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### Schedule 1

## List of Medications 29 April 2020

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### **Sections and Therapeutic Classes**

4:00	Antihistamine Drugs				
8:00	Anti-infective Agents				
10:00	Antineoplastic Agents				
12:00	Autonomic Drug				
20:00	Blood Formation and Coagulation				
24:00	Cardiovascular Drugs				
28:00	Central Nervous System Agents				
36:00	Diagnostic Agents				
40:00	Electrolytic, Caloric and Water Balance				
48:00	Antitussives, Expectorants and Mucolytic Agents				
52:00	EENT Preparations				
56:00	Gastrointestinal Drugs				
64:00	Heavy Metal Antagonists				
68:00	Hormones and Synthetic Substitutes				
84:00	Skin and Mucous Membrane Agents				
86:00	Smooth Muscle Relaxants				
88:00	Vitamins				
92:00	Unclassified Therapeutic Agents				
Exceptional M	Exceptional Medications				
20:00 24:00 28:00 36:00 40:00 48:00 52:00 56:00 64:00 68:00 84:00 86:00 88:00 92:00	Blood Formation and Coagulation Cardiovascular Drugs Central Nervous System Agents Diagnostic Agents Electrolytic, Caloric and Water Balance Antitussives, Expectorants and Mucolytic Agents EENT Preparations Gastrointestinal Drugs Heavy Metal Antagonists Hormones and Synthetic Substitutes Skin and Mucous Membrane Agents Smooth Muscle Relaxants Vitamins Unclassified Therapeutic Agents				

Supplies
Products for Extemporaneous Preparations
Vehicles, Solvents or Adjuvants

#### 1. ESTABLISHING THE PRICES INDICATED ON THE LIST OF MEDICATIONS

The prices indicated on the *List of Medications* are established according to the "guaranteed selling price" concept, in keeping with the manufacturer's commitment and in accordance with the methods of establishing drug prices provided for in section 60 of the Act respecting prescription drug insurance.

However, for certain drugs no price is indicated on the list, in which case the payable price is the pharmacist's cost price. Such drugs may include:

- drugs produced by non-accredited manufacturers but considered unique and essential (identified by the symbol "UE" in the "unit price" column);
- products for extemporaneous preparations;
- solvents, vehicles and adjuvants;
- supplies;
- drugs listed by generic name only, with no brand name or manufacturer's name indicated.

For drugs that have been withdrawn from the market by the manufacturer, the symbol "W" appears in the "unit price" column. These drugs remain payable during the period of validity of this edition, so that existing stocks can be sold.

#### 1.1. Guaranteed selling price

The manufacturer's commitment stipulates that the manufacturer must submit a guaranteed selling price, per package size, for any drug it wishes to have included on the *List of Medications*. The number of package sizes is limited to two, and the price submitted must reflect prices for quantities that are multiples of these package sizes.

Where the therapeutic use of more than two package sizes has been established, as in the case of certain drugs such as antibiotics in oral suspensions, ophthalmic solutions, and topical creams and ointments, the manufacturer may submit a guaranteed selling price for each package size.

The guaranteed selling price must remain in effect during the period for which the List of Medications is valid.

The guaranteed selling price may differ for sales to pharmacists and sales to wholesalers, in which case the difference between the pharmacist's price and the wholesaler's price must not exceed 6.50% for any package size but may be different for each product in question. For a given product, the difference must be the same for all package sizes. A manufacturer's guaranteed selling price for sales to wholesalers must be the same for all wholesalers.

It should be noted that the guaranteed selling price indicated on the list is the guaranteed selling price for sales to pharmacists.

Manufacturers that have submitted different guaranteed selling prices for sales to pharmacists and sales to wholesalers are listed in Appendix I.

#### 2. ESTABLISHING THE PAYABLE PRICE

The price of a drug is the price at which it is sold by an accredited manufacturer or wholesaler. This price is established according to the method described below or, in certain cases, is the maximum price indicated on the list.

#### 2.1. Actual purchase price

The method used to establish the payable price is the actual purchase price method.

Under this method, the price paid to a pharmacist is the price indicated on the edition of the list that is valid at the time the prescription is filled, taking into account the source of supply and the package size.

Where the manufacturer's name does not appear on the list, the payable price is the pharmacist's cost price. This is the case, for example, with products considered unique and essential, products for which no brand name or manufacturer's name is indicated, and certain products appearing in the sections entitled *Products for Extemporaneous Preparations, Vehicles, Solvents or Adjuvants* and *Supplies*.

#### 2.2. Lowest price

The lowest price applies when two or more manufacturers have drugs appearing on the List of Medications that have the same generic name, dosage form and strength.

The lowest price also applies where an exceptional medication, prescribed for a therapeutic indication not set out in this list with regard to this medication, is exceptionally insured under the basic prescription drug insurance plan pursuant to item 6.

#### 2.2.1. Lowest price method

The payable price for drugs with the same generic name, dosage form and strength is that of the brand name whose selling price guaranteed by the manufacturer is the lowest for a given package size.

#### 2.2.2. Grouping of dosage forms and strengths

For the purpose of applying the lowest price method, certain dosage forms or active drug ingredient strengths may be grouped together under the same generic name. In such case, determination of the payable price is based on the corresponding doses.

#### 2.2.3. Exceptions to the lowest payable price

The lowest price method does not apply when the prescriber indicates to the pharmacist:

- (1) not to replace a brand name drug that he or she has prescribed with a generic name drug;
- (2) the reason, among the following, why there must not be any replacement, using for this purpose the Régie-supplied code corresponding to the reason given:
  - the patient suffers from a documented allergy or intolerance to a non-medicinal ingredient present in the makeup of the less costly generic name drug, but absent in the brand name drug;
  - the drug being prescribed is a brand name drug whose dosage form is essential to obtain the
    expected clinical results, and this drug is the only one appearing on the *List of Medications* in
    this form.

However, indication of the reason why there must not be any replacement is required only as of 1 June 2015 for prescription renewals done before 24 April 2015 that included the instruction not to replace.

It is not required for prescriptions of azathioprine, mycophenolate mofetil, mycophenolate sodium, sirolimus, tacrolimus or clozapin for persons who, before 1 June 2015, obtained a prescription containing the instructions not to replace.

It is also not required with respect to persons who received a reimbursement for Prograf<sup>™</sup> before 1 June 2015 and who received a prescription containing the instruction not to replace before 1 October 2015, this as long as this instruction appears on their subsequent prescriptions.

The lowest price method does not apply to insured persons having obtained a reimbursement for Remicade<sup>™</sup> during the period beginning on 15 February 2017 and ending on 10 February 2019.

Likewise, the lowest price method does not apply to persons having obtained a reimbursement for Inflectra<sup>™</sup> before 11 February 2019.

The lowest price method does not apply to insured persons having obtained a reimbursement for Clozaril™ in the 365 days preceding 21 April 2008.

Likewise, the lowest price method does not apply to the drugs appearing in Appendix V. The drugs in this appendix have one of the following characteristics:

- they are highly toxic or have a narrow therapeutic index;
- their onset of action and absorption rate are clinically important;
- they have a particular pharmaceutical form or a particular use.

#### 2.3. Maximum amount

The Minister may establish a maximum payable amount for a drug, in which case the payable price may not exceed the maximum amount indicated on the list.

However, provided that the conditions referred to in 6.5 are fulfilled, the maximum amount indicated on the list for the payment of medications whose billing code is 02244521, 02244522, 02249464 or 02249472 does not apply when a patient suffers from severe dysphagia or is fitted with a nasogastric or gastrojejunal tube and is able to take the medication only if dissolved. In such cases, the payable price is the actual purchase price paid for the medication by the pharmacist.

#### 2.4. Accredited drug wholesaler's mark-up

The drug wholesaler's mark-up is payable only if the drug was actually purchased through an accredited wholesaler. For certain expensive drugs, the mark-up may be limited to a maximum amount, under the terms and conditions described below.

Under this provision, the wholesaler must, in keeping with its commitment, declare the percentage mark-up that it must add exclusively to the manufacturer's guaranteed selling price for drugs appearing on the list during the period for which it is valid, except drugs for which different guaranteed selling prices for sales to wholesalers and sales to pharmacists are submitted.

Accredited drug wholesalers and their mark-ups for the period of validity of the *List of Medications* are listed in Appendix II.

#### 2.4.1. Maximum mark-up

Under the regulatory provisions, the mark-up on certain expensive drugs may be limited to a maximum amount.

For these drugs, the wholesaler's mark-up is limited to a maximum of \$39. The products to which this measure applies are those whose guaranteed selling price for sales to wholesalers, for the smallest package size or its indivisible multiple, is \$600 or more. The price appearing on the list is the guaranteed selling price for sales to pharmacists and does not include the wholesaler's mark-up.

Products for which the wholesaler's mark-up is limited to \$39 are listed in Appendix III.

#### 2.4.2. Two guaranteed selling prices

Where a manufacturer has submitted different guaranteed selling prices for sales to wholesalers and sales to pharmacists, the payable price is established as follows:

If the difference between the guaranteed selling prices for sales to wholesalers and sales to pharmacists is equal to or greater than 5%, this difference constitutes the wholesaler's mark-up. The payable price is then the guaranteed selling price for sales to pharmacists, except in the case of expensive products, for which the mark-up is limited to \$39. If the difference between the guaranteed selling prices for sales to wholesalers and sales to pharmacists is less than 5%, the payable price is the guaranteed selling price for sales to wholesalers, increased by the wholesaler's mark-up.

#### 2.5. Conditions of supply

The only products for which pharmacists may bill the Régie are those appearing on the list and purchased through an accredited manufacturer or wholesaler.

When obtaining drug supplies, pharmacists must apply sound management practices and make rational purchases based on the quantity of a drug dispensed over a period of at least 30 days.

#### 2.6. Payable price for drugs supplied by institutions

Under section 37 of the Pharmacy Act (chapter P-10), institutions are authorized to supply drugs to persons other than persons admitted or registered with them. In addition to the responsibilities entrusted to them under the Regulation respecting the application of the Hospital Insurance Act, these institutions may bill the basic prescription drug insurance plan for drugs appearing on the *List of Medications* drawn up by the Minister pursuant to section 60 of the Act respecting prescription drug insurance, where these drugs are supplied to persons insured under the basic plan.

In such cases, the price payable to institutions is the lesser of the actual purchase price and the price established according to the method described in the list.

#### 3. EXTEMPORANEOUS PREPARATIONS

#### 3.1. Definition

An extemporaneous preparation is any drug prepared by a pharmacist from a prescription, as opposed to an officinal preparation, which is pre-prepared.

### 3.2. Extemporaneous preparations whose cost is covered by the basic prescription drug insurance plan

The cost of an extemporaneous preparation is covered by the basic plan if the preparation is an extemporaneous mixture of products appearing on the *List of Medications*, is not equivalent to a drug already manufactured, and consists of:

- A systemic-effect preparation manufactured from oral forms of drugs already appearing on the List of Medications and consisting of a single active substance.
- A mouthwash preparation resulting from the mixture
  - of two or more of the following drugs in non-injectable form: diphenhydramine hydro-chloride, erythromycin, hydroxyzine, ketoconazole, lidocaine, magnesium hydroxide / aluminum hydroxide, nystatin, sucralfate, tetracycline and a corticosteroid, in association, where applicable, with one or more vehicles, solvents or adjuvants or
  - of an oral form of tranexamic acid with one or more vehicles, solvents or adjuvants.
- A preparation for topical use composed of a mixture of a drug listed in Class 84:00 Skin and Mucous Membrane Agents of the List of Medications and of one or more of the following products for extemporaneous preparations: salicylic acid, sulfur and tar in association, where applicable, with one or more vehicles, solvents or adjuvants.
- A preparation for topical use composed of one or more of the following products: salicylic acid, erythromycin, sulfur, tar and hydrocortisone in a cream, ethanol, ointment, oil or lotion base, but not a preparation that is only hydrocortisone-based that has a concentration of less than 1%.

- An ophthalmic preparation containing:
  - amikacin, amphotericine B, cefazolin, ceftazidime, fluconazole, mitomycin, penicillin G, vancomycin or
  - tobramycin in concentrations of more than 3 mg/mL or
  - cyclosporine at a concentration of 1% or 2% or
  - interferon alpha-2b or
  - cysteamine.
- A solution or oral suspension of folic acid, dexamethasone, methadone, phytonadione or vancomycin.
- One of the following preparations:
  - a sucralfate-based preparation for rectal use;
  - a topical preparation containing glyceryl trinitrate, nifedipine or diltiazem.
- A preparation for oral use of sodium benzoate.

Products for extemporaneous preparations, as well as vehicles, solvents or adjuvants whose price is payable by the Régie are listed in two special sections of *the List of Medications*.

#### 3.3. Payable price

The method applicable for establishing the payable price for products for extemporaneous preparations is the price indicated on the list. Where no price is indicated, the payable price is the pharmacist's cost price.

#### 4. EXCEPTIONAL MEDICATIONS

#### 4.1. Classification of exceptional medications in the List of Medications

The exceptional medications are grouped together in appendices IV and IV.1 to the list.

Regarding the exceptional medications listed in Appendix IV, the exceptional medications measure is intended to:

- (a) ensure that the cost of drugs classified as exceptional medications be covered by the basic plan only when used for the therapeutic indications recognized by the Institut national d'excellence en santé et en services sociaux.
- (b) permit, on an exceptional basis, the payment of the cost of drugs where they:
- are considered effective for limited indications, since neither their effectiveness nor the cost of treatment warrants their regular and continuous use for other indications;
- offer no therapeutic advantages to warrant a higher cost than the cost of using products that have the same pharmacotherapeutic properties and that appear on the list, but where the latter are not tolerated, are contraindicated, or have been rendered ineffective by the patient's clinical condition.

Regarding the exceptional medications listed in Appendix IV.1, the exceptional medications measure is intended to guarantee, under the basic plan, and according to the conditions set out in sections 4.2.1 and 4.2.2 hereof, the cost of drugs targeted by an end of coverage.

#### 4.2. Conditions of coverage under the basic prescription drug insurance plan

#### 4.2.1. Medications listed in appendices IV and IV.1

The exceptional medications listed in appendices IV and IV.1 are insured under the basic plan where the following conditions are fulfilled:

- (1) in the case of persons whose coverage under the basic plan is provided by the Régie de l'assurance maladie du Québec, a prior request for authorization, duly completed in accordance with the form prescribed to that effect in the Regulation respecting the terms and conditions for the issuance of health insurance cards and the transmittal of statements of fees and claims (chapter A-29, r. 7.2) was sent to the Régie;
- (2) in the case of persons whose basic plan coverage is provided by insurers transacting group insurance or by administrators of private-sector employee benefit plans, a prior request for authorization, if required under the applicable group insurance contract or employee benefit plan, was sent to the insurer or to the administrator of the employee benefit plan, according to the terms and conditions provided for in that contract or plan.

However, these drugs are covered only for the period authorized, if applicable, by the Régie, the insurer or the administrator of the employee benefit plan in question, if they are prescribed for the therapeutic indications provided for each of them.

#### 4.2.2. Medications listed in Appendix IV.1

The exceptional medications listed in Appendix IV.1 are insured under the basic plan where the following conditions are also fulfilled:

For the reimbursement of Enbrel<sup>™</sup> S.C. Inj. Sol. (syr) 50 mg/mL and Enbrel<sup>™</sup> SureClick<sup>™</sup> S.C. Inj. Sol. 50 mg/mL,

- (1) in the case of rhumatoid arthritis and ankylosing spondylitis, the eligible person must have begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan before 18 August 2017 and fulfil the payment indications set out in Appendix IV.1.
- (2) in the case of juvenile idiopathic arthritis, the eligible person must have begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan before 1 February 2018 and fulfil the payment indications set out in Appendix IV.1

For the reimbursement of Lantus<sup>™</sup> S.C. Inj. Sol. 100U/ml (3 ml) and Lantus<sup>™</sup> Solostar<sup>™</sup> S.C. Inj. Sol. 100U/ml (3 ml), the eligible person must have begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of the employee benefit plan before 18 August 2017 and fulfil the payment indications set out in Appendix IV.1.

For the reimbursement of Copaxone™ S.C. Inj. Sol (syr) 20 mg/mL (1 mL), the eligible person must have begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of the employee benefit plan before 5 July 2018 and fulfil the payment indications set out in Appendix IV.1.

For the reimbursement of Neupogen™ Inj. Sol. 300 mcg/mL (1.0mL) and Neupogen Inj. Sol. 300 mcg/mL (1.6mL), the eligible person must have begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of the employee benefit plan before 27 September 2018 and fulfil the payment indications set out in Appendix IV.1 without there having been an interruption in the pharmacological treatment.

#### 4.2.3. Medications listed in Appendix IV.2

The medications removed from the *List of Medications*, indicated in Appendix IV.2, are insured under the basic plan where the following conditions are also fulfilled:

For the reimbursement of Guepe (Polistes Spp.) (DIN 01948970) and Vespides combines (DIN 01948873), where the eligible person has begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of the employee benefit plan for one of these products in the six months preceding 15 February 2017.

#### 5. SUPPLIES

The *List of Medications* may include certain supplies considered by the Minister to be essential for the administration of prescription drugs. Supplies whose cost is covered by the basic plan appear on the list in the sections entitled *Supplies* and *Vehicles*, *Solvents or Adjuvants*.

#### 5.1. Payable price

The method used to establish the payable price for supplies is the method described in the *List of Medications*. Where no price is indicated, the payable price for supplies is the pharmacist's cost price.

# 6. CONDITIONS, CASES AND CIRCUMSTANCES ON OR IN WHICH THE COST OF ANY OTHER MEDICATION IS COVERED BY THE BASIC PLAN, EXCEPT THE MEDICATIONS OR CLASSES OF MEDICATIONS SPECIFIED BELOW

#### 6.1. Objective

The purpose of this measure is to provide for the payment, in exceptional circumstances, of a medication that is not on the list or an exceptional medication prescribed for a therapeutic indication not specified on the list for that medication, on or in the conditions, cases and circumstances described below, and to provide for coverage under the basic prescription drug insurance plan of the cost of the medication and the cost of the pharmaceutical services provided by a pharmacist to an eligible person.

#### 6.2. Conditions, cases and circumstances

#### 6.2.1. Conditions

A medication not appearing on the list or an exceptional medication that is prescribed for a therapeutic indication not specified on the list for that medication is covered by the basic prescription drug insurance plan on an exceptional basis when no other pharmacological treatment specified on the list or no other medical treatment whose cost is covered under the Health Insurance Act (chapter A-29) can be considered because the treatment is contraindicated, there is significant intolerance to the treatment, or the treatment has been rendered ineffective due to the clinical condition of the eligible person.

#### That medication must:

- (1) be manufactured and marketed in Canada and, subject to the fourth paragraph of this section, have been assigned a DIN by Health Canada;
  - or
- (2) be manufactured and marketed in Canada and have an NPN assigned by Health Canada, on condition that the medication already had been assigned a DIN by the same authority;
- (3) be an extemporaneous preparation consisting of ingredients marketed in Canada, on condition that there are no medications marketed in Canada of the same form and strength, containing the same ingredients;
  - or
- (4) be a sterile preparation made by a pharmacist from sterile pharmaceutical products marketed in Canada, at least one of which is not specified on the list for parenteral administration or ophthalmic use, on condition that there are no preparations marketed in Canada of the same form and strength, containing the same ingredients.

The medication is covered by the basic plan if it satisfies every condition specified for both of the following criteria:

- severity of the medical condition;
   and
- (2) chronicity, treatment of an acute infection, and palliative care.

An exceptional medication referred to in Appendix IV may be covered by the basic plan even if it has not been assigned a DIN by Health Canada, insofar as its coverage is not subject to any exclusion set out in the list.

#### 6.2.1.1. Severity of the medical condition

The medication is to be used to treat a severe medical condition of an eligible person for whom there is a specific necessity of an exceptional nature to use the medication, recorded in the person's medical file.

"Severe medical condition" means a symptom, illness or severe complication arising from the illness with consequences that pose a serious health threat, such as significant physical or psychological injury, with a high probability that the person will require the use of a number of services in the health network such as frequent medical services or hospitalization if the medication is not administered, and whose severity is, as the case may be:

 immediate, in that it already severely restricts the afflicted person's activities or quality of life or would, according to the current state of scientific knowledge, lead to significant functional injury or the person's death;

or

(2) foreseeable in the short term, in that its evolution or complications could affect the eligible person's morbidity or mortality risk.

If, however, the consequences of the severe medical condition are significant functional psychological injury, the injury must be immediate and as a consequence already severely restrict the eligible person's activities or quality of life.

#### 6.2.1.2. Chronicity, treatment of an acute severe infection, and palliative care

The medication is to be used, as the case may be:

- (1) to treat a chronic medical condition or a complication or manifestation arising from the chronic medical condition provided its degree of severity satisfies subparagraph 1 or 2 of the second paragraph of section 6.2.1.1;
- (2) to treat an acute severe infection;
- (3) notwithstanding the degree of severity criteria in section 6.2.1.1, to provide for the administration of a medication required for final phase ambulatory palliative care in the case of a terminal illness.

#### 6.3. Exclusions

Despite the conditions being satisfied for coverage by the basic plan under section 6.2.1 as a medication not on the List or as an exceptional medication prescribed for a therapeutic indication not specified on the list for that medication, a request for payment authorization must be denied for the following medications:

- (1) (Deleted);
- (2) medications prescribed for aesthetic or cosmetic purposes;
- (3) medications prescribed to treat alopecia or baldness;
- (4) medications prescribed to treat erectile dysfunction;

- (5) medications prescribed to treat obesity;
- (6) medications prescribed for cachexia and to stimulate appetite;
- (7) oxygen;
- (8) medications prescribed to treat persons suffering from chronic hepatitis C without hepatic fibrosis (Metavir score of F0 or equivalent) or having mild hepatic fibrosis (Metavir score of F1 or equivalent) and not showing any poor prognostic factor.

#### 6.4. Payable price

Except in the cases specified in the second paragraph of section 2.2, the price of a medication referred to in this section is the actual purchase price paid for the medication by the pharmacist.

#### 6.5. Payment authorization and duration of authorization

The prescriber must send:

- (1) to the Régie de l'assurance maladie du Québec, in the case of persons whose basic plan coverage is provided by the Régie, a request for prior authorization on the duly completed form provided by the Régie;
- (2) to the insurer or administrator of the employee benefit plan, in the case of persons whose basic plan coverage is provided by insurers transacting group insurance or by administrators of private-sector employee benefit plans, if it is required by the applicable group insurance contract or benefit plan, a prior request for authorization duly completed in accordance with the terms and conditions of the contract or plan, as the case may be.

If the request is accepted, the medication for which payment authorization is sought is covered only for the period authorized by the Régie, by the insurer or by the administrator of the employee benefit plan, as the case may be.

### 7. EXCEPTIONS TO THE TEMPORARY EXCLUSION OF A MEDICATION FROM COVERAGE UNDER THE BASIC PRESCRIPTION DRUG INSURANCE PLAN

The temporary exclusion of a medication provided in section 60.0.2 of the Act respecting prescription drug insurance (chapter A-29.01), for the purpose of making a listing agreement, does not apply to a person for whom the seriousness of his or her medical condition is such, on the date that the request for payment authorization was sent to the Régie in accordance with section 6.5, that the taking of the medication may not be delayed beyond 30 days of this date without it resulting in complications leading to an irreversible deterioration of the person's condition or the person's death. In addition, the prescriber must demonstrate that the beneficial clinical effects expected of this medication for this person are medically recognized on the basis of scientific data.

Concerning requests for payment authorization being processed or awaiting processing on the date of coming into force of the notice of temporary exclusion of a medication, the 30-day period beyond which the taking of the medication may not be delayed is calculated from the date of coming into force of this notice.

As well, this exclusion does not apply to a person who received acceptance of payment for this medication at any time before the date of publication of the notice of exclusion.

#### 8. PROTON PUMP INHIBITORS (PPI)

For persons age 18 and over, proton pump inhibitors (PPI) are covered under the basic plan only for the duration determined below, according to the specific conditions or pathologies presented by the insured persons:

(1) for a maximum duration of 90 days of treatment, consecutive or not, per 12-month period beginning the date of the delivery of the PPI, in the case of: uninvestigated dyspepsia or dyspepsia with no

lesions identified during the investigation, with or without gastroesophageal reflux, Helicobacter pylori positive or a gastric or duodenal ulcer being predominant symptoms;

- (2) for a maximum duration of 12 months of treatment, where code PP12 is indicated on the prescription, in the case of: secondary dyspepsia associated with the taking of non-steroidal antiinflammatory drugs, cytoprotective prophylaxis, pregnancy, the wearing of a nasogastric tube or gastrojejunal tube, or a short bowel;
- (3) for a maximum duration of 12 months of treatment, where code PP205 is indicated on the prescription, in the case of: uninvestigated dyspepsia or dyspepsia with no lesions identified during the investigation, functional dyspepsia responding to PPIs, eosinophilic gastroenteritis, a hypersensitive oesophagus or extradigestive symptoms responding to PPIs and recurring if usage is stopped, if the symptoms of gastroesophageal reflux reappear after the initial treatment provided for in paragraph 1 and are present at least three days per week;
- (4) for a maximum duration of 24 months of treatment, where code PP999 is indicated on the prescription, in the case of: Barrett's esophagus, Zollinger-Ellison syndrome, an esophageal peptic stricture, eosinophilic esophagitis, Crohn's disease of the upper digestive tract, the taking of pancreatic enzymes not having the desired effectiveness due to their inactivation by gastric acidity, Cameron ulcers, neoplasic ulcers associated with chronic bleeding or the digestive hemorrhage of a lesion of the stomach or esophagus, antral vascular ectasia, recurring erosive esophagitis, a recurring idiopathic peptic ulcer in the absence of helicobacter pylori or the taking of anti-inflammatory drugs, a gastrostomy that leaks around the stoma or a Schatzki ring.

The maximum duration of treatment indicated in subparagraphs 2, 3 and 4 is renewable if the pathology or particular condition remains present at the end of the treatment.

However, until 4 October 2017, the first paragraph does not apply to persons undergoing treatment between 2 November 2016 and 2 May 2017.

#### 9. MAXIMUM NUMBER OF BLOOD GLUCOSE TEST STRIPS (REACTIVE QUANTITATIVE)

The maximum number of strips covered by the basic plan, per 365-day period, from the date of the first delivery after 2 May 2017, depends on which of the following situations applies to the person:

- (1) For a person suffering from diabetes and being treated:
  - (a) with insulin or pregnant, 3 000 strips;
  - (b) with repaglinide or a sulfonylurea, 400 strips;
  - (c) with an antidiabetic other than insulin, repaglinide or a sulfonylurea or not being treated with an antidiabetic, 200 strips.
- (2) for a person taking insulin not referred to in the 5th paragraph of item 9, 3 000 strips.

However, this quantity is increased by 100 strips where a person referred to in paragraphs (b) and (c) of subparagraph 1 and in subparagraph 2 of the first paragraph is in one of the following situations:

- has not attained the glycemic targets determined by his or her physician during three months or more;
- (2) has an acute illness or a comorbidity or underwent a medical or surgical intervention that could have an impact on the person's glycemic control;
- (3) is starting a new pharmacotherapy known for its hypoglycemic or hyperglycemic effects;
- (4) presents risks of drug interactions that may have an impact on the person's glycemic control;

- (5) his or her work or occupation requires, according to a legally authorized person involved in the care of this person, a tighter glycemic control for his or her own safety and for that of the public;
- (6) has Type 2 diabetes, is not undergoing insulin therapy and is planning to become pregnant.

In the case where the maximum number of strips is reached before the end of the 365-day period, an additional 100 strips is also covered by the basic plan for a person referred to below, where a legally authorized person involved in the care of this person establishes, given his or her situation, that the maximum number of strips to which the person is entitled proves insufficient:

- (1) a person referred to in the second paragraph;
- (2) a person referred to in paragraph a) of subparagraph 1 and in subparagraph 2 of the first paragraph who is in the same situation as the person referred to in the second paragraph.

This additional quantity of strips is renewable as long as it is warranted by the person's situation during the 365-day period.

The maximum number of strips for which payment is covered by the basic plan is unlimited during the entire duration of the prescription for any person not suffering from diabetes who is in one of the following clinical situations entailing a risk of potentially serious symptomatic hypoglycemia:

- (1) a case under investigation or a confirmed case of congenital disease of the category of innate metabolic errors, of gluconeogenesis disorder, or of another metabolic disease severely affecting the glucose reserves and requiring a dietary adjustment according to the glycemic measure;
- a case under investigation or a confirmed case of congenital or acquired disease characterized by hyperinsulinism;
- (3) a case under investigation or a confirmed case of congenital or acquired endocrine disease characterized by an imbalance or deficiency in hormones participating in the regulation of glycemia;
- (4) a case under investigation or a confirmed case of dumping syndrome causing postprandial hypoglycemia, despite an adjusted diet;
- (5) a case where the person regularly takes a drug that modulates the action of hypoglycemic or hyperglycemic hormones and has an objectively supported and documented history of hypoglycemia.

#### APPENDIX I

#### MANUFACTURERS THAT HAVE SUBMITTED DIFFERENT GUARANTEED SELLING PRICES FOR WHOLESALERS AND PHARMACISTS

Manufacturer		Difference between pharmacist's GSP and wholesaler's GSP
Ara Pharm	Ara Pharmaceuticals	3%
Atlas	Laboratoire Atlas Inc.	5,65%, 5,66%, 5,71%, 5,7%
Bionime	Bionime Corporation	5,66%
Cellchem	Cellchem Pharmaceuticals Inc.	6,5%
Covidien	Covidien	6%
Del	Del Pharmaceuticals Inc.	5,56%
Erfa	Erfa Canada 2012 Inc.	5%
GMP	Generic Medical Partners Inc.	5%
Ignite	Ignite Pharma Inc.	6,5%
I-Sens	I-Sens, Inc.	5%
Lab. Paris	Laboratoires Paris Inc.	6,5%
Medelys	Medelys Laboratoires international inc.	5%
Medihub	MediHub International	6,25%
Medisure	Medi + Sure	6,25%
Medline	Medline Canada Corporation	2%
Nipro Diag	Nipro Diagnostics Inc.	6%
Purdue	Purdue Pharma	5%
Septa	Septa Pharmaceuticals	5%
Teligent	Teligent Canada Inc.	3%
	Ara Pharm Atlas Bionime Cellchem Covidien Del Erfa GMP Ignite I-Sens Lab. Paris Medelys Medihub Medisure Medline Nipro Diag Purdue Septa	Ara Pharm Atlas Laboratoire Atlas Inc. Bionime Cellchem Cellchem Covidien Del Del Del Pharmaceuticals Inc. Erfa Erfa Canada 2012 Inc. GMP Generic Medical Partners Inc. I-Sens I-Sens I-Sens, Inc. Lab. Paris Medelys Medelys MediHub International Medisure Medline Medline Nipro Diag Purdue Purdue Purdue Purdue Purdue Medisure Medisure Medinc Nipro Diag Nipro Diagnostics Inc.  Laboratoire Atlas Inc.  Laboratoires Paris Inc.  Medelys Canada Corporation Nipro Diagnostics Inc.  Purdue Purdue Pharma Septa

<sup>\*</sup> The difference applies only to certain of this manufacturer's products.

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#### **APPENDIX II**

### DRUG WHOLESALERS ACCREDITED BY THE MINISTER AND EACH WHOLESALER'S MARK-UP

FAMILIPRIX INC	•		LE GROUPE J	EAN COUTU (PJC) INC.	
Head office: FAMILIPRIX INC. 6000, rue Armand-Viau			Head office:	LE GROUPE JEAN COUTU (PJC) INC. 530, rue Bériault	
Mark-up	Québec (Québec) G2C 2C5	6.5%	Mark-up	Longueuil (Québec) J4G 1S8	6.5%
Supply source code A			Supply source	code D	
MCMAHON DISTRIBUTEUR PHARMACEUTIQUE INC.			MCKESSON S	ERVICES PHARMACEUTIQUES	
Head office:	MCMAHON DISTRIBUTEUR PHARMACEUTIQUE INC. 12225, boul. Industriel, suite 100 Montréal (P.A.T.) Québec H1B 5M7		Head office:	MCKESSON SERVICES PHARMACEUTIQUES 8290, boul. Pie IX Montréal (Québec) H1Z 4E8	
Mark-up		6.5%	Mark-up		6.5%
Supply source co	ode F		Supply source of	code G	
AMERISOURCE	BERGEN CANADA		KOHL & FRISC	CH LIMITED	
Head office:	AMERISOURCE BERGEN CANADA 10600, boul. du Golf Anjou (Québec) H1J 2Y7		Head office:	KOHL & FRISCH LIMITED 7622, Keele Street Concord (Ontario) L4K 2R5	
Mark-up		6.5%	Mark-up		6.5%
Supply source code H			Supply source code I		
SHOPPERS DR	UG MART LIMITED		DISTRIBUTIONS PHARMAPLUS INC.		
Head office:	SHOPPERS DRUG MART LIMITED 243, Consumers Road North York (Ontario) M2J 4W8		Head office:	DISTRIBUTIONS PHARMAPLUS INC. 2905, rue de Celles # 102 Québec (Québec) G2C 1W7	
Mark-up		6.5%	Mark-up		6.5%
Supply source co	ode J		Supply source	code M	
INNOMAR STRA	ATEGIES INC.		GMD DISTRIB	UTION INC.	
Head office:	INNOMAR STRATEGIES INC. 3450, Harvester Road Burlington (Ontario) L7N 3M7		Head office:	GMD DISTRIBUTION INC. 1215, North Service Rd. W. Oakville (Ontario) L6M 2W2	
Mark-up		6.5%	Mark-up	·······	6.5%
Supply source co	ode N		Supply source of	code O	
PharmaTrust Mo	edServices Inc.		DEX Medical Distribution Inc.		
Head office:	PharmaTrust MedServices Inc. 2880 Brighton Road, Unit 2 Oakville (Ontario) L6H 5S3	0.50/	Head office:	DEX Medical Distribution Inc. 70 Esna Park Drive, Unit 11 Markham (Ontario) I3r 6e7	0.50/
		6.5%	·		6.5%
Supply source co	oue P		Supply source of	code Q	
McKesson Distr	ibution Spécialisée Inc.		Andrew and David Wholesale Ltd.		
Head office:	Head office: McKesson Distribution Spécialisée Inc.			Andrew and David Wholesale Ltd.	

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# 8449 Lawson road, unit 102 3330 Ridgeway Drive, Unit 12 Milton (Ontario) L9T 9L1 Mississauga, Ontario L5L 5Z9 Mark-up 6.5% Supply source code R Supply source code S

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#### APPENDIX III

### PRODUCTS FOR WHICH THE WHOLESALER'S MARK-UP IS LIMITED TO A MAXIMUM AMOUNT

Manufacturer	Brand name	Packaging
Novartis	Aclasta I.V. Perf. Sol. 5 mg/ 100 mL	1
ActavisPhm	ACT Bosentan Tab. 125 mg	60
Roche	Actemra I.V. Perf. Sol. 20 mg/mL (20 mL)	1
Roche	Actemra S.C. Inj. Sol. (pen) 162 mg/0.9 mL	4
Roche	Actemra S.C. Inj.Sol (syr) 162 mg/0.9 mL	4
S. & N.	Acticoat Flex 3 (40 cm x 40 cm - 1 600 cm²) Dressing More than 500 cm² (active surface)	6
ActavisPhm	ACT Temozolomide Caps. 250 mg	5
ActavisPhm	ACT Temozolomide Caps. 250 mg	20
Fresenius	Acyclovir Sodique I.V. Perf. Sol. 50 mg/mL (10 mL)	10
Fresenius	Acyclovir Sodique I.V. Perf. Sol. 50 mg/mL (20 mL)	10
Sterimax	Acyclovir sodique injectable I.V. Perf. Sol. 50 mg/mL (10 mL)	10
Sterimax	Acyclovir sodique injectable I.V. Perf. Sol. 50 mg/mL (20 mL)	10
Lilly	Adcirca Tab. 20 mg	56
Bayer	Adempas Tab. 0.5 mg	42
Bayer	Adempas Tab. 1 mg	42
Bayer	Adempas Tab. 1.5 mg	42
Bayer	Adempas Tab. 2 mg	42
Bayer	Adempas Tab. 2.5 mg	42
Astellas	Advagraf L.A. Caps. 5 mg	50
Novartis	Afinitor Tab. 2.5 mg	30
Novartis	Afinitor Tab. 5 mg	30
Novartis	Afinitor Tab. 10 mg	30
Roche	Alecensaro Caps. 150 mg	240
Apotex	Apo-Abacavir-Lamivudine-Zidovudine Tab. 300 mg - 150 mg - 300 mg	60
Apotex	Apo-Ambrisentan Tab. 5 mg	30
Apotex	Apo-Ambrisentan Tab. 10 mg	30
Apotex	Apo-Bosentan Tab. 62.5 mg	56
Apotex	Apo-Bosentan Tab. 125 mg	56
Apotex	Apo-Dasatinib Tab. 20 mg	30
Apotex	Apo-Dasatinib Tab. 50 mg	30
Apotex	Apo-Dasatinib Tab. 70 mg	30
Apotex	Apo-Dasatinib Tab. 100 mg	30
Apotex	Apo-Fingolimod Caps. 0.5 mg	28
Apotex	Apo-Gefitinib Tab. 250 mg	30

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Manufacturer	Brand name	Packaging
Apotex	Apo-Imatinib Tab. 400 mg	30
Apotex	Apo-Linezolid Tab. 600 mg	30
Apotex	Apo-Tadalafil PAH Tab. 20 mg	60
Bo. Ing.	Aptivus Caps. 250 mg	120
Amgen	Aranesp Syringe 60 mcg/0.3 mL	4
Amgen	Aranesp Syringe 80 mcg/0.4 mL	4
Amgen	Aranesp Syringe 100 mcg/0.5 mL	4
Amgen	Aranesp Syringe 130 mcg/0.65 mL	4
Amgen	Aranesp Syringe 150 mcg/0.3 mL	4
Amgen	Aranesp Syringe 300 mcg/0.6 mL	1
Amgen	Aranesp Syringe 500 mcg/1.0 mL	1
Gilead	Atripla Tab. 600 mg - 200 mg - 300 mg	30
Genzyme	Aubagio Tab. 14 mg	28
Biogen	Avonex Pen I.M. Inj. Sol. 30 mcg (6 MUI)	4
Biogen	Avonex PS I.M. Inj. Sol. 30 mcg (6 MUI)	4
Teligent	Baclofene injectable Inj. Sol. 2 mg/mL (5 mL)	10
B.M.S.	Baraclude Tab. 0.5 mg	30
Bayer	Betaseron Inj. Pd. 0.3 mg	15
Bayer	Betaseron Inj. Pd. 0.3 mg	45
Gilead	Biktarvy Tab. 50 mg -200 mg -25 mg	30
Biomed	Bio-Bosentan Tab. 62.5 mg	56
Biomed	Bio-Bosentan Tab. 125 mg	56
Allergan	Botox I.M. Inj. Pd. 200 UI	1
Merck	Brenzys (pen) S.C. Inj. Sol. 50 mg/mL (1 mL)	4
Merck	Brenzys (syringe) S.C. Inj. Sol. 50 mg/mL (1 mL)	4
Ipsen	Cabometyx Tab. 20 mg	30
Ipsen	Cabometyx Tab. 40 mg	30
Ipsen	Cabometyx Tab. 60 mg	30
Gilead	Cayston Sol. Inh. 75 mg	84
Sterimax	Cefuroxime for injection USP Inj. Pd. 1.5 g	25
Sterimax	Cefuroxime for injection USP Inj. Pd. 7.5 g	10
ViiV	Celsentri Tab. 150 mg	60
ViiV	Celsentri Tab. 300 mg	60
U.C.B.	Cimzia S.C. Inj. Sol. (pen) 200 mg/ml (1 ml)	2
U.C.B.	Cimzia S.C. Inj.Sol (syr) 200 mg/ml (1 ml)	2
Gilead	Complera Tab. 200 mg - 25 mg - 300 mg	30
Novartis	Cosentyx (stylo) S.C. Inj. Sol. 150 mg/mL (1 mL)	1
Novartis	Cosentyx (stylo) S.C. Inj. Sol. 150 mg/mL (1 mL)	2
Novartis	Cosentyx (syringe) S.C. Inj. Sol. 150 mg/mL (1 mL)	1
Novartis	Cosentyx (syringe) S.C. Inj. Sol. 150 mg/mL (1 mL)	2

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Manufacturer	Brand name	Packaging
Roche	Cotellic Tab. 20 mg	63
Avir	Cresemba Caps. 100 mg	14
RRDC	Cystadane Oral Pd. 1 g/1.7 mL	180 g
B.M.S.	Daklinza Tab. 30 mg	28
B.M.S.	Daklinza Tab. 60 mg	28
Merck	Delstrigo Tab. 100 mg -300 mg -300 mg	30
Biocodex	Diacomit Caps. 500 mg	60
Biocodex	Diacomit Oral Pd. 500 mg/sachet	60
Merck	Dificid Tab. 200 mg	20
ViiV	Dovato Tab. 50 mg-300 mg	30
SanofiAven	Dupixent S.C. Inj.Sol (syr) 150 mg/mL (2 mL)	2
Ipsen	Dysport Therapeutic I.M. Inj. Pd. 500 U	1
SanofiAven	Eligard Kit 22.5 mg	1
SanofiAven	Eligard Kit 30 mg	1
SanofiAven	Eligard Kit 45 mg	1
Amgen	Enbrel S.C. Inj. Pd. 25 mg	4
Amgen	Enbrel SureClick S.C. Inj. Sol. 50 mg/mL (1 mL)	4
Amgen	Enbrel (syringe) S.C. Inj. Sol. 50 mg/mL (1 mL)	4
Takeda	Entyvio I.V. Perf. Pd. 300 mg	1
Paladin	Envarsus PA L.A. Tab. 4 mg	100
Gilead	Epclusa Tab. 400 mg -100 mg	28
Janss. Inc	Eprex Syringe 8 000 UI/0.8 mL	6
Janss. Inc	Eprex Syringe 10 000 UI/1.0 mL	6
Sandoz	Erelzi SensoReady Pen S.C. Inj. Sol. 50 mg/mL (1 mL)	4
Sandoz	Erelzi (syringe) S.C. Inj. Sol. 50 mg/mL (1 mL)	4
Roche	Erivedge Caps. 150 mg	28
Janss. Inc	Erleada Tab. 60 mg	120
Roche	Esbriet Caps. 267 mg	63
Roche	Esbriet Caps. 267 mg	270
Roche	Esbriet Tab. 801 mg	90
Novartis	Extavia Inj. Pd. 0.3 mg	15
Bayer	Eylea Inj. Sol. 40 mg/mL (0,278 mL)	1
AZC	Fasenra S.C. Inj.Sol (syr) 30 mg/mL (1 mL)	1
Shire HGT	Firazyr S.C. Inj.Sol (syr) 10 mg/mL (3 mL)	1
Ferring	Firmagon S.C. Inj. Sol. 120 mg	2
Lilly	Forteo S.C. Inj. Sol. 250 mcg/mL (2.4 mL or 3 mL)	1
BGP Pharma	Fulphila S.C. Inj.Sol (syr) 10 mg/mL (0,6 mL)	1
Roche	Fuzeon S.C. Inj. Pd. 108 mg	60
Amicus	Galafold Caps. 123 mg	14
Pfizer	Genotropin GoQuick Cartridge or Sty 12 mg	5

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Manufacturer	Brand name	Packaging
Pfizer	Genotropin GoQuick Sty 5.3 mg	5
Gilead	Genvoya Tab. 150 mg -150 mg -200 mg -10 mg	30
Novartis	Gilenya Caps. 0.5 mg	28
Bo. Ing.	Giotrif Tab. 20 mg	28
Bo. Ing.	Giotrif Tab. 30 mg	28
Bo. Ing.	Giotrif Tab. 40 mg	28
Phmscience	Glatect S.C. Inj.Sol (syr) 20 mg/mL (1 mL)	30
Novartis	Gleevec Tab. 100 mg	120
Novartis	Gleevec Tab. 400 mg	30
Serono	Gonal-f Inj. Pd. 1050 UI	1
Serono	Gonal-f S.C. Inj. Sol. (pen) 900 UI	1
Oméga	Guepe de l'est (vespula maculifrons) Inj. Pd. 1.3 mg	1
Oméga	Guepe (Polistes Spp.) Inj. Pd. 1.3 mg	1
Gilead	Harvoni Tab. 90 mg -400 mg	28
Gilead	Hepsera Tab. 10 mg	30
Lilly	Humatrope Cartridge 24 mg	1
AbbVie	Humira (pen) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
AbbVie	Humira (syringe) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Sandoz	Hydromorphone HP 50 Inj. Sol. 50 mg/mL	50 ml
Pendopharm	lbavyr Tab. 200 mg	100
Pendopharm	lbavyr Tab. 400 mg	100
Pendopharm	lbavyr Tab. 600 mg	100
Pfizer	Ibrance Caps. 75 mg	21
Pfizer	Ibrance Caps. 100 mg	21
Pfizer	Ibrance Caps. 125 mg	21
Janss. Inc	Imbruvica Caps. 140 mg	90
Pfizer	Inlyta Tab. 1 mg	60
Pfizer	Inlyta Tab. 5 mg	60
Janss. Inc	Intelence Tab. 100 mg	120
Janss. Inc	Intelence Tab. 200 mg	60
Janss. Inc	Invega Sustenna I.M. Inj. Susp. 1 month 150 mg/1.5 mL	1
Janss. Inc	Invega Trinza I.M. Inj. Susp. 3 months 175 mg/0.875 mL	1
Janss. Inc	Invega Trinza I.M. Inj. Susp. 3 months 263 mg/1.315 mL	1
Janss. Inc	Invega Trinza I.M. Inj. Susp. 3 months 350 mg/1.75 mL	1
Janss. Inc	Invega Trinza I.M. Inj. Susp. 3 months 525 mg/2.625 mL	1
AZC	Iressa Tab. 250 mg	30
Merck	Isentress Tab. 400 mg	60
Merck	Isentress HD Tab. 600 mg	60
Novartis	Jakavi Tab. 5 mg	56
Novartis	Jakavi Tab. 10 mg	56

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Manufacturer	Brand name	Packaging
Novartis	Jakavi Tab. 15 mg	56
Novartis	Jakavi Tab. 20 mg	56
Jamp	Jamp Fingolimod Caps. 0.5 mg	30
ViiV	Juluca Tab. 50 mg -25 mg	30
Aegerion	Juxtapid Caps. 5 mg	28
Aegerion	Juxtapid Caps. 10 mg	28
Aegerion	Juxtapid Caps. 20 mg	28
AbbVie	Kaletra Tab. 200 mg -50 mg	120
SanofiAven	Kevzara S.C. Inj. Sol. (pen) 150 mg/1.14 mL	2
SanofiAven	Kevzara S.C. Inj. Sol. (pen) 200 mg/1.14 mL	2
SanofiAven	Kevzara S.C. Inj.Sol (syr) 150 mg/1.14 mL	2
SanofiAven	Kevzara S.C. Inj.Sol (syr) 200 mg/1.14 mL	2
Novartis	Kisqali Tab. 200 mg	21
Novartis	Kisqali Tab. 200 mg	42
Novartis	Kisqali Tab. 200 mg	63
ViiV	Kivexa Tab. 600 mg - 300 mg	30
Biomarin	Kuvan Tab. 100 mg	120
Apotex	Lapelga S.C. Inj.Sol (syr) 10 mg/mL (0,6 mL)	1
Genzyme	Lemtrada I.V. Perf. Sol. 10 mg/mL (1.2 mL)	1
Eisai	Lenvima Kit (solid oral) 4 mg : 4 mg (5 caps.)	6
Eisai	Lenvima Kit (solid oral) 8 mg : 4 mg (10 caps.)	6
Eisai	Lenvima Kit (solid oral) 10 mg : 10 mg (5 caps.)	6
Eisai	Lenvima Kit (solid oral) 12 mg : 4 mg (15 caps.)	6
Eisai	Lenvima Kit (solid oral) 14 mg : 4 mg (5 caps.) and 10 mg (5 caps.)	6
Eisai	Lenvima Kit (solid oral) 20 mg: 10 mg (10 caps.)	6
Eisai	Lenvima Kit (solid oral) 24 mg : 4 mg (5 caps.) and 10 mg (10 caps.)	6
Jamp	Linezolid Injection I.V. Perf. Sol. 2 mg/mL (300 mL)	10
Novartis	Lioresal Intrathecal Inj. Sol. 2 mg/mL (5 mL)	5
Taiho	Lonsurf Tab. 15 mg - 6.14 mg	20
Taiho	Lonsurf Tab. 20 mg - 8.19 mg	20
Novartis	Lucentis Inj. Sol. 10 mg/mL (0,23ml)	1
Novartis	Lucentis Inj.Sol (syr) 10 mg/mL (0,165 ml)	1
AbbVie	Lupron Depot Kit 11.25 mg	1
AbbVie	Lupron Depot Kit 22.5 mg	1
AbbVie	Lupron Depot Kit 30 mg	1
AZC	Lynparza Caps. 50 mg	448
AZC	Lynparza Tab. 100 mg	60
AZC	Lynparza Tab. 100 mg	120
AZC	Lynparza Tab. 150 mg	60

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Manufacturer	Brand name	Packaging
AZC	Lynparza Tab. 150 mg	120
Marcan	Mar-Fingolimod Caps. 0.5 mg	30
AbbVie	Maviret Kit (solid oral) 100 mg -40 mg	28
Novartis	Mekinist Tab. 0.5 mg	30
Novartis	Mekinist Tab. 2 mg	30
Mylan	Mylan-Fingolimod Caps. 0.5 mg	28
Genzyme	Myozyme I.V. Perf. Pd. 50 mg	1
Natco	NAT-Bosentan Tab. 62.5 mg	60
Natco	NAT-Bosentan Tab. 125 mg	56
Natco	NAT-Bosentan Tab. 125 mg	60
Natco	Nat-Gefitinib Tab. 250 mg	30
Natco	NAT-Imatinib Tab. 400 mg	30
Pfizer	Neisvac-C I.M. Inj. Sol. 10 mcg/0.5 mL	10
Amgen	Neupogen Inj. Sol. 300 mcg/mL (1.0 mL)	10
Amgen	Neupogen Inj. Sol. 300 mcg/mL (1.6mL)	10
Bayer	Nexavar Tab. 200 mg	120
Bayer	Nimotop Tab. 30 mg	100
Valeant	Nitoman Tab. 25 mg	112
GSK	Nucala S.C. Inj. Pd. 100 mg	1
GSK	Nucala S.C. Inj. Sol. (pen) 100 mg/mL	1
GSK	Nucala S.C. Inj.Sol (syr) 100 mg/mL	1
Roche	Nutropin AQ NuSpin 20 Cartridge or Sty 20 mg	1
Intercept	Ocaliva Tab. 5 mg	30
Intercept	Ocaliva Tab. 10 mg	30
Roche	Ocrevus I.V. Perf. Sol. 30 mg/mL (10 mL)	1
Gilead	Odefsey Tab. 200 mg - 25 mg - 25 mg	30
Bo. Ing.	Ofev Caps. 100 mg	60
Bo. Ing.	Ofev Caps. 150 mg	30
Bo. Ing.	Ofev Caps. 150 mg	60
Janss. Inc	Opsumit Tab. 10 mg	30
B.M.S.	Orencia S.C. Inj.Sol (syr) 125 mg/mL (1 mL)	4
Celgene	Otezla Tab. 30 mg	56
Allergan	Ozurdex Implant intravitreal 0.7 mg	1
Phmscience	pms-Bosentan Tab. 62.5 mg	60
Phmscience	pms-Bosentan Tab. 125 mg	60
Phmscience	pms-Fingolimod Caps. 0.5 mg	28
Phmscience	pms-Imatinib Tab. 100 mg	120
Phmscience	pms-Imatinib Tab. 400 mg	30
Celgene	Pomalyst Caps. 1 mg	21
Celgene	Pomalyst Caps. 2 mg	21

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Manufacturer	Brand name	Packaging
Celgene	Pomalyst Caps. 3 mg	21
Celgene	Pomalyst Caps. 4 mg	21
Merck	Posanol L.A. Tab. 100 mg	60
Merck	Posanol Oral Susp. 40 mg/mL	1
Merck	Prevymis Tab. 240 mg	28
Merck	Prevymis Tab. 480 mg	28
Janss. Inc	Prezista Tab. 75 mg	480
Janss. Inc	Prezista Tab. 150 mg	240
Janss. Inc	Prezista Tab. 600 mg	60
Merck	Primaxin I.V. Inj. Pd. 500 mg -500 mg	25
Knight	Probuphine Kit (implants) 80 mg/implant	1
Horizon Ph	Procysbi L.A. Caps. 25 mg	60
Horizon Ph	Procysbi L.A. Caps. 75 mg	250
Astellas	Prograf Caps. 5 mg	100
Merck	Proquad S.C. Inj. Sol. 3log10dict50-3log10dict50-3.99log10ufp-4.30log10dict5 0/0.5 mL	10
Roche	Pulmozyme Sol. Inh. 1 mg/mL (2.5 mL)	30
Merck	Puregon Cartridge 900 UI	1
Horizon	Quinsair Sol. Inh. 100 mg/mL (2.4 mL)	56
Mitsubushi	Radicava I.V. Perf. Sol. 0,3 mg/mL (100 mL)	2
Pfizer	Rapamune Tab. 1 mg	100
Horizon	Ravicti Liq. 1.1 g/mL	25 ml
Serono	Rebif S.C. Inj. Sol. 22 mcg/0.5 mL (1,5 mL)	4
Serono	Rebif S.C. Inj. Sol. 44 mcg/0.5 mL (1,5 mL)	4
Ferring	Rekovelle Cartridge 72 mcg	1
Ferring	Rekovelle S.C. Inj. Sol. (pen) 72 mcg/2,16 mL	1
Janss. Inc	Remicade I.V. Perf. Pd. 100 mg	1
U.T.C.	Remodulin Inj. Sol. 1 mg/mL	20 ml
U.T.C.	Remodulin Inj. Sol. 2.5 mg/mL	20 ml
U.T.C.	Remodulin Inj. Sol. 5 mg/mL	20 ml
U.T.C.	Remodulin Inj. Sol. 10 mg/mL	20 ml
Upjohn	Revatio Tab. 20 mg	90
Celgene	Revlimid Caps. 2.5 mg	21
Celgene	Revlimid Caps. 5 mg	28
Celgene	Revlimid Caps. 10 mg	28
Celgene	Revlimid Caps. 15 mg	21
Celgene	Revlimid Caps. 20 mg	21
Celgene	Revlimid Caps. 25 mg	21
Novartis	Revolade Tab. 25 mg	14
Novartis	Revolade Tab. 25 mg	28

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Manufacturer	Brand name	Packaging
Novartis	Revolade Tab. 50 mg	14
Novartis	Revolade Tab. 50 mg	28
B.M.S.	Reyataz Caps. 150 mg	60
B.M.S.	Reyataz Caps. 200 mg	60
B.M.S.	Reyataz Caps. 300 mg	30
Serono	Saizen Cartridge or Sty 20 mg	1
Novartis	Sandostatin LAR I.M. Inj. Susp. 10 mg	1
Novartis	Sandostatin LAR I.M. Inj. Susp. 20 mg	1
Novartis	Sandostatin LAR I.M. Inj. Susp. 30 mg	1
Sandoz	Sandoz Bosentan Tab. 62.5 mg	60
Sandoz	Sandoz Bosentan Tab. 125 mg	60
Sandoz	Sandoz Fingolimod Caps. 0.5 mg	28
Sandoz	Sandoz Gefitinib Tab. 250 mg	30
Sandoz	Sandoz Linezolid Tab. 600 mg	20
Sandoz	Sandoz Tacrolimus Caps. 5 mg	100
Amgen	Sensipar Tab. 90 mg	30
Valeant	Siliq (syringe) S.C. Inj. Sol. 140 mg/mL (1,5 mL)	2
Janss. Inc	Simponi S.C. Inj.Sol (App.) 50 mg/0.5 mL	1
Janss. Inc	Simponi S.C. Inj.Sol (syr) 50 mg/0.5 mL	1
Janss. Inc	Simponi I.V. I.V. Perf. Sol. 12.5 mg/mL (4 mL)	1
AbbVie	Skyrizi S.C. Inj.Sol (syr) 90 mg/mL (0.83 mL)	2
Sandoz	Solution de Tobramycine pour Inhalation Sol. Inh. 300 mg/5 mL	56
Ipsen	Somatuline Autogel S.C. Inj.Sol (syr) 60 mg/0.3 mL	1
Ipsen	Somatuline Autogel S.C. Inj.Sol (syr) 90 mg/0.3 mL	1
Ipsen	Somatuline Autogel S.C. Inj.Sol (syr) 120 mg/0.5 mL	1
Gilead	Sovaldi Tab. 400 mg	28
B.M.S.	Sprycel Tab. 20 mg	60
B.M.S.	Sprycel Tab. 50 mg	60
B.M.S.	Sprycel Tab. 70 mg	60
B.M.S.	Sprycel Tab. 100 mg	30
Janss. Inc	Stelara S.C. Inj.Sol (syr) 45 mg/0.5 mL	1
Janss. Inc	Stelara S.C. Inj.Sol (syr) 90 mg/1 mL	1
Bayer	Stivarga Tab. 40 mg	84
Gilead	Stribild Tab. 150 mg -150 mg -200 mg -300 mg	30
SanofiAven	Suprefact Depot Implant 6.3 mg	1
SanofiAven	Suprefact Depot 3 mois Implant 9.45 mg	1
Pfizer	Sutent Caps. 12.5 mg	28
Pfizer	Sutent Caps. 25 mg	28
Pfizer	Sutent Caps. 50 mg	28

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Manufacturer	Brand name	Packaging
Ferring	Systeme Lutrepulse Kit 3.2 mg - 3.2 mg - 3.2 mg	1
Novartis	Tafinlar Caps. 50 mg	120
Novartis	Tafinlar Caps. 75 mg	120
AZC	Tagrisso Tab. 40 mg	30
AZC	Tagrisso Tab. 80 mg	30
Lilly	Taltz (pen) S.C. Inj. Sol. 80 mg/mL (1 mL)	1
Lilly	Taltz (syringe) S.C. Inj. Sol. 80 mg/mL (1 mL)	1
Roche	Tarceva Tab. 100 mg	30
Roche	Tarceva Tab. 150 mg	30
Taro	Taro-Fingolimod Caps. 0.5 mg	28
Taro	Taro-Temozolomide Caps. 250 mg	5
Novartis	Tasigna Caps. 150 mg	112
Novartis	Tasigna Caps. 200 mg	112
Biogen	Tecfidera L.A. Caps. 240 mg	56
Merck	Temodal Caps. 250 mg	5
Teva Can	Teva-Atazanavir Caps. 300 mg	60
Teva Can	Teva-Everolimus Tab. 2.5 mg	30
Teva Can	Teva-Everolimus Tab. 5 mg	30
Teva Can	Teva-Everolimus Tab. 10 mg	30
Teva Can	Teva-Fingolimod Caps. 0.5 mg	30
Teva Can	Teva-Imatinib Tab. 100 mg	120
Teva Can	Teva-Imatinib Tab. 400 mg	30
Teva Can	Teva-Tobramycin Sol. Inh. 300 mg/5 mL	56
Celgene	Thalomid Caps. 50 mg	28
Celgene	Thalomid Caps. 100 mg	28
Celgene	Thalomid Caps. 200 mg	28
Apotex	Tigecycline I.V. Perf. Pd. 50 mg	10
BGP Pharma	Tobi Sol. Inh. 300 mg/5 mL	56
BGP Pharma	Tobi Podhaler Inh. Pd. 28 mg	224
Janss. Inc	Tracleer Tab. 62.5 mg	56
Janss. Inc	Tracleer Tab. 125 mg	56
Actavis	Trelstar Kit 22.5 mg	1
Actavis	Trelstar LA Kit 11.25 mg	1
ViiV	Triumeq Tab. 50 mg - 600 mg - 300 mg	30
ViiV	Trizivir Tab. 300 mg - 150 mg - 300 mg	60
Gilead	Truvada Tab. 200mg- 300mg	30
Pfizer	Tygacil I.V. Perf. Pd. 50 mg	10
Novartis	Tykerb Tab. 250 mg	70
Biogen	Tysabri I.V. Inj. Sol. 300mg/15ml	1
Janss. Inc	Uptravi Tab. 200 mcg	60

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Manufacturer	Brand name	Packaging
Janss. Inc	Uptravi Tab. 400 mcg	60
Janss. Inc	Uptravi Tab. 600 mcg	60
Janss. Inc	Uptravi Tab. 800 mcg	60
Janss. Inc	Uptravi Tab. 1000 mcg	60
Janss. Inc	Uptravi Tab. 1200 mcg	60
Janss. Inc	Uptravi Tab. 1400 mcg	60
Janss. Inc	Uptravi Tab. 1600 mcg	60
Roche	Valcyte Tab. 450 mg	60
Oméga	Venin d'abeille (apis mellifera) Inj. Pd. 1.3 mg	1
B.M.S.	Vepesid Caps. 50 mg	20
Xediton	Vesanoid Caps. 10 mg	100
ALK-Abello	Vespides combines Inj. Pd. 3.3 mg	1
Oméga	Vespides combines Inj. Pd. 3.9 mg	1
Oméga	Vespides combines Inj. Pd. 360 mcg	6
Pfizer	Vfend Tab. 200 mg	30
Novartis	Visudyne I.V. Inj. Pd. 15 mg	1
GSK	Volibris Tab. 5 mg	30
GSK	Volibris Tab. 10 mg	30
Gilead	Vosevi Tab. 400 mg -100 mg -100 mg	28
Novartis	Votrient Tab. 200 mg	120
Pfizer	Xalkori Caps. 200 mg	60
Pfizer	Xalkori Caps. 250 mg	60
Pfizer	Xeljanz Tab. 5 mg	60
Pfizer	Xeljanz XR L.A. Tab. 11 mg	30
Roche	Xeloda Tab. 500 mg	120
Novartis	Xolair S.C. Inj. Pd. 150 mg	1
Astellas	Xtandi Caps. 40 mg	120
Roche	Zelboraf Tab. 240 mg	56
Merck	Zepatier Tab. 50 mg -100 mg	28
Merck	Zerbaxa I.V. Inj. Pd. 1 g - 0.5 g	10
TerSera	Zoladex LA Implant 10.8 mg	1
Gilead	Zydelig Tab. 100 mg	60
Gilead	Zydelig Tab. 150 mg	60
Novartis	Zykadia Caps. 150 mg	150
Janss. Inc	Zytiga Tab. 250 mg	120
Janss. Inc	Zytiga Tab. 500 mg	60
Pfizer	Zyvoxam Tab. 600 mg	20

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### LIST OF EXCEPTIONAL MEDICATIONS WITH RECOGNIZED INDICATIONS FOR PAYMENT

#### ABATACEPT, I.V. Perf. Pd.:

for treatment of moderate or severe rheumatoid arthritis.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

#### and

the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
either concomitantly or not, for at least three months each. Unless there is serious intolerance or a serious
contraindication, one of the two drugs must be methotrexate at a dose of 20 mg or more per week.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a period of 12 months.

Authorizations for abatacept are given for three doses of 10 mg/kg every two weeks, then for 10 mg/kg every four weeks

 for treatment of moderate or severe juvenile idiopathic arthritis (juvenile rheumatoid arthritis and juvenile chronic arthritis) of the polyarticular or systemic type.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have five or more joints with active synovitis and one of the following two elements must be present:
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

#### and

 the disease must still be active despite treatment with methotrexate at a dose of 15 mg/m<sup>2</sup> or more (maximum dose of 20 mg) per week for at least three months, unless there is intolerance or a contraindication.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following six elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate:
  - an decrease of 0.13 in the Childhood Health Assessment Questionnaire (CHAQ) score or a return to school:
  - an improvement of at least 20% in the physician's overall assessment (visual analogue scale);
  - an improvement of at least 20% in the person's or parent's overall assessment (visual analogue scale);
  - a decrease of 20% or more in the number of affected joints with limited movement.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for abatacept are given for 10 mg/kg every two weeks for three doses, then for 10 mg/kg every four weeks.

#### ABATACEPT, S.C. Inj. Sol. (syr):

for treatment of moderate or severe rheumatoid arthritis.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis, and one of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

#### and

the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
either concomitantly or not, for at least three months each. Unless there is serious intolerance or a serious
contraindication, one of the two drugs must be methotrexate at a dose of 20 mg or more per week.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for abatacept S.C. Inj. Sol. (syr) are given for a dose of 125 mg per week.

#### ABIRATERONE ACETATE:

- in association with prednisone for treatment of metastatic castration-resistant prostate cancer in persons:
  - who are asymptomatic or mildly symptomatic after an anti-androgen treatment has failed;
  - · who have never received docetaxel-based chemotherapy;

and

• whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

It must be noted that abiraterone is not authorized after failure with an androgen synthesis inhibitor or a second-generation androgen receptor inhibitor if it was administered for treatment of prostate cancer.

- in association with prednisone, for treatment of metastatic castration-resistant prostate cancer in persons:
  - whose disease has progressed during or following docetaxel-based chemotherapy, unless there is a contraindication or a serious intolerance;

and

whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

It must be noted that abiraterone is not authorized after failure with an androgen synthesis inhibitor or a second-generation androgen receptor inhibitor if it was administered for treatment of prostate cancer.

Abiraterone remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 10 July 2019, insofar as the physician provides evidence of a beneficial clinical effect by the absence of disease progression.

#### ABOBOTULINUMTOXINA:

• for treatment of cervical dystonia and other severe spasticity conditions.

#### ACAMPOSATE:

to maintain abstinence in persons suffering from alcohol dependency who have abstained from alcohol for at least 5 days and who are taking part in a full alcohol management program centred on alcohol abstinence.

The maximum duration of each authorization is three months. When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by maintained alcohol abstinence. The total maximum duration of treatment is 12 months.

#### ADALIMUMAB:

 for treatment of moderate or severe rheumatoid arthritis or of moderate or severe psoriatic arthritis of the rheumatoid type.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor for rheumatoid arthritis only;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate:

and

the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
either concomitantly or not, for at least three months each. Unless there is serious intolerance or a serious
contraindication, one of the two drugs must be:

for rheumatoid arthritis:

- methotrexate at a dose of 20 mg or more per week;

for psoriatic arthritis of the rheumatoid type:

- methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

For rheumatoid arthritis, authorizations for adalimumab are given for a dose of 40 mg every two weeks. However, after 12 weeks of treatment with adalimumab as monotherapy, an authorization may be given for 40 mg per week.

For psoriatic arthritis of the rheumatoid type, authorizations for adalimumab are given for a dose of 40 mg every two weeks.

for treatment of moderate or severe psoriatic arthritis of a type other than rheumatoid.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

• prior to the beginning of treatment, the person must have at least three joints with active synovitis and a score of more than 1 on the Health Assessment Questionnaire (HAQ);

and

- the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
  either concomitantly or not, for at least three months each. Unless there is serious intolerance or a serious
  contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for adalimumab are given for a dose of 40 mg every two weeks.

- ◆ for treatment of persons suffering from moderate or severe ankylosing spondylitis whose BASDAI score is ≥ 4 on a scale of 0 to 10 and in whom the sequential use of two non-steroidal anti-inflammatories at the optimal dose for a period of three months each did not adequately control the disease, unless there is a contraindication.
  - Upon the initial request, the physician must provide the following information:
    - the BASDAI score;
    - the degree of functional injury according to the BASFI (scale of 0 to 10).

The initial request will be authorized for a maximum of five months.

- When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:
  - a decrease of 2.2 points or 50% on the BASDAI scale, compared with the pre-treatment score;

or

- a decrease of 1.5 points or 43% on the BASFI scale;

or

- a return to work.

Requests for continuation of treatment will be authorized for maximum periods of 12 months.

Authorizations for adalimumab are given for a maximum of 40 mg every two weeks.

for treatment of moderate or severe intestinal Crohn's disease that is still active despite treatment with corticosteroids and immunosuppressors, unless there is a contraindication or major intolerance to corticosteroids. An immunosuppressor must have been tried for at least eight weeks.

Upon the initial request, the physician must indicate the immunosuppressor used as well as the duration of treatment. The initial request is authorized for a maximum of three months, which includes induction treatment at the rate of 160 mg initially and 80 mg on the second week, followed by maintenance treatment with a dosage of 40 mg every two weeks.

Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect. Requests for continuation of treatment will be authorized for a maximum period of 12 months.

However, if the medical condition justifies increasing the dosage to 40 mg per week as of the 12th week of treatment, authorization will be given for a maximum period of three months. After which, for subsequent authorizations renewals, lasting a maximum of 12 months, the physician will have to demonstrate the clinical benefits obtained with this dosage.

for treatment of moderate or severe intestinal Crohn's disease that is still active despite treatment with corticosteroids, unless there is a contraindication or major intolerance to corticosteroids, where immunosuppressors are contraindicated or not tolerated, or where they have been ineffective in the past during a similar episode after treatment combined with corticosteroids.

Upon the initial request, the physician must indicate the nature of the contraindication or the intolerance as well as the immunosuppressor used. The initial request is authorized for a maximum of three months, which includes induction treatment at the rate of 160 mg initially and 80 mg on the second week, followed by maintenance treatment with a dosage of 40 mg every two weeks.

Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect. Requests for continuation of treatment will be authorized for a maximum period of 12 months.

However, if the medical condition justifies increasing the dosage to 40 mg per week as of the 12th week of treatment, authorization will be given for a maximum period of three months. After which, for subsequent authorizations renewals, lasting a maximum of 12 months, the physician will have to demonstrate the clinical benefits obtained with this dosage.

- for treatment of persons suffering from a severe form of chronic plaque psoriasis:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or
    of large plaques on the face, palms or soles or in the genital area;
  - in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI)
    questionnaire;

and

and

where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or
where a treatment of 12 sessions or more during one month has not provided significant improvement in
the lesions;

and

- where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of serious intolerance or a serious contraindication, these two agents must be:
  - methotrexate at a dose of 15 mg or more per week;

or

- cyclosporine at a dose of 3 mg/kg or more per day;

or

acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

an improvement of at least 75% in the PASI score compared to the base value;

or

an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI
questionnaire compared to the base values;

or

 a significant improvement in lesions on the face, palms or soles or in the genital area compared to the pretreatment assessment and a decrease of at least five points on the DQLI questionnaire compared to the base value.

Reguests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for adalimumab are given for an induction dose of 80 mg, followed by a maintenance treatment beginning the second week at a dose of 40 mg every two weeks.

- for treatment of adults suffering from moderate to severe ulcerative colitis that is still active despite treatment with corticosteroids and immunosuppressors, unless there is a serious intolerance or a contraindication:
  - in the presence of a Mayo score of 6 to 12 points; and
  - in the presence of a Mayo endoscopic subscore of at least 2 points.

The initial request is authorized for a maximum period of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

a decrease in the Mayo score of at least 3 points and at least 30 %, or a decrease in the partial Mayo score
of at least 2 points;

and

a Mayo rectal bleeding subscore of 0 or 1 point, or a decrease in this subscore of at least 1 point.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

#### ADEFOVIR DIPIVOXIL:

- for treatment of chronic hepatitis B in persons:
  - having a resistance to lamivudine as defined by one of the following:
    - a 1-log increase in HBV-DNA under treatment with lamivudine, confirmed by a second test one month later:
    - a laboratory trial showing resistance to lamivudine;
    - a 1-log increase in HBV-DNA under treatment with lamivudine, with viremia greater than 20 000 IU/m.
  - with cirrhosis that is decompensated or at risk of decompensation, with a Child-Pugh score of > 6;
  - after a liver transplant or where the graft is infected with the hepatitis B virus;
  - infected with HIV but not being treated with antiretrovirals for that condition;
  - not having a resistance to lamivudine and whose viral load is greater than 20 000 IU/mL (HBeAg-positive) or 2 000 IU/mL (HBeAg-negative) prior to the beginning of treatment.

# AFATINIB DIMALEATE:

as monotherapy, for first-line treatment of persons suffering from metastatic non-small-cell lung cancer, having an activating mutation of the EGFR tyrosine kinase, and whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

## AFLIBERCEPT:

- for treatment of age-related macular degeneration in the presence of choroidal neovascularization. The eye to be treated must meet the following four criteria:
  - optimal visual acuity after correction between 6/12 and 6/96;
  - linear dimension of the lesion less than or equal to 12 disc areas;
  - absence of significant permanent structural damage to the centre of the macula. The structural damage is
    defined by fibrosis, atrophy or a chronic disciform scar such that, according to the treating physician, it
    precludes a functional benefit;
  - progression of the disease in the last three months, confirmed by retinal angiography, optical coherence tomography or recent changes in visual acuity.

The initial request is authorized for a maximum of four months. Upon subsequent requests, the physician must provide information making it possible to establish a beneficial clinical effect, consisting in a stabilization or improvement of the medical condition shown by retinal angiography or by optical coherence tomography. Authorizations will then be given for a maximum of 12 months.

The recommended administration regimen is one dose of 2 mg per month during the first three months and, subsequently, every two months. Given that a minority of patients may benefit from a more frequent administration regimen, authorizations will be given for one dose per month per eye. It must be noted that aflibercept will not be authorized concomitantly with ranibizumab or verteporfin to treat the same eye.

- for treatment of a visual deficiency caused by diabetic macular edema. The eye to be treated must meet the following two criteria:
  - optimal visual acuity after correction between 6/9 and 6/96;
  - thickness of the central retina ≥ 250 µm.

The initial request is authorized for a maximum of six months, for a maximum of one dose per month, per eye.

Upon subsequent requests, the physician must provide information making it possible to establish a beneficial clinical effect, consisting in a stabilization or an improvement of the visual acuity measured on the Snellen scale and a stabilization or an improvement of the macular edema assessed by optical coherence tomography. Requests for renewal will be authorized for a maximum period of 12 months. The recommended administration is one dose every two months, per eye. Given that a minority of patients may benefit from a more frequent administration, authorizations will be given for one dose per month and per eye.

It must be noted that aflibercept will not be authorized concomitantly with ranibizumab to treat the same eye.

- for treatment of a visual deficiency due to macular edema secondary to an occlusion of the central retinal vein. The eye to be treated must also meet the following two criteria:
  - optimal visual acuity after correction between 6/12 and 6/96;
  - thickness of the central retina ≥ 250 µm.

The initial request is authorized for a maximum of four months.

Upon subsequent requests, the physician must provide information making it possible to establish a beneficial clinical effect, consisting in a stabilization or an improvement of the visual acuity measured on the Snellen scale and a stabilization or an improvement of the macular edema assessed by optical coherence tomography. Requests for renewal will be authorized for maximum periods of 12 months. Authorizations will be given for a maximum of one dose per month, per eye.

It must be noted that ranibizumab will not be authorized concomitantly with aflibercept to treat the same eye.

♦ for treatment of a visual deficiency due to macular edema secondary to branch retinal vein occlusion.

The eye to be treated must also meet the following three criteria:

- optimal visual acuity after correction between 6/12 and 6/120;
- thickness of the central retina ≥ 250 µm;
- · absence of afferent pupillary defect.

The initial request is authorized for a maximum of four months.

Upon subsequent requests, the physician must provide information making it possible to establish a beneficial clinical effect, consisting in a stabilization or an improvement of the visual acuity measured on the Snellen scale and a stabilization or an improvement of the macular edema assessed by optical coherence

tomography. Requests for renewal will be authorized for maximum periods of 12 months. Authorizations are given for a maximum of one dose per month, per eye.

#### ALECTINIB HYDROCHLORIDE:

- as monotherapy, for first-line treatment of unresectable locally advanced or metastatic non-small-cell lung cancer in persons:
  - whose tumour shows a rearrangement of the ALK gene; and
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is 4 months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

- as monotherapy, for treatment of unresectable locally advanced or metastatic non-small-cell lung cancer in persons:
  - whose tumour shows a rearrangement of the ALK gene;
  - whose cancer has progressed despite the administration of crizotinib, unless there is a serious intolerance; and
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effectby the absence of disease progression, confirmed by imaging.

# ALEMTUZUMAB:

• for treatment, as monotherapy, of persons suffering from remitting multiple sclerosis who have had at least two relapses in the last two years, one of which must have occurred in the last year. In addition, one of the relapse must have occurred while the person was taking, and had being doing so for at least six months, a disease modifying drug included on the list of medications for the treatment of this disease under certain conditions. The EDSS score must be equal to or less than 5.

Authorization of the initial request is for a cycle of five consecutive days of treatment at a daily dose of 12 mg to cover the first year of treatment.

For continuation of treatment after the first year, the physician must provide proof of a beneficial effect on the annual frequency of relapses, combined to, a stabilization of the EDSS score or to an increase of less than 2 points, without exceeding a score of 5.

Authorization of the second request is for a cycle of three consecutive days of treatment at a daily dose of 12 mg administered 12 months after the first cycle. The total duration of treatment allowed is 24 months.

## ALGLUCOSIDASE ALFA:

• for treatment of an infantile-onset (or a rapidly progressive form) of Pompe's disease, in children whose symptoms appeared before the age of 12 months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of extensive deterioration. Extensive deterioration occurs when the following two criteria are met:

· the presence of invasive ventilation;

and

 an increase of two points or more in the ventricular mass index Z-score in comparison to the previous value.

The maximum duration of each authorization is six months.

## ALIROCUMAB:

for treatment of adults suffering from heterozygous familial hypercholesterolemia (HeFH), confirmed by genotyping or phenotyping, for whom use of a statin at the optimal dose in association with ezetimibe has not allowed for adequate control of the cholesterolemia, unless there is a serious intolerance or a contraindication.

For patients without an atherosclerotic cardiovascular disease, adequate control of the cholesterolemia is defined by a reduction of at least 50% in the LDL-C concentration compared to the basic levels, that is, before the beginning of any hypolipemiant treatment.

For patients with an atherosclerotic cardiovascular disease, adequate control of the cholesterolemia is defined by the attainment of an LDL-C concentration < 2 mmol/l.

Phenotyping is defined by an LDL-C concentration > 4 mmol/l in children under age 16 or > 4.9 mmol/l in adults before the beginning of a treatment and at least one of the following factors:

- a family history of HeFH confirmed by genotyping of a first-degree relative;
- the presence of a mutation causing familial hypercholesterolemia of the LDLR, ApoB or PCSK9 genes in a first-degree relative;
- the presence of xanthomas in the person or in one of the first-degree or second-degree relatives;
- the presence of a corneal arcus before age 45 in a first-degree relative;
- a family history of LDL-C concentration > 4.9 mmol/l in an adult first-degree relative or ≥ 4 mmol/l in a first-degree parent under age 18;
- a family history of total cholesterol concentration > 7.5 mmol/l in an adult first-degree or second-degree relative or > 6.7 mmol/l in a first degree parent under age16.

The initial request is authorized for a maximum period of four months.

Upon subsequent requests, the physician must provide information making it possible to establish the beneficial clinical effects of the treatment, that is, a decrease  $\geq$  40 % in the LDL-C concentration compared to the value before the beginning of treatment with alirocumab. Subsequent requests are authorized for a maximum duration of 12 months.

Authorizations for alirocumab are given for a maximum dose of 150 mg every two weeks.

# ALISKIREN:

- for treatment of arterial hypertension, in association with at least one antihypertensive agent, if there is a therapeutic failure of, intolerance to, or a contraindication for:
  - a thiazide diuretic;

and

- an angiotensin converting enzyme inhibitor (ACEI); and
- an angiotensin II receptor antagonist (ARA).

However, following therapeutic failure of an ACEI, a trial of an ARA is not required and vice versa.

### ALISKIREN / HYDROCHLOROTHIAZIDE:

- for treatment of arterial hypertension if there is a therapeutic failure of a thiazide diuretic and if there is a therapeutic failure of intolerance to, or a contraindication for:
  - an angiotensin converting enzyme inhibitor (ACEI);

and

• an angiotensin II receptor antagonist (ARA).

However, following therapeutic failure of an ACEI, a trial of an ARA is not required and vice versa.

#### ALITRETINOIN:

• for treatment of severe chronic hand eczema that has not adequately responded to a continuous treatment of at least 8 weeks with a high or ultra-high potency topical corticosteroid, despite the elimination of contact allergens when they are identified as the cause of the eczema.

The initial authorization is granted for a treatment lasting a maximum of 24 weeks at a daily dose of 30 mg.

Subsequent treatments may be authorized in the event of recurrence, on the following conditions:

- The previous treatment led to a complete or almost complete disappearance of the symptoms;
- The intensity of symptoms during the recurrence must be moderate or severe despite a new continuous treatment of at least 4 weeks with a high or ultra-high potency topical corticosteroid, despite the elimination of contact allergens when they are identified as the cause of the eczema.

The physician must provide the response obtained with the previous treatment, as well as the intensity of the symptoms at the time of the recurrence.

Subsequent authorizations are granted for a treatment lasting a maximum of 24 weeks at a daily dose of 30 mg.

# ALOGLIPTIN BENZOATE:

- ♦ for treatment of type-2 diabetic persons:
  - as monotherapy, where metformin and a sulfonylurea are contraindicated or not tolerated; or
  - in association with metformin, where a sulfonylurea is contraindicated, not tolerated or ineffective; or
  - in association with a sulfonylurea, where metformin is contraindicated, not tolerated or ineffective.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

# ALOGLIPTIN BENZOATE / METFORMIN HYDROCHLORIDE:

- for treatment of type-2 diabetic persons:
  - where a sulfonylurea is contraindicated, not tolerated or ineffective;
  - where the optimal maximum dose of metformin has been stable for at least one month.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

## AMBRISENTAN:

 for treatment of pulmonary arterial hypertension of WHO functional class III that is either idiopathic or associated with connectivitis and that is symptomatic despite the optimal conventional treatment.

Persons must be evaluated and followed up on by physicians working at designated centres specializing in the treatment of pulmonary arterial hypertension.

# AMPHETAMINE MIXED SALTS:

• for treatment of persons with attention deficit disorder, with or without hyperactivity.

#### APALUTAMIDE:

- for treatment of non-metastatic castration-resistant prostate cancer, in persons:
  - at high risk of developing distant metastases despite an androgenic deprivation treatment. High risk is defined as a prostate specific antigen doubling time equal to or less than 10 months;
     and
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease progression.

# ★ APIXABAN:

- for the prevention of stroke and systemic embolic event in persons with non-valvular atrial fibrillation requiring anticoagulant therapy.
- for treatment of persons suffering from venous thromboembolism (deep vein thrombosis and pulmonary embolism).

Authorization is given for a dose of 10 mg twice a day in the first seven days of treatment, followed by a dose of 5 mg twice a day.

The maximum duration of the authorization is six months.

for the prevention of recurring venous thromboembolism (deep vein thrombosis and pulmonary embolism) in persons who were treated with anticoagulant therapy during a period of at least six months for an acute episode of idiopathic venous thromboembolism.

The maximum duration of each authorization is 12 months and may be granted every 12 months if the physician considers that the expected benefits outweigh the risks incurred. Authorization is given for a dose of 2.5 mg twice a day.

• for prevention of venous thromboembolism following a knee arthroplasty.

The maximum duration of the authorization is 14 days.

lack for prevention of venous thromboembolism following a hip arthroplasty.

The maximum duration of the authorization is 35 days.

## APOMORPHINE HYDROCHLORIDE:

• for treatment of moderate to severe "off" periods that are refractory to an optimized treatment, in patients suffering from advanced-stage Parkinson's disease.

## APREMILAST:

- for treatment of persons suffering from a severe form of chronic plaque psoriasis, before using a biological agent listed to treat this disease:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or
    of large plaques on the face, palms or soles or in the genital area;
     and

 in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI) questionnaire;

and

where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or
where a treatment of 12 sessions or more during one month has not provided significant improvement in
the lesions;

and

- where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of a serious intolerance or contraindication, these two agents must be:
  - methotrexate at a dose of 15 mg or more per week;

or

- cyclosporine at a dose of 3 mg/kg or more per day;

or

- acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum period of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

• an improvement of at least 75% in the PASI score;

or

 an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI questionnaire;

or

 a significant improvement in lesions on the face, palms or soles or in the genital area and a decrease of at least five points on the DQLI questionnaire.

Requests for continuation of treatment are authorized for a maximum period of six months.

Authorizations for apremilast are given for 30 mg, twice a day.

It must be noted that apremilast is not authorized if administered concomitantly with a standard or biological systemic treatment indicated for treatment of plaque psoriasis.

# ★ APREPITANT:

As first-line antiemetic therapy for nausea and vomiting during a highly emetic chemotherapy treatment, in association with dexamethasone and a 5-HT<sub>3</sub> receptor antagonist. However, the latter medication must be administered during only the first day of the chemotherapy treatment.

Authorizations are given for a maximum of three doses of aprepitant per chemotherapy treatment.

# ARIPIPRAZOLE, I.M. Inj. Pd.:

 for persons who have an observance problem with an oral antipsychotic agent, or for whom a prolongedacting injectable conventional antipsychotic agent is ineffective or poorly tolerated.

# ATOMOXETINE HYDROCHLORIDE:

for treatment of children and adolescents suffering from attention deficit disorder in whom it has not been possible to properly control the symptoms of the disease with methylphenidate and an amphetamine or for whom these drugs are contraindicated.

Before it can be concluded that these drugs are ineffective, they must have been titrated at optimal doses and, in addition, a 12-hour controlled-release form of methylphenidate or a form of amphetamine mixed salts

or lisdexamfetamine must have been tried, unless there is proper justification for not complying with these requirements.

## **AXITINIB:**

• for second-line treatment of a metastatic renal adenocarcinoma characterized by the presence of clear cells after treatment with a tyrosine kinase inhibitor has failed, unless there is a contraindication or a serious intolerance, in persons whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging.

## AZELAIC ACID:

 for treatment of rosacea where a topical preparation of metronidazole is ineffective, contraindicated or poorly tolerated.

#### AZTREONAM:

- for treatment of persons suffering from cystic fibrosis, chronically infected by Pseudomonas aeruginosa:
  - where their condition deteriorates despite treatment with a formulation of tobramycin for inhalation;
  - where they are intolerant to a solution of tobramycin for inhalation;

or

· where they are allergic to tobramycin.

# **BENRALIZUMAB:**

- for treatment of severe eosinophilic asthma in adults:
  - with an eosinophil blood count of at least 300 cells/microlitre (0.30 x 10<sup>9</sup>/l) at the time the benralizumab treatment is initiated or who had this concentration prior to starting a treatment with another medication targeting interleukin-5 (IL-5);

and

whose symptoms are not controlled despite optimal treatment. Optimal treatment is understood as the use
of an inhaled corticosteroid at a dose equivalent to 1000 mcg of propionate fluticasone, a long-acting β2
agonist, and the trial of a leukotriene receptor antagonist, an inhaled long-acting antimuscarinic or
theophyllin;

and

who have shown at least two exacerbations in the last year requiring the use of a systemic corticosteroid
or an increase in the dose of this drug in the case of patients receiving it on an ongoing basis.

The physician must provide the number of exacerbations in the last year, as previously defined, along with the results of one of the following questionnaires:

Asthma Control Questionnaire (ACQ);

or

Asthma Control Test (ACT);

or

St George's Respiratory Questionnaire (SGRQ);

or

Asthma Quality of Life Questionnaire (AQLQ).

Upon the initial request, the physician must have previously ascertained the inhalation technique, compliance with the pharmacological treatment and the implementation of strategies aimed at reducing exposure to aeroallergens for which the person had obtained a positive skin test or positive *in vitro* reactivity test.

The initial authorization is for a maximum duration of eight months.

Upon the second request, the physician must provide information demonstrating the beneficial effects of the treatment, namely:

• a decrease of 0.5 point or more on the ACQ questionnaire;

or

• an increase of 3 points or more on the ACT questionnaire;

or

· a decrease of 4 points or more on the SGRQ questionnaire;

or

• an increase of 0.5 point or more on the AQLQ questionnaire.

The second request will be authorized for a maximum duration of 12 months.

Upon subsequent requests, the physician must provide proof of the continuation of the beneficial effects on one of the aforementioned questionnaires or proof of a decrease in the number of annual exacerbations as previously defined.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations are given for a maximum dose of 30 mg every four weeks for the first three doses, followed thereafter by 30 mg every eight weeks.

♦ for treatment of severe asthma requiring the use of an oral corticosteroid on an ongoing basis for at least three months, in adults with an eosinophil blood level of at least 150 cells/microlitre (0.15 x 10<sup>9</sup>/l) at the time the benralizumab treatment is initiated or who had this level before having started the treatment with another medication targeting interleukin-5 (IL-5).

The initial authorization is for a maximum duration of eight months.

Upon the second request, the physician must confirm a decrease in the corticosteroid maintenance dose equivalent to 10 mg or more of prednisone or of at least 50% compared to the one before the start of the benralizumab treatment.

The second request will be authorized for a maximum duration of 12 months.

Upon subsequent requests, the physician must confirm the continuation of the decrease in the maintenance dose of the oral corticosteroid.

Requests for continuation of treatment are authorized for a maximum duration of 12 months.

Authorizations are given for a maximum dose of 30 mg every four weeks for the first three doses, followed thereafter by 30 mg every eight weeks.

# BISACODYL:

• for treatment of constipation related to a medical condition.

# BOSENTAN:

 for treatment of pulmonary arterial hypertension of WHO functional class III that is either idiopathic or associated with connectivitis and that is symptomatic despite the optimal conventional treatment;

Persons must be evaluated and followed up on by physicians working at designated centres specializing in the treatment of pulmonary arterial hypertension.

## **BRIVARACETAM:**

• for adjunctive treatment of persons suffering from refractory partial epilepsy, that is, following the failure of two appropriate and tolerated antiepileptic drugs (used either as monotherapy or in combination).

It must be noted that brivaracetam is not authorized if administered concomitantly with levetiracetam.

#### **BRODALUMAB:**

- for treatment of persons suffering from a severe form of chronic plaque psoriasis:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or in the presence of large plaques on the face, palms or soles or in the genital area;
     and
  - in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI)
    questionnaire;

and

where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or
where a treatment of 12 sessions or more during one month has not provided significant improvement in
the lesions;

and

- where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of a serious intolerance or contraindication, these two agents must be:
  - methotrexate at a dose of 15 mg or more per week;

or

cyclosporine at a dose of 3 mg/kg or more per day;

or

- acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum period of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

an improvement of at least 75% in the PASI score compared to the base value;

or

an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI
questionnaire compared to the base value;

or

a significant improvement in lesions on the face, palms or soles or in the genital area compared to the
pretreatment assessment and a decrease of at least five points on the DQLI questionnaire compared to
the base value.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for brodalumab are given for 210 mg on weeks 0, 1 and 2, then every two weeks.

# BUPRENORPHINE:

 for treatment of an opioid-use disorder in adults whose clinical condition is stabilized by a sublingual buprenorphine-based treatment.

# **BUPRENORPHINE HYDROCHLORIDE:**

 for treatment of an opioid-use disorder in adults whose clinical condition is stabilized by a daily dose of 8 mg or less of buprenorphine administered sublingually.

## CABERGOLINE:

 for treatment of hyperprolactinemia in persons for whom bromocriptine or quinagolide is ineffective, contraindicated or not tolerated.

Notwithstanding the payment indication set out above, cabergoline remains covered by the basic prescription drug insurance plan for insured persons who used this drug during the 12-month period preceding 1 October 2007 and if its cost was already covered under that plan as part of the recognized indications provided in the appendix hereto.

#### CABOZANTINIB:

- as monotherapy, for treatment of locally advanced or metastatic renal adenocarcinoma, characterized by the presence of clear cells, in persons:
  - whose cancer has progressed despite the administration of at least one treatment targeting the VEGF receptor;

and

• whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease progression, confirmed by imaging.

# CALCIPOTRIOL / BETAMETHASONE DIPROPIONATE:

 for treatment of plaque psoriasis in persons for whom control of the disease is insufficient despite the use of a vitamin D analog or a medium or high potency topical corticosteroid.

# CALCIUM carbonate, Oral foam:

for persons unable to take tablets.

# CALCIUM CITRATE, Oral Sol.:

for persons unable to take tablets.

# CALCIUM CITRATE / VITAMIN D, Oral Sol.:

• for persons unable to take tablets.

# CALCIUM GLUCONATE / CALCIUM LACTATE:

• for persons unable to take tablets.

# CALCIUM GLUCONATE / CALCIUM LACTATE / VITAMIN D:

for persons unable to take tablets.

### CANAGLIFLOZIN:

- ♦ for treatment of type-2 diabetic persons:
  - as monotherapy, where metformin and a sulfonylurea are contraindicated or not tolerated;
     or
  - in association with metformin, where a sulfonylurea is contraindicated, not tolerated or ineffective;
  - in association with a sulfonylurea, where metformin is contraindicated, not tolerated or ineffective.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

# CARBOXYMETHYLCELLULOSE SODIUM:

 for treatment of keratoconjunctivitis sicca or other severe conditions accompanied by markedly reduced tear production.

#### CARBOXYMETHYLCELLULOSE SODIUM / PURITE:

 for treatment of keratoconjunctivitis sicca or other severe conditions accompanied by markedly reduced tear production.

## ★ CASPOFUNGIN ACETATE:

- for treatment of invasive aspergillosis in persons for whom first-line treatment has failed or is contraindicated, or who are intolerant to such a treatment.
- for treatment of invasive candidosis in persons for whom treatment with fluconazole has failed or is contraindicated, or who are intolerant to such a treatment.
- for treatment of esophageal candidosis in persons for whom treatment with itraconazole or with fluconazole and an amphotericin B formulation has failed or is contraindicated or who are intolerant to such a treatment.

## **★** CEFTOBIPROLE:

for treatment of nosocomial pneumonia not acquired under assisted ventilation where an antibiotic against
methicillin-resistant Staphylococcus aureus is indicated and where vancomycin and linezolid are ineffective,
contraindicated or not tolerated.

## ★ CEFTOLOZANE / TAZOBACTAM:

- for treatment of complicated urinary infections, where the antibiogram demonstrates that at least one of the responsible pathogens is sensitive only to ceftolozane / tazobactam.
- for treatment of complicated urinary infections, where the antibiogram demonstrates that at least one of the responsible pathogens is sensitive only to ceftolozane / tazobactam, to aminoglycosides and to colistimethate sodium but that the latter two antimicrobial agents cannot be administered due to a serious intolerance or a contraindication.
- for treatment of complicated intra-abdominal infections, where the antibiogram demonstrates that at least one
  of the responsible pathogens is sensitive only to ceftolozane / tazobactam.
- for treatment of complicated intra-abdominal infections, where the antibiogram demonstrates that at least one of the responsible pathogens is sensitive only to ceftolozane / tazobactam, to aminoglycosides and to collistimethate sodium but that the latter two antimicrobial agents cannot be administered due to a serious intolerance or a contraindication.

### CERITINIB:

- as monotherapy, for treatment of unresectable locally advanced or metastatic non-small-cell lung cancer in persons:
  - whose tumour shows a rearrangement of the ALK gene;
  - whose cancer has progressed despite the administration of crizotinib, unless there is a serious intolerance; and
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging.

## CERTOLIZUMAB PEGOL:

 for treatment of moderate or severe rhumatoid arthritis and moderate or severe psoriatic arthritis of rheumatoid type.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor for rhumatoid arthritis only;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate:

and

• the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used either concomitantly or not, for at least three months each.

For rhumatoid arthritis, one of the two drugs must be methotrexate at a dose of 20 mg or more per week, unless there is serious intolerance or a contraindication to this dose.

For moderate or severe psoriatic arthritis of rhumatoid type, unless there is a serious intolerance or a contraindication, one of the two drugs must be:

- methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate:
  - a decrease of 0.20 in the HAQ score:
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

For rhumatoid arthritis, authorizations for certolizumab are given for a dose of 400 mg for the first three doses of the treatment, that is, on weeks 0, 2 and 4, followed by 200 mg every two weeks.

For psoriatic arthritis of rheumatoid type, authorizations for certolizumab are given for a dose of 400 mg for the first three doses of the treatment, that is, on weeks 0, 2 and 4, followed by 200 mg every two weeks or 400 mg every four weeks.

- for treatment of moderate or severe psoriatic arthritis, of a type other than rhumatoid.
   Upon initiation of treatment or if the person has been receiving the drug for less than five months:
  - prior to the beginning of treatment, the person must have three or more joints with active synovitis and a score of more than 1 on the Health Assessment Questionnaire (HAQ);
     and
  - the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
    either concomitantly or not, for at least three months each. Unless there is a serious intolerance or a
    contraindicattion, one of the two drugs must be:
    - methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Reguests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for certolizumab are given for a dose of 400 mg for the first three doses of the treatment, that is, on weeks 0, 2 and 4, followed by 200 mg every two weeks or 400 mg every four weeks.

- ◆ for treatment of persons suffering from moderate or severe ankylosing spondylitis whose BASDAI score is ≥ 4 on a scale of 0 to 10 and in whom the sequential use of two non-steroidal anti-inflammatories at the optimal dose for a period of three months each did not adequately control the disease, unless there is a contraindication:
  - Upon the initial request, the physician must provide the following information:
    - the BASDAI score;
    - the degree of functional injury according to the BASFI (scale of 0 to 10).

The initial request will be authorized for a maximum of five months.

- When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:
  - a decrease of 2.2 points or 50% on the BASDAI scale, compared with the pre-treatment score;

or

- a decrease of 1.5 points or 43% on the BASFI scale;

or

- a return to work.

Requests for continuation of treatment will be authorized for maximum periods of 12 months.

Authorizations for certolizumab are given for a dose of 400 mg on weeks 0, 2 and 4, followed by 200 mg every two weeks or 400 mg every four weeks.

# CETRORELIX:

• for women, as part of an ovarian stimulation protocol.

Authorizations are granted for a maximum duration of one year.

for women, as part of fertility preservation services for the purposes of fertility preservation aimed at ovarian stimulation or ovulation induction before any oncological chemotherapy treatment or radiotherapy treatment involving a serious risk of genetic mutation to the gametes or of permanent infertility, or before the complete removal of a person's ovaries for oncotherapy purposes.

Authorizations are granted for a maximum duration of one year.

# CHORIOGONADOTROPIN ALFA:

• for women, as part of an ovarian stimulation protocol.

Authorizations are given for a maximum duration of one year.

• for women, as part of fertility preservation services for the purposes of fertility preservation aimed at ovarian stimulation or ovulation induction before any oncological chemotherapy treatment or radiotherapy treatment involving a serious risk of genetic mutation to the gametes or of permanent infertility, or before the complete removal of a person's ovaries for oncotherapy purposes.

Authorizations are granted for a maximum duration of one year.

#### CHORIONIC GONADOTROPIN:

• for women, as part of an ovarian stimulation protocol.

Authorizations are granted for a maximum duration of one year.

• for women, as part of fertility preservation services for the purposes of fertility preservation aimed at ovarian stimulation or ovulation induction before any oncological chemotherapy treatment or radiotherapy treatment involving a serious risk of genetic mutation to the gametes or of permanent infertility, or before the complete removal of a person's ovaries for oncotherapy purposes.

Authorizations are granted for a maximum duration of one year.

for spermatogenesis induction in men suffering from hypogonadotropic hypogonadism who wish to procreate.

In the absence of spermatogenesis after a treatment of at least six months, continuation of the treatment in association with a gonadotropin is authorized.

Authorizations are granted for a maximum duration of one year.

## CINACALCET HYDROCHLORIDE:

- for treatment of dialysized persons having severe secondary hyperparathyroiditis with an intact parathormone level greater than 88 pmol/L measured twice within a three-month period, despite an optimal phosphate binder and vitamin D based treatment, unless there is significant intolerance to these agents or they are contraindicated, and having:
  - a corrected calcemia ≥ 2.54 mmol/L;

or

• a phosphoremia ≥ 1.78 mmol/L;

or

• a phosphocalcic product ≥ 4.5 mmol<sup>2</sup>/L<sup>2</sup>;

٥r

• symptomatic osteoarticular manifestations.

The optimal vitamin D based treatment is defined as follows: one minimum weekly dose of 3 mcg of calcitriol or alfacalcidol.

## CLINDAMYCIN PHOSPHATE, Vag. Cr.:

- for treatment of bacterial vaginosis during the first trimester of pregnancy.
- where intravaginal metronidazole is ineffective, contraindicated or poorly tolerated.

#### COBIMETINIB:

 in association with vemurafenib, for first-line or second-line treatment following a failure with chemotherapy or with immunotherapy targeting the PD-1 or the CTLA-4, of an unresectable or metastatic melanoma with a BRAF V600 mutation, in persons whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging or based on a physical examination.

It must be noted that cobimetinib, in association with vemurafenib, is not authorized following the failure of a treatment associating a BRAF inhibitor and a MEK inhibitor if it was administered to treat a melanoma.

# ★ CODEINE PHOSPHATE, Syr.:

• for treatment of pain in persons unable to take tablets.

#### COLESEVELAM HYDROCHLORIDE:

- for treatment of hypercholesterolemia, in persons at high risk of cardiovascular disease:
  - in association with an HMG-CoA reductase inhibitor (statin) at the optimal dose or at a lower dose in case
    of intolerance to that dose;
  - where an HMG-CoA reductase inhibitor (statin) is contraindicated;
  - where intolerance has led to a cessation of treatment of at least two HMG-CoA reductase inhibitors (statin).

## COLLAGENASE:

 for wound debridement in the presence of devitalized tissue. Authorization is given for a maximal period of 60 days.

### CRIZOTINIB:

- as monotherapy, for first-line treatment of locally advanced or metastatic non-small-cell lung cancer in persons:
  - whose tumour shows a rearrangement of the ALK gene; and
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

- as monotherapy, for treatment of locally advanced or metastatic non-small-cell lung cancer in persons:
  - whose tumour shows a rearrangement of the ALK gene; and
  - whose cancer has progressed despite administration of a first-line treatment based on platine-salt, unless there is a serious contraindication or intolerance;
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

- as monotherapy, for treatment of locally advanced or metastatic non-small-cell lung cancer, in persons:
  - whose tumour shows a rearrangement of the ROS1 gene; and
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging.

# CYANOCOBALAMINE, L.A. Tab. and Oral Sol.:

♦ for persons suffering from a vitamin B<sub>12</sub> deficiency.

### CYSTEAMINE BITARTRATE:

 for the treatment of persons suffering from nephropathic cystinosis confirmed by the presence of a mutation in the CTNS gene.

The maximum duration of each authorization is 12 months. When requesting continuation of treatment, the physician must provide proof of a beneficial clinical effect defined by an intra-leukocyte cystine level ≤ 2 nanomoles of hemicystine per milligram of protein at at least one dosage per year. Three dosages of hemicystine must be made, every three to four months, during the year.

# ★ DABIGATRAN ETEXILATE:

 for the prevention of stroke and systemic embolic event in persons with non-valvular atrial fibrillation requiring anticoagulant therapy.

#### DABRAFENIB MESYLATE:

• as monotherapy or in association with trametinib for first-line or second-line treatment following a failure with chemotherapy or with immunotherapy targeting the PD-1 or the CTLA-4, of an unresectable or metastatic melanoma with a BRAF V600 mutation, in persons whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging or based on a physical examination.

It must be noted that dabrafenib, in association with trametinib, is not authorized following the failure of a treatment associating a BRAF inhibitor and a MEK inhibitor if it was administered to treat a melanoma.

- in association with trametinib, for adjuvant treatment of a melanoma expressing a V600 mutation of the BRAF gene with regional lymph node involvement, or with in-transit or satellite metastases without lymph node involvement, in persons:
  - whose melanoma has been completely resected;
  - whose last resection was performed in the previous last 12 weeks;
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease recurrence.

The maximum duration of the treatment is 12 months.

#### DACLATASVIR DIHYDROCHLORIDE:

- in association with sofosbuvir, for treatment of persons suffering from chronic hepatitis C genotype 3 without cirrhosis:
  - who have a contraindication or a serious intolerance to pegylated interferon alfa or ribavirin;
  - who have experienced a therapeutic failure with an association of ribavirin / pegylated interferon alfa.

Authorization is granted for a maximum period of 12 weeks.

## DAPAGLIFLOZIN:

- ♦ for treatment of type-2 diabetic persons:
  - in association with metformin, where a sulfonylurea is contraindicated, not tolerated or ineffective;
  - in association with a sulfonylurea, where metformin is contraindicated, not tolerated or ineffective.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

# DAPAGLIFLOZIN / METFORMIN HYDROCHLORIDE:

- for treatment of type-2 diabetic persons:
  - where a sulfonylurea is contraindicated, not tolerated or ineffective;
  - where the optimal maximum dose of metformin has been stable for at least one month.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

# DARBEPOETIN ALFA:

- for treatment of anemia related to severe chronic renal failure (creatinine clearance less than or equal to 35 mL/min).
- for treatment of chronic and symptomatic non-hemolytic anemia not caused by an iron, folic acid or vitamin B<sub>12</sub> deficiency:
  - in persons having a non-myeloid tumour treated with chemotherapy and whose hemoglobin rate is less than 100 g/L.

The maximum duration of the initial authorization is three months. When requesting continuation of treatment, the physician must provide evidence of a beneficial effect defined by an increase in the reticulocyte count of at least 40x10<sup>9</sup>/L or an increase in the hemoglobin measurement of at least 10 g/L. A hemoglobin rate under 120 g/L should be targeted.

However, for persons suffering from cancer other than those previously specified, darbepeotin alfa remains covered by the basic prescription drug insurance plan until 31 January 2008 insofar as the treatment was already underway on 1 October 2007 and that its cost was already covered under that plan as part of the recognized indications provided in the appendix hereto and that the physician provides evidence of a beneficial effect defined by an increase in the reticulocyte count of at least  $40 \times 10^9 / L$  or an increase in the hemoglobin measurement of at least 10 g/L.

#### DARUNAVIR, Tab. 600 mg:

- for treatment, in association with other antiretrovirals, of HIV-infected persons:
  - who have tried, since the beginning of their antiretroviral therapy, at least one therapy that included another
    protease inhibitor and that resulted:
    - in a documented virological failure, after at least three months of treatment with an association of several antiretroviral agents;

or

- in serious intolerance to at least three protease inhibitors, to the point of calling into question the continuation of the antiretroviral treatment.
- for first-line treatment, in association with other antiretrovirals, of HIV-infected persons for whom a laboratory test showed an absence of sensitivity to other protease inhibitors, coupled with a resistance to one or the other class of nucleoside reverse transcriptase inhibitors and non-nucleoside reverse transcriptase inhibitors, or to both, and:
  - whose current viral load and another dating back at least one month are greater than or equal to 500 copies/mL;

and

 whose current CD4 lymphocyte count and another dating back at least one month are less than or equal to 350/µL;

and

• for whom the use of darunavir is necessary to establish an effective therapeutic regimen.

# DASATINIB:

 for first-line treatment of chronic myeloid leukemia in the chronic phase in adults having a serious contraindication to imatinib and nilotinib.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a hematologic response.

- for treatment of chronic myeloid leukemia in the chronic phase in adults:
  - for whom imatinib or nilotinib has failed or produced a sub-optimal response;

or

who have serious intolerance to imatinib or nilotinib.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a hematologic response.

- for treatment of chronic myeloid leukemia in the accelerated phase in adults:
  - for whom imatinib has failed or produced a sub-optimal response;

or

who have serious intolerance to imatinib.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a hematologic response.

◆ for treatment of Philadelphia chromosome-positive acute lymphoblastic leukemia in adults for whom treatment with imatinib has failed or who are seriously intolerant to this drug and whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by proof of a hematologic response.

## DENOSUMAB, S.C. Inj. Sol. (syr) 60 mg/mL:

- for treatment of postmenopausal osteoporosis in women who cannot receive an oral bisphosphonate because of serious intolerance or a contraindication.
- for treatment of osteoporosis in men at high risk of fracture who cannot receive an oral bisphosphonate because of serious intolerance or a contraindication.

## DENOSUMAB, Inj. Sol. 120 mg/1.7mL:

- for prevention of bone events in persons suffering from castration-resistant prostate cancer with at least one bone metastasis.
- for prevention of bone events in persons suffering from breast cancer with at least one bone metastasis, where pamidronate or zoledronic acid is not tolerated.

# DEXAMETHASONE, Intravitreal implant:

• for treatment of macula edema secondary to central retinal vein occlusion.

Authorization is granted for treatment lasting a maximum of one year, with a maximum of two implants per injured eye.

- for treatment of a visual deficiency due to diabetic macular edema in pseudophakic patients, where a treatment with an anti-VEGF is ineffective, contraindicated or not tolerated. The eye to be treated must also meet the following two criteria:
  - optimal visual acuity after correction between 6/15 and 6/60;
  - thickness of the central retina ≥ 300 µm.

Authorizations are granted for a maximum duration of one year, with a maximum of one implant per six months per eye.

When requesting continuation of treatment, the physician must provide information demonstrating a beneficial clinical effect, that is, a stabilization or an improvement of the visual acuity measured on the Snellen scale and a stabilization or an improvement of the macular edema assessed by optical coherence tomography.

# DICLOFENAC SODIUM, Oph. Sol.:

• for treatment of ocular inflammation in persons for whom ophthalmic corticosteroids are not indicated.

#### **DIMETHYL** fumarate:

 for treatment of persons suffering from remitting multiple sclerosis who have had one relapse in the last year and whose EDSS score is less than 7. Authorization of the initial request is granted for a maximum of one year. The same duration applies to requests for continuation of treatment. In these latter cases, however, the physician must provide proof of a beneficial clinical effect defined by the absence of deterioration. The EDSS score must remain under 7.

## DIPHENHYDRAMINE HYDROCHLORIDE:

for adjuvant treatment of certain psychiatric disorders and of Parkinson's disease.

# DIPYRIDAMOLE / ACETYLSALICYLIC ACID:

• for secondary prevention of strokes in persons who have already had a stroke or a transient ischemic attack.

#### DOCUSATE CALCIUM:

• for treatment of constipation related to a medical condition.

#### DOCUSATE SODIUM:

• for treatment of constipation related to a medical condition.

## DONEPEZIL HYDROCHLORIDE:

as monotherapy for persons suffering from Alzheimer's disease at the mild or moderate stage.

Upon the initial request, the following elements must be present:

- an MMSE score of 10 to 26, or as high as 27 or 28 if there is proper justification;
- medical confirmation of the degree to which the person is affected (intact domain, mildly, moderately or severely affected) in the following five domains:
  - intellectual function, including memory;
  - mood;
  - behaviour;
  - autonomy in activities of daily living (ADL) and in instrumental activities of daily living (IADL);
  - social interaction, including the ability to carry on a conversation.

The duration of an initial authorization for treatment with donepezil is six months from the beginning of treatment.

However, where the cholinesterase inhibitor is used following treatment with memantine, the concomitant use of both medications is authorized for one month.

Upon subsequent requests, the physician must provide evidence of a beneficial effect confirmed by each of the following elements:

- an MMSE score of 10 or more, unless there is proper justification;
- a maximum decrease of 3 points in the MMSE score per six-month period compared with the previous evaluation, or a greater decrease accompanied by proper justification;
- stabilization or improvement of symptoms in one or more of the following domains:
  - intellectual function, including memory;
  - mood:
  - behaviour;
  - autonomy in activities of daily living (ADL) and in instrumental activities of daily living (IADL);
  - social interaction, including the ability to carry on a conversation.

The maximum duration of authorization is 12 months.

# DORNASE ALFA:

- during initial treatment in persons over 5 years of age suffering from cystic fibrosis and whose forced vital
  capacity is more than 40 percent of the predicted value. The maximum duration of the initial authorization is
  three months.
- during maintenance treatment in persons for whom the physician provides evidence of a beneficial clinical effect. The maximum duration of authorization is one year.

# DRESSING. ABSORPTIVE - GELLING FIBRE:

- for treatment of persons suffering from severe burns.
- for treatment of persons suffering from a pressure sore of stage 2 or greater.
- for treatment of persons suffering from a severe wound (affecting the subcutaneous tissue) caused by a chronic disease or by cancer.
- for treatment of persons suffering from a severe cutaneous ulcer (affecting the subcutaneous tissue) related to arterial or venous insufficiency.
- for treatment of persons suffering from a severe chronic wound (affecting the subcutaneous tissue) where
  the scarring process is compromised. In this case, a chronic wound is a wound that has lasted for more than
  45 days.

## DRESSING, ABSORPTIVE - HYDROPHILIC FOAM ALONE OR IN ASSOCIATION:

- for treatment of persons suffering from severe burns.
- for treatment of persons suffering from a pressure sore of stage 2 or greater.
- for treatment of persons suffering from a severe wound (affecting the subcutaneous tissue) caused by a chronic disease or by cancer.
- for treatment of persons suffering from a severe cutaneous ulcer (affecting the subcutaneous tissue) related to arterial or venous insufficiency.
- for treatment of persons suffering from a severe chronic wound (affecting the subcutaneous tissue) where
  the scarring process is compromised. In this case, a chronic wound is a wound that has lasted for more than
  45 days.

# DRESSING, ABSORPTIVE - SODIUM CHLORIDE:

- for treatment of persons suffering from severe burns.
- for treatment of persons suffering from a pressure sore of stage 2 or greater.
- for treatment of persons suffering from a severe wound (affecting the subcutaneous tissue) caused by a chronic disease or by cancer.
- for treatment of persons suffering from a severe cutaneous ulcer (affecting the subcutaneous tissue) related to arterial or venous insufficiency.

for treatment of persons suffering from a severe chronic wound (affecting the subcutaneous tissue) where
the scarring process is compromised. In this case, a chronic wound is a wound that has lasted for more than
45 days.

#### DRESSING. ANTIMICROBIAL - IODINE:

for treatment of persons suffering from severe burns or severe chronic wounds (affecting the subcutaneous tissue) with critical colonization by at least one pathogen, documented by a bacterial culture from the debrided wound base. The request is authorized for a maximum of 12 weeks.

Critical colonization is defined by the presence of at least one pathogen, documented by a culture, in a severe wound, showing the following clinical signs: increased exudate, friable granulation tissue, stagnation in the scarring process, accentuated odour, accentuated pain and inflammation less than two cm from the edge. Critical colonization of a chronic wound, if it persists, may lead to infection of the chronic wound with systemic signs or symptoms.

## DRESSING, ANTIMICROBIAL - SILVER:

for treatment of persons suffering from severe burns or severe chronic wounds (affecting the subcutaneous tissue) with critical colonization by at least one pathogen, documented by a bacterial culture from the debrided wound base. The request is authorized for a maximum of 12 weeks.

Critical colonization is defined by the presence of at least one pathogen, documented by a culture, in a severe wound, showing the following clinical signs: increased exudate, friable granulation tissue, stagnation in the scarring process, accentuated odour, accentuated pain and inflammation less than two cm from the edge. Critical colonization of a chronic wound, if it persists, may lead to infection of the chronic wound with systemic signs or symptoms.

## DRESSING, BORDERED ABSORPTIVE- GELLING FIBRE:

- for treatment of persons suffering from severe burns.
- for treatment of persons suffering from a pressure sore of stage 2 or greater.
- for treatment of persons suffering from a severe wound (affecting the subcutaneous tissue) caused by a chronic disease or by cancer.
- for treatment of persons suffering from a severe cutaneous ulcer (affecting the subcutaneous tissue) related to arterial or venous insufficiency.
- for treatment of persons suffering from a severe chronic wound (affecting the subcutaneous tissue) where
  the scarring process is compromised. In this case, a chronic wound is a wound that has lasted for more than
  45 days.

# DRESSING, BORDERED ABSORPTIVE - HYDROPHILIC FOAM ALONE OR IN ASSOCIATION:

- for treatment of persons suffering from severe burns.
- for treatment of persons suffering from a pressure sore of stage 2 or greater.
- for treatment of persons suffering from a severe wound (affecting the subcutaneous tissue) caused by a chronic disease or by cancer.
- for treatment of persons suffering from a severe cutaneous ulcer (affecting the subcutaneous tissue) related to arterial or venous insufficiency.

for treatment of persons suffering from a severe chronic wound (affecting the subcutaneous tissue) where
the scarring process is compromised. In this case, a chronic wound is a wound that has lasted for more than
45 days.

# DRESSING, BORDERED ABSORPTIVE-POLYESTER AND RAYON FIBRE:

- for treatment of persons suffering from severe burns.
- for treatment of persons suffering from a pressure sore of stage 2 or greater.
- for treatment of persons suffering from a severe wound (affecting the subcutaneous tissue) caused by a chronic disease or by cancer.
- for treatment of persons suffering from a severe cutaneous ulcer (affecting the subcutaneous tissue) related to arterial or venous insufficiency.
- for treatment of persons suffering from a severe chronic wound (affecting the subcutaneous tissue) where the scarring process is compromised. In this case, a chronic wound is a wound that has lasted for more than 45 days.

# DRESSING, BORDERED ANTIMICROBIAL - SILVER:

for treatment of persons suffering from severe burns or severe chronic wounds (affecting the subcutaneous tissue) with critical colonization by at least one pathogen, documented by a bacterial culture from the debrided wound base. The request is authorized for a maximum of 12 weeks.

Critical colonization is defined by the presence of at least one pathogen, documented by a culture, in a severe wound, showing the following clinical signs: increased exudate, friable granulation tissue, stagnation in the scarring process, accentuated odour, accentuated pain and inflammation less than two cm from the edge. Critical colonization of a chronic wound, if it persists, may lead to infection of the chronic wound with systemic signs or symptoms.

# DRESSING, BORDERED MOISTURE-RETENTIVE- HYDROCOLLOID OR POLYURETHANE:

- for treatment of persons suffering from severe burns.
- for treatment of persons suffering from a pressure sore of stage 2 or greater.
- for treatment of persons suffering from a severe wound (affecting the subcutaneous tissue) caused by a chronic disease or by cancer.
- for treatment of persons suffering from a severe cutaneous ulcer (affecting the subcutaneous tissue) related to arterial or venous insufficiency.
- for treatment of persons suffering from a severe chronic wound (affecting the subcutaneous tissue) where the scarring process is compromised. In this case, a chronic wound is a wound that has lasted for more than 45 days.

# DRESSING, INTERFACE - POLYAMIDE OR SILICONE:

• to facilitate the treatment of persons suffering from very painful severe burns.

# DRESSING, MOISTURE RETENTIVE - HYDROCOLLOID OR POLYURETHANE:

- for treatment of persons suffering from severe burns.
- for treatment of persons suffering from a pressure sore of stage 2 or greater.

- for treatment of persons suffering from a severe wound (affecting the subcutaneous tissue) caused by a chronic disease or by cancer.
- for treatment of persons suffering from a severe cutaneous ulcer (affecting the subcutaneous tissue) related to arterial or venous insufficiency.
- for treatment of persons suffering from a severe chronic wound (affecting the subcutaneous tissue) where
  the scarring process is compromised. In this case, a chronic wound is a wound that has lasted for more than
  45 days.

# DRESSING, ODOUR-CONTROL - ACTIVATED CHARCOAL:

- for treatment of persons suffering from a foul-smelling pressure sore of stage 2 or greater.
- for treatment of persons suffering from a severe foul-smelling wound (affecting the subcutaneous tissue) caused by a chronic disease or by cancer.
- for treatment of persons suffering from a severe foul-smelling cutaneous ulcer (affecting the subcutaneous tissue) related to arterial or venous insufficiency.
- for treatment of persons suffering from a severe foul-smelling chronic wound (affecting the subcutaneous tissue) where the scarring process is compromised. In this case, a chronic wound is a wound that has lasted for more than 45 days.

## **DULAGLUTIDE:**

 in association with metformin, for treatment of type-2 diabetic persons whose glycemic control is inadequate and whose body mass index (BMI) is more than 30 kg/m² where a DPP-4 inhibitor is contraindicated, not tolerated or ineffective.

The maximum duration of each authorization is 12 months.

When submitting the first request for continuation of treatment, the physician must provide proof of a beneficial effect defined by a reduction in the glycated hemoglobin (HbA1c) of at least 0.5% or by the attainment of a target value of 7% or less.

Authorization is given for a weekly maximum dose of 1.5 mg.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

# **DULOXETINE:**

- for treatment of pain related to a diabetic peripheral neuropathy.
- for relief of chronic pain associated with fibromyalgia, where amitriptyline is not tolerated or is contraindicated, or where it provides insufficient benefits in the course of treatment lasting at least 12 weeks.

The maximum duration of the initial authorization is four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish clinical benefits, such as improvement of at least 30% on a pain scale, improvement of the functional level or attainment of other clinical objectives (such as a reduction in analgesics). The maximum duration of the authorization will then be 12 months.

Authorizations are granted for a maximum dose of 60 mg per day.

for treatment of moderate or severe low back pain, without a neuropathic component, where acetaminophen and non-steroidal anti-inflammatories are not tolerated or are contraindicated, or where they provide insufficient benefits in the course of a treatment lasting at least 12 weeks.

The initial request is authorized for a maximum of four months.

When requesting continuation of treatment, the physician must provide information that demonstrates clinical benefits in comparison to the pre-treatment assessment: improvement of at least 30% on a pain scale or improvement of the functional level. The maximum duration of authorizations will then be 12 months.

The maximum dose authorized is 60 mg per day.

for management of moderate or severe chronic pain associated with knee osteoarthritis, where acetaminophen and non-steroidal anti-inflammatories are not tolerated or are contraindicated, or where they provide insufficient benefits in the course of a treatment lasting at least 12 weeks.

The initial request is authorized for a maximum of four months.

When requesting continuation of treatment, the physician must provide information that demonstrates clinical benefits in comparison to the pre-treatment assessment: improvement of at least 30% on a pain scale or improvement of the functional level. The maximum duration of authorizations will then be 12 months.

The maximum dose authorized is 60 mg per day.

## **DUPILUMAB:**

- for treatment of adults suffering from a moderate to severe form of chronic atopic dermatitis:
  - in the presence of a score greater than or equal to 16 on the Eczema Area and Severity Index (EASI);
     and
  - in the presence of a score greater than or equal to 8 on the Dermatology Life Quality Index (DLQI); and
  - where 10% or more of the body surface area is affected;
  - where the disease is insufficiently controlled despite the use of topical treatments including at least two
    medium- or high-potency topical corticosteroids and one topical calcineurin inhibitor;
  - where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
    optimally control the disease, unless this treatment is contraindicated, not tolerated or not accessible, or
    where a treatment of 12 sessions or more during one month has not provided significant improvement in
    the lesions.

The initial request is authorized for a maximum period of four months.

Upon subsequent requests, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- an improvement of at least 75% in the EASI score compared to the basic level;
- an improvement of at least 50% in the EASI score and a decrease of at least five points on the DLQI questionnaire compared to the basic level.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for dupilumab are given for an initial dose of 600 mg followed by a dose of 300 mg every two weeks.

## **EDARAVONE:**

- for treatment of amyotrophic lateral sclerosis (ALS) in persons displaying each of the following:
  - a definite or probable diagnosis of ALS according to the revised El Escorial diagnostic criteria;
  - · symptoms of the disease for less than two years;
  - a score of at least 2 points on each item of the ALSFRS-R except for dyspnea, orthopnea and respiratory insufficiency, for which a score of four points is required;
  - a forced vital capacity exceeding 80% of the predicted value;
  - no tracheotomy;
  - a creatinine clearance exceeding 50 ml/min;
  - · an independent living status.

The maximum duration of each authorization is six months.

Upon subsequent requests, the physician must provide proof of the absence of tracheotomy in the patient.

# ★ EDOXABAN:

• for treatment of persons with a venous thromboembolism (deep vein thrombosis and pulmonary embolism).

Authorization is granted for a maximum of 12 months.

 for the prevention of stroke and systemic embolic event in persons with non-valvular atrial fibrillation requiring anticoagulant therapy.

## ELBASVIR / GRAZOPREVIR:

- as monotherapy, for treatment of persons suffering from chronic hepatitis C without decompensated cirrhosis:
  - who are suffering from HCV genotype 1 or 4 and who have never received an anti-HCV treatment;
  - who are suffering from HCV genotype 1 and who have experienced a relapse with an association of ribavirin / pegylated interferon alfa administered alone or combined with a protease inhibitor;

or

who are suffering from HCV genotype 1, other than subtype 1a, and who have had a null response, a
partial response, a viral escape or an intolerance with an association of ribavirin / pegylated interferon alfa
administered alone or combined with a protease inhibitor;

or

 who are suffering from HCV genotype 4 and who have had a relapse with an association of ribavirin / pegylated interferon alfa.

Authorization is granted for a maximum period of 12 weeks.

- ♦ in association with ribavirin, for treatment of persons suffering from chronic hepatitis C without decompensated cirrhosis:
  - who are suffering from HCV genotype 1a and who have had a null response, a partial response, a viral
    escape or an intolerance with an association of ribavirin / pegylated interferon alfa administered alone or
    combined with a protease inhibitor;

or

• who are suffering from HCV genotype 4 and who have had a null response, a partial response, a viral escape or an intolerance with an association of ribavirin / pegylated interferon alfa.

Authorization is granted for a maximum period of 16 weeks.

## **ELTROMBOPAG:**

- for treatment of chronic idiopathic thrombocytopenic purpura in:
  - splenectomized or non-splenectomized persons, where surgery is contraindicated;
     and
  - who are refractory to corticotherapy or for whom corticotherapy is contraindicated;
  - who have been undergoing maintenance treatment with intravenous immunoglobulin for at least six months, unless there is a contraindication;
  - whose platelet count was less than 30 x 10<sup>9</sup>/l before intravenous immunoglobulin treatment was initiated
    or whose platelet count is less than 30 x 10<sup>9</sup>/l where intravenous immunoglobulin is contraindicated.

The initial authorization is for a maximum duration of four months.

Upon subsequent requests, the physician will have to provide evidence of a treatment response defined by a platelet count greater than 50 x 10<sup>9</sup>/l without having to resort to administering intravenous immunoglobulin as part of rescue therapy. Subsequent authorizations will be granted for a maximum duration of six months.

## **EMPAGLIFLOZINE:**

- for treatment of type-2 diabetic persons:
  - as monotherapy, where metformin and a sulfonylurea are contraindicated or not tolerated;
  - in association with metformin, where a sulfonylurea is contraindicated, not tolerated or ineffective.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

◆ for treatment of type-2 diabetic persons, in association with one or several antidiabetic agents, in persons with antecedents of coronary artery disease (CAD)or peripheral artery disease (PAD)and whose glycated hemoglobin (HbA1c) is ≥ 7%.

For the initial request, the physician will have to specify the type of coronary artery disease (CAD) or peripheral artery disease (PAD) from which the person is suffering.

# EMPAGLIFLOZINE / METFORMINE HYDROCHLORIDE:

• for treatment of type-2 diabetic persons whose optimal maximum dose of metformin has been stable for at least one month.

The persons must also fulfill the requirements of the recognized payment indication for empagliflozin.

# **ENFUVIRTIDE:**

 for treatment, in association with other antiretrovirals, of HIV-infected persons for whom a laboratory test showed sensitivity to only one antiretroviral or to none and for whom enfuvirtide has never led to a virological failure.

The initial authorization, lasting a maximum of 5 months, will be given if the viral load is greater than or equal to 5 000 copies/mL. In the case of a first-line treatment, the CD4 lymphocyte count and another dating back at least one month must be less than or equal to 350/µL.

Upon subsequent requests, the physician must provide evidence of a beneficial effect:

 on a recent viral load measurement, showing a reduction of at least 0.5 log compared with the viral load measurement obtained before the enfuvirtide treatment began;

or

on a recent CD4 count, showing an increase of at least 30% compared with the CD4 count obtained before
the enfuvirtide treatment began.

Authorizations will then have a maximum duration of 12 months.

- for treatment, in association with other antiretrovirals, of HIV-infected persons who are not concerned by the first paragraph of the previous statement:
  - whose current viral load and another dating back at least one month are greater than or equal to 500 copies/mL, while having been treated with an association of three or more antiretrovirals for at least three months and during the interval between the two viral load measurements;
     and
  - who previously received at least one other antiretroviral treatment that resulted in a documented virological failure after at least three months of treatment;
  - who have tried, since the beginning of their antiretroviral therapy, at least one non-nucleoside reverse transcriptase inhibitor (except in the presence of a resistance to that class), one nucleoside reverse transcriptase inhibitor and one protease inhibitor.

The maximum duration of the initial authorization is five months.

Upon subsequent requests, the physician must provide evidence of a beneficial effect:

- on a recent viral load measurement, showing a reduction of at least 0.5 log compared with the viral load measurement obtained before the enfuvirtide treatment began;
- on a recent CD4 count, showing an increase of at least 30% compared with the CD4 count obtained before
  the enfuvirtide treatment began.

Authorizations will then have a maximum duration of 12 months.

# **ENZALUTAMIDE:**

- as monotherapy, for treatment of metastatic castration-resistant prostate cancer in persons:
  - whose cancer has progressed during or following docetaxel-based chemotherapy, unless there is a contraindication or serious intolerance;
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

It must be noted that enzalutamide is not authorized after failure with an androgen synthesis inhibitor or a second-generation androgen receptor inhibitor if it was administered for treatment of prostate cancer.

- as monotherapy, for treatment of metastatic castration-resistant prostate cancer in persons:
  - who are asymptomatic or mildly symptomatic after an anti-androgen treatment has failed;
     and
  - who have never received docetaxel-based chemotherapy; and
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

It must be noted that enzalutamide is not authorized after failure with an androgen synthesis inhibitor or a second-generation androgen receptor inhibitor if it was administered for treatment of prostate cancer.

- for treatment of non-metastatic castration-resistant prostate cancer, in persons:
  - exposed to a high risk of developing metastases despite an androgenic privation treatment. High risk is defined by a prostate-specific antigen doubling time ≤ 10 months; and
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease progression.

## ★ EPLERENONE:

- ◆ for persons showing signs of heart failure and left ventricular systolic dysfunction (with ejection fraction ≤ 40 %) after an acute myocardial infarction, when initiation of eplerenone starts in the days following the infarction as a complement to standard therapy.
- for persons suffering from New York Heart Association (NYHA) class II chronic heart failure with left ventricular systolic dysfunction (with ejection fraction ≤ 35%), as a complement to standard therapy.

## **EPOETIN ALFA:**

- for treatment of anemia related to severe chronic renal failure (creatinine clearance less than or equal to 35 mL/min).
- ♦ for treatment of chronic and symptomatic non-hemolytic anemia not caused by an iron, folic acid or vitamin B<sub>12</sub> deficiency:
  - in persons having a non-myeloid tumour treated with chemotherapy and whose hemoglobin rate less than 100 g/L;
  - in non cancerous persons whose hemoglobin rate is less than 100 g/L.

The maximum duration of the initial authorization is three months. When requesting continuation of treatment, the physician must provide evidence of a beneficial effect defined by an increase in the reticulocyte count of at least  $40x10^9$ /L or an increase in the hemoglobin measurement of at least 10 g/L. A hemoglobin rate of less than 120 g/L should be targeted.

However, for persons suffering from cancer other than those previously specified, epoetin alfa remains covered by the basic prescription drug insurance plan until 31 January 2008 insofar as the treatment was already underway on 1 October 2007 and that its cost was already covered under that plan as part of the recognized indications provided in the appendix hereto and that the physician provides evidence of a beneficial effect defined by an increase in the reticulocyte count of at least  $40x10^9/L$  or an increase in the hemoglobin measurement of at least 10 g/L.

# **EPOPROSTENOL SODIUM:**

 for treatment of pulmonary arterial hypertension of WHO functional class III or IV that is either idiopathic or associated with connectivitis and that is symptomatic despite the optimal conventional treatment.

Persons must be evaluated and followed up on by physicians working at designated centres specializing in the treatment of pulmonary arterial hypertension.

# **ERLOTINIB HYDROCHLORIDE:**

- for treatment of locally advanced or metastatic non-small-cell lung cancer in persons:
  - for whom a first-line therapy has failed and who are not eligible for other chemotherapy, or for whom a second-line therapy has failed;

and

- who do not have symptomatic cerebral metastases;
  and
- whose ECOG performance status is ≤ 3.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

## **ESLICARBAZEPINE ACETATE:**

• for adjunctive treatment of persons suffering from refractory partial epilepsy, that is, following the failure of two appropriate and tolerated antiepileptic drugs (used either as monotherapy or in combination).

## ESTRADIOL-17B:

 in persons unable to take estrogens orally because of intolerance or where medical factors favour the transdermal route.

#### ESTRADIOL-17B / NORETHINDRONE ACETATE:

 in persons unable to take estrogens or progestogens orally because of intolerance or where medical factors favour the transdermal route.

# **ETANERCEPT:**

 for treatment of moderate or severe rheumatoid arthritis and moderate or severe psoriatic arthritis of the rheumatoid type.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one of the following five elements must be present:
  - a positive rheumatoid factor for rheumatoid arthritis only;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
either concomitantly or not, for at least three months each. Unless there is a serious intolerance or a
contraindication, one of the two drugs must be:

for rheumatoid arthritis:

- methotrexate at a dose of 20 mg or more per week;

for psoriatic arthritis of the rheumatoid type:

- methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score:
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for etanercept are given for a dose of 50 mg per week.

 for treatment of moderate or severe juvenile idiopathic arthritis (juvenile rheumatoid arthritis and juvenile chronic arthritis) of the polyarticular or systemic type.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have five or more joints with active synovitis and one
  of the following two elements must be present:
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

 the disease must still be active despite treatment with methotrexate at a dose of 15 mg/m<sup>2</sup> or more (maximum dose of 20 mg) per week for at least three months, unless there is an intolerance or a contraindication.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of 20% or more in the number of joints with active synovitis and one of the following six
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - an decrease of 0.13 in the Childhood Health Assessment Questionnaire (CHAQ) score or a return to school:
  - an improvement of at least 20% in the physician's overall assessment (visual analogue scale);
  - an improvement of at least 20% in the person's or parent's overall assessment (visual analogue scale);
  - a decrease of 20% or more in the number of affected joints with limited movement.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for etanercept are given for 0.8 mg/kg (maximum dose of 50 mg) per week.

for treatment of moderate or severe psoriatic arthritis of a type other than rheumatoid.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have at least three joints with active synovitis and a score of more than 1 on the Health Assessment Questionnaire (HAQ);
   and
- the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used either concomitantly or not, for at least three months each. Unless there is a serious intolerance or a contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Reguests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for etanercept are given for a dose of 50 mg per week.

- ◆ for treatment of persons suffering from moderate or severe ankylosing spondylitis whose BASDAI score is ≥ 4 on a scale of 0 to 10 and in whom the sequential use of two non-steroidal anti-inflammatories at the optimal dose for a period of three months each did not adequately control the disease, unless there is a contraindication.
  - Upon the initial request, the physician must provide the following information:
    - the BASDAI score;
    - the degree of functional injury according to the BASFI (scale of 0 to 10).

The initial request will be authorized for a maximum of five months.

- When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:
  - a decrease of 2.2 points or 50% on the BASDAI scale, compared with the pre-treatment score;

or

a decrease of 1.5 points or 43% on the BASFI scale;

or

- a return to work.

Requests for continuation of treatment will be authorized for maximum periods of 12 months.

Authorizations for etanercept are given for a maximum of 50 mg per week.

- for treatment of persons suffering from a severe form of chronic plaque psoriasis:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or
    of large plaques on the face, palms or soles or in the genital area;

and

in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI)
questionnaire;

and

where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or
where a treatment of 12 sessions or more during one month has not provided significant improvement in
the lesions;

and

 where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of a serious intolerance or a contraindication, these two agents must be: - methotrexate at a dose of 15 mg or more per week;

or

- cyclosporine at a dose of 3 mg/kg or more per day;

or

acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

• an improvement of at least 75% in the PASI score compared to the base value;

or

an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI
questionnaire compared to the base values;

or

 significant improvement in lesions on the face, palms or soles or in the genital area compared to the pretreatment assessment and a decrease of at least five points on the DQLI questionnaire compared to the base value.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for etanercept are given for a maximum of 50 mg, twice per week.

ETANERCEPT – psoriatic arthritis and plaque psoriasis (Enbrel):

for treatment of moderate or severe psoriatic arthritis of the rheumatoid type.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following four elements must be present:
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

- the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used either concomitantly or not, for at least three months each. Unless there is a serious intolerance or a contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for etanercept are given for a dose of 50 mg per week.

for treatment of moderate or severe psoriatic arthritis of a type other than rheumatoid.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have at least three joints with active synovitis and a score of more than 1 on the Health Assessment Questionnaire (HAQ);
   and
- the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
  either concomitantly or not, for at least three months each. Unless there is a serious intolerance or a
  contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week;

or

sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for etanercept are given for a dose of 50 mg per week.

- for treatment of persons suffering from a severe form of chronic plaque psoriasis:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or
    of large plaques on the face, palms or soles or in the genital area;

and

in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI)
questionnaire;

and

where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or
where a treatment of 12 sessions or more during one month has not provided significant improvement in
the lesions;

and

- where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of a serious intolerance or a contraindication, these two agents must be:
  - methotrexate at a dose of 15 mg or more per week;

or

cyclosporine at a dose of 3 mg/kg or more per day;

or

- acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

an improvement of at least 75% in the PASI score compared to the base value;

or

an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI
questionnaire compared to the base values;

or

 significant improvement in lesions on the face, palms or soles or in the genital area compared to the pretreatment assessment and a decrease of at least five points on the DQLI questionnaire compared to the base value.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for etanercept are given for a maximum of 50 mg, twice per week.

ETANERCEPT – rheumatoid arthritis and ankylosing spondylitis (Brenzys):

• for treatment of moderate or severe rheumatoid arthritis.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

- the disease must still be active despite treatment with one disease-modifying anti-rheumatic drug, used either concomitantly or not, for at least three months each. Unless there is serious intolerance or a contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week;

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for etanercept are given for a dose of 50 mg per week.

- ♦ for treatment of persons suffering from moderate or severe ankylosing spondylitis whose BASDAI score is ≥ 4 on a scale of 0 to 10 and in whom the sequential use of two non-steroidal anti-inflammatories at the optimal dose for a period of three months each did not adequately control the disease, unless there is a contraindication.
  - Upon the initial request, the physician must provide the following information:
    - the BASDAI score;
    - the degree of functional injury according to the BASFI (scale of 0 to 10).

The initial request will be authorized for a maximum of five months.

- When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:
  - a decrease of 2.2 points or 50% on the BASDAI scale, compared with the pre-treatment score;

or

- a decrease of 1.5 points or 43% on the BASFI scale;

or

a return to work.

Requests for continuation of treatment will be authorized for maximum periods of 12 months.

Authorizations for etanercept are given for a maximum of 50 mg per week.

ETANERCEPT - rheumatoid arthritis, ankylosing spondylitis and juvenile idiopathic arthritis (Erelzi):

• for treatment of moderate or severe rheumatoid arthritis.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

- the disease must still be active despite treatment with -two disease-modifying anti-rheumatic drugs, used either concomitantly or not, for at least three months each. Unless there is a serious intolerance or a contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week;

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for etanercept are given for a dose of 50 mg per week.

- ◆ for treatment of persons suffering from moderate or severe ankylosing spondylitis whose BASDAI score is ≥ 4 on a scale of 0 to 10 and in whom the sequential use of two non-steroidal anti-inflammatories at the optimal dose for a period of three months each did not adequately control the disease, unless there is a contraindication.
  - Upon the initial request, the physician must provide the following information:
    - the BASDAI score;
    - the degree of functional injury according to the BASFI (scale of 0 to 10).

The initial request will be authorized for a maximum of five months.

- When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:
  - a decrease of 2.2 points or 50% on the BASDAI scale, compared with the pre-treatment score;

or

- a decrease of 1.5 points or 43% on the BASFI scale;

or

- a return to work.

Requests for continuation of treatment will be authorized for maximum periods of 12 months.

Authorizations for etanercept are given for a maximum of 50 mg per week.

 for treatment of moderate or severe juvenile idiopathic arthritis (juvenile rheumatoid arthritis and juvenile chronic arthritis) of the polyarticular or systemic type.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have five or more joints with active synovitis and one of the following two elements must be present:
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

 the disease must still be active despite treatment with methotrexate at a dose of 15 mg/m<sup>2</sup> or more (maximum dose of 20 mg) per week for at least three months, unless there is intolerance or a contraindication.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of 20% or more in the number of joints with active synovitis and one of the following six elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - an decrease of 0.13 in the Childhood Health Assessment Questionnaire (CHAQ) score or a return to school:
  - an improvement of at least 20% in the physician's overall assessment (visual analogue scale);
  - an improvement of at least 20% in the person's or parent's overall assessment (visual analogue scale);
  - a decrease of 20% or more in the number of affected joints with limited movement.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for etanercept are given for 0.8 mg/kg (maximum dose of 50 mg) per week.

## ETRAVIRINE:

- for treatment, in association with other antiretrovirals, of HIV-infected persons:
  - who have tried, since the beginning of their antiretroviral therapy, at least one therapy that included delavirdine, efavirenz or nevirapine, unless there is a primary resistance to one of those drugs, and that resulted:
    - in a documented virological failure, after at least three months of treatment with an association of several antiretroviral agents;

or

 in serious intolerance to one of those agents, to the point of calling into question the continuation of the antiretroviral treatment;

and

- who have tried, since the beginning of their antiretroviral therapy, at least one therapy that included a
  protease inhibitor and that resulted:
  - in a documented virological failure, after at least three months of treatment with an association of several antiretroviral agents;

or

 in serious intolerance to at least three protease inhibitors, to the point of calling into question the continuation of the antiretroviral treatment.

Where a therapy including another non-nucleoside reverse transcriptase inhibitor cannot be used because of a primary resistance to delavirdine, efavirenz or nevirapine, a trial of at least two therapies, each including a protease inhibitor, is necessary and must have resulted in the same conditions as those listed above.

- for first-line treatment, in association with other antiretrovirals, of HIV-infected persons for whom a laboratory test showed a resistance to at least one nucleoside reverse transcriptase inhibitor, one non-nucleoside reverse transcriptase inhibitor and one protease inhibitor, and:
  - whose current viral load and another dating back at least one month are greater than or equal to 500 copies/mL;

and

whose current CD4 lymphocyte count and another dating back at least one month are less than or equal
to 350/µL;

and

• for whom the use of etravirine is necessary to establish an effective therapeutic regimen.

### **EVEROLIMUS:**

♦ for second-line treatment of a metastatic renal adenocarcinoma characterized by the presence of clear cells after treatment with a tyrosine kinase inhibitor has failed, unless there is a contraindication or a serious intolerance, in persons whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging.

- in association with exemestane, for treatment of advanced or metastatic breast cancer, positive for hormone receptors but not over-expressing the HER2 receptor, in menopausal women:
  - whose cancer has progressed despite administration of a non-steroid aromatase inhibitor (anastrozole or letrozole) administered in an adjuvant or metastatic context;
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

- for treatment of well-differentiated, non-functional neuroendocrine tumours of lung or gastrointestinal origin that are unresectable and at an advanced or metastatic phase, in persons:
  - whose disease progressed in the six previous months; and
  - whose ECOG performance status is 0 or 1.

The initial authorization is for a maximum duration of four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging. Subsequent authorizations will be for durations of six months.

♦ for treatment of unresectable and evolutive, well or moderately-differentiated pancreatic neuroendocrine tumours, at an advanced or metastatic stage, in persons whose ECOG performance status is ≤ 2.

The initial authorization is for a maximum duration of four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging. Subsequent authorizations will be for durations of six months.

It must be noted that everolimus will not be authorized in association with sunitinib, nor will it be following failure with sunitinib if it was administered to treat pancreatic neuroendocrine tumours.

### **EVOLOCUMAB:**

- for treatment of persons suffering from homozygous familial hypercholesterolemia (HoFH) confirmed by genotyping or by phenotyping:
  - where two hypolipemiants of different classes at optimal doses are not tolerated, are contraindicated or are ineffective;

Phenotyping is defined by the following three factors:

- a concentration in the low-density lipoprotein cholesterol (LDL-C) ) > 13 mmol/l before the beginning of a treatment:
- the presence of xanthomas before age 10;
- the confirmed presence in both parents of heterozygous familial hypercholesterolemia.

The initial request is granted for a maximum period of four months.

Upon subsequent requests, the physician must provide information making it possible to establish the beneficial effects of the treatment, that is, a decrease of at least 20% in the LDL-C compared to the basic levels. Subsequent requests are authorized for a maximum duration of 12 months.

Authorizations for evolocumab are given for a maximum dose of 420 mg every two weeks.

for treatment of adults suffering from heterozygous familial hypercholesterolemia (HeFH) confirmed by genotyping or by phenotyping, for whom use of a statin at the optimal dose in association with ezetimibe has not allowed for adequate control of the cholesterolemia, unless there is a serious intolerance or a contraindication.

In patients without atherosclerotic cardiovascular disease, adequate control of the cholesterolemia is defined as a reduction in the LDL-C concentration of at least 50% compared to the basic level, that is, before any lipid lowering drug treatment.

In patients with atherosclerotic cardiovascular disease, adequate control of the cholesterolemia is defined as the attainment of a LDL-C concentration of < 2 mmol/l.

Phenotyping is defined as a LDL-C concentration > 4 mmol/l in children under age 16 or > 4.9 mmol/l in adults before the beginning of a treatment and at least one of the following:

- a history of HeFH confirmed by genotyping in a first-degree relative;
- the presence of a mutation, causing a familial hypercholesterolemia, of the LDLR, ApoB or PCSK9 genes in a first-degree relative;
- the presence of xanthomas in the person or in one of the first-degree or second-degree relatives;
- the presence of a corneal arcus before age 45 in a first-degree relative;

- a family history of LDL-C concentration > 4.9 mmol/l in an adult first-degree relative or ≥ 4 mmol/l in a first-degree relative under age 18;
- a family history of total cholesterol concentration > 7.5 mmol/l in an adult first-degree or second-degree relative or > 6.7 mmol/l in a first-degree relative under age16.

The initial request is authorized for a maximum period of four months.

Upon subsequent requests, the physician must provide information making it possible to establish the beneficial clinical effects of the treatment, that is, a decrease  $\geq$  40 % in the LDL-C concentration compared to the value before the beginning of treatment with evolocumab. Subsequent requests are authorized for a maximum duration of 12 months.

Authorizations for evolocumab are given for a maximum dose of 140 mg every two weeks or 420 mg every month.

### FEBUXOSTAT:

for treatment of persons with complications stemming from chronic hyperucemia, such as urate deposits revealed by tophus or arthritic gout, when there is a serious contraindication or serious intolerance to allopurinol.

#### **FESOTERODINE** fumarate:

 for treatment of vesical hyperactivity in persons for whom at least one of the antimuscarinic agents indicated in the regular section of the List is poorly tolerated, contraindicated or ineffective.

### ★ FIDAXOMICIN:

for treatment of a Clostridium difficile infection in the event of allergy to vancomycin.

## ★ FILGRASTIM:

- to stimulate bone marrow in a recipient for the purpose of an autograft.
- to treat children requiring a dosage adjustment that does not allow for use of syringes pre filled with filgrastim, or for persons who are allergic to latex:
  - undergoing cycles of moderately or highly myelosuppressive chemotherapy (≥ 40 percent risk of febrile neutropenia);

٥r

• at risk of developing severe neutropenia during chemotherapy;

or

 who will undergo subsequent cycles of chemotherapy and who have suffered from severe neutropenia (neutrophil count below 0.5 x 109/L) during the first cycles of chemotherapy and for whom a reduction in the antineoplastic dose is inappropriate;

or

• who will undergo subsequent cycles of curative chemotherapy and who have suffered from neutropenia (neutrophil count below 1.5 X 109/L) during the first cycles of chemotherapy and for whom a reduction in the dose or a delay in the chemotherapy administration plan is unacceptable;

or

 suffering from severe medullary aplasia (neutrophil count below 0.5 x 109/L) and awaiting curative treatment by means of a bone marrow transplant or with antithymocyte serum;

or

 suffering from congenital, hereditary, idiopathic or cyclic chronic neutropenia whose neutrophil count is below 0.5 x 109/L;

or

 $\bullet~$  who are HIV-infected and suffering from severe neutropenia (neutrophil count below 0.5 x109/L); or

• undergoing adjunctive treatment for acute myeloid leukemia.

during chemotherapy, for children suffering from a solid tumour who require a dosage adjustment that does
not allow for use of syringes pre filled with filgrastim or who are allergic to latex.

## ★ FILGRASTIM (GRASTOFIL):

- for treatment of persons undergoing cycles of moderately or highly myelosuppressive chemotherapy
   (≥ 40 percent risk of febrile neutropenia).
- for treatment of persons at risk of developing severe neutropenia during chemotherapy.
- in subsequent cycles of chemotherapy, for treatment of persons having suffered from severe neutropenia (neutrophil count below 0.5 x 10<sup>9</sup>/L) during the first cycles of chemotherapy and for whom a reduction in the antineoplastic dose is inappropriate.
- in subsequent cycles of curative chemotherapy, for treatment of persons having suffered from neutropenia (neutrophil count below 1.5 x 10<sup>9</sup>/L) during the first cycles of chemotherapy and for whom a reduction in the dose or a delay in the chemotherapy administration plan is unacceptable.
- during chemotherapy undergone by children suffering from solid tumours.
- for treatment of persons suffering from severe medullary aplasia (neutrophil count below 0.5 x 10<sup>9</sup>/L) and awaiting curative treatment by means of a bone marrow transplant or with antithymocyte serum.
- ◆ for treatment of persons suffering from congenital, hereditary, idiopathic or cyclic chronic neutropenia whose neutrophil count is below 0.5 x 10<sup>9</sup>/L.
- ♦ for treatment of HIV-infected persons suffering from severe neutropenia (neutrophil count below 0.5 x 10<sup>9</sup>/L).
- to stimulate bone marrow in the recipient in the case of an autograft.
- ♦ as an adjunctive treatment for acute myeloid leukemia.

### FINGOLIMOD HYDROCHLORIDE:

• for monotherapy treatment of persons suffering from rapidly evolving remitting multiple sclerosis, whose EDSS score is less than 7, and who had to cease taking natalizumab for medical reasons.

Authorizations are granted for a maximum of one year. Upon subsequent requests, the EDSS score must remain under 7.

- for treatment, as monotherapy, of persons suffering from remitting multiple sclerosis whose EDSS score is
  - who have had at least one relapse in the last year, one of which occurred even though the person had been taking, for at least six months, one of the disease modifying agents included on the list of medications for first-line treatment of this disease;

or

who have a contraindication or an intolerance to at least two disease-modifying agents included on the list
of medications for first-line treatment of this disease.

The maximum duration of each authorization is one year. When requesting continuation of treatment, the physician must provide proof of a beneficial effect defined by the absence of deterioration. The EDSS score must remain under 7.

### FLUCONAZOLE, Oral Susp.:

- for treatment of esophageal candidiasis.
- for treatment of oropharyngeal candidiasis or other mycoses in persons for whom the conventional therapy is ineffective or poorly tolerated and who are unable to take fluconazole tablets.

#### **FOLLITROPIN ALPHA:**

• for women, as part of an ovarian stimulation protocol.

Authorizations are granted for a maximum duration of one year.

- for women, as part of fertility preservation services for the purposes of fertility preservation aimed at ovarian stimulation or ovulation induction before any oncological chemotherapy treatment or radiotherapy treatment involving a serious risk of genetic mutation to the gametes or of permanent infertility, or before the complete removal of a person's ovaries for oncotherapy purposes.
- Authorizations are granted for a maximum duration of one year.

# FOLLITROPIN BETA:

• for women, as part of an ovarian stimulation protocol.

Authorizations are given for a maximum duration of one year.

• for women, as part of fertility preservation services for the purposes of fertility preservation aimed at ovarian stimulation or ovulation induction before any oncological chemotherapy treatment or radiotherapy treatment involving a serious risk of genetic mutation to the gametes or of permanent infertility, or before the complete removal of a person's ovaries for oncotherapy purposes.

Authorizations are granted for a maximum duration of one year.

### FOLLITROPIN DELTA:

for women, as part of an ovarian stimulation protocol.

Authorizations are granted for a maximum duration of one year.

• for women, as part of fertility preservation services for the purposes of fertility preservation aimed at ovarian stimulation or ovulation induction before any oncological chemotherapy treatment or radiotherapy treatment involving a serious risk of genetic mutation to the gametes or of permanent infertility, or before the complete removal of a person's ovaries for oncotherapy purposes.

Authorizations are granted for a maximum duration of one year.

### FORMOTEROL FUMARATE DIHYDRATE / BUDESONIDE:

 for treatment of asthma and other reversible obstructive diseases of the respiratory tract in persons whose control of the disease is insufficient despite the use of an inhaled corticosteroid.

The associations of formoterol fumarate dihydrate / budesonide and salmeterol xinafoate / fluticasone propionate remain covered for persons insured with RAMQ who obtained a reimbursement in the 365 days preceding 1 October 2003.

- for maintenance treatment of moderate or severe chronic obstructive pulmonary disease (COPD) in persons:
  - who have shown at least two exacerbations of the symptoms of the disease in the last year, despite regular
    use through inhalation of two long-acting bronchodilators in association. Exacerbation is understood as a

sustained and repeated aggravation of the symptoms requiring intensified pharmacological treatment, for instance, the addition of oral corticosteroids, a precipitated medical visit or a hospitalization;

or

- who have shown at least one exacerbation of the symptoms of the disease in the last year that required hospitalization, despite regular use through inhalation of two long-acting bronchodilators in association;
- whose disease is associated with an asthmatic component, demonstrated by factors defined by a history
  of asthma or atopy during childhood, by high blood eosinophilia or by an improvement in the FEV1 after
  bronchodilators of at least 12% and 200 ml.

The initial authorization is for a maximum duration of 12 months.

For a subsequent request, for persons having obtained the treatment due to exacerbations, the authorization may be granted if the physician considers that the expected benefits outweigh the risks incurred. For persons having obtained the treatment due to an asthmatic component, the physician will have to provide proof of an improvement of the disease symptoms.

It must be noted that this association (long-acting ß2 agonist and inhaled corticosteroid) must not be used concomitantly with a long-acting ß2 agonist alone or with an association of a long-acting ß2 agonist and a long-acting antimuscarinic.

Nevertheless, the association of formoterol fumarate dihydrate / budesonide remains covered under the basic prescription drug insurance plan for insured persons having used this drug in the 12 months preceding 24 March 2016.

#### FORMOTEROL FUMARATE DIHYDRATE / MOMETASONE FUROATE:

 for treatment of asthma and other reversible obstructive diseases of the respiratory tract, in persons whose control of the disease is insufficient despite the use of an inhaled corticosteroid.

### GALANTAMINE HYDROBROMIDE:

- as monotherapy for persons suffering from Alzheimer's disease at the mild or moderate stage.
   Upon the initial request, the following elements must be present:
  - an MMSE score of 10 to 26, or as high as 27 or 28 if there is proper justification;
  - medical confirmation of the degree to which the person is affected (intact domain, mildly, moderately or severely affected) in the following five domains:
    - intellectual function, including memory;
    - mood;
    - behaviour;
    - autonomy in activities of daily living (ADL); and in instrumental activities of daily living (IADL);
    - social interaction, including the ability to carry on a conversation.

The duration of an initial authorization for treatment with galantamine is six months from the beginning of treatment.

However, where the cholinesterase inhibitor is used following treatment with memantine, the concomitant use of both medications is authorized for one month.

Upon subsequent requests, the physician must provide evidence of a beneficial effect confirmed by each of the following elements:

- an MMSE score of 10 or more, unless there is proper justification;
- a maximum decrease of 3 points in the MMSE score per six-month period compared with the previous evaluation, or a greater decrease accompanied by proper justification;
- stabilization or improvement of symptoms in one or more of the following domains:
  - intellectual function, including memory;
  - mood:

- behaviour;
- autonomy in activities of daily living (ADL) and in instrumental activities of daily living (IADL);
- social interaction, including the ability to carry on a conversation.

The maximum duration of authorization is 12 months.

### **GANIRELIX:**

• for women, as part of an ovarian stimulation protocol.

Authorizations are given for a maximum duration of one year.

• for women, as part of fertility preservation services for the purposes of fertility preservation aimed at ovarian stimulation or ovulation induction before any oncological chemotherapy treatment or radiotherapy treatment involving a serious risk of genetic mutation to the gametes or of permanent infertility, or before the complete removal of a person's ovaries for oncotherapy purposes.

Authorizations are granted for a maximum duration of one year.

#### **GEFITINIB:**

♦ for first-line treatment of persons suffering from a locally advanced or metastatic non-small-cell lung cancer, having an activating mutation of the EGFR tyrosine kinase and whose ECOG performance status is ≤ 2.

Themaximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

#### **GENTAMICIN** sulfate:

for treatment of bacterial endocarditis.

### GLATIRAMER ACETATE - (GLATECT):

• for treatment of persons who have had a documented first acute clinical episode of demyelinization.

At the beginning of treatment, the physician must provide the results of an MRI showing:

- the presence of at least one non-symptomatic hyperintense T2 lesion affecting at least two of the following four regions: periventricular, juxtacortical, infratentorial, or spinal cord;
   and
- the diameter of these lesions being 3 mm or more.

The maximum duration of the initial authorization is one year. When submitting subsequent requests, the physician must provide evidence of a beneficial effect defined by the absence of a new clinical episode.

 for treatment of persons suffering from remitting multiple sclerosis who have had one relapse in the last year and whose EDSS score is less than 7.

Authorization of the initial request is granted for a maximum of one year. The same duration applies to requests for continuation of treatment. In these latter cases, however, the physician must provide proof of a beneficial clinical effect defined by the absence of deterioration. The EDSS score must remain under 7.

### GLECAPREVIR / PIBRENTASVIR:

 as monotherapy, for treatment of persons suffering from chronic hepatitis C who have never received an anti-HCV treatment. Authorization is granted for a maximum period of eight weeks for persons without cirrhosis and for a maximum period of 12 weeks for persons with compensated cirrhosis (Metavir score of F4 or equivalent).

• as monotherapy, for treatment of persons suffering from chronic hepatitis C genotype 1, 2, 4, 5 or 6, who have experienced therapeutic failure with a treatment based on pegylated interferon alfa or based on sofosbuvir, but who have never been treated with an NS3/4A protease inhibitor nor with an NS5A protein inhibitor.

Authorization is granted for a maximum period of eight weeks for persons without cirrhosis and for a maximum period of 12 weeks for persons with compensated cirrhosis (Metavir score of F4 or equivalent).

♦ as monotherapy, for treatment of persons suffering from chronic hepatitis C genotype 3, without decompensated cirrhosis, and who have experienced therapeutic failure with an association of ribavirin/pegylated interferon alfa or with an association of sofosbuvir/ribavirin, but who have never been treated with an NS3/4A protease inhibitor nor with an NS5A protein inhibitor.

Authorization is granted for a maximum period of 16 weeks.

 as monotherapy, for treatment of persons suffering from chronic hepatitis C genotype 1, without decompensated cirrhosis, and who have experienced therapeutic failure with an NS3/4A protease inhibitor, but who have never been treated with an NS5A protein inhibitor.

Authorization is granted for a maximum period of 12 weeks.

 as monotherapy, for treatment of persons suffering from chronic hepatitis C genotype 1, without decompensated cirrhosis, and who have experienced therapeutic failure with an NS5A protein inhibitor, but who have never been treated with an NS3/4A protease inhibitor.

Authorization is granted for a maximum period of 16 weeks.

#### GLIMEPIRIDE:

where another sulfonylurea is not tolerated or is ineffective.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

## GLUCOSE MEASUREMENT EQUIPMENT:

for diabetic persons aged 18 and over, who meet the following three criteria:

- intensive insulin therapy (treatment by insulin pump or ≥ 3 insulin injections per day);
- frequent or severe hypoglycemia problems; and
- the necessity of glycemia self-monitoring a minimum of eight times per day.

The initial request is authorized for a period of six months to assess the person's capacity to use FreeStyle Libre™ and wear the sensor.

Requests for continuation of treatment are authorized for a maximum period of 12 months if the person shows optimum use of FreeStyle Libre™, i.e. at least 70% of the time.

### GLYCERIN, Supp.:

• for treatment of constipation related to a medical condition.

#### GLYCEROL PHENYLBUTYRATE:

• in association with dietary protein restriction, for treatment of patients suffering from an urea cycle disorder, except in the presence of a *N*-acetylglutamate synthase deficiency, whose plasma ammonia level is inadequate despite treatment with sodium benzoate at an optimal dose, unless there is an important intolerance or a contraindication to this drug.

The maximum duration of each authorization is 12 months. When requesting continuation of treatment, the physician must provide proof of a beneficial clinical effect.

### GOLIMUMAB, S.C. Inj. Sol. (App.) and S.C. Inj. Sol. (syr):

 for treatment of moderate or severe rheumatoid arthritis and moderate or severe psoriatic arthritis of rheumatoid type. In the case of rheumatoid arthritis, methotrexate must be use concomitantly.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

• the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used either concomitantly or not, for at least three months each.

In the case of rheumatoid arthritis, one of the two drugs must be methotrexate, at a dose of 20 mg or more per week, unless there is serious intolerance or a contraindication to this dose.

In the case of moderate or severe psoriatic arthritis of rheumatoid type, unless there is serious intolerance or a contraindication, one of the two drugs must be:

- methotrexate at a dose of 20 mg or more per week;

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- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for golimumab are given for 50 mg per month.

for treatment of moderate or severe psoriatic arthritis of a type other than rheumatoid.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have at least three joints with active synovitis and a score of more than 1 on the Health Assessment Questionnaire (HAQ);
   and
- the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
  either concomitantly or not, for at least three months each. Unless there is serious intolerance or a serious
  contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for golimumab are given for 50 mg per month.

- ◆ for treatment of persons suffering from moderate or severe ankylosing spondylitis whose BASDAI score is ≥ 4 on a scale of 0 to 10 and in whom the sequential use of two non-steroidal anti-inflammatories at the optimal dose for a period of three months each did not adequately control the disease, unless there is a contraindication:
  - Upon the initial request, the physician must provide the following information:
    - the BASDAI score;
    - the degree of functional injury according to the BASFI (scale of 0 to 10).

The initial request will be authorized for a maximum of five months.

- When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:
  - a decrease of 2.2 points or 50% on the BASDAI scale, compared with the pre-treatment score;

or

- a decrease of 1.5 points or 43% on the BASFI scale;

or

- a return to work.

Requests for continuation of treatment will be authorized for maximum periods of 12 months.

Authorizations for golimumab are given for 50 mg per month.

### GOLIMUMAB, I.V. Perf. Sol.:

in association with methotrexate, for treatment of moderate or severe rheumatoid arthritis.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate:

#### and

the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
concomitantly or not, for at least three months each. One of the two drugs must be methotrexate, at a dose
of 20 mg or more per week, unless there is serious intolerance or a contraindication to this dose.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the treatment's beneficial effects, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for golimumab are given for a dose of 2 mg/kg in weeks 0 and 4, then 2 mg/kg every eight weeks.

## GONADORELIN:

as monotherapy, for ovulation induction in women suffering from hypogonadotropic hypogonadism who wish
to procreate.

Authorizations are granted for a maximum duration of one year.

## GONADOTROPINS:

• for women, as part of an ovarian stimulation protocol.

Authorizations are given for a maximum duration of one year.

for women, as part of fertility preservation services for the purposes of fertility preservation aimed at ovarian stimulation or ovulation induction before any oncological chemotherapy treatment or radiotherapy treatment involving a serious risk of genetic mutation to the gametes or of permanent infertility, or before the complete removal of a person's ovaries for oncotherapy purposes.

Authorizations are granted for a maximum duration of one year.

 for spermatogenesis induction in men suffering from hypogonadotropic hypogonadism who wish to procreate, in association with a chorionic gonadotropin.

The men must previously have been treated with a chorionic gonadotropin, as monotherapy, for at least six months.

Authorizations are granted for a maximum duration of one year.

### **★** GRANISETRON HYDROCHLORIDE:

- during the first day of:
  - a moderately or highly emetic chemotherapy treatment;

or

- a highly emetic radiotherapy treatment.
- in children during emetic chemotherapy or radiotherapy.
- during:
  - a chemotherapy treatment undergone by persons for whom the conventional antiemetic therapy is ineffective, contraindicated or poorly tolerated and who are not receiving aprepitant or fosaprepitant;

or

 a radiotherapy treatment undergone by persons for whom the conventional antiemetic therapy is ineffective, contraindicated or poorly tolerated.

### GRASS POLLEN ALLERGENIC EXTRACT:

for treatment of the symptoms of moderate or severe seasonal allergic rhinitis associated with grass pollen.

The maximum duration of the authorization with oral allergenic grass pollen extracts is for three consecutive pollen seasons, regardless of the product used.

It must be noted that grass pollen allergenic extracts are not authorized in association with subcutaneous immunotherapy.

#### **GUANFACINE HYDROCHLORIDE:**

in association with a psychostimulant, for treatment of children and adolescents suffering from attention deficit
disorder with or without hyperactivity, for whom it has not been possible to properly control the symptoms of
the disease with methylphenidate and an amphetamine used as monotherapy.

Before it can be concluded that the effectiveness of these drugs is sub optimal, they must have been titrated at optimal doses.

## HYDROXYPROPYLMETHYLCELLULOSE:

 for treatment of keratoconjunctivitis sicca or other severe conditions accompanied by markedly reduced tear production.

## HYDROXYPROPYLMETHYLCELLULOSE / DEXTRAN 70:

 for treatment of keratoconjunctivitis sicca or other severe conditions accompanied by markedly reduced tear production.

## **IBRUTINIB:**

- for first-line treatment of chronic lymphoid leukemia in persons with 17p deletion:
  - who are symptomatic and requiring treatment; and
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

Authorization is given for a maximum daily dose of 420 mg.

- as monotherapy, for first-line treatment of symptomatic chronic lymphoid leukemia in persons not having a 17p deletion:
  - who are not eligible to receive fludarabine-based chemotherapy because their health condition is too
    precarious, notably due to advanced age, altered renal function or a total score ≥ 6 on the Cumulative
    Illness Rating Scale (CIRS);
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

Authorization is given for a maximum daily dose of 420 mg.

- for second-line or subsequent treatment of chronic lymphoid leukemia in persons:
  - who do not qualify for a treatment containing a purine analog for one of the following reasons:
    - excessively precarious state of health due to, notably, old age, altered renal function or a score of 6 or greater on the Cumulative Illness Rating Scale (CIRS);
    - interval without progress of less than 36 months following a treatment combining fludarabine and rituximab;
    - 17p deletion;
    - serious intolerance;

and

• whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

Authorization is given for a maximum daily dose of 420 mg.

- as monotherapy, for treatment of recurrent or refractory mantle-cell lymphoma, in persons:
  - who have received at least one rituximab-based treatment; and
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging.

Authorization is given for a maximum daily dose of 560 mg.

## **ICATIBANT ACETATE:**

- for treatment of acute attacks of hereditary angioedema (HAE) with C1 esterase inhibitor deficiency in adults:
  - whose diagnosis of HAE type I or II was confirmed by an antigen dosage or a functional dosage of the C1
    esterase inhibitor below the lower limit of normal;
     and
  - having suffered at least one medically-confirmed acute attack of HAE.

Authorizations will be given for a maximum of twelve syringes of icatibant per 12 month period.

#### IDELALISIB:

 as monotherapy, for the continuation of second-line or subsequent treatment of chronic lymphoid leukemia in persons whose disease has not progressed during an eight-cycle treatment combining idelalisib and rituximab.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

### **IMATINIB MESYLATE:**

- for treatment of chronic myeloid leukemia in the chronic phase.
- for treatment of chronic myeloid leukemia in the blastic or accelerated phase.
- for treatment of adults suffering from refractory or recurrent acute lymphoblastic leukemia with a positive Philadelphia chromosome and for whom a stem cell transplant is foreseeable.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a hematologic response.

• for treatment of acute lymphoblastic leukemia newly diagnosed in an adult, with a positive Philadelphia chromosome, after parenteral chemotherapy, specifically, during the maintenance phase.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of ahematologic response.

### IMATINIB MESYLATE – gastrointestinal stromal tumour:

 for adjuvant treatment of a gastrointestinal stromal tumor with presence of the Kit receptor (CD117) that, following a complete resection, poses a high risk of recurrence.

The maximum duration of the authorization is 36 months.

 for treatment of an inoperable, recurrent or metastatic gastrointestinal stromal tumour with presence of the ckit receptor (CD117).

The maximum duration of each authorization is six months.

The initial authorization is for a daily dose of 400 mg. For persons whose recurrence appeared during adjuvant treatment with imatinib, the initial authorization may be for a daily dose of up to 800 mg.

An authorization for a daily dose of up to 800 mg may be obtained with evidence of disease progression, confirmed by imaging, after at least three months of treatment at a daily dose of 400 mg.

When requesting continuation of treatment, the physician must provide evidence of a complete or partial response or of disease stabilization, confirmed by imaging.

## IMIQUIMOD:

for treatment of external genital and peri-anal condylomas, as well as condyloma acuminata, upon failure of
physical destructive therapy or of chemical destructive therapy of a minimum duration of four weeks, unless
there is a contraindication.

The maximum duration of the initial authorization is 16 weeks. When requesting continuation of treatment, the physician must provide evidence of a beneficial effect defined by a reduction in the extent of the lesions. The request may then be authorized for a maximum period of 16 weeks.

### INCOBOTULINUMTOXINA:

for treatment of cervical dystonia, blepharospasm and other severe spasticity conditions.

## INDACATEROL MALEATE / GLYCOPYRRONIUM BROMIDE:

for maintenance treatment of persons suffering from chronic obstructive pulmonary disease (COPD), for whom using a long-acting bronchodilator for at least 3 months has not allowed an adequate control of the symptoms of the disease.

The initial authorization is given for a maximum duration of 6 months. For a subsequent request, the physician will have to provide proof of a beneficial clinical effect.

It must be noted that this association (long-acting ß2 agonist and long-acting antimuscarinic) must not be used concomitantly with a long-acting bronchodilator (long-acting ß2 agonist or long-acting antimuscarinic) alone or in association with an inhaled corticosteroid.

Nevertheless, the association of indacaterol maleate / glycopyrronium bromide remains covered under the basic prescription drug insurance plan for insured persons having used this drug in the 12 months preceding 24 March 2016.

### **INFLIXIMAB:**

• for treatment of moderate or severe juvenile idiopathic arthritis (juvenile rheumatoid arthritis and juvenile chronic arthritis) of the polyarticular or systemic type.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have five or more joints with active synovitis and one
  of the following two elements must be present:
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

#### and

• the disease must still be active despite treatment with methotrexate at a dose of 15 mg/m² or more (maximum 20 mg per dose) per week for at least three months, unless there is an intolerance or a contraindication.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following six elements:
  - a decrease of 20% or more in the C-reactive protein level:
  - a decrease of 20% or more in the sedimentation rate;
  - an improvement of 0.13 in the Childhood Health Assessment Questionnaire (CHAQ) score or a return to school;
  - an improvement of at least 20% in the physician's overall assessment (visual analogue scale);
  - an improvement of at least 20% in the person's or parent's overall assessment (visual analogue scale);
  - a decrease of 20% or more in the number of affected joints with limited movement.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for infliximab are given for three doses of 3 mg/kg, with the possibility of increasing the dose to 5 mg/kg after three doses or in the 14th week.

INFLIXIMAB – CROHN'S DISEASE (ADULTS), RHUMATOID ARTHRITIS, ANKYLOSING SPONDYLITIS, PSORIATIC ARTHRITIS AND PLAQUE PSORIASIS:

for treatment of adults suffering from moderate or severe intestinal Crohn's disease that is still active despite treatment with corticosteroids and immunosuppressors, unless there is a contraindication or a major intolerance to corticosteroids. An immunosuppressor must have been tried for at least eight weeks.

The initial authorization is for a maximum of three 5 mg/kg doses.

Upon the initial request, the physician must indicate the immunosuppressor used and the duration of treatment. Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect, in which case the request will be authorized for a period of 12 months.

for treatment of adults suffering from moderate or severe intestinal Crohn's disease that is still active despite treatment with corticosteroids, unless there is a contraindication or a major intolerance to corticosteroids, where immunosuppressors are contraindicated, are not tolerated or have been ineffective in the past in treating a similar episode after a combined treatment with corticosteroids.

The initial authorization is for a maximum of three 5 mg/kg doses.

Upon the initial request, the physician must indicate the nature of the contraindication or intolerance, as well as the immunosuppressor used. Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect, in which case the request will be authorized for a period of 12 months.

for treatment of moderate or severe rheumatoid arthritis.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

- the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
  either concomitantly or not, for at least three months each. Unless there is serious intolerance or a serious
  contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a period of 12 months.

Authorizations for infliximab are given for three doses of 3 mg/kg, with the possibility of increasing the dose to 5 mg/kg after three doses or in the 14th week.

- ◆ for treatment of persons suffering from moderate or severe ankylosing spondylitis whose BASDAI score is ≥ 4 on a scale of 0 to 10 and in whom the sequential use of two non-steroidal anti-inflammatories at the optimal dose for a period of three months each did not adequately control the disease, unless there is a contraindication:
  - Upon the initial request, the physician must provide the following information:
    - the BASDAI score:
    - the degree of functional injury according to the BASFI (scale of 0 to 10).

The initial request will be authorized for a maximum of five months.

- When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:
  - a decrease of 2.2 points or 50% on the BASDAI scale, compared with the pre-treatment score;

or

- a decrease of 1.5 points or 43% on the BASFI scale;

or

- a return to work.

Requests for continuation of treatment will be authorized for maximum periods of 12 months.

Authorizations for infliximab are given for a maximum of 5 mg/kg in weeks 0, 2 and 6 and then every six to eight weeks.

- for treatment of moderate or severe psoriatic arthritis of the rheumatoid type:
  - where a treatment with an anti-TNFα appearing in this appendix for treatment of that disease did not make
    it possible to optimally control the disease or was not tolerated. The anti-TNFα must have been used in
    respect of the indications for which it is recognized in this appendix for that pathology.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

For psoriatic arthritis of the rheumatoid type, authorizations for infliximab are given for a maximum of 5 mg/kg in weeks 0, 2 and 6 and then every six to eight weeks.

- for treatment of moderate or severe psoriatic arthritis, of a type other than rhumatoid:
  - where a treatment with an anti-TNFα appearing in this appendix for treatment of that disease did not make
    it possible to optimally control the disease or was not tolerated. The anti-TNFα must have been used in
    respect of the indications for which it is recognized in this appendix for that pathology.

The initial request is authorized for a maximum of 5 months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for infliximab are given for a maximum of 5 mg/kg in weeks 0, 2 and 6 and then every six to eight weeks.

- for treatment of persons suffering from a severe form of chronic plaque psoriasis:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or in the presence of large plaques on the face, palms or soles or in the genital area; and
  - in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI)
    questionnaire;

and

where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or
where a treatment of 12 sessions or more during one month has not provided significant improvement in
the lesions;

and

- where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of serious intolerance or a serious contraindication, these two agents must be:
  - methotrexate at a dose of 15 mg or more per week;

or

- cyclosporine at a dose of 3 mg/kg or more per day;

or

- acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

• an improvement of at least 75% in the PASI score compared to the base value;

or

 an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI questionnaire compared to the base values;

or

 a significant improvement in lesions on the face, palms or soles or in the genital area compared to the pretreatment assessment and a decrease of at least five points on the DQLI questionnaire compared to the base value.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for infliximab are given for a maximum of 5 mg/kg in weeks 0, 2 and 6 and then every eight weeks

## INFLIXIMAB - CROHN'S DISEASE (CHILDREN):

for treatment of children suffering from moderate or severe intestinal Crohn's disease that is still active despite treatment with corticosteroids and immunosuppressors, unless there is a contraindication or a major intolerance to corticosteroids. An immunosuppressor must have been tried for at least eight weeks.

The initial authorization is for a maximum of three 5 mg/kg doses.

Upon the initial request, the physician must indicate the immunosuppressor used and the duration of treatment. Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect, in which case the request will be authorized for a period of 12 months.

for treatment of children suffering from moderate or severe intestinal Crohn's disease that is still active despite treatment with corticosteroids, unless there is a contraindication or a major intolerance to corticosteroids, where immunosuppressors are contraindicated, are not tolerated or have been ineffective in the past in treating a similar episode after a combined treatment with corticosteroids.

The initial authorization is for a maximum of three 5 mg/kg doses.

Upon the initial request, the physician must indicate the nature of the contraindication or intolerance, as well as the immunosuppressor used. Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect, in which case the request will be authorized for a period of 12 months.

## INFLIXIMAB - ULCERATIVE COLITIS (ADULTS):

- for treatment of adults suffering from moderate to severe ulcerative colitis that is still active despite treatment with corticosteroids and immunosuppressors, unless there is a serious intolerance or a contraindication.
  - in the presence of a Mayo score of 6 to 12 points;
  - in the presence of a Mayo endoscopic subscore of at least 2 points.

The initial request is authorized for a maximum period of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

a decrease in the Mayo score of at least 3 points and at least 30 %, or a decrease in the partial Mayo score
of at least 2 points;

and

• a Mayo rectal bleeding subscore of 0 or 1 point, or a decrease in this subscore of at least 1 point.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

## INSULIN ASPART / INSULIN ASPART PROTAMINE:

 for treatment of diabetes, where a trial of a premixture of 30/70 insuline did not adequately control the glycemic profile without causing episodes of hypoglycemia.

#### **INSULIN DEGLUDEC:**

 for treatment of diabetes where a prior trial with an intermediate-acting insulin has not allowed for adequate control of the glycemic profile without causing an episode of serious hypoglycemia or frequent episodes of hypoglycemia.

## **INSULIN DETEMIR:**

 for treatment of diabetes, where a prior trial of intermediate-acting insulin did not adequately control the glycemic profile without causing an episode of severe hypoglycemia or frequent episodes of hypoglycemia.

#### **INSULIN GLARGINE:**

 for treatment of diabetes, where a prior trial of intermediate-acting insulin did not adequately control the glycemic profile without causing an episode of severe hypoglycemia or frequent episodes of hypoglycemia.

#### INSULIN LISPRO / INSULIN LISPRO PROTAMINE:

 for treatment of diabetes, where a trial of a premixture of 30/70 insulin did not adequately control the glycemic profile without causing episodes of hypoglycemia.

#### INTERFERON BETA-1A, I.M. Inj. Sol.:

for treatment of persons who have had a documented first acute clinical episode of demyelinization.

At the beginning of treatment, the physician must provide the results of an MRI showing:

- the presence of at least one non-symptomatic hyperintense T2 lesion affecting at least two of the following four regions: periventricular, juxtacortical, infratentorial, or spinal cord; and
- the diameter of these lesions being 3 mm or more.

The maximum duration of the initial authorization is one year. When submitting subsequent requests, the physician must provide evidence of a beneficial effect defined by the absence of a new clinical episode.

Authorizations are given for 30 mcg once per week.

Interferon beta-1a (I.M. Inj. Sol.) remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 2 June 2014, insofar as the physician provides proof of a beneficial effect defined by the absence of a new clinical episode.

 for treatment of persons suffering from remitting multiple sclerosis who have had one relapse in the last year and whose EDSS score is less than 7.

Authorization of the initial request is granted for a maximum of one year. The same applies to requests for continuation of treatment. In these latter cases, however, the physician must provide proof of a beneficial clinical effect defined by the absence of deterioration. The EDSS score must remain under 7.

Interferon beta-1a (I.M. Inj. Sol.) remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 2 June 2014, insofar as the physician provides proof of a beneficial clinical effect defined by the absence of deterioration. The EDSS score must remain under 7.

 for treatment of persons suffering from secondary progressive multiple sclerosis who have had clinical episodes of the disease and whose EDSS score is less than 7.

At the beginning of treatment and with each subsequent request, the physician must provide the following information: number of attacks per year and EDSS score.

The maximum duration of the initial authorization is 12 months. When submitting subsequent requests, the physician must provide evidence of a beneficial effect (absence of deterioration).

Authorizations are given for 30 mcg once per week.

## INTERFERON BETA-1A, S.C. Inj. Sol. and S.C. Inj. Sol. (syr):

- ◆ Persons having experienced a documented first acute clinical episode of demyelinization are eligibile for continuation of payment of interferon beta-1a (Rebif™) until their condition changes to multiple sclerosis, insofar as its cost was already covered, under the basic prescription drug insurance plan, in the 365 days before 3 June 2013.
- for treatment of persons suffering from remitting multiple sclerosis who have had one relapse in the last year and whose EDSS score is less than 7.

Authorization of the initial request is granted for a maximum of one year. The same duration applies to requests for continuation of treatment. In these latter cases, however, the physician must provide proof of a beneficial clinical effect defined by the absence of deterioration. The EDSS score must remain under 7.

Interferon beta-1a (S.C. Inj. Sol. and S.C. Inj. Sol. (syr)) remain covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 2 June 2014, insofar as the physician provides proof of a beneficial clinical effect defined by the absence of deterioration. The EDSS score must remain under 7.

 for treatment of persons suffering from secondary progressive multiple sclerosis, whether or not they have had clinical episodes, and whose EDSS score is less than 7.

At the beginning of treatment and with each subsequent request, the physician must provide the following information: number of attacks per year, where applicable, and EDSS scale result.

The maximum duration of the initial authorization is 12 months. When submitting subsequent requests, the physician must provide evidence of a beneficial effect (absence of deterioration).

Authorizations are given for 22 mcg three times per week.

### **INTERFERON BETA-1B:**

• for treatment of persons who have had a documented first acute clinical relapse of demyelinization.

At the beginning of treatment, the physician must provide the results of an MRI showing:

- the presence of at least one non-symptomatic hyperintense T2 lesion affecting at least two of the following four regions: periventricular, juxtacortical, infratentorial, or spinal cord;
   and
- the diameter of these lesions being 3 mm or more.

The maximum duration of the initial authorization is one year. When submitting subsequent requests, the physician must provide evidence of a beneficial effect defined by the absence of a new clinical episode.

Authorizations will be given for a dose of 8 MIU every two days.

Interferon beta-1b remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 2 June 2014, insofar as the physician provides proof of a beneficial clinical effect defined by the absence of a new clinical episode.

 for treatment of persons suffering from remitting multiple sclerosis who have had one relapse in the last year and whose EDSS score is less than 7.

Authorization of the initial request is granted for a maximum of one year. The same duration applies to requests for continuation of treatment. In these latter cases, however, the physician must provide proof of a beneficial clinical effect defined by the absence of deterioration. The EDSS score must remain under 7.

Interferon beta-1b remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 2 June 2014, insofar as the physician provides proof of a beneficial clinical effect defined by the absence of deterioration. The EDSS score must remain under 7.

 for treatment of persons suffering from secondary progressive multiple sclerosis, whether or not they have had clinical episodes, and whose EDSS score is less than 7.

At the beginning of treatment and with each subsequent request, the physician must provide the following information: number of attacks per year, where applicable, and EDSS score.

The maximum duration of the initial authorization is 12 months. When submitting subsequent requests, the physician must provide evidence of a beneficial effect (absence of deterioration).

#### **★** ISAVUCONAZOLE:

- for treatment of invasive aspergillosis.
- for treatment of invasive mucormycosis.

### **IVABRADINE HYDROCHLORIDE:**

- ♦ for treatment of persons suffering from New York Heart Association (NYHA) class II or III heart failure:
  - who have left ventricular systolic dysfunction with ejection fraction ≤ 35%;
  - who are in sinus rhythm and have a heart rate at rest of 77 beats per minute or more;
  - who have been hospitalized, have had a consultation at an emergency department or at a heart failure clinic, due to an aggravation of their heart failure in the last 12 months;
     and
  - who have been receiving for at least four weeks a treatment with an angiotensin converting enzyme inhibitor (ACEI) or an angiotensin II receptor antagonist (ARA), in combination with a beta blocker and a mineralocorticoid receptor antagonist, unless there is a contraindication or an intolerance.

## IXEKIZUMAB:

- for persons suffering from a severe form of chronic plaque psoriasis:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or
    of large plaques on the face, palms or soles or in the genital area;
     and
  - in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI) questionnaire;
  - where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
    optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or

and

where a treatment of 12 sessions or more during one month has not provided significant improvement in the lesions;

and

- where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of serious intolerance or a contraindication, these two agents must be:
  - methotrexate at a dose of 15 mg or more per week:

or

- cyclosporine at a dose of 3 mg/kg or more per day;

or

- acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum period of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

• an improvement of at least 75% in the PASI score compared to the base value;

or

 an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI questionnaire compared to the base values;

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 a significant improvement in lesions on the face, palms or soles or in the genital area compared to the pretreatment assessment and a decrease of at least five points on the DQLI questionnaire compared to the base value.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for Ixekizumab are given for 160 mg on week 0, for 80 mg on weeks 2, 4, 6, 8, 10 and 12, then 80 mg every four weeks.

- for the treatment of moderate or severe psoriatic arthritis of rheumatoid type:
  - upon initiation of treatment, the person must have eight or more joints with active synovitis and one of the following four elements must be present:
    - radiologically measured erosions;
    - a score of more than 1 on the Health Assessment Questionnaire (HAQ):
    - an elevated C-reactive protein level;
    - an elevated sedimentation rate;

and

- the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
  either concomitantly or not, for at least three months each. Unless there is serious intolerance or a
  contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate:
  - a decrease of 0.2 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for ixékizumab are given for a dose of 160 mg on week 0, followed by 80 mg every 4 weeks.

- ♦ for the treatment of moderate or severe psoriatic arthritis of a type other than rheumatoid:
  - upon initiation of treatment, the person must have at least 3 joints with active synovitis and a score of more than 1 on the Health Assessment Questionnaire (HAQ);

and

- the disease must still be active despite treatment with two disease modifying anti-rheumatic drugs, used either concomitantly or not, for at least three months each. Unless there is serious intolerance or a contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week; or
  - sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.2 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for ixékizumab are given for a dose of 160 mg on week 0, followed by 80 mg every 4 weeks.

## KETOROLAC TROMETHAMINE:

• for treatment of ocular inflammation in persons for whom ophthalmic corticosteroids are not indicated.

#### LACOSAMIDE:

 for adjuvant treatment of persons suffering from refractory partial epilepsy, that is, who have not responded adequately to at least two antiepileptic drugs.

#### LACTULOSE:

- for prevention and treatment of hepatic encephalopathy.
- for treatment of constipation related to a medical condition.

# LANTHANUM CARBONATE HYDRATE:

 as a phosphate binder in persons suffering from severe renal failure, where a calcium salt is contraindicated, is not tolerated, or does not make it possible to optimally control the hyperphosphatemia.

It must be noted that lanthanum hydrate will not be authorized concomitantly with sevelamer or sucroferric oxyhydroxide.

### LAPATINIB:

- in association with an aromatase inhibitor for first-line treatment in menopausal women suffering from a hormone receptor positive metastatic breast cancer with HER-2 overexpression:
  - who are unable to receive trastuzumab due to a lower left ventricular ejection fraction of less than or equal to 55% or due to serious intolerance.

and

whose ECOG performance status is ≤ 2;

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

for treatment of metastatic breast cancer where the tumour over-expresses the HER2 receptor, in association with capecitabine, in persons whose breast cancer has progressed after administrating a taxane and an anthracycline, unless one of those drugs is contraindicated.

In addition, the disease must be progressing despite treatment with trastuzumab administered at the metastatic stage, unless there is a contraindication. The ECOG performance status must be 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

Lapatinib remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 3 June 2013, insofar as the physician provides evidence of a beneficial clinical effect by the absence of disease progression.

### LEDIPASVIR / SOFOSBUVIR:

• as monotherapy, for treatment of persons suffering from chronic hepatitis C genotype 1 without decompensated cirrhosis, who have never received an anti-SCV treatment.

Authorization is granted for a maximum period of eight weeks for persons without compensated cirrhosis and whose viral load (HCV-RNA) is less than 6 million UI/mI before treatment. Authorization is granted for a maximum period of 12 weeks for other persons.

as monotherapy, for treatment of persons suffering from chronic hepatitis C genotype 1 without cirrhosis who
have experienced therapeutic failure with an association of ribavirin / pegylated interferon alfa administered
alone or combined with a protease inhibitor.

Authorization is granted for a maximum period of 12 weeks.

- in association with ribavirin, for treatment of chronic hepatitis C genotype 1 in persons:
  - with compensated cirrhosis and who have experienced therapeutic failure with an association of ribavirin / pegylated interferon alfa administered alone or combined with a protease inhibitor;

or

· with decompensated cirrhosis;

or

who are waiting for an organ transplant or who have received a transplant.

Authorization is granted for a maximum period of 12 weeks.

- as monotherapy, for treatment of chronic hepatitis C genotype 1 in persons:
  - with compensated cirrhosis and a contraindication or a serious intolerance to ribavirin and who have experienced therapeutic failure with an association of ribavirin / pegylated interferon alfa administered alone or combined with a protease inhibitor;

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- with decompensated cirrhosis and a contraindication or a serious intolerance to ribavirin;
- who are waiting for an organ transplant or who have received a transplant and who have a contraindication
  or a serious intolerance to ribavirin.

Authorization is granted for a maximum period of 24 weeks.

#### LENALIDOMIDE:

 for treatment of anemia caused by a myelodysplastic syndrome (MDS) of low-risk or intermediate-1-risk, according to the IPSS (International Prognostic Scoring System for MDS), accompanied by a deletion 5q cytogenetic abnormality.

Anemia in this case is characterized by a hemoglobin rate of less than 90 g/L or by transfusion dependence.

For each request, the physician must provide a recent hemoglobin rate result for the person concerned and a history of the person's blood transfusions over the past six months.

When requesting continuation of treatment:

- in the case of a person with transfusion dependence before the beginning of the treatment, the physician must provide evidence of a beneficial effect defined by:
  - a reduction of at least 50% in blood transfusions, in comparison to the beginning of the treatment.
- in the case of a person who did not have a blood transfusion during the six months preceding the beginning of the treatment, the physician must provide evidence of a beneficial effect defined by:
  - an increase of at least 15 g/L in the hemoglobin rate, in comparison to the rate observed before the beginning of the treatment;

and

- the maintenance of transfusion independence.

The duration of each authorization is six months.

- in association with dexamethasone, for first-line treatment of symptomatic multiple myeloma in persons:
  - who are not candidates for a stem cell transplant;
  - whose ECOG performance status is ≤ 2.

The maximum duration of the initial authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression according to the International Myeloma Working Group criteria.

The maximum duration for subsequent authorizations is six months.

in association with dexamethasone, for second-line or subsequent treatment of refractory or recurrent multiple
myeloma in persons whose ECOG performance status is ≤ 2.

The maximum duration of the initial authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression according to the International Myeloma Working Group criteria.

The maximum duration for subsequent authorizations is six months.

It must be noted that lenalidomide is not authorized in association with bortezomib.

- in association with dexamethasone, for continuation of treatment of recurrent multiple myeloma in persons:
  - whose disease has not progressed during or following a 18-cycle treatment combining carfilzomib, lenalidomide and dexamethasone;

and

whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression according to the International Myeloma Working Group criteria.

## LENVATINIB, 10 mg, 14 mg, 20 mg, 24 mg:

- as monotherapy, for treatment of advanced or metastatic locally differentiated thyroid cancer, refractory to radioactive iodine, in persons:
  - whose cancer progressed in the last 12 months before the start of lenvatinib;
     and
  - whose ECOG performance status is ≤ 2.

The maximum duration of each autorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging or based on a physical examination.

### LENVATINIB, 4 mg, 8 mg, 12 mg:

- as monotherapy, for first-line treatment of unresectable hepatocellular carcinoma, in persons:
  - whose disease corresponds to BCLC stage B or C (Barcelona Clinic Liver Cancer);
     and
  - whose liver function is preserved, corresponding to Child-Pugh A; and
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is 4 months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease progression, confirmed by imaging.

It must be noted that lenvatinib is not authorized after a failure of sorafenib if it was administered to treat hepatocellular carcinoma.

### LETERMOVIR:

 for prophylactic treatment of a cytomegalovirus (CMV) infection in persons CMV-seropositive and who have undergone allogeneic hematopoietic stem cell transplant.

The treatment must have begun in the 28 days following the transplant and have ceased 100 days afterward at the latest.

## LEVOFLOXACINE, Sol. Inh.:

• for treatment of persons suffering from cystic fibrosis who are chronically infected with *Pseudomonas aeruginosa*, where the solution of aztreonam for inhalation is ineffective, not tolerated or contraindicated.

#### LINAGLIPTIN:

- ♦ for treatment of type-2 diabetic persons:
  - as monotherapy when metformin and a sulfonylurea are contraindicated or poorly tolerated;
  - in association with metformin where a sulfonylurea is contraindicated, not tolerated or ineffective.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

### LINAGLIPTIN / METFORMIN hydrochloride:

- for treatment of type-2 diabetic persons:
  - where a sulfonylurea is contraindicated, not tolerated or ineffective; and
  - where the optimal maximum dose of metformin has been stable for at least one month.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

#### ★ LINEZOLID, I.V. Perf. Sol.:

- for treatment of proven or presumed methicillin-resistant staphylococci infections, where vancomycin is ineffective, contraindicated or not tolerated and where linezolid cannot be used orally.
- for treatment of vancomycin-resistant proven enterococci infections, where linezolide cannot be used orally.

# ★ LINEZOLID, Tab.:

- for treatment of proven or presumed methicillin-resistant staphylococci infections, where vancomycin is ineffective, contraindicated or not tolerated.
- for treatment of vancomycin-resistant proven enterococci infections.
- for continuation of treatment of proven or presumed methicillin-resistant staphylococci infections initiated intravenously in a hospital.

# LIRAGLUTIDE:

in association with metformin, for treatment of type-2 diabetic persons whose glycemic control is inadequate
and whose body mass index (BMI) is more than 30 kg/m² when a DPP-4 inhibitor is contraindicated, not
tolerated or ineffective.

The maximum duration of each authorization is 12 months.

When submitting the first request for continuation of treatment, the physician must provide proof of a beneficial effect defined by a reduction in the glycated hemoglobin (HbA1c) of at least 0.5% or by the attainment of a target value of 7% or less.

Authorization is given for a maximum daily dose of 1.8 mg.

Ineffectiveness means the non-attainment of the HbA1c value adapted to the patient.

## LISDEXAMFETAMINE DIMESYLATE:

• for treatment of persons with attention deficit disorder, with or without hyperactivity.

#### LOMITAPIDE MESYLATE:

- for treatment of adults suffering from homozygous familial hypercholesterolemia (HoFH) confirmed by genotyping or by phenotyping:
  - where two hypolipemiants of different classes at optimal doses are not tolerated, are contraindicated or are ineffective;

and

 in association with a low-density lipoprotein (LDL) apheresis treatment, unless acces to an apheresis centre is especially difficult.

Phenotyping is defined by the following three factors:

- a concentration in the low-density lipoprotein cholesterol (LDL-C) of more than 13 mmol/l before the beginning of a treatment;
- the presence of xanthomas before age 10;
- the confirmed presence in both parents of heterozygous familial hypercholesterolemia.

The initial request is granted for a maximum period of four months.

Upon subsequent requests, the physician must provide information making it possible to establish the beneficial effects of the treatment, that is, a decrease of at least 20% in the LDL-C, compared to the basic levels.

Authorizations for lomitapide are given for a maximum daily dose of 60 mg.

### LURASIDONE HYDROCHLORIDE:

- for treatment of schizophrenia.
- for management of depressive episodes associated with bipolar I disorder.

### MACITENTAN:

 for treatment of pulmonary arterial hypertension of WHO functional class III that is either idiopathic or associated with connectivitis and that is symptomatic despite the optimal conventional treatment.

Persons must be evaluated and followed up on by physicians working at designated centres specializing in the treatment of pulmonary arterial hypertension.

### MAGNESIUM HYDROXIDE:

• for treatment of constipation related to a medical condition.

## MAGNESIUM HYDROXYDE / ALUMINUM HYDROXYDE:

• as a phosphate binder in persons suffering from severe renal failure.

### MARAVIROC:

- for treatment, in association with other antiretrovirals, of HIV-infected persons for whom the tropism test carried out during the past three months showed the presence of a CCR5 tropic virus exclusively, and:
  - who have tried, since the beginning of their antiretroviral therapy, at least one therapy that included delavirdine, efavirenz or nevirapine, unless there is a primary resistance to one of those drugs, and that resulted:
    - in a documented virological failure, after at least three months of treatment with an association of several antiretroviral agents;

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 in serious intolerance to one of those agents, to the point of calling into question the continuation of the antiretroviral treatment:

and

- who have tried, since the beginning of their antiretroviral therapy, at least one therapy that included a
  protease inhibitor and that resulted:
  - in a documented virological failure, after at least three months of treatment with an association of several antiretroviral agents;

or

- in serious intolerance to at least three protease inhibitors, to the point of calling into question the continuation of the antiretroviral treatment.

Where a therapy including a non-nucleoside reverse transcriptase inhibitor cannot be used because of a primary resistance to delavirdine, efavirenz or nevirapine, a trial of at least two therapies, each including a protease inhibitor, is necessary and must have resulted in the same conditions as those listed above.

- for first-line treatment, in association with other antiretrovirals, of HIV-infected persons for whom the tropism test carried out during the past three months showed the presence of a CCR5 tropic virus exclusively and for whom a laboratory test showed a resistance to at least one nucleoside reverse transcriptase inhibitor, one non-nucleoside reverse transcriptase inhibitor and one protease inhibitor, and:
  - whose current viral load and another dating back at least one month are greater than or equal to 500 copies/mL;

and

whose current CD4 lymphocyte count and another dating back at least one month are less than or equal
to 350/µL;

and

for whom the use of maraviroc is necessary for constituting an effective therapeutic regimen.

#### MEMANTINE HYDROCHLORIDE:

as monotherapy for person suffering from Alzheimer's disease at the moderate or severe stage who are living at home, specifically, who do not live in a residential and long-term care centre that is either a public institution or a private institution under agreement.

Upon the initial request, the following elements must be present:

- an MMSE score of 3 to 14;
- medical confirmation of the degree to which the person is affected (intact domain, mildly, moderately or severely affected) in the following five domains:
  - intellectual function, including memory;
  - mood;
  - behaviour;
  - autonomy in activities of daily living (ADL) and in instrumental activities of daily living (IADL);
  - social interaction, including the ability to carry on a conversation.

The duration of an initial authorization for treatment with memantine is six months from the beginning of treatment.

However, where memantine is used following treatment with a cholinesterase inhibitor, the concomitant use of both medications is authorized for one month.

Upon subsequent requests, the physician must provide evidence of a beneficial effect confirmed by stabilization or improvement of symptoms in at least three of the following domains:

- intellectual function, including memory;
- mood;
- behaviour;
- autonomy in activities of daily living (ADL) and in instrumental activities of daily living (IADL);

- social interaction, including the ability to carry on a conversation.

The maximum duration of the authorization is six months.

### MEPOLIZUMAB:

- for treatment of severe eosinophilic asthma in adults presenting or having presented:
  - an eosinophil blood level of at least 150 cells/microlitre (0.15 x 10<sup>9</sup>/l) at the time the treatment with an agent targeting interleukin-5 (IL-5) is initiated or of at least 300 cells/microlitre (0.3 x 10<sup>9</sup>/l) in the 12 months preceding the treatment with an agent targeting IL-5;

and

 symptoms that are not controlled despite optimal treatment. Optimal treatment is understood as the use of an inhaled corticosteroid at a dose equivalent to 1 000 mcg of propionate fluticasone, a long-acting β2 agonist, and the trial of a leukotriene receptor antagonist, an inhaled long-acting antimuscarinic or theophyllin;

and

 at least two exacerbations in the last year requiring the use of a systemic corticosteroid or an increase in the dose of this drug in the case of patients receiving it on an ongoing basis.

The physician must provide the number of exacerbations in the last year, as previously defined, along with the results of one of the following questionnaires:

Asthma Control Questionnaire (ACQ);

or

Asthma Control Test (ACT);

or

St George's Respiratory Questionnaire (SGRQ);

or

Asthma Quality of Life Questionnaire (AQLQ).

Upon the initial request, the physician must have previously ascertained the inhalation technique, compliance with the pharmacological treatment and the implementation of strategies aimed at reducing exposure to aeroallergens for which the person had obtained a positive skin test or positive in vitro reactivity test.

The initial authorization is for a maximum duration of eight months.

Upon the second request, the physician must provide information demonstrating the beneficial effects of the treatment, namely:

• a decrease of 0.5 point or more on the ACQ questionnaire;

or

• an increase of 3 points or more on the ACT questionnaire;

or

a decrease of 4 points or more on the SGRQ questionnaire;

or

• an increase of 0.5 point or more on the AQLQ questionnaire.

The second request will be authorized for a maximum duration of 12 months.

Upon subsequent requests, the physician must provide proof of the continuation of the beneficial effects on one of the aforementioned questionnaires or proof of a decrease in the number of annual exacerbations as previously defined.

Requests for continuation of treatment are authorized for a maximum duration of 12 months.

Authorizations are given for a maximum dose of 100 mg every month.

◆ for treatment of severe asthma requiring the use of an oral corticosteroid on an ongoing basis for at least three months, in adults with an eosinophil blood level of at least 150 cells/microlitre (0.15 x 10<sup>9</sup>/l) at the time the treatment with an agent targeting interleukin-5 (IL-5) is initiated or of at least 300 cells/microlitre (0.3 x 10<sup>9</sup>/l) in the 12 months preceding the treatment with an agent targeting IL-5.

The initial authorization is for a maximum duration of eight months.

Upon the second request, the physician must confirm a decrease in the corticosteroid maintenance dose equivalent to 10 mg or more of prednisone or of at least 50% compared to the one before the start of the mepolizumab treatment.

The second request will be authorized for a maximum duration of 12 months.

Upon subsequent requests, the physician must confirm the continuation of the decrease in the maintenance dose of the oral corticosteroid.

Requests for continuation of treatment are authorized for a maximum duration of 12 months.

Authorizations are given for a maximum dose of 100 mg every month.

### METHYLPHENIDATE HYDROCHLORIDE, L.A. Caps. or L.A. Tab. (12 h):

• for treatment of persons with attention deficit disorder, with or without hyperactivity.

## METRONIDAZOLE, Vag. Gel:

- for treatment of bacterial vaginosis during the second and third trimesters of pregnancy.
- for treatment of bacterial vaginosis where metronidazole administered orally is not tolerated.

### ★ MICAFUNGIN SODIUM:

- ♦ for prevention of fungal infections in persons who will undergo a hematopoietic stem cell transplant.
- for treatment of invasive candidosis in persons for whom treatment with fluconazole has failed or is contraindicated, or who are intolerant to such a treatment.

## MICRONIZED PROGESTERONE, Caps.:

• for persons unable to take medroxyprogesterone acetate because of major intolerance.

### MIGALASTAT:

 for treatment of adults with a genetically confirmed diagnosis of Fabry disease carrying a mutation in the alpha galactosidase A coding gene that is recognized amenable to migalastat.

Upon initiation of treatment, the person must:

- show symptoms of the disease, including at least renal, cardiac or neurological impairment; and
- not be receiving a concomitant treatment with an enzyme replacement therapy.

When requesting continuation of treatment, the physician must provide information demonstrating the beneficial effects on the manifestations that justified the initiation of the treatment or the absence of progression of the disease.

The maximum duration of each authorization is 24 months.

Authorizations are given for a maximum dose of 123 mg every 2 days.

### MINRAL OIL:

• for treatment of constipation related to a medical condition.

#### MIRABEGRON:

 for treatment of vesical hyperactivity in persons for whom at least one of the antimuscarinic agents indicated in the regular section of the List is poorly tolerated, contraindicated or ineffective.

### MODAFINIL:

- for symptomatic treatment of diurnal hypersomnolence accompanying narcolepsy or idiopathic or posttraumatic hypersomnia, where dexamphetamine sulfate or methylphenidate is ineffective, contraindicated or not tolerated.
- for adjunctive treatment of diurnal hypersomnolence secondary to sleep apnea or hypopnea syndrome that persists despite the use of a nasal continuous positive airway pressure device.
- ★ MOXIFLOXACIN HYDROCHLORIDE, I.V. Perf. Sol.:
- for treatment of infections, where oral moxifloxacin cannot be used.

#### MULTIVITAMINS:

for persons suffering from cystic fibrosis.

#### NAPROXEN / ESOMEPRAZOLE:

- for treatment of medical conditions requiring chronic use of a non-steroidal anti-inflammatory drug in persons with at least one of the following gastrointestinal complication risk factors:
  - person age 65 or over;
  - history of uncomplicated ulcer of the upper digestive tract;
  - comorbidity, i.e. a serious medical condition predisposing a person to an exacerbation of his/her clinical
    condition following the taking of a non-steroidal anti-inflammatory drug;
  - concomitant drugs predisposing a person to an exacerbated risk of gastrointestinal complications;
  - use of more than one non-steroidal anti-inflammatory drug.

#### NATALIZUMAB:

- for monotherapy treatment of persons suffering from remitting multiple sclerosis whose EDSS scale score is
   ≤ 5 before the treatment and in whom there has been a rapid evolution of the disease, defined as:
  - the occurrence of two or more incapacitating clinical episodes with partial recovery during the past year; or
  - the occurrence of two or more incapacitating clinical episodes with full recovery during the past year and:
    - the presence of at least one gadolinium-enhanced lesion on magnetic resonance imaging (MRI);
    - or
    - an increase of two or more T2 hyperintense lesions in comparison with a previous MRI.

The maximum duration of the authorizations is one year. For continuation of treatment, the physician must provide evidence of a beneficial effect in comparison with the evaluation carried out before the treatment began, specifically:

- a reduction in the annual frequency of incapacitating episodes during the past year;
   and
- a stabilization of the EDSS scale score or an increase of less than 2 points without the score exceeding 5.

An incapacitating episode means an episode during which a neurological examination confirms optical neuritis, posterior fossa syndrome (cerebral trunk and cervelet) or symptoms revealing that the spinal cord is affected (myelitis).

### ★ NETUPITANT / PALONOSETRON CHLORHYDRATE:

In association with dexamethasone, for the prevention of nausea and vomiting, on the first day of a highly
emetic chemotherapy treatment.

Authorizations are given for one dose per cycle of chemotherapy.

### **NILOTINIB:**

• for first-line treatment of chronic myeloid leukemia in the chronic phase.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a hematologic response.

- for treatment of chronic myeloid leukemia (CML) in the chronic or accelerated phase in adults:
  - for whom imatinib has failed or produced a sub-optimal response;
  - who have serious intolerance to imatinib.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a hematologic response.

#### **NINTEDANIB ESILATE:**

- for treatment of idiopathic pulmonary fibrosis, in persons:
  - whose forced vital capacity (FVC) is 50% or more of the predicted value;
  - whose carbon monoxide diffusing capacity is 30% to 79% of the predicted value corrected for hemoglobin;
  - whose ratio of forced expiratory volume in one second (FEV1) to the FVC (FEV1/FVC) is 0.70 or more.

The initial authorization and requests for continuation of treatment will be authorized for a maximum duration of 12 months.

Upon subsequent requests, the physician must provide proof of a beneficial clinical effect defined by the absence of deterioration in the patient's condition. Deterioration is understood as a decline in FVC, expressed in a percentage of the predicted value, of 10% or more in absolute value, in the last 12 months.

Where FVC, expressed in a percentage of the predicted value, declines by 10% or more in absolute value over a 12-month period, treatment must cease.

### NITRAZEPAM:

to control seizure disorders.

Nevertheless, nitrazepam tablets remain covered under the basic prescription drug insurance plan until 31 May 2016 for insured persons having used this drug in the 90 days preceding 1 June 2015.

### NUTRITIONAL FORMULA - CASEIN-BASED (INFANTS AND CHILDREN):

• for infants and children who are allergic to complete milk proteins.

In such cases, the maximum duration of the initial authorization is up to the age of 12 months. The results of an allergen skin test or of re-exposure to milk must be provided in order for utilization to continue.

- for infants and children suffering from galactomsemia and requiring a lactose-free diet.
- for infants and children suffering from persistent diarrhea or other severe gastrointestinal problems. The
  results of re-exposure to milk must be provided in order for utilization to continue.

## NUTRITIONAL FORMULA - FAT EMULSION (INFANTS AND CHILDREN):

• to increase the caloric content of the diet or of other nutritional formulas in the presence of cardiac or metabolic disorders in children under age 4, and for whom the polymerized glucose nutritional formulas are not sufficient or not tolerated.

## NUTRITIONAL FORMULA - FOLLOW-UP PREPARATION FOR PREMATURE INFANTS:

 for infants whose birth weight is less than or equal to 1 800 g or who are born after 34 weeks of pregnancy or less

In this case, the maximum duration of the authorization will be until one year corrected age, in other words, until one year after the expected date of birth.

## NUTRITIONAL FORMULA - FRACTIONATED COCONUT OIL:

for persons unable to effectively digest or absorb long-chain fatty foods.

#### NUTRITIONAL FORMULA - MONOMERIC:

- for enteral feeding.
- for oral feeding of persons requiring monomeric nutritional formulas or semi-elemental nutritional formulas as their source of nutrition in the presence of severe maldigestion or malabsorption disorders and for whom polymeric formulas are not recommended or not tolerated.
- for children suffering from malnutrition, malabsorption or growth failure related to a medical condition.
- for persons suffering from cystic fibrosis.

## NUTRITIONAL FORMULA - MONOMERIC WITH IRON (INFANTS OR CHILDREN):

- for infants or children who are allergic to complete milk proteins, soy proteins or multiple dietary proteins and in whom the utilization of a casein hydrolysate formula has not succeeded in eliminating the symptoms.
- for infants or children who are suffering from persistent diarrhea or other severe gastrointestinal problems and in whom the utilization of a casein hydrolysate formula has not succeeded in eliminating the symptoms.

In such cases, the maximum duration of the initial authorization is one year. The results of re-exposure to a casein hydrolysate formula or milk must be provided in order for utilization to continue.

for infants or children whose condition requires hospitalization and who have severe gastrointestinal problems
of which the confirmed cause is a bovine protein allergy.

In such cases, the maximum duration of the initial authorization is one year. The results of an allergen skin test or of re-exposure to a casein hydrolysate formula or milk must be provided in order for the authorization to continue.

## NUTRITIONAL FORMULA - POLYMERIC LOW-RESIDUE:

- for enteral feeding.
- for total oral feeding of persons requiring nutritional formulas as their source of nutrition in presence of esophageal dysfunction or dysphagia, maldigestion or malabsorption.

- ♦ for children suffering from malnutrition, malabsorption or growth failure related to a medical condition.
- for persons suffering from cystic fibrosis.

## NUTRITIONAL FORMULA - POLYMERIC LOW-RESIDUE - SPECIFIC USE:

• for total feeding, whether enteral or oral, of children suffering from Crohn's disease.

## NUTRITIONAL FORMULA - POLYMERIC WITH RESIDUE:

- for enteral feeding.
- for total oral feeding of persons requiring nutritional formulas as their source of nutrition in presence of esophageal dysfunction or dysphagia, maldigestion or malabsorption.
- ♦ for children suffering from malnutrition, malabsorption or growth failure related to a medical condition.
- for persons suffering from cystic fibrosis.

## NUTRITIONAL FORMULA - POLYMERIZED GLUCOSE:

• to increase the caloric content of the diet or of other nutritional formulas.

## NUTRITIONAL FORMULA - PROTEIN:

• to increase the protein content of other nutritional formulas.

#### NUTRITIONAL FORMULA - SEMI-ELEMENTAL:

- for enteral feeding.
- for oral feeding in persons requiring monometric nutritional formulas or semi-elemental nutritional formulas as their source of nutrition in the presence of severe maldigestion or malabsorption disorders and for whom polymeric formulas are not recommended or not tolerated.
- ♦ for children suffering from malnutrition, malabsorption or growth failure related to a medical condition.
- for persons suffering from cystic fibrosis.

## NUTRITIONAL FORMULA - SEMI ELEMENTAL, VERY HIGH PROTEIN:

• for enteral feeding of persons requiring semi-elemental nutritional formulas as their source of nutrition in the presence of malabsorbtion, and whose nutritional needs in proteins have significantly increased.

# NUTRITIONAL FORMULA - SKIM MILK / COCONUT OIL:

• for persons unable to effectively digest or absorb long-chain fatty foods.

## **OBETICHOLIC ACID:**

- for treatment of primary biliary cholangitis:
  - in association with ursodiol in adults who do not adequately respond to it after a treatment lasting a minimum of 12 months;

or

• as monotherapy in adults with an intolerance to ursodiol.

Upon the initial request, the person must have one of the following:

- an alkaline phosphatase level of at least 1.67 times the upper limit of normal;
- a total bilirubin level exceeding the upper limit of normal, but under twice this limit.

The initial request is authorized for a maximum of 12 months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically, a reduction in the alcaline phosphatase level or the total bilirubin level compared to the values before the beginning of the treatment with obeticholic acid.

Requests for the continuation of treatment are authorized for a period of 12 months.

## OCRELIZUMAB:

 for treatment of persons suffering from primary progressive multiple sclerosis whose EDSS score is from 3.0 to 6.5;

Authorizations, for the initial request and for requests for continuation of treatment, are for a maximum duration of one year. Upon subsequent requests, the physician must provide evidence that the EDSS score remains under 7.

 for treatment of persons suffering from remitting multiple sclerosis who have had one relapse in the last year and whose EDSS score is less than 7.

Authorization of the initial request is granted for a maximum of one year. The same duration applies to requests for continuation of treatment. In these latter cases, however, the physician must provide proof of a beneficial clinical effect defined by the absence of deterioration. The EDSS score must remain under 7.

## **OLAPARIB:**

- for maintenance treatment of epithelial ovarian cancer, fallopian tube cancer, or primary peritoneal cancer, with a BRCA1 or BRCA2 mutation, in persons:
  - who have received at least two platinum-salt chemotherapy protocols;
  - whose disease has progressed more than six months after the end of the next-to-last platinum-salt chemotherapy;

and

- who obtained an objective tumour response with their last platinum-salt chemotherapy;
- whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

It must be noted that a maintenance treatment with olaparib is not authorized following the failure of a PARP inhibitor if it was administered for the treatment of ovarian cancer, fallopian tube cancer, or primary peritoneal cancer.

## OLODATEROL HYDROCHLORIDE / TIOTROPIUM MONOHYDRATED BROMIDE:

for maintenance treatment of persons suffering from chronic obstructive pulmonary disease (COPD) for whom
using a long-acting bronchodilator for at least 3 months has not allowed an adequate control of the symptoms
of the disease.

The initial authorization is given for a maximum duration of 6 months. For a subsequent request, the physician will have to provide proof of a beneficial clinical effect.

It must be noted that this association (long-acting ß2 agonist and long-acting antimuscarinic) must not be used concomitantly with a long-acting bronchodilator (long-acting ß2 agonist or long-acting antimuscarinic) alone or in association with an inhaled corticosteroid.

## OMALIZUMAB:

 for treatment of persons suffering from moderate to severe idiopathic chronic urticaria, whose Urticaria Activity Score 7 (UAS7) is equal to or greater than 16, despite the use of antihistamines at optimized doses.

When requesting the continuation of treatment, the physician must provide proof of a complete response lasting less than 12 weeks or of a partial response. A complete response means the attainment of a UAS7 score less than or equal to 6, while a partial response corresponds to a reduction of at least 9.5 points on the UAS7 score compared to the initial score, without attaining a value less than or equal to 6.

Where the patient has a complete response lasting 12 or more weeks, the treatment must be stopped. For a subsequent request, the physician will have to provide information showing a relapse. A relapse is defined as the attainment of a UAS7 score equal to or greater than 16 following a complete response.

Authorizations are given for a maximum of 24 weeks at a maximum dose of 300 mg every four weeks.

## ONABOTULINUMTOXIN A:

- for treatment of cervical dystonia, blepharospasm, strabismus and other severe spasticity conditions.
- for treatment of adults suffering from severe axillary hyperhidrosis causing significant effects on the functional and psychosocial levels, where an aluminum chloride preparation of at least 20% used for one month or more according to the recommendations to maximize its effect and tolerance has proven ineffective.

In the initial request for authorization, the physician must document the above-mentioned effects. Authorization will then be granted for four months for a dose of 100 units of this drug.

Upon subsequent requests, the physician must show evidence of a beneficial effect in the form of a decrease in sudation and an observed improvement on the functional and psychosocial levels.

## **★** ONDANSETRON:

- during the first day of:
  - a moderately or highly emetic chemotherapy treatment;
  - a highly emetic radiotherapy treatment.
- in children during emetic chemotherapy or radiotherapy.
- during:
  - a chemotherapy treatment undergone by persons for whom the conventional antiemetic therapy is ineffective, contraindicated or poorly tolerated and who are not receiving aprepitant or fosaprepitant; or
  - a radiotherapy treatment undergone by persons for whom the conventional antiemetic therapy is ineffective, contraindicated or poorly tolerated.

# **★** OSELTAMIVIR PHOSPHATE:

- for treatment of type A or B influenza (seasonal flu):
  - in persons living in a homecare centre;
  - in persons suffering from a chronic disease requiring regular medical follow-up or hospital care (according to the MSSS definition);
  - in pregnant women at their 2nd or 3rd trimester of pregnancy (13 weeks or more).

The request is authorized when the following conditions are fulfilled:

- the existing surveillance data demonstrate the presence and sensitivity of type A or B influenza viruses, according to notices issued by regional and provincial public health directorates, where applicable;
- the treatment administration time frame with the antiviral is met (48 hours).

Chronic diseases are defined as follows:

- cardiac or pulmonary disorders (including bronchopulmonary dysplasia, cystic fibrosis, chronic obstructive pulmonary disease (COPD), emphysema and asthma) serious enough to warrant regular medical followup or hospital care;
- diabetes or other chronic metabolic disorders, hepatic disorders (including cirrhosis), renal disorders, hematologic disorders (including hemoglobinopathy), cancer, immunodeficiency (including HIV) or immunosuppression (radiotherapy, chemotherapy, anti-rejection drugs);
- medical conditions that may compromise the handling of respiratory secretions and increase the risk of aspiration (e.g. cognitive impairments, spinal cord injuries, convulsive disorders, neuromuscular disorders, morbid obesity).
- ♦ for type A or B influenza (seasonal flu) prophylaxis:
  - in persons living in a homecare centre in close contact with an infected person (index case).

The request is authorized when the following conditions are fulfilled:

- the existing surveillance data demonstrate the presence and sensitivity of type A or B influenza viruses, according to notices issued by regional and provincial public health directorates, where applicable;
- the treatment administration time frame with the antiviral is met (48 hours).

Chronic diseases are defined as follows:

- cardiac or pulmonary disorders (including bronchopulmonary dysplasia, cystic fibrosis, chronic obstructive pulmonary disease (COPD), emphysema and asthma) serious enough to warrant regular medical followup or hospital care;
- diabetes or other chronic metabolic disorders, hepatic disorders (including cirrhosis), renal disorders, hematologic disorders (including hemoglobinopathy), cancer, immunodeficiency (including HIV) or immunosuppression (radiotherapy, chemotherapy, anti-rejection drugs);
- medical conditions that may compromise the handling of respiratory secretions and increase the risk of
  aspiration (e.g. cognitive impairments, spinal cord injuries, convulsive disorders, neuromuscular disorders,
  morbid obesity).

## OSIMERTINIB:

- for treatment of unresectable locally advanced or metastatic non-small-cell lung cancer with an EGFR T790M mutation, in persons:
  - whose disease has progressed during or following a treatment with an EGFR tyrosine kinase inhibitor;
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging.

♦ for first-line treatment of persons suffering from a locally advanced unresectable or metastatic non-small-cell lung cancer, having an activating mutation of the EGFR tyrosine kinase, and whose ECOG performance status is ≤ 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease progression, confirmed by imaging.

## **OXCARBAZEPINE:**

- for treatment of epilepsy.
- for persons for whom carbamazepine is not tolerated or is contraindicated, or for whom treatment with carbamazepine has failed.

## OXYBUTYNINE, Patch:

 for treatment of vesical hyperactivity in persons for whom at least one of the antimuscarinic agents indicated in the regular section of the List is poorly tolerated, contraindicated or ineffective.

#### OXYBUTYNINE CHLORIDE, L.A. Tab.:

 for treatment of vesical hyperactivity in persons for whom at least one of the antimuscarinic agents indicated in the regular section of the List is poorly tolerated, contraindicated or ineffective.

## OXYCODONE, L.A. Tab.:

when two other opiates are not tolerated, contraindicated or ineffective.

Long-acting oxycodone is covered under the basic prescription drug insurance plan for insured persons having used that medication from 1 March 2012 to 15 July 2012.

## OXYHYDROXYDE SUCRO FERRIC:

• as a phosphate binder in persons suffering from severe renal failure where a calcium salt is contraindicated, is not tolerated, or does not make it possible to optimally control the hyperphosphatemia.

It must be noted that taking this medication concomitantly with sevelamer or lanthanum hydrate is not authorized.

## PALBOCICLIB:

♦ in association with a non-steroidal aromatase inhibitor, for first-line treatment of unresectable locally advanced or metastatic breast cancer, positive for hormone receptors and without HER-2 receptor overexpression, in menopausal women whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

It must be noted that palbociclib is not authorized in cases of resistance to a non-steroidal aromatase inhibitor administered in a neoadjuvant or adjuvant context for breast cancer. Resistance is defined by a progression occurring during or within 12 months after taking of an aromatase inhibitor.

## PALIPERIDONE palmitate, I.M. Inj. Susp. 1 month:

 for persons who have an observance problem with an oral antipsychotic agent or for whom a prolongedacting injectable conventional antipsychotic agent is ineffective or poorly tolerated.

## PALIPERIDONE palmitate, I.M. Inj. Susp. 3 months:

for persons who have been receiving monthly injections of paliperidone palmitate for at least four months.

#### PARAFFIN / MINERAL OIL:

 for treatment of keratoconjunctivitis sicca or other severe conditions accompanied by markedly reduced tear production.

## PAZOPANIB HYDROCHLORIDE:

 for first-line treatment of a metastatic renal adenocarcinoma characterized by the presence of clear cells, in persons whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging.

#### ★ PEGFILGRASTIM:

- for treatment of persons undergoing cycles of moderately or highly myelosuppresive chemotherapy (≥ 40 percent risk of febrile neutropenia).
- for treatment of persons at risk of developing severe neutropenia during chemotherapy.
- in subsequent cycles of chemotherapy, for treatment of persons having suffered from severe neutropenia (neutrophil count below 0.5 X 10<sup>9</sup>/l) during the first cycles of chemotherapy and for whom a reduction in the antineoplastic dose is inappropriate.
- in subsequent cycles of curative chemotherapy, for treatment of persons having suffered from neutropenia (neutrophil count below 1.5 X 10<sup>9</sup>/l) during the first cycles of chemotherapy and for whom a reduction in the dose or a delay in the chemotherapy administration plan is unacceptable.

## PEGINTERFERON ALFA-2A:

- for treatment of persons suffering from chronic hepatitis C for whom ribavirin is contraindicated:
  - in the presence of hereditary hemolytic anemia (thalassemia and others);
     or
  - in the presence of severe renal failure (creatinine clearance less than or equal to 35 mL/min).

The initial request is authorized for a maximum of 20 weeks. The authorization will be renewed if the decrease in the HCV-RNA is greater than or equal to 1.8 log after 12 weeks of treatment. The authorization will then be given for a maximum of 12 weeks. The request will be renewed if the HCV-RNA is negative after 24 weeks of treatment. The total duration of treatment will be 48 weeks.

- for treatment of persons suffering from chronic hepatitis C for whom ribavirin is not tolerated:
  - in persons who have developed severe anemia while taking ribavirin, despite a decrease in the dosage to 600 mg per day (Hb < 80 g/L or < 100 g/L if co-morbidity of the atherosclerotic heart disease type);</li>
  - in persons who have developed a severe intolerance to ribavirin: appearance of an allergy, of an incapacitating skin rash or of incapacitating dyspnea with effort.

The initial request is authorized for a maximum of 20 weeks. The authorization will be renewed if the decrease in the HCV-RNA is greater than or equal to 1.8 log after 12 weeks of treatment. The authorization will then be given for a maximum of 12 weeks. The request will be renewed if the HCV-RNA is negative after 24 weeks of treatment. The total duration of treatment will be 48 weeks.

• for treatment of HBeAg-negative chronic hepatitis B. The request is authorized for a maximum of 48 weeks.

## PENTOXIFYLLINE:

- for treatment of persons suffering from serious and chronic peripheral vascular ailments, specifically:
  - in the case of venous insufficiency with cutaneous ulcer (or antecedents);
  - in the case of arterial insufficiency with cutaneous ulcer (or antecedents), gangrene, antecedents of amputation or pain at rest.

#### PERAMPANEL:

- for adjunctive treatment of persons suffering from refractory partial epilepsy, that is, following the failure of two appropriate and tolerated antiepileptic drugs (used either as monotherapy or in combination).
- as adjunctive treatment of persons suffering from refractory primary generalized tonic-clonic epilepsy seisures, i.e. following a failure with two appropriate and tolerated antiepileptic drugs (used as monotherapy or combined).

#### PIMECROLIMUS:

for treatment of atopical dermatitis in children, where a topical corticosteroid treatment has failed.

#### PIOGLITAZONE HYDROCHLORIDE:

- for treatment of type-2 diabetic persons:
  - in association with metformin where a sulfonylurea is contraindicated, not tolerated or ineffective;
  - in association with a sulfonylurea where metformin is contraindicated, not tolerated or ineffective;
  - where metformin and a sulfonylurea cannot be used because of a contraindication or an intolerance to those drugs;
  - in association with metformin and a sulfonylurea where going to insulin therapy is indicated but the person
    is not in a position to receive it;
  - · who are suffering from renal failure.

However, pioglitazone remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 1 October 2009 and if its cost was already covered under that plan as part of the indications provided in the appendix hereto.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

For information purposes, the association of pioglitazone and insulin and the association of rosiglitazone and insulin increase the risk of congestive heart failure.

## PIRFENIDONE:

- for treatment of idiopathic pulmonary fibrosis, in persons:
  - whose forced vital capacity (FVC) is 50% or more of the predicted value;
     and
  - whose carbon monoxide diffusing capacity is 30% to 79% of the predicted value corrected for hemoglobin;
     and
  - whose ratio of forced expiratory volume in one second (FEV1) to the FVC (FEV1/FVC) is 0.70 or more.

The initial authorization and requests for continuation of treatment will be authorized for a maximum duration of 12 months.

Upon subsequent requests, the physician must provide proof of a beneficial clinical effect defined by the absence of deterioration in the patient's condition. Deterioration is understood as a decline in FVC, expressed in a percentage of the predicted value, of 10% or more in absolute value, in the last 12 months.

Where FVC, expressed in a percentage of the predicted value, declines by 10% or more in absolute value over a 12-month period, treatment must cease.

It must be noted that pirfenidone will not be authorized in association with nintedanib.

## POLYETHYLENE GLYCOL:

• for treatment of constipation related to a medical condition.

POLYETHYLENE GLYCOL / SODIUM (sulfate) / SODIUM (bicarbonate) / SODIUM (chloride) / POTASSIUM (chloride):

• for treatment of constipation related to a medical condition.

#### POLYVINYL ALCOHOL:

 for treatment of keratoconjunctivitis sicca or other severe conditions accompanied by markedly reduced tear production.

## POMALIDOMIDE:

- ♦ in association with dexamethasone, for third-line treatment or beyond of multiple myeloma in persons:
  - whose disease was refractory to the last line of treatment received; and
  - whose disease has progressed during or following a treatment with bortezomib and with lenalidomide, unless there is a serious intolerance or a contraindication;
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is 4 months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression according to the International Myeloma Working Group criteria.

Authorization is granted for a maximum daily dose of 4 mg.

It must be noted that pomalidomide will not be authorized in association with bortezomib.

## **★ POSACONAZOLE:**

- for prevention of invasive fungal infections in persons having developed neutropenia following chemotherapy to treat acute myeloid leucemia or myelodysplastic syndrome.
- for treatment of invasive aspergillosis in persons for whom first-line treatment has failed or is contraindicated, or who are intolerant to such a treatment.

## ★ PRASUGREL:

 where acute coronary syndrome occurs, for prevention of ischemic vascular manifestations, in association with acetylsalicylic acid, in persons for whom percutaneous coronary angioplasty has been performed.

The duration of the authorization will be 12 months.

## PROGESTERONE, Vag. Gel (App.) and Vag. Tab. (eff.):

• in women who began receiving in vitro fertilization services before 11 November 2015, until the end of the ovulatory cycle in which the in vitro fertilization services are provided or until there is a pregnancy, whichever occurs first.

The women (insured persons) are considered to have begun receiving *in vitro* fertilization services if their situation is one of the following:

- they themselves have received services required to retrieve eggs or ovarian tissue;
- the person participating with them in the assisted procreation activity has received, as applicable, services
  required to retrieve sperm by medical intervention or services required to retrieve eggs or ovarian tissue.

### PROPRANOLOL HYDROCHLORIDE. Oral Sol.:

• for treatment of proliferating infantile hemangiomas requiring systematic treatment, that is, those entailing a life-threatening or functional risk, those which are ulcerated and painful or not responding to simple wound care and those associated with a risk of permanent scarring or disfigurement.

## **PSYLLIUM MUCILLOID:**

- for treatment of constipation related to a medical condition.
- for treatment of chronic diarrhea.

#### QUANTITATIVE PROTHROMBIN-TIME BLOOD TEST:

- to measure the international normalized ratio (INR) in persons who require long-term oral anticoagulation with a vitamin K antagonist and who perform this monitoring using a coagulometer that they own, according to one of the following options:
  - self-testing: the patient measures the INR and communicates the result to a healthcare professional who
    adjusts, or not, the dosage of the vitamin K antagonist;
  - self-management: the patient measures the INR, interprets the result and, if needed, adjusts the dosage
    of the vitamin K antagonist himself/herself according to an algorithm.

## **RANIBIZUMAB:**

- for treatment of age-related macular degeneration in the presence of choroidal neovascularization. The eye to be treated must meet the following four criteria:
  - optimal visual acuity after correction between 6/12 and 6/96;
  - linear dimension of the lesion less than or equal to 12 disc areas;
  - absence of significant permanent structural damage to the centre of the macula. The structural damage is
    defined by fibrosis, atrophy or a chronic disciform scar such that, according to the treating physician, it
    precludes a functional benefit;
  - progression of the disease in the last three months, confirmed by retinal angiography, optical coherence tomography or recent changes in visual acuity.

The initial request is authorized for a maximum of four months. Upon subsequent requests, the physician must provide information making it possible to establish a beneficial clinical effect, consisting in a stabilization or improvement of the medical condition shown by retinal angiography or by optical coherence tomography. Authorizations will then be given for a maximum of 12 months.

Authorizations are given for one dose per month, per eye. Ranibizumab will not be authorized concomitantly with aflibercept or verteporfin for treatment of the same eye.

However, ranibizumab remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the 12 months before 1 February 2010 and if its cost was already covered under that plan as part of the indications provided in the appendix hereto.

- for treatment of visual deficiency caused by diabetic macular edema. The eye to be treated must meet the following two criteria:
  - optimal visual acuity after correction between 6/9 and 6/96;
  - thickness of the central retina ≥ 250 µm.

The initial request is authorized for a maximum of four months.

Upon subsequent requests, the physician must provide information making it possible to establish a beneficial clinical effect, consisting in a stabilization or an improvement of the visual acuity measured on the Snellen scale and a stabilization or an improvement of the macular edema assessed by optical coherence tomography. Requests for renewal will be authorized for a maximum period of 12 months.

Authorizations are given for a maximum of one dose per month, per eye.

It must be noted that ranibizumab will not be authorized concomitantly with aflibercept to treat the same eye.

- for treatment of visual deficiency due to macular edema secondary to central retinal vein occlusion. The eye to be treated must meet the following three criteria:
  - optimal visual acuity after correction between 6/12 and 6/96;
  - thickness of the central retina ≥ 250 µm;
  - · absence of afferent pupillary defect.

The initial request is authorized for a maximum of four months.

Upon subsequent requests, the physician must provide information making it possible to establish a beneficial clinical effect, consisting in a stabilization or an improvement of the visual acuity measured on the Snellen scale and a stabilization or an improvement of the macular edema assessed by optical coherence tomography. Requests for renewal will be authorized for a maximum period of 12 months. Authorizations are given for a maximum of one dose per month, per eye.

It must be noted that ranibizumab will not be authorized concomitantly with aflibercept to treat the same eye.

for treatment of visual deficiency due to choroidal neovascularization secondary to pathologic myopia.

The eye to be treated must meet the following three criteria:

- · myopia of at least -6 diopters;
- optimal visual acuity after correction between 6/9 and 6/96;
- presence of intraretinal or subretinal fluid or presence of active leakage secondary to choroidal neovascularization, observed by retinal angiography or by optical coherence tomography.

The initial request is authorized for a maximum duration of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish a beneficial clinical effect, consisting in a stabilization or improvement of the medical condition shown by retinal angiography or by optical coherence tomography. The request for continuation of treatment will be authorized for a maximum of eight months.

Authorizations are given for a maximum of one dose per month, per eye. The maximum total duration of treatment will be 12 months.

It must be noted that ranibizumab will not be authorized concomitantly with verteporfin for treatment of the same eye.

#### RASAGILINE MESYLATE:

for persons suffering from Parkinson's disease with motor fluctuations, despite levodopa therapy.

## REGORAFENIB monohydrate:

- as monotherapy, for treatment of an inoperable, reccurent or metastatic gastrointestinal stromal tumour in persons:
  - whose disease has progressed despite the administration of a treatment with imatinib and sunitinib, unless there is a serious intolerance or a contraindication;
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

- as monotherapy, for treatment of hepatocellular carcinoma refractory to sorafenib in persons:
  - who tolerated an earlier treatment with sorafenib, tolerance defined as the administration of a dose greater than or equal to 400 mg per day for at least 20 of the last 28 days prior to stopping treatment with sorafenib;
     and
  - whose liver function is preserved, corresponding to Child-Pugh A;
     and
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is 4 months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease progression, confirmed by imaging.

#### RIBAVIRIN:

- for treatment of persons suffering from chronic hepatitis C genotype 2 or 3 receiving a sofosbuvir-based treatment, according to the recognized payment indication. Authorization will be granted for a maximum period of 12 weeks for genotype 2 and 24 weeks for genotype 3.
- for treatment of persons suffering from chronic hepatitis C genotype 1 receiving the ledipasvir / sofosbuvir combination, according to the recognized payment indication. Authorization is granted for a maximum period of 12 weeks.
- for treatment of persons suffering from chronic hepatitis C with decompensated cirrhosis and receiving the
  association of sofosbuvir / velpatasvir, according to the recognized payment indication. Authorization is
  granted for a maximum period of 12 weeks.
- for treatment of persons suffering from chronic hepatitis C of genotype 1 or 4 who are receiving the association
  of elbasvir/grazoprevir, according to the recognized payment indication. Authorization is granted for a
  maximum period of 16 weeks.

### RIBOCICLIB SUCCINATE:

 in association with a non-steroidal aromatase inhibitor, for first-line treatment of locally advanced or metastatic breast cancer, positive for hormone receptors and without HER-2 receptor overexpression, in menopausal women whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease progression.

It must be noted that ribociclib is not authorized in cases of resistance to a non-steroidal aromatase inhibitor administered in a neoadjuvant or adjuvant context for breast cancer. Resistance is defined by a progression occurring during or within 12 months after taking of an aromatase inhibitor.

#### **★** RIFAXIMIN:

 for the prevention of recurrences of hepatic encephalopathy in cirrhotic persons for whom lactulose taken optimally did not adequately prevent the occurrence of overt episodes.

Unless there is serious intolerance or a contraindication, lactulose must be administered concomitantly.

#### RILUZOLE:

for treatment of amiotrophic lateral sclerosis in patients who have had symptoms of the disease for less than 5 years, whose vital capacity is more than 60% of the predicted value and who have not undergone a tracheotomy.

Upon the initial request (new case), the physician must indicate the date on which symptoms of the disease began and the patient's vital capacity measurement, and must confirm that the patient has not undergone a tracheotomy. The maximum duration of the initial authorization is six months.

Upon subsequent requests, and for patients already being treated, the physician must confirm that the patient has not undergone a tracheotomy. The maximum duration of authorization is six months. No renewal will be authorized in the presence of a tracheotomy.

### RIOCIGUAT:

as monotherapy, for treatment of chronic thromboembolic pulmonary hypertension of WHO functional class
 II or III that is either inoperable or persistent, or recurrent after a surgical treatment.

Persons must be evaluated and followed up on by physicians working at currently designated centres specializing in the treatment of pulmonary arterial hypertension.

### **RISANKIZUMAB:**

- for treatment of persons suffering from a severe form of chronic plaque psoriasis:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or
    of large plaques on the face, palms or soles or in the genital area;

and

in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI)
questionnaire;

and

where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or
where a treatment of 12 sessions or more during one month has not provided significant improvement in
the lesions;

and

- where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of serious intolerance or a serious contraindication, these two agents must be:
  - methotrexate at a dose of 15 mg or more per week;

or

cyclosporine at a dose of 3 mg/kg or more per day;

or

- acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- an improvement of at least 75% in the PASI score compared to the base value; or
- an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI
  questionnaire compared to the base values;
- a significant improvement in lesions on the face, palms or soles or in the genital area compared to the pretreatment assessment and a decrease of at least five points on the DQLI questionnaire compared to the base value.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for risankizumab are given for 150 mg (i.e. two 75 mg injections) on weeks 0 and 4, then every 12 weeks thereafter.

#### RISPERIDONE. I.M. Ini. Pd.:

 for persons who have an observance problem with an oral antipsychotic agent or for whom a prolongedacting injectable conventional antipsychotic agent is ineffective or poorly tolerated.

#### RITUXIMAB:

• for treatment of moderate or severe rheumatoid arthritis, in association with methotrexate, or with leflunomide in the case of intolerance or contraindication to methotrexate.

Upon the initial request:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

## and

 the disease must still be active despite treatment of sufficient duration with a tumour necrosis factor alpha inhibitor (anti-TNFα) included on the lists of medications as first-line biological treatment of rheumatoid arthritis, or with a biological agent having a different mechanism of action, included for the same purposes, when there is a serious intolerance or contraindication to anti-TNFα.

The initial authorization is given for a maximum period of six months.

When requesting continuation of treatment, the physician must provide information making it possible to establish a treatment response observed during the first six months after the last perfusion. A treatment response is defined by:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate:
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Administering a subsequent treatment is possible if the disease is still not in remission or if, following attainment of a remission, the disease is reactivated.

Requests for continuation of treatment are authorized for a minimum period of 12 months and a maximum of 2 treatments.

A treatment comprises 2 perfusions of rituximab of 1 000 mg each.

## RIVAROXABAN, 2,5 mg:

 for secondary prevention of cardiovascular events, in combination with low dose acetylsalicylic acid, in patients with coronary artery disease and peripheral artery disease.

#### ★ RIVAROXABAN, 10 mg:

• for prevention of venous thromboembolism following a knee arthroplasty.

The maximum duration of the authorization is 14 days.

• for prevention of venous thromboembolism following a hip arthroplasty.

The maximum duration of the authorization is 35 days.

## ★ RIVAROXABAN, 15 mg and 20 mg:

 for the treatment of persons suffering from venous thromboembolism (deep vein thrombosis and pulmonary embolism).

Authorizations are granted for a 15-mg dose twice a day during the first three weeks of treatment, followed by a daily dose of 20 mg.

The maximum duration of the authorization for the treatment of deep vein thrombosis is 6 months.

 for the prevention of stroke and systemic embolic event in persons with non-valvular atrial fibrillation requiring anticoagulant therapy.

## **RIVASTIGMINE:**

• as monotherapy for persons suffering from Alzheimer's disease at the mild or moderate stage.

Upon the initial request, the following elements must be present:

- an MMSE score of 10 to 26, or as high as 27 or 28 if there is proper justification;
- medical confirmation of the degree to which the person is affected (intact domain, mildly, moderately or severely affected) in the following five domains:
  - intellectual function, including memory;
  - mood;
  - behaviour;
  - autonomy in activities of daily living (ADL) and in instrumental activities of daily living (IADL);
  - social interaction, including the ability to carry on a conversation.

The duration of an initial authorization for treatment with rivastigmine is six months from the beginning of treatment.

However, where the cholinesterase inhibitor is used following treatment with memantine, the concomitant use of both medications is authorized for one month.

Upon subsequent requests, the physician must provide evidence of a beneficial effect confirmed by each of the following elements:

- an MMSE score of 10 or more, unless there is proper justification;
- a maximum decrease of 3 points in the MMSE score per six-month period compared with the previous evaluation, or a greater decrease accompanied by proper justification;
- stabilization or improvement of symptoms in one or more of the following domains:
  - intellectual function, including memory;
  - mood;
  - behaviour:
  - autonomy in activities of daily living (ADL) and in instrumental activities of daily living (IADL);
  - social interaction, including the ability to carry on a conversation.

The maximum duration of authorization is 12 months.

#### **ROSIGLITAZONE MALEATE:**

- for treatment of type-2 diabetic persons:
  - in association with metformin where a sulfonylurea is contraindicated, not tolerated or ineffective;
  - in association with a sulfonylurea where metformin is contraindicated, not tolerated or ineffective;
  - where metformin and a sulfonylurea cannot be used because of a contraindication or an intolerance to those drugs;
  - in association with metformin and a sulfonylurea where going to insulin therapy is indicated but the person is not in a position to receive it;
  - who are suffering from renal failure.

However, rosiglitazone remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 1 October 2009 and if its cost was already covered under that plan as part of the indications provided in the appendix hereto.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

For information purposes, the association of pioglitazone and insulin and the association of rosiglitazone and insulin increase the risk of congestive heart failure.

## ROSIGLITAZONE MALEATE / METFORMIN HYDROCHLORIDE:

 for treatment of type-2 diabetic persons under treatment with metformin and a thiazolidinedione and whose daily doses have been stable for at least three months.

These persons must also fulfill the requirements of the recognized payment indication for thiazolidinediones.

However, the rosiglitazone / metformin association remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 1 October 2009 and if its cost was already covered under that plan as part of the indications provided in the appendix hereto.

# ROTIGOTINE:

in association with levodopa, for treatment of patients suffering from advanced-stage Parkinson's disease.

#### **RUFINAMIDE:**

 for persons suffering from Lennox-Gastaut syndrome where at least three antiepileptics are contraindicated, not tolerated or ineffective.

The initial request is authorized for a maximum of three months.

Upon subsequent requests, the physician must provide information making it possible to establish a treatment response, i.e. a decrease in the number or intensity of convulsive seizures or quicker recovery after a postictal phase. Authorizations for subsequent requests will be granted for a period of 12 months.

## **RUXOLITINIB PHOSPHATE:**

- for treatment of splenomegaly associated with primary myelofibrosis, myelofibrosis secondary to polycythemia vera or essential thrombocythemia in persons with:
  - a palpable spleen at 5 cm or more under the left costal margin, accompanied by basic imaging;
  - an intermediate-2 or high-risk disease according to the IPSS (International Prognostic Scoring System);
  - an ECOG performance status ≤ 3.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by significant reduction of the splenomegaly, confirmed by imaging or by a physical examination, and by improvement of the symptomatology in patients who were initially symptomatic.

- to control the hematocrit in persons suffering from polycythemia vera:
  - whose disease is resistant to hydroxyurea; and
  - whose ECOG performance status is ≤ 2.

Resistance to hydroxyurea is defined, following a treatment lasting at least three months at a minimum dose of 2 g daily or lasting at least three months at the highest effective dose that does not result in grade 3 or more hematologic, dermatologic or digestive toxicity, by:

- resorting to more than one phlebotomy over a three-month period to maintain hematocrit below 45%;
- a white blood cell count exceeding 10 x 109/l and a platelet count exceeding 400 x 109/l; or
- the presence of persistent symptoms associated with splenomegaly.

The first authorization is for a maximum duration of four months.

For the second authorization, the physician must provide evidence of a beneficial clinical effect through reduced use of phlebotomy to maintain the hematocrit below 45%, an improvement of thrombocytosis and leukocytosis or an improvement of symptoms associated with splenomegaly. The second authorization is for a maximum duration of six months.

Upon subsequent requests, the physician must provide evidence of a maintained beneficial clinical effect on the frequency of phlebotomy procedures, white blood cells and platelets counts or symptoms associated with splenomegaly. Subsequent authorizations are for a maximum duration of six months.

## SACUBITRIL / VALSARTAN:

- for persons suffering from New York Heart Association (NYHA) class II or III heart failure with left ventricular systolic dysfunction (with ejection fraction ≤ 40%);
  - in association with a beta blocker unless there is a contraindication or an intolerance;
     and
  - as a replacement for a treatment that has been underway for at least four weeks with an angiotensin converting enzyme inhibitor (ACEI) or an angiotensin II receptor antagonist (ARA).

## SALBUTAMOL SULFATE, Pd for Inh.:

♦ for treatment of persons having difficulty using an inhalation device other than the Diskus™ device or who are already receiving another drug through this device.

#### SALMETEROL XINAFOATE / FLUTICASONE PROPIONATE:

 for treatment of asthma and other reversible obstructive diseases of the respiratory tract in persons whose control of the disease is insufficient despite the use of an inhaled corticosteroid.

The associations of formoterol fumarate dihydrate / budesonide and salmeterol xinafoate / fluticasone propionate remain covered for persons insured with RAMQ who obtained a reimbursement in the 365 days preceding 1 October 2003.

- ♦ for maintenance treatment of moderate or severe chronic obstructive pulmonary disease (COPD) in persons:
  - who have shown at least two exacerbations of the symptoms of the disease in the last year, despite regular
    use through inhalation of two long-acting bronchodilators in association. Exacerbation is understood as a
    sustained and repeated aggravation of the symptoms requiring intensified pharmacological treatment, for
    instance, the addition of oral corticosteroids, a precipitated medical visit or a hospitalization;

or

- who have shown at least one exacerbation of the symptoms of the disease in the last year that required hospitalization, despite regular use through inhalation of two long-acting bronchodilators in association;
- or
- whose disease is associated with an asthmatic component, demonstrated by factors defined by a history
  of asthma or atopy during childhood, by high blood eosinophilia or by an improvement in the FEV1 after
  bronchodilators of at least 12% and 200 ml.

The initial authorization is for a maximum duration of 12 months.

For a subsequent request, for persons having obtained the treatment due to exacerbations, the authorization may be granted if the physician considers that the expected benefits outweigh the risks incurred. For persons having obtained the treatment due to an asthmatic component, the physician will have to provide proof of an improvement of the disease symptoms.

It must be noted that this association (long-acting ß2 agonist and inhaled corticosteroid) must not be used concomitantly with a long-acting ß2 agonist alone or with an association of a long-acting ß2 agonist and a long-acting antimuscarinic.

Nevertheless, the association of salmeterol xinafoate / fluticasone propionate remains covered under the basic prescription drug insurance plan for insured persons having used this drug in the 12 months preceding 24 March 2016.

# SAPROPTERIN DIHYDROCHLORIDE:

• for women suffering from phenylketonuria who wish to procreate, a two-month trial period is authorized to determine those responding to sapropterine.

Thereafter, the physician will have to provide the following proof:

 a response to sapropterine defined by an average decrease of serum phenylalanine concentration of at least 30%;

and

• a serum phenylalanine concentration greater than 360 µmol/l despite a low phenylalanine diet.

Authorization will be granted for the period during which the women actively attempt to procreate, up to the end of their pregnancy.

## SARILUMAB:

• for treatment of moderate or severe rheumatoid arthritis.

Upon initiation of treatment or if the person has been receiving the drug for less than 5 months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
either concomitantly or not, for at least three months each. Unless there is serious intolerance or a serious
contraindication, one of the two drugs must be methotrexate at a dose of 20 mg or more per week.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20 % in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20 % or more in the C-reactive protein level;
  - a decrease of 20 % or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a period of 12 months.

Authorizations for sarilumab are given for a maximum dose of 200 mg every 2 weeks.

## SAXAGLIPTIN:

- for treatment of type-2 diabetic persons:
  - in association with metformin where a sulfonylurea is contraindicated, not tolerated or ineffective;
  - in association with a sulfonylurea where metformin is contraindicated, not tolerated or ineffective.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

## SAXAGLIPTIN / METFORMIN HYDROCHLORIDE:

- for treatment of type-2 diabetic persons:
  - where a sulfonylurea is contraindicated, not tolerated or ineffective;
     and
  - where the optimal maximum dose of metformin has been stable for at least one month.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

## SECUKINUMAB:

- for persons suffering from a severe form of chronic plaque psoriasis:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or
    of large plaques on the face, palms or soles or in the genital area;
  - in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI) questionnaire;

and

where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or
where a treatment of 12 sessions or more during one month has not provided significant improvement in
the lesions;

and

- where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of serious intolerance or a contraindication, these two agents must be:
  - methotrexate at a dose of 15 mg or more per week;

or

cyclosporine at a dose of 3 mg/kg or more per day;

or

- acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum period of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

• an improvement of at least 75% in the PASI score compared to the base value:

or

 an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI questionnaire compared to the base values;

or

 a significant improvement in lesions on the face, palms or soles or in the genital area compared to the pretreatment assessment and a decrease of at least five points on the DQLI questionnaire compared to the base value.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for secukinumab are given for 300 mg on weeks 0, 1, 2, 3 and 4, then every month.

- for treatment of moderate or severe psoriatic arthritis of rheumatoid type:
  - prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
    of the following four elements must be present:
    - radiologically measured erosions;
    - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
    - an elevated C-reactive protein level;
    - an elevated sedimentation rate:

and

- the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used either concomitantly or not, for at least three months each. Unless there is a serious intolerance or a contraindication, one of the two drugs must be:
  - methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum period of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for secukinumab are given for a maximum of 300 mg on weeks 0, 1, 2, 3 and 4, then every month.

- for treatment of moderate or severe psoriatic arthritis of a type other than rheumatoid:
  - prior to the beginning of treatment, the person must have at least three joints with active synovitis and a score of more than 1 on the Health Assessment Questionnaire (HAQ);
     and
  - the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
    either concomitantly or not, for at least three months each. Unless there is a serious intolerance or a
    contraindication, one of the two drugs must be:
    - methotrexate at a dose of 20 mg or more per week;

or

- sulfasalazine at a dose of 2 000 mg per day.

The initial request is authorized for a maximum period of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for secukinumab are given for a maximum of 300 mg on weeks 0, 1, 2, 3 and 4, then every month.

## SELEXIPAG:

 for treatment of pulmonary arterial hypertension of WHO functional class III, whether idiopathic or associated with connectivitis, that is symptomatic despite optimal conventional treatment.

Persons must be evaluated and followed up on by physicians working at designated centres specializing in the treatment of pulmonary arterial hypertension.

## SEMAGLUTIDE:

• for treatment of type-2 diabetic persons, in association with metformin, where a sulfonylurea is contraindicated, not tolerated or ineffective.

Authorization is given for a weekly maximum dose of 1 mg.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

## SENNOSIDES A & B:

• for treatment of constipation related to a medical condition.

#### SEVELAMER carbonate:

 as a phosphate binder in persons suffering from severe renal failure where a calcium salt is contraindicated, is not tolerated, or does not make it possible to optimally control the hyperphosphatemia.

It must be noted that sevelamer will not be authorized concomitantly with lanthanum hydrate or sucroferric oxyhydroxide.

## SEVELAMER HYDROCHLORIDE:

 as a phosphate binder in persons suffering from severe renal failure where a calcium salt is contraindicated, is not tolerated, or does not make it possible to optimally control the hyperphosphatemia.

It must be noted that sevelamer will not be authorized concomitantly with lanthanum hydrate or sucroferric oxyhydroxide.

## SILDENAFIL CITRATE:

 for treatment of pulmonary arterial hypertension (WHO functional class III) that is either idiopathic or related to connectivitis and that is symptomatic despite the optimal conventional treatment.

The person must be evaluated and followed up on by physicians working at designated centres specializing in the treatment of pulmonary arterial hypertension.

Authorizations will be given for 20 mg three times per day.

# SITAGLIPTIN:

- for treatment of type-2 diabetic persons:
  - as monotherapy where metformin and a sulfonylurea are contraindicated or not tolerated; or
  - in association with metformin, where a sulfonylurea is contraindicated, not tolerated or ineffective.
- Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

## SITAGLIPTIN / METFORMIN HYDROCHLORIDE:

- for treatment of type-2 diabetic persons:
  - where a sulfonylurea is contraindicated, not tolerated or ineffective; and
  - where the optimal maximum dose of metformin has been stable for at least one month.

Ineffectiveness means the non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient.

## SODIUM PHOSPHATE MONOBASIC / SODIUM PHOSPHATE DIBASIC:

• for treatment of constipation related to a medical condition.

#### SOFOSBUVIR:

- ♦ in association with ribavirin, for treatment of persons suffering from chronic hepatitis C genotype 2:
  - who have never received an anti-HCV treatment;
  - who have a contraindication or a serious intolerance to pegylated interferon alfa;
  - who have experienced therapeutic failure with an association of ribavirin / pegylated interferon alfa.

Authorization is granted for a maximum period of 12 weeks.

- ♦ in association with ribavirin, for treatment of persons suffering from chronic hepatitis C genotype 3:
  - who have a contraindication or a serious intolerance to pegylated interferon alfa;
  - who have already experienced therapeutic failure with an association of ribavirin / pegylated interferon alfa.

Authorization is granted for a maximum period of 24 weeks.

- in association with daclatasvir, for treatment of persons suffering from chronic hepatitis C genotype 3 without cirrhosis:
  - who have a contraindication or a serious intolerance to pegylated interferon alfa or ribavirin;
  - who have experienced therapeutic failure with an association of ribavirin / pegylated interferon alfa.

Authorization is granted for a maximum period of 12 weeks.

## SOFOSBUVIR / VELPATASVIR:

 in association with ribavirin, for treatment of persons suffering from chronic hepatitis C with decompensated cirrhosis.

Authorization is granted for a maximum period of 12 weeks.

as monotherapy, for treatment of persons suffering from chronic hepatitis C without decompensated cirrhosis
 Authorization is granted for a maximum period of 12 weeks.

## SOFOSBUVIR / VELPATASVIR / VOXILAPREVIR:

- as monotherapy, for treatment of persons suffering from chronic hepatitis C, without decompensated cirrhosis, infected by:
  - genotype 1, 2, 3, 4, 5 or 6 and having experienced a therapeutic failure with a treatment containing a NS5A inhibitor;

or

 genotype 1, 2, 3 or 4 and having experienced a therapeutic failure with a sofosbuvir-based treatment, but without a NS5A inhibitor.

Authorization is granted for a maximum period of 12 weeks.

## SOMATOTROPIN:

- for treatment of children and adolescents suffering from delayed growth due to insufficient secretion of endogenous growth hormone, where they meet the following criteria:
  - unterminated growth, a growth rate for their bone age below the 25th percentile (calculated over at least a 12-month period), and a somatotropin serum or plasma level below 8 μg/L in two pharmacological stimulation tests or between 8 and 10 μg/L if the tests are repeated twice at a 6-month interval.

The 12-month observation period does not apply to children suffering from hypoglycemia secondary to growth hormone deficiency.

- excluded are children and adolescents suffering from achondroplasia or delayed growth of a genetic or familial type;
- excluded are children and adolescents whose bone age has reached 15 years for girls and 16 years for boys;
- excluded are children and adolescents whose growth rate during treatment falls below 2 cm per year when evaluated on two consecutive visits (at a 3-month interval).
- for treatment of growth hormone deficiency in persons whose bone growth has terminated and who meet the following criteria:
  - somatotropin serum or plasma level between 0 and 3 μg/mL in a pharmacological stimulation test.

In persons who have a multiple hypophyseal hormone deficiency, and to confirm a deficiency acquired during childhood or adolescence, only one pharmacological stimulation test is necessary. In the case of an isolated growth hormone deficiency, a second test is required.

The insulin hypoglycemia test is recommended. If this test is contraindicated, the glucagon test may be substituted for it.

- in the case of adult onset, the deficiency must be secondary to a hypophyseal or hypothalamic disease, surgery, radiotherapy or trauma.
- for treatment of Turner's syndrome:
  - the syndrome must have been demonstrated by a karyotype compatible with this diagnosis (complete absence or structural anomaly of one of the X chromosomes). This karyotype may be homogeneous or may be a mosaic;
  - excluded are girls whose bone age has reached 14 years;
  - excluded are girls whose growth rate, during treatment, falls below 2 cm per year when evaluated on two
    consecutive visits (at a 3-month interval).

# SOMATOTROPIN – Delayed growth and Turner's syndrome:

- for treatment of children and adolescents suffering from delayed growth due to insufficient secretion of endogenous growth hormone, where they meet the following criteria:
  - unterminated growth, a growth rate for their bone age below the 25th percentile (calculated over at least a 12-month period), and a somatotropin serum or plasma level below 8 μg/L in two pharmacological stimulation tests or between 8 and 10 μg/L if the tests are repeated twice at a 6-month interval.

The 12-month observation period does not apply to children suffering from hypoglycemia secondary to growth hormone deficiency.

 excluded are children and adolescents suffering from achondroplasia or delayed growth of a genetic or familial type;

- excluded are children and adolescents whose bone age has reached 15 years for girls and 16 years for boys;
- excluded are children and adolescents whose growth rate during treatment falls below 2 cm per year when
  evaluated on two consecutive visits (at a 3-month interval).
- for treatment of Turner's syndrome:
  - the syndrome must have been demonstrated by a karyotype compatible with this diagnosis (complete
    absence or structural anomaly of one of the X chromosomes). This karyotype may be homogeneous or
    may be a mosaic;
  - excluded are girls whose bone age has reached 14 years;
  - excluded are girls whose growth rate, during treatment, falls below 2 cm per year when evaluated on two consecutive visits (at a 3-month interval).

# SOMATOTROPIN - Delayed growth due to renal insufficiency:

- for treatment of children and adolescents suffering from delayed growth related to chronic renal insufficiency until they undergo a kidney transplant, where they meet the following criteria:
  - unterminated growth, a glomerular filtration rate ≤ 1.25 mL/s./1.73m² (75 mL/min./ 1.73m²), and a Z score (HSDS) ≤ a standard deviation of -2 (Z score = height compared to the average of normal values for their age and sex) or a ∆ Z score (HSDS) < a standard deviation of 0 where their height is below the 10th percentile (based on observation periods of at least six months for children over the age of one and at least three months for children under the age of one);</li>
  - excluded are children and adolescents in whom, during treatment, no response (no increase in Δ of Z score (HSDS) in the first 12 months of treatment) is observed;
  - excluded are children and adolescents in whom, during treatment, an ossification of the conjugative cartilages is observed or who have reached their final expected height;
  - excluded are children and adolescents whose growth rate, evaluated on two consecutive visits (at a 3-month interval), falls below 2 cm per year during treatment.

## **SORAFENIB TOSYLATE:**

- for treatment of advanced-stage hepatocellular carcinoma in persons:
  - whose disease has progressed following a surgery or locoregional therapy, unless they do not qualify;
  - whose liver function is preserved, corresponding to Child-Pugh A;
  - whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is 4 months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease progression, confirmed by imaging.

It must be noted that sorafenib is not authorized following a failure of lenvatinib if it was administered to treat hepatocellular carcinoma.

## STIRIPENTOL:

• for treatment of persons suffering from Dravet syndrome, in association with clobazam and valproate, if these latter drugs have not allowed for adequate control of the symptoms of the disease.

Before it can be concluded that these treatments are ineffective, the drugs must have been titrated optimally, unless there is a proper justification.

At the beginning of treatment and for each subsequent request, the treating physician must provide the monthly number of generalized seizures.

The initial authorization is for a maximum duration of four months.

The authorization will be renewed if it has been demonstrated that the treatment allowed for a reduction of approximately 50% in the monthly frequency of generalized seizures.

Subsequent authorizations will be for maximum periods of 12 months.

#### SUNITINIB MALATE:

- ♦ for treatment of an inoperable, recurrent or metastatic gastrointestinal stromal tumour, in persons whose ECOG performance status is ≤ 2 and:
  - who have not responded to an imatinib treatment (primary resistance);

or

whose cancer has evolved after initially responding to imatinib (secondary resistance);

or

who have a serious intolerance to imatinib.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging.

 for first-line treatment of a metastatic renal adenocarcinoma characterized by the presence of clear cells, in persons whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is three cycles (18 weeks).

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging.

♦ for treatment of unresectable and evolutive, well-differentiated pancreatic neuroendocrine tumours at an advanced or metastatic stage in persons whose ECOG performance status is 0 or 1.

The initial authorization is for a maximum duration of four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging. Subsequent authorizations will be for maximum durations of six months.

It must be noted that sunitinib will not be authorized in association with everolimus, nor will it be following failure with everolimus if it was administered to treat pancreatic neuroendocrine tumours.

## ★ TACROLIMUS, L.A. Tab.:

• for the prophylaxis of organ rejection in adults who have received a kidney transplant.

# TACROLIMUS, Top. Oint.:

♦ for treatment of atopic dermatitis in children, following failure of a treatment with a topical corticosteroid.

for treatment of atopical dermatitis in adults, following failure of at least two treatments with a different topical corticosteroid of intermediate strength or greater, or following failure of at least two treatments on the face with a different low-strength topical corticosteroid.

#### TADALAFIL:

• for treatment of pulmonary arterial hypertension (WHO functional class III) that is either idiopathic or related to connectivitis and that is symptomatic despite the optimal conventional treatment.

The persons must be evaluated and followed up on by physicians working at designated centres specializing in the treatment of pulmonary arterial hypertension.

Authorizations will be given for 40 mg once per day.

## TEMOZOLOMIDE:

- for treatment of persons suffering from anaplastic astrocytoma or glioblastoma multiforme and in whom a recurrence or progression of the disease is observed after administration of a first-line treatment.
- in association with radiotherapy, for first-line treatment of persons suffering from glioblastoma multiforme or anaplastic astrocytoma.

#### TERIFLUNOMIDE:

 for treatment of persons suffering from remitting multiple sclerosis who have had one relapse in the last year and whose EDSS score is less than 7.

Authorization for an initial request is granted for a maximum of one year. The same duration applies to requests for continuation of treatment. In these latter cases, however, the physician must provide evidence of a beneficial effect defined by the absence of deterioration. The EDSS score must remain under 7.

#### TERIPARATIDE:

- for treatment of osteoporosis in menopausal women exposed to a high risk of fracture, specifically:
  - whose a T-score measured at the hip, femoral neck or lumbar spine is less than or equal to -2.5 -;
  - who have shown an inadequate response to antiresorptive therapy, defined by:
    - a new fragility fracture following continued taking of the antiresorptive therapy for at least 12 months; or
    - significant decrease in mineral bone density, less than the T-score observed during pretreatment in menopausal women with an history of osteoporotic fractures, despite continued taking of the antiresorptive therapy for at least 24 months.

The total duration of the authorization is 18 months.

## THALIDOMIDE:

in association with melphalan and prednisone, for first-line treatment of multiple myeloma, in persons who
are not candidates for stem cell transplant.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression according to the International Myeloma Working Group criteria.

It must be noted that thalidomide will not be authorized in association with bortezomib.

## **★** TICAGRELOR:

 where acute coronary syndrome occurs, for prevention of ischemic vascular manifestations, in association with acetylsalicylic acid.

The maximum duration of the authorization is 12 months.

## **★** TIGECYCLINE:

- for treatment of proven or presumed methicillin-resistant staphylococcus aureus (MRSA) polymicrobial complicated skin infections:
  - necessitating antibiotherapy targeting simultaneously the MRSA and Gram-negative bacteria;
  - where vancomycin in combination with another antibiotic is ineffective, contraindicated or not tolerated.
- for treatment of complicated intra-abdominal infections where first-line treatment has failed, is contraindicated
  or is not tolerated.

## TIPRANAVIR:

- for treatment, in association with other antiretrovirals, of HIV-infected persons:
  - who have tried, since the beginning of their antiretroviral therapy, at least one therapy that included delavirdine, efavirenz or nevirapine, unless there is a primary resistance to one of those drugs, and that resulted:
    - in a documented virological failure, after at least three months of treatment with an association of several antiretroviral agents;

or

- in serious intolerance to one of those agents, to the point of calling into question the continuation of the antiretroviral treatment;

and

- who have tried, since the beginning of their antiretroviral therapy, at least one therapy that included another
  protease inhibitor and that resulted:
  - in a documented virological failure, after at least three months of treatment with an association of several antiretroviral agents;

or

- in serious intolerance to at least three protease inhibitors, to the point of calling into question the continuation of the antiretroviral treatment.

Where a therapy including a non-nucleoside reverse transcriptase inhibitor cannot be used because of a primary resistance to delavirdine, efavirenz or nevirapine, a trial of at least two therapies, each including a protease inhibitor, is necessary and must have resulted in the same conditions as those listed above.

- for first line treatment, in association with other antiretrovirals, of HIV infected persons for whom a laboratory test showed an absence of sensitivity to other protease inhibitors, coupled with a resistance to one or the other class of nucleoside reverse transcriptase inhibitors and non-nucleoside reverse transcriptase inhibitors, or to both, and:
  - whose current viral load and another dating back at least one month are greater than or equal to 500 copies/mL:

and

 whose current CD4 lymphocyte count and another dating back at least one month are less than or equal to 350/µL;

and

• for whom darunavir or tipranavir is necessary to establish an effective therapeutic regimen.

## TIZANIDINE HYDROCHLORIDE:

• for treatment of spasticity where baclofen is ineffective, contraindicated or not tolerated.

## TOBRAMYCIN SULFATE, Inh. Sol. and Inh. Pd.:

for treatment of chronic Pseudomonas aeruginosa infections in persons suffering from cystic fibrosis, where deterioration of the person's clinical condition is observed despite the conventional treatment or where the person is allergic to preservatives.

## TOCILIZUMAB, I.V. Perf. Sol.:

• for treatment of moderate or severe rheumatoid arthritis.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one of the following five elements must be present:
  - a positive rheumatoid factor:
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

#### and

• the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used either concomitantly or not, for at least three months each. Unless there is serious intolerance or a serious contraindication, one of the two drugs must be methotrexate at a dose of 20 mg or more per week.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20 % in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20 % or more in the C-reactive protein level;
  - a decrease of 20 % or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a period of 12 months.

Authorizations for tocilizumab are given for a maximum dose of 8 mg/kg every four weeks.

 for treatment of moderate or severe systemic juvenile idiopathic arthritis, with predominant articular manifestations.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have five or more joints with active synovitis and one
  of the following two elements:
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

## and

• the disease must still be active despite treatment with methotrexate at a dose of 15 mg/m² or more (maximum 20 mg per dose) per week for at least three months, unless there is intolerance or a contraindication;

and

the disease must still be active despite treatment with a biological response modulating agent titrated
optimally during at least five months, unless there is intolerance or a contraindication.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20 % in the number of joints with active synovitis and one of the following six elements:
  - a decrease of 20 % or more in the C-reactive protein level;
  - a decrease of 20 % or more in the sedimentation rate;
  - an decrease of 0.13 in the Childhood Health Assessment Questionnaire (CHAQ) score or a return to school;
  - an improvement of at least 20 % in the physician's overall assessment (visual analogue scale);
  - an improvement of at least 20 % in the person's or parent's overall assessment (visual analogue scale);
  - a decrease of 20 % or more in the number of affected joints with limited movement.

Requests for continuation of treatment are authorized for a period of 12 months.

Authorizations for tocilizumab are given for doses of 12 mg/kg every two weeks for children weighing less than 30 kg, and 8 mg/kg every two weeks for children weighing 30 kg or more.

 for treatment of moderate or severe systemic juvenile idiopathic arthritis, with predominant systemic manifestations.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have had one or more joints with active synovitis and one of the following three elements:
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;
  - another sign of chronic inflammation, such as anemia, thrombocytosis, leukocytosis;

and

- · at least one systemic illness among the following:
  - persistence of fever episodes (≥ 38°C);
  - typical skin eruption:
  - adenomegaly, hepatomegaly or splenomegaly;
  - serositis or serous effusion.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- two of the following elements or a decrease of at least 20% in the number of joints with active synovitis and one of the following six elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.13 in the Childhood Health Assessment Questionnaire (CHAQ) score or a return to school;
  - an improvement of at least 20% in the physician's overall assessment (visual analogue scale);
  - an improvement of at least 20% in the person's or parent's overall assessment (visual analogue scale);
  - a decrease of 20% or more in the number of affected joints with limited movement;

and

disappearance of fever episodes.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for tocilizumab are given for doses of 12 mg/kg every two weeks for children weighing less than 30 kg, and 8 mg/kg every two weeks for children weighing 30 kg or more.

 for treatment of moderate or severe juvenile idiopathic arthritis (juvenile rheumatoid arthritis and juvenile chronic arthritis) of the polyarticular type.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- the person must, prior to the beginning of treatment, have five or more joints with active synovitis and one
  of the following two elements must be present:
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

 the disease must still be active despite treatment with methotrexate at a dose of 15 mg/m<sup>2</sup> or more (maximum dose of 20 mg) per week for at least three months, unless there is intolerance or a contraindication.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following six elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - an decrease of 0.13 in the Childhood Health Assessment Questionnaire (CHAQ) score or a return to school:
  - an improvement of at least 20% in the physician's overall assessment (visual analogue scale);
  - an improvement of at least 20% in the person's or parent's overall assessment (visual analogue scale);
  - a decrease of 20% or more in the number of affected joints with limited movement.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for tocilizumab are given for doses of 10 mg/kg every four weeks for children weighing less than 30 kg, and 8 mg/kg every four weeks for children weighing 30 kg or more.

TOCILIZUMAB, S.C. Inj. Sol. (syr) and S.C. Inj. Sol. (pen):

for treatment of moderate or severe rheumatoid arthritis.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

and

the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
either concomitantly or not, for at least three months each. Unless there is serious intolerance or a serious
contraindication, one of the two drugs must be methotrexate at a dose of 20 mg or more per week.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate:
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a period of 12 months.

Authorizations for tocilizumab S.C. Inj. Sol. are given for a maximum dose of 162 mg every week.

 For adjuvant treatment to corticotherapy, administered in decreasing doses, for persons suffering from giantcell arteritis.

Authorization is granted for a maximum duration of 52 weeks per episode.

Authorization may be granted following any new episode of the disease, according to the treatment terms and conditions previously mentioned for a first episode, this for a maximum duration of 52 weeks.

## TOCOPHERYL ACETATE (DL-ALPHA):

• for prevention and treatment of neurological manifestations associated with malabsorption of vitamin E.

## **TOFACITINIB CITRATE:**

 in association with methotrexate, for treatment of moderate or severe rheumatoid arthritis, unless there is a serious intolerance or contraindication to methotrexate.

Upon initiation of treatment or if the person has been receiving the drug for less than five months:

- prior to the beginning of treatment, the person must have eight or more joints with active synovitis and one
  of the following five elements must be present:
  - a positive rheumatoid factor;
  - radiologically measured erosions;
  - a score of more than 1 on the Health Assessment Questionnaire (HAQ);
  - an elevated C-reactive protein level;
  - an elevated sedimentation rate;

## and

the disease must still be active despite treatment with two disease-modifying anti-rheumatic drugs, used
either concomitantly or not, for at least three months each. One of the two drugs must be methotrexate at
a dose of 20 mg or more per week unless there is a serious intolerance or a contraindication to this dose.

The initial request is authorized for a maximum of five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

## TRAMETINIB:

 in association with dabrafenib, for first-line or second-line treatment, following the failure of chemotherapy or immunotherapy targeting the PD-1 or the CTLA-4, of an unresectable or metastatic melanoma with a BRAF V600 mutation, in persons whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging or based on a physical examination.

It must be noted that trametinib, in association with dabrafenib, is not authorized following the failure of a treatment associating a BRAF inhibitor and a MEK inhibitor if it was administered to treat a melanoma.

- in association with dabrafenib, for adjuvant treatment of a melanoma expressing a V600 mutation of the BRAF gene with regional lymph node involvement, or with in-transit or satellite metastases without lymph node involvement, in persons:
  - whose melanoma has been completely resected; and
  - whose last resection was performed in the previous last 12 weeks;
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease recurrence.

The maximum duration of the treatment is 12 months.

- as monotherapy, for first-line or second-line treatment following a failure with chemotherapy or with immunotherapy targeting the PD-1 or the CTLA-4, of an unresectable or metastatic melanoma with a BRAF V600 mutation, in persons:
  - with a contraindication or a serious intolerance to a BRAF inhibitor;
  - whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging or based on a physical examination.

It must be noted that trametinib is not authorized after a BRAF inhibitor has failed if it was administered to treat a melanoma.

# TRANDOLAPRIL / VERAPAMIL (HYDROCHLORIDE):

 for persons already being treated with an angiotensin converting enzyme inhibitor and verapamil taken separately.

## TREPROSTINIL SODIUM:

 for treatment of pulmonary arterial hypertension of WHO functional class III or IV that is either idiopathic or associated with connectivitis and that is symptomatic despite the optimal conventional treatment.

Persons must be evaluated and followed up on by physicians working at designated centres specializing in the treatment of pulmonary arterial hypertension.

## TRETINOIN, Top. Cr. and Top. Gel:

• for treatment of acne or other skin diseases necessitating a keratolytic treatment.

## TRIFLURIDINE / TIPIRACIL (HYDROCHLORIDE):

- as monotherapy, for treatment of metastatic colorectal cancer in persons with an ECOG performance status of 0 or 1 and for whom the following therapies have failed, unless there is a contraindication or a serious intolerance:
  - chemotherapy based on irinotecan and a fluoropyrimidine; and
  - chemotherapy based on oxaliplatin and a fluoropyrimidine; and
  - a treatment including bevacizumab; and
  - in the presence of a non-mutated RAS gene, a treatment including panitumumab or cetuximab.

The maximum duration of each authorization four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of disease progression, confirmed by imaging.

## TROSPIUM CHLORIDE:

 for treatment of vesical hyperactivity in persons for whom at least one of the antimuscarinic agents indicated in the regular section of the List is poorly tolerated, contraindicated or ineffective.

#### **UROFOLLITROPIN:**

for women, as part of an ovarian stimulation protocol.

Authorizations are given for a maximum duration of one year.

for women, as part of fertility preservation services for the purposes of fertility preservation aimed at ovarian stimulation or ovulation induction before any oncological chemotherapy treatment or radiotherapy treatment involving a serious risk of genetic mutation to the gametes or of permanent infertility, or before the complete removal of a person's ovaries for oncotherapy purposes.

Authorizations are granted for a maximum duration of one year.

## **USTEKINUMAB:**

- for treatment of persons suffering from a severe form of chronic plaque psoriasis:
  - in the presence of a score greater than or equal to 15 on the Psoriasis Area and Severity Index (PASI) or
    of large plaques on the face, palms or soles or in the genital area;
  - in the presence of a score greater than or equal to 15 on the Dermatology Quality of Life Index (DQLI) questionnaire;

and

where a phototherapy treatment of 30 sessions or more during three months has not made it possible to
optimally control the disease, unless the treatment is contraindicated, not tolerated or not accessible or
where a treatment of 12 sessions or more during one month has not provided significant improvement in
the lesions;

and

 where a treatment with two systemic agents, used concomitantly or not, each for at least three months, has not made it possible to optimally control the disease. Except in the case of serious intolerance or a serious contraindication, these two agents must be: - methotrexate at a dose of 15 mg or more per week;

or

- cyclosporine at a dose of 3 mg/kg or more per day;

or

- acitretin at a dose of 25 mg or more per day.

The initial request is authorized for a maximum five months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

an improvement of at least 75% in the PASI score compared to the base value;

or

 an improvement of at least 50% in the PASI score and a decrease of at least five points on the DQLI questionnaire compared to the base values;

or

 a significant improvement in lesions on the face, palms or soles or in the genital area compared to the pretreatment assessment and a decrease of at least five points on the DQLI questionnaire compared to the base value.

Requests for continuation of treatment are authorized for a maximum of 12 months.

Authorizations for ustekinumab are given for a dose of 45 mg in weeks 0 and 4, then every 12 weeks. A dose of 90 mg may be authorized for persons whose body weight is greater than 100 kg.

- for treatment of moderate or severe psoriatic arthritis:
  - where a treatment with an anti-TNFαs appearing in the list of medications for treatment of that disease under certain conditions are contraindicated. In this case, the requirements for granting a first authorization for ustekinumab are the same as those for the initiation of anti-TNFα treatments excluding infliximab, taking into consideration whether or not the psoriatic arthritis is of the rheumatoid type;

or

 where treatment with an anti-TNFα appearing in the list of medications for treatment of that disease under certain conditions has not allowed for optimal control of the disease or was not tolerated. The anti-TNFα must have been used according to its recognized indications in the list for this pathology, taking into consideration whether or not the psoriatic arthritis is of the rheumatoid type.

The initial request is authorized for a maximum of seven months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.2 in the HAQ score;
  - a return to work.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for ustekinumab are given for a dose of 45 mg in weeks 0 and 4, then every 12 weeks. A dose of 90 mg may be authorized for persons whose body weight is greater than 100 kg.

## **★ VALGANCICLOVIR HYDROCHLORIDE:**

- for treatment of cytomegalovirus (CMV) retinitis in immunocompromised persons.
- ♦ for CMV-infection prophylaxis in D+R- persons having had a solid organ transplant and in D+R+ and D-R+ persons having had a lung transplant. The maximum duration of the authorization is 100 days.
- for CMV-infection prophylaxis in D+R-, D+R+ and D-R+ persons having had a solid organ transplant when receiving antilymphocyte antibodies. The maximum duration of each authorization is 100 days.
- for pre-emptive treatment (in the presence of documented CMV viral replication) of CMV infection in D+R-, D+R+ and D-R+ persons who have had a solid organ transplant. The maximum duration of the authorization is 100 days per episode.

### **VEDOLIZUMAB:**

- for treatment of adults suffering from moderate to severe ulcerative colitis that is still active despite treatment with corticosteroids and immunosuppressors, unless there is a serious intolerance or a contraindication:
  - in the presence of a Mayo score of 6 to 12 points; and
  - in the presence of an endoscopic subscore (Mayo score) of at least 2 points.

The initial request is authorized for a maximum period of four months.

When requesting continuation of treatment, the physician must provide information making it possible to establish the beneficial effects of the treatment, specifically:

- a decrease in the Mayo score of at least 3 points and of at least 30 %, or a decrease in the partial Mayo score of at least 2 points; and
- a rectal bleeding subscore (Mayo score) of 0 or 1 point, or a decrease of this score of at least 1 point.

Requests for continuation of treatment are authorized for a maximum period of 12 months.

Authorizations for vedolizumab are given for a maximum of 300 mg on weeks 0, 2 and 6, then every eight weeks.

for treatment of adults suffering from moderate or severe intestinal Crohn's disease that is still active despite a treatment with corticosteroids and immunosuppressors, unless there is a contraindication or a major intolerance to corticosteroids. An immunosuppressor must have been tried for at least eight weeks.

Upon the initial request, the physician must indicate the immunosuppressor used and the duration of treatment.

The initial authorization is given for a duration of three months and includes a maximum of three doses of 300 mg administered on weeks 0, 2 and 6.

Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect. The request will then be authorized for 300 mg every eight weeks for a maximum duration of 12 months.

for treatment of adults suffering from moderate or severe intestinal Crohn's disease that is still active despite a treatment with corticosteroids, unless there is a significant intolerance or a contraindication to corticosteroids, where immunosuppressors are contraindicated or not tolerated, or where they have been ineffective in the past during a similar episode after a treatment combined with corticosteroids.

Upon the initial request, the physician must indicate the nature of the contraindication or intolerance, as well as the immunosuppressor used.

The initial authorization is given for a duration of three months and includes a maximum of three doses of 300 mg administered on weeks 0, 2 and 6.

Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect. The request will then be authorized for 300 mg every eight weeks for a maximum duration of 12 months.

#### **VEMURAFENIB:**

• in association with cobimetinib, for first-line or second-line treatment following a failure with chemotherapy or with immunotherapy targeting the PD-1 or the CTLA-4, of an inoperable or metastatic melanoma with a BRAF V600 mutation, in persons whose ECOG performance status is 0 or 1.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging or based on physical examination.

It must be noted that vemurafenib, in association with cobimetinib, is not authorized following the failure of a treatment associating a BRAF inhibitor and a MEK inhibitor if it was administered to treat a melanoma.

- ♦ as monotherapy for treatment of unresectable or metastatic melanoma with a BRAF V600 mutation, in persons whose ECOG performance status is 0 or 1:
  - who have a contraindication or a serious intolerance to dabrafenib;

or

• who have a BRAF V600K mutation.

The maximum duration of each autorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression, confirmed by imaging or based on a physical examination.

Vemurafenib remains covered by the basic prescription drug insurance plan for those insured persons having used this drug in the three months before 2 June 2014, insofar as the physician provides evidence of a beneficial effect by the absence of disease progression.

#### **VENETOCLAX:**

 as monotherapy, for continuation of treatment of chronic lymphocytic leukemia in persons whose disease has not progressed during a treatment of six cycles combining venetoclax and rituximab.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

The first two authorizations are given for a maximum duration of seven cycles and the last one for six cycles, for a total of 20 cycles.

#### **VERTEPORFIN:**

- for treatment of age-related macular degeneration with neovascularization in persons where 50% or more of the macular area is affected.
- for treatment of pathological myopia with neovascularization.

for treatment of presumed ocular histoplasmosis syndrome with neovascularisation.

#### VILANTEROL TRIFENATATE / FLUTICASONE FUROATE, 25 mcg - 100 mcg:

- for maintenance treatment of moderate or severe chronic obstructive pulmonary disease (COPD) in persons:
  - who have shown at least two exacerbations of the symptoms of the disease in the last year, despite regular
    use through inhalation of two long-acting bronchodilators in association. Exacerbation is understood as a
    sustained and repeated aggravation of the symptoms requiring intensified pharmacological treatment, for
    instance, the addition of oral corticosteroids, a precipitated medical visit or a hospitalization;

٥r

 who have shown at least one exacerbation of the symptoms of the disease in the last year that required hospitalization, despite regular use through inhalation of two long-acting bronchodilators in association;

or

whose disease is associated with an asthmatic component, demonstrated by factors defined by a history
of asthma or atopy during childhood, by high blood eosinophilia or by an improvement in the FEV1 after
bronchodilators of at least 12% and 200 ml.

The initial authorization is for a maximum duration of 12 months.

For a subsequent request, for persons having obtained the treatment due to exacerbations, authorization may be granted if the physician considers that the expected benefits outweigh the risks incurred. For persons having obtained the treatment due to an asthmatic component, the physician will have to provide proof of an improvement of the disease symptoms.

Authorizations are given for a maximum daily dose of 100 mcg of fluticasone furoate.

It must be noted that this association (long-acting ß2 agonist and inhaled corticosteroid) must not be used concomitantly with a long-acting ß2 agonist alone or with an association of a long-acting ß2 agonist and a long-acting antimuscarinic.

• for treatment of asthma and other reversible obstructive diseases of the respiratory tract, in persons whose control of the disease is insufficient despite the use of an inhaled corticosteroid.

#### VILANTEROL TRIFENATATE / FLUTICASONE FUROATE, 25 mcg - 200 mcg:

 for treatment of asthma and other reversible obstructive diseases of the respiratory tract, in persons whose control of the disease is insufficient despite the use of an inhaled corticosteroid.

#### VILANTEROL TRIFENATATE / UMECLIDINIUM BROMIDE:

for maintenance treatment of persons suffering from chronic obstructive pulmonary disease (COPD) for whom
using a long-acting bronchodilator for at least 3 months has not allowed for adequate control of the symptoms
of the disease.

The initial authorization is given for a maximum duration of 6 months. For a subsequent request, the physician will have to provide proof of a beneficial clinical effect.

It must be noted that this association (long-acting ß2 agonist and long-acting antimuscarinic) must not be used concomitantly with a long-acting bronchodilator (long-acting ß2 agonist or long-acting antimuscarinic) alone or in association with an inhaled corticosteroid.

#### VILANTEROL TRIFENATATE / UMECLIDINIUM BROMIDE/ FLUTICASONE FUROATE:

- ♦ for maintenance treatment of moderate or severe chronic obstructive pulmonary disease (COPD) in persons:
  - who have shown at least two exacerbations of the symptoms of the disease in the last year, despite regular
    use through inhalation of two long-acting bronchodilators in association. Exacerbation is understood as a
    sustained and repeated aggravation of the symptoms requiring intensified pharmacological treatment, for
    instance, the addition of oral corticosteroids, a precipitated medical visit or a hospitalization;

or

 who have shown at least one exacerbation of the symptoms of the disease in the last year that required hospitalization, despite regular use through inhalation of two long-acting bronchodilators in association;

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whose disease is associated with an asthmatic component, demonstrated by factors defined by a history
of asthma or atopy during childhood, by a high blood eosinophilia or by an improvement in the FEV1 after
bronchodilators of at least 12% and 200 ml and whose symptoms are not well-controlled with an
association of a long-acting β<sub>2</sub> agonist and an inhaled corticosteroid;

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 who have already been receiving a long-acting β<sub>2</sub> agonist, a long-acting antimuscarinic as well as an inhaled corticosteroid for one year or less.

The initial authorization is for a maximum duration of 12 months.

For a subsequent request, the physician will have to provide proof of an improvement of the disease symptoms.

Authorizations are given for a maximum daily dose of 100 mcg of fluticasone furoate.

It must be noted that this association must not be used concomitantly with a long-acting  $\beta_2$  agonist, a long-acting antimuscarinic or an inhaled corticosteroid, alone or in association.

for maintenance treatment of moderate or severe chronic obstructive pulmonary disease (COPD) in persons
who are already receiving a long-acting β<sub>2</sub> agonist, a long-acting antimuscarinic as well as an inhaled
corticosteroid for more than one year.

Authorizations are given for a maximum daily dose of 100 mcg of fluticasone furoate.

It must be noted that this association must not be used concomitantly with a long-acting  $\beta_2$  agonist, a long-acting antimuscarinic or an inhaled corticosteroid, alone or in association.

#### VISMODEGIB:

 for treatment of locally advanced or metastatic basal cell carcinoma in persons who are not eligible for surgery or radiotherapy and whose ECOG performance status is ≤ 2.

The maximum duration of each authorization is four months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by the absence of disease progression.

#### **★** VORICONAZOLE:

- for treatment of invasive aspergillosis.
- for treatment of candidemia in non-neutropenic persons for whom fluconazole and an amphotericin B formulation have failed, are not tolerated or are contraindicated.

#### ★ ZANAMIVIR:

- for treatment of type A or B influenza (seasonal flu):
  - · in persons living in a homecare centre;
  - in persons suffering from a chronic disease requiring regular medical follow-up or hospital care (according to the MSSS definition);
  - in pregnant women at their 2nd or 3rd trimester of pregnancy (13 weeks or more).

The request is authorized when the following conditions are fulfilled:

- the existing surveillance data demonstrate the presence and sensitivity of type A or B influenza viruses, according to notices issued by regional and provincial public health directorates, where applicable;
- the treatment administration time frame with the antiviral is met (48 hours).

Chronic diseases are defined as follows:

- cardiac or pulmonary disorders (including bronchopulmonary dysplasia, cystic fibrosis, chronic obstructive pulmonary disease (COPD), emphysema and asthma) serious enough to warrant regular medical followup or hospital care;
- diabetes or other chronic metabolic disorders, hepatic disorders (including cirrhosis), renal disorders, hematologic disorders (including hemoglobinopathy), cancer, immunodeficiency (including HIV) or immunosuppression (radiotherapy, chemotherapy, anti-rejection drugs);
- medical conditions that may compromise the handling of respiratory secretions and increase the risk of
  aspiration (e.g. cognitive impairments, spinal cord injuries, convulsive disorders, neuromuscular disorders,
  morbid obesity).
- ♦ for type A or B influenza (seasonal flu) prophylaxis:
  - in persons living in a homecare centre in close contact with an infected person (index case).

The request is authorized when the following conditions are fulfilled:

- the existing surveillance data demonstrate the presence and sensitivity of type A or B influenza viruses, according to notices issued by regional and provincial public health directorates, where applicable;
- the treatment administration time frame with the antiviral is met (48 hours).

Chronic diseases are defined as follows:

- cardiac or pulmonary disorders (including bronchopulmonary dysplasia, cystic fibrosis, chronic obstructive pulmonary disease (COPD), emphysema and asthma) serious enough to warrant regular medical followup or hospital care;
- diabetes or other chronic metabolic disorders, hepatic disorders (including cirrhosis), renal disorders, hematologic disorders (including hemoglobinopathy), cancer, immunodeficiency (including HIV) or immunosuppression (radiotherapy, chemotherapy, anti-rejection drugs);
- medical conditions that may compromise the handling of respiratory secretions and increase the risk of
  aspiration (e.g. cognitive impairments, spinal cord injuries, convulsive disorders, neuromuscular disorders,
  morbid obesity).

#### ZOLEDRONIC ACID, I.V. Perf. Sol. 4 mg/5 mL:

- for treatment of hypercalcemia of tumoral origin.
- for prevention of bone events in persons having a solid tumour with at least one bone metastasis, or multiple
  myeloma with bone lesions.

Notwithstanding the payment indications set out above, zoledronic acid is covered by the basic prescription drug insurance plan for insured persons who used this drug during the 12-month period preceding 28 April 2004.

Persons referred to in the preceding paragraph who are insured by the Régie de l'assurance maladie du Québec are not required to submit the form entitled "Demande d'autorisation – médicament d'exception". The Régie de l'assurance maladie du Québec will cover the cost of this drug without other formalities, if it had already done so during the above-mentioned period.

#### ZOLEDRONIC ACID, I.V. Perf. Sol. 5 mg/100 mL:

- for treatment of Paget's disease.
- ♦ for treatment of postmenopausal osteoporosis in women who cannot receive an oral bisphosphonate because of serious intolerance or a contraindication.

# LIST OF EXCEPTIONAL MEDICATIONS WITH RECOGNIZED INDICATIONS FOR PAYMENT THAT REMAIN COVERED FOR PERSONS UNDERGOING TREATMENT

#### **ETANERCEPT:**

S.C. Inj. Sol 50 mg/mL(1mL)

02274728	Enbrel (syr)	Amgen	4	1437.13	359.2825	
99100373	Enbrel SureClick	Amgen	4	1437.13	359.2825	

- for treatment of moderate or severe rhumatoid arthritis, provided that the physician supply information making it possible to establish the beneficial effects of the treatment, specifically, a decrease of at least 20% in the number of joints with active synovitis and one of the following four elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.20 in the HAQ score;
  - a return to work.

The maximum duration of each authorization for continuation of treatment is 12 months at 50 mg per week.

- for treatment of persons suffering from moderate or severe ankylosing spondylitis, provided that the physician supply information making it possible to establish the beneficial effects of the treatment, specifically:
  - a decrease of 2.2 points or 50% on the BASDAI scale, compared with the pre-treatment score;
  - a decrease of 1.5 points or 43% on the BASFI scale;

or

a return to work.

The maximum duration of each authorization for continuation of treatment is 12 months at 50 mg per week.

- for treatment of moderate or severe juvenile idiopathic arthritis (juvenile rheumatoid arthritis and juvenile chronic arthritis) of the polyarticular or systemic type, provided that the physician supply information making it possible to establish the beneficial effects of the treatment, specifically, a decrease of 20% or more in the number of joints with active synovitis and one of the following six elements:
  - a decrease of 20% or more in the C-reactive protein level;
  - a decrease of 20% or more in the sedimentation rate;
  - a decrease of 0.13 in the Childhood Health Assessment Questionnaire (CHAQ) score or a return to school;
  - an improvement of at least 20% in the physician's overall assessment (visual analogue scale);
  - an improvement of at least 20% in the person's or parent's overall assessment (visual analogue scale);
  - a decrease of 20% or more in the number of affected joints with limited movement.

The duration of each authorization for continuation of treatment is 12 months at 0.8 mg/kg (maximum dose of 50 mg) per week.

#### GLARGINE INSULIN (100 U/mL (3 mL)):

Sol. Inj. S.C 100 U/mL (3 mL)

02251930	Lantus	SanofiAven	5	88.12	
02294338	Lantus SoloStar	SanofiAven	5	88.12	

• for treatment of diabetes, where a prior trial of intermediate-acting insulin did not adequately control the glycemic profile without causing an episode of severe hypoglycemia or frequent episodes of hypoglycemia.

#### **GLATIRAMER ACETATE:**

S.C. Inj. Sol (syr) 20 mg/mL (1 mL)

02245619	Copaxone	Teva Innov	30	1296.00	43.2000	

 for treatment of persons who have had a documented first acute clinical episode of demyelinization on condition that the physician provide proof of a beneficial clinical effect demonstrated by the absence of a new acute clinical episode.

The maximum duration of the initial authorization is one year.

 for treatment of persons suffering from remitting multiple sclerosis, on condition that the physician provide proof of a beneficial clinical effect demonstrated by the absence of deterioration. The EDSS score must remain under 7.

The maximum duration of each authorization for continutation of treatment is one year.

#### FILGRASTIM:

Inj. Sol. 300 mcg/mL (1,0 mL) 01968017 Neupogen Amgen 10 1731.89 173.1890 Inj. Sol. 300 mcg/mL (1,6 mL) 99001454 Neupogen Amgen 10 2771.02 277.1020

- for treatment of persons undergoing cycles of moderately or highly myelosuppressive chemotherapy
   (≥ 40 percent risk of febrile neutropenia).
- for treatment of persons at risk of developing severe neutropenia during chemotherapy.
- in subsequent cycles of chemotherapy, for treatment of persons having suffered from severe neutropenia (neutrophil count below 0.5 x 10<sup>9</sup>/L) during the first cycles of chemotherapy and for whom a reduction in the antineoplastic dose is inappropriate.

- in subsequent cycles of curative chemotherapy, for treatment of persons having suffered from neutropenia (neutrophil count below 1.5 x 10<sup>9</sup>/L) during the first cycles of chemotherapy and for whom a reduction in the dose or a delay in the chemotherapy administration plan is unacceptable.
- during chemotherapy undergone by children suffering from solid tumours.
- for treatment of persons suffering from severe medullary aplasia (neutrophil count below 0.5 x 10<sup>9</sup>/L) and awaiting curative treatment by means of a bone marrow transplant or with antithymocyte serum.
- ◆ for treatment of persons suffering from congenital, hereditary, idiopathic or cyclic chronic neutropenia whose neutrophil count is below 0.5 x 10<sup>9</sup>/L...
- for treatment of HIV-infected persons suffering from severe neutropenia (neutrophil count below 0.5 x 10<sup>9</sup>/L).
- to stimulate bone marrow in the recipient in the case of an autograft.
- as an adjunctive treatment for acute myeloid leukemia.

# DRUGS REMOVED FROM THE LIST OF MEDICATIONS BUT WHOSE INSURANCE COVERAGE IS MAINTAINED FOR PERSONS UNDERGOING A PHARMACOLOGICAL TREATMENT AT THE TIME OF THE REMOVAL

#### HYMENOPTERA VENOM PROTEINS:

lnj.	Pd				1.1 mg	
019	948970	Guepe (Polistes Spp.)	Allergy	1	240.00	
lnj.	Pd				3.3 mg	
019	948873	Vespides combines	Allergy	1	434.00	

## LIST OF DRUGS FOR WHICH THE LOWEST PRICE METHOD DOES NOT APPLY

10:00 antineoplastic agents

leuporide (acetate)

28:28

antimanic agents

lithium (carbonate)

36:26

diabetes mellitus

quantitative glucose blood test

36:88.40 sugar

semi-quantitative glucose test

36:88.92

urine and feces contents, miscellaneous

semi-quantitative acetone and glucose test

56:36

anti-inflammatory agents

5-aminosalicylic (acid) 5-aminosalicylic (acid) Ent. Tab

L.A. Tab.

68:20.08 insulins

insulin isophane (biosynthetic of human sequence)

lispro insulin

insulin cristal zinc (biosynthetic of human sequence)

insulins zinc cristalline and isophane (biosynthetic of human sequence)

68:36.04 thyroid agents

levothyroxine sodium

84:92

skin and mucous membrane agents, miscellaneous

hydrogel

86:16

respiratory smooth muscle relaxants

theophylline L.A. Tab.

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## 92:00 unclassified therapeutic agents

allergenic extracts, aqueous, glycerinated allergenic extracts, aqueous, glycerinated, non standardized and standardized allergenic extracts, aqueous, glycerinated, standardized allergens, extracts, alum-precipitated allergens, extracts, aqueous albumine diluent hymenoptera venom protein hymenoptera venom

## 92:44 immunosuppressive agents

cyclosporine

#### exceptional medications

Co. L.A. (12 h)

glucose measurement equipment
methylphenidate hydrochloride
absorptive dressing – sodium chloride
absorptive dressing – gelling fibre
absorptive dressing – hydrophilic foam alone or in association
bordered absorptive dressing – polyester and rayon fibre
bordered absorptive dressing – gelling fibre
bordered absorptive dressing – hydrophilic foam alone or in association
antimicrobial dressing - silver
antimicrobial dressing – iodine
bordered antimicrobial dressing – silver
odour-control dressing – activated charcoal
moisture-retentive dressing – hydrocolloidal or polyurethane
bordered moisture-retentive dressing – hydrocolloidal or polyurethane

interface dressing - polyamide or silicone

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#### Legend

- ♦ Symbols used in this list
- Drug subject to the Narcotic Control Regulations (C.R.C., ch. 1041).
- Drug listed in Schedule F to the Food and Drugs Regulations (C.R.C., c. 870).
- Controlled drug listed in Schedule G to the Food and Drugs Regulations (C.R.C., c. 870).
- Drug subject to the Benzodiazepines and Other Targeted Substances Regulations (SOR/2000-217).
- Drug about which the information has been changed since the previous edition.
- Drug added since the previous edition was published.
- **suppl.** The service cost for this product is the service cost applicable to nutritional formulas.
- **UE** Drug considered unique and essential from an unrecognized manufacturer.
- **W** Product withdrawn from the market by the manufacturer but covered by the Régie during the period for which this edition is valid.
- **LPM** The lowest price method applies to drugs having this generic name, dosage form and strength.
- Identifies the price payable in conformity with the lowest price method.
- Identifies the maximum price payable.

### 4:00 ANTIHISTAMINE DRUGS

**4:04 first generation antihistamines** 4:04.04 ethanolamine derivatives

4:04.16 piperazine derivatives

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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#### 4:04.04

### ETHANOLAMINE DERIVATIVES DIPHENHYDRAMINE HYDROCHLORIDE

Inj. Sol.			50 n	ng/mL	PPB			
	Diphenhydramine	Sandoz	1 ml	•	4.04			
	(chlorhydrate de) pms-Diphenhydramine	Phmscience	10 ml		11.50	<b>→</b>	1.1500	

## 4:04.16 PIPERAZINE DERIVATIVES FLUNARIZINE HYDROCHLORIDE

Caps.	Caps.				
02246082	Flunarizine	AA Pharma	60 100	43.22 72.04	0.7203 0.7204

### 8:00 ANTI-INFECTIVE AGENTS

8:08	anthelmintics
8:12	antibiotique
8:12.02	aminoglycosides
8:12.06	cephalosporins
8:12.07	miscellaneous b-lactam antibiotics
8:12.12	macrolides
8:12.16	penicillins
8:12.18	quinolones
8:12.20	sulfonamides
8:12.24	tetracyclines
8:12.28	miscellaneous antibiotics
8:14	antifungals
8:14.04	allylamines
8:14.08	azoles
8:14.28	polyenes
8:16	antimycobacterials agents
8:16.04	antituberculosis agents
8:16.92	miscellaneous antimycobacterials
8:18	antivirals
8:18.04	adamantanes
8:18.08	antiretroviral agents
8:18.20	interferons
8:18.32	nucleosides and nucleotides
8:30	antiprotozoals
8:30.04	amebicides
8:30.08	antimalarials
8:30.92	miscellaneous antiprotozoals
8:36	urinary anti-infectives

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
8:08 ANTHELMINT MEBENDAZOLE	<u> </u>				
Tab.	- <del>-</del>			100 mg	
00556734	Vermox	Janss. Inc	6	19.27	3.2117
PRAZIQUANTEI	_ B			600 mg	
	Biltriaida	Bayer		1 1	F 7000
02230897	Biltricide	Bayer	6	34.68	5.7800
PYRANTEL PAN Oral Susp.	MOATE ,			50 mg/mL	
02412470	Jamp-Pyrantel Pamoate Suspension	Jamp	30 ml	20.00	0.6667
Tab.		ı	1	125 mg	
02380617	Jamp-Pyrantel Pamoate	Jamp	10	11.20	1.1200
8:12.02 AMINOGLYCO AMIKACINE SUI Inj. Sol.	· · · · · · · · · · · · · · · · · · ·	I	250 r	ng/mL <b>PPB</b>	
02481073	Amikacin Sulfate Injection	Marcan	2 ml	<b>♦</b> 84.90	
02242971 02486717	Amikacine (Sulfate d') Sulfate d'amikacine injection	Sandoz Oméga	2 ml 2 ml	<ul><li>▶ 84.90</li><li>▶ 84.90</li></ul>	
TOBRAMYCIN S	_	1	40 r	ng/mL <b>PPB</b>	
02420287	Jamp-Tobramycin (avec agent de conservation)	Jamp	2 ml 30 ml	<ul><li>→ 4.45</li><li>→ 69.75</li></ul>	
02230640	Tobramycin	Fresenius	2 ml 30 ml	<ul> <li>→ 4.45</li> <li>→ 69.75</li> </ul>	
02382814	Tobramycin Injection, USP	Mylan	2 ml 30 ml	<ul> <li>→ 4.45</li> <li>→ 69.75</li> </ul>	
99005069	Tobramycine (sans preservatif)	Sandoz	2 ml	<b>→</b> 4.45	
02241210	Tobramycine (sulfate de)	Sandoz	2 ml 30 ml	<b>→</b> 4.45 <b>→</b> 69.75	

2 ml 30 ml

4.45 69.75

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UI	NIT PRICE
:12.06 CEPHALOSP	ORINS					
aps.			. 5	00 mg <b>PPB</b>		
02240774	Apo-Cefadroxil	Apotex	100	84.21	<b>→</b>	0.842
02235134	Novo-Cefadroxil	Novopharm	100	84.21	→	0.842
02311062	Pro-Cefadroxil-500	Pro Doc	100	84.21	•	0.842
<b>EFAZOLIN (S</b> 0 nj. Pd.	DDIUM) 🖪			1g <b>PPB</b>		
•	1	1	١	1 -	١.	
02108127	Cefazoline	Novopharm	10	32.30	<b>*</b>	3.230
02297205 02237138	Cefazoline for injection Cefazoline for injection	Apotex Fresenius	10 10	32.30 32.30	1	3.230 3.230
02237136	Cefazoline for injection	Sandoz	10	32.30	<b>→</b>	3.230
02437112	Cefazoline pour injection	Sterimax	25	80.75	→	3.230
		1				
nj. Pd.				10 g <b>PPB</b>		
02108135	Cefazolin	Teva Can	1	→ 30.15		
02297213	Cefazoline for injection	Apotex	10	301.50	<b>⇒</b>	30.150
02237140	Cefazoline for injection	Fresenius	10	301.50	•	30.150
02308967	Cefazoline for injection	Sandoz	1	→ 30.15		
02437120	Cefazoline for injection	Sterimax	10	301.50	<b>→</b>	30.150
nj. Pd.			E	500 mg <b>PPB</b>		
•	1	1	1	1	١.	
02108119	Cefazoline	Novopharm	10	25.00	•	2.500
02237137	Cefazoline for injection	Fresenius	25	62.50	<b>→</b>	2.500
02308932 02437104	Cefazoline for injection Cefazoline pour injection	Sandoz Sterimax	10 25	25.00 62.50	<b>→</b>	2.500 2.500
02437104	Cerazoline pour injection	Sterimax	23	02.30	7	2.500
EEEDIME UVD	ROCHLORIDE 🖪					
	ROCHLORIDE III			2 g	ı	
nj. Pd.	İ					
ij. Pd. 02467518	Apo-Cefepime	Apotex	1 ml	30.20		
•	Apo-Cefepime	Apotex	1 ml	30.20		
02467518 EFIXIME <b>1</b>	Apo-Cefepime	Apotex		1		
02467518  EFIXIME III	1		100 m	g/5 mL <b>PPB</b>	<u> </u> 	
02467518  EFIXIME 13  rral Susp.  02468689	Auro-Cefixime	Aurobindo	100 m	g/5 mL <b>PPB</b>		
02467518  EFIXIME III ral Susp.	1		100 m	g/5 mL <b>PPB</b>		
02467518  EFIXIME III  oral Susp.  02468689  00868965	Auro-Cefixime	Aurobindo	100 m 50 ml 50 ml	g/5 mL <b>PPB</b>		
02467518  EFIXIME III  oral Susp. 02468689 00868965	Auro-Cefixime Suprax	Aurobindo Odan	100 m 50 ml 50 ml	g/5 mL <b>PPB</b> 18.32 18.32	<b>→</b>	0.366
02467518  EEFIXIME III  Oral Susp.  02468689  00868965	Auro-Cefixime Suprax	Aurobindo	100 m 50 ml 50 ml	g/5 mL <b>PPB</b> 18.32 18.32 100 mg <b>PPB</b> 19.02	<b>→</b>	0.366 2.717
02467518  EFFIXIME (1)  Oral Susp.  02468689  00868965	Auro-Cefixime Suprax	Aurobindo Odan	100 m 50 ml 50 ml	g/5 mL <b>PPB</b> 18.32 18.32	<b>→</b>	0.366 0.366 2.717 2.717 2.717

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CO	DDE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		_				
CEFOTA Inj. Pd.	AXIME (S	ODIUM) 🖪			1 g	
02	2434091	Cefotaxime sodique pour injection BP	Sterimax	10	83.30	8.3300
Inj. Pd.	·				2 g	
02	2434105	Cefotaxime sodique pour injection BP	Sterimax	10	166.86	16.6860
CEFPRO Oral Sus				125 mg	1/5 mL <b>PPB</b>	
02	2293943	Apo-Cefprozil	Apotex	75 ml	4.44	w
				100 ml	5.92	w
02	2163675	Cefzil	B.M.S.	75 ml 100 ml	12.38 16.50	W W
Oral Sus	sp.		1	250 mg	/5 mL <b>PPB</b>	ı
02	2293951	Apo-Cefprozil	Apotex	75 ml	8.89	w
02	2163683	Cefzil	B.M.S.	100 ml 75 ml	11.85 24.76	W W
	100000	OCIZII	B.Wi.O.	100 ml	33.01	w
Tab. I	1		I	2 	50 mg <b>PPB</b> 	l
1	2292998	Apo-Cefprozil	Apotex	100	43.32	0.4332
1	2347245 2293528	Auro-Cefprozil Ran-Cefprozil	Aurobindo Ranbaxy	100 100	43.32 43.32	<ul><li>→ 0.4332</li><li>→ 0.4332</li></ul>
1	2302179	Sandoz Cefprozil	Sandoz	100	43.32	
Tab.	,		ı	5	00 mg <b>PPB</b>	ı
02	2293005	Apo-Cefprozil	Apotex	100	84.94	→ 0.8494
02	2347253	Auro-Cefprozil	Aurobindo	100	84.94	→ 0.8494
1	2293536	Ran-Cefprozil	Ranbaxy	100	84.94	0.8494
02	2302187	Sandoz Cefprozil	Sandoz	100	84.94	→ 0.8494
CEFTAZ	ZIDIME P	ENTAHYDRATE 🖫				
Inj. Pd.	ı		1	ı	1 g <b>PPB</b>	ı
	2437848	Ceftazidime for injection BP	Sterimax	10	188.50	<b>→</b> 18.8500
1	0886971 2212218	Ceftazidime pour injection Fortaz	Fresenius GSK	1 1	<b>→</b> 18.85 21.35	
	-2 122 10	1 01102	John	'	21.00	
lnj. Pd.					2 g <b>PPB</b>	i
02	2437856	Ceftazidime for injection BP	Sterimax	10	371.00	→ 37.1000
00	886955	Ceftazidime pour injection	Fresenius	1	<b>→</b> 37.10	
02	2212226	Fortaz	GSK	1	42.00	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	I		1		
nj. Pd.	ı	I	I	6g <b>PPB</b>	
02437864	Ceftazidime for injection BP	Sterimax	1	<b>→</b> 111.29	
00886963	Ceftazidime pour injection	Fresenius	1	<b>→</b> 111.29	
02212234	Fortaz	GSK	1	125.99	
CEFTRIAXONE : Inj. Pd.	SODIUM B			1 g <b>PPB</b>	
-	Ceftriaxone	Sterimax	10	1 1	<b>→</b> 12.4000
02325616			10	124.90	<b>→</b> 12.4900
02292874	Ceftriaxone for injection	Apotex	10	124.90	<b>→</b> 12.4900
02292270	Ceftriaxone for injection	Sandoz	10	124.90	<b>→</b> 12.4900
02250292	Ceftriaxone sodium for	Hospira	10	124.90	<b>→</b> 12.4900
02207622	injection	November	4	10.40	
02287633	Ceftriaxone sodium for injection	Novopharm	1	→ 12.49	
I-: D4				0 DDD	
Inj. Pd. I	I	I	I	2 g <b>PPB</b>	
02325624	Ceftriaxone	Sterimax	10	241.30	<b>⇒</b> 24.1300
02292882	Ceftriaxone for injection	Apotex	10	241.30	<b>⇒</b> 24.1300
02292289	Ceftriaxone for injection	Sandoz	10	241.30	<b>⇒</b> 24.1300
02250306	Ceftriaxone sodium for injection	Hospira	10	241.30	<b>→</b> 24.1300
Inj. Pd. 02325632 02292904 02287668	Ceftriaxone Ceftriaxone for injection Ceftriaxone sodium for injection	Sterimax Apotex Novopharm	1 1 1	10 g <b>PPB</b> → 153.00  → 153.00  → 153.00	
02292297	Ceftriaxone sodium for injection	Sandoz	1	→ 153.00	
Inj. Pd.			2	50 mg <b>PPB</b>	
02292866	Ceftriaxone for injection	Apotex	10	39.50	→ 3.9500
02325594	Ceftriaxone sodique pour injection BP	Sterimax	10	39.50	<b>→</b> 3.9500
02250276	Ceftriaxone sodium for injection	Pfizer	10	39.50	→ 3.9500
CEFUROXIME (S Inj. Pd.	I	1	I	1.5 g <b>PPB</b>	
02241639 02422301	Cefuroxime for injection Cefuroxime for injection USP	Fresenius Sterimax	1 25	<b>→</b> 28.04 701.00	<b>→</b> 28.0400
Inj. Pd.				7.5 g <b>PPB</b>	
-	0.6	<sub>-</sub> .		1 1	
02241640 02422328	Cefuroxime for injection Cefuroxime for injection USP	Fresenius Sterimax	1 10	105.14 1051.40	→ 105.1400
	1	1	1	1	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
lnj. F	Pd.			. 7	50 mg <b>PPB</b>	
	02241638 02422298	Cefuroxime for injection Cefuroxime for injection USP	Fresenius Sterimax	1 25	→ 14.01 350.25	<b>→</b> 14.0100
CEE	UROXIME A	VETII R				
	Susp.				125 mg/5 mL	
	02212307	Ceftin	GSK	70 ml 100 ml	11.57 16.52	0.1653 0.1652
Tab.				2	50 mg <b>PPB</b>	
	02244393	Apo-Cefuroxime	Apotex	100	72.36	<b>→</b> 0.7236
	02344823	Auro-Cefuroxime	Aurobindo	60	43.42	→ 0.7236
	02212277 02242656	Ceftin	GSK	60 60	93.72	1.5620
	02242656	ratio-Cefuroxime	Ratiopharm	60	43.42	→ 0.7236
Tab.			1	5	00 mg <b>PPB</b>	ı
	02244394	Apo-Cefuroxime	Apotex	100	143.36	<b>→</b> 1.4336
	02344831	Auro-Cefuroxime	Aurobindo	60	86.02	<b>→</b> 1.4336
	02212285 02311453	Ceftin Pro-Cefuroxime	GSK Pro Doc	60 100	185.67 143.36	3.0945 <b>→</b> 1.4336
		1 10 201011011111	1			,
	<b>HALEXIN M</b> s. or Tab.	ONOHYDRATE 🖺		2	50 mg <b>PPB</b>	
.	00768723	Apo-Cephalex	Apotex	100	8.66	→ 0.0866
	00100120	The cophaids	Apotox	1000	86.60	→ 0.0866
	02470578	Auro-Cephalexin	Aurobindo	100	8.66	→ 0.0866
	00404000	to a constant of	1.	500	43.30	→ 0.0866
+	02494698 00583413	Jamp Cephalexin Novo-Lexin (Co.)	Jamp Novopharm	100	8.66 8.66	<ul><li>→ 0.0866</li><li>→ 0.0866</li></ul>
	00303413	NOVO-LEXIII (CO.)	Моторпанн	1000	86.60	<b>→</b> 0.0866
			-		!	
Caps	s. or Tab.	I	1	5	00 mg <b>PPB</b>	ı
	00768715	Apo-Cephalex	Apotex	100	17.31	→ 0.1731
				500	86.55	→ 0.1731
	02470586	Auro-Cephalexin	Aurobindo	100 500	17.31 86.55	<b>→</b> 0.1731
	00828866	Cephalexin-500	Pro Doc	500	86.55	<ul><li>→ 0.1731</li><li>→ 0.1731</li></ul>
+	02494701	Jamp Cephalexin	Jamp	100	17.31	<b>→</b> 0.1731
		' '		500	86.55	→ 0.1731
	00583421	Novo-Lexin (Co.)	Novopharm	100	17.31	→ 0.1731
				500	86.55	→ 0.1731

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Oral Susp.			125 mg	ı/5 mL <b>PPB</b>	
02469170	Lupin-Cephalexin	Lupin	100 ml	14.62	→ 0.1462
00342106	Teva-Lexin 125	Teva Can	150 ml 100 ml	21.93 14.62	<ul><li>→ 0.1462</li><li>→ 0.1462</li></ul>
	7 07 0 20 10 11 12 1	1.514 54.1	150 ml	21.93	<b>→</b> 0.1462
Oral Susp.			250 mg	g/5 mL <b>PPB</b>	
02469189	Lupin-Cephalexin	Lupin	100 ml	27.97	→ 0.2797
00342092	Teva-Lexin 250	Teva Can	150 ml 100 ml	41.96 27.97	<ul><li>→ 0.2797</li><li>→ 0.2797</li></ul>
00342092	Teva-Lexiii 230	Teva Call	150 ml	41.96	→ 0.2797 → 0.2797
8:12.07 MISCELLANE CEFOXITIN SOC Inj. Pd.	OUS B-LACTAM ANTIBIO	OTICS	ı	1g <b>PPB</b>	I
02128187 02291711	Cefoxitine Cefoxitine for injection	Novopharm Apotex	1 10	→ 10.60 106.00	<b>→</b> 10.6000
lnj. Pd.				2 g <b>PPB</b>	
02128195 02291738	Cefoxitine Cefoxitine for injection	Novopharm Apotex	1 10	<b>→</b> 21.25 212.50	<b>→</b> 21.2500
ERTAPENEM SO	DDIUM 🖪			1 g	
02247437	Invanz	Merck	10	499.50	49.9500
IMIPENEM/ CILA	ASTATIN (B		500	mg -500 mg	ı
00717282	Primaxin	Merck	25	609.50	24.3800
MEROPENEM I	<b>B</b>			1g <b>PPB</b>	
02378795	Meropenem	Sandoz	10	184.45	<b>→</b> 18.4450
02436507	Meropenem for injection USP	Sterimax	10	184.45	→ 18.4450
02462893 02415224	Meropenem pour Injection Meropenem pour injection, USP	Aurobindo Fresenius	10 1	184.45 → 18.45	→ 18.4450

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Inj. F	nj. Pd. 500 mg <b>PPB</b>								
	02378787	Meropenem	Sandoz	10	92.23	▶ 9.2225			
	02462885	Meropenem pour Injection	Aurobindo	10	92.23	<b>→</b> 9.2225			
	02415216	Meropenem pour injection,	Fresenius	1	<b>→</b> 9.22				
		USP							
8:12	2.12								
	CROLIDES	_							
	HROMYCIN			-					
I.V. F	Perf. Pd.	1	1	50	00 mg <b>PPB</b> I	I			
	02465604	Azithromycine for injection	Aurobindo	10	145.60	<b>→</b> 14.5600			
	02368846	Azithromycine pour	Sterimax	10	145.60	<b>→</b> 14.5600			
	02239952	injection, USP Zithromax I.V.	Pfizer	10	206.44	20.6440			
	02239932	Zitili Olliax 1. v.	FIIZEI	10	200.44	20.0440			
Oral	Susp.			100 mg	/5 mL <b>PPB</b>				
1	02482363	Auro-Azithromycin	Aurobindo	15 ml	5.59	→ 0.3726			
1.	02274388	Azithromycin	Phmscience	15 ml	5.59	<ul><li>→ 0.3726</li></ul>			
	02315157	Novo-Azithromycin Pediatric	Novopharm	15 ml	5.59	→ 0.3726			
	02418452	pms-Azithromycin	Phmscience	15 ml	5.59	→ 0.3726			
	02332388	Sandoz Azithromycin	Sandoz	15 ml	5.59	→ 0.3726			
	02223716	Zithromax	Pfizer	15 ml	16.17	1.0780			
Oral	Susp.			200 mg	/5 mL <b>PPB</b>				
+	02482371	Auro-Azithromycin	Aurobindo	15 ml	7.92	→ 0.5280			
'	02.020	, iare , iaimenny em	7 (4) 02(4)	22.5 ml	11.88	→ 0.5280			
				37.5 ml	19.80	→ 0.5280			
	02274396	Azithromycin	Phmscience	15 ml	7.92	→ 0.5280			
				22.5 ml	11.88	→ 0.5280			
	02315165	Novo-Azithromycin Pediatric	Novopharm	15 ml 22.5 ml	7.92 11.88	0.5280			
	02418460	pms-Azithromycin	Phmscience	22.5 mi 15 ml	7.92	<ul><li>→ 0.5280</li><li>→ 0.5280</li></ul>			
	02410400	pms Aziuliomyolii	i illisolelloe	22.5 ml	11.88	→ 0.5280 → 0.5280			
	02332396	Sandoz Azithromycin	Sandoz	15 ml	7.92	<b>→</b> 0.5280			
		,		22.5 ml	11.88	→ 0.5280			
				37.5 ml	19.80	→ 0.5280			
	02223724	Zithromax	Pfizer	15 ml	22.92	1.5280			
				22.5 ml	34.37	1.5276			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			2	50 mg <b>PPB</b>	
02255240	ACT A=ithramycin	ActavisPhm		F 65	0.9410
02255340	ACT Azithromycin	ActavisPrim	6 100	5.65 94.10	→ 0.9410 → 0.9410
02247423	Apo-Azithromycin	Apotex	6	5.65	→ 0.9410 → 0.9410
02241420	Apo Azitii omyom	ripotex	100	94.10	0.9410
02415542	Apo-Azithromycin Z	Apotex	6	5.65	→ 0.9410
	, , , , , , , , , , , , , , , , , , , ,	'	100	94.10	→ 0.9410
02477610	Azithromycin	Altamed	6	5.65	→ 0.9410
02330881	Azithromycin	Sanis	6	5.65	→ 0.9410
			100	94.10	→ 0.9410
02442434	Azithromycin	Sivem	6	5.65	→ 0.9410
			100	94.10	→ 0.9410
02452308	Jamp-Azithromycin	Jamp	6	5.65	→ 0.9410
00450004	A4 A . 111		100	94.10	0.9410
02452324	Mar-Azithromycin	Marcan	6	5.65	0.9410
00007045	Maria Asithus assists	Name to a super	100	94.10	<ul><li>⇒ 0.9410</li><li>⇒ 0.9410</li></ul>
02267845	Novo-Azithromycin	Novopharm	6 30	5.65 28.23	<ul><li>→ 0.9410</li><li>→ 0.9410</li></ul>
02261634	pms-Azithromycin	Phmscience	6	5.65	→ 0.9410 → 0.9410
02201034	pins-Aziunomyon	Filliscience	100	94.10	→ 0.9410 → 0.9410
02310600	Pro-Azithromycine	Pro Doc	6	5.65	→ 0.9410 → 0.9410
02275287	ratio-Azithromycin	Ratiopharm	6	5.65	→ 0.9410
022.020.	Talle 7	- tatiopria	100	94.10	→ 0.9410
02275309	Riva-Azithromycin	Riva	6	5.65	→ 0.9410
			100	94.10	→ 0.9410
02265826	Sandoz Azithromycin	Sandoz	6	5.65	→ 0.9410
			100	94.10	→ 0.9410
02212021	Zithromax	Pfizer	30	146.41	4.8803
	•				
Tab.	1	1	60	00 mg <b>PPB</b>	
02256088	ACT Azithromycin	ActavisPhm	6	36.00	→ 6.0000
02261642	pms-Azithromycin	Phmscience	30	180.00	→ 6.0000
		1			
CLARITHROMY	CINE IR				
Co. or Co. L.A.		2	50 mg / 500 m	g L.A. PPB	
l			1	Ĭ	l
02403196	ACT Clarithromycin XL	ActavisPhm	60	49.46	0.8243
02274744	Apo-Clarithromycin	Apotex	100	41.22	<ul><li>→ 0.4122</li><li>→ 0.8243</li></ul>
02413345	Apo-Clarithromycin XL	Apotex BGP Pharma	100	82.43	'
01984853 02244756	Biaxin Bid Biaxin XL	BGP Pharma	100	161.27 150.86	1.6127 2.5143
02324482	Clarithromycin	Pro Doc	100	41.22	<b>→</b> 0.4122
02466120	Clarithromycin	Sanis	100	41.22	→ 0.4122
02442469	Clarithromycin	Sivem	100	41.22	→ 0.4122
02471388	M-Clarithromycin	Mantra Ph.	100	41.22	→ 0.4122
02247573	pms-Clarithromycin	Phmscience	100	41.22	→ 0.4122
			250	103.05	→ 0.4122
02361426	Ran-Clarithromycin	Ranbaxy	100	41.22	→ 0.4122
			500	206.09	→ 0.4122
02247818	ratio-Clarithromycin	Ratiopharm	100	41.22	<b>→</b> 0.4122
00000500	0		500	206.09	0.4122
02266539	Sandoz Clarithromycin	Sandoz	100	41 22	l <b>⇒</b> 0 4122 l

Sandoz

Teva Can

02266539 | Sandoz Clarithromycin

02248804 Teva Clarithromycin

100

100

0.4122

0.4122

41.22

41.22

CODE   SRAND NAME   MANOPACITURER   SIZE   SIZE   ONIT PRICE		T				
02146908   Biaxin   BGP Pharma   55 ml   15.77   0.2867   0.2408988   Clarithromycin   Sanis   55 ml   11.26	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
02146908   Biaxin   BGP Pharma   55 ml   15.77   0.2867   0.2408988   Clarithromycin   Sanis   55 ml   11.26	Oral Susp			125 mg	1/5 ml <b>PPB</b>	
02408988   Clarithromycin   Sanis   105 ml   30.09   0.2866   \$5 ml   11.26   \$ 0.2047	1	Piovin	PCD Dharma	١		0.2067
O2408988   Clarithromycin   Taro   Sanis   55 ml   11.26	02140906	Diaxiii	BGF FIIaillia		_	0.2866
O2390442	02408988	Clarithromycin	Sanis	55 ml	l .	→ 0.2047
105 ml   21.49					_	,
02244641   Biaxin   BigP Pharma   105 ml   57.89   0.5513   02408996   Clarithromycin   Sanis   105 ml   41.98   0.3998   0.3998   0.2390450   Taro-Clarithromycin   Taro   105 ml   41.98   0.3998   0.32662   0.3266	02390442	Taro-Clarithromycin	Taro			I
02244641   Biaxin   BigP Pharma   105 ml   57.89   0.5513   02408996   Clarithromycin   Sanis   105 ml   41.98   0.3998   0.3998   0.2390450   Taro-Clarithromycin   Taro   105 ml   41.98   0.3998   0.32662   0.3266	0.10			050	<i>(5.1.</i> <b>3.3.</b>	
02408996   Clarithromycin   Taro   105 ml   41.98   0.3998   0.3998	Oral Susp.	I	I	250 mg	1/5 mL <b>PPB</b>	I
Tab.	1				l .	0.5513
Tab.						
02274752	02390450	Taro-Ciaritnromycin	Taro	105 mi	41.98	<b>→</b> 0.3998
02126710   Diaxin Bid   BGP Pharma   100   326.62   3.2662   02324490   Clarithromycin   Sivem   100   83.18	Tab.			. 50	00 mg <b>PPB</b>	
02126710   Diaxin Bid   BGP Pharma   100   326.62   3.2662   02324490   Clarithromycin   Sivem   100   83.18	02274752	Apo-Clarithromycin	Apotex	100	83.18	→ 0.8318
02442485   Clarithromycin   Sivem   100   83.18   → 0.8318   0.8318   0.2471396   M-Clarithromycin   Mantra Ph.   100   83.18   → 0.8318   0.8318   → 0.8318   0.247574   pms-Clarithromycin   Phmscience   100   83.18   → 0.8318   → 0.8318   0.2361434   Ran-Clarithromycin   Ranbaxy   100   83.18   → 0.8318   → 0.8318   0.2247819   ratio-Clarithromycin   Ratiopharm   100   83.18   → 0.8318   → 0.8318   0.2346532   Riva-Clarithromycin   Riva   100   83.18   → 0.8318   0.2346532   Riva-Clarithromycin   Sandoz   100   83.18   → 0.8318   0.2248805   Teva Clarithromycin   Teva Can   100   83.18   → 0.8318   → 0.8318   0.2248805   Teva Clarithromycin   Teva Can   100   83.18   → 0.8318   → 0.8318   → 0.8318   → 0.8318   0.8318   → 0.8318   → 0.8318   0.2248805   Teva Clarithromycin   Teva Can   100   83.18   → 0.8318			·	l		3.2662
02471396	1		Pro Doc	1	83.18	→ 0.8318
02247574   pms-Clarithromycin   Phmscience   100   83.18	02442485	Clarithromycin	Sivem	100	83.18	→ 0.8318
02361434   Ran-Clarithromycin   Ranbaxy   100   83.18   0.8318	02471396	M-Clarithromycin	Mantra Ph.	100	83.18	→ 0.8318
02361434   Ran-Clarithromycin   Ranbaxy   100   83.18   0.8318   0.2266547   Sandoz Clarithromycin   Sandoz   100   83.18   0.8318   0.2248805   Teva Clarithromycin   Teva Can   100   83.18   0.8318	02247574	pms-Clarithromycin	Phmscience	100	83.18	→ 0.8318
02247819				250	207.95	→ 0.8318
02247819	02361434	Ran-Clarithromycin	Ranbaxy	100	83.18	→ 0.8318
02346532    Riva-Clarithromycine				500	415.90	→ 0.8318
02346532         Riva-Clarithromycine         Riva         100         83.18         → 0.8318           02266547         Sandoz Clarithromycin         Sandoz         100         83.18         → 0.8318           02248805         Teva Clarithromycin         Teva Can         100         83.18         → 0.8318           ERYTHROMYCIN II           Ent. Caps.         250 mg           00607142         Eryc         Pfizer         100         22.11         0.2211           Ent. Tab.         250 mg           00682020         Erythro-Base         AA Pharma         100         18.28         0.1828           Ent. Tab.         500 mg           00893862         Erybid         Amdipharm         250         208.43         0.8337           ERYTHROMYCIN ETHYLSUCCINATE II         Oral Susp.         200 mg/5 mL           00605859         Novo-Rythro Ethylsuccinate         Novopharm         100 ml         6.69         0.0669	02247819	ratio-Clarithromycin	Ratiopharm	100	83.18	→ 0.8318
02266547   Sandoz Clarithromycin   Sandoz   100   83.18   → 0.8318   → 0.8				500	415.90	→ 0.8318
02266547 02248805         Sandoz Clarithromycin Teva Clarithromycin         Sandoz Teva Can         100         83.18         → 0.8318           ERYTHROMYCIN         III         250 mg           Ent. Caps.         250 mg           00607142         Eryc         Pfizer         100         22.11         0.2211           Ent. Tab.         250 mg           00682020         Erythro-Base         AA Pharma         100         18.28         0.1828           Ent. Tab.         500 mg           00893862         Erybid         Amdipharm         250         208.43         0.8337           ERYTHROMYCIN ETHYLSUCCINATE         III         200 mg/5 mL           00605859         Novo-Rythro Ethylsuccinate         Novopharm         100 ml         6.69         0.0669	02346532	Riva-Clarithromycine	Riva	100	83.18	→ 0.8318
ERYTHROMYCIN         III         250 mg           Ent. Caps.         250 mg           00607142         Eryc         Pfizer         100         22.11         0.2211           Ent. Tab.         250 mg         0.0682020         Erythro-Base         AA Pharma         100         18.28         0.1828           Ent. Tab.         500 mg         0.0893862         Erybid         Amdipharm         250         208.43         0.8337           ERYTHROMYCIN ETHYLSUCCINATE         Oral Susp.         200 mg/5 mL         200 mg/5 mL         0.0669         0.0669				250	207.95	→ 0.8318
ERYTHROMYCIN         III           Ent. Caps.         250 mg           00607142         Eryc         Pfizer         100         22.11         0.2211           Ent. Tab.         250 mg         0.1828           Ent. Tab.         500 mg         0.1828           Ent. Tab.         500 mg         0.8337           ERYTHROMYCIN ETHYLSUCCINATE         III         250 mg/5 mL           Oral Susp.         200 mg/5 mL         0.0669           00605859         Novo-Rythro Ethylsuccinate         Novopharm         100 ml         6.69         0.0669	1		1	I	l .	<ul><li>→ 0.8318</li><li>→ 0.8318</li></ul>
Ent. Caps. 250 mg    00607142   Eryc	02246605	Teva Clantinomycin	Teva Can	100	03.10	0.6316
00607142         Eryc         Pfizer         100         22.11         0.2211           Ent. Tab.         250 mg         0.0682020         Erythro-Base         AA Pharma         100         18.28         0.1828           Ent. Tab.         500 mg         0.0893862         Erybid         Amdipharm         250         208.43         0.8337           ERYTHROMYCIN ETHYLSUCCINATE         Coral Susp.         200 mg/5 mL         200 mg/5 mL         0.0669         0.0669		N B			250	
Ent. Tab. 250 mg  00682020	1		I	l	l	l
00682020         Erythro-Base         AA Pharma         100         18.28         0.1828           Ent. Tab.         500 mg           00893862         Erybid         Amdipharm         250         208.43         0.8337           ERYTHROMYCIN ETHYLSUCCINATE III           Oral Susp.         200 mg/5 mL           00605859         Novo-Rythro Ethylsuccinate         Novopharm         100 ml         6.69         0.0669	00607142	Eryc	Pfizer	100	22.11	0.2211
Ent. Tab. 500 mg  00893862	Ent. Tab.				250 mg	
Ent. Tab. 500 mg  00893862	00682020	Ervthro-Base	AA Pharma	100	18.28	0.1828
00893862         Erybid         Amdipharm         250         208.43         0.8337           ERYTHROMYCIN ETHYLSUCCINATE IB           Oral Susp.         200 mg/5 mL           00605859         Novo-Rythro Ethylsuccinate         Novopharm         100 ml         6.69         0.0669			1			
ERYTHROMYCIN ETHYLSUCCINATE         III           Oral Susp.         200 mg/5 mL           00605859         Novo-Rythro Ethylsuccinate         Novopharm         100 ml         6.69         0.0669	Ent. Tab.	ı	1	ı	500 mg	ı
Oral Susp.         200 mg/5 mL           00605859         Novo-Rythro Ethylsuccinate         Novopharm         100 ml         6.69         0.0669	00893862	Erybid	Amdipharm	250	208.43	0.8337
Oral Susp.         200 mg/5 mL           00605859         Novo-Rythro Ethylsuccinate         Novopharm         100 ml         6.69         0.0669						
00605859   <i>Novo-Rythro Ethylsuccinate</i>   Novopharm   100 ml   6.69   0.0669		N ETHYLSUCCINATE		2	200 mg/5 mL	
	1	Nove Buthro Ethidanasia -t-	Nevenberre	1	l	0.0600
	00005859	INOVO-RYTHIO ETHYISUCCINATE	ivovopnarm	l		
				130 1111	10.03	0.0009

CODE   BRAND NAME   MANUFACTURER   SIZE   COST OF PKG. SIZE   UNIT PRICE						
00652318   Novo-Rythro Ethylsuccinate   Novopharm   100 ml   10.13   0.1013   0.1013   0.1013   150 ml   15.20   0.1013   150 ml   150 ml	CODE	BRAND NAME	MANUFACTURER	SIZE		UNIT PRICE
00652318   Novo-Rythro Ethylsuccinate   Novopharm   100 ml   10.13   0.1013   0.1013   0.1013   150 ml   15.20   0.1013   150 ml   150 ml	Oral Susp.			4	100 mg/5 mL	
Tab. 600 mg	1	Novo Pythro Ethylsussinate	Novonbarm	1	1 - 1	0 1013
Caps.   Cap	00032316	Novo-Rylino Elityisuccinale	Νονομπαιτιί			
ERYTHROMYCIN STEARATE	Tab.				600 mg	
Tab.         250 mg           00545678         Erythro-S         AA Pharma         100         21.18         W           Tab.         500 mg         500 mg         W           00688568         Erythro-S         AA Pharma         100         54.25         W           SPIRAMYCIN III           Caps.         250 mg           01927825         Rovamycine         Odan         50         71.50         1.4300           Caps.         500 mg           01927817         Rovamycine         Odan         50         139.80         2.7960           8:12.16           PENICILLINS           AMOXICILLIN III         Caps.         250 mg         PPB           02352710         Amoxicillin         Sanis         100         6.72         0.0672           02401495         Amoxicillin         Sivem         100         6.72         W           00628115         Apo-Amoxi         Apotex         100         6.72         0.0672           02388073         Auro-Amoxicillin         Aurobindo         100         6.72         0.0672           02433060         Jamp-Amoxicillin         Jamp         100	00637416	Erythro-ES	AA Pharma	100	33.63	W
Tab.         250 mg           00545678         Erythro-S         AA Pharma         100         21.18         W           Tab.         500 mg         500 mg         W           00688568         Erythro-S         AA Pharma         100         54.25         W           SPIRAMYCIN III           Caps.         250 mg           01927825         Rovamycine         Odan         50         71.50         1.4300           Caps.         500 mg           01927817         Rovamycine         Odan         50         139.80         2.7960           8:12.16           PENICILLINS           AMOXICILLIN III         Caps.         250 mg         PPB           02352710         Amoxicillin         Sanis         100         6.72         0.0672           02401495         Amoxicillin         Sivem         100         6.72         W           00628115         Apo-Amoxi         Apotex         100         6.72         0.0672           02388073         Auro-Amoxicillin         Aurobindo         100         6.72         0.0672           02433060         Jamp-Amoxicillin         Jamp         100						
Tab. 500 mg  00688568		N STEARATE			250 mg	
SPIRAMYCIN	00545678	Erythro-S	AA Pharma	100	21.18	w
SPIRAMYCIN	Tab.				500 mg	
SPIRAMYCIN	00688568	Engthro-S	ΔΔ Pharma	100	1 1	w
Caps.         250 mg           Caps.         500 mg           01927817 Rovamycine         Odan         50 139.80         2.7960           8:12.16 PENICILLINS AMOXICILIN ® Caps.         250 mg PPB           02352710 Amoxicillin         Sanis         100 6.72	0000000		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		020	
Caps.         500 mg           01927817         Rovamycine         Odan         50         139.80         2.7960           8:12.16           PENICILLINS           AMOXICILLIN ®           Caps.         250 mg         PPB           02352710         Amoxicillin         Sanis         100         6.72         → 0.0672           02401495         Amoxicillin         Sivem         100         6.72         → 0.0672           00628115         Apo-Amoxi         Apotex         100         6.72         → 0.0672           02388073         Auro-Amoxicillin         Aurobindo         100         6.72         → 0.0672           02433060         Jamp-Amoxicillin         Jamp         100         6.72         → 0.0672           00406724         Novamoxin         Novopharm         100         6.72         → 0.0672           1000         67.20         → 0.0672         → 0.0672         → 0.0672					250 ma	
Caps.   500 mg	1	Dovernaine	Odon	F0	l - 1	1 1200
8:12.16 PENICILLINS AMOXICILLIN ☐ Caps.  02352710	01927625	Rovarnycine	Odan	50	71.50	1.4300
8:12.16 PENICILLINS AMOXICILLIN ☐ Caps.  02352710	Caps.	ı	1	ı	500 mg	
PENICILLINS           AMOXICILLIN III           Caps.         250 mg         PPB           02352710   Amoxicillin         Sanis   100   6.72   0.06	01927817	Rovamycine	Odan	50	139.80	2.7960
02401495   Amoxicillin   Sivem   1000   67.20   ₩   0.0672   ₩   Apo-Amoxi   1000   67.20   ₩   0.0672   ₩   4potex   100   67.20   ₩   0.0672	PENICILLINS AMOXICILLIN	<b>G</b>		. 2	50 mg <b>PPB</b>	
02401495 00628115         Amoxicillin Apo-Amoxi         Sivem Apotex         100 100 1000         6.72 67.20         ₩ 0.0672           02388073         Auro-Amoxicillin Auro-Amoxicillin         Aurobindo         100 100         6.72 67.20         0.0672           02433060         Jamp-Amoxicillin Jamp         Jamp 100         6.72 500         0.0672 33.60         0.0672           00406724         Novamoxin         Novopharm         100 1000         6.72 67.20         0.0672           0.0672         0.0672         0.0672         0.0672	02352710	Amoxicillin	Sanis		I I	
00628115       Apo-Amoxi       Apotex       100       6.72       → 0.0672         02388073       Auro-Amoxicillin       Aurobindo       100       6.72       → 0.0672         02433060       Jamp-Amoxicillin       Jamp       100       6.72       → 0.0672         00406724       Novamoxin       Novopharm       100       6.72       → 0.0672         1000       67.20       → 0.0672       → 0.0672         1000       67.20       → 0.0672         1000       67.20       → 0.0672         1000       67.20       → 0.0672         1000       67.20       → 0.0672	02401405	Amoxicillin	Sivem			
02388073   Auro-Amoxicillin   Aurobindo   1000   67.20   → 0.0672   0.0672   → 0.0672   500   33.60   → 0.0672   02433060   Jamp-Amoxicillin   Jamp   100   67.20   → 0.0672   00406724   Novamoxin   Novopharm   100   67.20   → 0.0672   → 0.		1				
02433060		,		1000	I I	
02433060     Jamp-Amoxicillin     Jamp     100     6.72     → 0.0672       00406724     Novamoxin     Novopharm     100     6.72     → 0.0672       1000     6.72     → 0.0672       1000     6.72     → 0.0672       1000     6.72     → 0.0672       1000     6.72     → 0.0672	02388073	Auro-Amoxicillin	Aurobindo			
00406724 Novamoxin	00400000	1 A		l	1	
00406724         Novamoxin         Novopharm         100         6.72         → 0.0672           1000         67.20         → 0.0672	02433060	Jamp-Amoxicillin	Jamp			
1000 67.20 → 0.0672	00406724	Novamoxin	Novopharm	l		
	00.00724					
	02230243	pms-Amoxicillin	Phmscience	500		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.			5	00 mg <b>PPB</b>	
02352729	Amoxicillin	Sanis	100	13.08	→ 0.1308
02002120	Amoxicalin	Guillo	500	65.40	
02401509	Amoxicillin	Sivem	100	13.08	→ 0.1308
			500	65.40	→ 0.1308
00628123	Apo-Amoxi	Apotex	100	13.08	→ 0.1308
			500	65.40	→ 0.1308
02388081	Auro-Amoxicillin	Aurobindo	100	13.08	→ 0.1308
			500	65.40	→ 0.1308
02433079	Jamp-Amoxicillin	Jamp	100	13.08	→ 0.1308
			500	65.40	→ 0.1308
02238172	Mylan-Amoxicillin	Mylan	100	13.08	W
			500	65.40	W
00406716	Novamoxin	Novopharm	100	13.08	→ 0.1308
			500	65.40	→ 0.1308
02230244	pms-Amoxicillin	Phmscience	500	65.40	→ 0.1308
00644315	Pro-Amox-500	Pro Doc	500	65.40	→ 0.1308
Chew. Tab.				125 mg	
02036347	Novamoxin	Novopharm	100	41.67	0.4167
Chew. Tab.				250 mg	
02036355	Teva-Amoxicillin	Teva Can	100	61.38	0.6138
02030333	Teva-Amoxiciliin	Teva Call	100	01.30	0.0138
Oral Susp.	1	1	125 mg	g/5 mL <b>PPB</b>	ı
00628131	Apo-Amoxi	Apotex	100 ml	3.52	→ 0.0352
	,		150 ml	5.28	→ 0.0352
02230879	Apo-Amoxi sans sucrose	Apotex	100 ml	3.52	
	,		150 ml	5.28	→ 0.0352
01934171	Novamoxin	Teva Can	100 ml	3.52	→ 0.0352
	_	-	150 ml	5.28	→ 0.0352
00452149	Novamoxin 125	Novopharm	100 ml	3.52	→ 0.0352
55.52710		, op.,	150 ml	5.28	→ 0.0352
02230245	pms-Amoxicillin	Phmscience	100 ml	3.52	→ 0.0352
			150 ml	5.28	→ 0.0352
	I		1	1	1

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		<u> </u>			·- ·	
Oral :	Susp.	I	ı	250 mg	1/5 mL <b>PPB</b>	ı
	02352753	Amoxicillin	Sanis	75 ml	4.05	→ 0.0540
				100 ml	5.40	→ 0.0540
				150 ml	8.10	→ 0.0540
	02352788	Amoxicillin	Sanis	100 ml	5.40	<b>→</b> 0.0540
				150 ml	8.10	→ 0.0540
	02401541	Amoxicillin	Sivem	100 ml	5.40	→ 0.0540
	00000450	A A		150 ml	8.10	→ 0.0540
	00628158	Apo-Amoxi	Apotex	100 ml	5.40	→ 0.0540
	0000000	Ana Amayi sana syaraas	Anatov	150 ml	8.10	<ul><li>→ 0.0540</li><li>→ 0.0540</li></ul>
	02230880	Apo-Amoxi sans sucrose	Apotex	100 ml 150 ml	5.40 8.10	→ 0.0540 → 0.0540
	01934163	Novamoxin	Teva Can	100 ml	5.40	<ul><li>→ 0.0540</li><li>→ 0.0540</li></ul>
	01304100	TVOVAITIOXIII	Tova Gan	150 ml	8.10	<ul><li>→ 0.0540</li></ul>
	00452130	Novamoxin 250	Novopharm	75 ml	4.05	→ 0.0540
			'	100 ml	5.40	→ 0.0540
				150 ml	8.10	→ 0.0540
	02230246	pms-Amoxicillin	Phmscience	100 ml	5.40	→ 0.0540
				150 ml	8.10	→ 0.0540
	00644331	Pro-Amox-250	Pro Doc	100 ml	5.40	→ 0.0540
				150 ml	8.10	<b>→</b> 0.0540
	Susp.	POTASSIUM CLAVULANATI	T	125 mg -31	.25 mg/5 mL	ſ
	01916882	Clavulin-125 F	GSK	100 ml	9.50	0.0950
Oral	Susp.			200 mg -2	8.5 mg/5 mL	
	02238831	Clavulin-200	GSK	70 ml	9.39	0.1341
Oral	Susp.	ı	ı	250 mg -6	2.5 mg/5 mL	ı
	01916874	Clavulin-250 F	GSK	100 ml	18.72	0.1872
Oral	Cuan			400	- 57 mg/5mL	
Orai (	Susp.				- 57 ma/5mL	
			1	Too mg	Ig,	
	02238830	Clavulin-400	GSK	70 ml	17.95	0.2564
Tab.	02238830	Clavulin-400	GSK	70 ml		0.2564
Tab.	02238830	Clavulin-400  Apo-Amoxi Clav	GSK	70 ml	17.95	0.2564
				70 ml 250 100	17.95 mg -125 mg 93.75	
Tab.				70 ml 250 100	mg -125 mg	
			Apotex	70 ml 250 100	17.95 mg -125 mg 93.75	
	02243350	Apo-Amoxi Clav		250 100 500 mg -1	mg -125 mg 93.75	0.9375
	02243350 02243351	Apo-Amoxi Clav  Apo-Amoxi Clav	Apotex	250 100 500 mg -1:	mg -125 mg 93.75 25 mg <b>PPB</b> 66.73	0.9375 <b>→</b> 0.6673

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			875 mg -1	125 mg <b>PPB</b>	
02245623	Apo-Amoxi Clav	Apotex	100	55.50	→ 0.5550
02238829	Clavulin-875	GSK	20	41.34	2.0670
02482584	Sandoz Amoxi-Clav	Sandoz	100	55.50	→ 0.5550
AMPICILLIN 🖪					
Caps.				250 mg	
00020877	Novo-Ampicillin	Novopharm	100	30.71	0.3071
Caps.				500 mg	
_	Nova Amniaillin	Nevenberm	100	1	0.5055
00020885	Novo-Ampicillin	Novopharm	100	59.55	0.5955
AMPICILLIN (SC	DDIUM) 🖫				
lnj. Pd.		1	1	1 g <b>PPB</b>	
02227002	Ampicilline pour injection	Fresenius	1	→ 3.60	
01933345	Ampicilline Sodique	Novopharm	1	→ 3.60	
02462338	Ampicilline sodique for injection	Aurobindo	10	36.00	→ 3.6000
Inj. Pd.				2 g <b>PPB</b>	
-		I	Ι.	1	
02226995 01933353	Ampicillin for Injection Ampicilline Sodique	Fresenius Novopharm	1 1	→ 7.20 → 7.20	
02462346	Ampicilline sodique for injection	Aurobindo	10	72.00	<b>→</b> 7.2000
Inj. Pd.			2	250 mg <b>PPB</b>	
02227029	Ampicilline pour injection	Fresenius	1	<b>→</b> 2.05	
00872644	Ampicilline Sodique	Novopharm	1	<b>→</b> 2.05	
02462303	Ampicilline sodique for injection	Aurobindo	10	20.50	<b>→</b> 2.0500
Inj. Pd.		-		500 mg <b>PPB</b>	
-	l	1		1 -	
02227010	Ampicilline pour injection	Fresenius	1	2.15	
00872652 02462311	Ampicilline Sodique Ampicilline sodique for	Novopharm Aurobindo	1 10	<b>→</b> 2.15 21.50	<b>⇒</b> 2.1500
02402311	injection	Autobilido		21.00	2.1500
	_				
CLOXACILLIN ( Caps.	SODIUM) Li			250 mg	
00337765	Teva-Cloxin	Teva Can	100	18.50	0.1850
Caps.				500 mg	
	Toyo Clavin	Tour Cor	100	1	0.0400
00337773	Teva-Cloxin	Teva Can	100	34.98	0.3498

	1	1	1	1	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Pd.				2g <b>PPB</b>	
02367424	Cloxacillin	Sterimax	10	72.10	→ 7.3100
01912410	Cloxacilline Sodique	Novopharm	10	73.10 → 7.31	7.3100
Inj. Pd.				10 g	
02400081	Cloxacilline pour injection	Sterimax	1	36.55	
Inj. Pd.			5	00 mg <b>PPB</b>	
1	l	L	1	1	l
02367408 01912429	Cloxacillin	Sterimax	10	45.60 <b>→</b> 4.56	→ 4.5600
01912429	Cloxacilline Sodique	Novopharm	I	<b>→</b> 4.56	
Oral Susp.				125 mg/5 mL	
00337757	Teva-Cloxacillin Solution	Teva Can	100 ml	4.50	0.0450
			1	1	0.0.00
PENICILLIN G (I I.M. Inj. Susp. 02291924	BENZATHINE) 🖫	Pfizer	1 2000 C	000 UI / 2 mL 406.96	40.6960
02201021	Biolinii 271	1 11201	10	100.00	10.0000
PENICILLIN G (S	SODIUM) 🖺				
Inj. Pd.			1 000	000 U <b>PPB</b>	
01930672	Penicilline G	Novopharm	1	<b>⇒</b> 2.40	
02220261	Penicilline G sodium for injection	Fresenius	1	→ 2.40	
Ini Dd			5,000	000 U <b>PPB</b>	
Inj. Pd.	1	1		ĺ	1
00883751	Penicilline G	Novopharm	1	5.10	
02220288	Penicilline G sodium for injection	Fresenius	1	<b>→</b> 5.10	
Inj. Pd.			10 000	000 U <b>PPB</b>	
01930680	Penicilline G	Novopharm	1	▶ 8.90	
02220296	Penicilline G sodium for	Fresenius		→ 8.90	
022200	injection		·	, 0.00	
PHENOXYMETH Tab.	HYLPENICILLIN (BASE OR P	OTASSIUM SALT)	250 n	ng to 300 mg	
00642215	Pon VK	AA Pharma	1	Ī	0 1072
00042215	ren-vK	AA Pharma	100 1000	18.73 187.30	0.1873 0.1873
	1	1		· · · · · ·	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
PIPERACILLIN S	SODIUM/ TABACTAM SODIU	м 🖪	2 a -	0.25 g <b>PPB</b>	
1	Bis and illinois of Tour boards on	l	1	ا آ	<b>4</b> 4 4 7 0 0
02362619 02308444	Piperacilline et Tazobactam Piperacilline et Tazobactam for injection	Sterimax Apotex	10	<b>41.70 ♦ 4.17</b>	<b>→</b> 4.1700
02299623	Piperacilline sodique/ Tazobactam sodique	Sandoz	1	<b>→</b> 4.17	
02370158 02401312	Piperacilline/Tazobactam Piperacilline-Tazobactam for injection	Teva Can Teligent	10 10	41.70 41.70	→       4.1700         →       4.1700
I.V. Perf. Pd.			3 g -0	.375 g <b>PPB</b>	
02362627	Piperacilline et Tazobactam	Sterimax	10	62.59	<b>→</b> 6.2590
02308452	Piperacilline et Tazobactam for injection	Apotex	1	<b>→</b> 6.26	0.2000
02299631	Piperacilline sodique/ Tazobactam sodique	Sandoz	1	→ 6.26	
02370166 02401320	Piperacilline/Tazobactam Piperacilline-Tazobactam for	Teva Can	10	62.59	6.2590
02401320	injection	Teligent	10	62.59	<b>→</b> 6.2590
I.V. Perf. Pd.			4 g	-0.5 g <b>PPB</b>	
02420430	Jamp-PIP/TAZ	Jamp	10	83.46	<b>→</b> 8.3458
02362635	Piperacilline et Tazobactam	Sterimax	10	83.46	<b>→</b> 8.3458
02308460	Piperacilline et Tazobactam for injection	Apotex	1	<b>→</b> 8.35	
02299658	Piperacilline sodique/ Tazobactam sodique	Sandoz	1	<b>→</b> 8.35	
02370174	Piperacilline/Tazobactam	Teva Can	10	83.46	<b>♦</b> 8.3458
02401339	Piperacilline-Tazobactam for injection	Teligent	10	83.46	<b>♦</b> 8.3458
I.V. Perf. Pd.			12 a	- 1,5 g <b>PPB</b>	
1	L	١			
02377748	Piperacilline et Tazobactam for injection	Sterimax	1	<b>→</b> 36.33	
02330547	Piperacilline sodique/ Tazobactam sodique	Sandoz	1	→ 36.33	
I.V. Perf. Pd.				36 g - 4,5 g	
02439131	   Piperacilline et Tazobactam	Sterimax	1 1	108.99	I
02439131	for injection	Sterimax	'	106.99	
8:12.18					
QUINOLONES					
CIPROFLOXACI I.V. Perf. Sol.	N HYDROCHLORIDE			2 mg/mL	
02301903	Ciprofloxacine Injection USP	Pfizer	100 ml	17.92	
	, and any action of		200 ml	35.84	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Tab.			. 5	00 mg <b>PPB</b>	
02247916	Cipro XL	Bayer	50	144.81	2.8962
02416433	pms-Ciprofloxacin XL	Phmscience	100	173.77	<b>→</b> 1.7377
L.A. Tab.				1000 mg	
02251787	Cipro XL	Bayer	50	144.81	2.8962
02201101	0,0.07.2	Days.			2.0002
Oral Susp.				500 mg/5 mL	
02237514	Cipro	Bayer	100 ml	53.23	0.5323
	- · · · ·	,			3.3322
Tab.			2	50 mg <b>PPB</b>	
1		1	1	1	
02247339	ACT Ciprofloxacin	ActavisPhm	100	44.54	<b>→</b> 0.4454
02229521	Apo-Ciproflox	Apotex	100	44.54	<b>→</b> 0.4454
02381907	Auro-Ciprofloxacin	Aurobindo	100	44.54	<b>→</b> 0.4454
			500	222.70	<b>→</b> 0.4454
02353318	Ciprofloxacin	Sanis	100	44.54	<b>→</b> 0.4454
02386119	Ciprofloxacin	Sivem	100	44.54	<b>→</b> 0.4454
02380358	Jamp-Ciprofloxacin	Jamp	100	44.54	<b>→</b> 0.4454
02379686	Mar-Ciprofloxacin	Marcan	100	44.54	<b>→</b> 0.4454
02423553	Mint-Ciproflox	Mint	100	44.54	<b>→</b> 0.4454
02317427	Mint-Ciprofloxacine	Mint	100	44.54	<b>→</b> 0.4454
02161737	Novo-Ciprofloxacin	Novopharm	100	44.54	<b>→</b> 0.4454
02248437	pms-Ciprofloxacin	Phmscience	100	44.54	<b>→</b> 0.4454
02317796	Pro-Ciprofloxacin	Pro Doc	100	44.54	<b>→</b> 0.4454
02303728	Ran-Ciproflox	Ranbaxy	100	44.54	<b>→</b> 0.4454
02246825	ratio-Ciprofloxacin	Ratiopharm	100	44.54	<b>→</b> 0.4454
02251221	Riva-Ciprofloxacin	Riva	100	44.54	<b>→</b> 0.4454
02248756	Sandoz Ciprofloxacin	Sandoz	100	44.54	<b>→</b> 0.4454
02379627	Septa-Ciprofloxacin	Septa	100	44.54	→ 0.4454
02266962	Taro-Ciprofloxacin	Taro	100	44.54	→ 0.4454
02426978	VAN-Ciprofloxacin	Vanc Phm	100	44.54	→ 0.4454

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				5	00 mg <b>PPB</b>	
	02247340	ACT Ciprofloxacin	ActavisPhm	100	50.25	→ 0.5025
	02229522	Apo-Ciproflox	Apotex	100	50.25	<ul><li>→ 0.5025</li><li>→ 0.5025</li></ul>
	02229322	Apo-cipioliox	Apotex	500	251.25	<ul><li>→ 0.5025</li><li>→ 0.5025</li></ul>
	02381923	Auro-Ciprofloxacin	Aurobindo	100	50.25	→ 0.5025 → 0.5025
	02001020	Train dipronoxuom	7 tal obilitao	500	251.25	<ul><li>→ 0.5025</li></ul>
	02444887	Bio-Ciprofloxacin	Biomed	100	50.25	→ 0.5025
	0200.	2.0 o.p. oo.ao	2.0	500	251.25	→ 0.5025
	02155966	Cipro	Bayer	100	258.76	W
	02353326	Ciprofloxacin	Sanis	100	50.25	→ 0.5025
	02386127	Ciprofloxacin	Sivem	100	50.25	→ 0.5025
	02380366	Jamp-Ciprofloxacin	Jamp	100	50.25	→ 0.5025
				500	251.25	→ 0.5025
	02379694	Mar-Ciprofloxacin	Marcan	100	50.25	→ 0.5025
	02423561	Mint-Ciproflox	Mint	100	50.25	→ 0.5025
	02317435	Mint-Ciprofloxacine	Mint	100	50.25	<b>→</b> 0.5025
	02161745	Novo-Ciprofloxacin	Novopharm	100	50.25	<b>→</b> 0.5025
				500	251.25	<b>→</b> 0.5025
	02248438	pms-Ciprofloxacin	Phmscience	100	50.25	<b>→</b> 0.5025
				500	251.25	<b>→</b> 0.5025
+	02445344	Priva-Ciprofloxacin	Pharmapar	100	50.25	<b>→</b> 0.5025
				500	251.25	→ 0.5025
	02317818	Pro-Ciprofloxacin	Pro Doc	100	50.25	• 0.5025
	00000700	D O' #.	<b>.</b> .	500	251.25	<b>→</b> 0.5025
	02303736	Ran-Ciproflox	Ranbaxy	100	50.25	<ul><li>→ 0.5025</li><li>→ 0.5025</li></ul>
	02246826 02251248	ratio-Ciprofloxacin	Ratiopharm	100 100	50.25 50.25	, 0.0020
	02251246	Riva-Ciprofloxacin	Riva	500	251.25	<ul><li>→ 0.5025</li><li>→ 0.5025</li></ul>
	02248757	Sandoz Ciprofloxacin	Sandoz	100	50.25	→ 0.5025 → 0.5025
	02379635	Septa-Ciprofloxacin	Septa	100	50.25	→ 0.5025 → 0.5025
	02373033	Gepta-dipronoxaciii	Осріа	500	251.25	<ul><li>→ 0.5025</li><li>→ 0.5025</li></ul>
	02266970	Taro-Ciprofloxacin	Taro	100	50.25	<ul><li>→ 0.5025</li><li>→ 0.5025</li></ul>
	02427001	VAN-Ciprofloxacin	Vanc Phm	100	50.25	<ul><li>→ 0.5025</li><li>→ 0.5025</li></ul>
			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1	,
Tab. I		I	I	7	50 mg <b>PPB</b>	
	02247341	ACT Ciprofloxacin	ActavisPhm	50	46.01	→ 0.9201
	02229523	Apo-Ciproflox	Apotex	100	92.01	<b>→</b> 0.9201
	02381931	Auro-Ciprofloxacin	Aurobindo	50	46.01	<b>→</b> 0.9201
				100	92.01	<b>→</b> 0.9201
	02380374	Jamp-Ciprofloxacin	Jamp	50	46.01	→ 0.9201
	02379708	Mar-Ciprofloxacin	Marcan	50	46.01	<b>→</b> 0.9201
	02423588	Mint-Ciproflox	Mint	50	46.01	→ 0.9201
	02317443	Mint-Ciprofloxacine	Mint	100	92.01	• 0.9201
	02161753	Novo-Ciprofloxacin	Novopharm	50	46.01	→ 0.9201
	02248439	pms-Ciprofloxacin	Phmscience	100	92.01	<b>→</b> 0.9201
	02303744	Ran-Ciproflox	Ranbaxy	100	92.01	<b>→</b> 0.9201
	02246827	ratio-Ciprofloxacin	Ratiopharm	50	46.01	→ 0.9201
	02251256	Riva-Ciprofloxacin	Riva	50	46.01	→ 0.9201
	02248758	Sandoz Ciprofloxacin	Sandoz	50	46.01	<b>→</b> 0.9201
	02379643	Septa-Ciprofloxacin	Septa	50	46.01	<b>→</b> 0.9201
	02427028	VAN-Ciprofloxacin	Vanc Phm	50	46.01	<b>→</b> 0.9201

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	OFLOXACIN	1 B				
Tab.		I	1	2	50 mg <b>PPB</b>	I
	02315424	ACT Levofloxacin	Teva Can	50	60.19	→ 1.2038
	02284707	Apo-Levofloxacin	Apotex	100	120.38	→ 1.2038
	02430592	Auro-Levofloxacin	Aurobindo	50	60.19	→ 1.2038
				100	120.38	→ 1.2038
	02284677	pms-Levofloxacin	Phmscience	100	120.38	<b>→</b> 1.2038
	02298635	Sandoz Levofloxacin	Sandoz	50	60.19	→ 1.2038
	02248262	Teva-Levofloxacin	Teva Can	100	120.38	→ 1.2038
				_		
Tab. I		I	1	5 I	00 mg <b>PPB</b>	I
	02315432	ACT Levofloxacin	Teva Can	100	137.18	<b>→</b> 1.3718
	02284715	Apo-Levofloxacin	Apotex	100	137.18	<b>→</b> 1.3718
	02430606	Auro-Levofloxacin	Aurobindo	50	68.59	→ 1.3718
				100	137.18	<b>→</b> 1.3718
	02415879	Levofloxacin	Pro Doc	100	137.18	<b>→</b> 1.3718
	02284685	pms-Levofloxacin	Phmscience	100	137.18	→ 1.3718
	02298643	Sandoz Levofloxacin	Sandoz	100	137.18	→ 1.3718
	02248263	Teva-Levofloxacin	Teva Can	100	137.18	<b>→</b> 1.3718
Tab.				7	50 mg <b>PPB</b>	
	02315440	ACT Levofloxacin	Tava Can	50	242.20	4 0 4 7 0
	02315440		Teva Can	50	242.39	4.8478
		Apo-Levofloxacin	Apotex	100	484.78	4.8478
	02430614 02305585	Auro-Levofloxacin pms-Levofloxacin	Aurobindo Phmscience	50 100	242.39 484.78	4.8478
	02303363	Sandoz Levofloxacin	Sandoz	50	242.39	<ul><li>◆ 4.8478</li><li>◆ 4.8478</li></ul>
	02285649	Teva-Levofloxacin	Teva Can	100	484.78	<b>→</b> 4.8478
мох	(IFLOXACIN	HYDROCHLORIDE 🖫				
Tab.		I	I	4	00 mg <b>PPB</b>	I
	02404923	Apo-Moxifloxacin	Apotex	30	45.69	<b>→</b> 1.5230
	02432242	Auro-Moxifloxacin	Aurobindo	30	45.69	→ 1.5230
				100	152.30	<b>→</b> 1.5230
	02242965	Avelox	Bayer	30	165.04	5.5013
	02447266	Bio-Moxifloxacin	Biomed	30	45.69	1.5230
			1.	100	152.30	1.5230
	02443929	Jamp-Moxifloxacin	Jamp	30	45.69	1.5230
	02447061	Jamp-Moxifloxacin Tablets	Jamp	100	152.30	1.5230
	02447053	Mar-Moxifloxacin	Marcan	100	152.30	1.5230
		M-Moxifloxacin	Mantra Ph.	100	152.30	
		Moxifloxacin	Pro Doc	30	45.69	
	02450976	Riva-Moxifloxacin	Riva	30	45.69	1.5230
	02383381 02375702	Sandoz Moxifloxacin Teva-Moxifloxacin	Sandoz Teva Can	30 30	45.69 45.60	<ul><li>→ 1.5230</li><li>→ 1.5230</li></ul>
	023/3/02	I EVA-IVIOXIIIOXACIII	Teva Call	30	45.69	→ 1.5230
	FLOXACIN	P				
Tab.		l	1	ı	400 mg	I
	02229524	Norflox	AA Pharma	100	109.33	1.0933
		1	1		1	

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COD	E	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
8:12.20 SULFON						
SULFASA Ent. Tab.	LAZIN	E			500 mg	
0059	98488	pms-Sulfasalazine-E.C.	Phmscience	100 500	28.16 140.80	0.2816 0.2816
Tab.					500 mg	
0059	98461	pms-Sulfasalazine	Phmscience	500	90.19	0.1804
TRIMETHO Oral Susp.		I/SULFAMETHOXAZOLE [	7	40 mg -2	200 mg/5 mL	
0072	26540	Teva-Sulfamethoxazole	Teva Can	100 ml 400 ml	9.68 38.72	0.0968 0.0968
Tab.				20	mg -100 mg	
0044	45266	Sulfatrim-PED	AA Pharma	100	9.11	0.0911
Tab.				80 mg -40	00 mg <b>PPB</b>	
0044	45274	Sulfatrim	AA Pharma	100	4.82	→ 0.0482
0051	10637	Teva-Sulfamethoxazole/ Trimethoprim	Novopharm	1000 100	48.20 4.82	<ul><li>→ 0.0482</li><li>→ 0.0482</li></ul>
Tab.				160 mg -8	00 mg <b>PPB</b>	
0051	10645	Novo-Trimel D.S.	Novopharm	100	12.21	<b>→</b> 0.1221
0044	45282	Sulfatrim-DS	AA Pharma	500 100	61.05 12.21	<ul><li>→ 0.1221</li><li>→ 0.1221</li></ul>
				500	61.05	→ 0.1221

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IT PRICE
:12.24 ETRACYCLII OXYCYCLINE Caps. or Tab.	_			100 mg <b>PPB</b>		
00740713	Apo-Doxy	Apotex	100	58.60	_	0.5860
00740710	Apo Boxy	ripotox	250	146.50	→	0.586
00874256	Apo-Doxy-Tabs	Apotex	100	58.60	<b>→</b>	0.586
00817120	Doxycin	Riva	100	58.60	<b>→</b>	0.586
			300	175.80	→	0.586
00860751	Doxycin (co.)	Riva	100	58.60	→	0.586
			300	175.80	→	0.586
02351234	Doxycycline (Caps.)	Sanis	100	58.60	•	0.586
000545			200	117.20	•	0.586
02351242	Doxycycline (Co.)	Sanis	100	58.60	<b>→</b>	0.586
00887064	Doxytab Neva Davilin	Pro Doc	100	58.60	<b>→</b>	0.586
00725250	Novo-Doxilin	Novopharm	100 200	58.60 117.20	<b>→</b>	0.586 0.586
02158574	Novo-Doxylin (Co.)	Novopharm	100	58.60	7	0.586
02153394	Minocycline-50	Pro Doc	100	11.01	<b>→</b>	0.110
aps.	1	1	l	50 mg <b>PPB</b>		
	1			-	→	0.110
02230735	Mylan-Minocycline	Mylan	100	11.01		W
* 02108143	Nova Minoavalina	Navanharm	250 100	27.53		W
02100143	Novo-Minocycline	Novopharm		11.01		
* 02294419	pms-Minocycline	Phmscience	100	11.01		v
aps.				100 mg <b>PPB</b>		
	1.00		400	04.05		0.040
02154366	Minocycline-100	Pro Doc	100 100	21.25 21.25	•	0.212 <b>V</b>
02230736	Mylan-Minocycline	Mylan	100 250	53.13		V V
* 02108151	Novo-Minocycline	Novopharm	100	21.25		V.
	pms-Minocycline	Phmscience	100	21.25		v
* 02294427						
02294421	,	1		1		
ETRACYCLINE	E HYDROCHLORIDE	1		250 mg	I	
ETRACYCLINE	,	AA Pharma	100	250 mg 6.70		0.067
ETRACYCLINE	E HYDROCHLORIDE		100 1000	1		
ETRACYCLINE Caps. 00580929 ::12.28 MISCELLANE CACITRACIN	E HYDROCHLORIDE			6.70 67.00		
ETRACYCLINE caps. 00580929	Tetracycline			6.70		0.067 0.067

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	1			T	ı
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	,			!	
CLINDAMYCIN I	HYDROCHLORIDE B				
Caps.		I	1	50 mg <b>PPB</b>	1
02245232	Apo-Clindamycine	Apotex	100	22.17	→ 0.2217
02436906	Auro-Clindamycin	Aurobindo	100	22.17	→ 0.2217
02400529	Clindamycin	Sanis	100	22.17	→ 0.2217
02248525	Clindamycine-150	Pro Doc	100	22.17	→ 0.2217
00030570	Dalacin C	Pfizer	100	85.97	0.8597
02483734	Jamp-Clindamycin	Jamp	100	22.17	→ 0.2217
02479923	M-Clindamycin	Mantra Ph.	100	22.17	→ 0.2217
02468476	Riva-Clindamycin	Riva	100	22.17	→ 0.2217
02241709	Teva-Clindamycin	Teva Can	100	22.17	→ 0.2217
Caps.	I	1	3	00 mg <b>PPB</b>	I
02245233	Apo-Clindamycine	Apotex	100	44.34	→ 0.4434
02436914	Auro-Clindamycin	Aurobindo	100	44.34	→ 0.4434
02400537	Clindamycin	Sanis	100	44.34	→ 0.4434
02248526	Clindamycine-300	Pro Doc	100	44.34	→ 0.4434
02182866	Dalacin C	Pfizer	100	172.71	1.7271
02483742	Jamp-Clindamycin	Jamp	100	44.34	→ 0.4434
02479931	M-Clindamycin	Mantra Ph.	100	44.34	→ 0.4434
02241710	Novo-Clindamycin	Novopharm	100	44.34	→ 0.4434
02468484	Riva-Clindamycin	Riva	100	44.34	→ 0.4434
Oral Susp.	PALMITATE HYDROCHLOR	T	l	75 mg/5 mL	l
00225851	Dalacin C	Pfizer	100 ml	16.27	0.1627
CLINDAMYCIN I Inj. Sol.	PHOSPHATE 🖫		150 r	ng/mL <b>PPB</b>	
00000540	Olimata anno in a daile atia a	04	01	2 50	
02230540	Clindamycine Injection	Sandoz	2 ml 4 ml	<ul><li>♦ 6.50</li><li>♦ 13.00</li></ul>	
			6 ml	→ 13.00 → 18.50	
00260436	Delegia C	Pfizer		6.88	
00200430	Dalacin C	Plizer	2 ml 4 ml	13.76	
			6 ml	18.75	
			01111	10.73	
00110711457114	TE (0.00   10   10   10   10   10   10   10				
Inj. Pd.	TE (SODIUM)		1	50 mg <b>PPB</b>	
02244849	Colistimethate	Sterimax	1	→ 30.42	
02403544	Colistimethate pour	Fresenius		→ 30.42	
02403344	injection, USP	1 103611103	'	30.42	
00476420	Coly-Mycin M Parenteral	Erfa	1	→ 30.42	
	-	1	1	l .	ı

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ERYTROMYCIN Oral Susp.	ETHYLSUCCINATE/ SULFIS	OXAZOLE ACETYL		600 mg/5 mL	ı
00583405	Pediazole	Amdipharm	105 ml 150 ml	11.35 16.21	0.1081 0.1081
VANCOMYCIN H	HYDROCHLORIDE 🖪		1;	25 mg <b>PPB</b>	
02407744 00800430 02377470	Jamp-Vancomycin Vancocin Vancomycine (hydrochloride)	Jamp Search Phm Fresenius	20 20 20	103.60 103.60 103.60	→       5.1800         →       5.1800         →       5.1800
Caps.			2:	50 mg <b>PPB</b>	
02407752 00788716 02377489	Jamp-Vancomycin Vancocin Vancomycine (hydrochloride)	Jamp Search Phm Fresenius	20 20 20	207.20 207.20 207.20	→ 10.3600 → 10.3600 → 10.3600
I.V. Perf. Pd.				1g <b>PPB</b>	
02139383	Chlorhydrate de	Fresenius	10	589.90	→ 58.9900
02435721	Vancomycine pour injection Chlorhydrate de Vancomycine pour injection	GMP	1 10	<b>→</b> 58.99 589.90	→ 58.9900
02396386	Chlorhydrate de Vancomycine pour injection	Sterimax	10	589.90	→ 58.9900
02394634	Chlorhydrate de Vancomycine pour injection USP	Sandoz	10	589.90	→ 58.9900
02420309 02342863	Jamp-Vancomycin Vancomycin for injection USP	Jamp Sterimax	10 10	589.90 589.90	<b>⇒</b> 58.9900 <b>⇒</b> 58.9900
02230192	Vancomycine (hydrochloride)	Pfizer	10	589.90	→ 58.9900
I.V. Perf. Pd.				5 g <b>PPB</b>	
02139243	Chlorhydrate de	Fresenius	1	<b>→</b> 294.95	
02420317 02394642	Vancomycine pour injection Jamp-Vancomycin Vancomycine	Jamp Sandoz	1 1	<ul><li>⇒ 294.95</li><li>⇒ 294.95</li></ul>	
I.V. Perf. Pd.				10 g <b>PPB</b>	
02241807	Chlorhydrate de	Fresenius	1	→ 589.90	
02420325 02405830	Vancomycine pour injection Jamp-Vancomycin Vancomycin for injection	Jamp Sterimax	1 1	<b>→</b> 589.90 <b>→</b> 589.90	
02411040 02407949	USP Vancomycin Hydrochloride Vancomycin Hydrochloride for Injection, USP	Sterimax Mylan	1 1	<b>→</b> 589.90 <b>→</b> 589.90	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
I.V. Perf. Pd.			50	00 mg <b>PPB</b>	
02139375	Chlorhydrate de Vancomycine pour injection	Fresenius	10	310.50	<b>→</b> 31.0500
02435713	Chlorhydrate de	GMP	1	<b>→</b> 31.05	
	Vancomycine pour injection		10	310.50	<b>⇒</b> 31.0500
02411032	Chlorhydrate de Vancomycine pour injection	Sterimax	10	310.50	→ 31.0500
02394626	Chlorhydrate de Vancomycine pour injection USP	Sandoz	10	310.50	→ 31.0500
02420295	Jamp-Vancomycin	Jamp	10	310.50	<b>⇒</b> 31.0500
02342855	Vancomycin for injection USP	Sterimax	10	310.50	<b>→</b> 31.0500
02230191	Vancomycine (hydrochloride)	Pfizer	10	310.50	→ 31.0500

# 8:14.04 ALLYLAMINES TERBINAFIN HYDROCHLORIDE

Tab.	1	1	2	50 mg <b>PPB</b>			
02254727	ACT Terbinafine	ActavisPhm	30 100	23.14 77.14		0.7714 0.7714	
02239893	Apo-Terbinafine	Apotex	30	23.14	•	0.7714	
02320134	Auro-Terbinafine	Aurobindo	100 28	77.14 21.60	•	0.7714 0.7714	
02357070	Jamp-Terbinafine	Jamp	100 30	77.14 23.14	•	0.7714 0.7714	
02031116	Lamisil	Novartis	100 28	77.14 102.27	•	0.7714 3.6525	
02240346	Novo-Terbinafine	Novopharm	28 100	21.60 77.14		0.7714 0.7714	
02294273	pms-Terbinafine	Phmscience	30 100	23.14 77.14		0.7714 0.7714	
02262924	Riva-Terbinafine	Riva	30 100	23.14 77.14		0.7714 0.7714	
02353121	Terbinafine	Sanis	30 100	23.14 77.14	•	0.7714 0.7714	
02385279	Terbinafine	Sivem	30	23.14	•	0.7714	
02242735	Terbinafine-250	Pro Doc	100 30	77.14 23.14	l '	0.7714	
			100	77.14	➡	0.7714	

#### 8:14.08 AZOLES FLUCONAZOLE

Caps.				150 mg	PPB		
02241895	Apo-Fluconazole-150	Apotex	1	<b>→</b>	3.93		
02462168	Bio-Fluconazole	Biomed	1	<b>→</b>	3.93	İ	
02432471	Jamp-Fluconazole	Jamp	1	<b>→</b>	3.93		
02428792	Mar-Fluconazole-150	Marcan	1	•	3.93	İ	
02282348	pms-Fluconazole	Phmscience	1	<b>→</b>	3.93	İ	
02255510	Riva-Fluconazole	Riva	1	<b>→</b>	3.93		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
FLUCONAZOLE					
I.V. Perf. Sol.	1	1	2	mg/mL <b>PPB</b>	1
00891835 02388448	Diflucan Fluconazole	Pfizer Sandoz	100 ml 100 ml	37.56 <b>→</b> 26.87	
Tab.				50 mg <b>PPB</b>	
02281260	ACT Fluconazole	ActavisPhm	50	64.52	→ 1.2904
02237370	Apo-Fluconazole	Apotex	50	64.52	→ 1.2904
02245292	Mylan-Fluconazole	Mylan	50	64.52	→ 1.2904
02236978	Novo-Fluconazole	Novopharm	100	129.04	→ 1.2904
02245643	pms-Fluconazole	Phmscience	50	64.52	<b>→</b> 1.2904
Tab.			. 1	100 mg <b>PPB</b>	
02281279	ACT Fluconazole	ActavisPhm	50	114.45	<b>→</b> 2.2890
02237371	Apo-Fluconazole	Apotex	50	114.45	→ 2.2890
02245293	Mylan-Fluconazole	Mylan	50	114.45	<b>→</b> 2.2890
02236979	Novo-Fluconazole	Novopharm	50	114.45	<b>→</b> 2.2890
02245644	pms-Fluconazole	Phmscience	50	114.45	<b>→</b> 2.2890
02310686	Pro-Fluconazole	Pro Doc	50	114.45	<b>→</b> 2.2890
ITRACONAZOLI					
Caps.	ı	1	1	100 mg <b>PPB</b>	
02462559	Mint-Itraconazole	Mint	30	112.27	→ 3.7423
02047454	Sporanox	Janss. Inc	28	106.21	→ 3.7932
			30	113.80	3.7933
Oral Sol.			10	mg/mL <b>PPB</b>	
1	1	1			I
02484315	Jamp Itraconazole	Jamp	150	92.51	<b>→</b> 0.6167
02231347	Sporanox	Janss. Inc	150 ml	115.28	0.7685
KETOCONAZOL	E B		_		
Tab.	I	1	2 	200 mg <b>PPB</b>	I
02237235	Apo-Ketoconazole	Apotex	100	93.93	→ 0.9393
02231061	Novo-Ketoconazole	Novopharm	100	93.93	→ 0.9393
02231001	TVOVO-NGLUCUITAZUIE	Тиолориани	100	93.93	0.93

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
8:14.28 POLYENES NYSTATIN			400 000		
Oral Susp.	1	1		U/mL <b>PPB</b>	I
02433443	Jamp-Nystatin	Jamp	100 ml 500 ml	5.18 25.90	<ul><li>→ 0.0518</li><li>→ 0.0518</li></ul>
00792667	pms-Nystatin	Phmscience	48 ml	2.49	<b>→</b> 0.0518
02104204	ratio Alvatatia	Detionborm	100 ml 24 ml	5.18	0.0518
02194201	ratio-Nystatin	Ratiopharm	48 ml	1.24 2.49	<ul><li>→ 0.0518</li><li>→ 0.0518</li></ul>
			100 ml	5.18	→ 0.0518
	ULOSIS AGENTS HYDROCHLORIDE		ı	100 mg	ı
00247960	Etibi	Valeant	100	11.00	0.1100
Tab.   00247979	   Etibi	Valeant	100	400 mg 30.00	0.3000
00247373	Lubi	Valcant	100	00.00	0.0000
ISONIAZID 🖪 Syr.	ı		ı	50 mg/5 mL	ı
00577812	pdp-Isoniazid	Pendopharm	500 ml	115.77	0.2315
Tab.	1	1	I	100 mg	I
00577790	pdp-Isoniazid	Pendopharm	100	72.65	0.7265
Tab.	ı	1	ı	300 mg	I
00577804	pdp-Isoniazid	Pendopharm	100	68.49	0.6849
PYRAZINAMIDE Tab.			1	500 mg	
00618810	PDP-Pyrazinamide	Pendopharm	100	116.18	1.1618
RIFABUTIN 🖪 Caps.				150 mg	
02063786	Mycobutin	Pfizer	100	493.69	4.9369
52000,00	, , , , , , , , , , , , , , , , , ,	1	1 .00	100.00	1.0000

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
IFAMPIN 🖫					
Caps.			1	50 mg <b>PPB</b>	
02091887		SanofiAven	100	60.38	<b>→</b> 0.6038
00393444	Rofact 150	Valeant	100	60.38	→ 0.6038
Caps.			3	00 mg <b>PPB</b>	ı
02092808 00343617		SanofiAven Valeant	100 100	95.03 95.03	<ul><li>→ 0.9503</li><li>→ 0.9503</li></ul>
				•	
8:16.92 MISCELLANE	OUS ANTIMYCOBACTE	RIALS			
DAPSONE 🖪 Tab.			1	00 mg <b>PPB</b>	
02041510	Dapsone	Jacobus	100	140.61	1.4061
02481227 02489058	Mar-Dapsone	Marcan	100	119.52	<b>→</b> 1.1952
02409050	Riva-Dapsone	Riva	100	119.52	→ 1.1952
8:18.04 ADAMANTAN	IES				
ADAMANTAN AMANTADINE I Caps.	HYDROCHLORIDE 1	T.	I	100 mg	I
ADAMANTAN	HYDROCHLORIDE 1	Pendopharm	100	100 mg 51.79	0.5179
ADAMANTAN AMANTADINE I Caps.	HYDROCHLORIDE 1	Pendopharm	100	1	0.5179
ADAMANTAN AMANTADINE I Caps. 01990403	HYDROCHLORIDE III  PDP-Amantadine	Pendopharm  Pendopharm	100 500 ml	51.79	1
ADAMANTAN AMANTADINE I Caps. 01990403 Syr. 02022826 B:18.08 ANTIRETRON ABACAVIR (SU	HYDROCHLORIDE III  PDP-Amantadine	Pendopharm  OVUDINE	1	51.79 50 mg/5 mL 40.50	1
ADAMANTAN AMANTADINE   Caps. 01990403  Syr. 02022826  3:18.08 ANTIRETRON ABACAVIR (SU	PDP-Amantadine  PDP-Amantadine  PDP-Amantadine  /IRAL AGENTS ILFATE) / LAMIVUDINE / ZID  Apo-Abacavir-Lamivudine-	Pendopharm  OVUDINE	500 ml	51.79 50 mg/5 mL 40.50	0.0810
ADAMANTAN AMANTADINE I Caps. 01990403 Syr. 02022826 3:18.08 ANTIRETRON ABACAVIR (SU	HYDROCHLORIDE B  PDP-Amantadine  PDP-Amantadine  //IRAL AGENTS //IFATE) / LAMIVUDINE / ZID	Pendopharm  OVUDINE  300 m	500 ml	51.79 50 mg/5 mL 40.50  00 mg <b>PPB</b>	0.0810 → 13.6425
ADAMANTAN AMANTADINE   Caps. 01990403  Syr. 02022826  8:18.08 ANTIRETRON ABACAVIR (SU Tab. 02416255 02244757  ABACAVIR SUI	PDP-Amantadine  PDP-Amantadine  /IRAL AGENTS ILFATE) / LAMIVUDINE / ZID  Apo-Abacavir-Lamivudine- Zidovudine Trizivir	Pendopharm  OVUDINE  300 m Apotex	500 ml g - 150 mg - 3 60	51.79 50 mg/5 mL 40.50  00 mg <b>PPB</b> 818.55	0.0810 → 13.6425
ADAMANTAN AMANTADINE   Caps. 01990403 Syr. 02022826 3:18.08 ANTIRETRON ABACAVIR (SU Tab. 02416255 02244757	PDP-Amantadine  PDP-Amantadine  /IRAL AGENTS ILFATE II  LFATE II  PDP-Amantadine	Pendopharm  OVUDINE  300 m Apotex	500 ml g - 150 mg - 3 60	51.79 50 mg/5 mL 40.50  00 mg PPB 818.55 998.88	0.0810  13.6425 16.6480
ADAMANTAN AMANTADINE I Caps. 01990403  Syr. 02022826  8:18.08 ANTIRETRON ABACAVIR (SU Tab. 02416255 02244757  ABACAVIR SUI Oral Sol.	PDP-Amantadine  PDP-Amantadine  //RAL AGENTS //LFATE // LFATE // LFATE //  /// // // // // // // // // // // /	Pendopharm  OVUDINE  300 m Apotex ViiV	500 ml g - 150 mg - 3 60 60	51.79 50 mg/5 mL 40.50  00 mg PPB 818.55 998.88	0.0810 • 13.6425 16.6480
ADAMANTAN AMANTADINE   Caps. 01990403  Syr. 02022826  8:18.08 ANTIRETRON ABACAVIR (SU Tab. 02416255  02244757  ABACAVIR SUI Oral Sol. 02240358	PDP-Amantadine  PDP-Amantadine  /IRAL AGENTS ILFATE) / LAMIVUDINE / ZID  Apo-Abacavir-Lamivudine- Zidovudine Trizivir  LFATE  Ziagen  Apo-Abacavir	Pendopharm  OVUDINE  300 m Apotex ViiV	500 ml g - 150 mg - 3 60 60	51.79 50 mg/5 mL 40.50  00 mg PPB 818.55 998.88  20 mg/mL 103.26	0.5179 0.0810 0.0810 13.6425 16.6480 0.4303 → 3.4828 → 3.4828

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		T	1	T	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ABACAVIR/LAN	MIVUDINE B				
Tab.			600 mg - 3	00 mg <b>PPB</b>	
02399539	Apo-Abacavir-Lamivudine	Apotex	30	179.62	<b>→</b> 5.9873
02454513	Auro-Abacavir/Lamivudine	Aurobindo	30	179.62	→ 5.9873
			60	359.24	<b>⇒</b> 5.9873
02269341	Kivexa	ViiV	30	661.99	22.0663
02450682	Mylan-Abacavir/Lamivudine	Mylan	30	179.62	5.9873
02458381 02416662	pms-Abacavir-Lamivudine Teva-Abacavir/Lamivudine	Phmscience Teva Can	30 30	179.62 179.62	<ul><li>⇒ 5.9873</li><li>⇒ 5.9873</li></ul>
02110002	Tova / Ibadavii/ Eariiivaaiiio	Tova can		170.02	, 0.0070
ATAZANAVIR S	ULFATE B				
Caps.	1	1	1:	50 mg <b>PPB</b>	ı
02456877	Mylan-Atazanavir	Mylan	60	340.62	→ 5.6770
02248610	Reyataz	B.M.S.	60	648.00	10.8000
02443791	Teva-Atazanavir	Teva Can	60	340.62	<b>→</b> 5.6770
Caps.	T	1	2	00 mg <b>PPB</b>	1
02456885	Mylan-Atazanavir	Mylan	60	342.62	<b>⇒</b> 5.7103
02248611	Reyataz	B.M.S.	60	651.87	10.8645
02443813	Teva-Atazanavir	Teva Can	60	342.62	<b>⇒</b> 5.7103
Caps.			. 3	00 mg <b>PPB</b>	
02456893	Mylan-Atazanavir	Mylan	30	336.49	<b>→</b> 11.2163
02294176	Reyataz	B.M.S.	30	648.01	21.6003
02443821	Teva-Atazanavir	Teva Can	60	672.98	<b>→</b> 11.2163
	•	•		•	
				_	
<b>BICTEGRAVIR</b> : Tab.	SODIUM/EMTRICITABINE/TE	NOFOVIR ALAFENAN		MARATE Lid 0 mg -25 mg	
1 ab.		Ĺ	50 mg -20	0 mg -25 mg 	I
02478579	Biktarvy	Gilead	30	1176.68	39.2227
DARLINAVID II	<b>5</b>				
DARUNAVIR II Tab.				75 mg	
	L	I	1	ı	
02338432	Prezista	Janss. Inc	480	854.88	1.7810
Tab.	I	I.	1	150 mg	ı
02369753	Prezista	Janss. Inc	240	854.88	3.5620
	•	•			
Tab.				800 mg	
	Drominto	lance Inc	20	ı	10 5000
02393050	Prezista	Janss. Inc	30	586.15	19.5383

	I	1			
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DELAVIRDINE N	MESYLATE B			400	
Tab.	l	l		100 mg	0.7470
02238348	Rescriptor	ViiV	360	258.40	0.7178
DIDANOSIN BEnt. Caps.				125 mg	
02244596	Videx EC	B.M.S.	30	102.69	3.4230
		1			
Ent. Caps.	1	I	l	200 mg	ı
02244597	Videx EC	B.M.S.	30	164.30	5.4767
Ent. Caps.				250 mg	
02244598	Videx EC	B.M.S.	30	205.37	6.8457
Ent. Caps.	I	ı	ı	400 mg	ı
02244599	Videx EC	B.M.S.	30	329.25	10.9750
DOLUTEGRAVI	R SODIUM 🖪			E0 mag	
Tab. 02414945	Tivicav	ViiV	30	50 mg 555.00	18.5000
02414945	Tivicay	VIIV	30	555.00	16.5000
DOLUTEOD AV		ATE# AMD#IDING   B			
Tab.	R SODIUM/ABACAVIR SULF	AIE/LAMIVUDINE LA	50 mg - 600	mg - 300 mg	
02430932	Triumeq	ViiV	30	1216.99	40.5663
DOLUTEGRAVIE	R SODIUM/LAMIVUDINE				
Tab. I	I	I	50 I	) mg-300 mg 	I
02491753	Dovato	ViiV	30	913.20	30.4400
<b>DOLUTEGRAVIF</b> Tab.	R SODIUM/RILPIVIRINE HYD	ROCHLORIDE 🖪	5	0 mg -25 mg	
02475774	Juluca	ViiV	30	1046.10	34.8700
02110114		1		1010.10	01.0700
DORAVIRINE [	a				
Tab.				100 mg	
02481545	Pifeltro	Merck	30	499.50	16.6500

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DORAVIRINE/L	AMIVUDINE/TENOFOVIR DI	SOPROXIL (FUMARATI			
Tab.	1	1	100 mg -300	mg -300 mg	ı
02482592	Delstrigo	Merck	30	863.70	28.7900
EFAVIRENZ 🖪					
Caps.	i.			50 mg	
02239886	Sustiva	B.M.S.	30	35.41	1.1803
		'	!		
Caps.				200 mg	
02239888	Sustiva	B.M.S.	90	424.92	4.7213
			I .		
Tab.			6	00 mg <b>PPB</b>	
02418428	Auro-Efavirenz	Aurobindo	30	114.09	3.8030
02:10:20		7.44.05.1140	500	1901.50	→ 3.8030
02458233	Jamp-Efavirenz	Jamp	30	114.09	→ 3.8030
02381524	Mylan-Efavirenz	Mylan	30	114.09	→ 3.8030
02246045	Sustiva	B.M.S.	30	424.92	14.1640
02389762	Teva-Efavirenz	Teva Can	30	114.09	→ 3.8030
<b>EFAVIRENZ/ EN</b> Tab.	ITRICITABINE/ TENOFOVIF		ATE 🖪 g - 200 mg - 3	00 mg <b>PPB</b>	
02468247	Apo-Efavirenz- Emtricitabine-Tenofovir	Apotex	30	339.90	<b>→</b> 11.3300
02300699	Atripla	Gilead	30	1165.41	38.8470
02461412	Mylan-Efavirenz/ Emtricitabine/Tenofovir Disoproxil Fumarate	Mylan	30	339.90	<b>→</b> 11.3300
02487284	pms-Efavirenz-	Phmscience	30	339.90	<b>→</b> 11.3300
02484676	Emtricitabine-Tenofovir Sandoz Efavirenz- Emtricitabine-Tenofovir	Sandoz	30	339.90	<b>→</b> 11.3300
02393549	Teva-Efavirenz/ Emtricitabine/Tenofovir	Teva Can	30	339.90	<b>→</b> 11.3300
					_
ELVITEGRAVIR Tab.	/COBICISTAT/EMTRICITAB		<b>ENAMIDE HE</b> g -150 mg -20		
02449498	Genvoya	Gilead	30	1314.01	43.8003
EI VITEGRAVIR	/COBICISTAT/EMTRICITAE	SINE/TENOFOVIR DISOF	PROXII (FUM	ARATE) R	
Tab.			-150 mg -200	•	1
02397137	Stribild	Gilead	30	1320.00	44.0000

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
<b>EMT</b> Tab.	RICITABINE	E/ RILPIVIRINE / TENOFOVIR	DISOPROXIL (FUMA	<b>RATE DE)</b> 200 mg - 25		
l ab.	02374129	Complere	Ciload	30	1176.68	39.2227
	02374129	Complera	Gilead	30	1176.08	39.2221
	RICITABINE	/ TENOFOVIR DISOPROXIL	FUMARATE 🖪	200		
Tab.	00150000	l	l		00mg PPB	
	02452006 02487012	Apo-Emtricitabine-Tenofovir Jamp Emtricitabine/	Apotex Jamp	30	219.11 219.11	<ul><li>→ 7.3035</li><li>→ 7.3035</li></ul>
	02407012	Tenofovir Disoproxil Fumarate	Jamp	30	219.11	7 7.3033
	02443902	Mylan-Emtricitabine/ Tenofovir Disoproxil	Mylan	30	219.11	<b>→</b> 7.3035
	02461110	pms-Emtricitabine-Tenofovir	Phmscience	30 30	219.11 219.11	<b>→</b> 7.3035
	02487853	Sandoz Emtricitabine- Tenofovir	Sandoz	30	219.11	<b>→</b> 7.3035
	02399059	Teva-Emtricitabine/ Tenofovir	Teva Can	30	219.11	<b>→</b> 7.3035
	02274906	Truvada	Gilead	30	783.06	26.1020
Tab.	02461463	Odefsev	Gilead	200 mg - 25	mg - 25 mg 1176.68	39.2227
	02461463	Odefsey	Gilead	30	1176.68	39.2227
	AMPRENA\ Susp.	/IR CALCIUM			50 mg/mL	
	02261553	Telzir	ViiV	225 ml	129.27	0.5745
	02201000	101211	V V		120.21	0.07 10
Tab.		I	1	1	700 mg	
	02261545	Telzir	ViiV	60	471.52	7.8587
LAM	IVUDINE [					
Oral	_	<del>-</del>			10 mg/mL	
	02192691	3TC	ViiV	240 ml	72.93	0.3039
		1	1			
Tab.		ı	1	1	00 mg <b>PPB</b>	
	02393239	Apo-Lamivudine HBV	Apotex	60	211.90	→ 3.5316
			2014	100	353.16	→ 3.5316
	02239193	Heptovir	GSK	60	273.50	4.5583
Tab.		ı	ı	1:	50 mg <b>PPB</b>	ı
	02192683	3TC	ViiV	60	279.05	4.6508
	02369052	Apo-Lamivudine	Apotex	60 100	217.61 362.69	<b>→</b> 3.6269
				100	302.09	<b>→</b> 3.6269

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		l	ı	l .	l .	
Tab.		ı	1	3	00 mg <b>PPB</b>	
	02247825	3TC	ViiV	30	279.05	9.3017
	02369060	Apo-Lamivudine	Apotex	30	217.61	7.2538
				100	725.38	→ 7.2538
	IVUDINE/ Z	IDOVUDIN 🖪		450		
Tab.		I		1	800mg <b>PPB</b> 	I .
	02375540	Apo-Lamivudine-Zidovudine	Apotex	100	261.03	
	02414414	Auro-Lamivudine/ Zidovudine	Aurobindo	60 500	156.62 1305.15	
	02239213	Combivir	ViiV	60	156.62	l '
	02387247	Teva Lamivudine/	Teva Can	60	156.62	<b>⇒</b> 2.6103
		Zidovudine				
LOP	NAVIR/ RIT	ONAVIR 🖪				
Oral	Sol.	I	ı	80 mg	g - 20 mg/mL	I
	02243644	Kaletra	AbbVie	160 ml	345.28	2.1580
Tab.		I	I	10 I	0 mg -25 mg I	I I
	02312301	Kaletra	AbbVie	60	157.34	2.6223
Tab.		ĺ	I	20 	0 mg -50 mg l	l I
	02285533	Kaletra	AbbVie	120	644.19	5.3683
NELI	FINAVIR ME	SYLATE B				
Tab.		1	1	ı	250 mg	
	02238617	Viracept	ViiV	300	546.00	1.8200
Tab.		I	1	ı	625 mg	l i
	02248761	Viracept	ViiV	120	546.00	4.5500
NEV	RAPINE [	l				
L.A.		-		. 4	00 mg <b>PPB</b>	
	02427931	Apo-Nevirapine XR	Apotex	30	55.56	<b>→</b> 1.8520
	02367289	Viramune XR	Bo. Ing.	30	74.08	2.4693
Tab.		I	1	2	00 mg <b>PPB</b>	I
	02318601	Auro-Nevirapine	Aurobindo	60	74.08	→ 1.2346
	02405776	Jamp-Nevirapine	Jamp	60	74.08	<b>→</b> 1.2346
	02387727	Mylan-Nevirapine	Mylan	60	74.08	
	02238748	Viramune	Bo. Ing.	60	294.90	4.9150

	I				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
RALTEGRAVIR Tab.	B			400 mg	
02301881	Isentress	Merck	60	690.00	11.5000
Tab.				600 mg	
02465337	Isentress HD	Merck	60	690.00	11.5000
RILPIVIRINE Tab.				25 mg	
02370603	Edurant	Janss. Inc	30	413.91	13.7970
				'	
RITONAVIR III				80 mg/mL	
02229145	Nonir	AbbVie	240 ml	279.51	1.1646
02229145	NOIVII	Abbvie	240 1111	279.51	1.1040
Tab.	1	1	ı	100 mg	
02357593	Norvir	AbbVie	30	43.68	1.4560
SAQUINAVIR MI	ESYLATE 🖫			500 mg	
1	   Invirase	Roche	120	514.08	4.2840
02273020	Invitage	Roone	120	014.00	4.2040
STAVUDINE 1					
Caps.	1	1	ı	15 mg	
02216086	Zerit	B.M.S.	60	250.40	4.1733
Como				20	
Caps. 02216094	Zerit	B.M.S.	60	20 mg 260.35	4.3392
02210094		ווו.ט.	00	200.35	4.3392
Caps.			ı	30 mg	
02216108	Zerit	B.M.S.	60	271.61	4.5268
Cono				40	
Caps. 02216116	Zerit	B.M.S.	60	40 mg 281.54	4.6923
02216116	Zent	D.IVI.O.	00	281.54	4.0923

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	_				COST OF PKG.	
CODE	<u> </u>	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
Tab.	/IR DIS	OPROXIL FUMARATE		. 3	00 mg <b>PPB</b>	
0245	51980	Apo-Tenofovir	Apotex	30	146.65	→ 4.8883
	60173		Aurobindo	30	146.65	→ 4.8883
	79087	Jamp-Tenofovir	Jamp	30	146.65	<b>→</b> 4.8883
	52634	Mylan-Tenofovir Disoproxil	Mylan	30	146.65	4.8883
* 0247	72511	NAT-Tenofovir	Natco	30 500	146.65 2444.20	4.8883
0245	53940	pms-Tenofovir	Phmscience	30	146.65	<ul><li>◆ 4.8884</li><li>◆ 4.8883</li></ul>
	03889	Teva-Tenofovir	Teva Can	30	146.65	→ 4.8883
	47128	Viread	Gilead	30	518.67	17.2890
		I				
<b>ZIDOVUDI</b> Caps.	IN 🖪			1	00 mg <b>PPB</b>	
0104	46323	Apo-Zidovudine	Apotex	100	139.77	<b>→</b> 1.3977
	02660	Retrovir	ViiV	100	175.55	1.7555
0.00		1.00.01	1		110.00	000
lnj. Sol.			1	ı	10 mg/mL	ı
0190	02644	Retrovir	ViiV	20 ml	16.70	
					•	
Syr.		1	1	ı	10 mg/mL	ı
1						
0190	02652	Retrovir	ViiV	240 ml	44.94	0.1873
8:18.20 INTERFE INTERFER	ERON:	1	ViiV		0 millions UI	0.1873
8:18.20 INTERFE INTERFER S.C. Inj. Po	ERON:	s	ViiV			0.1873
8:18.20 INTERFE INTERFER S.C. Inj. Pc 0222	ERON: RON A d. 23406	S LFA-2B 🖪	Merck	1	0 millions UI	0.1873
8:18.20 INTERFE INTERFER S.C. Inj. Po 0222 INTERFER Inj. Sol.	ERON: RON A d. 23406 RON A	S LFA-2B 🖪 Intron A LFA-2B (HUMAN ALBUMIN	Merck FREE) [6]	1 1 ml	0 millions UI 123.35 6 M UI/mL	0.1873
8:18.20 INTERFE INTERFER S.C. Inj. Po 0222 INTERFER Inj. Sol.	ERON: RON A d. 23406	S LFA-2B 🖪	Merck	1	0 millions UI 123.35	0.1873
8:18.20 INTERFE INTERFER S.C. Inj. Po 0222 INTERFER Inj. Sol.	ERON: RON A d. 23406 RON A	S LFA-2B 🖪 Intron A LFA-2B (HUMAN ALBUMIN	Merck FREE) [6]	1 ml 3 ml	0 millions UI 123.35 6 M UI/mL	0.1873
8:18.20 INTERFER S.C. Inj. Pc 0222 INTERFER Inj. Sol. 0223 Inj. Sol.	ERON: RON A d. 23406 RON A	S LFA-2B 🖪 Intron A LFA-2B (HUMAN ALBUMIN	Merck FREE) [6]	1 ml 3 ml	0 millions UI 123.35 6 M UI/mL 214.47	0.1873
8:18.20 INTERFER S.C. Inj. Po 0222 INTERFER Inj. Sol. 0223 Inj. Sol. 0223 8:18.32 NUCLEO ACYCLOV	ERON: RON A d. 23406  RON A 38674  38675	S LFA-2B (HUMAN ALBUMIN Intron A (sans albumine)  Intron A (sans albumine)  S AND NUCLEOTIDES	Merck FREE) 16 Merck	3 ml 10 m 2.5 ml	0 millions UI 123.35 6 M UI/mL 214.47	0.1873
8:18.20 INTERFE INTERFER S.C. Inj. Po 0222  INTERFER Inj. Sol. 0223  Inj. Sol. 0223  8:18.32  NUCLEO ACYCLOV Oral Susp.	ERON: RON A d. 23406  RON A 38674  38675	S LFA-2B (HUMAN ALBUMIN Intron A (sans albumine)  Intron A (sans albumine)  S AND NUCLEOTIDES	Merck FREE) 16 Merck	3 ml 10 m 2.5 ml	6 M UI/mL 214.47 millions UI/mL 297.87	0.1873

		T	1			1
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				20	00 mg <b>PPB</b>	
		1	1.	I		l
	02207621	Apo-Acyclovir	Apotex	100	63.97	→ 0.6397
	02242784	Mylan-Acyclovir	Mylan	100	63.97	→ 0.6397
	02285959 02078627	Novo-Acyclovir	Novopharm	100	63.97	0.6397
	02076027	ratio-Acyclovir	Ratiopharm	100 500	63.97 319.85	<ul><li>→ 0.6397</li><li>→ 0.6397</li></ul>
Tab.				4	00 mg <b>PPB</b>	
		1	1.	1		l
	02207648	Apo-Acyclovir	Apotex	100	127.00	→ 1.2700
	02242463	Mylan-Acyclovir	Mylan	100	127.00	1.2700
	02285967 02078635	Novo-Acyclovir	Novopharm	100 100	127.00 127.00	<b>→</b> 1.2700 <b>→</b> 1.2700
	02078635	ratio-Acyclovir	Ratiopharm	100	127.00	<b>→</b> 1.2700
Tab.				. 80	00 mg <b>PPB</b>	
	02207656	Apo-Acyclovir	Apotex	100	126.73	<b>→</b> 1.2673
	02242464	Mylan-Acyclovir	Mylan	100	126.73	1.2673
	02285975	Novo-Acyclovir	Novopharm	100	126.73	→ 1.2673
	02078651	ratio-Acyclovir	Ratiopharm	100	126.73	→ 1.2673
	CLOVIR SO Perf. Sol.	DIUM LEI	ı	ı	25 mg/mL	ı
	02236916	Acyclovir	Pfizer	20 ml	58.41	
I.V. F	Perf. Sol.			50 mg/mL (1	0 mL) <b>PPB</b>	
	02236926	Acyclovir Sodique	Fresenius	10	857.80	<b>♦</b> 85.7800
	02456524	Acyclovir sodique injectable	Sterimax	10	857.80	<b>♦</b> 85.7800
I.V. F	Perf. Sol.	I	I	50 mg/mL (2	0 mL) <b>PPB</b>	I
	99106493	Acyclovir Sodique	Fresenius	10	1715.70	→ 171.5700
	99106293	Acyclovir sodique injectable	Sterimax	10	1715.70	<b>→</b> 171.5700
ENT Tab.	ECAVIR 🖪			. 0	.5 mg <b>PPB</b>	
	02396955	Apo-Entecavir	Apotex	30	165.00	→ 5.5000
	02448777	Auro-Entecavir	Aurobindo	30	165.00	5.5000
				100	550.00	→ 5.5000
	02282224	Baraclude	B.M.S.	30	660.00	22.0000
	02467232	Jamp-Entecavir	Jamp	30	165.00	→ 5.5000
+	02485907	Mint-Entecavir	Mint	30	165.00	→ 5.5000
	02430576	pms-Entecavir	Phmscience	30	165.00	→ 5.5000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
FAMCICLOVIR	R				
Tab.	<b></b>	1	1:	25 mg <b>PPB</b>	ı
02305682	ACT Famciclovir	ActavisPhm	10	5.56	→ 0.5564
02292025	Apo-Famciclovir	Apotex	30	16.69	→ 0.5564
02229110	Famvir	Novartis	10	27.15	2.7150
02278081	pms-Famciclovir	Phmscience	10	5.56	→ 0.5564
02278634	Sandoz Famciclovir	Sandoz	10	5.56	<b>→</b> 0.5564
Tab.			2	50 mg <b>PPB</b>	
ab.	I	1		oung <b>PPB</b>	I
02305690	ACT Famciclovir	ActavisPhm	30	22.62	→ 0.7541
02292041	Apo-Famciclovir	Apotex	30	22.62	→ 0.7541
02229129	Famvir	Novartis	30	112.10	3.7367
02278103	pms-Famciclovir	Phmscience	30	22.62	→ 0.7541
			100	75.41	→ 0.7541
02278642	Sandoz Famciclovir	Sandoz	30	22.62	→ 0.7541
			100	75.41	<b>→</b> 0.7541
Tab.			5	00 mg <b>PPB</b>	
	I	1	I	 	
02305704	ACT Famciclovir	ActavisPhm	21	28.22	→ 1.3436
			100	134.36	,
02292068	Apo-Famciclovir	Apotex	30	40.31	<b>→</b> 1.3436
02177102	Famvir	Novartis	21	139.38	6.6371
02278111	pms-Famciclovir	Phmscience	21	28.22	<b>→</b> 1.3436
			100	134.36	→ 1.3436
02278650	Sandoz Famciclovir	Sandoz	21	28.22	→ 1.3436
			100	134.36	<b>→</b> 1.3436
GANCICLOVIR S	CODUM B				
I.V. Perf. Pd.				500 mg	
02162695	Cytovene	Roche	5	210.19	42.0380

	T	I				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	NIT PRICE
	R (HYDROCHLORIDE)					
ab.	1	ı	5	00 mg <b>PPB</b>		
02295822	Apo-Valacyclovir	Apotex	30	18.59	<b>→</b>	0.6198
02200022	, po valadycioni	, potox	100	61.98	<b>•</b>	0.6198
02405040	Auro-Valacyclovir	Aurobindo	30	18.59	<b>→</b>	0.6198
	_		100	61.98	<b>→</b>	0.6198
02444860	Bio-Valacyclovir	Biomed	100	61.98		W
02331748	Co Valacyclovir	Cobalt	100	61.98	<b>→</b>	0.6198
02441454	Jamp-Valacyclovir	Jamp	100	61.98	<b>→</b>	0.6198
02441586	Mar-Valacyclovir	Marcan	100	61.98	<b>→</b>	0.6198
02351579	Mylan-Valacyclovir	Mylan	100	61.98	<b>⇒</b>	0.6198
02298457	pms-Valacyclovir	Phmscience	100	61.98	<b>→</b>	0.6198
02315173	Pro-Valacyclovir	Pro Doc	100	61.98	<b>→</b>	0.6198
02316447	Riva-Valacyclovir	Riva	100	61.98	<b>→</b>	0.6198
02347091	Sandoz Valacyclovir	Sandoz	90	55.78	<b>→</b>	0.6198
02357534	Teva-Valacyclovir	Teva Can	42	26.03	•	0.6198
			100	61.98	<b>•</b>	0.6198
02454645	Valacyclovir	Sanis	100	61.98	•	0.6198
02442000	Valacyclovir	Sivem	100	61.98	•	0.6198
022000	Valtrex	GSK	30	93.56	ĺ ′	3.1187
MEBICIDES AROMOMYCIN	IE SULFATE	100.1		250 mg		
30.04 MEBICIDES AROMOMYCIN		Erfa	100	250 mg 236.74		2.3674
:30.04 MEBICIDES AROMOMYCIN aps. 02078759 :30.08 NTIMALARIA	Humatin	Erfa	100	1		2.3674
:30.04 MEBICIDES AROMOMYCIN aps. 02078759 :30.08 NTIMALARIA TOVAQUONE	IE SULFATE IB  Humatin	Erfa		236.74		2.3674
30.04 MEBICIDES AROMOMYCIN aps. 02078759  30.08 NTIMALARIA TOVAQUONE	Humatin  ALS PROGUANIL (HYDROCHLO	Erfa RIDE) 🛅	62.5	236.74		
:30.04 MEBICIDES AROMOMYCIN aps. 02078759 :30.08 NTIMALARIA TOVAQUONE	Humatin	Erfa		236.74		2.3674
:30.04 MEBICIDES AROMOMYCIN aps. 02078759 :30.08 NTIMALARIA TOVAQUONE/ ab. 02264935	Humatin  ALS PROGUANIL (HYDROCHLO	Erfa RIDE) 🛅	62.5 12	236.74 5 mg - 25 mg 17.77		
:30.04 MEBICIDES AROMOMYCIN aps. 02078759 :30.08 NTIMALARIA TOVAQUONEA ab. 02264935 ab.	Humatin  ALS PROGUANIL (HYDROCHLO	Erfa  RIDE) 13	62.5 12 250 mg - 1	236.74 5 mg - 25 mg 17.77		1.4808
:30.04 MEBICIDES AROMOMYCIN aps. 02078759 :30.08 INTIMALARIA TOVAQUONE/ ab. 02264935	Humatin  ALS PROGUANIL (HYDROCHLO	Erfa RIDE) 🛅	62.5 12 250 mg - 1	236.74 5 mg - 25 mg 17.77 00 mg <b>PPB</b> 27.98	  -	
:30.04 MEBICIDES AROMOMYCIN aps. 02078759 :30.08 NTIMALARIA TOVAQUONEA ab. 02264935	Humatin  ALS PROGUANIL (HYDROCHLO	Erfa  RIDE) 13	62.5 12 250 mg - 1	236.74 5 mg - 25 mg 17.77		1.4808
:30.04 MEBICIDES AROMOMYCIN aps. 02078759 :30.08 NTIMALARIA TOVAQUONEA ab. 02264935	Humatin  ALS PROGUANIL (HYDROCHLO  Malarone pediatrique  Atovaquone et chlorhydrate	Erfa  RIDE) 13	62.5 12 250 mg - 1	236.74 5 mg - 25 mg 17.77 00 mg <b>PPB</b> 27.98		1.4808
:30.04 MEBICIDES AROMOMYCIN aps. 02078759 :30.08 INTIMALARIA TOVAQUONEA ab. 02264935 ab. 02466783	Humatin  ALS PROGUANIL (HYDROCHLO  Malarone pediatrique  Atovaquone et chlorhydrate de proguanil	Erfa  RIDE) 🖪  GSK  Glenmark	62.5 12 250 mg - 1 12 100	236.74 5 mg - 25 mg 17.77 00 mg <b>PPB</b> 27.98 233.15	→	1.4808 2.3315 2.3315
:30.04 IMEBICIDES AROMOMYCIN aps. 02078759 :30.08 INTIMALARIA TOVAQUONE/ ab. 02264935 ab. 02466783 02421429	Humatin  ALS PROGUANIL (HYDROCHLO  Malarone pediatrique  Atovaquone et chlorhydrate de proguanil Atovaquone Proguanil Malarone Mylan-Atovaquone/	Erfa  RIDE) 13  GSK  Glenmark  Sanis	62.5 12 250 mg - 1 12 100 12	236.74 5 mg - 25 mg 17.77 00 mg <b>PPB</b> 27.98 233.15 27.98	→	1.4808 2.3315 2.3315 2.3315
:30.04 MEBICIDES AROMOMYCIN iaps. 02078759 :30.08 NTIMALARI/ ITOVAQUONE/ iab. 02264935 iab. 02466783 02421429 02238151	Humatin  ALS PROGUANIL (HYDROCHLO  Malarone pediatrique  Atovaquone et chlorhydrate de proguanil Atovaquone Proguanil Malarone	Erfa  RIDE) 13  GSK  Glenmark  Sanis GSK	62.5 12 250 mg - 1 12 100 12 12	236.74 5 mg - 25 mg 17.77 00 mg <b>PPB</b> 27.98 233.15 27.98 51.81	<b>→</b>	1.4808 2.3315 2.3315 2.3315 4.3175
3:30.04 AMEBICIDES AROMOMYCIN Caps. 02078759 3:30.08 ANTIMALARIA ATOVAQUONE Cab. 02264935 Cab. 02466783 02421429 02238151 02402165 02380927	Humatin  ALS PROGUANIL (HYDROCHLO  Malarone pediatrique  Atovaquone et chlorhydrate de proguanil Atovaquone Proguanil Malarone Mylan-Atovaquone/ Proguanil	Erfa  RIDE)  GSK  Glenmark  Sanis GSK  Mylan	62.5 12 250 mg - 1 12 100 12 12 100	236.74 5 mg - 25 mg 17.77 00 mg <b>PPB</b> 27.98 233.15 27.98 51.81 233.15 27.98	<b>+ + +</b>	1.4808 2.3315 2.3315 2.3315 4.3175 2.3315
30.04 MEBICIDES AROMOMYCIN caps. 02078759 30.08 NTIMALARI TOVAQUONE ab. 02264935 ab. 02466783 02421429 02238151 02402165 02380927	Humatin  ALS PROGUANIL (HYDROCHLO  Malarone pediatrique  Atovaquone et chlorhydrate de proguanil Atovaquone Proguanil Malarone Mylan-Atovaquone/ Proguanil Teva Atovaquone Proguanil	Erfa  RIDE)  GSK  Glenmark  Sanis GSK  Mylan	62.5 12 250 mg - 1 12 100 12 12 100	236.74 5 mg - 25 mg 17.77 00 mg <b>PPB</b> 27.98 233.15 27.98 51.81 233.15	<b>+ + +</b>	1.4808 2.3315 2.3315 2.3315 4.3175 2.3315
3:30.04 AMEBICIDES PAROMOMYCIN Caps. 02078759 3:30.08 ANTIMALARIA ATOVAQUONE/ Tab. 02264935 Tab. 02466783 02421429 02238151 02402165 02380927	Humatin  ALS PROGUANIL (HYDROCHLO  Malarone pediatrique  Atovaquone et chlorhydrate de proguanil Atovaquone Proguanil Malarone Mylan-Atovaquone/ Proguanil Teva Atovaquone Proguanil	Erfa  RIDE)  GSK  Glenmark  Sanis GSK  Mylan	62.5 12 250 mg - 1 12 100 12 12 100	236.74 5 mg - 25 mg 17.77 00 mg <b>PPB</b> 27.98 233.15 27.98 51.81 233.15 27.98	<b>+ + +</b>	1.4808 2.3315 2.3315 2.3315 4.3175 2.3315

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
CODE	DIVAND IVANIE	WANDI ACTORER	SIZE	SIZE	ONIT FRICE
	DROQUIN SULFATE				
ab.	I	I	. 2	200 mg <b>PPB</b>	
02246691	Apo-Hydroxyquine	Apotex	100 500	15.76 78.80	<ul><li>→ 0.1576</li><li>→ 0.1576</li></ul>
02491427	Jamp Hydroxychloroquine	Jamp	100	15.76	→ 0.1576
02424991	Mint-Hydroxychloroquine	Mint	100	15.76	→ 0.1576
02017709	Plaquenil	SanofiAven Pro Doc	100	56.62	0.5662
02311011	Pro-Hydroxyquine-200	Pro Doc	100 500	15.76 78.80	<ul><li>→ 0.1576</li><li>→ 0.1576</li></ul>
MEFLOQUINE H	IYDROCHLORIDE			250 mg	
	A A o Si o o o vico o	A A . Dh		1 1	2.0050
02244366	Mefloquine	AA Pharma	8	29.56	3.6950
DIMACHINE D	HOSPHATE 🖪				
ab.	I	1	T.	26.3 mg	
02017776	Primaguine	SanofiAven	100	36.44	0.3644
02254514	Ano-Quinine	Anotex	1	200 mg <b>PPB</b>	
02254514	Apo-Quinine	Apotex	100	23.90	→ 0.2390
02445190	Jamp-Quinine	Jamp	100	23.90	• 0.2390
00021008	Novo-Quinine	Novopharm	500 100	119.50 23.90	<ul><li>→ 0.2390</li><li>→ 0.2390</li></ul>
00021000	Novo-Quilline	Novopilailii	500	119.50	<ul><li>→ 0.2390</li><li>→ 0.2390</li></ul>
02311216	Pro-Quinine-200	Pro Doc	100	23.90	→ 0.2390
00695440	Quinine-Odan (Caps.)	Odan	100	23.90	→ 0.2390
			500	119.50	<b>→</b> 0.2390
Caps. or Tab.	1	1	3	300 mg PPB	
02254522	Apo-Quinine (Caps.)	Apotex	100	37.50	<b>→</b> 0.3750
02445204	Jamp-Quinine (Caps.)	Jamp	100	37.50	<b>→</b> 0.3750
00004640	Nova Ovinina (Ossa)	Na	500	187.50	→ 0.3750
00021016	Novo-Quinine (Caps.)	Novopharm	100 500	37.50 187.50	<ul><li>→ 0.3750</li><li>→ 0.3750</li></ul>
02311224	Pro-Quinine-300 (Caps.)	Pro Doc	100	37.50	<ul><li>→ 0.3750</li><li>→ 0.3750</li></ul>
00695459	Quinine-Odan (Caps.)	Odan	100	37.50	→ 0.3750
			500	187.50	<b>→</b> 0.3750
3:30.92					
MISCELLANE ATOVAQUONE	OUS ANTIPROTOZOALS	5			
Oral Susp.	_			150 mg/mL	
02217422	Mepron	GSK	210 ml	504.15	2.4007
	INICHIUNI	I CON			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
METRONIDAZO	DLE B				
I.V. Perf. Sol.	I	I	ı	5 mg/mL	
00649074	Metronidazole	Pfizer	100 ml	14.58	
Tab.			ı	250 mg	
00545066	Metronidazole	AA Pharma	500	30.35	0.0607
_	TI-INFECTIVES			3g <b>PPB</b>	
02473801	Jamp-Fosfomycin	Jamp	1	<b>→</b> 11.70	
02240335	Monurol sachet	Paladin	1	13.00	
NITROFURANT Caps.	IN MONOHYDRATE (MACRO	CRYSTALS)	1	00 mg <b>PPB</b>	
02063662 02455676		Warner Phmscience	100 100	59.74 59.74	<ul><li>→ 0.5974</li><li>→ 0.5974</li></ul>
NITROFURANT Tab.	OIN B	1	ı	50 mg	
00319511	Nitrofurantoin	AA Pharma	100	16.70	0.1670
Tab.	1	1	ı	100 mg	
00312738	Nitrofurantoin	AA Pharma	100	22.27	0.2227
NITROFURANT Caps.	OIN (MACROCRYSTALS)	l	1	50 mg	
02231015	Teva-Nitrofuratoin	Teva Can	100	32.52	0.3252
Caps.	1	I	I	100 mg	
02231016	Teva-Nitrofuratoin	Teva Can	100	61.10	0.6110
<b>TRIMETHOPRII</b> Tab.	и <b>Г</b>			100 mg	
1	1	AA Pharma	100	26.17	0.2617
02243116	Trimethoprim	AA FIIaiiiia	100	20.17	0.2017
02243116 Tab.	Trimethoprim	AA FIIaiiiia	1	200 mg	0.2017

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## 10:00 ANTINEOPLASTIC AGENTS

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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# 10:00 ANTINEOPLASTIC AGENTS ANASTROZOLE ■

Tab.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1 mg PPB		
		1			١.	
023948		ActavisPhm	30	28.57	•	0.9522
023512		Accord	30	28.57	•	0.9522
023956		Pro Doc	30	28.57	•	0.9522
024427		Sanis	30	28.57	•	0.9522
023744	20 Apo-Anastrozole	Apotex	30	28.57	•	0.9522
			100	95.22	→	0.9522
022241		AZC	30	152.75		5.0917
024049		Aurobindo	30	28.57	→	0.9522
023924	88 Bio-Anastrozole	Biomed	30	28.57	→	0.9522
			100	95.22	•	0.9522
024587	99 CCP-Anastrozole	Cellchem	30	28.57	•	0.9522
			100	95.22	•	0.9522
023390	80 Jamp-Anastrozole	Jamp	30	28.57		0.9522
			100	95.22	→	0.9522
023795	62 Mar-Anastrozole	Marcan	30	28.57	→	0.9522
			100	95.22	•	0.9522
023791	04 Med-Anastrozole	GMP	30	28.57	→	0.9522
023935	73 Mint-Anastrozole	Mint	30	28.57	→	0.9522
* 024178	55 Nat-Anastrozole	Natco	30	28.57	→	0.9522
			100	95.22	<b>→</b>	0.9522
023207	38 pms-Anastrozole	Phmscience	30	28.57	→	0.9522
023286	90 Ran-Anastrozole	Ranbaxy	100	95.22	→	0.9522
023922	59 Riva-Anastrozole	Riva	30	28.57	→	0.9522
023384	67 Sandoz Anastrozole	Sandoz	30	28.57	<b>→</b>	0.9522
023656	50 Taro-Anastrozole	Taro	30	28.57	<b>→</b>	0.9522
024278	18 VAN-Anastrozole	Vanc Phm	100	95.22	<b>⇒</b>	0.9522
023260	35 Zinda-Anastrozole	Zinda	30	28.57	→	0.9522

### BICALUTAMIDE B

Tab.				50 mg <b>PPB</b>		
02296063	Apo-Bicalutamide	Apotex	30	38.07	<b>→</b>	1.2690
02325985	Bicalutamide	Accord	30	38.07	<b>→</b>	1.2690
			100	126.90	<b>→</b>	1.2690
02382423	Bicalutamide	Sivem	30	38.07	<b>→</b>	1.2690
			100	126.90	<b>→</b>	1.2690
02184478	Casodex	AZC	30	200.70		6.6900
02274337	Co Bicalutamide	Cobalt	30	38.07	<b>→</b>	1.2690
02357216	Jamp-Bicalutamide	Jamp	30	38.07	<b>→</b>	1.2690
02270226	Novo-Bicalutamide	Novopharm	30	38.07	<b>⇒</b>	1.2690
			100	126.90	<b>→</b>	1.2690
02275589	pms-Bicalutamide	Phmscience	30	38.07	<b>→</b>	1.2690
			100	126.90	<b>→</b>	1.2690
02311038	Pro-Bicalutamide-50	Pro Doc	30	38.07	<b>→</b>	1.2690
02277700	ratio-Bicalutamide	Ratiopharm	30	38.07	<b>→</b>	1.2690
02428709	VAN-Bicalutamide	Vanc Phm	100	126.90	•	1.2690

		_				
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
BUS	ERELIN AC	ETATE 🖫				
Impla	ant	I	I	l	6.3 mg	
	02228955	Suprefact Depot	SanofiAven	1	733.47	
Impla	ant				9.45 mg	
		0	0		1 1	
	02240749	Suprefact Depot 3 mois	SanofiAven	1	1083.76	
Nas.	spray				1 mg/mL	
	02225158	Suprefact	SanofiAven	10 ml	69.35	
S.C.	Inj. Sol.	I	1	ı	1 mg/mL	
	02225166	Suprefact	SanofiAven	5.5 ml	51.76	
BUS	ULFAN 🖪					
Tab.		ı	1	ı	2 mg	
	00004618	Myleran	Aspen	25	35.32	1.4128
CAD	ECITABINE	R				
Tab.		. ш		1	50 mg <b>PPB</b>	
	02426757	ACH-Capecitabine	Accord	60	27.45	<b>→</b> 0.4575
	02434504	Apo-Capecitabine	Apotex	60		<b>→</b> 0.4575
	02421917	Sandoz Capecitabine	Sandoz	60	- 1	<b>→</b> 0.4575
	02457490	Taro-Capecitabine	Taro	60		• 0.4575
	02400022 02238453	Teva-Capecitabine Xeloda	Teva Can Roche	60 60	- 1	<b>→</b> 0.4575
	02236453	Xeloda	Rocile	60	109.80	1.8300
Tab.				5	00 mg <b>PPB</b>	
	02426765	ACH-Capecitabine	Accord	120	183.00	<b>→</b> 1.5250
	02434512	Apo-Capecitabine	Apotex	120	183.00	<b>→</b> 1.5250
	02421925	Sandoz Capecitabine	Sandoz	120	183.00	<b>→</b> 1.5250
	02457504	Taro-Capecitabine	Taro	120		<b>→</b> 1.5250
*	02400030	Teva-Capecitabine	Teva Can	120	183.00	W
	02238454	Xeloda	Roche	120	732.00	6.1000
	ORAMBUCI	L B			0	
Tab.		Lautana		0.5	2 mg	4 2222
	00004626	Leukeran	Aspen	25	33.30	1.3320
CYC Tab.	LOPHOSPH	IAMIDE 🖪			2F ma	
		l (	l <sub>2</sub> .	000	25 mg	0.0=5=
	02241795	Procytox	Baxter	200	70.40	0.3520

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				50 mg	
		l <sub>-</sub> .		1	
02241796	Procytox	Baxter	100	47.40	0.4740
ESTRAMUSTINI Caps.	E DISODIUM PHOSPHATE	7		140 mg	
02063794	Emcyt	Pfizer	100	306.44	3.0644
02000734	Lineyt	1 HZCI	100	000.44	0.0044
ETOPOSIDE B					
Caps. I	1	I	I	50 mg	
00616192	Vepesid	B.M.S.	20	656.42	32.8210
EXEMESTANE	R				
Tab.	_			25 mg <b>PPB</b>	
02390183	ACT Exemestane	ActavisPhm	30	38.84	<b>→</b> 1.2947
02419726	Apo-Exemestane	Apotex	30	38.84	→ 1.2947
02242705	Aromasin	Pfizer	30	155.35	5.1783
02407841	Med-Exemestane	GMP	30	38.84	→ 1.2947
02408473	Teva-Exemestane	Teva Can	30	38.84	<b>→</b> 1.2947
FLUDARABINE Tab.	PHOPHATE B	ı	I	10 mg	l I
02246226	Fludara	SanofiAven	15 20	574.98 766.63	38.3320 38.3315
			20	700.00	00.0010
GOSERELINE A	CETATE 🖪			0.0	
Implant I		I		3.6 mg	
02049325	Zoladex	TerSera	1	390.50	
Implant				10.8 mg	
02225905	Zoladex LA	TerSera	1	1113.00	
HYDROXYUREA Caps.	A B		5	00 mg <b>PPB</b>	
1		l		-	
02247937	Apo-Hydroxyurea	Apotex	100	102.03	
00465283 02242920	Hydrea Mylan-Hydroxyurea	B.M.S. Mylan	100 100	102.03 102.03	
02242920	iviyiali-i iyuloxyulea	iviyiaii	100	102.03	7 1.0203
INTERFERON A	LEA 2D 🕅				
S.C. Inj. Pd.	LFA-2D W		1	0 millions UI	
02223406	Intron A	Merck	1 ml	123.35	
	1 -	1			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
INTERFERO	N ALFA-2B (HUMAN ALBUMI	N FREE) 🖟		1	
Inj. Sol.		1		6 M UI/mL	
022386	74 Intron A (sans albumine)	Merck	3 ml	214.47	
Inj. Sol.		ı	10 r	millions UI/mL	1
022386	75 Intron A (sans albumine)	Merck	2.5 ml	297.87	
<b>LETROZOLE</b> Tab.				2.5 mg <b>PPB</b>	
023585	14 Apo-Letrozole	Apotex	30	41.34	<b>→</b> 1.3780
023363	1 '	Aurobindo	30	41.34	→ 1.3780 → 1.3780
023924	1	Biomed	30	41.34	→ 1.3780
			100	137.80	→ 1.3780
024598	84 CCP-Letrozole	Cellchem	30	41.34	<b>→</b> 1.3780
022313		Novartis	30	163.96	5.4653
023730	09 Jamp-Letrozole	Jamp	30	41.34	→ 1.3780
000004	50 4 . ( )		100	137.80	1.3780
023384	l .	Accord	30	41.34	1.3780
023489 024020		ActavisPhm Pro Doc	30	41.34 41.34	<ul><li>⇒ 1.3780</li><li>⇒ 1.3780</li></ul>
024020	1	Teva Can	30	41.34	→ 1.3780 → 1.3780
023734		Marcan	30	41.34	→ 1.3780
023223		GMP	30	41.34	<b>→</b> 1.3780
* 024215	85 Nat-Letrozole	Natco	30	41.34	→ 1.3780
			100	137.80	<b>→</b> 1.3780
023091	14 pms-Letrozole	Phmscience	30	41.34	<b>→</b> 1.3780
023722		Ranbaxy	100	137.80	→ 1.3780
023986	l l	Riva	30	41.34	→ 1.3780
023448		Sandoz	30	41.34	1.3780
023436 024281	1	Teva Can Vanc Phm	30 100	41.34 137.80	<ul><li>⇒ 1.3780</li><li>⇒ 1.3780</li></ul>
023782	l l	Zinda	30	41.34	<b>→</b> 1.3780
LEUPORIDE	ACETATE IB				
Kit	i	i	1	3.75 mg	i
008845	02 Lupron Depot	AbbVie	1	336.23	
Kit				5 mg/mL	
007276	95 Lupron	AbbVie	14	189.41	
Kit	I		1	7.5 mg	ı
022482 008362		SanofiAven AbbVie	1 1	310.72 387.97	
Kit				11.25 mg	
022398	34 Lupron Depot	AbbVie	1	1008.68	
322000	p		<u> </u>	1000.00	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Kit				22.5 mg	
02248240 02230248		SanofiAven AbbVie	1 1	891.00 1071.00	
Kit				30 mg	
02248999 02239833	1 0	SanofiAven AbbVie	1 1	1285.20 1428.00	
Kit				45 mg	
02268892	Eligard	SanofiAven	1	1450.00	
<b>MEGESTROL A</b> Tab.	CETATE 13	1	ı	40 mg	
02195917	Megestrol	AA Pharma	100	100.73	1.0073
	<del>_</del>			2 mg	
Tab. 00004715		Aspen	50	74.18	1.4836
Tab. 00004715 <b>MERCAPTOPU</b>		Aspen	50	1	1.4836
Tab. 00004715 <b>MERCAPTOPU</b>	RINE III  Mercaptopurine	Aspen Sterimax Novopharm	50 25 25	74.18	1.4836
MERCAPTOPU Tab.  02415275 00004723	RINE II  Mercaptopurine  Purinethol	Sterimax	25 25	74.18 50 mg <b>PPB</b> 71.53	<b>→</b> 2.8610
MERCAPTOPU Tab.  02415275 00004723	RINE Mercaptopurine Purinethol  TE Manual Mercaptopurine Jamp-Methotrexate	Sterimax	25 25	74.18 50 mg <b>PPB</b> 71.53 71.53	<b>→</b> 2.8610
MERCAPTOPU Tab.  02415275 00004723  METHOTREXA Inj. Sol.  02419173	RINE Mercaptopurine Purinethol  TE M  Jamp-Methotrexate Methotrexate Injectable,	Sterimax Novopharm	25 25 25 2 ml 2 ml	74.18  50 mg <b>PPB</b> 71.53 71.53 71.53  mg/mL <b>PPB</b> • 8.92 • 8.92	<b>→</b> 2.8610
MERCAPTOPU Tab.  02415275 00004723  METHOTREXA Inj. Sol.  02419173 02398427	RINE Mercaptopurine Purinethol  TE M  Jamp-Methotrexate Méthotrexate Methotrexate Injectable, USP	Sterimax Novopharm Jamp Sandoz	25 25 25 2 ml 2 ml 2 ml 20 ml	74.18  50 mg PPB  71.53  71.53  71.53  mg/mL PPB  8.92  8.92  8.920	<b>→</b> 2.8610
MERCAPTOPU Tab.  02415275 00004723  METHOTREXA Inj. Sol.  02419173 02398427  02417626	Mercaptopurine Purinethol  TE   Jamp-Methotrexate Méthotrexate Methotrexate Injectable, USP Methotrexate Sodium	Sterimax Novopharm  Jamp Sandoz Mylan	25 25 2 ml 2 ml 2 ml 2 ml 2 ml 2 ml	74.18  50 mg PPB 71.53 71.53  mg/mL PPB  8.92 8.92 8.92 8.92 8.92	<b>→</b> 2.8610
MERCAPTOPU Tab.  02415275 00004723  METHOTREXA Inj. Sol.  02419173 02398427  02417626 02182955	Mercaptopurine Purinethol  TE   Jamp-Methotrexate Méthotrexate Injectable, USP Methotrexate Sodium Methotrexate Sodium sans	Sterimax Novopharm  Jamp Sandoz  Mylan  Pfizer	25 25 2 ml 2 ml 20 ml 2 ml 2 ml 20 ml 2 ml 20 ml 2 ml	74.18  50 mg PPB  71.53  71.53  71.53  mg/mL PPB  ♣ 8.92  ♣ 8.92  ♣ 8.92  ♣ 8.92  ♣ 8.92  ♣ 8.92	<b>→</b> 2.8610
MERCAPTOPU Tab.  02415275 00004723  METHOTREXA Inj. Sol.  02419173 02398427  02417626 02182955	RINE Mercaptopurine Purinethol  TE M  Jamp-Methotrexate Méthotrexate Methotrexate Injectable, USP Methotrexate Sodium  Methotrexate Sodium sans preservatif	Sterimax Novopharm  Jamp Sandoz  Mylan  Pfizer	25 25 2 ml 2 ml 20 ml 2 ml 2 ml 20 ml 2 ml 20 ml 2 ml	74.18  50 mg PPB  71.53  71.53  mg/mL PPB  ♣ 8.92  ♣ 8.92  ♣ 8.92  ♣ 8.92  ♣ 8.92  ♣ 8.92  ♣ 11.25	<b>→</b> 2.8610
MERCAPTOPU Tab.  02415275 00004723  METHOTREXA Inj. Sol.  02419173 02398427 02417626 02182777 02182955  Inj.Sol (syr)	RINE Mercaptopurine Purinethol  TE M  Jamp-Methotrexate Méthotrexate Injectable, USP Methotrexate Sodium  Methotrexate Sodium sans preservatif  Methotrexate pour Injection	Sterimax Novopharm  Jamp Sandoz  Mylan  Pfizer  Pfizer	25 25 2 ml 2 ml 2 ml 2 ml 2 ml 2 ml 2 ml 2 ml	74.18  50 mg PPB  71.53  71.53  mg/mL PPB  8.92  8.92  8.92  11.25	<b>→</b> 2.8610

CODE   BRAND NAME   MANUFACTURER   SIZE   COST OF PKG   SIZE   UNIT PRICE						
Description	CODE	BRAND NAME	MANUFACTURER	SIZE		UNIT PRICE
Description	Inj.Sol (syr)				10 mg/0.4 ml	
Description   Description			Phmscience	1	7.00	
Description	Inj.Sol (syr)				10 mg/mL	
Digitarian   Dig		Metoject	Medexus	1	1	
Digitarian   Dig			1		l l	
Inj.Sol (syr)	Inj.Sol (syr)	1	1	I	15 mg/0.6 ml	
Inj.Sol (syr)	02422182		Phmscience	1	8.40	
Inj.Sol (syr)	Inj.Sol (syr)			1	5 mg/1.5 mL	
Diginary   Diginary	02320045	Metoject	Medexus	1	32.76	
Diginary   Diginary				1	-	
Inj.Sol (syr)	Inj.Sol (syr)	I	1	1	20 mg/0.8 ml	
02422204         Methotrexate pour Injection BP         Phmscience         1         12.20           S.C. Inj.Sol (syr)         10 mg/0,2 mL         1         29.64           S.C. Inj.Sol (syr)         12,5 mg/0,25 mL         1         31.20           S.C. Inj.Sol (syr)         15 mg/0,3 mL         1         32.76           S.C. Inj.Sol (syr)         17.5 mg/0.35 mL         17.5 mg/0.35 mL           S.C. Inj.Sol (syr)         17.5 mg/0.35 mL         1         32.00           S.C. Inj.Sol (syr)         20 mg/0.4 mL         1         35.00           S.C. Inj.Sol (syr)         20 mg/0.4 mL         1         35.00	02422190		Phmscience	1	11.20	
S.C. Inj.Sol (syr)	Inj.Sol (syr)				25 mg/mL	
+ 02454831       Metoject Subcutaneous       Medexus       1       29.64         S.C. Inj.Sol (syr)       12,5 mg/0,25 mL         + 02454750       Metoject Subcutaneous       1       31.20         S.C. Inj.Sol (syr)       15 mg/0,3 mL         + 02454858       Metoject Subcutaneous       1       32.76         S.C. Inj.Sol (syr)       17.5 mg/0.35 mL         02454769       Metoject Subcutaneous       Medexus       1       32.00         S.C. Inj.Sol (syr)       20 mg/0.4 mL       02454866       Metoject Subcutaneous       Medexus       1       35.00         S.C. Inj.Sol (syr)       22.5 mg/0.45 mL	02422204		Phmscience	1	12.20	
+ 02454831       Metoject Subcutaneous       Medexus       1       29.64         S.C. Inj.Sol (syr)       12,5 mg/0,25 mL         + 02454750       Metoject Subcutaneous       1       31.20         S.C. Inj.Sol (syr)       15 mg/0,3 mL         + 02454858       Metoject Subcutaneous       1       32.76         S.C. Inj.Sol (syr)       17.5 mg/0.35 mL         02454769       Metoject Subcutaneous       Medexus       1       32.00         S.C. Inj.Sol (syr)       20 mg/0.4 mL       02454866       Metoject Subcutaneous       Medexus       1       35.00         S.C. Inj.Sol (syr)       22.5 mg/0.45 mL	S.C. Ini Sol (svr)			1	0 mg/0 2 ml	
S.C. Inj.Sol (syr)       12,5 mg/0,25 mL         + 02454750       Metoject Subcutaneous       1 31.20         S.C. Inj.Sol (syr)       15 mg/0,3 mL         + 02454858       Metoject Subcutaneous       1 32.76         S.C. Inj.Sol (syr)       17.5 mg/0.35 mL         02454769       Metoject Subcutaneous       1 32.00         S.C. Inj.Sol (syr)       20 mg/0.4 mL         02454866       Metoject Subcutaneous       1 35.00         S.C. Inj.Sol (syr)       22.5 mg/0.45 mL			Medexus		1 - 1	
+ 02454750       Metoject Subcutaneous       1       31.20         S.C. Inj.Sol (syr)       15 mg/0,3 mL         + 02454858       Metoject Subcutaneous       1       32.76         S.C. Inj.Sol (syr)       17.5 mg/0.35 mL         02454769       Metoject Subcutaneous       1       32.00         S.C. Inj.Sol (syr)       20 mg/0.4 mL         02454866       Metoject Subcutaneous       Medexus       1       35.00         S.C. Inj.Sol (syr)       22.5 mg/0.45 mL						
S.C. Inj.Sol (syr)       15 mg/0,3 mL         + 02454858       Metoject Subcutaneous       1 32.76         S.C. Inj.Sol (syr)       17.5 mg/0.35 mL         02454769       Metoject Subcutaneous       1 32.00         S.C. Inj.Sol (syr)       20 mg/0.4 mL         02454866       Metoject Subcutaneous       1 35.00         S.C. Inj.Sol (syr)       22.5 mg/0.45 mL	S.C. Inj.Sol (syr)	1	1	12,5	mg/0,25 mL	
+ 02454858       Metoject Subcutaneous       Medexus       1       32.76         S.C. Inj.Sol (syr)       17.5 mg/0.35 mL         02454769       Metoject Subcutaneous       1       32.00         S.C. Inj.Sol (syr)       20 mg/0.4 mL         02454866       Metoject Subcutaneous       1       35.00         S.C. Inj.Sol (syr)       22.5 mg/0.45 mL	+ 02454750	Metoject Subcutaneous	Medexus	1	31.20	
+ 02454858       Metoject Subcutaneous       Medexus       1       32.76         S.C. Inj.Sol (syr)       17.5 mg/0.35 mL         02454769       Metoject Subcutaneous       1       32.00         S.C. Inj.Sol (syr)       20 mg/0.4 mL         02454866       Metoject Subcutaneous       1       35.00         S.C. Inj.Sol (syr)       22.5 mg/0.45 mL	S.C. Ini Sol (svr)			1	5 mg/0 3 ml	
S.C. Inj.Sol (syr) 17.5 mg/0.35 mL 02454769 Metoject Subcutaneous Medexus 1 32.00  S.C. Inj.Sol (syr) 20 mg/0.4 mL 02454866 Metoject Subcutaneous Medexus 1 35.00  S.C. Inj.Sol (syr) 22.5 mg/0.45 mL	1		Medexus		l - I	
02454769         Metoject Subcutaneous         Medexus         1         32.00           S.C. Inj.Sol (syr)         20 mg/0.4 mL           02454866         Metoject Subcutaneous         Medexus         1         35.00           S.C. Inj.Sol (syr)         22.5 mg/0.45 mL	1 02404000	Wetojeet Gabeataneous	Wiedexus	'	02.70	
S.C. Inj.Sol (syr)  20 mg/0.4 mL  02454866   Metoject Subcutaneous   Medexus   1   35.00    S.C. Inj.Sol (syr)  22.5 mg/0.45 mL	S.C. Inj.Sol (syr)			17.5	mg/0.35 mL	
02454866         Metoject Subcutaneous         Medexus         1         35.00           S.C. Inj.Sol (syr)         22.5 mg/0.45 mL	02454769	Metoject Subcutaneous	Medexus	1	32.00	
02454866         Metoject Subcutaneous         Medexus         1         35.00           S.C. Inj.Sol (syr)         22.5 mg/0.45 mL	S.C. Inj.Sol (svr)			2	0 mg/0.4 mL	
S.C. Inj.Sol (syr) 22.5 mg/0.45 mL	1		Medexus		1	
		,	1	1	· · · · · · · · · · · · · · · · · · ·	
02454777 Metoject Subcutaneous Medexus 1 35.00	S.C. Inj.Sol (syr)	1	1	22.5	mg/0.45 mL	
	02454777	Metoject Subcutaneous	Medexus	1	35.00	

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		I	1			
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	Ini Cal (a) m				E mag/0 E mal	
3.0.	Inj.Sol (syr)	l	l	1	5 mg/0.5 mL	
	02454874	Metoject Subcutaneous	Medexus	1	39.00	
Tab.		1	1	2	2.5 mg <b>PPB</b>	
*	02182963	Apo-Methotrexate	Apotex	100	63.25	<b>→</b> 0.6325
	02170698	pms-Methotrexate	Phmscience	100	63.25	<b>→</b> 0.6325
	02244798	ratio-Methotrexate	Ratiopharm	100	63.25	→ 0.6325
Tab.		ı	1	ı	10 mg	
	02182750	Méthotrexate	Pfizer	100	214.55	2.1455
NILU	MAMID B				50 mg	
	02221861	Anandron	SanofiAven	90	165.31	1.8368
	02221001	Ariandron	SanonAven	90	105.31	1.0300
		E HYDROCHLORIDE			50 mg	
Caps			lo: T	400	30 mg	
	00012750	Matulane	Sigma-Tau	100		UE
<b>TAM</b> Tab.	OXIFEN CIT	TRATE B			10 mg <b>PPB</b>	
	00040404	La <del></del>	<b>1.</b> .	l	1 -	
	00812404 00851965	Apo-Tamox Novo-Tamoxifen	Apotex Novopharm	100 100	17.50 17.50	<ul><li>→ 0.1750</li><li>→ 0.1750</li></ul>
		Troto ramonion	. rovopna			, 000
Tab.		I	1	: I	20 mg <b>PPB</b>	
	00812390	Apo-Tamox	Apotex	100 250	35.00 87.50	<ul><li>→ 0.3500</li><li>→ 0.3500</li></ul>
	02048485	Nolvadex-D	AZC	30	11.05	0.3683
	00851973	Novo-Tamoxifen	Novopharm	30	10.50	→ 0.3500
				100	35.00	→ 0.3500
THIC Tab.	GUANINE	<b>.</b>			40 mg	
	00282081	Lanvis	Aspen	25	102.93	4.1172
		1	1			
TRE	TINOIN 🖪					
Caps	i.	ı			10 mg	,
	02145839	Vesanoid	Xediton	100	1638.63	16.3863
		1	1		1	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
TRIPTORELIN (AS PAMOATE)									
Kit			3.75 mg						
02240000	Trelstar	Actavis	1	304.43					
Kit 11.25 mg					1				
02243856	Trelstar LA	Actavis	1	932.12					
Kit	22.5 mg				ı				
02412322	Trelstar	Actavis	1	1650.00					

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### 12:00 AUTONOMIC DRUGS

12:04	parasympathomimetic agents				
12:08	anticholinergic agents				
12:08.08	antimuscarinics / antispasmodics				
12:12	sympathomimetic agents				
12:12.04	alpha-adrenergic agonists				
12:12.08	beta adrenergic agonists				
12:12.12	alpha and beta adrenergic agonists				
12:16	sympatholytic agents				
12:16.04	alpha-adrenergic blocking agents				
12:20	skeletal muscle relaxants				
12:20.04	centrally acting skeletal muscle relaxants				
12:20.08	direct-acting skeletal muscle relaxants				
12:20.12	GABA-derivative skeletal muscle relaxants				
12:20.92	skeletal muscle relaxants, miscellaneous				
12:92	Miscellaneous autonomic drugs				

				COST OF PKG.	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
	THOMIMETIC AGENTS				
Гаb.	I	1	I	10 mg	
01947958	Duvoid	Paladin	100	25.98	0.2598
ab.				25 mg	
01947931	Duvoid	Paladin	100	42.07	0.420
āb.				50 mg	
01947923	Duvoid	Paladin	100	55.26	0.5520
		,			
NEOSTIGMINE I Fab.	BROMIDE 🖪			15 mg	
00869945	Prostigmin	  Valeant	100	43.70	0.437
		, alsain	1.00		0.101
PILOCARPINE H	HYDROCHLORIDE I			5 mg	
02216345	   Salagen	Pfizer	100	105.32	1.053
022.00.0	- Calagon	1	1 .00		
PYRIDOSTIGMII	NE BROMIDE				
A. Tab.	1	1	ı	180 mg	
00869953	Mestinon Supraspan	Valeant	30	28.19	0.939
「ab.				60 mg	
00869961	Mestinon	Valeant	100	42.95	0.429
		•			
12:08.08 Antimuscar	RINICS / ANTISPASMOD	ics			
ACLIDINIUM BR				400	
nh. Pd. (App.)	I	1		400 mcg	
02409720	Tudorza Genuair	AZC	60	53.10	
GLYCOPYRROL	.ATE				
nj. Sol.	I	1	0.2	mg/mL <b>PPB</b>	
02382857	Glycopyrrolate injection	Oméga	1 ml 2 ml	<ul><li>⇒ 3.98</li><li>⇒ 7.95</li></ul>	
02039508	Glycopyrrolate injection	Sandoz	2 ml	→ 7.95	
02382849	Glycopyrrolate Injection Multidose	Oméga	20 ml	→ 62.25	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
				SIZE	
GLYCOPYRRON	NIUM BROMIDE 🖪				
Inh. Pd. (App.)	l	I.	5 I	i0 mcg/caps.	I
02394936	Seebri Breezhaler	Novartis	30	53.10	
HYOSCINE BUT	VI PROMINE				
nj. Sol.	LEROWIDE			20 mg/mL	
02229868	Butylbromure d'hyoscine	Sandoz	1 ml	4.52	
<b>IPRATROPIUM (</b> Sol. Inh.	(BROMIDE) / SALBUTAMOL		g -1 mg/mL (2.	5 mL) <b>PPB</b>	
02483394	Bromure d'ipratropium et	MDA	20	14.68	→ 0.7340
02231675	Combivent UDV	Bo. Ing.	20	30.15	1.507
02272695	Teva-Combo Sterinebs	Teva Can	20	14.68	→ 0.7340
	<b>P</b>				
I <b>PRATROPIUM I</b> Nas. spray	BROMIDE IIII			0.03 %	
02239627	pms-Ipratropium	Phmscience	30 ml	22.70	
Oral aerosol			0	.02 mg/dose	
02247686	Atrovent HFA	Bo. Ing.	200 dose(s)	18.92	
Sol. Inh.			0 125 m	ng/mL (2 mL)	
02231135	pms-Ipratropium Polynebs	Phmscience	20	13.18	0.6590
	, , , ,				
Sol. Inh.	I	1	0.25 n	ng/mL <b>PPB</b>	I
02126222	Apo-Ipravent	Apotex	20 ml	→ 6.31	
02210479 02231136	Novo-Ipramide pms-Ipratropium	Novopharm Phmscience	20 ml 20 ml	<ul><li>♦ 6.31</li><li>♦ 6.31</li></ul>	
Cal Inh			0.25	(1 ml ) BBB	
Sol. Inh.	1	I	0.25 mg/mL (	Ì	l
02231244 99001446	pms-Ipratropium Polynebs ratio-Ipratropium UDV	Phmscience Ratiopharm	20 20	13.18 13.18	<ul><li>→ 0.6590</li><li>→ 0.6590</li></ul>
02216221	Teva-Ipratropium Sterinebs	Teva Can	20	13.18	<b>→</b> 0.6590
			0.25 ====================================	(2 ml ) DDD	
Sol. Inh.			U.25 Mg/ML (	ZIIIL) FFD	
Sol. Inh. 02231245	pms-Ipratropium Polynebs	Phmscience	0.25 mg/mL ( 10	13.18	1.3180

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CODE					
	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SCOPOLAMINE	HYDROBROMIDE				
Inj. Sol.				0.4 mg/mL	
02242810	Scopolamine Hydrobromide Injection	Oméga	1	5.30	
Inj. Sol.				0.6 mg/mL	
02242811	Scopolamine Hydrobromide Injection	Oméga	1	5.75	
	ONOHYDRATED BROMIDE	P		40	
nh. Pd. (App.)	L	I	l	18 mcg	
02246793	Spiriva Handihaler	Bo. Ing.	30	51.90	
Sol. Inh. (App.)				2.5 mcg	
02435381	Spiriva Respimat	Bo. Ing.	60 dose(s)	51.90	
	- P	1 3	( )		
IIMEOLIDINIIIM	(DDOMDE)				
Inh. Pd.	(BROMIDE)			62.5 mcg	
02423596	Incruse Ellipta	GSK	30 dose(s)	50.00	
	•				
ALPHA-ADRE	ENERGIC AGONISTS				
ALPHA-ADRE	ENERGIC AGONISTS DROCHLORIDE			2.5 mg <b>PPB</b>	
ALPHA-ADRE MIDODRINE HY Fab. 02473984	DROCHLORIDE B  Mar-Midodrine	Marcan	100	23.05	<b>→</b> 0.2305
ALPHA-ADRE MIDODRINE HY Tab.	DROCHLORIDE 1	Marcan Apotex			<ul><li>→ 0.2305</li><li>→ 0.2305</li></ul>
ALPHA-ADRE MIDODRINE HY Fab. 02473984 02278677	DROCHLORIDE B  Mar-Midodrine		100	23.05 23.05	
ALPHA-ADRE MIDODRINE HY Fab. 02473984 02278677	Mar-Midodrine Midodrine	Apotex	100 100	23.05 23.05 5 mg <b>PPB</b>	• 0.2305
ALPHA-ADRE MIDODRINE HY Tab. 02473984 02278677	Mar-Midodrine  Mar-Midodrine		100	23.05 23.05	
ALPHA-ADRE MIDODRINE HY Tab. 02473984 02278677 Tab. 02473992	Mar-Midodrine  Mar-Midodrine  Mar-Midodrine	Apotex	100 100	23.05 23.05 5 mg <b>PPB</b> 38.42	<ul><li>→ 0.2305</li><li>→ 0.3842</li></ul>
ALPHA-ADRE MIDODRINE HY Tab.  02473984 02278677  Tab.  02473992 02278685	Mar-Midodrine Midodrine Mar-Midodrine Mar-Midodrine Midodrine	Apotex	100 100	23.05 23.05 5 mg <b>PPB</b> 38.42	<ul><li>→ 0.2305</li><li>→ 0.3842</li></ul>
ALPHA-ADRE MIDODRINE HY Tab.  02473984 02278677  Tab.  02473992 02278685  12:12.08 BETA ADREN	Mar-Midodrine Mar-Midodrine Mar-Midodrine Midodrine Midodrine	Apotex  Marcan Apotex	100 100	23.05 23.05 5 mg <b>PPB</b> 38.42	<ul><li>→ 0.2305</li><li>→ 0.3842</li></ul>
ALPHA-ADRE MIDODRINE HY Tab.  02473984 02278677  Tab.  02473992 02278685  12:12.08 BETA ADREN FORMOTEROL	Mar-Midodrine Midodrine Mar-Midodrine Mar-Midodrine Midodrine	Apotex  Marcan Apotex	100 100 100	23.05 23.05 5 mg <b>PPB</b> 38.42	<ul><li>→ 0.2305</li><li>→ 0.3842</li></ul>
ALPHA-ADRE MIDODRINE HY Tab.  02473984 02278677  Tab.  02473992 02278685  12:12.08 BETA ADREN FORMOTEROL	Mar-Midodrine Midodrine Mar-Midodrine Midodrine Midodrine Midodrine Midodrine  EERGIC AGONISTS FUMARATE DIHYDRATE	Apotex  Marcan Apotex	100 100 100	23.05 23.05 5 mg <b>PPB</b> 38.42 38.42	<ul><li>→ 0.2305</li><li>→ 0.3842</li></ul>
ALPHA-ADRE MIDODRINE HY Tab.  02473984 02278677  Tab.  02473992 02278685  12:12.08 BETA ADREN FORMOTEROL Inh. Pd.  02237225	Mar-Midodrine Midodrine Mar-Midodrine Midodrine Midodrine Midodrine Midodrine  ERGIC AGONISTS FUMARATE DIHYDRATE	Apotex  Marcan Apotex	100 100 100 100 100	23.05 23.05 5 mg <b>PPB</b> 38.42 38.42 6 mcg /dose 33.24	<ul><li>→ 0.2305</li><li>→ 0.3842</li></ul>
MIDODRINE HY Tab.  02473984 02278677  Tab.  02473992 02278685  12:12.08  BETA ADREN FORMOTEROL Inh. Pd.	Mar-Midodrine Midodrine Mar-Midodrine Midodrine Midodrine Midodrine Midodrine  ERGIC AGONISTS FUMARATE DIHYDRATE	Apotex  Marcan Apotex	100 100 100 100 100	23.05 23.05 5 mg <b>PPB</b> 38.42 38.42	<ul><li>→ 0.2305</li><li>→ 0.3842</li></ul>

CODE		BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inh. Pd.	ROL (	FUMARATE) L		_ 1	2 mcg/caps.	
02230	898	Foradil & Aerolizer	Novartis	60	46.48	0.7747
INDACATE		(MALEATE) 🖪			75 mcg	
02376	938	Onbrez Breezhaler	Novartis	30	46.50	
				•		
ORCIPREN	ALIN	ESULFATE 🖪				
Syr.					10 mg/5 mL	
02236	3783	Orciprenaline	AA Pharma	250 ml	14.35	0.0574
SALBUTAN Oral aerosol		R		100	r/doss DDD	
1		A i i	\\\	1	dose PPB	
02232 02245		Airomir Apo-Salvent sans CFC	Valeant Apotex	200 dose(s) 200 dose(s)		
02326		Novo-Salbutamol HFA	Novopharm	200 dose(s)		
02419	9858	Salbutamol HFA	Sanis	200 dose(s)		
02241	1497	Ventolin HFA	GSK	200 dose(s)	6.00	
SALBUTAN Sol. Inh.	/IOL S	BULFATE B		0.5 mg/mL (2	.5mL) <b>PPB</b>	
02208	3245	pms-Salbutamol Polynebs	Phmscience	20	3.49	<b>→</b> 0.1745
02239	9365	ratio-Salbutamol	Ratiopharm	20	3.49	<b>→</b> 0.1745
Sol. Inh.				1 mg/mL (2.	5 mL) <b>PPB</b>	
02208	3229	pms-Salbutamol Polynebs	Phmscience	20	7.23	<b>→</b> 0.3615
01926		Teva-Salbutamol Sterinebs	Teva Can	20	7.23	<ul><li>→ 0.3615</li></ul>
02213	3419	P.F. Ventolin Nebules P.F.	GSK	20	11.50	0.5750
Sol. Inh.			I	2 mg/mL (2.	.5 mL) <b>PPB</b> 	
02208		pms-Salbutamol Polynebs	Phmscience	20		→ 0.6750
02239		ratio-Salbutamol	Ratiopharm	20	13.50	→ 0.6750
02228 02173		Salmol Teva-Salbutamol Sterinebs	Riva Teva Can	20 20	13.50 13.50	<ul><li>→ 0.6750</li><li>→ 0.6750</li></ul>
		P.F.				
02213	3427	Ventolin Nebules P.F.	GSK	20	13.50	• 0.6750
Sol. Inh.					5 mg/mL	
02213	3486	Ventolin	GSK	10 ml	2.30	
			1			

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Tab.						
D2146843   Apo-Salvent	CODE	BRAND NAME	MANUFACTURER	SIZE		UNIT PRICE
D2146843   Apo-Salvent						
Delia   Del	Tab.				2 mg	
Tab.	02146942	Ana Salvant	Anatav	100	1	0.4074
SALMETEROL XINAFOATE	02140643	Apo-Salveni	Apolex	100	12.74	0.1274
	Tah				4 ma	
SALMETEROL XINAFOATE   III		1		I	l	
Inh. Pd.	02146851	Apo-Salvent	Apotex	100	21.34	0.2134
Inh. Pd.						
Description   Description		KINAFOATE 🖺		ı	50 mca/dose	
Inh. Pd. (App.)   50 mcg/coque (4)   99000091   Serevent & Diskhaler   GSK   15   55.91      TERBUTALIN SULFATE   Inh. Pd.			I	1		
Page	02231129	Serevent Diskus	GSK	60 dose(s)	52.64	
Page	Inh Dd (Ann)			50 m	ca/coane (4)	
TERBUTALIN SULFATE	пп. Fu. (Арр.)		I	50 m	cg/coque (4) 	
Inh. Pd.	99000091	Serevent & Diskhaler	GSK	15	55.91	
Inh. Pd.						
Inh. Pd.	TERBUTALIN S	ULFATE B				
12:12.12  ALPHA AND BETA ADRENERGIC AGONISTS  EPINEPHRINE Inj. Sol. (App.)  0,15 mg/dose PPB  02382059   Allerject   Kaleo   1		_			0.5 mg/dose	
12:12.12  ALPHA AND BETA ADRENERGIC AGONISTS  EPINEPHRINE Inj. Sol. (App.)  0,15 mg/dose PPB  02382059   Allerject   Kaleo   1	00786616	Bricanyl Turbuhaler	AZC	100 dose(s)	7 64	
ALPHA AND BETA ADRENERGIC AGONISTS  EPINEPHRINE Inj. Sol. (App.)  02382059 00578657  Allerject EpiPen Jr.  Nation  0,3 mg/dose PPB  02382067 00509558  Allerject EpiPen  02382067 00509558  EpiPen  Nation  N	00700010	2ay. randanaidi	7.20	.00 0000(0)		
ALPHA AND BETA ADRENERGIC AGONISTS  EPINEPHRINE Inj. Sol. (App.)  02382059 00578657  Allerject EpiPen Jr.  Nation  0,3 mg/dose PPB  02382067 00509558  Allerject EpiPen  02382067 00509558  EpiPen  Nation  N	10 10 10					
EPINEPHRINE   Inj. Sol. (App.)		PETA ADDENEDCIC ACC	MICTO			
Inj. Sol. (App.)		SE IA ADRENERGIC AGC	ONISTS			
Inj. Sol. (App.)				0,15 mg	/dose PPB	
Inj. Sol. (App.)	02382050	Alleriect	Kalaa	1	81.00	
Inj. Sol. (App.)	1	-			l .	
02382067   Allerject   Kaleo   1   \$81.00						
Pfizer   1	Inj. Sol. (App.)			0,3 mg	/dose PPB	
Pfizer   1	02292067	Allorioot	Kalaa	1	9100	
Inj. Sol.	1	-			I .	
Inj. Sol.		'			-	
Inj. Sol.						
+ 02435810       Epinephrine       Teligent       10       38.50       3.8500         12:16.04       ALPHA-ADRENERGIC BLOCKING AGENTS         ALFUZOSINE HYDROCHLORIDE       ID       10 mg       PPB         L.A. Tab.       10 mg       PPB         02414759   Alfuzosin   O2447576   Alfuzosin   O2447576   Alfuzosin   O2447576   Alfuzosin   O2447576   Alfuzosin   O2447576   Alfuzosin   O2447576   Alfuzosin   O2447576   Alfuzosin   O2447576   Apotex   O2447576   O2447576   O2447576   O2447576   O2447576   O2447576   O2447576   O247576   O2447576   O247576   O24		HYDROCHLORIDE			4 / -1	
12:16.04  ALPHA-ADRENERGIC BLOCKING AGENTS  ALFUZOSINE HYDROCHLORIDE □  L.A. Tab.  10 mg PPB  10 mg mg mg mg mg mg mg mg mg mg mg mg mg	inj. Sol. I	I	I		1 mg/mL 	
ALPHA-ADRENERGIC BLOCKING AGENTS  ALFUZOSINE HYDROCHLORIDE	+ 02435810	Epinephrine	Teligent	10	38.50	3.8500
ALPHA-ADRENERGIC BLOCKING AGENTS  ALFUZOSINE HYDROCHLORIDE						
ALFUZOSINE HYDROCHLORIDE         L.A. Tab.       10 mg       PPB         02414759 Alfuzosin O2447576 Alfuzosin O2447576 Alfuzosin O2315866 Apo-Alfuzosin Apotex Nove-Alfuzosin Aurobindo Nove-Alfuzosin O2443201 Auro-Alfuzosin Aurobindo Nove-Alfuzosin O2314282 Nove-Alfuzosin PR Nove-Alfuzosin PR Nove-Alfuzosin Nove-Alfuzosin Sandoz       100 0 26.01 → 0.2601 → 0.2						
L.A. Tab.    02414759			:NIS			
02414759         Alfuzosin         Pro Doc         100         26.01         W           02447576         Alfuzosin         Sivem         100         26.01         → 0.2601           02315866         Apo-Alfuzosin         Apotex         100         26.01         → 0.2601           02443201         Auro-Alfuzosin         Aurobindo         100         26.01         → 0.2601           02314282         Novo-Alfuzosin PR         Teva Can         100         26.01         → 0.2601           02304678         Sandoz Alfuzosin         Sandoz         100         26.01         → 0.2601		YDROCHLORIDE III			10 mg <b>PPB</b>	
02447576         Alfuzosin         Sivem         100         26.01         → 0.2601           02315866         Apo-Alfuzosin         Apotex         100         26.01         → 0.2601           02443201         Auro-Alfuzosin         Aurobindo         100         26.01         → 0.2601           02314282         Novo-Alfuzosin PR         Teva Can         100         26.01         → 0.2601           02304678         Sandoz Alfuzosin         Sandoz         100         26.01         → 0.2601	1	Alfumation	Dro Doo		l I	147
02315866     Apo-Alfuzosin     Apotex     100     26.01     → 0.2601       02443201     Auro-Alfuzosin     Aurobindo     100     26.01     → 0.2601       02314282     Novo-Alfuzosin PR     Teva Can     100     26.01     → 0.2601       02304678     Sandoz Alfuzosin     Sandoz     100     26.01     → 0.2601						
02443201         Auro-Alfuzosin         Aurobindo         100         26.01         → 0.2601           02314282         Novo-Alfuzosin PR         Teva Can         100         26.01         → 0.2601           02304678         Sandoz Alfuzosin         Sandoz         100         26.01         → 0.2601	1				l I	
02314282         Novo-Alfuzosin PR         Teva Can         100         26.01         →         0.2601           02304678         Sandoz Alfuzosin         Sandoz         100         26.01         →         0.2601	1		l ·		I I	
02304678   Sandoz Alfuzosin   Sandoz   100   26.01   → 0.2601				1		
02245565         Xatral         SanofiAven         100         101.30         1.0130	1					
	02245565	Xatral	SanofiAven	100	101.30	1.0130

	T				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	TAMINE MESYLATE 🖪				
Inj. Sol.	I	I	I	1 mg/mL	
00027243	Dihydroergotamine	Sterimax	1 ml	3.88	
Nas. spray				4 mg/mL	
02228947	Migranal	Sterimax	3	28.22	9.4067
SILODOSINE I	i				
Caps.	I	1	I	4 mg	
02361663	Rapaflo	Actavis	30	13.15	0.4383
Caps.	1	1	1	8 mg	
02361671	Rapaflo	Actavis	30	13.15	0.4383
			90	39.45	0.4383
TAMSULOSIN H	YDROCHLORIDE B				
LA Tab or LA Ca			C	.4 mg <b>PPB</b>	
02362406	Apo-Tamsulosin CR	Apotex	100	15.00	<b>→</b> 0.1500
			500	75.00	<b>→</b> 0.1500
02270102	Flomax CR	Bo. Ing.	30	18.00	0.6000
02281392	Novo-Tamsulosin	Novopharm	100	15.00	<b>→</b> 0.1500
02294265	ratio-Tamsulosin	Ratiopharm	100	15.00	<b>→</b> 0.1500
02319217	Sandoz Tamsulosin	Sandoz	100	15.00	<b>→</b> 0.1500
02340208	Sandoz Tamsulosin CR	Sandoz	100	15.00	→ 0.1500
00440045	T ( 65		500	75.00	<b>→</b> 0.1500
02413612	Tamsulosin CR	Pro Doc	30	4.50	<b>→</b> 0.1500
00407447	T ( O.D.		500	75.00	<b>→</b> 0.1500
02427117	Tamsulosin CR	Sanis	100	15.00	<b>→</b> 0.1500
02429667	Tamsulosin CR	Sivem	100 500	15.00	<b>→</b> 0.1500
00060040	Tours Tomoulosin CD	Tayla Can		75.00	<b>→</b> 0.1500
02368242	Teva-Tamsulosin CR	Teva Can	30 100	4.50 15.00	<ul><li>→ 0.1500</li><li>→ 0.1500</li></ul>
			1 100	10.00	- 0.1500

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRIC
2:20.04		•			
	ACTING SKELETAL MU PRINE HYDROCHLORIDE				
ab.	KINE HI DROCHLORIDE	ш		10 mg <b>PPB</b>	
02177145	Apo-Cyclobenzaprine	Apotex	100	10.22	→ 0.1
02111110	, the cyclobolizapilile	rpotox	500	51.10	
02348853	Auro-Cyclobenzaprine	Aurobindo	100	10.22	→ 0.1
			500	51.10	1 :
02287064	Cyclobenzaprine	Sanis	100 500	10.22	<ul><li>→ 0.1</li><li>→ 0.1</li></ul>
02424584	Cyclobenzaprine	Sivem	100	51.10 10.22	'
02424304	Cycloberizaprilie	Olveili	500	51.10	
02220644	Cyclobenzaprine-10	Pro Doc	500	51.10	→ 0.1
+ 02495422	Flexeril	Orimed	100	10.22	→ 0.1
			500	51.10	
02357127	Jamp-Cyclobenzaprine	Jamp	100	10.22	
00040040	0	Dharasianas	500	51.10	→ 0.1
02212048	pms-Cyclobenzaprine	Phmscience	100 500	10.22 51.10	
02242079	Riva-Cyclobenzaprine	Riva	100	10.22	'
022 12070	Tiva Gyolobolizapililo	Tava	500	51.10	
02080052	Teva-Cyclobenzaprine	Teva Can	100	10.22	→ 0.1
	,		500	51.10	→ 0.1
DIRECT-ACTI ANTROLENE ( caps.	NG SKELETAL MUSCL (SODIUM) 🖫	E RELAXANTS		25 mg	
01997602	Dantrium	Par Phm	100	39.40	0.3
2:20.12 GABA-DERIVA BACLOFEN B nj. Sol.	ATIVE SKELETAL MUS	CLE RELAXANTS	0.05 mg/mL	. (1 mL) <b>PPB</b>	ı
02413620	Baclofen Injection	Sterimax	5	30.14	6.0
02457059	Baclofene injectable	Teligent	10	60.03	→ 6.0
		1			
02131048	Lioresal Intrathecal	Novartis	5	50.23	10.0
	Lioresal Intrathecal	Novartis		50.23 (20 mL) <b>PPB</b>	10.0
nj. Sol.	1		0.5 mg/mL	(20 mL) <b>PPB</b>	10.0
	Baclofen Injection Baclofene injectable	Novartis  Sterimax Teligent			10.0
nj. Sol. 02413639	Baclofen Injection	Sterimax	0.5 mg/mL	(20 mL) <b>PPB</b> → 90.32	10.0
nj. Sol. 02413639 02457067 02131056	Baclofen Injection Baclofene injectable	Sterimax Teligent	0.5 mg/mL (	(20 mL) <b>PPB</b> 90.32 90.32 150.54	10.0
nj. Sol. 02413639 02457067 02131056	Baclofen Injection Baclofene injectable Lioresal Intrathecal	Sterimax Teligent Novartis	0.5 mg/mL (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(20 mL) <b>PPB</b> → 90.32 → 90.32 150.54	
nj. Sol. 02413639 02457067	Baclofen Injection Baclofene injectable	Sterimax Teligent	0.5 mg/mL (	(20 mL) <b>PPB</b> → 90.32 → 90.32 150.54	▶ 90.3

Novartis

02131064 Lioresal Intrathecal

5

150.5580

752.79

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
nj. Sol.			2 mg	g/mL (20 mL)	
99110593	Baclofene injectable	Teligent	1	361.34	
				•	
Гаb.	I	I	ı	10 mg <b>PPB</b>	I
02139332	Apo-Baclofen	Apotex	100	15.95	→ 0.1595
02207021	Poolofon	Conio	500 100	79.74	<ul><li>→ 0.1595</li><li>→ 0.1595</li></ul>
02287021	Baclofen	Sanis	500	15.95 79.74	→ 0.1595 → 0.1595
02152584	Baclofen-10	Pro Doc	100	15.95	→ 0.1595 → 0.1595
00455881	Lioresal	Novartis	100	51.02	0.5102
02088398	Mylan-Baclofen	Mylan	100	15.95	→ 0.1595
	*	'	500	79.74	→ 0.1595
02063735	pms-Baclofen	Phmscience	100	15.95	→ 0.1595
	ľ		500	79.74	→ 0.1595
02236507	ratio-Baclofen	Ratiopharm	100	15.95	→ 0.1595
		·	500	79.74	→ 0.1595
02242150	Riva-Baclofen	Riva	100	15.95	→ 0.1595
			500	79.74	→ 0.1595
02442140	Sandoz Baclofen	Sandoz	100	15.95	→ 0.1595
			500	79.74	<b>→</b> 0.1595
āb.				20 mg <b>PPB</b>	
02139391	Apo-Baclofen	Apotex	100	31.04	→ 0.3104
02139391	Baclofen	Sanis	100	31.04	<b>→</b> 0.3104
02152592	Baclofen-20	Pro Doc	100	31.04	→ 0.3104 → 0.3104
00636576	Lioresal D.S.	Novartis	100	99.32	0.9932
02088401	Mylan-Baclofen	Mylan	100	31.04	<b>→</b> 0.3302
02063743	pms-Baclofen	Phmscience	100	31.04	→ 0.3104
02236508	ratio-Baclofen	Ratiopharm	100	31.04	→ 0.3104
02242151	Riva-Baclofen	Riva	100	31.04	→ 0.3104
022 12 10 1		1.0.0	500	224.90	→ 0.4498
02442159	Sandoz Baclofen	Sandoz	100	31.04	→ 0.3104
2:20.92 SKELETAL MIDRIPHENADRIN	USCLE RELAXANTS, M E CITRATE	MISCELLANEOUS		100	
A. 18D.	I	1	I	100 mg	I
02243559	Sandoz Orphenadrine	Sandoz	100	50.95	0.5095
ab.	1	1	ı	100 mg	ı
02047535	Orfenace	Sterimax	100	35.35	0.3535
		- 1011111011		22.00	1 2.2000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
12:92 MISCELLANE NICOTINE <sup>1</sup>	OUS AUTONOMIC DRUG	s			
Chewing gum	ı	1	ı	2 mg <b>PPB</b>	
80069513 80000396	Nicorette Mint Thrive	McNeil Co GSK CONS	105 108	26.49 21.77	<ul><li>→ 0.2523</li><li>→ 0.2016</li></ul>
Chewing gum				4 mg PPB	
80069471 80000402	Nicorette Mint Thrive	McNeil Co GSK CONS	105 108	26.49 28.47	<ul><li>→ 0.2523</li><li>→ 0.2636</li></ul>
Past. Or.				1 mg PPB	
80061161 80007461	Nic-Hit Thrive	Nic-Hit GSK CONS	20 108	3.70 21.77	<ul><li>→ 0.1850</li><li>→ 0.2016</li></ul>
Past. Or.				2 mg <b>PPB</b>	
80059877	Nic-Hit	Nic-Hit	20	4.00	→ 0.2000
80007464	Thrive	GSK CONS	108	28.47	<b>→</b> 0.2636
Patch		1	7 m	g/24 h <b>PPB</b>	ı
01943057	Habitrol	N.C.H.C.	7	18.75	
80044518	Nicoderm	McNeil Co	7	18.75	<b>→</b> 2.6786
Patch	1	ı	14 m	g/24 h <b>PPB</b>	1
01943065	Habitrol	N.C.H.C.	7	18.75	<b>→</b> 2.6786
80044503	Nicoderm	McNeil Co	7	18.75	<b>→</b> 2.6786
Patch	ı	1	21 m	g/24 h <b>PPB</b>	1
01943073	Habitrol	N.C.H.C.	7	18.75	
80044515	Nicoderm	McNeil Co	7	18.75	<b>→</b> 2.6786
VARENICLINE T Tab.	ARIRATE'			.5 mg <b>PPB</b>	
02419882	Apo-Varenicline	Apotex	56	51.73	<b>→</b> 0.9237
02291177	Champix	Pfizer	56	96.15	1.7170
02426226	Teva-Varenicline	Teva Can	56	51.73	<b>→</b> 0.9237

<sup>1</sup> The duration of reimbursements for stop-smoking treatments with various nicotine preparations is limited to 12 consecutive weeks per 12-month period. In addition, the total quantity of chewing gum or lozenges for which the cost is reimbursable during the 12 weeks is limited to 840 units, all forms combined.

The duration of reimbursements for varenicline stop-smoking treatments is initially limited to a total of 12 consecutive weeks per 12-month period. A 12-week extension will be authorized for persons having stopped smoking on the 12th week. The duration of reimbursements is then limited to a total of 24 consecutive weeks per 12 month period.

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				0.5 mg e	t 1 mg <b>PPB</b>	
	02435675 02298309 02426781	Apo-Varenicline (kit) Champix (Starter pack) Teva-Varenicline (starter pack)	Apotex Pfizer Teva Can	53 53 25	→       48.57         91.01         →       22.91	
Tab.					1 mg <b>PPB</b>	
	02419890 02291185 02426234	Apo-Varenicline Champix Teva-Varenicline	Apotex Pfizer Teva Can	56 56 28	51.72 96.16 25.86	<ul><li>→ 0.9235</li><li>1.7171</li><li>→ 0.9235</li></ul>

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### 20:00 BLOOD FORMATION AND COAGULATION

20:04 antianémique 20:04.04 iron preparations 20:12 antithrombotic agents 20:12.04 anticoagulants 20:12.14 Platelet-reducing Agents 20:12.18 platelet-aggregation inhibitors 20:28 antihemorrhagic agents hemostatics 20:28.16

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
0:04.04 RON PREPAI	RATIONS				
ERROUS SULI					
ed. Oral Sol.		75 m	g/mL(Fe-15 m	ng/mL) <b>PPB</b>	
00762954	Fer-in-Sol	M.J.	50 ml	9.27	
02237385		Odan	50 ml	<b>→</b> 7.16	
80008309	Jamp-Ferrous Sulfate	Jamp	50 ml	<b>→</b> 7.16	
02232202		Exzell	50 ml	<b>→</b> 7.16	
02222574	pms-Ferrous Sulfate	Phmscience	50 ml	<b>→</b> 7.16	
yr. or Oral Sol.		150 mg/5	mL(Fe-30 mg	/5 mL) <b>PPB</b>	
00017884	Fer-in-Sol	M.J.	250 ml	12.61	0.050
00758469	Ferodan	Odan	250 ml	6.80	→ 0.037
			500 ml	13.60	→ 0.027
80008295	Jamp-Ferrous Sulfate	Jamp	250 ml	6.80	→ 0.027
02242863	,	Exzell	250 ml	6.80	<b>→</b> 0.027
00792675	pms-Ferrous Sulfate	Phmscience	250 ml	6.80	→ 0.027
			500 ml	13.60	→ 0.027
ab.	1	300 mg to 325 mg (	Fe-60 mg to 6	65 mg) <b>PPB</b>	
02246733	Euro-Ferrous Sulfate	Sandoz	1000	15.71	→ 0.015
00031100	,	Jamp	1000	15.71	→ 0.015
80057416		Mantra Ph.	1000	15.71	<b>→</b> 0.015
	pms-Ferrous Sulfate	Phmscience	100	2.07 15.71	<ul><li>→ 0.020</li><li>→ 0.015</li></ul>
00586323			1000	10.71	U.U 13
00586323			1000	15.71	<b>→</b> 0.013
		OOMBLEW E	1000	13.71	0.018
ON (FERRIC (	GLUCONATE/ SUCROSE	COMPLEX)			0.018
RON (FERRIC ( /. Inj. Sol.	I	COMPLEX)		lr)/mL (5 mL)	24.133
ON (FERRIC (	I	1	12.5 mg (	lr)/mL (5 mL) l	
CON (FERRIC ( V. Inj. Sol. 02243333	Ferrlecit	1	12.5 mg (	lr)/mL (5 mL) l	
CON (FERRIC O /. Inj. Sol. 02243333	Ferrlecit	1	12.5 mg (	lr)/mL (5 mL) l	
ON (FERRIC ( /. Inj. Sol. 02243333 ON-DEXTRAN	Ferrlecit	1	12.5 mg (	lr)/mL (5 mL) 241.33	
RON (FERRIC ( /. Inj. Sol. 02243333 RON-DEXTRAN j. Sol.	Ferrlecit	SanofiAven	12.5 mg ( 10	1r)/mL (5 mL) 241.33	
CON (FERRIC ( /. Inj. Sol. 02243333 CON-DEXTRAN j. Sol. 02205963	Ferrlecit	SanofiAven	12.5 mg ( 10	1r)/mL (5 mL) 241.33	
RON (FERRIC ( /. Inj. Sol. 02243333 RON-DEXTRAN j. Sol. 02205963	Ferriecit  N  Dexiron	SanofiAven	12.5 mg ( 10 50 2 ml	1r)/mL (5 mL) 241.33	
CON (FERRIC OF INTERPRETARY OF	Ferriecit  Dexiron  OSIDE 1000	SanofiAven  Luitpold	12.5 mg ( 10 50 2 ml	241.33 0 mg (Fe)/mL 27.50	
ON (FERRIC ( /. Inj. Sol. 02243333 ON-DEXTRAN j. Sol. 02205963 ON-ISOMALT	Ferriecit  N  Dexiron	SanofiAven	12.5 mg ( 10 50 2 ml	241.33 0 mg (Fe)/mL 27.50	
CON (FERRIC OF INTERPRETARY OF	Ferriecit  Dexiron  OSIDE 1000	SanofiAven  Luitpold	12.5 mg ( 10 50 2 ml	241.33 0 mg (Fe)/mL 27.50 0 mg (Fe)/mL 45.00	
CON (FERRIC OF INTERPRETARY OF	Ferriecit  Dexiron  OSIDE 1000	SanofiAven  Luitpold	12.5 mg ( 10 50 2 ml	241.33 0 mg (Fe)/mL 27.50 0 mg (Fe)/mL 45.00 225.00	
CON (FERRIC ( /. Inj. Sol. 02243333 CON-DEXTRAN j. Sol. 02205963 CON-ISOMALT /. Inj. Sol. 02477777	Ferrlecit  Dexiron  OSIDE 1000  Monoferric	SanofiAven  Luitpold	12.5 mg ( 10 50 2 ml	241.33 0 mg (Fe)/mL 27.50 0 mg (Fe)/mL 45.00 225.00	
CON (FERRIC OF INTERPRETARY OF	Ferrlecit  Dexiron  OSIDE 1000  Monoferric	SanofiAven  Luitpold	12.5 mg ( 10 50 2 ml 1 ml 5 ml 10 ml	241.33 0 mg (Fe)/mL 27.50 0 mg (Fe)/mL 45.00 225.00	

		1		1	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
20:12.04 ANTICOAGUL DALTEPARINE : Inj. Sol.			2 500 1	JI/mL (4 mL)	
02377454	Fragmin	   Pfizer	10	159.29	15.9290
02377434	Tragitiiii	FIIZEI	10	139.29	13.9290
Inj. Sol.			:	25 000 U/mL	
02231171	Fragmin	Pfizer	3.8 ml	151.32	
	•				
Inj.Sol (syr)	I	I	3500	0 UI/0,28 mL	
02430789	Fragmin	Pfizer	1	7.06	
S.C. Inj. Sol.			1	0 000 UI/mL	
02132664	Fragmin	   Pfizer	1 ml	15.93	
				1	
S.C. Inj.Sol (syr)	I	1	2 50	00 UI/0.2 mL	1
02132621	Fragmin	Pfizer	1	5.04	
S.C. Inj.Sol (syr)			5.0	00 UI/0.2 mL	
02132648	   Fragmin	Pfizer	1	10.09	
02132040	Tragitiiii	FIIZEI	'	10.09	
S.C. Inj.Sol (syr)			7.5	500 UI/0.3 ml	
02352648	Fragmin	Pfizer	1	15.13	
S.C. Inj.Sol (syr)	l	1		00 UI/0.4 mL	
02352656	Fragmin	Pfizer	1	20.18	
S.C. Inj.Sol (syr)			12 50	00 UI/0.5 mL	
02352664	Fragmin	Pfizer	1	25.22	
		'	1	· · · · · ·	
S.C. Inj.Sol (syr)	I	I	15 00	00 UI/0.6 mL	
02352672	Fragmin	Pfizer	1	30.26	
S.C. Inj.Sol (syr)			10 00	0 UI/0.72 mL	
02352680	Fragmin	  Pfizer	1000	36.32	
02332060	ı rayılılı	1 11261	1	30.32	
ENOVADADIN	R				
ENOXAPARIN S.C. Inj. Sol.				100 mg/mL	
02236564	Lovenox	SanofiAven	3 ml	62.51	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
CODE	BRAIND IVAIVIE	WANGFACTURER	SIZE	SIZE	UNIT PRICE
S.C. Inj.Sol (syr)			30	) mg/ 0.3 mL	
02012472	Lovenox	SanofiAven	1	6.29	
0.0.10.1/			_	0 10 1	
S.C. Inj.Sol (syr) 02236883	Lovenox	SanofiAven	1 1	0 mg/0.4 mL   8.33	
02230003	Loveriox	SanonAven	1	0.33	
S.C. Inj.Sol (syr)	ı		6	0 mg/0.6 mL	
02378426	Lovenox	SanofiAven	1	12.50	
C.C. Ini Cal (a) (a)			0	0	
S.C. Inj.Sol (syr)	Lovenox	SanofiAven	1 0	0 mg/0.8 mL 16.66	
02070404	Loveriox	Canonii (Ven	1	10.00	
S.C. Inj.Sol (syr)	ı	1	10	0 mg/1.0 mL	
02378442	Lovenox	SanofiAven	1	20.83	
S.C. Inj.Sol (syr)			12	0 mg/0.8 mL	
	Lovenox HP	SanofiAven	1	24.99	
				'	
S.C. Inj.Sol (syr)		1		0 mg/1.0 mL 	
02378469	Lovenox HP	SanofiAven	1	31.24	
S.C. Inj.Sol (syr)			2.5 mg/0	.5 mL <b>PPB</b>	
02245531	Arixtra	Aspen	1	<b>→</b> 9.86	
02406853	Solution injectable de fondaparinux sodique	Dr Reddy's	1	→ 9.86	
		1		!	
S.C. Inj.Sol (syr)	I	1	7.5 mg/0	.6 mL <b>PPB</b>	
02258056 02406896	Arixtra Solution injectable de	Aspen Dr Reddy's	1 1	<ul><li>→ 17.50</li><li>→ 17.50</li></ul>	
0210000	fondaparinux sodique	Di rioday o		17.00	
HEPARIN (SODI	UM)			100 U/mL	
1	   Heparine Leo	Leo	10 ml	4.26	0.4260
	<u> </u>			1 - 1	
Inj. Sol.	I	1	I	1 000 U/mL	
00453811	Heparine	Leo	10 ml	5.01	0.5010

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Ini Cal				10.000   1/m	
Inj. Sol. 02382326	Heparine sodique injectable, USP	Pfizer	1 ml	10 000 U/mL 5.01	5.0100
	,			1	
NADROPARINE S.C. Inj.Sol (syr)	CALCIUM B		2 8	50 U/0.3 mL	
02236913	Fraxiparine	Aspen	1	2.72	
S.C. Inj.Sol (syr)			3.8	00 U/0.4 mL	
02450623	Fraxiparine	Aspen	1	3.63	
		•		00.11/0.6 ml	
S.C. Inj.Sol (syr) 02450631	   Fraxiparine	Aspen	1	00 U/0.6 mL 5.44	
	· · · · · · · · · · · · · · · · · · ·		-	2	
S.C. Inj.Sol (syr)	l	1.		00 U/1.0 mL	
02450658	Fraxiparine	Aspen	1	9.06	
S.C. Inj.Sol (syr)			11 4	00 U/0.6 mL	
02450674	Fraxiparine Forte	Aspen	1	10.87	
S.C. Inj.Sol (syr)			15 2	00 U/0.8 mL	
02450666	Fraxiparine Forte	Aspen	1	14.50	
S.C. Inj.Sol (syr)			10.0	00 U/1.0 mL	
02240114	Fraxiparine Forte	Aspen	1 1	18.12	
	7				
NICOUMALONE	R				
Tab.	l	l <sub>= 1</sub>	400	1 mg	0.0700
00010383	Sintrom	Paladin	100	27.33	0.2733
Tab.				4 mg	
00010391	Sintrom	Paladin	100	85.91	0.8591
TINZAPARIN SO S.C. Inj. Sol.	DDIUM B		1	0 000 UI/mL	
02167840	Innohep	Leo	2 ml	33.43	
001:0:				0.000.1117	
S.C. Inj. Sol. 02229515	Innohen	1.00		0 000 UI/mL 67.90	
02229515	Innohep	Leo	2 ml	67.90	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. Inj.Sol (syr)			2 500	0 UI/0.25 mL	
02229755	Innohep	Leo	10	42.15	4.2150
S.C. Inj.Sol (syr)			3 500	) UI/0.35 mL	
02358158	Innohep	Leo	10	59.00	5.9000
S.C. Inj.Sol (syr)			4 500	0 UI/0.45 mL	
02358166	Innohep	Leo	10	75.80	7.5800
S.C. Inj.Sol (syr)			8 00	00 UI/0.4 mL	
02429462	Innohep	Leo	10	137.71	13.7710
S.C. Inj.Sol (syr)			10 00	0 UI/ 0.5 mL	
02231478	Innohep	Leo	10	167.70	16.7700
S.C. Inj.Sol (syr)	ı	ı	12 00	00 UI/0.6 mL	ı
02429470	Innohep	Leo	10	206.57	20.6570
S.C. Inj.Sol (syr)	ı	ı	14 00	0 UI/ 0.7 mL	1
02358174	Innohep	Leo	10	241.00	24.1000
S.C. Inj.Sol (syr)			16 00	00 UI/0,8 mL	
02429489	Innohep	Leo	10	275.43	27.5430
S.C. Inj.Sol (syr)			18 00	00 UI/0.9 mL	
02358182	Innohep	Leo	10	309.85	30.9850
WARFARIN (SO	DIUM) 🖪			1 mg <b>PPB</b>	
02242924	Apo-Warfarin	Apotex	100 500	7.80 39.00	<ul><li>→ 0.0780</li><li>→ 0.0780</li></ul>
01918311	Coumadin	B.M.S.	100 1000	7.80 78.00	→ 0.0780
02265273	Novo-Warfarin	Novopharm	1000 100 250	7.80	<ul><li>→ 0.0780</li><li>→ 0.0780</li><li>→ 0.0780</li></ul>
02242680	Taro-Warfarin	Taro	100 250	7.80 19.50	<ul><li>→ 0.0780</li><li>→ 0.0780</li></ul>

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					2 mg <b>PPB</b>	
	02242925	Apo-Warfarin	Apotex	100	8.25	→ 0.0825
	01918338	Coumadin	B.M.S.	500 100 250	41.25 8.25 20.63	<ul><li>→ 0.0825</li><li>→ 0.0825</li><li>→ 0.0825</li></ul>
	02242681	Taro-Warfarin	Taro	100 250	8.25 20.63	<ul><li>→ 0.0025</li><li>→ 0.0825</li><li>→ 0.0825</li></ul>
Tab.		ı		1	2.5 mg <b>PPB</b>	
l ab.	02242926	Apo-Warfarin	Apotex	100	6.60	→ 0.0660
	02242920	Apo-vvariariii	Apolex	500	33.00	→ 0.0660
	01918346	Coumadin	B.M.S.	100	6.60	→ 0.0660
	02242682	Taro-Warfarin	Taro	250 100	16.50 6.60	<ul><li>→ 0.0660</li><li>→ 0.0660</li></ul>
	02242002	Taro warann	Turo	250	16.50	→ 0.0660
Tab.					3 mg <b>PPB</b>	
	02245618	Apo-Warfarin	Apotex	100	10.23	→ 0.1023
	02240205	Coumadin	B.M.S.	100	10.23	→ 0.1023
	02242683	Taro-Warfarin	Taro	250 100	31.15 10.23	<ul><li>→ 0.1246</li><li>→ 0.1023</li></ul>
			1			,
Tab.		I	1	I.	4 mg <b>PPB</b>	I I
	02242927	Apo-Warfarin	Apotex	100	10.23	→ 0.1023
	02007959	Coumadin	B.M.S.	500 100	51.15 10.23	<ul><li>→ 0.1023</li><li>→ 0.1023</li></ul>
	02007939	Coamadin	B.W.G.	250	25.58	→ 0.1023 → 0.1023
	02242684	Taro-Warfarin	Taro	100	10.23	→ 0.1023
				250	25.58	→ 0.1023
Tab.		I	1	1	5 mg <b>PPB</b>	1 1
	02242928	Apo-Warfarin	Apotex	100	6.62	→ 0.0662
	01918354	Coumadin	B.M.S.	500 100	33.10 6.62	<ul><li>→ 0.0662</li><li>→ 0.0662</li></ul>
	01010001	Coumadin	B.M.G.	250	16.55	→ 0.0662
	02265346	Novo-Warfarin	Novopharm	100	6.62	→ 0.0662
	02242685	Taro-Warfarin	Taro	250 100	16.55 6.62	<ul><li>→ 0.0662</li><li>→ 0.0662</li></ul>
	02242003	Taio-vvaiiaiiii	Taio	250	16.55	→ 0.0002 → 0.0662
Tab.					6 mg PPB	
	02240206	Coumadin	B.M.S.	100	17.53	→ 0.1753
	02242686	Taro-Warfarin	Taro	100	17.53	<b>→</b> 0.1753
Tab.					7.5 mg	
	02242697	Taro-Warfarin	Taro	100	30.14	0.3014
	3001	1	1		1 00.14	0.0014

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE UNIT PF		PRICE
Tab.		I	ı	I	10 mg <b>PPB</b>		ı
'	02242929 01918362 02242687	Apo-Warfarin Coumadin Taro-Warfarin	Apotex B.M.S. Taro	100 100 100	11.87 11.87 11.87	•	0.1187 0.1187 0.1187

# 20:12.14 PLATELET-REDUCING AGENTS ANAGRELIDE HYDROCHLORIDE

Caps.			0.	5 mg <b>PPB</b>			
02274949	Agrylin pms-Anagrelide Sandoz Anagrelide	Shire Phmscience Sandoz	100 100 100	528.30 263.61 263.61	1 '	5.2830 2.6361 2.6361	
					1 '		

# 20:12.18 PLATELET-AGGREGATION INHIBITORS CLOPIDOGREL BISULFATE ☐

Tab.				75 mg <b>PPB</b>		
02252767	Apo-Clopidogrel	Apotex	30	7.89	→	0.2631
	, , ,	'	500	131.55	<b>→</b>	0.2631
02416387	Auro-Clopidogrel	Aurobindo	30	7.89	<b>→</b>	0.2631
			500	131.55	<b>→</b>	0.2631
02444895	Bio-Clopidogrel	Biomed	500	131.55	<b>→</b>	0.2631
02394820	Clopidogrel	Pro Doc	30	7.89	→	0.2631
			500	131.55	→	0.2631
02400553	Clopidogrel	Sanis	500	131.55	→	0.2631
02385813	Clopidogrel	Sivem	30	7.89	→	0.2631
			500	131.55	→	0.2631
02303027	Co Clopidogrel	Cobalt	30	7.89	→	0.2631
			500	131.55	→	0.2631
02415550	Jamp-Clopidogrel	Jamp	30	7.89	→	0.2631
			500	131.55	→	0.2631
02422255	Mar-Clopidogrel	Marcan	30	7.89	→	0.2631
			500	131.55	•	0.2631
02408910	Mint-Clopidogrel	Mint	30	7.89	•	0.2631
			100	26.31	→	0.2631
02238682	Plavix	SanofiAven	28	74.23	١.	2.6511
02348004	Pms-Clopidogrel	Phmscience	30	7.89	•	0.2631
00070040			500	131.55	•	0.2631
02379813	Ran-Clopidogrel	Ranbaxy	100	26.31	<b> </b>	0.2631
		5.	500	131.55	•	0.2631
02388529	Riva-Clopidogrel	Riva	30	7.89	🕶	0.2631
00050040	0		500	131.55	<b>→</b>	0.2631
02359316	Sandoz Clopidogrel	Sandoz	100	26.31	<b>→</b>	0.2631
00000464	Tarra Olamida anal	T 0	500	131.55	<b>→</b>	0.2631
02293161	Teva Clopidogrel	Teva Can	30 500	7.89 131.55	🕶	0.2631
			500	131.55	•	0.2631

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	]
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## 20:28.16 HEMOSTATICS TRANEXAMIC ACID

Tab.			50	00 mg <b>PPB</b>		
	Acide Tranexamique Cyklokapron	Sterimax Pfizer	100 100	57.65 102.48	•	0.5765 1.0248

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### 24:00 CARDIAC DRUGS

24:04	cardiac drugs
24:04.04	Antiarrhythmic Agents
24:04.08	cardiotonic agents
24:06	antilipemic agents
24:06.04	bile acid sequestrants
24:06.05	cholesterol absorption inhibitors
24:06.06	fibric acid derivatives
24:06.08	HMG-CoA reductase inhibitors
24:06.92	miscellaneous antilipemic agents
24:08	hypotensive agents
24:08.16	central alpha-agonists
24:08.20	direct vasodilators
24:12	vasodilating agents
24:12.08	nitrates and nitrites
24:12.92	miscellaneous vasodilating agents
24:20	alpha-adrenergics blocking agents
24:24	bêta-adrenergics blocking agents
24:28	calcium-channel blocking agents
24:28.08	dihydropyridines
24:28.92	miscellaneous calcium-channel blocking agents
24:32	renin-angiotensin system inhibitors
24:32.04	angiotensin-converting enzyme inhibitors (ACEI)
24:32.08	angiotensin II receptor antagonists
24:32.20	aldosterone receptor antagonists

CODE   BRAND NAME   MANUFACTURER   SIZE   COST OF PKG   SIZE   UNIT PRICE
ANTIARRHYTHMIC AGENTS AMIODARONE HYDROCHLORIDE
Tab.
02364336
02385465
02385465
02246194
02242472   pms-Amiodarone         Phmscience         100         37.06         → 0.3           02309661   Pro-Amiodarone-200   O2240071   ratio-Amiodarone         Ratiopharm         100         37.06         → 0.3           02247217   Riva-Amiodarone         Riva         100         37.06         → 0.3           02243836   Sandoz Amiodarone         Sandoz         100         37.06         → 0.3           02239835   Teva-Amiodarone         Teva Can         100         37.06         → 0.3           DISOPYRAMIDE ©           Caps.         100 mg           02224801   Rythmodan         SanofiAven         84         18.93         0.2           FLECAINIDE ACETATE ©           Tab.         50 mg PPB           02459957   Auro-Flecainide         Aurobindo         100         27.78         → 0.2           02275538   Flecainide         Apotex         100         27.78         → 0.2           02493705   Jamp Flecainide         Jamp   100         27.78         → 0.2           500   138.90   → 0.2
02309661         Pro-Amiodarone-200         Pro Doc         100         37.06         → 0.3           02240071         ratio-Amiodarone         Ratiopharm         100         37.06         → 0.3           02247217         Riva-Amiodarone         Riva         100         37.06         → 0.3           02243836         Sandoz Amiodarone         Sandoz         100         37.06         → 0.3           02239835         Teva-Amiodarone         Teva Can         100         37.06         → 0.3           DISOPYRAMIDE           Caps.         100 mg           02224801         Rythmodan         SanofiAven         84         18.93         0.2           FLECAINIDE ACETATE         Tab.         50 mg         PPB           02459957         Auro-Flecainide         Aurobindo         100         27.78         → 0.2           02275538         Flecainide         Apotex         100         27.78         → 0.2           02493705         Jamp Flecainide         Jamp         100         27.78         → 0.2           500         138.90         → 0.2
02240071         ratio-Amiodarone         Ratiopharm         100         37.06         → 0.3           02247217         Riva-Amiodarone         Riva         100         37.06         → 0.3           02243836         Sandoz Amiodarone         Teva Can         100         37.06         → 0.3           02239835         Teva-Amiodarone         Teva Can         100         37.06         → 0.3           DISOPYRAMIDE           Caps.         100 mg           02224801         Rythmodan         SanofiAven         84         18.93         0.2           FLECAINIDE ACETATE         Tab.         50 mg         PPB           02459957         Auro-Flecainide         Aurobindo         100         27.78         → 0.2           02275538         Flecainide         Apotex         100         27.78         → 0.2           02493705         Jamp Flecainide         Jamp         100         27.78         → 0.2           500         138.90         → 0.2
02247217         Riva-Amiodarone         Riva         100         37.06         → 0.3           02243836         Sandoz Amiodarone         Teva Can         100         37.06         → 0.3           DISOPYRAMIDE         Caps.         100 mg           02224801         Rythmodan         SanofiAven         84         18.93         0.2           FLECAINIDE ACETATE         Tab.         50 mg         PPB           02459957         Auro-Flecainide         Aurobindo         100         27.78         → 0.2           02275538         Flecainide         Apotex         100         27.78         → 0.2           02493705         Jamp Flecainide         Jamp         100         27.78         → 0.2           500         138.90         → 0.2
02243836         Sandoz Amiodarone         Teva Can         100         37.06         → 0.3           DISOPYRAMIDE © Caps.         100 mg           02224801         Rythmodan         SanofiAven         84         18.93         0.2           FLECAINIDE ACETATE © Tab.         50 mg PPB           02459957         Auro-Flecainide         Aurobindo         100         27.78         → 0.2           02275538         Flecainide         Apotex         100         27.78         → 0.2           02493705         Jamp Flecainide         Jamp         100         27.78         → 0.2           500         138.90         → 0.2
DISOPYRAMIDE         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Caps.         100 mg           02224801         Rythmodan         SanofiAven         84         18.93         0.2           FLECAINIDE ACETATE III           Tab.         50 mg         PPB           02459957         Auro-Flecainide         Aurobindo         100         27.78         → 0.2           02275538         Flecainide         Apotex         100         27.78         → 0.2           02493705         Jamp Flecainide         Jamp         100         27.78         → 0.2           500         138.90         → 0.2
Tab.       50 mg PPB         02459957       Auro-Flecainide       Aurobindo       100       27.78       → 0.2         02275538       Flecainide       Apotex       100       27.78       → 0.2         02493705       Jamp Flecainide       Jamp       100       27.78       → 0.2         500       138.90       → 0.2
02275538       Flecainide       Apotex       1000       277.80       → 0.2         02493705       Jamp Flecainide       Jamp       100       27.78       → 0.2         500       138.90       → 0.2
02275538       Flecainide       Apotex       100       27.78       → 0.2         02493705       Jamp Flecainide       Jamp       100       27.78       → 0.2         500       138.90       → 0.2
02493705
500 138.90 → 0.2
Tab 100 mg PPR
02459965   <i>Auro-Flecainide</i>   Aurobindo   100   55.58   → 0.5
1000   555.80   → 0.5
02275546   Flecainide   Apotex   100   55.58   <b>→</b> 0.5
02493713   <i>Jamp Flecainide</i>   Jamp   100   55.58   → 0.5
500 277.90 • 0.5
MEXILETINE HYDROCHLORIDE (II) Caps. 100 mg
02230359         Novo-Mexiletine         Novopharm         100         81.62         0.8
Caps. 200 mg
200 mg
02230360   Novo-Mexiletine   Novopharm   100   109.30   1.0

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
PRO Tab.	PAFENONE	HYDROCHLORIDE B		. 1	50 mg <b>PPB</b>	
	02243324	Apo-Propafenone	Apotex	100	29.65	→ 0.2965
	02457172	Mylan-Propafenone	Mylan	100	29.65	→ 0.2965
	02294559	pms-Propafenone	Phmscience	100	29.65	→ 0.2965
	02343053 00603708	Propafenone	Sanis BGP Pharma	100	29.65	<b>→</b> 0.2965
	00003706	Rythmol	БСР РПаппа	100	94.10	0.9410
Tab.				. 3	00 mg <b>PPB</b>	
	02243325	Apo-Propafenone	Apotex	100	52.27	→ 0.5227
	02457164	Mylan-Propafenone	Mylan	100	52.27	→ 0.5227
	02294575	pms-Propafenone	Phmscience	100	52.27	→ 0.5227
	02343061 00603716	Propafenone Rythmol	Sanis BGP Pharma	100	52.27 165.86	
CAF	4.08 RDIOTONIO	C AGENTS				
Oral		i	ı	1	0.05 mg/mL	ı
	02242320	Toloxin	Pendopharm	115 ml	42.45	0.3691
Tab.					0.0625 mg	
	02335700	Toloxin	Pendopharm	250	51.61	0.2064
				•		
Tab.		I	1	I	0.125 mg	I
	02335719	Toloxin	Pendopharm	250	51.50	0.2060
		_				
	<b>RINONE LAC</b> nj. Sol.	CTATE LE		11	mg/mL <b>PPB</b>	
+	02470047	Milrinone Lactate Injection	Aurobindo	10 ml	→ 39.78	
*	02244622	Milrinone Lactate Injection	Fresenius	20 ml 10 ml	<b>→</b> 79.56 <b>→</b> 39.78	
	02244022	Will more Lactate injection	Tresenius	20 ml	→ 79.56	
BILE	LESTYRAN	QUESTRANTS IIN RESIN 🖪		. 4	g/sac. <b>PPB</b>	
	02455609	Cholestyramine-Odan	Odan	30	11.08	→ 0.3693
1	02478595	Jamp-Cholestyramine	Jamp	30	11.08	<b>→</b> 0.3693
1	02210320	Olestyr	Phmscience	30	11.08	→ 0.3693
	00890960	Olestyr sugar free	Phmscience	30	11.08	<b>→</b> 0.3693

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
COLESTIPOL HYDROCHLORIDE								
Oral Pd.	YDROCHLORIDE III		5 g of co	plestipol/sac.	i			
00642975 02132699	Colestid Colestid Orange 7.5 g	Pfizer Pfizer	30 30	25.85 25.85	0.8617 0.8617			
Tab.	I	1		1 g	1			
02132680	Colestid	Pfizer	120	29.49	0.2458			

## 24:06.05 CHOLESTEROL ABSORPTION INHIBITORS EZETIMIBE □

Tab.					10 mg <b>PPB</b>		
	02425610	ACH-Ezetimibe	Accord	30	5.43	•	0.1811
				100	18.11	•	0.1811
	02414716	ACT Ezetimibe	ActavisPhm	30	5.43	<b>→</b>	0.1811
				100	18.11	<b>→</b>	0.1811
	02427826	Apo-Ezetimibe	Apotex	30	5.43	<b>→</b>	0.1811
				100	18.11	•	0.1811
	02469286	Auro-Ezetimibe	Aurobindo	30	5.43	•	0.1811
	00405044	B: 5 . #:-# .	D: 1	100	18.11	<b>→</b>	0.1811
	02425211	Bio-Ezetimibe	Biomed	30 100	5.43 18.11	<b>→</b>	0.1811
	02422549	Ezetimibe	Pro Doc	30	5.43	<b>→</b>	0.1811 0.1811
	02422549	Ezeumbe	PIO DOC	100	18.11	3	0.1811
	02478544	Ezetimibe	Riva	30	5.43	<b>→</b>	0.1811
	0200		1	100	18.11	•	0.1811
	02431300	Ezetimibe	Sanis	100	18.11	<b>→</b>	0.1811
	02429659	Ezetimibe	Sivem	30	5.43	<b>→</b>	0.1811
				100	18.11	<b>→</b>	0.1811
	02247521	Ezetrol	Merck	30	52.20		1.7400
	02423235	Jamp-Ezetimibe	Jamp	30	5.43	•	0.1811
				100	18.11	•	0.1811
	02422662	Mar-Ezetimibe	Marcan	100	18.11	•	0.1811
*	00407407	M =		500	90.55	<b>→</b>	0.1811
1 ^	02467437	M-Ezetimibe	Mantra Ph.	30 500	5.43 90.55	7	0.1811 0.1811
	02423243	Mint-Ezetimibe	Mint	100	18.11	7	0.1811
	02425245	pms-Ezetimibe	Phmscience	30	5.43	3	0.1811
	02410403	pino Ezetimbe	Timbolerioe	100	18.11	•	0.1811
+	02425238	Priva-Ezetimide	Pharmapar	30	5.43	•	0.1811
			'	100	18.11	<b>→</b>	0.1811
	02419548	Ran-Ezetimibe	Ranbaxy	100	18.11	<b>→</b>	0.1811
				500	90.55	<b>→</b>	0.1811
	02424436	Riva-Ezetimibe	Riva	30	5.43	<b>→</b>	0.1811
				500	90.55	<b>→</b>	0.1811
	02416778	Sandoz Ezetimibe	Sandoz	30	5.43	•	0.1811
				100	18.11	•	0.1811
	02354101	Teva-Ezetimibe	Teva Can	30	5.43	•	0.1811
				100	18.11	•	0.1811

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
24:06.06 FIBRIC ACID I BEZAFIBRATE L.A. Tab.	_		4	00 mg <b>PPB</b>	
00000500	D/i- 0.D	T.:bd.		42.00	4 4000
02083523 02453312	Bezalip S.R. Jamp-Bezafibrate SR	Tribute Jamp	30 30	43.90 43.90	<ul><li>→ 1.4633</li><li>→ 1.4633</li></ul>
	(NANOCRYSTALIZED OR MI	·		_	, 1.1000
Caps. or Tab.	(NANOOKTOTALIZED OK IIII		r 160 mg or 2		
·	Ana Fana Miser (000 err)	1	ı	ı	
02239864	Apo-Feno-Micro (200 mg)	Apotex	30 100	8.17 27.22	<ul><li>→ 0.2722</li><li>→ 0.2722</li></ul>
02246860	Apo-Feno-Super (160 mg)	Apotex	30	8.17	→ 0.2722 → 0.2722
02240000	Apo-1 eno-ouper (100 mg)	Apolex	100	27.22	→ 0.2722 → 0.2722
02240360	Feno-Micro-200	Pro Doc	30	8.17	→ 0.2722 → 0.2722
			100	27.22	→ 0.2722
02269082	Lipidil EZ (145 mg)	BGP Pharma	30	32.16	1.0720
02146959	Lipidil Micro (200 mg)	Fournier	30	32.67	1.0890
02241602	Lipidil Supra (160 mg) Novo-Fenofibrate Micronise	Fournier	30	37.27	1.2423
02243552	(200 mg)	Novopharm	30 100	8.17 27.22	<ul><li>→ 0.2722</li><li>→ 0.2722</li></ul>
02310236	Pro-Feno-Super-160	Pro Doc	100	27.22	→ 0.2722 → 0.2722
02250039	ratio-Fenofibrate MC (200	Ratiopharm	30	8.17	→ 0.2722 → 0.2722
	mg)	"	100	27.22	→ 0.2722
02288052	Sandoz Fenofibrate S (160 mg)	Sandoz	90	24.50	→ 0.2722
<b>FENOFIBRATE</b> Tab.	(NANOCRYSTALLIZED)	ı		48 mg <b>PPB</b>	I
02269074	Lipidil EZ	BGP Pharma	30	12.56	0.4187
02390698	Sandoz Fenofibrate E	Sandoz	30	10.68	→ 0.3560
GEMFIBROZIL	R			200	
Caps. I	I	I	l	300 mg	I
01979574	Apo-Gemfibrozil	Apotex	100	12.88	0.1288
Tab.				600 mg	
01979582	Apo-Gemfibrozil	Apotex	100	51.57	0.5157
	_			1 2.31	
MICROCOATED Tab.	FENOFIBRATE		. 1	00 mg <b>PPB</b>	
02246859	Apo-Feno-Super	Apotex	100	54.06	→ 0.5406
02241601	Lipidil Supra	Fournier	30	32.34	1.0780
02310228	Pro-Feno-Super-100	Pro Doc	100	54.06	→ 0.5406
02288044	Sandoz Fenofibrate S	Sandoz	90	48.65	→ 0.5406
	1	1			

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
HMC		DUCTASE INHIBITORS ESYLATE)/ ATORVASTATIN	CALCIUM 🖪	5 ma -	10 mg <b>PPB</b>		
		I	I	I		I	
	02411253	Apo-Amlodipine-Atorvastatin	l '	100	58.02	→ 0.580	
	02273233	Caduet	Upjohn	90	67.96	0.755	
	02404222	pms-Amlodipine- Atorvastatin	Phmscience	100	58.02	→ 0.580	)2
Tab.				5 mg - :	20 ma <b>PPB</b>		
	00444004	1	١	١	l	١, , , , , ,	
	02411261	Apo-Amlodipine-Atorvastatin	Apotex	100	68.42	→ 0.684	
	02273241 02404230	Caduet	Upjohn Phmscience	90 100	77.32 68.42	0.859 <b>→</b> 0.684	
	02404230	pms-Amlodipine- Atorvastatin	Primscience	100	00.42	<b>7</b> 0.062	+2
Tab.				5 mg -	40 mg <b>PPB</b>		
	02411288	Apo-Amlodipine-Atorvastatin	Apotex	100	72.32	→ 0.723	22
	02273268	Caduet	Upjohn	90	80.83	0.723	
	02270200	Oddaci	ОРЈОНН	] 00	00.00	0.000	
Tab.		I	I	5 mg - 8	80 mg <b>PPB</b>	I	
	02411296	Apo-Amlodipine-Atorvastatin	Apotex	100	72.32	→ 0.723	
	02273276	Caduet	Upjohn	90	80.83	0.898	31
Tab.				10 mg -	10 mg <b>PPB</b>		
	02411318	Apo-Amlodipine-Atorvastatin	Apotex	100	61.25	→ 0.612	25
	02273284	Caduet	Upjohn	90	82.75	0.919	
	02404249	pms-Amlodipine- Atorvastatin	Phmscience	100	61.25	→ 0.612	25
Tab.		,	1	10 mg -	20 mg <b>PPB</b>		
		1	l	ı	l	l	
	02411326	Apo-Amlodipine-Atorvastatin	Apotex	100	76.36	→ 0.763	
	02273292 02404257	Caduet	Upjohn Phmscience	90 100	92.11 76.36	1.023 → 0.763	
	02404257	pms-Amlodipine- Atorvastatin	Filliscience	100	70.30	0.763	50
Tab.				10 mg -	40 mg <b>PPB</b>		
	02411334	Apo-Amlodipine-Atorvastatin	Anotex	100	80.00	0.800	າດ
	02273306	Caduet	Upjohn	90	95.62	1.062	
Tab.				10 mg -	80 mg <b>PPB</b>		
	00444040	Ana Amiladinis - Atamas tati	Anatav	1	1		20
	02411342 02273314	Apo-Amlodipine-Atorvastatin Caduet	Apotex	100 90	80.00 95.62	→ 0.800 1.062	
	02213314	Caduel	Upjohn	90	95.62	1.062	-4

CODE BRAND NAME N	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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### ATORVASTATINE CALCIUM $\ \square$

Tab.		IE CALCIUM M			10 mg <b>PPB</b>		
١.	02457741	ACH-Atorvastatin	Accord	90	15.69	<b>→</b>	0.1743
+	02437741	Act Atorvastatin	ActavisPhm	90	15.69		0.1743
	02310699	ACI Alorvasialin	ActavisPrim	500	87.15		0.1743
	02295261	Apo-Atorvastatin	Ameteu	100	17.43	l '	0.1743
	02293201	Apo-Alorvasialiri	Apotex	500	87.15		0.1743
	02476940	Atorvastatin	Altamed	500	87.15	l '	0.1743
	02470940	Atorvastatin	Pro Doc	500	87.15		0.1743
	02340400	Atorvastatin	Riva	500	87.15	l '	0.1743
	02473022	Atorvastatin-10	Sivem	100	17.43	→	0.1743
	02411330	Alorvasialin-10	Olveili	500	87.15		0.1743
	02407256	Auro-Atorvastatin	Aurobindo	90	15.69	→	0.1743
	02407200	Auto Alorvasialin	Adiobilido	500	87.15	•	0.1743
	02481189	Bio-Atorvastatin	Biomed	500	87.15	•	0.1743
	02391058	Jamp-Atorvastatin	Jamp	90	15.69	•	0.1743
	0200.000	our principalities	J	500	87.15	<b>•</b>	0.1743
	02230711	Lipitor	Upjohn	90	155.69	ĺ .	1.7299
	02454017	Mar-Atorvastatin	Marcan	100	17.43	<b>→</b>	0.1743
				500	87.15	<b>→</b>	0.1743
	02471167	M-Atorvastatin	Mantra Ph.	500	87.15	<b>⇒</b>	0.1743
	02392933	Mylan-Atorvastatin	Mylan	90	15.69	<b>→</b>	0.1743
				500	87.15	<b>→</b>	0.1743
	02313448	pms-Atorvastatin	Phmscience	90	15.69		w
				500	87.15		w
	02399377	pms-Atorvastatin	Phmscience	100	17.43		0.1743
				500	87.15	•	0.1743
+	02482886	Priva-Atorvastatin	Pharmapar	500	87.15	→	0.1743
	02313707	Ran-Atorvastatin	Ranbaxy	90	15.69	→	0.1743
				500	87.15	→	0.1743
	02350297	ratio-Atorvastatin	Ratiopharm	30	5.23	•	0.1743
				500	87.15	•	0.1743
	02417936	Reddy-Atorvastatin	Dr Reddy's	90	15.69	•	0.1743
	0040075			500	87.15	•	0.1743
	02422751	Riva-Atorvastatin	Riva	30	5.23	<b>→</b>	0.1743
	00004040			500	87.15		0.1743
	02324946	Sandoz Atorvastatin	Sandoz	30 500	5.23 87.15	<b>→</b>	0.1743
				500	87.15	•	0.1743

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					20 mg <b>PPB</b>	
+	02457768	ACH-Atorvastatin	Accord	90	19.61	→ 0.2179
	02310902	Act Atorvastatin	ActavisPhm	90	19.61	<b>→</b> 0.2179
				500	108.95	<b>→</b> 0.2179
	02295288	Apo-Atorvastatin	Apotex	100	21.79	<b>→</b> 0.2179
		,	'	500	108.95	→ 0.2179
	02476959	Atorvastatin	Altamed	500	108.95	→ 0.2179
	02346494	Atorvastatin	Pro Doc	500	108.95	<b>→</b> 0.2179
	02475030	Atorvastatin	Riva	500	108.95	<b>→</b> 0.2179
	02411369	Atorvastatin-20	Sivem	100	21.79	<b>→</b> 0.2179
				500	108.95	<b>→</b> 0.2179
	02407264	Auro-Atorvastatin	Aurobindo	90	19.61	<b>→</b> 0.2179
				500	108.95	<b>→</b> 0.2179
	02481197	Bio-Atorvastatin	Biomed	500	108.95	<b>→</b> 0.2179
	02391066	Jamp-Atorvastatin	Jamp	90	19.61	<b>→</b> 0.2179
				500	108.95	<b>→</b> 0.2179
	02230713	Lipitor	Upjohn	90	194.62	2.1624
	02454025	Mar-Atorvastatin	Marcan	100	21.79	• 0.2179
	00474475			500	108.95	<b>→</b> 0.2179
	02471175	M-Atorvastatin	Mantra Ph.	500	108.95	<b>→</b> 0.2179
	02392941	Mylan-Atorvastatin	Mylan	90 500	19.61 108.95	<ul><li>→ 0.2179</li><li>→ 0.2179</li></ul>
	02399385	pms-Atorvastatin	Phmscience	100	21.79	→ 0.2179 → 0.2179
	02399363	piris-Alurvasialiri	Filliscience	500	108.95	→ 0.2179 → 0.2179
+	02482894	Priva-Atorvastatin	Pharmapar	500	108.95	→ 0.2179 → 0.2179
*	02402034	Ran-Atorvastatin	Ranbaxy	90	19.61	→ 0.2179 → 0.2179
	02313713	Nair-Aloivasialiii	Тапраху	500	108.95	→ 0.2179 → 0.2179
	02350319	ratio-Atorvastatin	Ratiopharm	30	6.54	→ 0.2179 → 0.2179
	02000010	Tatio Atorvasiatin	radophami	500	108.95	→ 0.2179 → 0.2179
	02417944	Reddy-Atorvastatin	Dr Reddy's	90	19.61	<ul><li>→ 0.2179</li></ul>
		, ,		500	108.95	<ul><li>→ 0.2179</li></ul>
	02422778	Riva-Atorvastatin	Riva	30	6.54	→ 0.2179
			1	500	108.95	→ 0.2179
	02324954	Sandoz Atorvastatin	Sandoz	30	6.54	<b>→</b> 0.2179
				500	108.95	<b>→</b> 0.2179

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		ı		1	40 mg <b>PPB</b>	
+	02457776	ACH-Atorvastatin	Accord	90	21.08	→ 0.2342
	02310910	Act Atorvastatin	ActavisPhm	90	21.08	→ 0.2342
				500	117.10	→ 0.2342
	02295296	Apo-Atorvastatin	Apotex	100	23.42	→ 0.2342
		,	'	500	117.10	→ 0.2342
	02476967	Atorvastatin	Altamed	500	117.10	→ 0.2342
	02346508	Atorvastatin	Pro Doc	500	117.10	→ 0.2342
	02475049	Atorvastatin	Riva	500	117.10	→ 0.2342
	02411377	Atorvastatin-40	Sivem	100	23.42	→ 0.2342
				500	117.10	→ 0.2342
	02407272	Auro-Atorvastatin	Aurobindo	90	21.08	→ 0.2342
				500	117.10	→ 0.2342
	02481200	Bio-Atorvastatin	Biomed	500	117.10	→ 0.2342
	02391074	Jamp-Atorvastatin	Jamp	90	21.08	→ 0.2342
				500	117.10	→ 0.2342
	02230714	Lipitor	Upjohn	90	209.22	2.3247
	02454033	Mar-Atorvastatin	Marcan	100	23.42	<b>→</b> 0.2342
				500	117.10	, 0.20.2
	02471183	M-Atorvastatin	Mantra Ph.	500	117.10	<b>→</b> 0.2342
	02392968	Mylan-Atorvastatin	Mylan	90	21.08	<b>→</b> 0.2342
				500	117.10	<b>→</b> 0.2342
	02399393	pms-Atorvastatin	Phmscience	100	23.42	<b>→</b> 0.2342
				500	117.10	<b>→</b> 0.2342
+	02482908	Priva-Atorvastatin	Pharmapar	500	117.10	<b>→</b> 0.2342
	02313723	Ran-Atorvastatin	Ranbaxy	90	21.08	<b>→</b> 0.2342
				500	117.10	<b>→</b> 0.2342
	02350327	ratio-Atorvastatin	Ratiopharm	30	7.03	<b>→</b> 0.2342
				500	117.10	<b>→</b> 0.2342
	02417952	Reddy-Atorvastatin	Dr Reddy's	90	21.08	<b>→</b> 0.2342
				500	117.10	<b>→</b> 0.2342
	02422786	Riva-Atorvastatin	Riva	30	7.03	<b>→</b> 0.2342
				500	117.10	<b>→</b> 0.2342
	02324962	Sandoz Atorvastatin	Sandoz	30	7.03	<b>→</b> 0.2342
				500	117.10	<b>→</b> 0.2342

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					80 mg <b>PPB</b>	
+	02457784	ACH-Atorvastatin	Accord	90	21.08	→ 0.2342
'	02310929	Act Atorvastatin	ActavisPhm	90	21.08	→ 0.2342
	02295318	Apo-Atorvastatin	Apotex	30	7.03	0.2342
	02200010	, po / no/ vaciatin	ripotox	100	23.42	→ 0.2342
	02476975	Atorvastatin	Altamed	100	23.42	→ 0.2342
	02346516	Atorvastatin	Pro Doc	30	7.03	→ 0.2342
	020.00.0	, nor radiani	255	100	23.42	→ 0.2342
	02475057	Atorvastatin	Riva	100	23.42	→ 0.2342
	02411385	Atorvastatin-80	Sivem	100	23.42	→ 0.2342
	02407280	Auro-Atorvastatin	Aurobindo	90	21.08	→ 0.2342
				500	117.10	→ 0.2342
	02481219	Bio-Atorvastatin	Biomed	100	23.42	→ 0.2342
	02391082	Jamp-Atorvastatin	Jamp	90	21.08	→ 0.2342
		,		500	117.10	→ 0.2342
	02243097	Lipitor	Upjohn	30	69.74	2.3247
	02454041	Mar-Atorvastatin	Marcan	100	23.42	→ 0.2342
	02471191	M-Atorvastatin	Mantra Ph.	90	21.08	→ 0.2342
	02392976	Mylan-Atorvastatin	Mylan	90	21.08	→ 0.2342
	02399407	pms-Atorvastatin	Phmscience	100	23.42	→ 0.2342
+	02482916	Priva-Atorvastatin	Pharmapar	500	117.10	→ 0.2342
	02313758	Ran-Atorvastatin	Ranbaxy	90	21.08	→ 0.2342
				500	117.10	→ 0.2342
	02350335	ratio-Atorvastatin	Ratiopharm	30	7.03	→ 0.2342
				100	23.42	→ 0.2342
	02417960	Reddy-Atorvastatin	Dr Reddy's	90	21.08	→ 0.2342
				500	117.10	→ 0.2342
	02422794	Riva-Atorvastatin	Riva	30	7.03	→ 0.2342
				90	21.08	→ 0.2342
	02324970	Sandoz Atorvastatin	Sandoz	30	7.03	→ 0.2342
				100	23.42	→ 0.2342
FLU Caps		SODIUM B	ı	ı	20 mg <b>PPB</b>	ı
	02400235	Sandoz Fluvastatin	Sandoz	100	22.02	→ 0.2202
	02299224	Teva Fluvastatin	Teva Can	100	22.02	→ 0.2202
Caps		1	1	ı	40 mg	
	02299232	Teva Fluvastatin	Teva Can	100	30.92	0.3092
L.A.	Tab.				80 mg	
	02250527	Lescol XL	Novartis	28	40.01	1.4289
	02230327	LESCUI AL	INUVALUS		40.01	1.4209

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		,	•		
L <b>OVASTATINE</b> Tab.				20 mg <b>PPB</b>	
02220172	Apo-Lovastatin	Apotex	100	49.19	→ 0.4919
02220172	Apo Lovasiaiii	Apotex	500	245.94	<b>→</b> 0.4919
02248572	Co Lovastatin	Cobalt	30	14.76	→ 0.4919
			500	245.94	→ 0.4919
02353229	Lovastatin	Sanis	100	49.19	→ 0.4919
			500	245.94	→ 0.4919
02245822	ratio-Lovastatin	Ratiopharm	100	49.19	0.4919
			500	245.94	0.4919
02272288	Riva-Lovastatin	Riva	100	49.19	→ 0.4919
Гар.				40 ma . DDD	
iab.	İ	1	I	40 mg <b>PPB</b>	I
02220180	Apo-Lovastatin	Apotex	100	89.85	→ 0.8985
02248573	Co Lovastatin	Cobalt	30	26.96	→ 0.8985
			100	89.85	→ 0.8985
02353237	Lovastatin	Sanis	100	89.85	→ 0.8985
02245823	ratio-Lovastatin	Ratiopharm	100	89.85	→ 0.8985
02272296	Riva-Lovastatin	Riva	100	89.85	● 0.8985
PRAVASTATINE	SODIUM R				
Гаb.	1	1	ı	10 mg <b>PPB</b>	I
02248182	ACT Pravastatin	ActavisPhm	100	29.16	→ 0.2916
02243506	Apo-Pravastatin	Apotex	30	8.75	→ 0.2916
			100	29.16	→ 0.2916
02458977	Auro-Pravastatin	Aurobindo	100	29.16	→ 0.2916
02446251	Bio-Pravastatin	Biomed	100	29.16	→ 0.2916
02330954	Jamp-Pravastatin	Jamp	30	8.75	→ 0.2916
			100	29.16	→ 0.2916
02432048	Mar-Pravastatin	Marcan	100	29.16	→ 0.2916
02317451	Mint-Pravastatin	Mint	30	8.75	→ 0.2916
			100	29.16	→ 0.2916
02476274	M-Pravastatin	Mantra Ph.	100	29.16	→ 0.2916
02247655	pms-Pravastatin	Phmscience	30	8.75	→ 0.2916
			100	29.16	→ 0.2916
02356546	Pravastatin	Sanis	30	8.75	0.2916
000000			100	29.16	0.2916
02389703	Pravastatin	Sivem	30	8.75	→ 0.2916
0001055	_ , , , , ,		100	29.16	0.2916
02243824	Pravastatin-10	Pro Doc	30	8.75	0.2916
+ 02445379	Priva-Pravastatin	Pharmapar	100	29.16	→ 0.2916
02284421	Ran-Pravastatin	Ranbaxy	30	8.75	→ 0.2916
00400700	On a don Businessastastica		100	29.16	0.2916
		0			

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Sandoz

Novopharm

100

30 100

02468700 Sandoz Pravastatin 02247008 Teva-Pravastatin 0.2916 0.2916 0.2916 0.2916

29.16 → 8.75 → 29.16 →

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		1		1	20 mg <b>PPB</b>	
	02248183	ACT Pravastatin	ActavisPhm	100	34.40	→ 0.3440
	02243507	Apo-Pravastatin	Apotex	30	10.32	→ 0.3440
			1.4	100	34.40	<b>→</b> 0.3440
	02458985	Auro-Pravastatin	Aurobindo	100	34.40	→ 0.3440
	02446278	Bio-Pravastatin	Biomed	100	34.40	→ 0.3440
				500	172.00	→ 0.3440
	02330962	Jamp-Pravastatin	Jamp	30	10.32	→ 0.3440
		,		100	34.40	→ 0.3440
	02432056	Mar-Pravastatin	Marcan	100	34.40	→ 0.3440
	02317478	Mint-Pravastatin	Mint	30	10.32	→ 0.3440
				100	34.40	→ 0.3440
	02476282	M-Pravastatin	Mantra Ph.	30	10.32	→ 0.3440
				100	34.40	→ 0.3440
	02247656	pms-Pravastatin	Phmscience	30	10.32	→ 0.3440
				100	34.40	→ 0.3440
	00893757	Pravachol	B.M.S.	90	30.96	→ 0.3440
	02356554	Pravastatin	Sanis	30	10.32	<b>→</b> 0.3440
				100	34.40	<b>→</b> 0.3440
	02389738	Pravastatin	Sivem	30	10.32	<b>→</b> 0.3440
				100	34.40	<b>→</b> 0.3440
	02243825	Pravastatin-20	Pro Doc	30	10.32	<b>→</b> 0.3440
				100	34.40	<b>→</b> 0.3440
+	02445395	Priva-Pravastatin	Pharmapar	100	34.40	<b>→</b> 0.3440
				500	172.00	<b>→</b> 0.3440
	02284448	Ran-Pravastatin	Ranbaxy	30	10.32	<b>→</b> 0.3440
				100	34.40	<b>→</b> 0.3440
	02468719	Sandoz Pravastatin	Sandoz	100	34.40	<b>→</b> 0.3440
	02247009	Teva-Pravastatin	Novopharm	30	10.32	<b>→</b> 0.3440
				100	34.40	<b>→</b> 0.3440

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					40 mg <b>PPB</b>	
	02248184	ACT Pravastatin	ActavisPhm	100	41.43	<b>→</b> 0.4143
	02243508	Apo-Pravastatin	Apotex	30	12.43	<b>→</b> 0.4143
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'	100	41.43	→ 0.4143
	02458993	Auro-Pravastatin	Aurobindo	100	41.43	<b>→</b> 0.4143
	02446286	Bio-Pravastatin	Biomed	100	41.43	<b>→</b> 0.4143
				500	207.15	<b>→</b> 0.4143
	02330970	Jamp-Pravastatin	Jamp	30	12.43	→ 0.4143
				100	41.43	→ 0.4143
	02432064	Mar-Pravastatin	Marcan	100	41.43	→ 0.4143
	02317486	Mint-Pravastatin	Mint	30	12.43	→ 0.4143
				100	41.43	<b>→</b> 0.4143
	02476290	M-Pravastatin	Mantra Ph.	30	12.43	<b>→</b> 0.4143
				100	41.43	<b>→</b> 0.4143
	02247657	pms-Pravastatin	Phmscience	30	12.43	<b>→</b> 0.4143
				100	41.43	<b>→</b> 0.4143
	02222051	Pravachol	B.M.S.	90	37.29	<b>→</b> 0.4143
	02356562	Pravastatin	Sanis	30	12.43	<b>→</b> 0.4143
				100	41.43	<b>→</b> 0.4143
	02389746	Pravastatin	Sivem	30	12.43	<b>→</b> 0.4143
				100	41.43	<b>→</b> 0.4143
	02243826	Pravastatin-40	Pro Doc	30	12.43	<b>→</b> 0.4143
				100	41.43	<b>→</b> 0.4143
+	02445409	Priva-Pravastatin	Pharmapar	100	41.43	<b>→</b> 0.4143
				500	207.15	<b>→</b> 0.4143
	02284456	Ran-Pravastatin	Ranbaxy	30	12.43	<b>→</b> 0.4143
				100	41.43	<b>→</b> 0.4143
	02468727	Sandoz Pravastatin	Sandoz	100	41.43	<b>→</b> 0.4143
	02247010	Teva-Pravastatin	Novopharm	30	12.43	<b>→</b> 0.4143
				100	41.43	<b>→</b> 0.4143

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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#### ROSUVASTATIN CALCIUM

Tab.		N CALCIUM LEI			5 mg <b>PPB</b>		
	02337975	Apo-Rosuvastatin	Apotex	30	3.85	→	0.1284
		, , , , , , , , , , , , , , , , , , , ,	'	500	64.20	→	0.1284
	02442574	Auro-Rosuvastatin	Aurobindo	30	3.85	<b>→</b>	0.1284
				500	64.20	<b>⇒</b>	0.1284
	02444968	Bio-Rosuvastatin	Biomed	100	12.84	→	0.1284
	02339765	Co Rosuvastatin	Cobalt	30	3.85	→	0.1284
				500	64.20	<b>⇒</b>	0.1284
	02265540	Crestor	AZC	30	38.70		1.2900
	02391252	Jamp-Rosuvastatin	Jamp	100	12.84	→	0.1284
				500	64.20	•	0.1284
	02413051	Mar-Rosuvastatin	Marcan	100	12.84	•	0.1284
				500	64.20	•	0.1284
	02399164	Med-Rosuvastatin	GMP	30	3.85	•	0.1284
				100	12.84	•	0.1284
	02397781	Mint-Rosuvastatin	Mint	100	12.84	•	0.1284
	02378523	pms-Rosuvastatin	Phmscience	30	3.85	<b> </b>	0.1284
١.	00445447	Date of Decomposite time	Db	500	64.20	<b>→</b>	0.1284
+	02445417	Priva-Rosuvastatin	Pharmapar	100	12.84	•	0.1284
	02382644	Ran-Rosuvastatin	Ranbaxy	100	12.84	<b> </b>	0.1284
	02380013	Riva-Rosuvastatin	Dive	500 30	64.20 3.85	<b>→</b>	0.1284 0.1284
	02380013	Riva-Rosuvastatin	Riva	100	12.84	<b>→</b>	
	02381176	Rosuvastatin	Pro Doc	30	3.85	<b>→</b>	0.1284 0.1284
	02361176	Rosuvasialin	PIO DOC	100	12.84	3	0.1284
	02405628	Rosuvastatin	Sanis	100	12.84	7	0.1284
	02403020	Rosuvasialiii	Sallis	500	64.20	3	0.1284
	02411628	Rosuvastatin	Sivem	30	3.85	<b>→</b>	0.1284
	02411020	Nosavastatiri	Olveili	500	64.20	→	0.1284
	02338726	Sandoz Rosuvastatin	Sandoz	30	3.85	3	0.1284
	02000120	Canaoz Nosavastatiii	Garidoz	500	64.20	<b>-</b>	0.1284
	02354608	Teva Rosuvastatin	Teva Can	30	3.85	•	0.1284
	3200 1000			500	64.20	•	0.1284
					L20	L <i>'</i>	5.1Z0+

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		ı		1	10 mg <b>PPB</b>	
	02337983	Apo-Rosuvastatin	Apotex	30	4.06	→ 0.1354
		,	'	500	67.70	→ 0.1354
	02442582	Auro-Rosuvastatin	Aurobindo	30	4.06	→ 0.1354
				500	67.70	→ 0.1354
	02444976	Bio-Rosuvastatin	Biomed	100	13.54	→ 0.1354
				500	67.70	→ 0.1354
	02339773	Co Rosuvastatin	Cobalt	30	4.06	→ 0.1354
				500	67.70	→ 0.1354
	02247162	Crestor	AZC	30	40.80	1.3600
	02391260	Jamp-Rosuvastatin	Jamp	100	13.54	→ 0.1354
				500	67.70	→ 0.1354
	02413078	Mar-Rosuvastatin	Marcan	100	13.54	→ 0.1354
				500	67.70	→ 0.1354
	02399172	Med-Rosuvastatin	GMP	30	4.06	→ 0.1354
				100	13.54	→ 0.1354
	02397803	Mint-Rosuvastatin	Mint	100	13.54	→ 0.1354
	02378531	pms-Rosuvastatin	Phmscience	30	4.06	→ 0.1354
				500	67.70	→ 0.1354
+	02445425	Priva-Rosuvastatin	Pharmapar	100	13.54	→ 0.1354
				500	67.70	→ 0.1354
	02382652	Ran-Rosuvastatin	Ranbaxy	100	13.54	→ 0.1354
				500	67.70	→ 0.1354
	02380056	Riva-Rosuvastatin	Riva	30	4.06	→ 0.1354
				100	13.54	→ 0.1354
	02381184	Rosuvastatin	Pro Doc	30	4.06	→ 0.1354
				500	67.70	→ 0.1354
	02405636	Rosuvastatin	Sanis	500	67.70	→ 0.1354
	02411636	Rosuvastatin	Sivem	30	4.06	→ 0.1354
				500	67.70	→ 0.1354
	02338734	Sandoz Rosuvastatin	Sandoz	30	4.06	→ 0.1354
				500	67.70	→ 0.1354
	02354616	Teva Rosuvastatin	Teva Can	30	4.06	→ 0.1354
				500	67.70	→ 0.1354

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		1	1	1	20 mg <b>PPB</b>	
	02337991	Apo-Rosuvastatin	Apotex	30	5.08	→ 0.1692
		,	'	500	84.60	→ 0.1692
	02442590	Auro-Rosuvastatin	Aurobindo	30	5.08	→ 0.1692
				500	84.60	→ 0.1692
	02444984	Bio-Rosuvastatin	Biomed	100	16.92	<b>→</b> 0.1692
				500	84.60	→ 0.1692
	02339781	Co Rosuvastatin	Cobalt	30	5.08	<b>→</b> 0.1692
				500	84.60	<b>→</b> 0.1692
	02247163	Crestor	AZC	30	51.00	1.7000
	02391279	Jamp-Rosuvastatin	Jamp	100	16.92	<b>→</b> 0.1692
				500	84.60	<b>→</b> 0.1692
	02413086	Mar-Rosuvastatin	Marcan	100	16.92	<b>→</b> 0.1692
				500	84.60	<b>→</b> 0.1692
	02399180	Med-Rosuvastatin	GMP	30	5.08	→ 0.1692
				100	16.92	<b>→</b> 0.1692
	02397811	Mint-Rosuvastatin	Mint	100	16.92	<b>→</b> 0.1692
	02378558	pms-Rosuvastatin	Phmscience	30 500	5.08 84.60	<b>→</b> 0.1692
	00445400	Buit on Brauman station	Db			<ul><li>→ 0.1692</li><li>→ 0.1692</li></ul>
+	02445433	Priva-Rosuvastatin	Pharmapar	100 500	16.92 84.60	, 000
	02382660	Ran-Rosuvastatin	Ranbaxy	100	16.92	<ul><li>→ 0.1692</li><li>→ 0.1692</li></ul>
	02362000	Ran-Rosuvasialin	Ralibaxy	500	84.60	→ 0.1692 → 0.1692
	02380064	Riva-Rosuvastatin	Riva	30	5.08	→ 0.1692 → 0.1692
	02300004	/ //va-/ (Osavasialii/	Tilva	100	16.92	→ 0.1692 → 0.1692
	02381192	Rosuvastatin	Pro Doc	30	5.08	→ 0.1692 → 0.1692
	02001102	rtosavastatiri	110 000	100	16.92	<b>→</b> 0.1692
	02405644	Rosuvastatin	Sanis	500	84.60	→ 0.1692
	02411644	Rosuvastatin	Sivem	30	5.08	<b>→</b> 0.1692
				500	84.60	→ 0.1692
	02338742	Sandoz Rosuvastatin	Sandoz	30	5.08	<b>→</b> 0.1692
				500	84.60	<b>→</b> 0.1692
	02354624	Teva Rosuvastatin	Teva Can	30	5.08	→ 0.1692
				500	84.60	→ 0.1692

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRIC
).				40 mg <b>PPB</b>	
02338009	Apo-Rosuvastatin	Apotex	30	5.97	→ 0.1
0200000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ipotox	500	99.50	→ 0.1
02442604	Auro-Rosuvastatin	Aurobindo	30	5.97	→ 0.1
			500	99.50	→ 0.1
02444992	Bio-Rosuvastatin	Biomed	100	19.90	→ 0.1
02339803	Co Rosuvastatin	Cobalt	30	5.97	→ 0.1
			500	99.50	→ 0.1
02247164	Crestor	AZC	30	59.70	1.9
02391287	Jamp-Rosuvastatin	Jamp	100	19.90	→ 0.1
			500	99.50	→ 0.1
02413108	Mar-Rosuvastatin	Marcan	100	19.90	→ 0.1
			500	99.50	→ 0.1
02399199	Med-Rosuvastatin	GMP	30	5.97	→ 0.1
			100	19.90	→ 0.1
02397838		Mint	100	19.90	→ 0.1
02378566	pms-Rosuvastatin	Phmscience	30	5.97	→ 0.1
			500	99.50	→ 0.1
02382679	Ran-Rosuvastatin	Ranbaxy	100	19.90	→ 0.1
			500	99.50	→ 0.1
02380102	Riva-Rosuvastatin	Riva	30	5.97	→ 0.1
			100	19.90	→ 0.1
02381206	Rosuvastatin	Pro Doc	30	5.97	→ 0.1
			100	19.90	→ 0.1
02405652		Sanis	100	19.90	→ 0.1
02411652	Rosuvastatin	Sivem	30	5.97	→ 0.1
			500	99.50	→ 0.1
02338750	Sandoz Rosuvastatin	Sandoz	30	5.97	→ 0.1
00054000	T D	T 0	100	19.90	→ 0.1
02354632	Teva Rosuvastatin	Teva Can	30	5.97	→ 0.1
			500	99.50	→ 0.1

## SIMVASTATIN L

Tab.	1			5 mg <b>PPB</b>		
02248103	ACT Simvastatin	ActavisPhm	100	10.23	<b>→</b>	0.1023
02247011	Apo-Simvastatin	Apotex	100	10.23	<b>→</b>	0.1023
02405148	Auro-Simvastatin	Aurobindo	100	10.23	<b>→</b>	0.1023
02375591	Jamp-Simvastatin	Jamp	100	10.23	<b>→</b>	0.1023
02375036	Mar-Simvastatin	Marcan	100	10.23	→	0.1023
02372932	Mint-Simvastatin	Mint	100	10.23	→	0.1023
02246582	Mylan-Simvastatin	Mylan	100	10.23		w
02469979	Pharma-Simvastatin	Phmscience	30	3.07	→	0.1023
			100	10.23	<b>→</b>	0.1023
02269252	pms-Simvastatin	Phmscience	30	3.07	→	0.1023
			100	10.23	<b>→</b>	0.1023
02329131	Ran-Simvastatin	Ranbaxy	100	10.23	→	0.1023
02386291	Simvastatin	Sivem	100	10.23	➡	0.1023
02250144	Teva-Simvastatin	Teva Can	30	3.07	→	0.1023
			100	10.23	•	0.1023

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT P	RICE
Tab.					10 mg <b>PPB</b>		
	02248104	ACT Simvastatin	ActavisPhm	30	6.07	•	0.2023
				500	101.15	•	0.2023
	02247012	Apo-Simvastatin	Apotex	30	6.07	•	0.2023
		, , , , , , , , , , , , , , , , , , , ,	'	100	20.23	•	0.2023
	02405156	Auro-Simvastatin	Aurobindo	100	20.23	<b>→</b>	0.2023
				500	101.15	•	0.2023
	02484455	Bio-Simvastatin	Biomed	500	101.15	•	0.2023
	02375605	Jamp-Simvastatin	Jamp	30	6.07	•	0.2023
				500	101.15	•	0.2023
	02375044	Mar-Simvastatin	Marcan	100	20.23	<b>→</b>	0.2023
				500	101.15	<b>→</b>	0.2023
	02372940	Mint-Simvastatin	Mint	100	20.23	<b>→</b>	0.2023
	02246583	Mylan-Simvastatin	Mylan	100	20.23		w
	02250152	Novo-Simvastatin	Novopharm	30	6.07	•	0.2023
				500	101.15	•	0.2023
	02469987	Pharma-Simvastatin	Phmscience	100	20.23	•	0.2023
	02269260	pms-Simvastatin	Phmscience	30	6.07	•	0.2023
				100	20.23	•	0.2023
+	02485745	Priva-Simvastatin	Pharmapar	100	20.23	•	0.2023
	02329158	Ran-Simvastatin	Ranbaxy	100	20.23	<b>→</b>	0.2023
				500	101.15	•	0.2023
	02386305	Simvastatin	Sivem	30	6.07	<b>→</b>	0.2023
				100	20.23	<b>→</b>	0.2023
	02247221	Simvastatin-10	Pro Doc	30	6.07	<b>→</b>	0.2023
				100	20.23	<b>→</b>	0.2023
	00884332	Zocor	Merck	28	54.41		1.9432

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					20 mg <b>PPB</b>	
	02248105	ACT Simvastatin	ActavisPhm	30 500	7.50 125.05	,
	02247013	Apo-Simvastatin	Apotex	30	7.50	<b>→</b> 0.2501
	02405164	Auro-Simvastatin	Aurobindo	100 100	25.01 25.01	<ul><li>→ 0.2501</li><li>→ 0.2501</li></ul>
	02484463	Bio-Simvastatin	Biomed	500 500	125.05 125.05	<ul><li>→ 0.2501</li><li>→ 0.2501</li></ul>
	02375613	Jamp-Simvastatin	Jamp	30 500	7.50 125.05	<ul><li>→ 0.2501</li><li>→ 0.2501</li></ul>
	02375052	Mar-Simvastatin	Marcan	100 500	25.01 125.05	<ul><li>→ 0.2501</li><li>→ 0.2501</li><li>→ 0.2501</li></ul>
	02372959	Mint-Simvastatin	Mint	100	25.01	<b>→</b> 0.2501
	02246737 02250160	Mylan-Simvastatin Novo-Simvastatin	Mylan Novopharm	100 30	25.01 7.50	<b>W</b> ⇒ 0.2501
	02469995	Pharma-Simvastatin	Phmscience	100 100	25.01 25.01	<ul><li>→ 0.2501</li><li>→ 0.2501</li></ul>
	02269279	pms-Simvastatin	Phmscience	500 30	125.05 7.50	<ul><li>→ 0.2501</li><li>→ 0.2501</li></ul>
	02485753	Priva-Simvastatin		100	25.01 25.01	→ 0.2501
+	02329166	Ran-Simvastatin	Pharmapar Ranbaxy	100	25.01	<b>→</b> 0.2501
	02386313	Simvastatin	Sivem	500 30	125.05 7.50	<ul><li>→ 0.2501</li><li>→ 0.2501</li></ul>
	02247222	Simvastatin-20	Pro Doc	100 30	25.01 7.50	<ul><li>→ 0.2501</li><li>→ 0.2501</li></ul>
	00884340	Zocor	Merck	100 28	25.01 67.71	
	00004340	20001	ivierck	28	67.71	2.4182

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IT PRICE
Tab.			•		40 mg <b>PPB</b>		
				I	1		
	02248106	ACT Simvastatin	ActavisPhm	30	7.50	•	0.2501
				500	125.05	•	0.2501
	02247014	Apo-Simvastatin	Apotex	30	7.50	•	0.2501
	00405450			100	25.01	•	0.2501
	02405172	Auro-Simvastatin	Aurobindo	100	25.01	•	0.2501
	00404474	Bio-Simvastatin	Biomed	500	125.05	<b>→</b>	0.2501
	02484471 02375621			100 30	25.01 7.50	<b>→</b>	0.2501 0.2501
	02373021	Jamp-Simvastatin	Jamp	500	125.05	→	0.2501
	02375060	Mar-Simvastatin	Marcan	100	25.01	<b>→</b>	0.2501
	02373060	Mint-Simvastatin	Mint	100	25.01	<b>→</b>	0.2501
	02372907	Mylan-Simvastatin	Mylan	100	25.01	7	0.2301 <b>W</b>
	02470004	Pharma-Simvastatin	Phmscience	100	25.01	•	0.2501
	02269287	pms-Simvastatin	Phmscience	30	7.50	•	0.2501
	02200207	pme emvaciam	T Tilliosioneo	100	25.01	•	0.2501
+	02485761	Priva-Simvastatin	Pharmapar	100	25.01	•	0.2501
•	02329174	Ran-Simvastatin	Ranbaxy	100	25.01	<b>.</b>	0.2501
	02020111	Turi Simi dolaliri	ranbaxy	500	125.05	•	0.2501
	02386321	Simvastatin	Sivem	30	7.50	•	0.2501
	0200002.			100	25.01	<b>•</b>	0.2501
	02247223	Simvastatin-40	Pro Doc	30	7.50	•	0.2501
				100	25.01	<b>•</b>	0.2501
	02250179	Teva-Simvastatin	Teva Can	30	7.50	•	0.2501
				100	25.01	•	0.2501
	00884359	Zocor	Merck	28	67.71		2.4182
Tab.					80 mg <b>PPB</b>		
	02248107	ACT Simvastatin	ActavisPhm	100	25.01	_	0.2501
	02247015	Apo-Simvastatin	Apotex	30	7.50	<b>→</b>	0.2501
	02247010	Apo omivastatin	ripotex	100	25.01	<b>→</b>	0.2501
	02405180	Auro-Simvastatin	Aurobindo	30	7.50	•	0.2500
	02.00.00	, iaro omiradiam	7.0.02	100	25.01	•	0.2501
	02375648	Jamp-Simvastatin	Jamp	100	25.00	•	0.2500
	02375079	Mar-Simvastatin	Marcan	100	25.01	<b>→</b>	0.2501
	02372975	Mint-Simvastatin	Mint	100	25.00	<b>→</b>	0.2500
	02246585	Mylan-Simvastatin	Mylan	100	25.01		W
	02470012	Pharma-Simvastatin	Phmscience	30	7.50	<b>→</b>	0.2500
				100	25.01	<b>→</b>	0.2501
	02269295	pms-Simvastatin	Phmscience	30	7.50	<b>→</b>	0.2500
				100	25.01	→	0.2501
	02329182	Ran-Simvastatin	Ranbaxy	100	25.00	→	0.2500
	02247224	Simvastatin	Pro Doc	30	7.50	→	0.2500
				100	25.01	→	0.2501
	02386348	Simvastatin	Sivem	30	7.50	→	0.2500
				100	25.01	<b>→</b>	0.2501
	02250187	Teva-Simvastatin	Teva Can	30	7.50	•	0.2500
				100	25.01	→	0.2501

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
24:06.92					
MISCELLANE NIACIN	OUS ANTILIPEMIC AGE	NTS			
Tab.	ı	1	5	00 mg <b>PPB</b>	ı
00557412	Jamp-Niacin	Jamp	100 500	4.50 22.50	<ul><li>→ 0.0450</li><li>→ 0.0450</li></ul>
01939130	Niacine	Odan	100	7.50	0.0750
24:08.16					
	PHA-AGONISTS DROCHLORIDE B				
Гаb.	I	1	( I	0.1 mg <b>PPB</b>	I
02462192 02046121	Mint-Clonidine Teva-Clonidine	Mint Teva Can	100 100	10.01 10.01	<ul><li>→ 0.100<sup>2</sup></li><li>→ 0.100<sup>2</sup></li></ul>
02040121	Teva-Gornaine	Teva Call	100	10.01	0.100
Гаb.	ı	1	(	0.2 mg <b>PPB</b>	ı
02462206 02046148	Mint-Clonidine Teva-Clonidine	Mint Teva Can	100 100	17.85 17.85	<ul><li>→ 0.178</li><li>→ 0.178</li></ul>
	1 cva-cioniunic	1 CVa Call	100	17.00	0.170
			•		
	· ·			125 mg	
	<b>R</b> Methyldopa	AA Pharma	100	125 mg 9.89	0.098
Гаb. 00360252	I	AA Pharma	100	9.89	0.0988
Гаb. 00360252 Гаb.	Methyldopa	AA Pharma	100	9.89 250 mg	l
Гаb. 00360252	I		1	9.89	l
Гаb. 00360252 Гаb. 00360260	Methyldopa	AA Pharma	1	9.89 250 mg	l
Гаb. 00360252 Гаb. 00360260	Methyldopa		1	9.89 250 mg 14.33	0.1433
Tab. 00360252  Tab. 00360260  Tab. 00426830	Methyldopa Methyldopa	AA Pharma	100	9.89 250 mg 14.33	0.1433
Tab. 00360252  Tab. 00360260  Tab. 00426830  24:08.20  DIRECT VASC	Methyldopa  Methyldopa  Methyldopa	AA Pharma	100	9.89 250 mg 14.33	0.1433
Tab.  00360252  Tab.  00360260  Tab.  00426830  24:08.20  DIRECT VASC  DIAZOXIDE ■	Methyldopa  Methyldopa  Methyldopa	AA Pharma	100	9.89 250 mg 14.33	0.1433
Tab. 00360252  Tab. 00360260  Tab. 00426830  24:08.20  DIRECT VASC DIAZOXIDE ■	Methyldopa  Methyldopa  Methyldopa	AA Pharma	100	9.89 250 mg 14.33 500 mg 25.37	0.1433 0.2533
Tab. 00360252  Tab. 00360260  Tab. 00426830  24:08.20  DIRECT VASC DIAZOXIDE □ Caps.	Methyldopa  Methyldopa  Methyldopa  DDILATORS	AA Pharma  AA Pharma	100	9.89 250 mg 14.33 500 mg 25.37	0.1433 0.2537
Tab.  00360252  Tab.  00360260  Tab.  00426830  24:08.20  DIRECT VASC DIAZOXIDE ☐ Caps.  00503347  HYDRALAZINE	Methyldopa  Methyldopa  Methyldopa  DDILATORS	AA Pharma  AA Pharma	100	9.89 250 mg 14.33 500 mg 25.37	0.1433 0.2533
Tab.  00360260  Tab.  00426830  24:08.20  DIRECT VASC DIAZOXIDE © Caps.  00503347  HYDRALAZINE (Tab.	Methyldopa  Methyldopa  Methyldopa  DDILATORS  Proglycem  HYDROCHLORIDE   II	AA Pharma  AA Pharma  Merck	100	9.89 250 mg 14.33 500 mg 25.37	0.1433 0.2533 1.614
Tab. 00360252  Tab. 00360260  Tab. 00426830  24:08.20  DIRECT VASC DIAZOXIDE ☐ Caps. 00503347  HYDRALAZINE	Methyldopa  Methyldopa  Methyldopa  DDILATORS  Proglycem	AA Pharma  AA Pharma	100	9.89 250 mg 14.33 500 mg 25.37	0.0989 0.1433 0.2537 1.6141

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				I	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.	I	1	1	25 mg <b>PPB</b> I	I
00441627	Apo-Hydralazine	Apotex	100	6.09	→ 0.0609
02457873	Jamp-Hydralazine	Jamp	100	6.09	→ 0.0609
02468786	Mint-Hydralazine	Mint	100	6.09	→ 0.0609
MINOXIDIL 🖪					
Tab.	I	1	1	2.5 mg	I
00514497	Loniten	Pfizer	100	33.30	0.3330
Tab				10 ma	
Tab.	l			10 mg	l
00514500	Loniten	Pfizer	100	73.42	0.7342
24:12.08					
NITRATES AN	ID NITRITES				
GLYCERYL TRI	NITRATE				
Patch			0.3	2 mg/h <b>PPB</b>	
I		l., .	1	1	l
02162806	Minitran	Valeant	30	13.39	0.4463
02407442 01911910	Mylan-Nitro Patch 0.2 Nitro-Dur	Mylan Dr Reddy's	30	13.39 13.39	<ul><li>→ 0.4463</li><li>→ 0.4463</li></ul>
00584223	Transderm-Nitro	Novartis	30	18.77	0.4463
02230732	Trinipatch	Paladin	30	13.39	<b>→</b> 0.4463
Patch	ı	1	0.4	mg/h <b>PPB</b>	ı
02163527	Minitran	Valeant	30	14.11	→ 0.4703
02407450	Mylan-Nitro Patch 0.4	Mylan	30	14.11	→ 0.4703
01911902	Nitro-Dur	Dr Reddy's	30	14.11	→ 0.4703
00852384	Transderm-Nitro	Novartis	30	21.20	0.7067
02230733	Trinipatch	Paladin	30	14.11	<b>→</b> 0.4703
Patch			0.6	S mg/h PPB	
	l	1	1	1	l ,
02163535	Minitran	Valeant	30	14.11	0.4703
02407469	Mylan-Nitro Patch 0.6 Nitro-Dur	Mylan Dr Boddy's	30	14.11	0.4703
01911929 02046156	Nitro-Dur Transderm-Nitro	Dr Reddy's Novartis	30	14.11 21.20	
02230734	Trinipatch	Paladin	30	14.11	<b>→</b> 0.7007
	•	•	1	1	•
Patch	I	I	0.8	B mg/h <b>PPB</b>	I
02407477	Mylan-Nitro Patch 0.8	Mylan	30	26.23	→ 0.8743
02011271	Nitro-Dur	Dr Reddy's	30	26.23	<b>→</b> 0.8743
C Ling Cores			,	).4 mg <b>PPB</b>	
SLing. Spray	I	1	1	ı	I
02243588	Mylan-Nitro SL Spray	Mylan	200 dose(s)	I .	
02231441	Nitrolingual Pompe	SanofiAven	200 dose(s)	13.37	
02238998	Rho-Nitro	Sandoz	200 dose(s)	→ 8.42	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
CLYCERYL TRU	NITDATE (CTARILIZED)				
S-Ling. Tab.	NITRATE (STABILIZED)			0.3 mg	
00037613	Nitrostat	Upjohn	100	3.37	
		-13			
S-Ling. Tab.				0.6 mg	
00037621	Nitrostat	Upjohn	100	3.52	
ISOSORBIDE DI	INITE				
S-Ling. Tab.	INITRATE			5 mg	
00670944	Isdn	AA Pharma	100	6.21	0.0621
Tab.				10 mg	
00441686	Isdn	AA Pharma	100	3.65	0.0365
	!	1			
Tab.				30 mg	
00441694	Isdn	AA Pharma	100	8.57	0.0857
	•		•		
ISOSOBBIDE E	MONONITRATE B				
L.A. Tab.	WONONINATE III			60 mg <b>PPB</b>	
02272830	Apo-ISMN	Apotex	100	35.23	<b>→</b> 0.3523
02126559	Imdur	AZC	30	20.55	0.6850
02301288	pms-ISMN	Phmscience	100 30	68.50 10.57	0.6850 <b>→</b> 0.3523
02001200	pine remit	Timedicine	100	35.23	<ul><li>→ 0.3523</li></ul>
02311321	Pro-ISMN-60	Pro Doc	100	35.23	<b>→</b> 0.3523
24:12.92	OUE VACODII ATING AC	PENTO			
DIPYRIDAMOLE	OUS VASODILATING AG	DENIS			
Tab.	_			25 mg	
00895644	Apo-Dipyridamole-FC	Apotex	100	26.33	0.2633
			•		
Tab.	ı	ı	ı	50 mg	,
00895652	Apo-Dipyridamole	Apotex	100	36.85	0.3685
Tab.	ı	ı	ı	75 mg	ı
00895660	Apo-Dipyridamole	Apotex	100	49.63	0.4963

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			1	1		
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
24:2	·n					
		NERGICS BLOCKING A	GENTS			
DOX Tab.	AZOSIN ME	SYLATE B			1 mg PPB	
l ab.		l	1.		1	l
	02240588 02489937	Apo-Doxazosin Jamp-Doxazosin	Apotex Jamp	100 100	14.16 14.16	<ul><li>→ 0.1416</li><li>→ 0.1416</li></ul>
	02242728	Novo-Doxazosin	Novopharm	100	14.16	<b>→</b> 0.1416
Tab.					2 mg <b>PPB</b>	1
	02240589	Apo-Doxazosin	Apotex	100	16.99	→ 0.1699
	02489945	Jamp-Doxazosin	Jamp	100	16.99	→ 0.1699
	02242729	Novo-Doxazosin	Novopharm	100	16.99	→ 0.1699
Tab.					4 mg <b>PPB</b>	
	02240590	Apo-Doxazosin	Apotex	100	22.09	→ 0.2209
	02489953	Jamp-Doxazosin	Jamp	100	22.09	→ 0.2209 → 0.2209
	02242730	Novo-Doxazosin	Novopharm	100	22.09	→ 0.2209
		•				
PRΔ	ZOSIN HYD	ROCHLORIDE 🖫				
Tab.	200mt mil	NOONEONIDE III			1 mg	
	01934198	Novo-Prazin	Novopharm	100	13.71	0.1371
			•		•	
Tab.		1	1		2 mg	
	01934201	Novo-Prazin	Novopharm	100	18.62	0.1862
Tab.		I	1	ı	5 mg	ı
	01934228	Novo-Prazin	Novopharm	100	25.60	0.2560
TFR	AZOSIN HY	DROCHLORIDE 🖪				
Tab.					1 mg <b>PPB</b>	
	02234502	Apo-Terazosin	Apotex	100	18.35	→ 0.1835
	02243518	pms-Terazosin	Phmscience	100	18.35	→ 0.1835
	02218941	ratio-Terazosin	Ratiopharm	100	18.35	→ 0.1835
	02350475 02230805	Terazosin Teva-Terazosin	Sanis Teva Can	100	18.35 18.35	<ul><li>→ 0.1835</li><li>→ 0.1835</li></ul>
	02200000	7074 7074200117	1044 0411	100	10.00	, 0.1000
Tab.					2 mg PPB	ı
	02234503	Apo-Terazosin	Apotex	100	23.33	→ 0.2333
	02243519	pms-Terazosin	Phmscience	100	23.33	→ 0.2333
	02218968	ratio-Terazosin	Ratiopharm	100	23.33	1
	02350483	Terazosin 2	Sanis Pro Doc	100	23.33	
	02237477 02230806	Terazosin-2 Teva-Terazosin	Teva Can	100 100	23.33 23.33	<ul><li>→ 0.2333</li><li>→ 0.2333</li></ul>
		1	1			1

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UN	IIT PRICE
					OIZE		
Tab.		1	1	ı	5 mg <b>PPB</b>		
	02234504	Apo-Terazosin	Apotex	100	31.68	<b>→</b>	0.3168
	02243520	pms-Terazosin	Phmscience	100	31.68	<b>→</b>	0.3168
	02218976	ratio-Terazosin	Ratiopharm	100	31.68	<b>→</b>	0.3168
	02350491	Terazosin	Sanis	100	31.68	<b>→</b>	0.3168
	02237478	Terazosin-5	Pro Doc	100	31.68	•	0.3168
	02230807	Teva-Terazosin	Teva Can	100	31.68	•	0.3168
Tab.					10 mg <b>PPB</b>		
	02234505	Apo-Terazosin	Apotex	100	46.37	_	0.4637
	02234505	pms-Terazosin	Phmscience	100	46.37	<b>7</b>	0.4637
	02243321	ratio-Terazosin	Ratiopharm	100	46.37	→	0.4637
	02350505	Terazosin	Sanis	100	46.37	<b>→</b>	0.4637
	02230808	Teva-Terazosin	Teva Can	100	46.37	•	0.4637
ACE Tab.	BUTOL HYI	DROCHLORIDE 🖺		1	00 mg <b>PPB</b>		
	02164396	Acebutolol-100	I		1	1	
	02164396			100	7.07	_	0.0707
	02147002		Pro Doc	100	7.87	<b>→</b>	0.0787
		Apo-Acebutolol	Apotex	100	7.87	<b>→</b>	0.0787
1	02204517		1		II .	<b>→ → → →</b>	
	02204517	Apo-Acebutolol	Apotex	100 500	7.87 39.33	<b>→</b>	0.0787 0.0787
Tab.	02204517	Apo-Acebutolol	Apotex	100 500 100	7.87 39.33	<b>→</b>	0.0787 0.0787
Tab.	02204517	Apo-Acebutolol	Apotex	100 500 100	7.87 39.33 7.87	<b>→</b>	0.0787 0.0787
Tab.		Apo-Acebutolol Novo-Acebutolol	Apotex Novopharm	100 500 100	7.87 39.33 7.87	<b>→ → →</b>	0.0787 0.0787 0.0787
Tab.	02164418	Apo-Acebutolol  Novo-Acebutolol  Acebutolol-200	Apotex Novopharm  Pro Doc	100 500 100 2	7.87 39.33 7.87 00 mg <b>PPB</b>	→ → →	0.0787 0.0787 0.0787 0.1177
Tab.	02164418	Apo-Acebutolol  Novo-Acebutolol  Acebutolol-200	Apotex Novopharm  Pro Doc	100 500 100 2 100 100	7.87 39.33 7.87 00 mg <b>PPB</b> 11.77 11.77	<b>+ + + +</b>	0.0787 0.0787 0.0787 0.1177
Tab.	02164418 02147610	Apo-Acebutolol  Novo-Acebutolol  Acebutolol-200 Apo-Acebutolol	Apotex Novopharm  Pro Doc Apotex	100 500 100 2 100 100 500	7.87 39.33 7.87 00 mg <b>PPB</b> 11.77 11.77 58.85	+ + + + + +	0.0787 0.0787 0.0787 0.1177 0.1177 0.1177
	02164418 02147610 02204525	Apo-Acebutolol  Novo-Acebutolol  Acebutolol-200 Apo-Acebutolol  Novo-Acebutolol	Apotex Novopharm  Pro Doc Apotex Novopharm	100 500 100 2 100 100 500 100 100	7.87 39.33 7.87 00 mg <b>PPB</b> 11.77 11.77 58.85 11.77 45.02	+ + + + + +	0.0787 0.0787 0.0787 0.0787 0.1177 0.1177 0.1177
Tab.	02164418 02147610 02204525 01926551	Apo-Acebutolol  Novo-Acebutolol  Acebutolol-200 Apo-Acebutolol  Novo-Acebutolol Sectral	Apotex Novopharm  Pro Doc Apotex Novopharm SanofiAven	100 500 100 2 100 100 500 100 100	7.87 39.33 7.87  00 mg PPB 11.77 11.77 58.85 11.77 45.02  00 mg PPB	+ + + + + +	0.0787 0.0787 0.0787 0.1177 0.1177 0.1177 0.1177 0.4502
	02164418 02147610 02204525 01926551	Apo-Acebutolol  Novo-Acebutolol  Acebutolol-200 Apo-Acebutolol  Novo-Acebutolol Sectral  Acebutolol-400	Apotex Novopharm  Pro Doc Apotex Novopharm SanofiAven  Pro Doc	100 500 100 2 100 100 500 100 100	7.87 39.33 7.87  00 mg PPB 11.77 11.77 58.85 11.77 45.02  00 mg PPB 24.66	+ + + + + +	0.0787 0.0787 0.0787 0.1177 0.1177 0.1177 0.4502
	02164418 02147610 02204525 01926551	Apo-Acebutolol  Novo-Acebutolol  Acebutolol-200 Apo-Acebutolol  Novo-Acebutolol Sectral	Apotex Novopharm  Pro Doc Apotex Novopharm SanofiAven	100 500 100 2 100 100 500 100 100	7.87 39.33 7.87  00 mg PPB 11.77 11.77 58.85 11.77 45.02  00 mg PPB	+ + + + + +	0.0787 0.0787 0.0787 0.1177 0.1177 0.1177 0.1177 0.4502

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Tab.    25 mg   PPB	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.         25 mg         PPB           02326701         Atenolol         Pro Doc         100         5.21         ♣ 0.0521           02392194         Bio-Atenolol         Biomed         100         5.21         ♣ 0.0521           02367556         Jamp-Atenolol         Jamp         100         5.21         ♣ 0.0521           02368013         Mint-Atenolol         Marcan         100         5.21         ♣ 0.0521           02368013         Mint-Atenolol         Mint         100         5.21         ♣ 0.0521           02373963         Ran-Atenolol         Phmscience         100         5.21         ♣ 0.0521           02373963         Ran-Atenolol         Riva         100         5.21         ♣ 0.0521           02366633         Septa-Atenolol         Septa         100         5.21         ♣ 0.0521           02366660         Teva-Atenol         Septa         100         5.21         ♣ 0.0521           Tab.         Tab.         Septa-Atenolol         Septa         100         5.21         ♣ 0.0521           Tab.         Apo-Atenol         Apotex         100         11.07         ♣ 0.1107           02255545         ACT Atenolol         ActavisPhm						
				. :	25 mg <b>PPB</b>	1
02392194   Bio-Atenolol   Biomed   100   5.21   \$\ 0.0521   0.05	02326701	Atenolol	Pro Doc			
02367565	02302104	Rio Atenolol	Riomod	1		
02371979   Mar-Atenolol   Marcan   100   5.21				1		
02368013   Mint-Atenol   Phmscience   100   5.21	1		1 '	1	l .	,
0224681					_	
Description					_	
02373963   Ran-Atenolol   Ranbaxy   100   5.21	022 10001	pine ruenerer	T TIMOGIOTIOO		_	
02277379   Riva-Atenolol   Riva   100   5.21   \$ 0.0521     02368633   Septa-Atenolol   Teva Can   100   5.21   \$ 0.0521     02266660   Teva-Atenol   Teva Can   100   5.21   \$ 0.0521     02266660   Teva-Atenol   Teva Can   100   5.21   \$ 0.0521     Tab.	02373963	Ran-Atenolol	Ranbaxv			
Description			1 '			
02368633   Septa-Atenolo   Teva Can   100   5.21   → 0.0521						
Tab.         50 mg         PPB           02255545         ACT Atenolol         ActavisPhm         100         11.07         → 0.1107           00773689         Apo-Atenol         Apotex         100         11.07         → 0.1107           02466465         Atenolol         Sanis         100         11.07         → 0.1107           02238316         Atenolol         Sivem         30         3.32         → 0.1107           00828807         Atenolol-50         Pro Doc         30         3.32         → 0.1107           02392178         Bio-Atenolol         Biomed         30         3.32         → 0.1107           02392178         Bio-Atenolol         Jamp         30         3.32         → 0.1107           02371987         Mar-Atenolol         Marcan         30         3.32         → 0.1107           02371987         Mar-Atenolol         Mint         30         3.32	02368633	Septa-Atenolol	Septa	100	l .	
O2255545   ACT Atenolol	02266660	Teva-Atenol	Teva Can	100	5.21	→ 0.0521
O2255545   ACT Atenolol			1			
Deciding the color of the co	Tab.	1	1		50 mg <b>PPB</b>	ı
00773689   Apo-Atenol	02255545	ACT Atenolol	ActavisPhm	100	11.07	<b>→</b> 0.1107
Sanis   100				500	55.35	→ 0.1107
02466465         Atenolol         Sanis         100         11.07         → 0.1107           02238316         Atenolol         Sivem         30         3.32         → 0.1107           00828807         Atenolol-50         Pro Doc         30         3.32         → 0.1107           02392178         Bio-Atenolol         Biomed         30         3.32         → 0.1107           02367564         Jamp-Atenolol         Jamp         30         3.32         → 0.1107           02371987         Mar-Atenolol         Marcan         30         3.32         → 0.1107           02368021         Mint-Atenol         Mint         30         3.32         → 0.1107           02237600         pms-Atenolol         Phmscience         30         3.32         → 0.1107           02267985         Ran-Atenolol         Ranbaxy         30         3.32         → 0.1107           02171791         ratio-Atenolol         Ratiopharm         30         3.32         → 0.1107           02242094         Riva-Atenolol         Riva         30         3.32         → 0.1107           02368641         Septa-Atenolol         Riva         30         3.32         → 0.1107           0239532	00773689	Apo-Atenol	Apotex	100	11.07	→ 0.1107
December 2017   December 2018   December 201				500	55.35	<b>→</b> 0.1107
02238316       Atenolol       Sivem       30       3.32       ⇒ 0.1107         00828807       Atenolol-50       Pro Doc       30       3.32       ⇒ 0.1107         02392178       Bio-Atenolol       Biomed       30       3.32       ⇒ 0.1107         02367564       Jamp-Atenolol       Jamp       30       3.32       ⇒ 0.1107         02371987       Mar-Atenolol       Marcan       30       3.32       ⇒ 0.1107         02368021       Mint-Atenol       Mint       30       3.32       ⇒ 0.1107         02237600       pms-Atenolol       Phmscience       30       3.32       ⇒ 0.1107         02267985       Ran-Atenolol       Ranbaxy       30       3.32       ⇒ 0.1107         02171791       ratio-Atenolol       Ratiopharm       30       3.32       ⇒ 0.1107         02242094       Riva-Atenolol       Riva       30       3.32       ⇒ 0.1107         02368641       Septa-Atenolol       Riva       30       3.32       ⇒ 0.1107         02039532       Tenormin       AZC       30       17.91       0.5970         01070       Teva-Atenol       Teva-Atenol       30       3.32       ⇒ 0.1107	02466465	Atenolol	Sanis			<b>→</b> 0.1107
December 2019   Septa   Sep					55.35	,
00828807       Atenolol-50       Pro Doc       30       3.32       → 0.1107         02392178       Bio-Atenolol       Biomed       30       3.32       → 0.1107         02367564       Jamp-Atenolol       Jamp       30       3.32       → 0.1107         02371987       Mar-Atenolol       Marcan       30       3.32       → 0.1107         02368021       Mint-Atenol       Mint       30       3.32       → 0.1107         02237600       pms-Atenolol       Phmscience       30       3.32       → 0.1107         02267985       Ran-Atenolol       Ranbaxy       30       3.32       → 0.1107         02171791       ratio-Atenolol       Ratiopharm       30       3.32       → 0.1107         02242094       Riva-Atenolol       Riva       30       3.32       → 0.1107         02368641       Septa-Atenolol       Repta       30       3.32       → 0.1107         02368532       Tenormin       AZC       30       17.91       0.5970         01912062       Teva-Atenol       Teva Can       30       3.32       → 0.1107	02238316	Atenolol	Sivem			
Description						
02392178         Bio-Atenolol         Biomed         30         3.32         → 0.1107           02367564         Jamp-Atenolol         Jamp         30         3.32         → 0.1107           02371987         Mar-Atenolol         Marcan         30         3.32         → 0.1107           02368021         Mint-Atenol         Mint         30         3.32         → 0.1107           02237600         pms-Atenolol         Phmscience         30         3.32         → 0.1107           02237600         pms-Atenolol         Phmscience         30         3.32         → 0.1107           02267985         Ran-Atenolol         Ranbaxy         30         3.32         → 0.1107           02171791         ratio-Atenolol         Ratiopharm         30         3.32         → 0.1107           02242094         Riva-Atenolol         Riva         30         3.32         → 0.1107           02368641         Septa-Atenolol         Septa         30         3.32         → 0.1107           02039532         Tenormin         AZC         30         17.91         0.5970           01912062         Teva-Atenol         Teva Can         30         3.32         → 0.1107	00828807	Atenolol-50	Pro Doc			
100			L	1		
02367564         Jamp-Atenolol         Jamp         30         3.32         ♣ 0.1107           02371987         Mar-Atenolol         Marcan         30         3.32         ♣ 0.1107           02368021         Mint-Atenol         Mint         30         3.32         ♣ 0.1107           02237600         pms-Atenolol         Phmscience         30         3.32         ♣ 0.1107           02267985         Ran-Atenolol         Ranbaxy         30         3.32         ♣ 0.1107           02171791         ratio-Atenolol         Ratiopharm         30         3.32         ♣ 0.1107           02242094         Riva-Atenolol         Riva         30         3.32         ♣ 0.1107           02368641         Septa-Atenolol         Riva         30         3.32         ♣ 0.1107           0239532         Tenormin         AZC         30         17.91         0.5970           01912062         Teva-Atenol         Teva Can         30         3.32         ♣ 0.1107	02392178	Bio-Atenolol	Biomed			
Description						
02371987         Mar-Atenolol         Marcan         30         3.32         → 0.1107           02368021         Mint-Atenol         Mint         30         3.32         → 0.1107           02237600         pms-Atenolol         Phmscience         30         3.32         → 0.1107           02267985         Ran-Atenolol         Ranbaxy         30         3.32         → 0.1107           02171791         ratio-Atenolol         Ratiopharm         30         3.32         → 0.1107           02242094         Riva-Atenolol         Riva         30         3.32         → 0.1107           02368641         Septa-Atenolol         Riva         30         3.32         → 0.1107           02039532         Tenormin         AZC         30         17.91         0.5970           01912062         Teva-Atenol         Teva Can         30         3.32         → 0.1107	02367564	Jamp-Atenolol	Jamp			
02368021       Mint-Atenol       Mint       30       3.32       → 0.1107         02237600       pms-Atenolol       Phmscience       30       3.32       → 0.1107         02267985       Ran-Atenolol       Ranbaxy       30       3.32       → 0.1107         02171791       ratio-Atenolol       Ratiopharm       30       3.32       → 0.1107         02242094       Riva-Atenolol       Riva       30       3.32       → 0.1107         02368641       Septa-Atenolol       Riva       30       3.32       → 0.1107         02039532       Tenormin       AZC       30       17.91       0.5970         01912062       Teva-Atenol       Teva Can       30       3.32       → 0.1107	00074007	Adam Adamadal	M	1		,
02368021       Mint-Atenol       Mint       30       3.32       → 0.1107         02237600       pms-Atenolol       Phmscience       30       3.32       → 0.1107         02267985       Ran-Atenolol       Ranbaxy       30       3.32       → 0.1107         02171791       ratio-Atenolol       Ratiopharm       30       3.32       → 0.1107         02242094       Riva-Atenolol       Riva       30       3.32       → 0.1107         02368641       Septa-Atenolol       Riva       30       3.32       → 0.1107         02039532       Tenormin       AZC       30       17.91       0.5970         01912062       Teva-Atenol       Teva Can       30       3.32       → 0.1107	023/198/	iviai-Alerioloi	IVIAICAII			
02237600     pms-Atenolol     Phmscience     30     3.32     → 0.1107       02267985     Ran-Atenolol     Ranbaxy     30     3.32     → 0.1107       02171791     ratio-Atenolol     Ratiopharm     30     3.32     → 0.1107       02242094     Riva-Atenolol     Riva     30     3.32     → 0.1107       02368641     Septa-Atenolol     Riva     30     3.32     → 0.1107       0239532     Tenormin     AZC     30     17.91     0.5970       01912062     Teva-Atenol     Teva Can     30     3.32     → 0.1107	02368021	Mint-Atenal	Mint	1	l .	
02237600         pms-Atenolol         Phmscience         30         3.32         ♣ 0.1107           02267985         Ran-Atenolol         Ranbaxy         30         3.32         ♣ 0.1107           02171791         ratio-Atenolol         Ratiopharm         30         3.32         ♣ 0.1107           02242094         Riva-Atenolol         Riva         30         3.32         ♣ 0.1107           02368641         Septa-Atenolol         Septa         30         3.32         ♣ 0.1107           02039532         Tenormin         AZC         30         17.91         0.5970           01912062         Teva-Atenol         Teva Can         30         3.32         ♣ 0.1107	02300021	Willit-Alerioi	IVIIII			
Description	02237600	nms-Atenolol	Physcience			
02267985         Ran-Atenolol         Ranbaxy         30         3.32         → 0.1107           02171791         ratio-Atenolol         Ratiopharm         30         3.32         → 0.1107           500         55.35         → 0.1107           500         55.35         → 0.1107           02242094         Riva-Atenolol         Riva         30         3.32         → 0.1107           02368641         Septa-Atenolol         Septa         30         3.32         → 0.1107           02039532         Tenormin         AZC         30         17.91         0.5970           01912062         Teva-Atenol         Teva Can         30         3.32         → 0.1107	02237000	pino Aterioro	T THI ISOICHOC			
02171791     ratio-Atenolol     Ratiopharm     500     55.35     → 0.1107       02242094     Riva-Atenolol     Riva     30     3.32     → 0.1107       02368641     Septa-Atenolol     Septa     30     3.32     → 0.1107       02039532     Septa-Atenolol     Septa     30     3.32     → 0.1107       02039532     Tenormin     AZC     30     17.91     0.5970       01912062     Teva-Atenol     Teva Can     30     3.32     → 0.1107	02267985	Ran-Atenolol	Ranhavy			,
02171791     ratio-Atenolol     Ratiopharm     30     3.32     → 0.1107       02242094     Riva-Atenolol     Riva     30     3.32     → 0.1107       02368641     Septa-Atenolol     Septa     30     3.32     → 0.1107       02039532     Tenormin     AZC     30     17.91     0.5970       01912062     Teva-Atenol     Teva Can     30     3.32     → 0.1107	02207300	Train Ateriolog	ranbaxy			
02242094     Riva-Atenolol     Riva     500	02171791	ratio-Atenolol	Ratiopharm	1		
02242094     Riva-Atenolol     Riva     30     3.32     → 0.1107       02368641     Septa-Atenolol     Septa     30     3.32     → 0.1107       02039532     Tenormin     AZC     30     17.91     0.5970       01912062     Teva-Atenol     Teva Can     30     3.32     → 0.1107						
Septa   Septa-Atenolol   Septa   Se	02242094	Riva-Atenolol	Riva	I .		
02368641     Septa-Atenolol     Septa     30     3.32     → 0.1107       500     55.35     → 0.1107       02039532     Tenormin     AZC     30     17.91     0.5970       01912062     Teva-Atenol     Teva Can     30     3.32     → 0.1107			· ·			
500   55.35   → 0.1107	02368641	Septa-Atenolol	Septa	1		
02039532         Tenormin         AZC         30         17.91         0.5970           01912062         Teva-Atenol         Teva Can         30         3.32         →         0.1107		,	'			
01912062   Teva-Atenol   Teva Can   30   3.32   → 0.1107	02039532	Tenormin	AZC			
			Teva Can			
				500	55.35	→ 0.1107

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.	ı		1	00 mg <b>PPB</b>	ı
02255553	ACT Atenolol	ActavisPhm	100 500	18.21 91.05	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
00773697	Apo-Atenol	Apotex	30 100	5.46 18.21	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
02466473 02238318	Atenolol Atenolol	Sanis Sivem	100 30	18.21 5.46	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
			100	18.21	→ 0.1821
00828793	Atenolol-100	Pro Doc	30 100	5.46 18.21	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
02392186	Bio-Atenolol	Biomed	30 100	5.46 18.21	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
02367572	Jamp-Atenolol	Jamp	30 500	5.46 91.05	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
02371995	Mar-Atenolol	Marcan	30 500	5.46 91.05	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
02368048	Mint-Atenol	Mint	30 100	5.46 18.21	
02237601	pms-Atenolol	Phmscience	30 500	5.46 91.05	→ 0.1821
02267993	Ran-Atenolol	Ranbaxy	30	5.46	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
02171805	ratio-Atenolol	Ratiopharm	500 30	91.05 5.46	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
02242093	Riva-Atenolol	Riva	500 30	91.05 5.46	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
02368668	Septa-Atenolol	Septa	500 30	91.05 5.46	<ul><li>→ 0.1821</li><li>→ 0.1821</li></ul>
02039540	Tenormin	AZC	500 30	91.05 29.44	
01912054	Teva-Atenol	Teva Can	30 500	5.46 91.05	<ul><li>0.9813</li><li>0.1821</li><li>0.1821</li></ul>

#### BISOPROLOL FUMARATE

Tab.	ı	1		5 mg <b>PPB</b>		
02256134	Apo-Bisoprolol	Apotex	100	7.15	<b>→</b>	0.0715
02391589	Bisoprolol	Sanis	100	7.15	<b>→</b>	0.0715
02383055	Bisoprolol	Sivem	100	7.15	<b>→</b>	0.0715
02465612	Mint-Bisoprolol	Mint	100	7.15	<b>→</b>	0.0715
02267470	Novo-Bisoprolol	Novopharm	100	7.15	→	0.0715
02302632	pms-Bisoprolol	Phmscience	100	7.15	<b>→</b>	0.0715
02306999	Pro-Bisoprolol-5	Pro Doc	100	7.15	<b>→</b>	0.0715
02471264	Riva-Bisoprolol	Riva	100	7.15	<b>→</b>	0.0715
02247439	Sandoz Bisoprolol	Sandoz	100	7.15	→	0.0715
02494035	Sandoz Bisoprolol	Sandoz	100	7.15	<b>→</b>	0.0715

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
					40	
Tab.			1	I	10 mg <b>PPB</b> I	
	02256177	Apo-Bisoprolol	Apotex	100	10.44	<b>→</b> 0.1044
	02391597	Bisoprolol	Sanis	100	10.44	→ 0.1044
	02383063	Bisoprolol	Sivem	100	10.44	→ 0.1044
	02465620	Mint-Bisoprolol	Mint	100	10.44	<b>→</b> 0.1044
	02267489	Novo-Bisoprolol	Novopharm	100	10.44	<b>→</b> 0.1044
	02302640	pms-Bisoprolol	Phmscience	100	10.44	<b>→</b> 0.1044
	02307006	Pro-Bisoprolol-10	Pro Doc	100	10.44	→ 0.1044
	02471272	Riva-Bisoprolol	Riva	100	10.44	→ 0.1044
	02247440	Sandoz Bisoprolol	Sandoz	100	10.44	→ 0.1044
	02494043	Sandoz Bisoprolol	Sandoz	100	10.44	<b>→</b> 0.1044
CAP	VEDILOL [	R				
Tab.	*LDILOL I	•		3.1	25 mg <b>PPB</b>	
	02247933	Apo-Carvedilol	Anotov	100	24.31	→ 0.2431
		l '	Apotex			
	02418495	Auro-Carvedilol	Aurobindo	100 1000	24.31 243.10	J 0.2 10 1
	02324504	Carvedilol	Pro Doc	1000		<ul><li>→ 0.2431</li><li>→ 0.2431</li></ul>
		Carvedilol	Sanis		24.31	
	02364913	Carvedilol		100 100	24.31	<ul><li>→ 0.2431</li><li>→ 0.2431</li></ul>
	02248752 02368897		Sivem	100	24.31 24.31	→ 0.2431 → 0.2431
	02306097	Jamp-Carvedilol pms-Carvedilol	Jamp Phmscience	100	24.31	
	02268027	Ran-Carvedilol	Ranbaxy	100	24.31	<ul><li>→ 0.2431</li><li>→ 0.2431</li></ul>
	02252309	ratio-Carvedilol	Ratiopharm	100	24.31	→ 0.2431 → 0.2431
	02202000	Tatio Carveanor	Тапорнанн	100	24.01	<b>-</b> 0.2401
Tab.				6	25 mg <b>PPB</b>	
	02247934	Apo-Carvedilol	Apotex	100	24.31	→ 0.2431
	02418509	Auro-Carvedilol	Aurobindo	100	24.31	<b>→</b> 0.2431
	02110000	Trans carveaner	7 tarobinao	1000	243.10	<ul><li>→ 0.2431</li></ul>
	02324512	Carvedilol	Pro Doc	100	24.31	<b>→</b> 0.2431
	02364921	Carvedilol	Sanis	100	24.31	<b>→</b> 0.2431
	02248753	Carvedilol	Sivem	100	24.31	→ 0.2431
	02368900	Jamp-Carvedilol	Jamp	100	24.31	<b>→</b> 0.2431
	02245915	pms-Carvedilol	Phmscience	100	24.31	<b>→</b> 0.2431
	02268035	Ran-Carvedilol	Ranbaxy	100	24.31	→ 0.2431
	02252317	ratio-Carvedilol	Ratiopharm	100	24.31	→ 0.2431
			-			
Tab.		1	1	12	2.5 mg <b>PPB</b>	ı
	02247935	Apo-Carvedilol	Apotex	100	24.31	→ 0.2431
	02418517	Auro-Carvedilol	Aurobindo	100	24.31	<b>→</b> 0.2431
				1000	243.10	→ 0.2431
	02324520	Carvedilol	Pro Doc	100	24.31	<b>→</b> 0.2431
	02364948	Carvedilol	Sanis	100	24.31	<b>→</b> 0.2431
	02248754	Carvedilol	Sivem	100	24.31	<b>→</b> 0.2431
	02368919	Jamp-Carvedilol	Jamp	100	24.31	<b>→</b> 0.2431
	02245916	pms-Carvedilol	Phmscience	100	24.31	→ 0.2431
	02268043	Ran-Carvedilol	Ranbaxy	100	24.31	<b>→</b> 0.2431
1	02252325	ratio-Carvedilol	Ratiopharm	100	24.31	→ 0.2431

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				05	
Гab.	1	I	; I	25 mg <b>PPB</b> 	I
02247936	Apo-Carvedilol	Apotex	100	24.31	→ 0.2431
02418525	Auro-Carvedilol	Aurobindo	100	24.31	→ 0.2431
			1000	243.10	→ 0.2431
02324539	Carvedilol	Pro Doc	100	24.31	→ 0.2431
02364956	Carvedilol	Sanis	100	24.31	→ 0.2431
02248755	Carvedilol	Sivem	100	24.31	0.2431
02368927	Jamp-Carvedilol	Jamp	100	24.31	0.2431
02245917	pms-Carvedilol	Phmscience	100	24.31	0.2431
02268051	Ran-Carvedilol	Ranbaxy	100	24.31	<ul><li>→ 0.2431</li><li>→ 0.2431</li></ul>
02252333	ratio-Carvedilol	Ratiopharm	100	24.31	→ 0.2431
ABETALOL (H	YDROCHLORIDE)				
ab.	I	I	11	00 mg <b>PPB</b>	ı
02489406	Riva-Labetalol	Riva	100	26.00	→ 0.2600
02106272	Trandate	Paladin	100	26.00	→ 0.2600
	,				
ab.			2	00 mg <b>PPB</b>	
02489414	Riva-Labetalol	Riva	100	45.95	→ 0.4595
02106280	Trandate	Paladin	100	45.95	→ 0.4595
METOPROLOL Co. or Co. L.A.	TARTRATE B		50 mg /100 m	ıg L.A. <b>PPB</b>	
00618632	Apo-Metoprolol 50 mg	Apotex	100	6.24	→ 0.0624
000.0002	, the metaprotes as mg	, ipoton	1000	62.38	→ 0.0624
00749354	Apo-Metoprolol L 50 mg	Apotex	100	6.24	→ 0.0624
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'	1000	62.38	→ 0.0624
02356821	Jamp-Metoprolol-L	Jamp	100	6.24	→ 0.0624
			500	31.19	→ 0.0624
00397423	Lopresor 50 mg	Novartis	100	22.71	0.2271
			500	106.82	0.2136
00658855	Lopresor SR 100 mg	Novartis	100	26.52	0.2652
00050004	Matanagalal 50 mm	0	250	66.28	0.2651
02350394	Metoprolol 50 mg	Sanis	100	6.24	0.0624
00051404	Matagralal SD	Dra Daa	500	31.19	0.0624
02351404 00648019	Metoprolol SR Metoprolol-50	Pro Doc Pro Doc	100 1000	12.48 62.38	<ul><li>→ 0.1248</li><li>→ 0.0624</li></ul>
02442124	Metoprolol-L	Sivem	1000	6.24	→ 0.0624 → 0.0624
02442124	Wetoproloi-L	Olvelli	1000	62.38	→ 0.0624 → 0.0624
02230803	pms-Metoprolol-L	Phmscience	100	6.24	→ 0.0624 → 0.0624
3220000			500	31.19	<ul><li>→ 0.0624</li></ul>
02315319	Riva-Metoprolol-L	Riva	100	6.24	<ul><li>→ 0.0624</li></ul>
1_3.0010			1000	62.38	→ 0.0624
02354187	Sandoz Metoprolol L 50	Sandoz	100	6.24	→ 0.0624
			500	31.19	→ 0.0624
02303396	Sandoz Metoprolol SR 100	Sandoz	100	12.48	→ 0.1248
00649025	Teva Metoprolol	Toyo Con	100	6 24	<u>→</u> 0.0634

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Teva Can

Teva Can

6.24 ▶

31.19

6.24 ▶

31.19 →

100 500

100

500

0.0624

0.0624

0.0624

0.0624

00648035

00842648

Teva-Metoprolol

Teva-Metoprolol

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Co. or Co. L.A.		1	00 mg / 200 m	ng I A PPR	
1	1	1	1	Ĭ	l
00618640	Apo-Metoprolol 100 mg	Apotex	100	12.50	→ 0.1250
00754470	A = = A 4 = 4 = = = 1 = 1	A	1000	125.00	0.1250
00751170	Apo-Metoprolol L 100 mg	Apotex	100 1000	12.50 125.00	<ul><li>→ 0.1250</li><li>→ 0.1250</li></ul>
02356848	Jamp-Metoprolol-L	Jamp	1000	12.50	→ 0.1250 → 0.1250
02330040	Jamp-Wetoproloi-L	Jamp	500	62.50	→ 0.1250 → 0.1250
00534560	Lopresor SR 200 mg	Novartis	100	48.12	0.4812
00001000	Loprocor or Loo mg	140 Val tio	250	120.28	0.4811
02350408	Metoprolol 100 mg	Sanis	100	12.50	→ 0.1250
	, ,		500	62.50	→ 0.1250
00648027	Metoprolol-100	Pro Doc	1000	125.00	→ 0.1250
02442132	Metoprolol-L	Sivem	100	12.50	→ 0.1250
			1000	125.00	→ 0.1250
00842656	Novo-Metoprol B 100 mg	Novopharm	100	12.50	→ 0.1250
			500	62.50	→ 0.1250
02230804	pms-Metoprolol-L	Phmscience	100	12.50	→ 0.1250
			500	62.50	→ 0.1250
02315327	Riva-Metoprolol-L	Riva	100	12.50	→ 0.1250
			1000	125.00	→ 0.1250
02354195	Sandoz Metoprolol L 100	Sandoz	100	12.50	→ 0.1250
			500	62.50	→ 0.1250
02303418	Sandoz Metoprolol SR 200	Sandoz	100	24.99	→ 0.2499
00648043	Teva-Metoprolol	Teva Can	100	12.50	→ 0.1250
			500	62.50	→ 0.1250
Tab.	1	1	1	25 mg <b>PPB</b>	ı
02246010	Apo-Metoprolol	Apotex	100	6.43	→ 0.0643
	, p		1000	64.30	→ 0.0643
02356813	Jamp-Metoprolol-L	Jamp	100	6.43	→ 0.0643
	' '	'	500	32.15	→ 0.0643
02296713	Metoprolol-25	Pro Doc	1000	64.30	→ 0.0643
02442116	1 .	Sivem	100	6.43	→ 0.0643
			500	32.15	→ 0.0643
02261898	Novo-Metoprol	Novopharm	100	6.43	→ 0.0643
02248855	pms-Metoprolol-L 25 mg	Phmscience	100	6.43	→ 0.0643
			500	32.15	→ 0.0643
02315300	Riva-Metoprolol-L	Riva	100	6.43	→ 0.0643
			500	32.15	→ 0.0643
NADOLOL 🖫					
Tab.				40 mg	
00782505	Nadolol	AA Pharma	100	45.12	0.4512
	1	1	-	1	
Tab.				80 mg	
00700407	Madalal	A A Di	100	1	0.0710
00782467	Nadolol	AA Pharma	100	37.10	0.3710

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		L		1		
PIND Tab.	OLOL 🖪	ı		1	5 mg <b>PPB</b>	ı
	00755877	Apo-Pindol	Apotex	100	13.61	→ 0.1361
	00869007	Novo-Pindol	Novopharm	100	13.61	→ 0.1361
			· '	500	68.03	→ 0.1361
	00828416	Pindolol-5	Pro Doc	100	13.61	w
	02231536	pms-Pindolol	Phmscience	100	13.61	→ 0.1361
	00417270	Visken	Tribute	100	45.71	0.4571
Tab.					10 mg <b>PPB</b>	
1 ab.		1	Í	I		I
	00755885	Apo-Pindol	Apotex	100	23.23	→ 0.2323
	00000015	No. of Bireday		500	116.17	0.2323
	00869015	Novo-Pindol	Novopharm	100	23.23	0.2323
	00000404	Dindalal 10	Dro Doo	500	116.17	<b>→</b> 0.2323
	00828424 02231537	Pindolol-10 pms-Pindolol	Pro Doc Phmscience	100	23.23 23.23	<b>W</b> 0.2323
	00443174	Visken	Tribute	100	78.06	0.7806
		1	1 *************************************			
Tab.					15 mg <b>PPB</b>	_
	00755893	Apo-Pindol	Apotex	100	33.70	→ 0.3370
	00755695	Novo-Pindol	Novopharm	100	33.70	<b>→</b> 0.3370
	02231539	pms-Pindolol	Phmscience	100	33.70	→ 0.3370 → 0.3370
	00417289	Visken	Tribute	100	113.23	1.1323
PIND	OLOL / HYI	DROCHLOROTHIAZIDE	ı	4	0 mg 25 mg	
1 ab.		1	1	'	0 mg -25 mg	I
	00568627	Viskazide 10/25	Tribute	105	80.28	0.7646
		. HYDROCHLORIDE				
~.	Caps or Tab	i	1	20 mg /60 m	ng L.A. <b>PPB</b>	ı
	02042231	   Inderal L.A. 60 mg	Pfizer	20 mg /60 m 100	ng L.A. <b>PPB</b>	0.4493
	•		Pfizer Novopharm			0.4493 → 0.0277
	02042231	Inderal L.A. 60 mg		100	44.93	
	02042231	Inderal L.A. 60 mg Novo-Pranol 20 mg	Novopharm	100 100 500	44.93 2.77 13.84	→ 0.0277
	02042231 00740675 Caps or Tab	Inderal L.A. 60 mg Novo-Pranol 20 mg	Novopharm 40 mg / s	100 100 500 80 mg / 120 m	44.93 2.77 13.84	→ 0.0277 → 0.0277
	02042231 00740675 Caps or Tab	Inderal L.A. 60 mg Novo-Pranol 20 mg	Novopharm  40 mg / s	100 100 500 80 mg / 120 m	44.93 2.77 13.84 ng L.A. <b>PPB</b> 78.02	<ul><li>→ 0.0277</li><li>→ 0.0277</li><li>→ 0.7802</li></ul>
	02042231 00740675 Caps or Tab 02042266 02042258	Inderal L.A. 60 mg Novo-Pranol 20 mg Inderal L.A. 120 mg Inderal L.A. 80 mg	Novopharm  40 mg / 8  Pfizer Pfizer	100 100 500 80 mg / 120 m 100 100	44.93 2.77 13.84 ng L.A. <b>PPB</b> 78.02 50.56	0.0277 0.0277 0.7802 0.5056
	02042231 00740675 Caps or Tab	Inderal L.A. 60 mg Novo-Pranol 20 mg	Novopharm  40 mg / s	100 100 500 80 mg / 120 m	44.93 2.77 13.84 ng L.A. <b>PPB</b> 78.02	0.0277 0.0277 0.7802 0.5056 0.0306
L.A.	02042231 00740675 Caps or Tab 02042266 02042258 00496499	Inderal L.A. 60 mg Novo-Pranol 20 mg Inderal L.A. 120 mg Inderal L.A. 80 mg Teva-Propranolol	Novopharm  40 mg / i  Pfizer Pfizer Teva Can	100 100 500 80 mg / 120 m 100 100 1000	44.93 2.77 13.84 ng L.A. <b>PPB</b> 78.02 50.56 3.06 30.63	0.0277 0.0277 0.7802 0.5056 0.0306
L.A.	02042231 00740675 Caps or Tab 02042266 02042258 00496499 Caps or Tab	Inderal L.A. 60 mg Novo-Pranol 20 mg  Inderal L.A. 120 mg Inderal L.A. 80 mg Teva-Propranoloi	Novopharm  40 mg / i  Pfizer Pfizer Teva Can	100 100 500 80 mg / 120 m 100 100 1000 80 mg / 160 m	44.93 2.77 13.84 ng L.A. <b>PPB</b> 78.02 50.56 3.06 30.63	0.0277 0.0277 0.0277
L.A.	02042231 00740675 Caps or Tab 02042266 02042258 00496499 Caps or Tab	Inderal L.A. 60 mg Novo-Pranol 20 mg  Inderal L.A. 120 mg Inderal L.A. 80 mg Teva-Propranolol  Inderal L.A. 160 mg	Novopharm  40 mg / i  Pfizer Pfizer Teva Can  Pfizer	100 100 500 80 mg / 120 m 100 100 1000 80 mg / 160 m	44.93 2.77 13.84 ng L.A. <b>PPB</b> 78.02 50.56 3.06 30.63 ng L.A. <b>PPB</b>	0.0277 0.0277 0.0277 0.7802 0.5056 0.0306 0.0306
L.A.	02042231 00740675 Caps or Tab 02042266 02042258 00496499 Caps or Tab	Inderal L.A. 60 mg Novo-Pranol 20 mg  Inderal L.A. 120 mg Inderal L.A. 80 mg Teva-Propranoloi	Novopharm  40 mg / i  Pfizer Pfizer Teva Can	100 100 500 80 mg / 120 m 100 100 1000 80 mg / 160 m	44.93 2.77 13.84 ng L.A. <b>PPB</b> 78.02 50.56 3.06 30.63	0.0277 0.0277 0.0277

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				10 mg	
00496480	Teva-Propranolol	Teva Can	100 1000	1.92 19.20	0.0192 0.0192
	_				
Tab.	ROCHLORIDE 🖪			80 mg <b>PPB</b>	
02210428	Apo-Sotalol	Apotex	100	29.66	→ 0.2966
02368617	Jamp-Sotalol	Jamp	100	29.66	→ 0.2966
			500	148.30	→ 0.2966
02238326	pms-Sotalol	Phmscience	100	29.66	→ 0.2966
			500	148.30	→ 0.2966
02316528		Pro Doc	100	29.66	<b>→</b> 0.2966
02272164	Riva-Sotalol	Riva	100	29.66	→ 0.2966
Tab.			1	60 mg <b>PPB</b>	
1	I	1	ı "	oung <b>PPB</b>	l I
02167794	,	Apotex	100	16.23	→ 0.1623
02368625	Jamp-Sotalol	Jamp	100	16.23	→ 0.1623
0000007			500	81.15	0.1623
02238327 02316536	,	Phmscience Pro Doc	100 100	16.23 16.23	<ul><li>→ 0.1623</li><li>→ 0.1623</li></ul>
02370330		Riva	100	16.23	→ 0.1623 → 0.1623
	1 11111	1		10.20	, 0.1920
TIMOLOL MALI Tab.	EATE 🖫			5 mg	
00755842	Timol	AA Pharma	100	16.49	0.1649
	•				
Tab.	ı	1	ı	10 mg	
00755850	Timol	AA Pharma	100	25.72	0.2572
Tab.				20 mg	
00755869	Timol	AA Pharma	100	50.05	0.5005
	1 -	1			

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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# 24:28.08 DIHYDROPYRIDINES AMLODIPINE (BESYLATE)

Tab.	(5	LOTERIE, L		2	.5 mg <b>PPB</b>		
1			1		1	I	1
024	490781	Amlodipine	Altamed	100	7.67	<b>→</b>	0.0767
023	326795	Amlodipine	Pro Doc	100	7.67	→	0.0767
023	385783	Amlodipine	Sivem	100	7.67	→	0.0767
024	419556	Amlodipine Besylate	Accord	100	7.67	<b>→</b>	0.0767
02	392127	Bio-Amlodipine	Biomed	100	7.67	→	0.0767
02	297477	Co Amlodipine	Cobalt	100	7.67	→	0.0767
023	357186	Jamp-Amlodipine	Jamp	30	2.30	<b>→</b>	0.0767
				100	7.67	<b>→</b>	0.0767
024	468018	M-Amlodipine	Mantra Ph.	100	7.67	→	0.0767
023	371707	Mar-Amlodipine	Marcan	100	7.67	<b>→</b>	0.0767
				500	38.35	<b>⇒</b>	0.0767
024	469022	Pharma-Amlodipine	Phmscience	100	7.67	→	0.0767
02:	295148	pms-Amlodipine	Phmscience	100	7.67	<b>→</b>	0.0767
+ 024	444445	Priva-Amlodipine	Pharmapar	100	7.67	<b>→</b>	0.0767
023	398877	Ran-Amlodipine	Ranbaxy	100	7.67	<b>→</b>	0.0767
02	331489	Riva-Amlodipine	Riva	100	7.67	→	0.0767
02:	330474	Sandoz Amlodipine	Sandoz	100	7.67	<b>→</b>	0.0767
023	357704	Septa-Amlodipine	Septa	100	7.67	<b>→</b>	0.0767
				500	38.35	→	0.0767

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					5 mg <b>PPB</b>	
	02490803	Amlodipine	Altamed	250	33.58	→ 0.1343
	02429217	Amlodipine	Jamp	100	13.43	<b>→</b> 0.1343
	02 1202 11	, iiiii Gaipiii G	Jamp	500	67.15	<b>→</b> 0.1343
	02326809	Amlodipine	Pro Doc	500	67.15	<b>→</b> 0.1343
	02331284	Amlodipine	Sanis	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
	02385791	Amlodipine	Sivem	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
	02419564	Amlodipine Besylate	Accord	100	13.43	→ 0.1343
				250	33.58	→ 0.1343
	02273373	Apo-Amlodipine	Apotex	100	13.43	→ 0.1343
		, , , , , , , , , , , , , , , , , , , ,	'	500	67.15	→ 0.1343
	02397072	Auro-Amlodipine	Aurobindo	100	13.43	→ 0.1343
				250	33.58	→ 0.1343
	02392135	Bio-Amlodipine	Biomed	100	13.43	→ 0.1343
		,		500	67.15	→ 0.1343
	02297485	Co Amlodipine	Cobalt	100	13.43	→ 0.1343
		,		500	67.15	→ 0.1343
	02468026	M-Amlodipine	Mantra Ph.	500	67.15	→ 0.1343
	02371715	Mar-Amlodipine	Marcan	100	13.43	→ 0.1343
		,		500	67.15	→ 0.1343
	02362651	Mint-Amlodipine	Mint	100	13.43	→ 0.1343
		,		250	33.58	→ 0.1343
	02272113	Mylan-Amlodipine	Mylan	100	13.43	→ 0.1343
			'	500	67.15	→ 0.1343
	00878928	Norvasc	Upjohn	100	129.99	1.2999
			1	250	324.97	1.2999
	02469030	Pharma-Amlodipine	Phmscience	100	13.43	→ 0.1343
				250	33.58	→ 0.1343
	02284065	pms-Amlodipine	Phmscience	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
+	02444453	Priva-Amlodipine	Pharmapar	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
	02321858	Ran-Amlodipine	Ranbaxy	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
	02259605	ratio-Amlodipine	Ratiopharm	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
	02331497	Riva-Amlodipine	Riva	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
	02284383	Sandoz Amlodipine	Sandoz	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
	02357712	Septa-Amlodipine	Septa	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
	02250497	Teva-Amlodipine	Teva Can	100	13.43	0.1343
		l	l.,	500	67.15	0.1343
	02426986	VAN-Amlodipine	Vanc Phm	100	13.43	<b>→</b> 0.1343

Tab.         02297493         Act Amlodipine         ActavisPhm           02490811         Amlodipine         Altamed	10 mg <b>PPB</b> 100 19.93 → 0.19.93 → 0.19.91 →	
		003
02490811 Amlodinine Altamed	33.03	
	250 49.83 → 0.19	993
02429225 Amlodipine Jamp		993
oz izozzo /imiodipino		993
02326817   Amlodipine   Pro Doc		993
02331292 <i>Amlodipine</i> Sanis		993
02385805 Amlodipine Sivem	1 1	993
		993
02419572   Amlodipine Besylate   Accord		993
		993
02273381 Apo-Amlodipine Apotex	100 19.93 → 0.19	993
	500 99.65 → 0.19	993
02397080 <i>Auro-Amlodipine</i> Aurobindo	100 19.93 → 0.19	993
	250 49.83 → 0.19	993
02392143 Bio-Amlodipine Biomed	100 19.93 → 0.19	993
	500 99.65 → 0.19	993
02468034 <i>M-Amlodipine</i> Mantra Ph.	500 99.65 → 0.19	993
02371723 Mar-Amlodipine Marcan	100 19.93 → 0.19	993
	500 99.65 → 0.19	993
02362678 Mint-Amlodipine Mint	100   19.93   → 0.19	993
	250 49.83 → 0.19	993
02272121 Mylan-Amlodipine Mylan	100 19.93 → 0.19	993
	500 99.65 → 0.19	993
00878936   Norvasc   Upjohn		296
		296
02469049   Pharma-Amlodipine   Phmscience		993
		993
02284073 pms-Amlodipine Phmscience		993
OOAAAACA Deise Arele dining		993
+ 02444461   Priva-Amlodipine   Pharmapar		993
00004000 Bar Araladinia		993
02321866 Ran-Amlodipine Ranbaxy		993
02259613 <i>ratio-Amlodipine</i> Ratiopharm	1 1 2	993 993
02259613 ratio-Amlodipine Ratiopharm		993
02331500 Riva-Amlodipine Riva		993
02331500 Riva-Amlodipine Riva		993
02284391 Sandoz Amlodipine Sandoz		993
OZZO+331   SandOZ Anniodipine   SandOZ		993
02357720 Septa-Amlodipine Septa		993
02007720   Gepta-Amilouipine   Gepta		993
02250500 Teva-Amlodipine Teva Can		993
02230300   Teva-Annouipine   Teva Can		993
02426994 VAN-Amlodipine Vanc Phm		993

## AMLODIPINE (BESYLATE)/ ATORVASTATIN CALCIUM

		g <b>PPB</b>	5 mg -10	1	ı	āb.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.7551	67.96	90	Upjohn	Caduet pms-Amlodipine-	02273233	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNI	T PRICE
Tab.				5 mg - 2	20 mg <b>PPB</b>		
	02411261 02273241 02404230	Apo-Amlodipine-Atorvastatin Caduet pms-Amlodipine- Atorvastatin	Apotex Upjohn Phmscience	100 90 100	68.42 77.32 68.42	<b>→</b>	0.6842 0.8591 0.6842
Tab.				5 mg - 4	40 mg <b>PPB</b>		
	02411288 02273268	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	72.32 80.83	•	0.7232 0.8981
Tab.				5 mg - 8	30 mg <b>PPB</b>		
	02411296 02273276	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	72.32 80.83	•	0.7232 0.8981
Tab.				10 mg -	10 mg <b>PPB</b>		
	02411318 02273284 02404249	Apo-Amlodipine-Atorvastatin Caduet pms-Amlodipine- Atorvastatin	Apotex Upjohn Phmscience	100 90 100	61.25 82.75 61.25	<b>→</b>	0.6125 0.9194 0.6125
Tab.				10 mg - 2	20 mg <b>PPB</b>		
	02411326 02273292 02404257	Apo-Amlodipine-Atorvastatin Caduet pms-Amlodipine- Atorvastatin	Apotex Upjohn Phmscience	100 90 100	76.36 92.11 76.36	<b>→</b>	0.7636 1.0234 0.7636
Tab.				10 mg - 4	10 mg <b>PPB</b>		
	02411334 02273306	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	80.00 95.62	<b>→</b>	0.8000 1.0624
Tab.				10 mg - 8	30 mg <b>PPB</b>		
	02411342 02273314	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	80.00 95.62	•	0.8000 1.0624
FELC	DDIPIN 🖪			2	.5 mg <b>PPB</b>		
	02452367 02057778	Apo-Felodipine Plendil	Apotex AZC	100 30	40.50 15.27	<b>→</b>	0.4050 0.5090
L.A.	Гаb.				5 mg <b>PPB</b>		
	02452375 00851779 02280264	Apo-Felodipine Plendil Sandoz Felodipine	Apotex AZC Sandoz	100 30 100	33.98 20.40 33.98	<b>→</b>	0.3398 0.6800 0.3398

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Tab.				10 mg <b>PPB</b>	
02452383 00851787 02280272	Apo-Felodipine Plendil Sandoz Felodipine	Apotex AZC Sandoz	100 30 100	50.98 30.62 50.98	<ul><li>→ 0.5098</li><li>1.0207</li><li>→ 0.5098</li></ul>
02200272	Gandoz i elodipine	Gandoz	100	30.90	<b>4</b> 0.3090
NIFEDIPINE Caps.				5 mg	
00725110	Nifedipine	AA Pharma	100	36.79	0.3679
L.A. Tab. (24 h)				20 mg	
02237618	Adalat XL	Bayer	28 98	25.99 90.94	0.9282 0.9280
L.A. Tab. (24 h)			;	30 mg <b>PPB</b>	
02155907	Adalat XL	Bayer	28 98	17.28 60.48	0.6171 <b>→</b> 0.6171
02349167	Mylan-Nifedipine Extended Release	Mylan	100	61.71	→ 0.6171
02421631	Nifedipine ER	Pro Doc	30 100	18.51 61.71	<ul><li>→ 0.6170</li><li>→ 0.6171</li></ul>
02418630	pms-Nifedipine ER	Phmscience	30 100	18.51 61.71	<ul><li>→ 0.6170</li><li>→ 0.6171</li></ul>
L.A. Tab. (24 h)				60 mg <b>PPB</b>	
02155990	Adalat XL	Bayer	28 98	26.25 91.87	0.9374 <b>→</b> 0.9374
02321149	Mylan-Nifedipine Extended Release	Mylan	100	93.74	<b>→</b> 0.9374
02421658	Nifedipine ER	Pro Doc	30 100	28.12 93.74	<ul><li>→ 0.9373</li><li>→ 0.9374</li></ul>
02416301	pms-Nifedipine ER	Phmscience	30 100	28.12 93.74	<ul> <li>→ 0.9374</li> <li>→ 0.9373</li> <li>→ 0.9374</li> </ul>
NIMODIPINE Tab.				30 mg	
02325926	Nimotop	Bayer	100	988.00	9.8800

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IIT PRICE
		<u> </u>					
24:2	8.92						
		OUS CALCIUM_CHANNI	EL BLOCKING AGEN	NTS			
	<b>TAZEM HYD</b> Caps.	ROCHLORIDE B		1	20 mg <b>PPB</b>		
L.A.	Саръ.	I	1		ZUTIIG <b>FFB</b>	I	
	02370441	ACT Diltiazem T	ActavisPhm	100	21.33	•	0.2133
	02325306	Diltiazem TZ	Pro Doc	100	21.33	<b>→</b>	0.2133
+	02495376	Jamp Diltiazem T	Jamp	100	21.33	<b>→</b>	0.2133
	02465353	Mar-Diltiazem T	Marcan	100	21.33	<b>→</b>	0.2133
	02271605 02245918	Novo-Diltiazem HCl ER Sandoz Diltiazem T	Novopharm Sandoz	100 100	21.33 21.33	<b>→</b>	0.2133 0.2133
	02231150	Tiazac	Valeant	100	83.49	7	0.8349
L.A.	Caps.		1	1	80 mg <b>PPB</b>		
	02370492	ACT Diltiazem T	ActavisPhm	100	28.89	<b>→</b>	0.2889
	02325314	Diltiazem TZ	Pro Doc	100	28.89	<b>→</b>	0.2889
+	02495384	Jamp Diltiazem T	Jamp	100	28.89	<b>→</b>	0.2889
	02465361	Mar-Diltiazem T	Marcan	100	28.89	<b>→</b>	0.2889
	02271613	Novo-Diltiazem HCl ER	Novopharm	100	28.89	<b>→</b>	0.2889
	02245919	Sandoz Diltiazem T	Sandoz	100	28.89	→	0.2889
				500	144.45	→	0.2889
L	02231151	Tiazac	Valeant	100	112.48		1.1248
	0			0	40 <b>DDD</b>		
L.A.	Caps.	I	1	Z. I	40 mg <b>PPB</b>	ı	
	02370506	ACT Diltiazem T	ActavisPhm	100	38.32	<b>→</b>	0.3832
	02325322	Diltiazem TZ	Pro Doc	100	38.32	•	0.3832
+	02495392	Jamp Diltiazem T	Jamp	100	38.32	→	0.3832
	02465388	Mar-Diltiazem T	Marcan	100	38.32	•	0.3832
	02271621	Novo-Diltiazem HCl ER	Novopharm	100	38.32	•	0.3832
	02245920	Sandoz Diltiazem T	Sandoz	100	38.32	•	0.3832
	02231152	Tiazac	Valeant	100	149.20		1.4920
L.A.	Caps.			3	00 mg <b>PPB</b>		
	•	ACT Dillioners T	A et es vie Dh		1		0 4740
	02370514 02325330	ACT Diltiazem T Diltiazem TZ	ActavisPhm Pro Doc	100 100	47.19 47.19	<b>→</b>	0.4719 0.4719
_	02323330	Jamp Diltiazem T	Jamp	100	47.19	→	0.4719
+	02465396	Mar-Diltiazem T	Marcan	100	47.19	→	0.4719
	02403390	Novo-Diltiazem HCl ER	Novopharm	100	47.19	<b>→</b>	0.4719
	02271046	Sandoz Diltiazem T	Sandoz	100	47.19	→	0.4719
		Sandoz Diiliazeni i	Sandoz	100			
	02240321			500	235.95		
	02231154	Tiazac	Valeant	500 100	235.95 183.75	•	0.4719 1.8375
		Tiazac	Valeant			•	
L.A.		Tiazac	Valeant	100		<b>•</b>	
L.A.	02231154 Caps.	Tiazac  ACT Diltiazem T	Valeant  ActavisPhm	100	183.75	<u> </u>	
L.A.	02231154	1	1	100	183.75 60 mg <b>PPB</b>	<b>→</b>	1.8375
	02231154 Caps. 02370522	ACT Diltiazem T	ActavisPhm	100	183.75 60 mg <b>PPB</b> 57.78	<b>→</b>	1.8375 0.5778
	02231154 Caps. 02370522 02325349	ACT Diltiazem T Diltiazem TZ	ActavisPhm Pro Doc	100 30 100 100	183.75 60 mg <b>PPB</b> 57.78 57.78	<b>→</b>	1.8375 0.5778 0.5778
	02231154  Caps. 02370522 02325349 02495414	ACT Diltiazem T Diltiazem TZ Jamp Diltiazem T	ActavisPhm Pro Doc Jamp	100 30 100 100 100	183.75 60 mg <b>PPB</b> 57.78 57.78 57.78	<b>→</b>	0.5778 0.5778 0.5778
	02231154  Caps. 02370522 02325349 02495414 02465418	ACT Diltiazem T Diltiazem TZ Jamp Diltiazem T Mar-Diltiazem T	ActavisPhm Pro Doc Jamp Marcan	100 30 100 100 100 100	183.75 60 mg <b>PPB</b> 57.78 57.78 57.78 57.78	<b>→</b>	1.8375 0.5778 0.5778 0.5778 0.5778

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Caps. (24 h)			. 1	20 mg <b>PPB</b>	
02370611	ACT Diltiazem CD	ActavisPhm	100	35.29	<b>→</b> 0.3529
			500	176.45	→ 0.3529
02230997	Apo-Diltiaz CD	Apotex	100	35.29	→ 0.3529
			500	176.45	→ 0.3529
02097249	Cardizem CD	Valeant	100	129.79	1.2979
02400421	Diltiazem CD	Sanis	100	35.29	<b>→</b> 0.3529
02445999	Diltiazem CD	Sivem	100	35.29	<b>→</b> 0.3529
02231472	Diltiazem-CD	Pro Doc	100	35.29	<b>→</b> 0.3529
02242538	Novo-Diltiazem CD	Novopharm	100	35.29	<b>→</b> 0.3529
00055750	Dilli OD	Dharasianas	500	176.45	<b>→</b> 0.3529
02355752	pms-Diltiazem CD	Phmscience	100 500	35.29 176.45	<ul><li>→ 0.3529</li><li>→ 0.3529</li></ul>
02229781	ratio-Diltiazem CD	Ratiopharm	100	35.29	<ul><li>→ 0.3529</li><li>→ 0.3529</li></ul>
02229761	Talio-Diiliazeiii CD	Ratiophann	500	176.45	<ul><li>→ 0.3529</li><li>→ 0.3529</li></ul>
02243338	Sandoz Diltiazem CD	Sandoz	100	35.29	→ 0.3529 → 0.3529
02243330	Sandoz Diitiazeni OD	Garidoz	100	33.29	<b>4</b> 0.3329
L.A. Caps. (24 h)	I	1	1. I	80 mg <b>PPB</b>	
02370638	ACT Diltiazem CD	ActavisPhm	100	46.84	→ 0.4684
			500	234.20	→ 0.4684
02230998	Apo-Diltiaz CD	Apotex	100	46.84	→ 0.4684
			500	234.20	→ 0.4684
02097257	Cardizem CD	Valeant	100	172.28	1.7228
02400448	Diltiazem CD	Sanis	100	46.84	<b>→</b> 0.4684
02446006	Diltiazem CD	Sivem	100	46.84	<b>→</b> 0.4684
02231474	Diltiazem-CD	Pro Doc	100	46.84	• 0.4684
02242539	Novo-Diltiazem CD	Novopharm	100	46.84	• 0.4684
00055700	D'''' OD		500	234.20	0.4684
02355760	pms-Diltiazem CD	Phmscience	100 500	46.84	<b>→</b> 0.4684
02229782	rotio Diltiozom CD	Batianharm	100	234.20	<b>→</b> 0.4684
02229762	ratio-Diltiazem CD	Ratiopharm	500	46.84 234.20	<ul><li>→ 0.4684</li><li>→ 0.4684</li></ul>
02243339	Sandoz Diltiazem CD	Sandoz	100	46.84	→ 0.4684 → 0.4684
022 10000	Canada Billiazoni CB	Gariage	100	10.01	7 0.1001
			•		
L.A. Caps. (24 h)	I	1	2- I	40 mg <b>PPB</b>	1
02370646	ACT Diltiazem CD	ActavisPhm	100	62.13	→ 0.6213
			500	310.65	→ 0.6213
02230999	Apo-Diltiaz CD	Apotex	100	62.13	<b>→</b> 0.6213
			500	310.65	<b>→</b> 0.6213
02097265	Cardizem CD	Valeant	100	228.51	2.2851
02400456	Diltiazem CD	Sanis	100	62.13	<b>→</b> 0.6213
02446014	Diltiazem CD	Sivem	100	62.13	<b>→</b> 0.6213
02231475	Diltiazem-CD	Pro Doc	100	62.13	• 0.6213
02242540	Novo-Diltiazem CD	Novopharm	100	62.13	<b>→</b> 0.6213
00055770	D''''		500	310.65	<b>→</b> 0.6213
02355779	pms-Diltiazem CD	Phmscience	100	62.13	<ul><li>→ 0.6213</li><li>→ 0.6213</li></ul>
00000700	votio Diltiono OD	Dationha	500	310.65	<b>→</b> 0.6213
02229783	ratio-Diltiazem CD	Ratiopharm	100 500	62.13	<ul><li>→ 0.6213</li><li>→ 0.6213</li></ul>
02243340	Sandoz Diltiazem CD	Sandoz	100	310.65 62.13	<ul><li>→ 0.6213</li><li>→ 0.6213</li></ul>
02243340	Januoz Diiliazeni CD	Gariuoz	100	02.13	<del></del>

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L.A. Caps. (24 h)  02370654  02278526  02097273  02097273  02097273  02400464  02182267  02400464  02182267  02400464  0218227  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  02400464  02182267  0240046  0240	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
O2229526	L.A. Caps. (24 h)			3	00 mg <b>PPB</b>	
O2229526	02370654	ACT Diltiazem CD	ActavisPhm	100	77.66	0.7766
02097273   Cardizem CD	1				1	1 '
December   Company   Co	02220020	7,00 2,11102 02	, potox			l '
0.2446022   Dilitazem CD   Sivem   100   77.66   → 0.7766   0.7766   0.231057   Dilitazem CD   Pro Doc   100   77.66   → 0.7766	02097273	Cardizem CD	Valeant	100	285.65	
Deciding continues   Decidi	02400464	Diltiazem CD	Sanis	100	77.66	→ 0.7766
Description	02446022	Diltiazem CD	Sivem	100	77.66	→ 0.7766
02243341   Sandoz Diltiazem CD   Novopharm   100   77.66   → 0.7766   → 0.	02231057	Diltiazem-CD	Pro Doc	100	77.66	→ 0.7766
December 20242541   Teva-Dilitiazem CD		1,				'
LA. Tab. 120 mg    02256738   Tiazac XC					1	
L.A. Tab.       180 mg         02256746       Tiazac XC       Valeant       90       71.39       0.7932         L.A. Tab.       240 mg         02256754       Tiazac XC       Valeant       90       126.07       1.4008         L.A. Tab.       300 mg         02256762       Tiazac XC       Valeant       90       125.82       1.3980         L.A. Tab.       360 mg         02256770       Tiazac XC       Valeant       90       126.07       1.4008         Tab.       30 mg       PPB         00771376       Apo-Diltiaz       Apotex       100       18.66       → 0.1866         00862924       Novo-Diltazem       Novopharm       100       32.73       → 0.3273         00862932       Novo-Diltazem       Apotex       100       32.73       → 0.3273         00862932       Novo-Diltazem       Novopharm       100       32.73       → 0.3273         VERAPAMIL HYDROCHLORIDE       B       L.A. Tab.       120 mg       PPB         02246893       Apo-Verap SR       Apotex       100       50.78       → 0.5078         01907123       Isoptin SR       BGP Pharma       100       101.78       1.0178 <td>02242541</td> <td>Teva-Diltiazem CD</td> <td>Novopharm</td> <td>100</td> <td>77.66</td> <td><b>→</b> 0.7766</td>	02242541	Teva-Diltiazem CD	Novopharm	100	77.66	<b>→</b> 0.7766
L.A. Tab.       180 mg         02256746       Tiazac XC       Valeant       90       71.39       0.7932         L.A. Tab.       240 mg         02256754       Tiazac XC       Valeant       90       126.07       1.4008         L.A. Tab.       300 mg         02256762       Tiazac XC       Valeant       90       125.82       1.3980         L.A. Tab.       360 mg         02256770       Tiazac XC       Valeant       90       126.07       1.4008         Tab.       30 mg       PPB         00771376       Apo-Diltiaz       Apotex       100       18.66       → 0.1866         00862924       Novo-Diltazem       Novopharm       100       32.73       → 0.3273         00862932       Novo-Diltazem       Apotex       100       32.73       → 0.3273         00862932       Novo-Diltazem       Novopharm       100       32.73       → 0.3273         VERAPAMIL HYDROCHLORIDE       B       L.A. Tab.       120 mg       PPB         02246893       Apo-Verap SR       Apotex       100       50.78       → 0.5078         01907123       Isoptin SR       BGP Pharma       100       101.78       1.0178 <td>L.A. Tab.</td> <td></td> <td></td> <td></td> <td>120 ma</td> <td></td>	L.A. Tab.				120 ma	
L.A. Tab.	1	L	l	1	1	
Description	02256738	Tiazac XC	Valeant	90	71.39	0.7932
L.A. Tab. 240 mg    02256754   Tiazac XC	L.A. Tab.	ı	ı	1	180 mg	
L.A. Tab.       300 mg         02256762       Tiazac XC       Valeant       90       126.07       1.4008         L.A. Tab.       300 mg         02256770       Tiazac XC       Valeant       90       125.82       1.3980         L.A. Tab.       360 mg         02256770       Tiazac XC       Valeant       90       126.07       1.4008         Tab.       30 mg PPB         00771376       Apo-Diltiaz       Apotex       100       18.66       ♦ 0.1866         00862924       Novo-Diltazem       Novopharm       100       32.73       ♦ 0.3273         Tab.       60 mg PPB         00771384       Apo-Diltiaz       Apotex       100       32.73       ♦ 0.3273         00862932       Novo-Diltazem       Novopharm       100       32.73       ♦ 0.3273         VERAPAMIL HYDROCHLORIDE       E         L.A. Tab.       120 mg PPB         U2246893       Apo-Verap SR Isoptin SR       Apotex BGP Pharma       100       50.78 10.1078       ♦ 0.5078 10.1078	02256746	Tiazac XC	Valeant	90	94.85	1.0539
L.A. Tab. 300 mg  02256762	L.A. Tab.		1	1	240 mg	
02256762       Tiazac XC       Valeant       90       125.82       1.3980         L.A. Tab.       360 mg         02256770       Tiazac XC       Valeant       90       126.07       1.4008         Tab.       30 mg       PPB         00771376       Apo-Diltiaz       Apotex       100       18.66       → 0.1866         500       93.30       → 0.1866         00862924       Novo-Diltazem       Novopharm       100       18.66       → 0.1866         Tab.       60 mg       PPB         00771384       Apo-Diltiaz       Apotex       100       32.73       → 0.3273         00862932       Novo-Diltazem       Novopharm       100       32.73       → 0.3273         VERAPAMIL HYDROCHLORIDE II         L.A. Tab.       120 mg       PPB         02246893       Apo-Verap SR       Apotex       100       50.78       → 0.5078         01907123       Isoptin SR       BGP Pharma       100       50.78       → 0.5078	02256754	Tiazac XC	Valeant	90	126.07	1.4008
L.A. Tab.  02256770   Tiazac XC   Valeant   90   126.07   1.4008  Tab.   30 mg   PPB    00771376   Apo-Diltiaz   Apotex   100   18.66   ♣ 0.1866   00862924   Novo-Diltazem   Novopharm   100   18.66   ♣ 0.1866  Tab.   60 mg   PPB    00771384   Apo-Diltiaz   Apotex   100   32.73   ♣ 0.3273   00862932   Novo-Diltazem   Novopharm   100   32.73   ♣ 0.3273    VERAPAMIL HYDROCHLORIDE   L.A. Tab.   120 mg   PPB    02246893   Apo-Verap SR   Apotex   100   50.78   ♣ 0.5078   01907123   Isoptin SR   BGP Pharma   100   101.78   1.0178	L.A. Tab.		1	1	300 mg	
Tab.         30 mg         PPB           00771376         Apo-Diltiaz         Apotex         100         18.66         → 0.1866           00862924         Novo-Diltazem         Novopharm         100         18.66         → 0.1866           Tab.         60 mg         PPB           00771384         Apo-Diltiaz Apo-Diltiaz Apotex Novopharm         100         32.73         → 0.3273           00862932         Novo-Diltazem         Novopharm         100         32.73         → 0.3273           VERAPAMIL HYDROCHLORIDE         LA. Tab.         120 mg         PPB           02246893         Apo-Verap SR Apotex BGP Pharma         100         50.78 Apotex D.5078         → 0.5078 Apotex D.5078           01907123         Isoptin SR         BGP Pharma         100         101.78         1.0178	02256762	Tiazac XC	Valeant	90	125.82	1.3980
Tab.       30 mg       PPB         00771376       Apo-Diltiaz       Apotex       100       18.66       → 0.1866         500       93.30       → 0.1866         500       93.30       → 0.1866         Tab.       60 mg       PPB         00771384       Apo-Diltiaz Apo-Diltiaz Novo-Diltazem       Apotex Apotex Apotex Novo-Diltazem       100       32.73       → 0.3273         VERAPAMIL HYDROCHLORIDE       LA. Tab.       120 mg       PPB         02246893       Apo-Verap SR Apo-Verap SR BGP Pharma       100       50.78 Apotex BGP Dolon 101.78       1.0178	L.A. Tab.				360 mg	
Tab.       30 mg       PPB         00771376       Apo-Diltiaz       Apotex       100       18.66       → 0.1866         500       93.30       → 0.1866         500       93.30       → 0.1866         Tab.       60 mg       PPB         00771384       Apo-Diltiaz Apo-Diltiaz Novo-Diltazem       Apotex BGP Pharma       120 mg       PPB	02256770	Tiazac XC	Valeant	90	126.07	1.4008
Novopharm   100   93.30   0.1866   0	Tab.				30 mg <b>PPB</b>	
Tab.         60 mg         PPB           00771384 00862932 Novo-Diltazem         Apotex Novopharm         100 32.73 32	00771376	Apo-Diltiaz	Apotex	100	18.66	→ 0.1866
Tab.       60 mg       PPB         00771384   Apo-Diltiaz   Novo-Diltazem       Apotex   100   32.73   ⇒ 0.3273   ⇒ 0.3273         VERAPAMIL HYDROCHLORIDE   LA. Tab.       120 mg       PPB         02246893   Apo-Verap SR   01907123   Isoptin SR       Apotex   100   50.78   ⇒ 0.5078   1.0178					93.30	→ 0.1866
00771384   Apo-Diltiaz   Novo-Diltazem         Apotex   100   32.73   → 0.327	00862924	Novo-Diltazem	Novopharm	100	18.66	<b>→</b> 0.1866
VERAPAMIL HYDROCHLORIDE         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Tab.	ı	T		60 mg <b>PPB</b>	
VERAPAMIL HYDROCHLORIDE         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	00771384	Apo-Diltiaz	Apotex	100	32.73	→ 0.3273
L.A. Tab.       120 mg       PPB         02246893	00862932		1 '	100	32.73	→ 0.3273
01907123         Isoptin SR         BGP Pharma         100         101.78         1.0178		DROCHLORIDE 1		. 1	20 mg <b>PPB</b>	
	02246893	Apo-Verap SR		100	50.78	→ 0.5078
02210347   <i>Mylan-Verapamil SR</i>   Mylan   100   50.78   <b>→</b> 0.5078	01907123	Isoptin SR	BGP Pharma	100	101.78	1.0178
	02210347	Mylan-Verapamil SR		100	50.78	→ 0.5078

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A.	Гаь.			1	80 mg <b>PPB</b>	
	02246894	Apo-Verap SR	Apotex	100	52.04	→ 0.5204
	01934317	Isoptin SR	BGP Pharma	100	114.94	1.1494
	02450488	Mylan-Verapamil SR	Mylan	100	52.04	→ 0.5204
L.A. 7	Гаb.			2	40 mg <b>PPB</b>	
	02246895	Apo-Verap SR	Apotex	100	50.75 253.75	<b>→</b> 0.5075
	00742554	Isoptin SR	BGP Pharma	500 100	153.25	<ul><li>→ 0.5075</li><li>1.5325</li></ul>
	02450496	Mylan-Verapamil SR	Mylan	100	50.75	<b>→</b> 0.5075
				500	253.75	→ 0.5075
	02237791	pms-Verapamil SR	Phmscience	100	50.75	<b>→</b> 0.5075
Tab.		1	1	ı	80 mg <b>PPB</b>	
	00782483	Apo-Verap	Apotex	100	27.35	→ 0.2735
	02237921	Mylan-Verapamil	Mylan	100	27.35	<b>→</b> 0.2735
				. 1	20 mg <b>PPB</b>	
Tab.						<b>→</b> 0.4250
Tab.	00782491	Apo-Verap	Apotex	l 100	42.50	
24:3		Apo-Verap Mylan-Verapamil	Apotex Mylan	100 100	42.50 42.50	→ 0.4250 → 0.4250
24:3 ANG	02237922	Mylan-Verapamil	Mylan	100		
24:3 ANG BEN	02237922 2.04 GIOTENSIN	Mylan-Verapamil	Mylan	100	42.50	
24:3 ANG BEN/ Tab.	02237922 2.04 GIOTENSIN AZEPRIL	Mylan-Verapamil N-CONVERTING ENZYM	Mylan  ME INHIBITORS (ACE	100 I)	42.50 5 mg	• 0.4250
24:3 ANG BEN	02237922 2.04 GIOTENSIN AZEPRIL	Mylan-Verapamil N-CONVERTING ENZYM	Mylan  ME INHIBITORS (ACE	100 I)	42.50 5 mg	• 0.4250
24:3 ANG BEN/ Tab.	02237922 2.04 GIOTENSIN AZEPRIL	Mylan-Verapamil N-CONVERTING ENZYM	Mylan  ME INHIBITORS (ACE	100 I)	5 mg 55.77	• 0.4250
24:3 ANG BEN/ Tab.	02237922  2.04 SIOTENSIN AZEPRIL II 02290332	N-CONVERTING ENZYN Benazepril	Mylan  ME INHIBITORS (ACE  AA Pharma	100 I) 100	5 mg 55.77	0.4250
24:3 ANG BENA Tab.	02237922  2.04 SIOTENSIN AZEPRIL II 02290332	N-CONVERTING ENZYN Benazepril	Mylan  ME INHIBITORS (ACE  AA Pharma	100 I) 100	5 mg 55.77 10 mg 65.95	0.4250
24:3 ANG BENA Tab.	02237922  2.04 SIOTENSIN AZEPRIL  02290332  02290340	Mylan-Verapamil  N-CONVERTING ENZYN  Benazepril  Benazepril	Mylan  ME INHIBITORS (ACE  AA Pharma  AA Pharma	100 1) 100	5 mg 55.77 10 mg 65.95	0.4250 0.5577 0.6595
24:3 ANG BEN/Tab.	02237922  2.04 SIOTENSIN AZEPRIL  02290332  02290340	Mylan-Verapamil  N-CONVERTING ENZYN  Benazepril  Benazepril	Mylan  ME INHIBITORS (ACE  AA Pharma  AA Pharma	100 1) 100	5 mg 55.77 10 mg 65.95 20 mg 75.67	0.4250 0.5577 0.6595
24:3 ANG BEN/Tab.	02237922  2.04 SIOTENSIN AZEPRIL  02290332  02290340  02273918	Mylan-Verapamil  N-CONVERTING ENZYN  Benazepril  Benazepril  Benazepril	Mylan  ME INHIBITORS (ACE  AA Pharma  AA Pharma  AA Pharma	100 100 100 100	5 mg 55.77 10 mg 65.95 20 mg 75.67	0.4250 0.5577 0.6595
24:3 ANG BEN/Tab.	02237922  2.04 SIOTENSIN AZEPRIL  02290332  02290340  02273918	Mylan-Verapamil  N-CONVERTING ENZYN  Benazepril  Benazepril	Mylan  ME INHIBITORS (ACE  AA Pharma  AA Pharma	100 1) 100	5 mg 55.77 10 mg 65.95 20 mg 75.67	0.4250 0.5577 0.6595
24:3 ANG BEN/Tab.	02237922  2.04 SIOTENSIN AZEPRIL  02290332  02290340  02273918	Mylan-Verapamil  N-CONVERTING ENZYN  Benazepril  Benazepril  Benazepril	Mylan  ME INHIBITORS (ACE  AA Pharma  AA Pharma  AA Pharma	100 100 100 100	5 mg 55.77 10 mg 65.95 20 mg 75.67	0.4250 0.5577 0.6595
24:3 ANG BEN/Tab.	02237922  2.04 GIOTENSIN AZEPRIL  02290332  02290340  02273918  TOPRIL  01999559	Mylan-Verapamil  N-CONVERTING ENZYN  Benazepril  Benazepril  Benazepril	Mylan  ME INHIBITORS (ACE  AA Pharma  AA Pharma  AA Pharma	100 100 100 100	5 mg 55.77  10 mg 65.95  20 mg 75.67  6.25 mg 12.37	0.4250 0.5577 0.6595
24:3 ANG BEN/Tab.  Tab.  CAP Tab.  Tab.	02237922  2.04 GIOTENSIN AZEPRIL  02290332  02290340  02273918  TOPRIL  01999559	Mylan-Verapamil  N-CONVERTING ENZYM  Benazepril  Benazepril  Benazepril  Apo-Capto	Mylan  ME INHIBITORS (ACE  AA Pharma  AA Pharma  AA Pharma	100  100  100  100  100	5 mg 55.77 10 mg 65.95 20 mg 75.67 6.25 mg 12.37 12.5 mg 10.60	0.4250 0.5577 0.6595 0.7567
24:3 ANG BEN/Tab.	02237922  2.04 GIOTENSIN AZEPRIL  02290332  02290340  02273918  TOPRIL  01999559	Mylan-Verapamil  N-CONVERTING ENZYM  Benazepril  Benazepril  Benazepril  Apo-Capto	Mylan  ME INHIBITORS (ACE  AA Pharma  AA Pharma  AA Pharma	100  100  100  100  100	5 mg 55.77  10 mg 65.95  20 mg 75.67  6.25 mg 12.37	0.4250 0.5577 0.6595 0.7567

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		T		1		
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					50 mg	
	01942980	Teva-Captoril	Novopharm	100	27.95	0.2795
		·	· ·			
Tab.		I	ı	I	100 mg	
	01942999	Novo-Captoril	Novopharm	100	51.98	0.5198
CILA Tab.	ZAPRIL 🖺				1 mg PPB	
	00001101	Ana Cilazanril	Anatav	100	1 -	0.1557
	02291134 02283778	Apo-Cilazapril Mylan-Cilazapril	Apotex Mylan	100 100	15.57 15.57	<ul><li>→ 0.1557</li><li>→ 0.1557</li></ul>
		,				"
Tab.		i	ı	. 2	2.5 mg <b>PPB</b>	
	02291142	Apo-Cilazapril	Apotex	100	17.95	<b>→</b> 0.1795
	01911473	Inhibace	Roche	100	73.23	0.7323
	02283786	Mylan-Cilazapril	Mylan	100	17.95	<b>→</b> 0.1795
<b>.</b> .					5 888	
Tab.		1	1	I	5 mg <b>PPB</b>	
	02291150	Apo-Cilazapril	Apotex	100	20.85	<b>→</b> 0.2085
	01911481	Inhibace	Roche	100	85.08	0.8508
	02283794	Mylan-Cilazapril	Mylan	100	20.85	→ 0.2085
CILA Tab.	ZAPRIL/ H	DROCHLOROTHIAZIDE	R	5 mg -12	2.5 mg <b>PPB</b>	
		l	1.	1	1 -	l
	02284987	Apo-Cilazapril - HCTZ	Apotex	100	41.70	<b>→</b> 0.4170
	02181479 02313731	Inhibace Plus Teva-Cilazapril/HCTZ	Roche Teva Can	28 100	23.82 41.70	0.8507 <b>→</b> 0.4170
		· · · · · · · · · · · · · · · · · · ·		1		,
ENA Tab.	LAPRIL MA	LEATE B		2	2.5 mg <b>PPB</b>	
		1	1	1		
	02291878	ACT Enalapril	ActavisPhm	100	18.63	<b>→</b> 0.1863
	02020025	Apo-Enalapril	Apotex	100	18.63	<b>→</b> 0.1863
	02400650 02442957	Enalapril Enalapril	Sanis Sivem	100	18.63 18.63	<ul><li>→ 0.1863</li><li>→ 0.1863</li></ul>
	02442957	Jamp-Enalapril	Jamp	100	18.63	→ 0.1863 → 0.1863
	02459450	Mar-Enalapril	Marcan	100	18.63	<b>→</b> 0.1863
	02300036	Mylan-Enalapril	Mylan	100	18.63	<b>→</b> 0.1863
	02300680	Novo-Enalapril	Novopharm	30	5.59	<b>→</b> 0.1863
		,		100	18.63	→ 0.1863
	02300079	pms-Enalapril	Phmscience	100	18.63	<b>→</b> 0.1863
	02311402	Pro-Enalapril-2.5	Pro Doc	100	18.63	→ 0.1863
	02352230	Ran-Enalapril	Ranbaxy	100	18.63	• 0.1863
	02300796	Riva-Enalapril	Riva	100 500	18.63 93.15	<ul><li>→ 0.1863</li><li>→ 0.1863</li></ul>
	02299933	Sandoz Enalapril	Sandoz	100	18.63	<ul><li>→ 0.1863</li><li>→ 0.1863</li></ul>
			1			

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab					Ema DDD	
Tab.		1	I	I	5 mg <b>PPB</b>	I
	02291886	ACT Enalapril	ActavisPhm	100	22.03	→ 0.2203
	02019884	Apo-Enalapril	Apotex	100	22.03	→ 0.2203
				500	110.15	→ 0.2203
	02400669	Enalapril	Sanis	100	22.03	→ 0.2203
	02442965	Enalapril	Sivem	100	22.03	→ 0.2203
	02474794	Jamp-Enalapril	Jamp	100	22.03	→ 0.2203
				500	110.15	→ 0.2203
	02459469	Mar-Enalapril	Marcan	100	22.03	• 0.2203
				500	110.15	→ 0.2203
	02300044	Mylan-Enalapril	Mylan	100	22.03	0.2203
	0000000	N	l., .	500	110.15	<b>→</b> 0.2203
	02233005	Novo-Enalapril	Novopharm	30 500	6.61 110.15	→ 0.2203
	0220002	nma Fnalanril	Phmscience	100		<ul><li>→ 0.2203</li><li>→ 0.2203</li></ul>
	02300087	pms-Enalapril	Prinscience	500	22.03 110.15	<ul><li>→ 0.2203</li><li>→ 0.2203</li></ul>
	02311410	Pro-Enalapril-5	Pro Doc	100	22.03	→ 0.2203 → 0.2203
	02352249	Ran-Enalapril	Ranbaxy	100	22.03	→ 0.2203 → 0.2203
	02300818	Riva-Enalapril	Riva	30	6.61	→ 0.2203 → 0.2203
	02300010	Піта-шпагарін	INIVA	500	110.15	→ 0.2203 → 0.2203
	02299941	Sandoz Enalapril	Sandoz	100	22.03	→ 0.2203 → 0.2203
	00708879	Vasotec	Merck	28	12.52	0.4471
		1				
Tab.					10 mg <b>PPB</b>	
	02291894	ACT England	ActavisPhm	20	7.04	→ 0.2647
	02291894	ACT Enalapril	ActavisPnm	30 500	7.94 132.35	,
	02019892	Ano Englandi	Anatov	100	26.47	<ul><li>→ 0.2647</li><li>→ 0.2647</li></ul>
	02019692	Apo-Enalapril	Apotex	500	132.35	→ 0.2647 → 0.2647
	02400677	Enalapril	Sanis	100	26.47	→ 0.2647 → 0.2647
	02442973	Enalapril	Sivem	100	26.47	→ 0.2647
	02474808	Jamp-Enalapril	Jamp	100	26.47	→ 0.2647
	02	Camp Indiapin	oup	500	132.35	→ 0.2647
	02444771	Mar-Enalapril	Marcan	100	26.47	→ 0.2647
				500	132.35	→ 0.2647
	02300052	Mylan-Enalapril	Mylan	100	26.47	→ 0.2647
				500	132.35	→ 0.2647
	02233006	Novo-Enalapril	Novopharm	30	7.94	→ 0.2647
				500	132.35	→ 0.2647
1	02300095	pms-Enalapril	Phmscience	100	26.47	→ 0.2647
1				500	132.35	→ 0.2647
	02311429	Pro-Enalapril-10	Pro Doc	100	26.47	→ 0.2647
	02352257	Ran-Enalapril	Ranbaxy	100	26.47	→ 0.2647
	02300826	Riva-Enalapril	Riva	30	7.94	→ 0.2647
				500	132.35	<b>→</b> 0.2647
	02299968	Sandoz Enalapril	Sandoz	100	26.47	→ 0.2647
	00670901	Vasotec	Merck	28	15.04	0.5371

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			. :	20 mg <b>PPB</b>	
02291908	ACT Enalapril	ActavisPhm	100	31.95	→ 0.3195
02019906	Apo-Enalapril	Apotex	100	31.95	→ 0.3195
			500	159.75	→ 0.3195
02400685	Enalapril	Sanis	100	31.95	→ 0.3195
02442981	Enalapril	Sivem	100	31.95	→ 0.3195
02474816	Jamp-Enalapril	Jamp	100	31.95	→ 0.3195
			500	159.75	→ 0.3195
02444798	Mar-Enalapril	Marcan	100	31.95	→ 0.3195
			500	159.75	→ 0.3195
02300060	Mylan-Enalapril	Mylan	100	31.95	→ 0.3195
			500	159.75	→ 0.3195
02300109	pms-Enalapril	Phmscience	100	31.95	→ 0.3195
02311437	Pro-Enalapril-20	Pro Doc	100	31.95	→ 0.3195
02352265	Ran-Enalapril	Ranbaxy	100	31.95	→ 0.3195
02300834	Riva-Enalapril	Riva	30	9.59	→ 0.3195
			500	159.75	→ 0.3195
02299976	Sandoz Enalapril	Sandoz	100	31.95	→ 0.3195
00670928	Vasotec	Merck	28	18.14	0.6479

#### ENALAPRIL MALEATE/ HYDROCHLOROTHIAZIDE

Tab.	LEATE, III BROCHLOROII	IIAZIDE W	10 mg -2	25 mg <b>PPB</b>			
02352931 00657298	Enalapril maleate/HCTZ Vaseretic	AA Pharma Merck	100 28	100.66 29.67	<b>→</b>	1.0066 1.0596	

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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## LISINOPRIL B

Tab.	i			5 mg <b>PPB</b>		
02217481	Apo-Lisinopril	Apotex	100	13.47	→	0.1347
	1	'	500	67.35	<b>→</b>	0.1347
02394472	Auro-Lisinopril	Aurobindo	100	13.47	<b>→</b>	0.1347
	1		500	67.35	<b>→</b>	0.1347
02271443	Co Lisinopril	Cobalt	100	13.47	<b>→</b>	0.1347
			500	67.35	<b>→</b>	0.1347
02361531	Jamp-Lisinopril	Jamp	100	13.47	<b>→</b>	0.1347
02386232	Lisinopril	Sivem	100	13.47	→	0.1347
02422506	Mar-Lisinopril	Marcan	100	13.47	→	0.1347
			500	67.35	→	0.1347
02285061	Novo-Lisinopril (Type P)	Novopharm	30	4.04	<b>→</b>	0.1347
			100	13.47	→	0.1347
02285118	Novo-Lisinopril (Type Z)	Novopharm	30	4.04	<b>→</b>	0.1347
			100	13.47	•	0.1347
02292203	pms-Lisinopril	Phmscience	30	4.04	•	0.1347
			100	13.47	→	0.1347
02310961	Pro-Lisinopril-5	Pro Doc	100	13.47	<b>→</b>	0.1347
02294230	Ran-Lisinopril	Ranbaxy	100	13.47	•	0.1347
			500	67.35	→	0.1347
02256797	ratio-Lisinopril P	Ratiopharm	100	13.47	<b>→</b>	0.1347
			500	67.35	•	0.1347
02299879	ratio-Lisinopril Z	Ratiopharm	100	13.47	<b>→</b>	0.1347
			500	67.35	→	0.1347
02289199	Sandoz Lisinopril	Sandoz	30	4.04	<b>→</b>	0.1347
			100	13.47	<b>→</b>	0.1347
02049333	Zestril	AZC	100	55.94		0.5594

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNI	T PRICE
Tab.					10 mg <b>PPB</b>		
	02217503	Ana Liainanril	Anatov	100	16.19	•	0.1619
	02217503	Apo-Lisinopril	Apotex	500	80.93	l '	0.1619
	02394480	Auro-Lisinopril	Aurobindo	100	16.19	7	0.1619
	02394400	Auro-Eisirioprii	Autobilido	500	80.93	3	0.1619
	02271451	Co Lisinopril	Cobalt	100	16.19	•	0.1619
	02361558	Jamp-Lisinopril	Jamp	100	16.19	•	0.1619
				500	80.93	•	0.1619
	02386240	Lisinopril	Sivem	100	16.19	→	0.1619
	02422514	Mar-Lisinopril	Marcan	100	16.19	<b>→</b>	0.1619
		-		500	80.93	<b>→</b>	0.1619
	02285126	Novo-Lisinopril (Type Z)	Novopharm	30	4.86	<b>→</b>	0.1619
				100	16.19	<b>→</b>	0.1619
	02292211	pms-Lisinopril	Phmscience	100	16.19	→	0.1619
				500	80.93	→	0.1619
	00839396	Prinivil	Merck	28	19.61		0.7004
	02310988	Pro-Lisinopril-10	Pro Doc	100	16.19	•	0.1619
	02294249	Ran-Lisinopril	Ranbaxy	100	16.19	→	0.1619
				500	80.93		0.1619
	02256800	ratio-Lisinopril P	Ratiopharm	100	16.19	•	0.1619
				500	80.93	1 (	0.1619
	02299887	ratio-Lisinopril Z	Ratiopharm	100	16.19	•	0.1619
	0000000	044		500	80.93	<b>→</b>	0.1619
	02289202	Sandoz Lisinopril	Sandoz	30 100	4.86 16.19	<b>→</b>	0.1619
*	00005000	T	T 0			→	0.1619
^	02285088	Teva-Lisinopril (Type P)	Teva Can	30 100	4.86 16.19		w w
	02049376	Zestril	AZC	100	67.23		0.6723
	02040070	203011	1,120	100	07.23		0.0123

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					20 mg <b>PPB</b>	
	02217511	Apo-Lisinopril	Apotex	100	19.45	→ 0.194
	02394499	Auro-Lisinopril	Aurobindo	500 100	97.24 19.45	<ul><li>→ 0.194</li><li>→ 0.194</li></ul>
	00074470	On Linium will	0-1-14	500	97.24	<b>→</b> 0.194
	02271478 02361566	Co Lisinopril Jamp-Lisinopril	Cobalt   Jamp	100	19.45 19.45	<ul><li>→ 0.194</li><li>→ 0.194</li></ul>
	02301300	Jamp-Lismopin	Jamp	500	97.24	<ul><li>→ 0.194</li><li>→ 0.194</li></ul>
	02386259	Lisinopril	Sivem	100	19.45	→ 0.194
	02422522	Mar-Lisinopril	Marcan	100	19.45	→ 0.194
				500	97.24	→ 0.194
	02285134	Novo-Lisinopril (Type Z)	Novopharm	30	5.84	→ 0.194
				500	97.24	→ 0.194
	02292238	pms-Lisinopril	Phmscience	30	5.84	→ 0.194
				500	97.24	→ 0.194
	00839418	Prinivil	Merck	28	23.56	0.841
	02310996	Pro-Lisinopril-20	Pro Doc	100	19.45	→ 0.194
	02294257	Ran-Lisinopril	Ranbaxy	100	19.45	→ 0.194
	00050040		D	500	97.24	→ 0.194
	02256819	ratio-Lisinopril P	Ratiopharm	100	19.45	→ 0.194
	0000000		D (; )	500	97.24	→ 0.194
	02299895	ratio-Lisinopril Z	Ratiopharm	100 500	19.45 97.24	→ 0.194
	0000000	Sanda- Liainanril	Canda	1		<b>→</b> 0.194
	02289229	Sandoz Lisinopril	Sandoz	30 100	5.84 19.45	<ul><li>→ 0.194</li><li>→ 0.194</li></ul>
*	02285096	Teva-Lisinopril (Type P)	Teva Can	30	5.84	→ 0.194 <b>V</b>
	02203090	Teva-Lisinopiii (Type F)	Teva Call	500	97.24	, v
	02049384	Zestril	AZC	100	80.78	0.807
<b>LISIN</b> Tab.	NOPRIL HYI	DROCHLOROTHIAZIDE		10 mg -12	2.5 mg <b>PPB</b>	
	02362945	Lisinopril/HCTZ (Type Z)	Sanis	30	6.25	→ 0.208
				100	20.83	→ 0.208
	02302136	Novo-Lisinopril/HCTZ (Type	Novopharm	30	6.25	→ 0.208
	00000005	P)		100	20.83	→ 0.208
	02302365	Sandoz Lisinopril HCT	Sandoz	30	6.25	→ 0.208 → 0.208
	02301768	Teva-Lisinopril/HCTZ (Type	Novopharm	100	20.83 20.83	<ul><li>→ 0.208</li><li>→ 0.208</li></ul>
	02103729	Zestoretic	AZC	100	86.54	0.865
Tab.			I	20 mg -12		
	02362953 02302144	Lisinopril/HCTZ (Type Z) Novo-Lisinopril/HCTZ (Type	Sanis Novopharm	100 100	25.03 25.03	<ul><li>→ 0.250</li><li>→ 0.250</li></ul>
	02302373	Sandoz Lisinopril HCT	Sandoz	30 100	7.51 25.03	<ul><li>→ 0.250</li><li>→ 0.250</li></ul>
	02301776	Teva-Lisinopril/HCTZ (Type	Teva Can	30 100	7.51 25.03	<ul><li>→ 0.250</li><li>→ 0.250</li></ul>
	02045737	Zestoretic	AZC	100	104.00	1.040
	02070101	2000/6/10	, 20	100	104.00	1.040

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			20 mg -	25 mg <b>PPB</b>	
02362961	Lisinopril/HCTZ (Type Z)	Sanis	30 100	7.51 25.03	,
02302152	Novo-Lisinopril/HCTZ (Type P)	Novopharm	100	25.03	→ 0.2503
02301784	Novo-Lisinopril/HCTZ (Type Z)	Novopharm	30 100	7.51 25.03	<ul><li>→ 0.2503</li><li>→ 0.2503</li></ul>
02302381	Sandoz Lisinopril HCT	Sandoz	30 100	7.51 25.03	<ul><li>→ 0.2503</li><li>→ 0.2503</li></ul>
02045729	Zestoretic	AZC	100	104.00	1.0400

#### PERINDOPRIL ERBUMIN

		RBOWIN W			0 BBB		
Tab.		ı	İ	i	2 mg <b>PPB</b>		i
	02289261	Apo-Perindopril	Apotex	30	4.90	<b>→</b>	0.1632
		,	'	500	81.60	<b>→</b>	0.1632
	02459817	Auro-Perindopril	Aurobindo	30	4.90	<b>→</b>	0.1632
		-		500	81.60	<b>⇒</b>	0.1632
	02123274	Coversyl	Servier	30	18.88		0.6293
	02477009	Jamp-Perindopril	Jamp	100	16.32	<b>→</b>	0.1632
	02474824	Mar-Perindopril	Marcan	100	16.32		0.1632
				500	81.60	<b>→</b>	0.1632
	02476762	Mint-Perindopril	Mint	100	16.32	<b>→</b>	0.1632
	02482924	M-Perindopril	Mantra Ph.	100	16.32	→	0.1632
	02488949	Perindopril Erbumine	Pro Doc	30	4.90	<b>→</b>	0.1632
				100	16.32	<b>→</b>	0.1632
	02481634	Perindopril Erbumine	Sanis	100	16.32		0.1632
				500	81.60	<b>→</b>	0.1632
	02479877	Perindopril Erbumine	Sivem	30	4.90		0.1632
				100	16.32	•	0.1632
	02470675	pms-Perindopril	Phmscience	30	4.90	<b>→</b>	0.1632
				500	81.60	<b>→</b>	0.1632
+	02483238	Priva-Perindopril Erbumine	Pharmapar	100	16.32	<b>→</b>	0.1632
	02472015	Riva-Perindopril	Riva	30	4.90	<b>→</b>	0.1632
				100	16.32	<b>→</b>	0.1632
	02470225	Sandoz Perindopril	Sandoz	30	4.90	<b>→</b>	0.1632
		Erbumine		100	16.32	<b>⇒</b>	0.1632
	02464985	Teva-Perindopril	Teva Can	100	16.32	<b>→</b>	0.1632

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
	CODE	DIVAND NAME	WANDI ACTORER	SIZE	SIZE	ONIT FINICE
Tab.			4 mg <b>PPB</b>			
	02289288	Apo-Perindopril	Apotex	30	6.13	<b>→</b> 0.2042
				500	102.10	→ 0.2042
	02459825	Auro-Perindopril	Aurobindo	30	6.13	<b>→</b> 0.2042
				500	102.10	→ 0.2042
	02123282	Coversyl	Servier	30	23.60	0.7867
	02477017 02474832	Jamp-Perindopril Mar-Perindopril	Jamp Marcan	100 100	20.42 20.42	<ul><li>→ 0.2042</li><li>→ 0.2042</li></ul>
	02474032	маг-геппорті	IVIaiCaii	500	102.10	→ 0.2042 → 0.2042
	02476770	Mint-Perindopril	Mint	100	20.42	→ 0.2042 → 0.2042
	02482932	M-Perindopril	Mantra Ph.	100	20.42	<ul><li>→ 0.2042</li><li>→ 0.2042</li></ul>
	02488957	Perindopril Erbumine	Pro Doc	30	6.13	→ 0.2042
				100	20.42	→ 0.2042
	02481642	Perindopril Erbumine	Sanis	100	20.42	→ 0.2042
				500	102.10	→ 0.2042
	02479885	Perindopril Erbumine	Sivem	30	6.13	→ 0.2042
				100	20.42	<b>→</b> 0.2042
	02470683	pms-Perindopril	Phmscience	30	6.13	<b>→</b> 0.2042
				500	102.10	<b>→</b> 0.2042
+	02483246	Priva-Perindopril Erbumine	Pharmapar	100	20.42	<b>→</b> 0.2042
	02472023	Riva-Perindopril	Riva	30	6.13	<b>→</b> 0.2042
	00470000	Contract Springer		100	20.42	<b>→</b> 0.2042
	02470233	Sandoz Perindopril Erbumine	Sandoz	30 100	6.13	<b>→</b> 0.2042
	02464993	Teva-Perindopril	Teva Can	100	20.42 20.42	<ul><li>→ 0.2042</li><li>→ 0.2042</li></ul>
	02404333	reva-remidopin	Teva Call	100	20.42	7 0.2042
Tab.		I	I	ı	8 mg <b>PPB</b>	
	02289296	Apo-Perindopril	Apotex	30	8.49	→ 0.2830
				500	141.55	→ 0.2831
	02459833	Auro-Perindopril	Aurobindo	30	8.49	→ 0.2830
				500	141.55	<b>→</b> 0.2831
	02246624	Coversyl	Servier	30	33.05	1.1017
	02477025	Jamp-Perindopril	Jamp	100	28.31	• 0.2831
	02474840	Mar-Perindopril	Marcan	100	28.31	→ 0.2831
	02476789	Mint Barindanii	Mint	500 100	141.55	<ul><li>→ 0.2831</li><li>→ 0.2831</li></ul>
	02476769	Mint-Perindopril M-Perindopril	Mantra Ph.	100	28.31 28.30	<ul><li>→ 0.2831</li><li>→ 0.2830</li></ul>
	02482940	Perindopril Erbumine	Pro Doc	30	8.49	→ 0.2830 → 0.2830
	02400300	, Grindophi Erbunine	1.10 000	100	28.31	→ 0.2831
	02481650	Perindopril Erbumine	Sanis	100	28.31	<ul><li>→ 0.2831</li></ul>
	02479893	Perindopril Erbumine	Sivem	30	8.49	<ul><li>→ 0.2830</li></ul>
				100	28.31	→ 0.2831
	02470691	pms-Perindopril	Phmscience	30	8.49	→ 0.2830
				500	141.55	→ 0.2831
+	02483254	Priva-Perindopril Erbumine	Pharmapar	100	28.31	→ 0.2831
	02472031	Riva-Perindopril	Riva	30	8.49	→ 0.2830
				100	28.31	→ 0.2831
	02470241	Sandoz Perindopril	Sandoz	30	8.49	<b>→</b> 0.2830
		Erbumine		100	28.31	• 0.2831
	02465000	Teva-Perindopril	Teva Can	100	28.31	<b>→</b> 0.2831

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		T				
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
PERI Tab.	INDOPRIL E	ERBUMIN/INDAPAMIDE		4 mg -1.	25 mg <b>PPB</b>	
	02246569	Coversyl Plus	Servier	30	29.29	0.9763
	02470438	Sandoz Perindopril	Sandoz	30	15.34	→ 0.5113
		Erbumine/Indapamide		100	51.13	→ 0.5113
	02464020	Teva-Perindopril/ Indapamide	Teva Can	100	51.13	→ 0.5113
Tab.				8 mg - 2	2.5 mg <b>PPB</b>	
				1	1	
	02321653 02470446	Coversyl Plus HD Sandoz Perindopril	Servier Sandoz	30	32.76 17.15	1.0920 → 0.5718
	02470440	Erbumine/Indapamide HD	Sandoz	100	57.18	→ 0.5718 → 0.5718
	02464039	Teva-Perindopril/	Teva Can	100	57.18	→ 0.5718 → 0.5718
	02.0.000	Indapamide	1014 04		01110	, 0.0.10
<b>QUIN</b> Tab.	IAPRIL HYI	DROCHLORIDE 1			5 mg <b>PPB</b>	
	01947664	Accupril	Pfizer	90	79.94	0.8882
	02248499	Apo-Quinapril	Apotex	100	22.78	→ 0.3332 → 0.2278
	02340550	pms-Quinapril	Phmscience	100	22.78	→ 0.2278
			-1		1	
Tab.		1	1		10 mg <b>PPB</b>	
	01947672	Accupril	Pfizer	90	79.94	0.8882
	02248500	Apo-Quinapril	Apotex	100	22.78	→ 0.2278
	02340569	pms-Quinapril	Phmscience	100	22.78	<b>→</b> 0.2278
Tab.					20 mg <b>PPB</b>	
	01947680	Accupril	Pfizer	90	79.94	0.8882
	02248501	Apo-Quinapril	Apotex	100	22.78	→ 0.2278
	02340577	pms-Quinapril	Phmscience	100	22.78	→ 0.2278
Tab.					40 mg <b>PPB</b>	
	01947699	Accupril	Pfizer	90	79.94	0.8882
	01947699	Accuprii Apo-Quinapril	Apotex	100	22.78	0.0002 <b>→</b> 0.2278
	02340585	pms-Quinapril	Phmscience	100	22.78	→ 0.2278
			-			I
<b>QUIN</b> Tab.	IAPRIL HYI	DROCHLORIDE / HYDROCH	LOROTHIAZIDE	10 mg -1	2.5 mg <b>PPB</b>	
	0000700-	A	Dr.	I	1	
	02237367	Accuretic	Pfizer	28	24.86	0.8879
1	02408767	Apo-Quinapril/HCTZ	Apotex	30 100	14.36 47.86	
	02473291	Auro-Quinapril HCTZ	Aurobindo	28	13.40	→ 0.4786 → 0.4786

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
āb.			20 mg -12	2.5 mg <b>PPB</b>	
02237368	Accuretic	Pfizer	28	24.86	0.8879
02408775	Apo-Quinapril/HCTZ	Apotex	30	14.36	0.6678
02400773	Apo-Quinaphii/11012	Apotex	100	47.86	,
02473305	Auro-Quinapril HCTZ	Aurobindo	28	13.40	→ 0.4786
02170000	rare gamapiii rreri	7 (4) (5) (1)	90	43.07	→ 0.4786
ab.			20 mg -	25 mg <b>PPB</b>	
02237369	Accuretic	Pfizer	28	24.11	0.8611
02408783	Apo-Quinapril/HCTZ	Apotex	30	13.81	0.4602
02400703	Apo-Quinaprii/11012	Apolex	100	46.02	
02473321	Auro-Quinapril HCTZ	Aurobindo	28	12.89	→ 0.4602 → 0.4602
02470021	Adio Quiliapili 11012	Adiobilido	90	41.42	,
RAMIPRIL 🖺 Caps.	1	ı	1.	25 mg <b>PPB</b>	ı
02295482	ACT Ramipril	ActavisPhm	100	7.08	→ 0.0708
02221829	Altace	Valeant	30	20.97	0.6990
02251515	Apo-Ramipril	Apotex	30	2.12	→ 0.0707
			100	7.08	→ 0.0708
02387387	Auro-Ramipril	Aurobindo	30	2.12	→ 0.0707
			100	7.08	→ 0.0708
02331101	Jamp-Ramipril	Jamp	30	2.12	→ 0.0707
00400457	Man Dansin vil	M	100	7.08	0.0708
02420457 02469057	Mar-Ramipril Pharma-Ramipril	Marcan Phmscience	30 30	2.12 2.12	<ul><li>→ 0.0707</li><li>→ 0.0707</li></ul>
02469057	pms-Ramipril	Phiniscience	30	2.12	
02290309	μπο-καιπμπ	1 IIIIISCICIICE	100	7.08	→ 0.0708 → 0.0708
02310023	Pro-Ramipril	Pro Doc	30	2.12	→ 0.0707
02010020		1.0000	100	7.08	→ 0.0708
02299372	Ramipril	Riva	30	2.12	→ 0.0707
	r		100	7.08	→ 0.0708
03308363	Pominril	Sivom	100	7.07	0.0707

Sivem

Ranbaxy Vanc Phm

02308363

02310503

02438860

Ramipril

Ran-Ramipril VAN-Ramipril

100

30

30

0.0708 0.0707

0.0707

0.0707

7.07

2.12 **→** 2.12 **→** 

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps	S.			. 2	2.5 mg <b>PPB</b>	
	02295490	ACT Ramipril	ActavisPhm	30	2.45	→ 0.0817
	02221837	Altace	Valeant	500 30	40.85 24.20	
	02251531	Apo-Ramipril	Apotex	100 30	80.66 2.45	0.8066 <b>→</b> 0.0817
	02387395	Auro-Ramipril	Aurobindo	500 30	40.85 2.45	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02331128	Jamp-Ramipril	Jamp	500 30	40.85 2.45	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02420465	Mar-Ramipril	Marcan	500 30	40.85 2.45	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02421305	Mint-Ramipril	Mint	500 100	40.85 8.17	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02469065	Pharma-Ramipril	Phmscience	30 500	2.45 40.85	→ 0.0817
	02247917	pms-Ramipril	Phmscience	30	2.45	→ 0.0817
+	02483416	Priva-Ramipril	Pharmapar	500 100	40.85 8.17	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02310066	Pro-Ramipril	Pro Doc	30 500	2.45 40.85	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02255316	Ramipril	Riva	30 500	2.45 40.85	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02374846	Ramipril	Sanis	100 500	8.17 40.85	<ul><li>→ 0.0817</li><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02287927	Ramipril	Sivem	30	2.45	→ 0.0817
	02310511	Ran-Ramipril	Ranbaxy	500 100	40.85 8.17	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02247945	Teva-Ramipril	Teva Can	500 30	40.85 2.45	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>
	02438879	VAN-Ramipril	Vanc Phm	500 100	40.85 8.17	<ul><li>→ 0.0817</li><li>→ 0.0817</li></ul>

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Caps	Caps. 5 mg <b>PPB</b>									
	02295504	ACT Ramipril	ActavisPhm	30	2.45	→ 0.0817				
				500	40.85	→ 0.0817				
	02221845	Altace	Valeant	30	24.20	0.8067				
				100	80.66	0.8066				
	02251574	Apo-Ramipril	Apotex	30	2.45	→ 0.0817				
				500	40.85	<b>→</b> 0.0817				
	02387409	Auro-Ramipril	Aurobindo	30	2.45	→ 0.0817				
				500	40.85	<b>→</b> 0.0817				
	02331136	Jamp-Ramipril	Jamp	30	2.45	<b>→</b> 0.0817				
				500	40.85	→ 0.0817				
	02420473	Mar-Ramipril	Marcan	30	2.45	<b>→</b> 0.0817				
				500	40.85	<b>→</b> 0.0817				
	02421313	Mint-Ramipril	Mint	100	8.17	<b>→</b> 0.0817				
	02469073	Pharma-Ramipril	Phmscience	30	2.45	<b>→</b> 0.0817				
				500	40.85	→ 0.0817				
	02247918	pms-Ramipril	Phmscience	30	2.45	<b>→</b> 0.0817				
				500	40.85	→ 0.0817				
+	02483424	Priva-Ramipril	Pharmapar	100	8.17	<b>→</b> 0.0817				
	02310074	Pro-Ramipril	Pro Doc	30	2.45	<b>→</b> 0.0817				
				500	40.85	<b>→</b> 0.0817				
	02255324	Ramipril	Riva	30	2.45	<b>→</b> 0.0817				
				500	40.85	<b>→</b> 0.0817				
	02374854	Ramipril	Sanis	100	8.17	<b>→</b> 0.0817				
				500	40.85	<b>→</b> 0.0817				
	02287935	Ramipril	Sivem	30	2.45	<b>→</b> 0.0817				
				500	40.85	→ 0.0817				
	02310538	Ran-Ramipril	Ranbaxy	100	8.17	→ 0.0817				
				500	40.85	→ 0.0817				
	02247946	Teva-Ramipril	Teva Can	30	2.45	→ 0.0817				
				500	40.85	→ 0.0817				
	02438887	VAN-Ramipril	Vanc Phm	100	8.17	→ 0.0817				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				10 mg <b>PPB</b>	
1	ACT Ramipril	ActavisPhm	30	3.10	<b>→</b> 0.1034
02230012	- Namipiii	/ totavisi iiiii	500	51.70	<ul><li>→ 0.1034</li></ul>
02221853	Altace	Valeant	30	30.65	1.0217
00054500			100	102.16	1.0216
02251582	Apo-Ramipril	Apotex	30 500	3.10 51.70	<ul><li>→ 0.1034</li><li>→ 0.1034</li></ul>
02387417	Auro-Ramipril	Aurobindo	30	3.10	<ul><li>→ 0.1034</li><li>→ 0.1034</li></ul>
			500	51.70	→ 0.1034
02331144	Jamp-Ramipril	Jamp	30	3.10	<b>→</b> 0.1034
00400404			500	51.70	• 0.1034
02420481	Mar-Ramipril	Marcan	30 500	3.10 51.70	<ul><li>→ 0.1034</li><li>→ 0.1034</li></ul>
02421321	Mint-Ramipril	Mint	100	10.34	<ul><li>→ 0.1034</li><li>→ 0.1034</li></ul>
ı	Pharma-Ramipril	Phmscience	30	3.10	→ 0.1034
	,		500	51.70	→ 0.1034
02247919	pms-Ramipril	Phmscience	30	3.10	<b>→</b> 0.1034
. 00400400	Duis on Department	Dh	500	51.70	→ 0.1034 → 0.4034
	Priva-Ramipril	Pharmapar Pro Doc	100 30	10.34 3.10	<ul><li>→ 0.1034</li><li>→ 0.1034</li></ul>
02310104	Pro-Ramipril	PIO DOC	500	51.70	<ul><li>→ 0.1034</li><li>→ 0.1034</li></ul>
02255332	Ramipril	Riva	30	3.10	<ul><li>→ 0.1034</li><li>→ 0.1034</li></ul>
	•		500	51.70	→ 0.1034
02374862	Ramipril	Sanis	100	10.34	<b>→</b> 0.1034
00007040	<b>5</b>		500	51.70	• 0.1034
02287943	Ramipril	Sivem	30 500	3.10	<ul><li>→ 0.1034</li><li>→ 0.1034</li></ul>
02310546	Ran-Ramipril	Ranbaxy	100	51.70 10.34	<ul><li>→ 0.1034</li><li>→ 0.1034</li></ul>
02010040	ran rampii	ranbaxy	500	51.70	<ul><li>→ 0.1034</li></ul>
02247947	Teva-Ramipril	Teva Can	30	3.10	→ 0.1034
			500	51.70	<b>→</b> 0.1034
02438895	VAN-Ramipril	Vanc Phm	100	10.34	<b>→</b> 0.1034
aps.		1	1	15 mg <b>PPB</b>	
02281112	Altace	Valeant	30	33.68	1.1227
			100	112.27	1.1227
02325381	Apo-Ramipril	Apotex	30	17.57	→ 0.5855
02440334	Jamp-Ramipril	Jamp	100	58.55 58.55	<ul><li>→ 0.5855</li><li>→ 0.5855</li></ul>
I	Mar-Ramipril	Marcan	30	17.57	<ul><li>→ 0.5855</li><li>→ 0.5855</li></ul>
02.2000		- India Gair	100	58.55	→ 0.5855
02421348	Mint-Ramipril	Mint	100	58.55	→ 0.5855
	Ran-Ramipril	Ranbaxy	100	58.55	→ 0.5855
02438909	VAN-Ramipril	Vanc Phm	100	58.55	• 0.5855
AMIPRIL/ HYDR	OCHLOROTHIAZIDE	1			
ab.		1	2.5 mg - 1	2.5 mg <b>PPB</b>	
02283131	Altace HCT	Valeant	28	8.37	0.2989
	pms-Ramipril-HCTZ	Phmscience	100	16.13	→ 0.1613
02449439	Ran-Ramipril HCTZ	Ranbaxy	100	14.95	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNI <sup>*</sup>	T PRICE
					OIZL		
Tab.		ı	1	5 mg -12	2.5 mg <b>PPB</b>		
	02283158	Altace HCT	Valeant	28	10.72		0.3829
	02342146	pms-Ramipril-HCTZ	Phmscience	30	6.03	<b>⇒</b>	0.2011
		,		100	20.11	→	0.2011
	02449447	Ran-Ramipril HCTZ	Ranbaxy	100	20.11	<b>→</b>	0.2011
Tab.				5 mg -	25 mg <b>PPB</b>		
	02283174	Altace HCT	Valeant	28	10.72		0.3829
	02342162	pms-Ramipril-HCTZ	Phmscience	100	20.67	<b>-</b>	0.2067
	02449463	Ran-Ramipril HCTZ	Ranbaxy	100	19.15	<b>→</b>	0.1915
<b>T</b> -L				40 40	) 5		
Tab. I		1	I	10 mg -12	2.5 mg <b>PPB</b> I	l	
	02283166	Altace HCT	Valeant	28	13.65		0.4875
	02342154	pms-Ramipril-HCTZ	Phmscience	30	3.95	→	0.1317
				100	13.17	→	0.1317
	02415895	Ramipril-HCTZ	Pro Doc	30	3.95		W
	02449455	Ran-Ramipril HCTZ	Ranbaxy	100	13.17	•	0.1317
Tab.				10 mg -	25 mg <b>PPB</b>		
	02283182	Altace HCT	Valeant	28	13.65		0.4875
	02342170	pms-Ramipril-HCTZ	Phmscience	30	3.95	<b>⇒</b>	0.1317
		,		100	13.17	→	0.1317
	02449471	Ran-Ramipril HCTZ	Ranbaxy	100	13.17	<b>→</b>	0.1317
SOD Tab.	IUM FOSIN	OPRIL B			10 mg <b>PPB</b>		
					1		
	02266008	Apo-Fosinopril	Apotex	100	21.77	→	0.2177
	02459388	Fosinopril	Sanis	100	21.77	→	0.2177
	02303000	Fosinopril-10	Pro Doc	100	21.77	→	0.2177
	02331004	Jamp-Fosinopril	Jamp	100	21.77	→	0.2177
	02294524	Ran-Fosinopril	Ranbaxy	100	21.77	•	0.2177
	02247802	Teva-Fosinopril	Teva Can	30 100	6.53 21.77	<b>→</b>	0.2177 0.2177
Tab.		I	1	ı	20 mg <b>PPB</b>	ı	
	02266016	Apo-Fosinopril	Apotex	100	26.19	<b>→</b>	0.2619
	02459396	Fosinopril	Sanis	100	26.19	•	0.2619
	02303019	Fosinopril-20	Pro Doc	100	26.19	→	0.2619
	02331012	Jamp-Fosinopril	Jamp	100	26.19	•	0.2619
	02294532	Ran-Fosinopril	Ranbaxy	100	26.19	<b>→</b>	0.2619
	02247803	Teva-Fosinopril	Teva Can	30	7.86	<b>→</b>	0.2619
1				100	26.19	→	0.2619

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
TRANDOLAPRI	TRANDOLAPRIL 🖫								
Caps.		1	C	.5 mg <b>PPB</b>					
02471868	Auro-Trandolapril	Aurobindo	100	6.98	→ 0.0698				
02231457	Mavik	BGP Pharma	100	27.33	0.2733				
02357755	pms-Trandolapril	Phmscience	100	6.98	<b>→</b> 0.0698				
02325721	Sandoz Trandolapril	Sandoz	100	6.98	→ 0.0698				
02415429	Teva-Trandolapril	Teva Can	100	6.98	<b>→</b> 0.0698				
Caps.	I	1	l	1 mg <b>PPB</b>	 				
02471876	Auro-Trandolapril	Aurobindo	100	17.62	<b>→</b> 0.1762				
02231459	Mavik	BGP Pharma	100	67.00	0.6700				
02357763	pms-Trandolapril	Phmscience	100	17.62	<b>→</b> 0.1762				
02325748	Sandoz Trandolapril	Sandoz	100	17.62	<b>→</b> 0.1762				
02415437	Teva-Trandolapril	Teva Can	100	17.62	<b>→</b> 0.1762				
02488698	Trandolapril	Pro Doc	100	17.62	<b>→</b> 0.1762				
Caps.	İ	1	ı	2 mg <b>PPB</b>	I I				
02471884	Auro-Trandolapril	Aurobindo	100	20.25	→ 0.2025				
02231460	Mavik	BGP Pharma	100	77.00	0.7700				
02357771	pms-Trandolapril	Phmscience	100	20.25	→ 0.2025				
02325756	Sandoz Trandolapril	Sandoz	100	20.25	→ 0.2025				
02415445	Teva-Trandolapril	Teva Can	100	20.25	→ 0.2025				
02488701	Trandolapril	Pro Doc	100	20.25	<b>→</b> 0.2025				
Caps.	1	1	ı	4 mg <b>PPB</b>					
02471892	Auro-Trandolapril	Aurobindo	100	24.98	→ 0.2498				
02239267	Mavik	BGP Pharma	100	95.00	0.9500				
02357798	pms-Trandolapril	Phmscience	100	24.98	<b>→</b> 0.2498				
02325764	Sandoz Trandolapril	Sandoz	100	24.98	<b>→</b> 0.2498				
02415453	Teva-Trandolapril	Teva Can	100	24.98	<b>→</b> 0.2498				
02488728	Trandolapril	Pro Doc	100	24.98	<b>→</b> 0.2498				

CODE BRAND NAME N	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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24:32.08
ANGIOTENSIN II RECEPTOR ANTAGONISTS
CANDESARTAN CILEXETIL

Tab.	. OILLALTIL III			8 mg <b>PPB</b>		
02463768	Accel-Candesartan	Accel	100	22.58	•	0.2258
02376539	ACT Candesartan	ActavisPhm	100	22.58	⇒	0.2258
02365359	Apo-Candesartan	Apotex	30	6.84	<b>→</b>	0.2281
	'	'	100	22.58	→	0.2258
02239091	Atacand	AZC	30	35.52		1.1840
02445794	Auro-Candesartan	Aurobindo	90	20.53	<b>⇒</b>	0.2281
			500	114.05	•	0.2281
02377934	Candesartan	Pro Doc	30	6.84	<b>⇒</b>	0.2281
			100	22.58	•	0.2258
02388928	Candesartan	Sanis	100	22.58	•	0.2258
			500	114.05	<b>⇒</b>	0.2281
02388707	Candesartan	Sivem	30	6.84	•	0.2281
			100	22.58	•	0.2258
02379279	Candesartan cilexetil	Accord	30	6.84	⇒	0.2281
			100	22.58	⇒	0.2258
02386518	Jamp-Candesartan	Jamp	100	22.58	⇒	0.2258
02476916	Mint-Candesartan	Mint	100	22.58	⇒	0.2258
02391198	pms-Candesartan	Phmscience	30	6.84	<b>⇒</b>	0.2281
			100	22.58	⇒	0.2258
02380692	Ran-Candesartan	Ranbaxy	100	22.58	<b>⇒</b>	0.2258
02326965	Sandoz Candesartan	Sandoz	30	6.84	⇒	0.2281
			500	114.05	<b>→</b>	0.2281
02366312	Teva Candesartan	Teva Can	30	6.84	<b>→</b>	0.2281
			100	22.58	<b>→</b>	0.2258

Tab.	1	ı	1	16 mg <b>PPB</b>		ı
02463776	Accel-Candesartan	Accel	100	22.58	<b>→</b>	0.2258
02376547	ACT Candesartan	ActavisPhm	100	22.58	<b>⇒</b>	0.2258
02365367	Apo-Candesartan	Apotex	30	6.84	<b>→</b>	0.2281
			100	22.58	<b>→</b>	0.2258
02239092	Atacand	AZC	30	35.52		1.1840
02445808	Auro-Candesartan	Aurobindo	90	20.53	<b>→</b>	0.2281
			500	114.05	<b>→</b>	0.2281
02377942	Candesartan	Pro Doc	30	6.84	<b>→</b>	0.2281
			100	22.58	•	0.2258
02388936	Candesartan	Sanis	100	22.58	<b>⇒</b>	0.2258
			500	114.05	•	0.2281
02388715	Candesartan	Sivem	30	6.84	<b>⇒</b>	0.2281
			100	22.58	<b>→</b>	0.2258
02379287	Candesartan cilexetil	Accord	30	6.84	•	0.2281
			100	22.58	<b>⇒</b>	0.2258
02386526	Jamp-Candesartan	Jamp	100	22.58	<b>→</b>	0.2258
02476924	Mint-Candesartan	Mint	100	22.58	•	0.2258
02391201	pms-Candesartan	Phmscience	30	6.84	<b>⇒</b>	0.2281
			100	22.58	<b>→</b>	0.2258
02380706	Ran-Candesartan	Ranbaxy	100	22.58	<b>⇒</b>	0.2258
02326973	Sandoz Candesartan	Sandoz	30	6.84	<b>→</b>	0.2281
			500	114.05	<b>→</b>	0.2281
02366320	Teva Candesartan	Teva Can	30	6.84	<b>→</b>	0.2281
			100	22.58	•	0.2258

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CC	ODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				1	1	
Гаb.		I	1	ı	32 mg <b>PPB</b>	ı
02	2463784	Accel-Candesartan	Accel	100	22.58	→ 0.2258
02	2376555	ACT Candesartan	ActavisPhm	100	22.58	→ 0.2258
02	2399105	Apo-Candesartan	Apotex	100	22.58	→ 0.2258
02	2311658	Atacand	AZC	30	35.52	1.1840
02	2445816	Auro-Candesartan	Aurobindo	90	20.53	→ 0.2281
				500	114.05	→ 0.2281
02	2422069	Candesartan	Pro Doc	100	22.58	→ 0.2258
02	2435845	Candesartan	Sanis	100	22.58	→ 0.2258
02	2379295	Candesartan cilexetil	Accord	30	6.84	→ 0.2281
				100	22.58	→ 0.2258
02	2386534	Jamp-Candesartan	Jamp	100	22.58	→ 0.2258
	2391228	pms-Candesartan	Phmscience	30	6.84	→ 0.2281
	2380714	Ran-Candesartan	Ranbaxy	30	6.84	→ 0.2281
	2417340	Sandoz Candesartan	Sandoz	100	22.58	→ 0.2258
	2366339	Teva Candesartan	Teva Can	30	6.84	→ 0.2281
ab.	SARTAN	CILEXETIL/ HYDROCHLOF	COMMAZIDE L	16 ma -12	2.5 ma <b>PPB</b>	
	SAKTAN	CILEXETIL/ HTDROCHLOR	,	16 mg -12	2.5 mg <b>PPB</b>	
Гаb.	2463865	   Accel-Candesartan/HCTZ	Accel	16 mg -12	2.5 mg <b>PPB</b>	0.2156
Гаb. 02		I	Accel	1	1	<ul><li>→ 0.2156</li><li>→ 0.2156</li></ul>
Гаb. 02	2463865	Accel-Candesartan/HCTZ	1	100	21.56	→ 0.2156
Гаb. 02 02	2463865	Accel-Candesartan/HCTZ	Accel	100	21.56 6.47	<ul><li>→ 0.2156</li><li>→ 0.2156</li></ul>
Гаb. 02 02 02	2463865 2388650	Accel-Candesartan/HCTZ ACT Candesartan/HCT	Accel ActavisPhm	100 30 100	21.56 6.47 21.56	<ul><li>→ 0.2156</li><li>→ 0.2156</li><li>1.1700</li></ul>
Гаb. 02 02 02 02	2463865 2388650 2244021	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus	Accel ActavisPhm AZC	100 30 100 30	21.56 6.47 21.56 35.10	<ul> <li>D.2156</li> <li>D.2156</li> <li>1.1700</li> <li>D.2156</li> </ul>
Гаb. 02 02 02 02	2463865 2388650 2244021 2421038	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT	Accel ActavisPhm AZC Aurobindo	100 30 100 30 100	21.56 6.47 21.56 35.10 21.56	<ul> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>1.1700</li> <li>→ 0.2156</li> <li>→ 0.2156</li> </ul>
02 02 02 02 02 02	2463865 2388650 2244021 2421038	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT	Accel ActavisPhm AZC Aurobindo	100 30 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47	<ul> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>1.1700</li> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>→ 0.2156</li> </ul>
02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ	Accel ActavisPhm AZC Aurobindo Pro Doc	100 30 100 30 100 30 100	21.56 6.47 21.56 35.10 21.56 6.47 21.56	<ul> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>1.1700</li> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>→ 0.2156</li> </ul>
02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ	Accel ActavisPhm AZC Aurobindo Pro Doc	100 30 100 30 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47	<ul> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>1.1700</li> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>→ 0.2156</li> <li>→ 0.2156</li> </ul>
02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem	100 30 100 30 100 30 100 30 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 21.56	→ 0.2156 → 0.2156 1.1700 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156
02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan HCT Candesartan/ HCTZ	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis	100 30 100 30 100 30 100 30 100 100	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 21.56	→ 0.2156 → 0.2156 1.1700 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156
02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan HCT Candesartan/ HCTZ	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis	100 30 100 30 100 30 100 30 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 21.56	<ul> <li>D.2156</li> <li>D.2156</li> <li>1.1700</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> </ul>
02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan HCT Candesartan/HCTZ Jamp-Candesartan HCT	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp	100 30 100 30 100 30 100 30 100 100 30 100	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 21.56 6.47 21.56	→ 0.2156 1.1700 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156
Пав.  02 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan HCT Candesartan/HCTZ Jamp-Candesartan HCT	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp	100 30 100 30 100 30 100 30 100 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 21.56 6.47 21.56	→ 0.2156 1.1700 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156 → 0.2156
Пав.  02 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan HCT Candesartan/ HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp  Phmscience	100 30 100 30 100 30 100 30 100 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 21.56 6.47 21.56 6.47 21.56	<ul> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> </ul>
Гаb. 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan HCT Candesartan/ HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp  Phmscience	100 30 100 30 100 30 100 30 100 100 30 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47	→ 0.2156 → 0.2156 1.1700 → 0.2156
Гаb. 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295 2327902	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan/ HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ Sandoz Candesartan Plus	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp  Phmscience  Sandoz	100 30 100 30 100 30 100 30 100 100 30 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56	<ul> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> </ul>
Гаb. 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295 2327902	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan/ HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ Sandoz Candesartan Plus	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp  Phmscience  Sandoz	100 30 100 30 100 30 100 30 100 30 100 30 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56	→ 0.2156 → 0.2156 1.1700 → 0.2156
02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295 2327902	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ  Candesartan HCT Candesartan HCT Candesartan/ HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ Sandoz Candesartan Plus Teva Candesartan/ HCTZ	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp  Phmscience  Sandoz  Teva Can	100 30 100 30 100 30 100 30 100 30 100 30 100 30 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47	→ 0.2156 → 0.2156 1.1700 → 0.2156
Гаb.  02 02 02 02 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295 2327902 2395541	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan/HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ Sandoz Candesartan Plus Teva Candesartan/HCTZ Accel-Candesartan/HCTZ	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp  Phmscience Sandoz  Teva Can	100 30 30 100 30 30 100 30 30 30 30 30 30 30 30 30 30 30 30 3	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56	<ul> <li>D.2156</li> <li>D.2156</li> <li>1.1700</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> </ul>
Гаb.  02 02 02 02 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295 2327902 2395541	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan/HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ Sandoz Candesartan Plus Teva Candesartan/ HCTZ Accel-Candesartan/HCTZ Atacand Plus	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp Phmscience Sandoz  Teva Can	100 30 100 30 100 30 100 30 100 100 30 30 100 30 30 30 30 30 30 30 30 30 30 30 30 3	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47	<ul> <li>D.2156</li> <li>D.2156</li> <li>1.1700</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> <li>D.2156</li> </ul>
02 02 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295 2327902 2395541	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan/ HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ Sandoz Candesartan Plus Teva Candesartan/ HCTZ Accel-Candesartan/HCTZ Atacand Plus Auro-Candesartan HCT	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp  Phmscience Sandoz  Teva Can  Accel AZC Aurobindo	100 30 30 30 30 30 30 30 30 30 30 30 30 3	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56	→ 0.2156
02 02 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295 2327902 2395541	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan/HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ Sandoz Candesartan Plus Teva Candesartan/ HCTZ Accel-Candesartan/HCTZ Atacand Plus	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp Phmscience Sandoz  Teva Can	100 30 100 30 100 30 100 30 100 30 100 30 100 30 100 30 100 30 100 30	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56	→ 0.2156 → 0.2156
□ Fab. 02 02 02 02 02 02 02 02 02 02 02 02 02	2463865 2388650 2244021 2421038 2392275 2394812 2394804 2473240 2391295 2327902 2395541	Accel-Candesartan/HCTZ ACT Candesartan/HCT Atacand Plus Auro-Candesartan HCT Candesartan - HCTZ Candesartan HCT Candesartan/ HCTZ Jamp-Candesartan HCT pms-Candesartan-HCTZ Sandoz Candesartan Plus Teva Candesartan/ HCTZ Accel-Candesartan/HCTZ Atacand Plus Auro-Candesartan HCT	Accel ActavisPhm  AZC Aurobindo Pro Doc  Sivem  Sanis Jamp  Phmscience Sandoz  Teva Can  Accel AZC Aurobindo	100 30 30 30 30 30 30 30 30 30 30 30 30 3	21.56 6.47 21.56 35.10 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56 6.47 21.56	→ 0.2156

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			. 32 mg - :	25 mg <b>PPB</b>	
02463857	Accel-Candesartan/HCTZ	Accel	100	24.43	→ 0.2443
02332957		AZC	30	35.10	1.1700
02421054	Auro-Candesartan HCT	Aurobindo	100	24.43	→ 0.2443
02473267	Jamp-Candesartan HCT	Jamp	30	7.33	→ 0.2443
			100	24.43	→ 0.2443
02420740	Sandoz Candesartan Plus	Sandoz	100	24.43	<b>→</b> 0.2443
EDDOCADTAN	(MESYLATE D')/ HYDROCH	ODOTHIAZIDE B			
Tab.	(MESTLATE D )/ HTDROCH	UROTHIAZIDE LLI	600 r	ng - 12.5 mg	ı
02253631	Teveten Plus	BGP Pharma	28	30.34	1.0836
Tab.	MESYLATE B	l	l	400 mg	l
02240432	Teveten	BGP Pharma	28	19.81	0.7075
Tab.				600 mg	
02243942	Teveten	BGP Pharma	28	30.34	1.0836
<b>IRBESARTAN</b> Tab.	<b>C</b>	T		75 mg <b>PPB</b>	ı
02386968	Apo-Irbesartan	Apotex	100	22.81	→ 0.2281
02406098	Auro-Irbesartan	Aurobindo	90	20.53	→ 0.2281
			100	22.81	→ 0.2281
02237923		SanofiAven	90	107.33	1.1926
02446146		Biomed	100	22.81	→ 0.2281
02365197		Pro Doc	100	22.81	→ 0.2281
02372347		Sanis	100	22.81	→ 0.2281
02385287		Sivem	100	22.81	0.2281
02418193	Jamp-Irbesartan	Jamp	28	6.39	0.2281
0040000	A Contraction	No. 1	100	22.81	→ 0.2281
02422980		Mint	100	22.81	0.2281
02317060	,	Phmscience	100	22.81	0.2281
02406810		Ranbaxy	100	22.81	0.2281
02328461 02316390		Sandoz Teva Can	100 100	22.81	<ul><li>⇒ 0.2281</li><li>⇒ 0.2281</li></ul>
02316390	ν eva-irbesartan VAN-Irbesartan	Vanc Phm	100	22.81	→ 0.2281 → 0.2281
02427087	VAIN-IIDESAITAII	valic Fillil	100	22.81	0.228

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(	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				. 1	50 mg <b>PPB</b>	
(	02328089	ACT Irbesartan	ActavisPhm	100	22.81	→ 0.228
	02386976	Apo-Irbesartan	Apotex	100	22.81	→ 0.228
			1 4	500	114.05	→ 0.228
(	02406101	Auro-Irbesartan	Aurobindo	90	20.53	→ 0.228
				100	22.81	→ 0.228
(	02237924	Avapro	SanofiAven	90	107.33	1.192
(	02446154	Bio-Irbesartan	Biomed	100	22.81	→ 0.228
(	02365200	Irbesartan	Pro Doc	100	22.81	→ 0.228
(	02372371	Irbesartan	Sanis	100	22.81	→ 0.228
(	02385295	Irbesartan	Sivem	100	22.81	→ 0.228
(	02418207	Jamp-Irbesartan	Jamp	28	6.39	→ 0.228
				100	22.81	→ 0.228
(	02422999	Mint-Irbesartan	Mint	100	22.81	→ 0.228
(	02317079	pms-Irbesartan	Phmscience	100	22.81	→ 0.228
				500	114.05	→ 0.228
(	02406829	Ran-Irbesartan	Ranbaxy	100	22.81	→ 0.228
				500	114.05	→ 0.228
(	02328488	Sandoz Irbesartan	Sandoz	100	22.81	→ 0.228
				500	114.05	→ 0.228
(	02315998	Teva-Irbesartan	Teva Can	100	22.81	→ 0.228
(	02316404	Teva-Irbesartan	Teva Can	100	22.81	→ 0.228
(	02427095	VAN-Irbesartan	Vanc Phm	100	22.81	→ 0.228
Tab.				3	300 mg <b>PPB</b>	
					1	l .
	02328100	ACT Irbesartan	ActavisPhm	100	22.81	→ 0.228
(	02386984	Apo-Irbesartan	Apotex	100	22.81	→ 0.228
				500	114.05	→ 0.228
(	02406128	Auro-Irbesartan	Aurobindo	90	20.53	→ 0.228
				100	22.81	→ 0.228
	02237925	Avapro	SanofiAven	90	107.33	1.192
	02446162	Bio-Irbesartan	Biomed	100	22.81	0.228
	02365219	Irbesartan	Pro Doc	100	22.81	→ 0.228
	02372398	Irbesartan	Sanis	100	22.81	0.228
	02385309 02418215	Irbesartan	Sivem	100 28	22.81	<ul><li>→ 0.228</li><li>→ 0.228</li></ul>
,	02416215	Jamp-Irbesartan	Jamp	100	6.39 22.81	
	0040000	Mint Irhogartan	Mint	1	1	<b>→</b> 0.228
	02423006	Mint-Irbesartan	Mint Phmscience	100	22.81	<ul><li>→ 0.228</li><li>→ 0.228</li></ul>
(	02317087	pms-Irbesartan	Primscience	100 500	22.81 114.05	<ul><li>→ 0.228</li><li>→ 0.228</li></ul>
	02406837	Ran-Irbesartan	Panhavy	100	22.81	→ 0.228 → 0.228
(	UZ4UUO3/	Naii-iiDesailáli	Ranbaxy	500	114.05	
	02328496	Sandoz Irbesartan	Sandoz	100	22.81	<ul><li>→ 0.228</li><li>→ 0.228</li></ul>
,	02320490	Sanuuz IIDESanan	Januuz	500	114.05	→ 0.228
	02316005	Teva-Irbesartan	Teva Can	100	22.81	→ 0.228 → 0.228
	02316005	Teva-Irbesartan	Teva Can	100	22.81	→ 0.228 → 0.228
	02316412	VAN-Irbesartan	Vanc Phm	100	22.81	→ 0.228
(	02427 109	VAIN-IIDESailaii	valic Filli	100	22.61	0.228

Tab.   150 mg-12.5 mg   PPB		CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.							
02357399   02447878   02447878   02447878   02447878   02447878   02447878   02447878   02447878   02447878   02447878   02447878   02447878   02447881   024478281   024578742   02557410   02457418   02457410   02457418   02457410   02557410   024574		SARTAN/ H	YDROCHLOROTHIAZIDE	r e	150 mg 12	Ema DDD	
02447876	ab.		I	I	150 mg- 12	Sing <b>PPB</b>	
02241818   Availide   SanofiAven   90   20.53   0.2281		02357399	ACT Irbesartan/HCT	ActavisPhm	100	22.81	→ 0.2281
02241818		02447878	Auro-Irbesartan HCT	Aurobindo	30	6.84	→ 0.2281
02385317   Irbesartan HCT   Sivem   100   22.81   → 0.2281   0.					90	20.53	→ 0.2281
02372886   Irbesartan HCTZ   Sanis   100   22.81						l .	
02365162   Irbesartan-HCTZ   Pro Doc   100   22.81   → 0.2281   0.2281   0.239299   Mint-Irbesartan HCTZ   Pro Doc   100   22.81   → 0.2281   0.23363218   pms-Irbesartan-HCTZ   Phmscience   100   22.81   → 0.2281   0				1		l .	
02418223   Jamp-Irbesartan & HCTZ   Jamp   28   6.39   ★ 0.2281							
02392992   Mint-Irbesartan/HCTZ   Mint   100   22.81			I .	1		l .	
02392992   Mint-Irbesartan/HCTZ   Mint   100   22.81		02418223	Jamp-Irbesartan & HCTZ	Jamp			
02328518   pms-lrbesartan-HCTZ   Phmscience   100   22.81							
02363208   Ran-Irbesartan HCTZ   Sandoz   100   22.81   ★ 0.2281						l .	
Description			'			l .	
Tab.    300 mg- 12.5 mg   PPB							
Tab.    300 mg- 12.5 mg   PPB		02337428	Sandoz Irbesartan HCT	Sandoz		_	
Tab.    300 mg - 12.5 mg   PPB		02220512	Toyo Irbasartan HCT7	Toyo Con			
02357402   ACT Irbesartan/HCT   ActavisPhm   100   22.81   → 0.2281   0.22418186   Auro-Irbesartan HCT   Aurobindo   30   6.84   → 0.2281   0.2241819   Avalide   SanofiAven   90   107.33   1.1926   0.2385325   Irbesartan HCT   Sivem   100   22.81   → 0.2281   0.2281   0.2372894   Irbesartan HCTZ   Sanis   100   22.81   → 0.2281   0.2281   0.2365170   Irbesartan-HCTZ   Pro Doc   100   22.81   → 0.2281   0.2281		02330312	Teva-IIDesartan HCTZ	Teva Call	100	22.01	<b>V</b> 0.2201
02447886	Tab.				300 mg- 12	.5 mg <b>PPB</b>	
02447886		02357402	ACT Irhesartan/HCT	ΔctavisPhm	100	22.81	
02241819				1		l .	
02241819		02117000	/ taro modartam mon	, tarobinao			
02385325   Irbesartan HCT   Sivem   100   22.81		02241819	Avalide	SanofiAven			
02372894						l .	
02365170							
02393018   Mint-Irbesartan/HCTZ   Mint   100   22.81   → 0.2281   0.2281				1		l .	
02393018         Mint-Irbesartan/ HCTZ         Mint         100         22.81         ♣ 0.2281           02328526         pms-Irbesartan-HCTZ         Phmscience         100         22.81         ♣ 0.2281           02363216         Ran-Irbesartan HCTZ         Ranbaxy         100         22.81         ♣ 0.2281           02337436         Sandoz Irbesartan HCT         Sandoz         100         22.81         ♣ 0.2281           02330520         Teva-Irbesartan HCTZ         Teva Can         100         22.81         ♣ 0.2281           Tab.         Tab.         300 mg - 25 mg         PPB           Tab.         300 mg - 25		02418231	Jamp-Irbesartan & HCTZ	Jamp	28	6.39	→ 0.2281
02328526   pms-Irbesartan-HCTZ   Phmscience   100   22.81   → 0.2281   02363216   Ran-Irbesartan HCTZ   Ranbaxy   100   22.81   → 0.2281   02337436   Sandoz Irbesartan HCT   Sandoz   100   22.81   → 0.2281   02330520   Teva-Irbesartan HCTZ   Teva Can   100   22.81   → 0.2281   → 0.2281   02357410   ACT Irbesartan/HCTZ   Apotex   100   21.84   → 0.2184   02387662   Apo-Irbesartan/HCTZ   Apotex   100   21.84   → 0.2184   02347894   Auro-Irbesartan HCT   Aurobindo   30   6.55   → 0.2184   02385333   Irbesartan HCT   Sivem   100   21.84   → 0.2184   02372908   Irbesartan HCTZ   Sanis   100   21.84   → 0.2184   02365189   Irbesartan-HCTZ   Pro Doc   100   21.84   → 0.2184   02393026   Mint-Irbesartan & HCTZ   Jamp   28   6.12   → 0.2184   02393026   Mint-Irbesartan HCTZ   Phmscience   100   21.84   → 0.2184   02386324   pms-Irbesartan HCTZ   Ranbaxy   100   21.84   → 0.2184   02363224   Ran-Irbesartan HCTZ   Ranbaxy   100   21.84   → 0.2184   02387444   Sandoz Irbesartan HCTZ   Ranbaxy   100   21.84   → 0.2184   02387444   02363224   Ran-Irbesartan HCTZ   Ranbaxy   100   21.84   → 0.2184   02387444   02367244   Sandoz Irbesartan HCTZ   Sandoz   100   21.84   → 0.2184   02387444   02367244   Sandoz Irbesartan HCTZ   Sandoz   100   21.84   → 0.2184   02387444   02387444   Sandoz Irbesartan HCTZ   Sandoz   100   21.84   → 0.2184   02387444   02387444   Sandoz Irbesartan HCTZ   Sandoz   100   21.84   → 0.2184   02387444   0					100	22.81	→ 0.2281
02363216   Ran-Irbesartan HCTZ   Sandoz   100   22.81   → 0.2281   02337436   Sandoz   100   22.81   → 0.2281   → 0.2281   02330520   Teva-Irbesartan HCTZ   Teva Can   100   22.81   → 0.2281   →		02393018	Mint-Irbesartan/ HCTZ	Mint	100	22.81	→ 0.2281
02337436   Sandoz Irbesartan HCT   Sandoz   100   22.81   → 0.2284   → 0.2284   → 0.2184   → 0.228534   pms-Irbesartan-HCTZ   Phmscience   100   21.84   → 0.2184		02328526	pms-Irbesartan-HCTZ	Phmscience	100	22.81	→ 0.2281
Tab.    300 mg - 25 mg   PPB		02363216	Ran-Irbesartan HCTZ	Ranbaxy	100	22.81	→ 0.2281
Tab.    300 mg - 25 mg   PPB		02337436	Sandoz Irbesartan HCT	Sandoz	100	22.81	→ 0.2281
Tab.    02357410					500	114.05	→ 0.2281
02357410         ACT Irbesartan/HCT         ActavisPhm         100         21.84         ♣ 0.2184           02387662         Apo-Irbesartan/HCTZ         Apotex         100         21.84         ♣ 0.2184           02447894         Auro-Irbesartan HCT         Aurobindo         30         6.55         ♣ 0.2184           02385333         Irbesartan HCT         Sivem         100         21.84         ♣ 0.2184           02372908         Irbesartan HCTZ         Sanis         100         21.84         ♣ 0.2184           02365189         Irbesartan-HCTZ         Pro Doc         100         21.84         ♣ 0.2184           02418258         Jamp-Irbesartan & HCTZ         Jamp         28         6.12         ♣ 0.2184           02393026         Mint-Irbesartan/ HCTZ         Mint         100         21.84         ♣ 0.2184           02328534         pms-Irbesartan-HCTZ         Phmscience         100         21.84         ♣ 0.2184           02363224         Ran-Irbesartan HCTZ         Ranbaxy         100         21.84         ♣ 0.2184           02337444         Sandoz Irbesartan HCT         Sandoz         100         21.84         ♣ 0.2184		02330520	Teva-Irbesartan HCTZ	Teva Can	100	22.81	→ 0.2281
02357410         ACT Irbesartan/HCT         ActavisPhm         100         21.84         ♣ 0.2184           02387662         Apo-Irbesartan/HCTZ         Apotex         100         21.84         ♣ 0.2184           02447894         Auro-Irbesartan HCT         Aurobindo         30         6.55         ♣ 0.2184           02385333         Irbesartan HCT         Sivem         100         21.84         ♣ 0.2184           02372908         Irbesartan HCTZ         Sanis         100         21.84         ♣ 0.2184           02365189         Irbesartan-HCTZ         Pro Doc         100         21.84         ♣ 0.2184           02418258         Jamp-Irbesartan & HCTZ         Jamp         28         6.12         ♣ 0.2184           02393026         Mint-Irbesartan/ HCTZ         Mint         100         21.84         ♣ 0.2184           02328534         pms-Irbesartan-HCTZ         Phmscience         100         21.84         ♣ 0.2184           02363224         Ran-Irbesartan HCTZ         Ranbaxy         100         21.84         ♣ 0.2184           02337444         Sandoz Irbesartan HCT         Sandoz         100         21.84         ♣ 0.2184	Tok				200 m~ 1	OE ma DDD	
02387662 02447894       Apo-Irbesartan/HCTZ Aurobindo       Apotex Aurobindo       100 21.84 → 0.2184 → 0.2184         02385333		00057440	AOT 14 4 # 10T			l	<b>-</b> 0.0404
02447894       Auro-Irbesartan HCT       Aurobindo       30       6.55       →       0.2184         02385333       Irbesartan HCT       Sivem       100       21.84       →       0.2184         02372908       Irbesartan HCTZ       Sanis       100       21.84       →       0.2184         02365189       Irbesartan-HCTZ       Pro Doc       100       21.84       →       0.2184         02418258       Jamp-Irbesartan & HCTZ       Jamp       28       6.12       →       0.2184         02393026       Mint-Irbesartan/ HCTZ       Mint       100       21.84       →       0.2184         02328534       pms-Irbesartan-HCTZ       Phmscience       100       21.84       →       0.2184         02363224       Ran-Irbesartan HCTZ       Ranbaxy       100       21.84       →       0.2184         02337444       Sandoz Irbesartan HCT       Sandoz       100       21.84       →       0.2184				1			
02385333			<i>'</i>	1 '		l	
02385333         Irbesartan HCT         Sivem         100         21.84         ♣         0.2184           02372908         Irbesartan HCTZ         Sanis         100         21.84         ♣         0.2184           02365189         Irbesartan-HCTZ         Pro Doc         100         21.84         ♣         0.2184           02418258         Jamp-Irbesartan & HCTZ         Jamp         28         6.12         ♣         0.2184           02393026         Mint-Irbesartan/ HCTZ         Mint         100         21.84         ♣         0.2184           02328534         pms-Irbesartan-HCTZ         Phmscience         100         21.84         ♣         0.2184           02363224         Ran-Irbesartan HCTZ         Ranbaxy         100         21.84         ♣         0.2184           02337444         Sandoz Irbesartan HCT         Sandoz         100         21.84         ♣         0.2184		02447894	Auro-irbesaπan HC i	Aurobindo			
02372908         Irbesartan HCTZ         Sanis         100         21.84         → 0.2184           02365189         Irbesartan-HCTZ         Pro Doc         100         21.84         → 0.2184           02418258         Jamp-Irbesartan & HCTZ         Jamp         28         6.12         → 0.2184           02393026         Mint-Irbesartan/ HCTZ         Mint         100         21.84         → 0.2184           02328534         pms-Irbesartan-HCTZ         Phmscience         100         21.84         → 0.2184           02363224         Ran-Irbesartan HCTZ         Ranbaxy         100         21.84         → 0.2184           02337444         Sandoz Irbesartan HCT         Sandoz         100         21.84         → 0.2184           500         109.20         → 0.2184		00005000	Irhapartan HCT	Sivom		l .	
02365189     Irbesartan-HCTZ     Pro Doc     100     21.84     → 0.2184       02418258     Jamp-Irbesartan & HCTZ     Jamp     28     6.12     → 0.2184       02393026     Mint-Irbesartan/ HCTZ     Mint     100     21.84     → 0.2184       02328534     pms-Irbesartan-HCTZ     Phmscience     100     21.84     → 0.2184       02363224     Ran-Irbesartan HCTZ     Ranbaxy     100     21.84     → 0.2184       02337444     Sandoz Irbesartan HCT     Sandoz     100     21.84     → 0.2184       500     109.20     → 0.2184							
02418258     Jamp-Irbesartan & HCTZ     Jamp     28     6.12     → 0.2184       02393026     Mint-Irbesartan/ HCTZ     Mint     100     21.84     → 0.2184       02328534     pms-Irbesartan-HCTZ     Phmscience     100     21.84     → 0.2184       02363224     Ran-Irbesartan HCTZ     Ranbaxy     100     21.84     → 0.2184       02337444     Sandoz Irbesartan HCT     Sandoz     100     21.84     → 0.2184       500     109.20     → 0.2184							
02393026 02328534 02363224 02337444 02367444 0236754 0236754 0236754 02367554 02367555 0238554 02367555 0238554 02367555 0238554 02367555 02184 0238554 0238554 0238554 0238554 0238554 0238555 02184						l .	
02393026     Mint-Irbesartan/ HCTZ     Mint     100     21.84     → 0.2184       02328534     pms-Irbesartan-HCTZ     Phmscience     100     21.84     → 0.2184       02363224     Ran-Irbesartan HCTZ     Ranbaxy     100     21.84     → 0.2184       Sandoz Irbesartan HCT     Sandoz     100     21.84     → 0.2184       500     109.20     → 0.2184	1	UZT 1UZU0	Jump-IIDesartail & FICTZ	Joanip			
02328534       pms-Irbesartan-HCTZ       Phmscience       100       21.84       → 0.2184         02363224       Ran-Irbesartan HCTZ       Ranbaxy       100       21.84       → 0.2184         Sandoz Irbesartan HCT       Sandoz       100       21.84       → 0.2184         500       109.20       → 0.2184		02393026	Mint-Irhesartan/ HCT7	Mint		l .	
02363224     Ran-Irbesartan HCTZ     Ranbaxy     100     21.84     → 0.2184       02337444     Sandoz Irbesartan HCT     Sandoz     100     21.84     → 0.2184       500     109.20     → 0.2184							
02337444 Sandoz Irbesartan HCT Sandoz 100 21.84 → 0.2184 500 109.20 → 0.2184	1		1.				
500 109.20 → 0.2184			I .	,			
		0_007 1 177	Canada moduntan 1101				
		02330539	Teva-Irbesartan HCTZ	Teva Can		l	

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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<b>LOSARTAN</b> I	POTASSIUM	P
T-L		

Tab.				25 mg <b>PPB</b>		
02379058	Apo-Losartan	Apotex	30	4.85	<b>→</b>	0.1616
	,	'	100	16.16	→	0.1616
02403323	Auro-Losartan	Aurobindo	100	16.16	→	0.1616
02445964	Bio-Losartan	Biomed	100	16.16	<b>→</b>	0.1616
02354829	Co Losartan	Cobalt	30	4.85	<b>→</b>	0.1616
			100	16.16	<b>→</b>	0.1616
02182815	Cozaar	Merck	100	117.07		1.1707
02398834	Jamp-Losartan	Jamp	30	4.85	→	0.1616
			100	16.16	→	0.1616
02394367	Losartan	Pro Doc	30	4.85	→	0.1616
			100	16.16	→	0.1616
02388863	Losartan	Sanis	100	16.16	<b>→</b>	0.1616
02388790	Losartan	Sivem	100	16.16	→	0.1616
02422468	Mar-Losartan	Marcan	100	16.16	<b>→</b>	0.1616
02405733	Mint-Losartan	Mint	100	16.16	→	0.1616
02309750	pms-Losartan	Phmscience	100	16.16	→	0.1616
02404451	Ran-Losartan	Ranbaxy	100	16.16	→	0.1616
			500	116.05	→	0.2321
02313332	Sandoz Losartan	Sandoz	100	16.16	→	0.1616
02424967	Septa-Losartan	Septa	100	16.16	→	0.1616
02380838	Teva Losartan	Teva Can	30	4.85	→	0.1616
			100	16.16	<b>⇒</b>	0.1616
02426595	VAN-Losartan	Vanc Phm	100	16.16	<b>→</b>	0.1616

Tab.				50 mg <b>PPB</b>		
02353504	Apo-Losartan	Apotex	30	4.85	•	0.1616
	75 - 55 - 55 - 55 - 55 - 55 - 55 - 55 -		100	16.16	•	0.1616
02403331	Auro-Losartan	Aurobindo	30	4.85	•	0.1616
			100	16.16	⇒	0.1616
02445972	Bio-Losartan	Biomed	100	16.16	•	0.1616
02354837	Co Losartan	Cobalt	30	4.85	•	0.1616
			100	16.16	<b>→</b>	0.1616
02182874	Cozaar	Merck	30	35.12		1.1707
02398842	Jamp-Losartan	Jamp	30	4.85	•	0.1616
			100	16.16	•	0.1616
02394375	Losartan	Pro Doc	30	4.85	→	0.1616
			100	16.16	<b>→</b>	0.1616
02388871	Losartan	Sanis	100	16.16	<b>→</b>	0.1616
02388804	Losartan	Sivem	30	4.85	•	0.1616
			100	16.16	→	0.1616
02422476	Mar-Losartan	Marcan	100	16.16	<b>→</b>	0.1616
02405741	Mint-Losartan	Mint	100	16.16	•	0.1616
02309769	pms-Losartan	Phmscience	30	4.85	→	0.1616
			100	16.16	<b>→</b>	0.1616
02404478	Ran-Losartan	Ranbaxy	100	16.16	→	0.1616
			500	116.05	→	0.2321
02313340	Sandoz Losartan	Sandoz	30	4.85	<b>→</b>	0.1616
			100	16.16	<b>→</b>	0.1616
02424975	Septa-Losartan	Septa	100	16.16	<b>→</b>	0.1616
02357968	Teva Losartan	Teva Can	30	4.85	<b>→</b>	0.1616
			100	16.16	<b>→</b>	0.1616
02426609	VAN-Losartan	Vanc Phm	100	16.16	<b>→</b>	0.1616

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT	F PRICE
Tab.				10	00 mg <b>PPB</b>	ı	,
	02353512	Apo-Losartan	Apotex	30	4.85	•	0.1616
		,	'	100	16.16	<b>→</b>	0.1616
	02403358	Auro-Losartan	Aurobindo	30	4.85	→	0.1616
				100	16.16	→	0.1616
	02445980	Bio-Losartan	Biomed	100	16.16	<b>→</b>	0.1616
	02182882	Cozaar	Merck	30	35.12		1.1707
	02398850	Jamp-Losartan	Jamp	30	4.85	<b>→</b>	0.1616
				100	16.16	→	0.1616
	02394383	Losartan	Pro Doc	30	4.85	→	0.1616
				100	16.16	→	0.1616
	02388898	Losartan	Sanis	100	16.16	→	0.1616
	02388812	Losartan	Sivem	30	4.85	→	0.1616
				100	16.16	→	0.1616
	02422484	Mar-Losartan	Marcan	100	16.16	→	0.1616
	02405768	Mint-Losartan	Mint	100	16.16		0.1616
	02309777	pms-Losartan	Phmscience	30	4.85	→	0.1616
				100	16.16	→	0.1616
	02404486	Ran-Losartan	Ranbaxy	100	16.16	→	0.1616
				500	116.05	→	0.2321
	02313359	Sandoz Losartan	Sandoz	30	4.85	→	0.1616
				100	16.16	→	0.1616
	02424983	Septa-Losartan	Septa	100	16.16	→	0.1616
	02357976	Teva Losartan	Teva Can	30	4.85	→	0.1616
				100	16.16	→	0.1616
	02426617	VAN-Losartan	Vanc Phm	100	16.16	→	0.1616

### LOSARTAN POTASSIUM/ HYDROCHLOROTHIAZIDE $\ \ \blacksquare$

Tab.			50 mg -12	.5 mg <b>PPB</b>		
02388251	ACT Losartan/HCT	ActavisPhm	30	8.16		0.2719
			100	27.19	⇒	0.2719
02371235	Apo-Losartan/HCTZ	Apotex	30	8.16	→	0.2719
			100	27.19	→	0.2719
02423642	Auro-Losartan HCT	Aurobindo	30	8.16	➡	0.2719
			100	27.19	<b>⇒</b>	0.2719
02230047	Hyzaar	Merck	30	35.12		1.1707
02408244	Jamp-Losartan HCTZ	Jamp	30	8.16		0.2719
			100	27.19	⇒	0.2719
02394391	Losartan - HCTZ	Pro Doc	30	8.16	➡	0.2719
			100	27.19	<b>⇒</b>	0.2719
02388960	Losartan/HCT	Sivem	30	8.16	→	0.2719
			100	27.19	•	0.2719
02427648	Losartan/HCTZ	Sanis	30	8.16	➡	0.2719
			100	27.19	•	0.2719
02389657	Mint-Losartan / HCTZ	Mint	30	8.16	➡	0.2719
			100	27.19	<b>⇒</b>	0.2719
02392224	pms-Losartan-HCTZ	Phmscience	30	8.16	•	0.2719
			100	27.19	<b>⇒</b>	0.2719
02313375	Sandoz Losartan HCT	Sandoz	30	8.16	<b>⇒</b>	0.2719
			100	27.19	⇒	0.2719
02428539	Septa-Losartan HCTZ	Septa	30	8.16	<b>⇒</b>	0.2719
			100	27.19	⇒	0.2719
02358263	Teva Losartan/HCTZ	Teva Can	30	8.16	⇒	0.2719

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
					GIZL	
Tab.			1	100 mg - 12	5 mg <b>PPB</b>	
	02388278	ACT Losartan/HCT	ActavisPhm	30	9.25	→ 0.3082
				100	30.82	→ 0.3082
	02371243	Apo-Losartan/HCTZ	Apotex	30	9.25	→ 0.3082
				100	30.82	→ 0.3082
	02423650	Auro-Losartan HCT	Aurobindo	30	9.25	→ 0.3082
				100	30.82	→ 0.3082
	02297841	Hyzaar	Merck	30	35.02	1.1673
	02394405	Losartan - HCTZ	Pro Doc	30	9.25	→ 0.3082
				100	30.82	→ 0.3082
	02388979	Losartan/HCT	Sivem	30	9.25	• 0.3082
	00407050			100	30.82	→ 0.3082
	02427656	Losartan/HCTZ	Sanis	30	9.25	<b>→</b> 0.3082
	02389665	Mint Lagarton / HCT7	Mint	100	30.82	<b>→</b> 0.3082
	02389665	Mint-Losartan / HCTZ	Mint	30 100	9.25 30.82	<b>→</b> 0.3082
	02392232	pms-Losartan-HCTZ	Phmscience	30	9.25	<ul><li>→ 0.3082</li><li>→ 0.3082</li></ul>
	02392232	pins-Losarian-HC12	Filliscience	100	30.82	<ul><li>→ 0.3082</li><li>→ 0.3082</li></ul>
	02362449	Sandoz Losartan HCT	Sandoz	30	9.25	<ul><li>→ 0.3082</li><li>→ 0.3082</li></ul>
	02302449	Sandoz Losartan I IC I	Sandoz	100	30.82	<b>→</b> 0.3082
	02377144	Teva Losartan/HCTZ	Teva Can	30	9.25	<b>→</b> 0.3082
_						
Tab.				100 ma -	25 mg <b>PPB</b>	
			1	ı		
	02388286	ACT Losartan/HCT	ActavisPhm	30	8.16	• 0.2719
	00074054	A	A 4	100	27.19	<b>→</b> 0.2719
	02371251	Apo-Losartan/HCTZ	Apotex	30 100	8.16 27.19	<b>→</b> 0.2719
	02423669	Auro-Losartan HCT	Aurobindo	30	8.16	<ul><li>→ 0.2719</li><li>→ 0.2719</li></ul>
	02423009	Auro-Losanari HC i	Autobilido	100	27.19	<b>→</b> 0.2719
	02241007	Hyzaar DS	Merck	30	35.12	1.1707
	02408252	Jamp-Losartan HCTZ	Jamp	30	8.16	<b>→</b> 0.2719
	02100202	Camp Ecountari 11012	Camp	100	27.19	<b>→</b> 0.2719
	02394413	Losartan - HCTZ	Pro Doc	30	8.16	<b>→</b> 0.2719
				100	27.19	<b>→</b> 0.2719
	02388987	Losartan/HCT	Sivem	30	8.16	→ 0.2719
				100	27.19	→ 0.2719
	02427664	Losartan/HCTZ	Sanis	30	8.16	→ 0.2719
				100	27.19	→ 0.2719
	02389673	Mint-Losartan / HCTZ DS	Mint	30	8.16	→ 0.2719
				100	27.19	→ 0.2719
	02392240	pms-Losartan-HCTZ	Phmscience	30	8.16	→ 0.2719
				100	27.19	→ 0.2719
	02313383	Sandoz Losartan HCT DS	Sandoz	30	8.16	<b>→</b> 0.2719
				100	27.19	<b>→</b> 0.2719
	02428547	Septa-Losartan HCTZ	Septa	30	8.16	<b>→</b> 0.2719
				100	27.19	• 0.2719
	02377152	Teva Losartan/HCTZ	Teva Can	30	8.16	<b>→</b> 0.2719

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE

### OLMESARTAN MEDOXOMIL

Tab.	ı	1		20 mg <b>PPB</b>		
02442191	Act Olmesartan	ActavisPhm	30	8.95	<b>→</b>	0.2984
02453452	Apo-Olmesartan	Apotex	90	26.86	<b>→</b>	0.2984
02443864	Auro-Olmesartan	Aurobindo	30	8.95	<b>→</b>	0.2984
			100	29.84	<b>→</b>	0.2984
02469812	GLN-Olmesartan	Glenmark	30	8.95	→	0.2984
02461641	Jamp-Olmesartan	Jamp	30	8.95	→	0.2984
			100	29.84	→	0.2984
02488744	Olmesartan	Pro Doc	30	8.95	→	0.2984
			100	29.84	<b>→</b>	0.2984
02318660	Olmetec	Merck	30	30.49		1.0163
02461307	pms-Olmesartan	Phmscience	30	8.95	→	0.2984
			100	29.84	•	0.2984
02471353	Riva-Olmesartan	Riva	30	8.95	→	0.2984
			100	29.84	<b>→</b>	0.2984
02443414	Sandoz Olmesartan	Sandoz	30	8.95	<b>→</b>	0.2984
			100	29.84	•	0.2984

Tab.	1	1	4	40 mg <b>PPB</b>		
02442205	Act Olmesartan	ActavisPhm	30	8.95	•	0.2984
02453460	Apo-Olmesartan	Apotex	90	26.86	<b>⇒</b>	0.2984
02443872	Auro-Olmesartan	Aurobindo	30	8.95	<b>⇒</b>	0.2984
			100	29.84	<b>⇒</b>	0.2984
02469820	GLN-Olmesartan	Glenmark	30	8.95	⇒	0.2984
02461668	Jamp-Olmesartan	Jamp	30	8.95	➡	0.2984
	-		100	29.84	<b>⇒</b>	0.2984
02488752	Olmesartan	Pro Doc	30	8.95	⇒	0.2984
			100	29.84	<b>⇒</b>	0.2984
02318679	Olmetec	Merck	30	30.49		1.0163
02461315	pms-Olmesartan	Phmscience	30	8.95	→	0.2984
			100	29.84	•	0.2984
02471361	Riva-Olmesartan	Riva	30	8.95	➡	0.2984
			100	29.84	<b>⇒</b>	0.2984
02443422	Sandoz Olmesartan	Sandoz	30	8.95	⇒	0.2984
			100	29.84	•	0.2984

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	Tab.			_ 20 mg -12	.5 mg <b>PPB</b>		
	02468948	ACH-Olmesartan HCTZ	Accord	30	9.06		0.3019
				90	27.17	→	0.3019
	02443112	Act Olmesartan HCT	ActavisPhm	30	9.06	→	0.3019
1	02453606	Apo-Olmesartan/HCTZ	Apotex	30	9.06	→	0.3019
				100	30.19	•	0.3019
	02319616	Olmetec Plus	Merck	30	30.49		1.0163

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
ab.	1	1	40 mg - 1	2.5 mg <b>PPB</b>	1
02468956	ACH-Olmesartan HCTZ	Accord	30	9.06	→ 0.301
			90	27.17	→ 0.301
02443120	Act Olmesartan HCT	ActavisPhm	30	9.06	0.301
02453614	Apo-Olmesartan/HCTZ	Apotex	30 100	9.06 30.19	<ul><li>→ 0.301</li><li>→ 0.301</li></ul>
02319624	Olmetec Plus	Merck	30	30.49	1.016
ab.	1	1	40 mg -	25 mg <b>PPB</b>	ı
02468964	ACH-Olmesartan HCTZ	Accord	30	9.06	→ 0.301
			90	27.17	→ 0.301
02443139	Act Olmesartan HCT	ActavisPhm	30	9.06	→ 0.301
02453622	Apo-Olmesartan/HCTZ	Apotex	30	9.06	→ 0.301
02319632	Olmetec Plus	Merck	100	30.19 30.49	→ 0.301 1.016
ELMISARTAN	B				
	B			40 mg <b>PPB</b>	
<b>ELMISARTAN</b> ab.	_ I	ActavisPhm	30	40 mg <b>PPB</b>	0.216
ELMISARTAN	Act Telmisartan	ActavisPhm	30 100	40 mg <b>PPB</b> 6.48 21.61	
ELMISARTAN ab.	_ I	ActavisPhm Apotex	100 30	6.48 21.61 6.48	<ul> <li>→ 0.216</li> <li>→ 0.216</li> </ul>
ELMISARTAN ab. 02393247 02420082	Act Telmisartan Apo-Telmisartan	Apotex	100 30 100	6.48 21.61 6.48 21.61	<ul> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> </ul>
<b>ELMISARTAN</b> ab. 02393247	Act Telmisartan		100 30 100 30	6.48 21.61 6.48 21.61 6.48	<ul> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> </ul>
ELMISARTAN ab. 02393247 02420082	Act Telmisartan Apo-Telmisartan	Apotex	100 30 100	6.48 21.61 6.48 21.61	<ul> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> </ul>
ELMISARTAN ab. 02393247 02420082 02453568	Act Telmisartan Apo-Telmisartan Auro-Telmisartan	Apotex Aurobindo	100 30 100 30 100	6.48 21.61 6.48 21.61 6.48 21.61	<ul> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 1.129</li> </ul>
ELMISARTAN ab. 02393247 02420082 02453568 02240769	Act Telmisartan  Apo-Telmisartan  Auro-Telmisartan  Micardis	Apotex Aurobindo Bo. Ing.	100 30 100 30 100 28 100 30	6.48 21.61 6.48 21.61 6.48 21.61 31.63 21.61 6.48	<ul> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> </ul>
ELMISARTAN ab. 02393247 02420082 02453568 02240769 02391236 02375958	Act Telmisartan  Apo-Telmisartan  Auro-Telmisartan  Micardis pms-Telmisartan  Sandoz Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience Sandoz	100 30 100 30 100 28 100 30 500	6.48 21.61 6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05	<ul> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> <li>→ 0.216</li> </ul>
ELMISARTAN ab. 02393247 02420082 02453568 02240769 02391236	Act Telmisartan  Apo-Telmisartan  Auro-Telmisartan  Micardis pms-Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience	100 30 100 30 100 28 100 30 500 30	6.48 21.61 6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05 6.48	→ 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216
ELMISARTAN ab. 02393247 02420082 02453568 02240769 02391236 02375958 02407485	Act Telmisartan Apo-Telmisartan Auro-Telmisartan Micardis pms-Telmisartan Sandoz Telmisartan Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience Sandoz Accord	100 30 100 30 100 28 100 30 500 30	6.48 21.61 6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05 6.48 21.61	→ 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216
ELMISARTAN ab. 02393247 02420082 02453568 02240769 02391236 02375958 02407485 02432897	Act Telmisartan  Apo-Telmisartan  Auro-Telmisartan  Micardis pms-Telmisartan  Sandoz Telmisartan  Telmisartan  Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience Sandoz Accord Phmscience	100 30 100 30 100 28 100 30 500 30 100	6.48 21.61 6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05 6.48 21.61	→ 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216
ELMISARTAN ab. 02393247 02420082 02453568 02240769 02391236 02375958 02407485	Act Telmisartan Apo-Telmisartan Auro-Telmisartan Micardis pms-Telmisartan Sandoz Telmisartan Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience Sandoz Accord	100 30 100 30 100 28 100 30 500 30	6.48 21.61 6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05 6.48 21.61	→ 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216
ELMISARTAN ab. 02393247 02420082 02453568 02240769 02391236 02375958 02407485 02432897	Act Telmisartan  Apo-Telmisartan  Auro-Telmisartan  Micardis pms-Telmisartan  Sandoz Telmisartan  Telmisartan  Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience Sandoz Accord Phmscience	100 30 100 30 100 28 100 30 500 30 100 100 30	6.48 21.61 6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05 6.48 21.61 21.61 6.48	→ 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216 → 0.216
ELMISARTAN ab. 02393247 02420082 02453568 02240769 02391236 02375958 02407485 02432897 02395223	Act Telmisartan  Apo-Telmisartan  Auro-Telmisartan  Micardis pms-Telmisartan  Sandoz Telmisartan  Telmisartan  Telmisartan  Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience Sandoz Accord Phmscience Pro Doc	100 30 100 30 100 28 100 30 500 30 100 100 30	6.48 21.61 6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05 6.48 21.61 21.61 6.48	→ 0.216 → 0.216
ELMISARTAN ab.  02393247  02420082  02453568  02240769 02391236 02375958  02407485  02432897 02395223  02388944	Act Telmisartan  Apo-Telmisartan  Auro-Telmisartan  Micardis pms-Telmisartan  Sandoz Telmisartan  Telmisartan  Telmisartan  Telmisartan  Telmisartan  Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience Sandoz Accord Phmscience Pro Doc Sanis	100 30 100 30 100 28 100 30 500 30 100 100 100	6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05 6.48 21.61 21.61 6.48 21.61	→ 0.216 → 0.216
ELMISARTAN ab.  02393247  02420082  02453568  02240769 02391236 02375958  02407485  02432897 02395223  02388944	Act Telmisartan  Apo-Telmisartan  Auro-Telmisartan  Micardis pms-Telmisartan  Sandoz Telmisartan  Telmisartan  Telmisartan  Telmisartan  Telmisartan  Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience Sandoz Accord Phmscience Pro Doc Sanis	100 30 100 30 100 28 100 30 500 30 100 100 100 30 100 30	6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05 6.48 21.61 21.61 6.48 21.61 6.48 21.61 6.48	→ 0.216 → 0.216
ELMISARTAN ab. 02393247 02420082 02453568 02240769 02391236 02375958 02407485 02432897 02395223 02388944 02390345	Act Telmisartan  Apo-Telmisartan  Auro-Telmisartan  Micardis pms-Telmisartan  Sandoz Telmisartan  Telmisartan  Telmisartan  Telmisartan  Telmisartan  Telmisartan  Telmisartan	Apotex Aurobindo Bo. Ing. Phmscience Sandoz Accord Phmscience Pro Doc Sanis Sivem	100 30 100 30 100 28 100 30 500 30 100 100 30 100	6.48 21.61 6.48 21.61 31.63 21.61 6.48 108.05 6.48 21.61 21.61 6.48 21.61 21.61 6.48	→ 0.216 → 0.216

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					80 mg <b>PPB</b>	
	02393255	Act Telmisartan	ActavisPhm	30	6.48	<b>→</b> 0.2161
				100	21.61	→ 0.2161
	02420090	Apo-Telmisartan	Apotex	30	6.48	<b>→</b> 0.2161
				100	21.61	<b>→</b> 0.2161
	02453576	Auro-Telmisartan	Aurobindo	30	6.48	→ 0.2161
				100	21.61	→ 0.2161
	02240770	Micardis	Bo. Ing.	28	31.63	1.1296
	02391244	pms-Telmisartan	Phmscience	100	21.61	<b>→</b> 0.2161
	02375966	Sandoz Telmisartan	Sandoz	30	6.48	<b>→</b> 0.2161
				500	108.05	<b>→</b> 0.2161
	02407493	Telmisartan	Accord	30	6.48	<b>→</b> 0.2161
				100	21.61	<b>→</b> 0.2161
	02432900	Telmisartan	Phmscience	100	21.61	<b>→</b> 0.2161
	02395231	Telmisartan	Pro Doc	30	6.48	<b>→</b> 0.2161
				100	21.61	<b>→</b> 0.2161
	02388952	Telmisartan	Sanis	100	21.61	<b>→</b> 0.2161
				500	108.05	<b>→</b> 0.2161
	02390353	Telmisartan	Sivem	30	6.48	,
				100	21.61	<b>→</b> 0.2161
	02320185	Teva Telmisartan	Teva Can	30	6.48	<b>→</b> 0.2161
				100	21.61	<b>→</b> 0.2161
	02434172	VAN-Telmisartan	Vanc Phm	100	21.61	<b>→</b> 0.2161

#### TELMISARTAN/ HYDROCHLOROTHIAZIDE

Tab.		1	80 mg - 12	.5 mg <b>PPB</b>		,
02456389	Auro-Telmisartan HCTZ	Aurobindo	30	6.29	<b>→</b>	0.2098
			100	20.98	<b>⇒</b>	0.2098
02244344	Micardis Plus	Bo. Ing.	28	31.63		1.1296
02401665	pms-Telmisartan-HCTZ	Phmscience	100	20.98	→	0.2098
02393557	Sandoz Telmisartan HCT	Sandoz	30	6.29	→	0.2098
			100	20.98	⇒	0.2098
02433214	Telmisartan - HCTZ	Phmscience	100	20.98	→	0.2098
02395525	Telmisartan - HCTZ	Pro Doc	30	6.29	•	0.2098
			100	20.98	⇒	0.2098
02390302	Telmisartan HCTZ	Sivem	30	6.29	→	0.2098
			100	20.98	•	0.2098
02395355	Telmisartan/ HCTZ	Sanis	100	20.98	→	0.2098
02419114	Telmisartan/	Accord	30	6.29	➡	0.2098
	Hydrochlorothiazide		100	20.98	<b>⇒</b>	0.2098
02330288	Teva Telmisartan HCTZ	Teva Can	30	6.29	⇒	0.2098
			500	104.90	•	0.2098

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UI	NIT PRICE
Tab.		1	1	80 mg -	25 mg <b>PPB</b>		
	02456397	Auro-Telmisartan HCTZ	Aurobindo	30	6.29	<b>→</b>	0.2098
				100	20.98	<b>→</b>	0.2098
	02318709	Micardis Plus	Bo. Ing.	28	31.63		1.1296
	02401673	pms-Telmisartan-HCTZ	Phmscience	100	20.98	→	0.2098
	02393565	Sandoz Telmisartan HCT	Sandoz	30	6.29	•	0.2098
	0040000	_ , , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>.</u> .	100	20.98	•	0.2098
	02433222	Telmisartan - HCTZ	Phmscience	100	20.98	<b>→</b>	0.2098
	02395533	Telmisartan - HCTZ	Pro Doc	30 100	6.29 20.98	<b>→</b>	0.2098
	02390310	Telmisartan HCTZ	Sivem	30	6.29	<b>→</b>	0.2098 0.2098
	02390310	Tellilisarian HCT2	Siveili	100	20.98	<b>→</b>	0.2098
	02395363	Telmisartan/ HCTZ	Sanis	100	20.98	<b>→</b>	0.2098
	02333333	Telmisartan/	Accord	30	6.29	3	0.2098
	02110122	Hydrochlorothiazide	7100014	100	20.98	•	0.2098
	02379252	Teva Telmisartan HCTZ	Teva Can	30	6.29	•	0.2098
				100	20.98	<b>→</b>	0.2098
	MISARTAN/	AMLODIPINE 🖫					
Tab.		1	1	1	10 mg - 5 mg 	ı	
	02371022	Twynsta	Bo. Ing.	28	19.09		0.6818
		4		1			
Tab.				40	) mg - 10 mg		
	02371030	Twynsta	Bo. Ing.	28	19.09		0.6818
Tab.					80 mg -5 mg		
	02371049	Twynsta	Bo. Ing.	28	19.09		0.6818
		1 *					
			•				
Tab.		1		80	) mg - 10 mg	ı	
Tab.	02371057	Twynsta	Bo. Ing.	28	0 mg - 10 mg 19.09		0.6818
Tab.	02371057	Twynsta	Bo. Ing.	1	1		0.6818
VAL:	SARTAN [		Bo. Ing.	28	19.09		0.6818
VAL:	SARTAN [		Bo. Ing.	28	1		0.6818
VAL:	SARTAN [		Bo. Ing.	28	19.09		
VAL:	SARTAN [	9	1	28	19.09 40 mg <b>PPB</b>	<b>+</b>	0.2211
VAL:	<b>SARTAN</b> [1]	Apo-Valsartan	Apotex	30	19.09 40 mg <b>PPB</b> 6.63	<b>+ + +</b>	0.2211 0.2211
VAL:	<b>SARTAN</b> [1]	Apo-Valsartan	Apotex	30 30	19.09 40 mg <b>PPB</b> 6.63 6.63 22.11 31.27	<b>+ + +</b>	0.2211 0.2211 0.2211 1.1168
VAL:	SARTAN [1] 02371510 02414201 02270528	Apo-Valsartan Auro-Valsartan	Apotex Aurobindo	30 30 100	19.09 40 mg <b>PPB</b> 6.63 6.63 22.11	<b>+ + +</b>	0.221 <sup>2</sup> 0.221 <sup>2</sup> 0.221 <sup>3</sup> 1.1168
VAL:	SARTAN [1] 02371510 02414201 02270528	Apo-Valsartan Auro-Valsartan Diovan	Apotex Aurobindo Novartis	30 30 100 28 100 30	19.09 40 mg <b>PPB</b> 6.63 6.63 22.11 31.27 22.11 6.63	<b>→</b>	0.2211 0.2211 0.2211 1.1168 0.2211 0.2211
VAL:	02371510 02414201 02270528 02363062 02356740	Apo-Valsartan Auro-Valsartan Diovan Ran-Valsartan Sandoz Valsartan	Apotex Aurobindo Novartis Ranbaxy Sandoz	30 30 100 28 100 30 100	40 mg <b>PPB</b> 6.63 6.63 22.11 31.27 22.11 6.63 22.11	<b>→</b>	0.221 0.221 0.221 1.1168 0.221 0.221
VAL:	02371510 02414201 02270528 02363062 02356740 02356643	Apo-Valsartan Auro-Valsartan Diovan Ran-Valsartan Sandoz Valsartan Teva Valsartan	Apotex Aurobindo Novartis Ranbaxy Sandoz Teva Can	30 30 100 28 100 30 100 30	40 mg <b>PPB</b> 6.63 6.63 22.11 31.27 22.11 6.63 22.11 6.63	<b>→ → →</b>	0.2211 0.2211 1.1168 0.2211 0.2211 0.2211
VAL:	02371510 02414201 02270528 02363062 02356740	Apo-Valsartan Auro-Valsartan Diovan Ran-Valsartan Sandoz Valsartan	Apotex Aurobindo Novartis Ranbaxy Sandoz	30 30 100 28 100 30 100 30 30 30	40 mg <b>PPB</b> 6.63 6.63 22.11 31.27 22.11 6.63 22.11 6.63 6.63	<b>+ + + + +</b>	0.2211 0.2211 0.2211 1.1168 0.2211 0.2211 0.2211
VAL:	02371510 02414201 02270528 02363062 02356740 02356643 02367726	Apo-Valsartan Auro-Valsartan Diovan Ran-Valsartan Sandoz Valsartan Teva Valsartan Valsartan	Apotex Aurobindo Novartis Ranbaxy Sandoz Teva Can Pro Doc	30 30 100 28 100 30 100 30 30 100	40 mg <b>PPB</b> 6.63 6.63 22.11 31.27 22.11 6.63 22.11 6.63 22.11	+ + + + +	0.2211 0.2211 1.1168 0.2211 0.2211 0.2211 0.2211 0.2211
VAL:	02371510 02414201 02270528 02363062 02356740 02356643 02367726 02366940	Apo-Valsartan Auro-Valsartan Diovan Ran-Valsartan Sandoz Valsartan Teva Valsartan Valsartan	Apotex Aurobindo Novartis Ranbaxy Sandoz Teva Can Pro Doc Sanis	30 30 100 28 100 30 100 30 100 100	19.09  40 mg PPB  6.63 22.11 31.27 22.11 6.63 22.11 6.63 22.11 22.11	<b>+ + + + +</b>	0.2211 0.2211 1.1168 0.2211 0.2211 0.2211 0.2211 0.2211 0.2211
VAL:	02371510 02414201 02270528 02363062 02356740 02356643 02367726	Apo-Valsartan Auro-Valsartan Diovan Ran-Valsartan Sandoz Valsartan Teva Valsartan Valsartan	Apotex Aurobindo Novartis Ranbaxy Sandoz Teva Can Pro Doc	30 30 100 28 100 30 100 30 30 100	40 mg <b>PPB</b> 6.63 6.63 22.11 31.27 22.11 6.63 22.11 6.63 22.11	<b>+ + + + + +</b>	0.2211 0.2211 1.1168 0.2211 0.2211 0.2211 0.2211 0.2211

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			•	•	80 mg <b>PPB</b>	
	02371529	Apo-Valsartan	Apotex	30	6.48	→ 0.2159
	02414228	Auro-Valsartan	Aurobindo	500 100	107.95 21.59	<ul><li>→ 0.2159</li><li>→ 0.2159</li></ul>
	02244781	Diovan	Novartis	500 28	107.95 31.47	→ 0.2159 1.1239
	02363100	Ran-Valsartan	Ranbaxy	100	21.59	→ 0.2159
	02356759	Sandoz Valsartan	Sandoz	500 30	107.95 6.48	<ul><li>→ 0.2159</li><li>→ 0.2159</li></ul>
	02330739	Sandoz Valsartan	Sandoz	500	107.95	→ 0.2159 → 0.2159
	02356651	Teva Valsartan	Teva Can	30 100	6.48 21.59	<ul><li>→ 0.2159</li><li>→ 0.2159</li></ul>
	02367734	Valsartan	Pro Doc	30	6.48	→ 0.2159 → 0.2159
	00000050	Material		100	21.59	→ 0.2159
	02366959	Valsartan	Sanis	100 500	21.59 107.95	<ul><li>→ 0.2159</li><li>→ 0.2159</li></ul>
	02384531	Valsartan	Sivem	30	6.48	→ 0.2159
				100	21.59	→ 0.2159
Tab.				. 1	60 mg <b>PPB</b>	
	02371537	Apo-Valsartan	Apotex	30	6.48	→ 0.2159
	02414236	Auro-Valsartan	Aurobindo	500 100	107.95 21.59	<ul><li>→ 0.2159</li><li>→ 0.2159</li></ul>
	02414230	Auto-valsartari	Adiobilido	500	107.95	→ 0.2159
	02244782	Diovan	Novartis	28	31.47	1.1239
	02363119	Ran-Valsartan	Ranbaxy	100 500	21.59 107.95	<ul><li>→ 0.2159</li><li>→ 0.2159</li></ul>
	02356767	Sandoz Valsartan	Sandoz	30	6.48	→ 0.2159
	02356678	Teva Valsartan	Teva Can	500 30	107.95 6.48	<ul><li>→ 0.2159</li><li>→ 0.2159</li></ul>
	02330076	Teva vaisartari	Teva Cali	100	21.59	→ 0.2159
	02367742	Valsartan	Pro Doc	30	6.48	→ 0.2159
	02366967	Valsartan	Sanis	100 100	21.59 21.59	<ul><li>→ 0.2159</li><li>→ 0.2159</li></ul>
	02000007	Valoarian	Carno	500	107.95	→ 0.2159
	02384558	Valsartan	Sivem	30 100	6.48 21.59	<ul><li>→ 0.2159</li><li>→ 0.2159</li></ul>
Tab.		l	1.		20 mg <b>PPB</b>	l .
	02371545	Apo-Valsartan	Apotex Aurobindo	30	6.29	→ 0.2098 → 0.2098
	02414244	Auro-Valsartan	Auropindo	30 100	6.29 20.98	<ul><li>→ 0.2098</li><li>→ 0.2098</li></ul>
	02289504	Diovan	Novartis	28	31.47	1.1239
	02356775	Sandoz Valsartan	Sandoz	30	6.29	→ 0.2098
	02356686	Teva Valsartan	Teva Can	100 30	20.98 6.29	<ul><li>→ 0.2098</li><li>→ 0.2098</li></ul>
	02367750	Valsartan	Pro Doc	100	20.98	→ 0.2098 → 0.2098
	02366975	Valsartan	Sanis	100	20.98	→ 0.2098 → 0.2098
	02384566	Valsartan	Sivem	30	6.29	→ 0.2098
				100	20.98	→ 0.2098

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
VAL	SARTAN/HY	DROCHLOROTHIAZIDE				
Tab.				80 mg - 12	.5 mg <b>PPB</b>	
	02382547	Apo-Valsartan/HCTZ	Apotex	30	6.64	→ 0.2213
	02302347	Apo-vaisaitaii/11012	Apolex	100	22.13	→ 0.2213 → 0.2213
	02408112	Auro-Valsartan HCT	Aurobindo	30	6.64	→ 0.2213
				100	22.13	<b>→</b> 0.2213
	02241900	Diovan-HCT	Novartis	28	32.16	1.1486
	02356694	Sandoz Valsartan HCT	Sandoz	30	6.64	0.2213
	02356996	Teva Valsartan/HCTZ	Teva Can	500 30	110.65 6.64	<ul><li>⇒ 0.2213</li><li>⇒ 0.2213</li></ul>
	02330990	Teva vaisariari/HCT2	Teva Call	50	11.07	<ul><li>→ 0.2213</li><li>→ 0.2213</li></ul>
	02367009	Valsartan HCT	Sanis	100	22.13	→ 0.2213 → 0.2213
	02384736	Valsartan HCT	Sivem	30	6.64	→ 0.2213
				100	22.13	→ 0.2213
	02367769	Valsartan-HCTZ	Pro Doc	30	6.64	→ 0.2213
				100	22.13	<b>→</b> 0.2213
Tab.				160 mg -12	.5 mg <b>PPB</b>	
	00000555	A	1	ı		
	02382555	Apo-Valsartan/HCTZ	Apotex	30 500	6.72 112.00	<ul><li>→ 0.2240</li><li>→ 0.2240</li></ul>
	02408120	Auro-Valsartan HCT	Aurobindo	300	6.72	→ 0.2240 → 0.2240
	02400120	Auto-valsarian Tion	Autobilido	100	22.40	→ 0.2240 → 0.2240
	02241901	Diovan-HCT	Novartis	28	32.10	1.1464
	02356708	Sandoz Valsartan HCT	Sandoz	30	6.72	→ 0.2240
				500	112.00	→ 0.2240
	02357003	Teva Valsartan/HCTZ	Teva Can	30	6.72	→ 0.2240
				50	11.20	→ 0.2240
	02367017	Valsartan HCT	Sanis	100	22.40	0.2240
	02384744	Valsartan HCT	Sivem	500 30	112.00	<ul><li>→ 0.2240</li><li>→ 0.2240</li></ul>
	02304744	Valsarian HC I	Siveili	100	6.72 22.40	→ 0.2240 → 0.2240
	02367777	Valsartan-HCTZ	Pro Doc	30	6.72	→ 0.2240 → 0.2240
	0200			100	22.40	→ 0.2240
				1		
Tab.				160 mg - 2	OF mar. DDD	
ab.		I	1	100 mg - 2	25 mg <b>PPB</b> 	I
	02382563	Apo-Valsartan/HCTZ	Apotex	30	6.71	→ 0.2238
				500	111.90	→ 0.2238
	02408139	Auro-Valsartan HCT	Aurobindo	30	6.71	0.2238
	00046055	Diovan-HCT	Nevertie	100	22.38	
	02246955 02356716	Sandoz Valsartan HCT	Novartis Sandoz	30	31.99 6.71	→ 0.2238
	02000710	Sandoz vaisartaii i i ci	Garidoz	500	111.90	→ 0.2238
	02357011	Teva Valsartan/HCTZ	Teva Can	30	6.71	
				50	11.19	→ 0.2238
	02367025	Valsartan HCT	Sanis	100	22.38	→ 0.2238
				500	111.90	→ 0.2238
	02384752	Valsartan HCT	Sivem	30	6.71	→ 0.2238
	00067705	Volcorton UCT7	Dro Doo	100	22.38	→ 0.2238
	02367785	Valsartan-HCTZ	Pro Doc	30 100	6.71 22.38	<ul><li>→ 0.2238</li><li>→ 0.2238</li></ul>
				100	22.30	0.2230

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			320 mg - 12	2.5 mg <b>PPB</b>	
02382571	Apo-Valsartan/HCTZ	Apotex	30	6.71	→ 0.2235
02408147	Auro-Valsartan HCT	Aurobindo	30	6.71	<ul><li>→ 0.2235</li></ul>
			100	22.35	• 0.2235
02308908	Diovan-HCT	Novartis	28	31.49	1.1246
02356724	Sandoz Valsartan HCT	Sandoz	30	6.71	→ 0.2235
			100	22.35	→ 0.2235
02357038	Teva Valsartan/HCTZ	Teva Can	30	6.71	→ 0.2235
02367033	Valsartan HCT	Sanis	30	6.71	→ 0.2235
02384760	Valsartan HCT	Sivem	30	6.71	<b>→</b> 0.2235
Tab.			320 mg - 1	25 mg <b>PPB</b>	
02382598	Apo-Valsartan/HCTZ	Apotex	30	6.69	→ 0.2231
02408155	Auro-Valsartan HCT	Aurobindo	30	6.69	→ 0.2231
			100	22.31	→ 0.2231
02308916	Diovan-HCT	Novartis	28	31.49	1.1246
02356732	Sandoz Valsartan HCT	Sandoz	30	6.69	→ 0.2231
			100	22.31	→ 0.2231
02357046	Teva Valsartan/HCTZ	Teva Can	30	6.69	→ 0.2231
02367041	Valsartan HCT	Sanis	100	22.31	→ 0.2231
02384779	Valsartan HCT	Sivem	30	6.69	<b>→</b> 0.2231
	NE RECEPTOR ANTAGO	ONISTS			
SPIRONOLACT	ONE 🖪				
Tab.	1	1		25 mg <b>PPB</b>	ı
00028606	Aldactone	Pfizer	100	7.47	→ 0.0747
00613215	Teva-Spironolactone	Teva Can	500	34.60	→ 0.0692
	•	•		•	
Tab.				100 mg	
00613223	Teva-Spironolactone	Teva Can	100	21.20	0.2120

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## 28:00 CENTRAL NERVOUS SYSTEM AGENTS

28:08	analgesics and antipyretics
28:08.04	nonsteroidal anti- inflammatory agents
28:08.08	opiate agonists
28:08.12	opiate partial agonists
28:08.92	miscellaneous analgesics and antipyretics
28:10	opiate antagonists
28:10.92	miscellaneous antidotes
28:12	anticonvulsants
28:12.04	barbiturates
28:12.08	benzodiazepines
28:12.12	hydantoins
28:12.20	succinimides
28:12.92	miscellaneous anticonvulsants
28:16	psychotropics
28:16.04	antidepressants
28:16.08	antipsychotic agents
28:20	cns stimulants
28:20.04	amphetamines
28:20.92	cns stimulants, miscellaneous
28:24	anxiolytics, sedatives and hypnotics
28:24.08	benzodiazepines
28:24.92	miscellaneous anxiolytics, sedatives, hypnotics
28:28	antimanic agents
28:32	antimigraine agents
28:32.28	selective serotonin agonists
28:32.92	antimigraine agents, miscellaneous
28:36	Antiparkinsonian Agents
28:36.04	Adamantanes
28:36.08	Anticholinergic Agents
28:36.12	Catechol-O-Methyltransferase Inhibitors
28:36.16	Dopamine Precursors
28:36.20	Dopamine Receptor Agonists
28:36.32	Monoamine Oxydase B Inhibitors
28:36.92	Antiparkinsonian Agents,
28:92	Miscellaneous miscellaneous Central Nervous System Agents

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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# 28:08.04 NONSTEROIDAL ANTI- INFLAMMATORY AGENTS ACETYLSALICYLIC ACID

Ent.	Tab.	ı	1	32	25 mg <b>PPB</b>		
	02010526	Jamp-AAS EC	Jamp	500	13.98	•	0.0280
	02284529	pms-ASA EC	Phmscience	1000	27.96	, ·	W
_							
Ent.	Tab.				650 mg		
	00704044	5444	1.	500	07.50		0.0550
	00794244	Enteric coated ASA	Jamp	500	27.50		0.0550
Supp				640 m	ig to 650 mg		
Jupp	J.	I	I		ig to 650 mg	I	1
	00582867	pms-ASA	Phmscience	10	11.00		1.1000
							<u> </u>
Tab	or EntTab or	ChewTab	1	80 mg or 8	31 mg <b>PPB</b>		
	02461471	Apo-ASA LD	Apotex	1000	53.00	•	0.0530
	02427176	ASA EC (80 mg)	Sanis	500	26.50		0.0530
	02009013	Asaphen	Phmscience	100	5.30	<b>→</b>	0.0530
				500	26.50	→	0.0530
	02238545	Asaphen E.C.	Phmscience	500	26.50	<b>→</b>	0.0530
				1000	53.00	→	0.0530
	02280167	Asatab	Odan	100	5.30	<b>→</b>	0.0530
				500	26.50	→	0.0530
	02250675	Euro-ASA	Euro-Pharm	500	26.50	→	0.0530
*	02430835	Euro-ASA EC	Sandoz	500	26.50		w
				1000	53.00		w
	02269139	Jamp-A.A.S. (Chew. Tab.)	Jamp	500	26.50		0.0530
	02283905	Jamp-A.A.S. (Ent. Tab.)	Jamp	1000	53.00		0.0530
	02427206	Jamp-ASA 81 mg EC	Jamp	300	15.90		0.0530
				1000	53.00	1 1	0.0530
	02296004	Lowprin (chew. tab.)	Sandoz	30	1.59	•	0.0530
				500	26.50	l '	0.0530
	02295563	Lowprin (tab.)	Euro-Pharm	30	1.59	l '	0.0530
			l	500	26.50	1 1	0.0530
	02429950	M-ASA 80 mg chewable	Mantra Ph.	500	26.50	•	0.0530
	02311496	Pro-AAS EC-80	Pro Doc	1000	53.00		0.0530
	02311518	Pro-AAS-80 (chewable)	Pro Doc	500	26.50	•	0.0530
	02202352	Rivasa (Co. Croq.)	Riva	100	5.30	•	0.0530
	00405055	l		500	26.50	1 1	0.0530
	02485222	Rivasa 80 mg EC	Riva	1000	53.00		0.0530
	02420279	Rivasa 81 mg EC	Riva	1000	53.00	<b>→</b>	0.0530
	02202360	Rivasa FC (Co.)	Riva	100	5.30	<b>→</b>	0.0530
				1000	53.00	•	0.0530

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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### CELECOXIB

Caps.			. 1	00 mg <b>PPB</b>		ı
0242015	ACT Celecoxib	ActavisPhm	100	12.79	<b>→</b>	0.1279
			500	63.95	→	0.1279
0241893	2 Apo-Celecoxib	Apotex	100	12.79	→	0.1279
			500	63.95	<b>→</b>	0.1279
0244567	Auro-Celecoxib	Aurobindo	100	12.79	→	0.1279
			500	63.95	→	0.1279
0242638	2 Bio-Celecoxib	Biomed	100	12.79	→	0.1279
0223994		Upjohn	100	67.58		0.6758
0247766	1 Celecoxib	Altamed	100	12.79	→	0.1279
0242437		Pro Doc	500	63.95	→	0.1279
0243629		Sanis	500	63.95	→	0.1279
0242967	5 Celecoxib	Sivem	100	12.79	→	0.1279
0242453	3 Jamp-Celecoxib	Jamp	100	12.79	→	0.1279
			500	63.95	→	0.1279
0242005	8 Mar-Celecoxib	Marcan	100	12.79	→	0.1279
			500	63.95	→	0.1279
0241249	7 Mint-Celecoxib	Mint	100	12.79	→	0.1279
0235544	2 pms-Celecoxib	Phmscience	100	12.79	→	0.1279
			500	63.95	→	0.1279
+ 0242636	6 Priva-Celecoxib	Pharmapar	100	12.79	→	0.1279
0241237	Ran-Celecoxib	Ranbaxy	100	12.79	→	0.1279
			500	63.95	<b>→</b>	0.1279
0242538	Riva-Celecox	Riva	100	12.79	<b>→</b>	0.1279
0244263	9 SDZ Celecoxib	Sandoz	100	12.79	⇒	0.1279
			500	63.95	<b>→</b>	0.1279
0228891	5 Teva-Celecoxib	Teva Can	100	12.79	•	0.1279
			500	63.95	•	0.1279

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps	<b>s</b> .			. 20	00 mg <b>PPB</b>	
	02420163	ACT Celecoxib	ActavisPhm	100	25.58	→ 0.2558
	02.20.00	7.6.7 66.666	7.00.00.00	500	127.90	→ 0.2558
	02418940	Apo-Celecoxib	Apotex	100	25.58	→ 0.2558
		,	'	500	127.90	→ 0.2558
	02445689	Auro-Celecoxib	Aurobindo	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
	02426390	Bio-Celecoxib	Biomed	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
	02239942	Celebrex	Upjohn	100	135.15	1.3515
	02477688	Celecoxib	Altamed	500	127.90	→ 0.2558
	02424398	Celecoxib	Pro Doc	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
	02436302	Celecoxib	Sanis	500	127.90	→ 0.2558
	02429683	Celecoxib	Sivem	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
	02424541	Jamp-Celecoxib	Jamp	100	25.58	<b>→</b> 0.2558
				500	127.90	→ 0.2558
	02420066	Mar-Celecoxib	Marcan	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
	02412500	Mint-Celecoxib	Mint	100	25.58	→ 0.2558
	02355450	pms-Celecoxib	Phmscience	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
+	02426374	Priva-Celecoxib	Pharmapar	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
	02412381	Ran-Celecoxib	Ranbaxy	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
	02425394	Riva-Celecox	Riva	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
	02442647	SDZ Celecoxib	Sandoz	100	25.58	→ 0.2558
				500	127.90	→ 0.2558
	02288923	Teva-Celecoxib	Teva Can	100	25.58	→ 0.2558
				500	127.90	→ 0.2558

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IT PRICE
DICLOFENAC P	OTASSIUM OR SODIUM					
Tab - Ent.Tab or	LA Tab	50 mg /50 m	g L.A. /100 m	g L.A. <b>PPB</b>		
00839183	Ana Diala 50 ma	Anotox	100	20.24	_	0.2024
00039103	Apo-Diclo 50 mg	Apotex	500	101.20	7	0.2024
02243433	Apo-Diclo Rapide 50 mg	Apotex	100	20.24	3	0.2024
02091194	Apo-Diclo SR 100 mg	Apotex	100	40.48	•	0.4048
02352397	Diclofenac EC	Sanis	100	20.24	•	0.2024
02351684	Diclofenac K	Sanis	100	20.24	•	0.2024
00870978	Diclofenac-50	Pro Doc	100	20.24	<b>→</b>	0.2024
02224127	Diclofenac-SR 100 mg	Pro Doc	100	40.48	•	0.4048
00808547	Novo-Difenac 50 mg	Novopharm	100	20.24	•	0.2024
			500	101.20	•	0.2024
02048698	Novo-Difenac SR 100 mg	Novopharm	100	40.48	•	0.4048
02302624	pms-Diclofenac 50 mg	Phmscience	100	20.24	•	0.2024
			500	101.20	•	0.2024
02239753	pms-Diclofenac-K 50 mg	Phmscience	100	20.24	<b>→</b>	0.2024
			500	101.20	•	0.2024
02231505	pms-Diclofenac-SR 100 mg	Phmscience	100	40.48	•	0.4048
			250	101.20	•	0.4048
02311461	Pro-Diclo Fast-50	Pro Doc	100	20.24	•	0.2024
02261960	Sandoz Diclofenac 50 mg	Sandoz	100	20.24	•	0.2024

Sandoz

Sandoz

Teva Can

Novartis

Novartis

Novartis

100

100

100

100

100

100

50 mg - 200 mcg **PPB** 

20.24

40.48 ▶

20.24

72.81

68.46

143.33

0.2024

0.4048

0.2024

0.7281

0.6846

1.4333

### DICLOFENAC SODIC/MISOPROSTOL

50 mg

Sandoz Diclofenac Rapide

Sandoz Diclofenac SR 100

Teva-Diclofenac K

Voltaren Rapide 50 mg

Voltaren S.R. 100 mg

Voltaren 50 mg

02261774

02261944

02239355

00514012

00881635

00590827

Tab.

01917056 02413469	Arthrotec pms-Diclofenac-Misoprostol	Pfizer Phmscience	250 250	149.75 78.73		0.5990 0.3149	
Tab.			75 mg - 20	0 mcg <b>PPB</b>			
02229837 02413477	Arthrotec 75 pms-Diclofenac-Misoprostol	Pfizer Phmscience	250 250	203.81 107.15	<b>→</b>	0.8152 0.4286	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				0.22	
	P				
DICLOFENAC S Ent.Tab.or L.A.T			25 mg / 75 m	g L.A. <b>PPB</b>	
00839175	Apo-Diclo 25 mg	Apotex	100	7.73	→ 0.0773
02162814	Apo-Diclo S.R. 75 mg	Apotex	100	23.19	<b>→</b> 0.2319
02224119	Diclofenac-SR 75 mg	Pro Doc	100	23.19	→ 0.2319
00808539	Novo-Difenac 25 mg	Novopharm	100 100	7.73 23.19	0.0773
02158582 02302616	Novo-Difenac SR 75 mg pms-Diclofenac 25 mg	Novopharm Phmscience	100	7.73	<ul><li>→ 0.2319</li><li>→ 0.0773</li></ul>
02302010	pms-Diclofenac- SR 75 mg	Phmscience	100	23.19	<b>→</b> 0.0773
02231304	pins-biclorenac- Six 75 mg	Timisolence	500	116.00	→ 0.2320
02261952	Sandoz Diclofenac	Sandoz	100	7.73	<b>→</b> 0.0773
02261901	Sandoz Diclofenac SR 75	Sandoz	100	23.19	→ 0.2319
	mg				
00782459	Voltaren S.R. 75 mg	Novartis	100	100.56	1.0056
Supp.				50 mg <b>PPB</b>	
1	District.				
02231506 02261928	pms-Diclofenac Sandoz Diclofenac	Phmscience Sandoz	30 30	13.02 13.02	<ul><li>→ 0.4339</li><li>→ 0.4339</li></ul>
00632724	Voltaren	Novartis	30	32.79	1.0930
00032724	Voltaren	Novarus	30	32.19	1.0330
Supp.			. 1	00 mg <b>PPB</b>	
02231508	pms-Diclofenac	Phmscience	30	17.52	→ 0.5840
02261936	Sandoz Diclofenac	Sandoz	30	17.52	→ 0.5840
	•	•			
ETODOLAC 🖪					
Caps.				200 mg	
02232317	Etodolac	AA Pharma	100	76.00	w
		1			
Caps.	ı	1	1	300 mg	ı
02232318	Etodolac	AA Pharma	100	76.00	w
FLURBIPROFE	v R				
Tab.				50 mg	
01912046	Flurbiprofen	AA Pharma	100	22.21	0.2221
0.0.20.0		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			0.222
Tab.			1	00 mg <b>PPB</b>	i
01912038	Flurbiprofen	AA Pharma	100	30.39	→ 0.3039
02100517	Novo-Flurprofen	Novopharm	100	30.39	<b>→</b> 0.3039
L	· ·	1	!	<u>I</u>	<u> </u>
IBUPROFEN					
Oral Susp.			,	100 mg/5 mL	
1	C c for	Dan danka	1	_	0.0511
02354799	Europrofen	Pendopharm	120 ml	6.49	0.0541

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				2	00 mg <b>PPB</b>	
	00441643	Apo-Ibuprofen	Apotex	1000	51.00	→ 0.0510
	02368072	Ibuprofene tablets	Jamp	100	5.10	→ 0.0510
	02272849	Jamp-Ibuprofene	Jamp	100	5.10	→ 0.0510
Tab.				4	00 mg <b>PPB</b>	ı
	02317338	Ibuprofene	Jamp	1000	37.20	→ 0.0372
	02401290	Jamp - Ibuprofene	Jamp	300	11.16	→ 0.0372
*	00629340	Novo-Profen	Novopharm	1000	37.20	W
	ROFEN B					
Tab.		I	1	I	600 mg	I.
*	00629359	Novo-Profen	Novopharm	100	4.65	w
				500	23.25	W
	METHACIN	<b>1</b>				
Caps		[	1	; I	25 mg <b>PPB</b> 	l
	02461811 00337420	Mint-Indomethacin Teva-Indomethacin	Mint Teva Can	100 100	15.19 15.19	<ul><li>→ 0.1519</li><li>→ 0.1519</li></ul>
	00337420	Teva-muomemacm	Teva Call	1000	151.90	→ 0.1519 → 0.1519
Caps		,			50 mg <b>PPB</b>	
	02461536	Mint-Indomethacin	Mint	100	15.11	→ 0.1511
	00337439	Teva-Indomethacin	Teva Can	100	15.11	→ 0.1511 → 0.1511
				500	75.55	→ 0.1511
Supp	).				50 mg	
''	02231799	Sandoz Indomethacine	Sandoz	30	24.60	0.8200
	022000	04.7402401.761.7401.76	04.1402		200	0.0200
Supp	).				100 mg	
''	02231800	Sandoz Indomethacine	Sandoz	30	26.73	0.8910
				1 22		
<b>KET</b> Caps	OPROFEN				50 mg	
	00790427	Ketoprofen 50 mg	AA Pharma	100	33.73	0.3373
	33730427	receptoren oo mg	, v ti nama	100	00.70	0.0070
Ent.	Tab.				100 mg	
	00842664	Ketoprofen-E 100 mg	AA Pharma	100	68.23	0.6823
	300 12004		, v tr nama	1 .50	00.20	0.0020
L.A.	Tab.				200 mg	
	02172577	Ketoprofen SR 200 mg	AA Pharma	100	138.90	1.3890
	VZ 11 ZUI I	. Coprotett Six 200 mg	, v t i namia	1 100	150.30	1.5090

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COD	Œ	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	U	NIT PRICE
MELOXIC Tab.	AM 🖪				7.5 mg <b>PPB</b>		
0225	50012	ACT Meloxicam	ActavisPhm	30	6.01	<b>→</b>	0.2003
0224	48973	Apo-Meloxicam	Apotex	100	20.03 20.03	<b>→</b>	0.2003 0.2003
022	40070	Apo Meloxicani	Thotox	500	100.14	→	0.2003
0239	90884	Auro-Meloxicam	Aurobindo	30	6.01	<b>→</b>	0.2003
0234	53148	Meloxicam	Sanis	100 100	20.03	<b>→</b>	0.2003 0.2003
1	42785	Mobicox	Bo. Ing.	100	80.11	-	0.8011
	58315	Novo-Meloxicam	Novopharm	30	6.01	_	0.2003
022	00010	TVOVO-IVIEIOXICAITI	Novopilaitii	100	20.03	→	0.2003
0224	48267	pms-Meloxicam	Phmscience	30	6.01	<b>-</b>	0.2003
022	10201	pins welexican	Timolenee	500	100.14	<del>-</del>	0.2003
022	47889	ratio-Meloxicam	Ratiopharm	100	20.03	3	0.2003
022-	47003	Tatio-Incloxicalii	Тапорнанн	500	100.14	→	0.2003
					•		
Tab.		I	T.	I	15 mg <b>PPB</b>	ı	
0225	50020	ACT Meloxicam	ActavisPhm	100	23.10	→	0.2310
0224	48974	Apo-Meloxicam	Apotex	100	23.10	<b>→</b>	0.2310
0239	90892	Auro-Meloxicam	Aurobindo	30	6.93	•	0.2310
				100	23.10	<b>⇒</b>	0.2310
023	53156	Meloxicam	Sanis	100	23.10	•	0.2310
0224	42786	Mobicox	Bo. Ing.	100	92.43		0.9243
0224	48268	pms-Meloxicam	Phmscience	30	6.93	•	0.2310
				500	115.50	<b>⇒</b>	0.2310
0224	48031	ratio-Meloxicam	Ratiopharm	100	23.10	<b>⇒</b>	0.2310
				500	115.50	<b>⇒</b>	0.2310
022	58323	Teva-Meloxicam	Teva Can	30	6.93	•	0.2310
				100	23.10	•	0.2310
NABUME	TONE	R					
Tab. I		I	1	I	500 mg	ı	
0224	40867	Novo-Nabumetone	Novopharm	100	36.25		0.3625
NAPROXI	EN 🖁						
Ent. Tab.	or Tab.	I	1	2	50 mg <b>PPB</b>		
0052	22651	Apo-Naproxen 250 mg	Apotex	100	10.68	<b>→</b>	0.1068
	50750	Naproxen	Sanis	100	10.68	•	0.1068
				500	53.40	<b>→</b>	0.1068
0235	50785	Naproxen EC	Sanis	100	10.68	•	0.1068
1	90762	Naproxen-250	Pro Doc	100	10.68	→	0.1068
	43312	Novo-Naprox EC	Novopharm	100	10.68	•	0.1068
1	65350	Teva-Naproxen	Teva Can	100	10.68	•	0.1068
	20000	. J. a Haproxon	1 Sva San	500	53.40	→	0.1068
							0.1000

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Ent. Tab. or Tab.			5	00 mg <b>PPB</b>	
[	1	1.		I I	
00592277	Apo-Naproxen	Apotex	100	21.10	<b>→</b> 0.2110
			500	105.50	<b>→</b> 0.2110
02246701	Apo-Naproxen EC	Apotex	100	21.10	→ 0.2110
02162423	Naprosyn E	Atnahs	100	98.82	0.9882
02350777	Naproxen	Sanis	100	21.10	<b>→</b> 0.2110
00050007	Name 50	0	500	105.50	<b>→</b> 0.2110
02350807	Naproxen EC	Sanis	100	21.10	<b>→</b> 0.2110
00618721 00589861	Naproxen-500	Pro Doc	500 100	105.50	<ul><li>→ 0.2110</li><li>→ 0.2110</li></ul>
00369601	Novo-Naprox	Novopharm	500	21.10 105.50	→ 0.2110 → 0.2110
02243314	Novo-Naprox EC	Novopharm	100	21.10	→ 0.2110 → 0.2110
02294710	pms-Naproxen EC	Phmscience	100	21.10	→ 0.2110 → 0.2110
02310953	Pro-Naproxen EC	Pro Doc	100	21.10	<ul><li>→ 0.2110</li><li>→ 0.2110</li></ul>
02010300	Το παριοχέπ Δο	110 000	100	21.10	7 0.2110
Oral Susp.				25 mg/mL	
02162431	Pediapharm Naproxen	Pediapharm	474 ml	45.00	0.0949
02102431	Suspension	rediapriami	4/4 1111	45.00	0.0949
	<u> </u>		1		
Tab.	1	1		125 mg	
00522678	Apo-Naproxen	Apotex	100	7.81	0.0781
			1		
Tab. or Ent. Tab.			, 3	75 mg <b>PPB</b>	
00600806	Apo-Naproxen 375 mg	Apotex	100	14.58	<b>→</b> 0.1458
0000000	Apo Naprozen 676 mg	ripotex	500	72.90	<b>→</b> 0.1458
02246700	Apo-Naproxen EC 375 mg	Apotex	100	14.58	<b>→</b> 0.1458
02162415	Naprosyn E 375 mg	Atnahs	100	54.79	0.5479
02350769	Naproxen	Sanis	100	14.58	<b>→</b> 0.1458
02000.00	Taprexen	James	500	72.90	→ 0.1458
02350793	Naproxen EC	Sanis	100	14.58	<b>→</b> 0.1458
00655686	Naproxen-375	Pro Doc	100	14.58	→ 0.1458
02294702	pms-Naproxen EC	Phmscience	100	14.58	→ 0.1458
02310945	Pro-Naproxen EC-375	Pro Doc	100	14.58	→ 0.1458
00627097	Teva-Naproxen	Teva Can	100	14.58	→ 0.1458
			500	72.90	→ 0.1458
02243313	Teva-Naproxen-EC	Teva Can	100	14.58	<b>→</b> 0.1458
PIROXICAM B					
Caps.				10 mg	
00695718	Novo-Pirocam	Novopharm	100	22.13	0.2213
000007.10	TTOTO T HOOGHT	Trovoprium	100	22.10	0.2210
Caps.				20 mg	
00695696	Novo-Pirocam	Novopharm	100	37.11	0.3711
		1.137061141111	1 100	07.11	0.0711
Supp.				20 mg	
02154463	pms-Piroxicam	Phmscience	30	49.38	1.6460
02104403	pms-riioxicaili	1 HIHSOICHUCE	] 30	49.30	1.0400

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SULINDAC Tab.				150 mg	
00745588	Novo-Sundac	Novopharm	100	38.24	0.3824
00740000	TVOVO Canade	Тчочорпатт	100	00.24	0.0024
Tab.	I	1	ı	200 mg	1
00745596	Novo-Sundac	Novopharm	100	39.20	0.3920
TENOXICAM	l				
Tab.	Tananiaana	AA Pharma	100	20 mg	,,, l
02230661	Tenoxicam	AA Pharma	100	115.52	W
TIAPROFENIC A	ACID LEI			200 mg	
02179679	Teva-Tiaprofenic	Teva Can	100	34.37	0.3437
				1	
Tab.	I	1	1	300 mg	1
02179687	Teva-Tiaprofenic	Teva Can	100	32.57	0.3257
28:08.08					
<b>OPIATE AGOI</b>					
L.A. Tab.	DEINE SULFATE 🔞			50 mg	
02230302	Codeine Contin	Purdue	60	18.60	0.3100
	1	1		1	
L.A. Tab.	I	1	I	100 mg	I
02163748	Codeine Contin	Purdue	60	37.20	0.6200
L.A. Tab.				150 mg	
02163780	Codeine Contin	Purdue	60	56.28	0.9380
		1		30.20	
L.A. Tab.	1	1	ı	200 mg	ı
02163799	Codeine Contin	Purdue	60	74.46	1.2410
CODEINE PHOS	SPHATE ®				
Tab.	On de in a	Div.	100	30 mg <b>PPB</b>	<b>-</b> 0.0370
02009757	Codeine	Riva	100 500	7.73 38.66	<ul><li>→ 0.0773</li><li>→ 0.0773</li></ul>
00593451	ratio-Codeine	Teva Can	100 500	7.73 38.66	<ul><li>→ 0.0773</li><li>→ 0.0773</li></ul>
				33.00	<del>-,</del> 0.0113

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IIT PRICE
FENTANYL ®						
Patch			. 12	mcg/h <b>PPB</b>		
02386844	Co Fentanyl	Cobalt	5	11.14	<b>→</b>	2.2280
02395657	Fentanyl Patch	Pro Doc	5	11.14	<b>→</b>	2.2280
02341379	pms-Fentanyl MTX	Phmscience	5	11.14	<b>→</b>	2.2280
02330105	Ran-Fentanyl Matrix Patch	Ranbaxy	5	11.14	→	2.2280
02327112	Sandoz Fentanyl Patch	Sandoz	5	11.14	→	2.2280
02311925	Teva-Fentanyl	Teva Can	5	11.14	<b>→</b>	2.2280
Patch I		I	25 I	mcg/h <b>PPB</b> I	ı	
02386852	Co Fentanyl	Cobalt	5	18.28	→	3.6560
02395665		Pro Doc	5	18.28		W
02341387	pms-Fentanyl MTX	Phmscience	5	18.28	•	3.6560
02330113	Ran-Fentanyl Matrix Patch	Ranbaxy	5	18.28	•	3.6560
02249391	Ran-Fentanyl Transdermal System	Ranbaxy	5	18.28	•	3.6560
02327120	Sandoz Fentanyl Patch	Sandoz	5	18.28	<b>→</b>	3.6560
02282941	Teva-Fentanyl Teva-Fentanyl	Teva Can	5	18.28	•	3.6560
Patch	İ	I	ı	37 mcg/h	ı	
02327139	Sandoz Fentanyl Patch	Sandoz	5	32.99		6.5980
Patch	ı	1	50	mcg/h <b>PPB</b>		
02386879	Co Fentanyl					
		Cobalt	5	34.41	→	6.8820
02395673		Pro Doc	5 5	34.41 34.41	•	6.8820 <b>W</b>
02395673 02341395	Fentanyl Patch				<b>→</b>	
	Fentanyl Patch	Pro Doc	5	34.41	<b>→</b>	W
02341395	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal	Pro Doc Phmscience	5 5	34.41 34.41	<ul><li>→</li><li>→</li><li>→</li></ul>	<b>W</b> 6.8820
02341395 02330121	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System	Pro Doc Phmscience Ranbaxy	5 5 5 5	34.41 34.41 34.41 34.41	<b>→</b>	<b>W</b> 6.8820 6.8820
02341395 02330121 02249413	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System Sandoz Fentanyl Patch	Pro Doc Phmscience Ranbaxy Ranbaxy	5 5 5	34.41 34.41 34.41	<b>→</b>	<b>W</b> 6.8820 6.8820 6.8820
02341395 02330121 02249413 02327147	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System Sandoz Fentanyl Patch	Pro Doc Phmscience Ranbaxy Ranbaxy	5 5 5 5	34.41 34.41 34.41 34.41	<ul><li>→</li><li>→</li><li>→</li></ul>	W 6.8820 6.8820 6.8820
02341395 02330121 02249413 02327147	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System Sandoz Fentanyl Patch	Pro Doc Phmscience Ranbaxy Ranbaxy	5 5 5 5 5	34.41 34.41 34.41 34.41	<ul><li>→</li><li>→</li><li>→</li></ul>	W 6.8820 6.8820 6.8820
02341395 02330121 02249413 02327147 02282968	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System Sandoz Fentanyl Patch	Pro Doc Phmscience Ranbaxy Ranbaxy	5 5 5 5 5 5	34.41 34.41 34.41 34.41 34.41 34.41	<ul><li>→</li><li>→</li><li>→</li></ul>	W 6.8820 6.8820 6.8820
02341395 02330121 02249413 02327147 02282968	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System Sandoz Fentanyl Patch Teva-Fentanyl	Pro Doc Phmscience Ranbaxy Ranbaxy Sandoz Teva Can	5 5 5 5 5 5 5 5	34.41 34.41 34.41 34.41 34.41 34.41	+ + + +	6.8820 6.8820 6.8820 6.8820 6.8820
02341395 02330121 02249413 02327147 02282968 Patch 02386887 02395681 02341409	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System Sandoz Fentanyl Patch Teva-Fentanyl	Pro Doc Phmscience Ranbaxy Ranbaxy Sandoz Teva Can	5 5 5 5 5 5 5 5 5	34.41 34.41 34.41 34.41 34.41 34.41 mcg/h PPB 48.40	+ + + +	6.8820 6.8820 6.8820 6.8820 9.6800 W 9.6800
02341395 02330121 02249413 02327147 02282968 Patch 02386887 02395681 02341409 02330148	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System Sandoz Fentanyl Patch Teva-Fentanyl  Co Fentanyl Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch	Pro Doc Phmscience Ranbaxy Ranbaxy Sandoz Teva Can  Cobalt Pro Doc Phmscience Ranbaxy	5 5 5 5 5 5 5 5 5 5 5	34.41 34.41 34.41 34.41 34.41 34.41 mcg/h <b>PPB</b> 48.40 48.40 48.40 48.40	+++++	9.6800 9.6800 9.6800
02341395 02330121 02249413 02327147 02282968 Patch 02386887 02395681 02341409	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System Sandoz Fentanyl Patch Teva-Fentanyl  Co Fentanyl Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal	Pro Doc Phmscience Ranbaxy Ranbaxy Sandoz Teva Can  Cobalt Pro Doc Phmscience	5 5 5 5 5 5 5 5 5	34.41 34.41 34.41 34.41 34.41 34.41 mcg/h <b>PPB</b> 48.40 48.40 48.40	+ + + +	6.8820 6.8820 6.8820 6.8820 9.6800 W 9.6800
02341395 02330121 02249413 02327147 02282968 Patch 02386887 02395681 02341409 02330148	Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch Ran-Fentanyl Transdermal System Sandoz Fentanyl Patch Teva-Fentanyl  Co Fentanyl Fentanyl Patch pms-Fentanyl MTX Ran-Fentanyl Matrix Patch	Pro Doc Phmscience Ranbaxy Ranbaxy Sandoz Teva Can  Cobalt Pro Doc Phmscience Ranbaxy	5 5 5 5 5 5 5 5 5 5 5	34.41 34.41 34.41 34.41 34.41 34.41 mcg/h <b>PPB</b> 48.40 48.40 48.40 48.40	+++++	9.6800 9.6800 9.6800

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Patch			100	mcg/h PPB	
02314665	Apo-Fentanyl Matrix	Apotex	5	60.25	<b>→</b> 12.0500
02386895	Co Fentanyl	Cobalt	5	60.25	<b>→</b> 12.0500
02395703	Fentanyl Patch	Pro Doc	5	60.25	<b>→</b> 12.0500
02341417	pms-Fentanyl MTX	Phmscience	5	60.25	<b>→</b> 12.0500
02330156	Ran-Fentanyl Matrix Patch	Ranbaxy	5	60.25	<b>→</b> 12.0500
02249448	Ran-Fentanyl Transdermal System	Ranbaxy	5	60.25	<b>→</b> 12.0500
02327163 02282984	Sandoz Fentanyl Patch Teva-Fentanyl	Sandoz Teva Can	5 5	60.25 60.25	<ul><li>→ 12.0500</li><li>→ 12.0500</li></ul>
	ONE HYDROCHLORIDE 189		2 22 2/20	(1 mL) <b>PPB</b>	
Inj. Sol. I	I	I	2 mg/mc (		ı
02460602	Chlorhydrate d'hydromorphone	Sterimax	10	16.47	<b>→</b> 1.6470
02145901	Hydromorphone	Sandoz	10	16.47	<b>→</b> 1.6470
Inj. Sol.	1	1	10 r	ng/mL <b>PPB</b>	1
02460610	Chlorhydrate	Sterimax	1 ml	→ 3.65	
	d'hydromorphone HP 10		5 ml	→ 18.23	
	,		50 ml	→ 182.25	
02145928	Hydromorphone HP 10	Sandoz	1 ml	→ 3.65	
02.10020	Tyuremenpmene Till Te		5 ml	→ 18.23	
			50 ml	→ 182.25	
Inj. Sol.				20 mg/mL	
02145936	Hydromorphone HP 20	Sandoz	50 ml	446.45	
Inj. Sol.			50 r	ng/mL <b>PPB</b>	
1		1	1		
02469413	Chlorhydrate	Sterimax	1 ml	<b>→</b> 21.13	
	d'hydromorphone HP 50		50 ml	<b>→</b> 1006.06	
02146126	Hydromorphone HP 50	Sandoz	50 ml	→ 1006.06	
99003163	Hydromorphone HP 50	Sandoz	1 ml	<b>→</b> 21.13	
L.A. Caps. (12 h)	1	1	1	3 mg	ı
02125323	Hydromorph Contin	Purdue	60	36.14	0.6023
L.A. Caps. (12 h)				4.5 mg	
1	l	I			
02359502	Hydromorph Contin	Purdue	60	43.65	0.7275
L.A. Caps. (12 h)	1	1	1	6 mg	,
02125331	Hydromorph Contin	Purdue	60	54.18	0.9030
L.A. Caps. (12 h)				9 mg	
L.A. Caps. (1211)	ı	1	ı	ə iliy	ı
02359510	Hydromorph Contin	Purdue	60	71.55	1.1925

_		1				
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
					OIZL	
	0 (401)				40	
L.A.	Caps. (12 h)	1	1	I	12 mg	
	02125366	Hydromorph Contin	Purdue	60	93.92	1.5653
L.A.	Caps. (12 h)				18 mg	
	02243562	Hydromorph Contin	Purdue	60	135.54	2.2590
		,				
ΙA	Caps. (12 h)				24 mg	
			Donator		1 1	0.0420
	02125382	Hydromorph Contin	Purdue	60	156.83	2.6138
L.A.	Caps. (12 h)	I	I	I	30 mg	
	02125390	Hydromorph Contin	Purdue	60	187.85	3.1308
Syr.					1 mg/mL	
	01916386	pms-Hydromorphone	Phmscience	500 ml	32.60	0.0652
		, ,	1			
Tab.					1 mg PPB	
	00004445		<b>.</b> .	400		<b>-</b>
	02364115 00705438	Apo-Hydromorphone Dilaudid	Apotex Purdue	100 100	9.50 9.50	<ul><li>→ 0.0950</li><li>→ 0.0950</li></ul>
	00885444	pms-Hydromorphone	Phmscience	100	9.50	<ul><li>→ 0.0950</li></ul>
	02319403	Teva Hydromorphone	Teva Can	100	9.50	→ 0.0950
		-	'	!	'	
Tab.					2 mg PPB	
	02364123	Apo-Hydromorphone	Apotex	100	14.16	<b>→</b> 0.1416
	00125083	Dilaudid	Purdue	100	14.16	<b>→</b> 0.1416
	00885436	pms-Hydromorphone	Phmscience	100		<b>→</b> 0.1416
	02319411	Teva Hydromorphone	Teva Can	100	14.16	<b>→</b> 0.1416
Tab.					4 mg PPB	
	02364131	   Apo-Hydromorphone	Apotex	100	22.40	<b>→</b> 0.2240
	00125121	Dilaudid	Purdue	100	22.40	<ul><li>→ 0.2240</li></ul>
	00885401	pms-Hydromorphone	Phmscience	100	22.40	→ 0.2240
	02319438	Teva Hydromorphone	Teva Can	100	22.40	▶ 0.2240
				•		
Tab.					8 mg PPB	
	02364158	Apo-Hydromorphone	Apotex	100	35.28	<b>→</b> 0.3528
	00786543	Dilaudid	Purdue	100	35.28	→ 0.3528
	00885428	pms-Hydromorphone	Phmscience	100	35.28	→ 0.3528
	02319446	Teva Hydromorphone	Teva Can	100	35.28	<b>→</b> 0.3528
	<u></u>			<u> </u>		
		(DD00111 0D1=				
MEP Tab.	ERIDINE H	DROCHLORIDE 10			50 mg	
	00407745	l			I I	
1	02138018	Demerol	SanofiAven	100	13.09	0.1309

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
METI Oral :		YDROCHLORIDE ®			1 mg/mL				
	02247694	Metadol	  Paladin	250 ml	25.18	0.1007			
			1						
Oral	Sol.	ı	1	10 r	ng/mL <b>PPB</b>	i			
+	02495783	Jamp Methadone Oral Concentrate	Jamp	1000 ml	112.50	→ 0.1125			
	02241377	Metadol	Paladin	100 ml	36.42	0.3642			
	02244290	Metadol-D	Paladin	100 ml	13.51	0.1351			
	02394596	Methadose	Mallinckro	1000 ml 1000 ml	135.10 150.00	0.1351 0.1500			
	02394590	Methadose (sans sucre)	Mallinckro	1000 ml	150.00	0.1500			
	02481979	Sandoz Methadone	Sandoz	1000 ml	112.50	<b>→</b> 0.1125			
Tab.		1	1	ı	1 mg				
	02247698	Metadol	Paladin	100	16.73	0.1673			
		,	•		!	,			
Tab.					5 mg				
	02247699	Metadol	Paladin	100	55.75	0.5575			
			1	!	ļ.				
Tab.					10 mg				
	02247700	Metadol	Paladin	100	89.21	0.8921			
Tab.		I	I	I.	25 mg	I			
	02247701	Metadol	Paladin	100	167.26	1.6726			
MOR	PHINE HYD	ROCHLORIDE OR SULFATI	= 60						
	. or Tab.				5 mg <b>PPB</b>				
	02014203	MS-IR	Purdue	60	6.27	→ 0.1045			
	00594652	Statex	Paladin	100	10.45	→ 0.1045			
Caps	. or Tab.	I	ı	ı	10 mg <b>PPB</b>	1			
1	02014211	MS-IR	Purdue	60	9.69	→ 0.1615			
	00594644	Statex	Paladin	100	16.15	<b>→</b> 0.1615			
				_					
Inj. S			I		ng/mL <b>PPB</b> 	I			
	02242484	Morphine (sulfate de)	Sandoz	1 ml	<b>→</b> 2.25				
	02482681	Sulfate de morphine injectable	Fresenius	1 ml	→ 2.25				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
3032	5.05		0.22	SIZE	0111111102
Inj. Sol. 10 mg/mL PPB					
00392588	Morphine (sulfate de)	Sandoz	1 ml	<b>→</b> 2.39	4 0,000
02474980 02482746	Morphine sulfate injection Sulfate de morphine injectable	Sterimax Fresenius	10 1 ml	<b>⇒</b> 23.86 <b>⇒</b> 2.39	→ 2.3860
Inj. Sol.				50 mg/mL	
00617288	Morphine H.P. 50	Sandoz	1 ml 10 ml 50 ml	6.82 68.20 340.98	
L.A. Caps. 10 mg					
02019930	M-Eslon	Ethypharm	20 50	6.06 15.15	0.3030 0.3030
L.A. Caps.				15 mg	
02177749	M-Eslon	Ethypharm	20 50	3.52 8.87	0.1760 0.1774
L.A. Caps.				30 mg	
02019949	M-Esion	Ethypharm	20 50	5.32 13.31	0.2660 0.2662
L.A. Caps.				60 mg	
02019957	M-Eslon	Ethypharm	20 50	9.38 23.45	0.4690 0.4690
L.A. Caps.				100 mg	
02019965	M-Eslon	Ethypharm	20 50	14.45 36.11	0.7225 0.7222
L.A. Caps.				200 mg	
02177757	M-Eslon	Ethypharm	50	66.47	1.3294
L.A. Caps. (24 h)				10 mg	
02242163	Kadian	BGP Pharma	100	36.38	0.3638
L.A. Caps. (24 h)				20 mg	
02184435	Kadian	BGP Pharma	100	61.32	0.6132
L.A. Caps. (24 h)				50 mg	
02184443	Kadian	BGP Pharma	100	128.75	1.2875

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Caps. (24 h)			•	100 mg	
02184451	Kadian	BGP Pharma	50	112.27	2.2454
L.A. Tab.	I	1	I	15 mg <b>PPB</b>	1 1
02350815	Morphine SR	Sanis	50	11.59	<b>→</b> 0.2317
02015439 02302764	MS Contin Novo-Morphine SR	Purdue Novopharm	60 50	39.42 11.59	0.6570 <b>→</b> 0.2317
02244790	Sandoz Morphine SR	Sandoz	100	23.17	→ 0.2317
L.A. Tab.	I	1	I	30 mg <b>PPB</b>	l I
00776181	M.O.SS.R.	Valeant	50	17.90	0.3580
02350890 02014297	Morphine SR MS Contin	Sanis Purdue	100	35.00 59.46	
02302772	Novo-Morphine SR	Novopharm	60 50	17.50	→ 0.3500
020022	Trovo morprimio or c	Tro Copinaniii	100	35.00	→ 0.3500
02244791	Sandoz Morphine SR	Sandoz	100	35.00	<b>→</b> 0.3500
L.A. Tab.				60 mg <b>PPB</b>	
00776203	M.O.SS.R.	Valeant	50	31.56	0.6312
02350912	Morphine SR	Sanis	100	61.67	→ 0.6167
02014300	MS Contin	Purdue	60	104.94	1.7490
02302780	Novo-Morphine SR	Novopharm	50	30.84	→ 0.6167
			100	61.67	<b>→</b> 0.6167
02245286 02244792	pms-Morphine Sulfate SR Sandoz Morphine SR	Phmscience Sandoz	50 100	30.84 61.67	<ul><li>→ 0.6167</li><li>→ 0.6167</li></ul>
	,				·
L.A. Tab.	ı	1	1	00 mg <b>PPB</b>	1
02014319	MS Contin	Purdue	60	160.02	2.6670
02302799	Novo-Morphine SR	Novopharm	50	47.01	→ 0.9402
02478889	Sandoz Morphine SR	Sandoz	50	47.01	→ 0.9402
L.A. Tab.			2	00 mg <b>PPB</b>	
02014327	MS Contin	Purdue	60	297.54	4.9590
02302802	Novo-Morphine SR	Novopharm	50	87.40	<b>→</b> 1.7480
02478897	Sandoz Morphine SR	Sandoz	50	87.40	<b>→</b> 1.7480
Oral Sol.	I	1	I	20 mg/mL	1
00621935	Statex	Paladin	25 ml	12.45	0.4980 0.3857
			100 ml	38.57	0.3857
Supp.				10 mg	
00632201	Statex	Paladin	10	16.37	1.6370
	1	1	1	1	
Supp.	I	1	ı	20 mg	
00596965	Statex	Paladin	10	19.37	1.9370
	•	•	•	•	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Supp	).				30 mg	
	00639389	Statex	Paladin	10	21.51	2.1510
Syr. I		1	1	1	ng/mL <b>PPB</b> 	<u> </u>
	00614491	Doloral 1	Atlas	225 ml 500 ml	3.40 7.56	<ul><li>→ 0.0151</li><li>→ 0.0151</li></ul>
	00591467	Statex	Paladin	250 ml 500 ml	5.00 10.00	0.0200 0.0200
Syr.				5 r	ng/mL <b>PPB</b>	
	00614505	Doloral 5	Atlas	225 ml	8.67	→ 0.0385
	00591475	Statex	Paladin	500 ml 250 ml	19.26 9.63	<ul><li>→ 0.0385</li><li>→ 0.0385</li></ul>
	00391473	States	Falaulii	500 ml	19.26	<b>→</b> 0.0385
Syr.					50 mg/mL	
	00705799	Statex	Paladin	50 ml	47.32	0.9464
Tab.		I	1	I	20 mg	ı
	02014238	MS-IR	Purdue	60	18.92	0.3154
Tab.					25 mg <b>PPB</b>	
	02009749	M.O.S Sulfate-25	Valeant	100	22.50	→ 0.2250
	00594636	Statex	Paladin	100	22.50	→ 0.2250
Tab.		1	1	1	30 mg	1
	02014254	MS-IR	Purdue	60	24.35	0.4058
Tab.					50 mg <b>PPB</b>	
	02009706	M.O.S Sulfate-50	Valeant	100	34.50	→ 0.3450
	00675962	Statex	Paladin	100	34.50	→ 0.3450
ovv	CODONE U	VDDOCULODIDE M				
Supp		YDROCHLORIDE ®			10 mg	
	00392480	Supeudol	Sandoz	12	27.12	2.2600
Sunn					20 ma	
Supp	00392472	Supeudol	Sandoz	12	20 mg 34.44	2.8700
	00092472	Supeudol	Sanuoz	12	34.44	2.0700

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				•	5 mg <b>PPB</b>	
	02325950	Oxycodone	Pro Doc	100	12.87	→ 0.1287
	02323330	pms-Oxycodone	Phmscience	100	12.87	→ 0.1287 → 0.1287
	00789739	Supeudol	Sandoz	100	12.87	<b>→</b> 0.1287
Tab.				1	10 mg <b>PPB</b>	
	02240131	Oxy IR	Purdue	60	22.92	0.3820
	02325969	Oxycodone	Pro Doc	100	18.96	→ 0.1896
	02319985 00443948	pms-Oxycodone Supeudol	Phmscience Sandoz	100 100	18.96 18.96	<ul><li>→ 0.1896</li><li>→ 0.1896</li></ul>
	00443940	Supeduoi	Caridoz	100	10.90	0.1090
Tab.		I	1	I	20 mg <b>PPB</b>	<b>I</b>
	02240132	Oxy IR	Purdue	60	39.96	0.6660
	02325977	Oxycodone	Pro Doc Phmscience	50	14.82	0.2964
	02319993 02262983	pms-Oxycodone Supeudol 20	Sandoz	50 50	14.82 14.82	<ul><li>→ 0.2964</li><li>→ 0.2964</li></ul>
	окрнаноц spray 02242504	. TARTRATE �     Butorphanol	AA Pharma	2.5 ml	10 mg/mL 56.53	
DEN.		UVDDOGULODIDE 🚳		1	1	
Tab.	IAZUCINE	HYDROCHLORIDE ®			50 mg	
	02137984	Talwin	SanofiAven	100	37.74	0.3774
ACE		OUS ANALGESICS AND EN	ANTIPYRETICS	ı	80 mg <b>PPB</b>	ı
	02017458	Acetaminophene	Riva	24	2.40	→ 0.1000
	02245010	Jamp-Acetaminophen	Jamp	24	2.40	→ 0.1000
Chew	/. Tab.	I	ı	1 I	60 mg <b>PPB</b>	I
	02017431	Acetaminophene	Riva	20	2.95	→ 0.1475
	02246087	Jamp-Acetaminophen	Jamp	20	2.95	→ 0.1475
Liq.		ı	1	80 mg	g/5 mL <b>PPB</b>	1
1		l	I	l		I
	01905848	Acetaminophene	Trianon	100 ml	3.10	→ 0.0310

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
					SIZE	
Liq.				160 mg	1/5 mL <b>PPB</b>	
'	01958836	Acetaminophene	  Trianon	100 ml	3.65	→ 0.0365
	01901389	Jamp-Acetaminophen	Jamp	100 ml	3.65	<b>→</b> 0.0365
	00792691	PDP-Acetaminophen	Pendopharm	500 ml	18.25	→ 0.0365
	007 3203 1	solution	i chaophaini	300 1111	10.20	0.0000
Ped.	Oral Sol.	I	I	80 n	ng/mL <b>PPB</b>	ı
	01905864	Acetaminophene	Trianon	15 ml	<b>→</b> 2.50	
				24 ml	<b>→</b> 2.87	
	01935275	Jamp-Acetaminophen	Jamp	24 ml	<b>→</b> 2.87	
	02027801	Pediatrix	Teva Can	24 ml	<b>→</b> 2.87	
				500 ml	59.79	→ 0.1196
Supp					120 mg	
	02230434	Acet 120	Dondonharm	12	5.75	0.4792
	02230434	ACEL 120	Pendopharm	12	5.75	0.4792
Supp	ı.				160 mg	
	02230435	Acet 160	  Pendopharm	12	7.51	0.6258
	02200400	7001 700	Генфорнанн	12	7.01	0.0200
Supp					325 mg	
	02230436	Acet 325	  Pendopharm	12	7.10	0.5913
		ļ.	1			
Supp					650 mg	1
	02230437	Acet 650	Pendopharm	12	9.13	0.7608
				!	!	
Tab.		1	1	32	25 mg <b>PPB</b>	ı
	02022214	Acetaminophene	Riva	1000	11.40	→ 0.0114
	00382752	Acetaminophene 325	Pro Doc	1000	11.40	→ 0.0114
	02362198	Acetaminophene Caplet 325	Riva	1000	11.40	→ 0.0114
	01938088	Jamp-Acetaminophen	Jamp	1000	11.40	→ 0.0114
	02451018	M-Acetaminophen 325	Mantra Ph.	1000	11.40	→ 0.0114
	00389218	Novo-Gesic	Novopharm	1000	11.40	→ 0.0114
Tab.		I	ı	50	00 mg <b>PPB</b>	ı
		1	Riva	1000	14.90	→ 0.0149
	02022222	Acetaminophene	INVA	1000		
	00386626	Acetaminophene 500	Pro Doc	1000	14.90	→ 0.0149
					14.90 14.90	<ul><li>→ 0.0149</li><li>→ 0.0149</li></ul>
	00386626	Acetaminophene 500 Acetaminophene Blason	Pro Doc	1000		
	00386626 02362201	Acetaminophene 500 Acetaminophene Blason Shield 500	Pro Doc Riva	1000 1000	14.90	→ 0.0149
	00386626 02362201 02362228	Acetaminophene 500 Acetaminophene Blason Shield 500 Acetaminophene Caplet 500	Pro Doc Riva Riva	1000 1000 1000	14.90 14.90	<ul><li>→ 0.0149</li><li>→ 0.0149</li></ul>
	00386626 02362201 02362228 01939122	Acetaminophene 500 Acetaminophene Blason Shield 500 Acetaminophene Caplet 500 Jamp-Acetaminophen	Pro Doc Riva Riva Jamp	1000 1000 1000 1000	14.90 14.90 14.90	<ul><li>→ 0.0149</li><li>→ 0.0149</li><li>→ 0.0149</li></ul>
	00386626 02362201 02362228 01939122 02355299	Acetaminophene 500 Acetaminophene Blason Shield 500 Acetaminophene Caplet 500 Jamp-Acetaminophen Jamp-Acetaminophen	Pro Doc Riva Riva Jamp Jamp	1000 1000 1000 1000 1000	14.90 14.90 14.90 14.90	<ul> <li>→ 0.0149</li> <li>→ 0.0149</li> <li>→ 0.0149</li> <li>→ 0.0149</li> </ul>

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ACETAMINOPH Elix.	IEN/ CODEINE PHOSPHATE	<b>®</b>	160 mg	g -8 mg/5 mL	
00816027	pms-Acetaminophene avec codeine	Phmscience	500 ml	38.45	0.0769
Tab.			300 mg -	30 mg <b>PPB</b>	
01999648		Phmscience	500	65.00	→ 0.1300
02232658 00608882	Procet-30 Teva-Emtec-30	Pro Doc Teva Can	500 500	65.00 65.00	<ul><li>⇒ 0.1300</li><li>⇒ 0.1300</li></ul>
00789828	Triatec-30	Riva	100	13.00	→ 0.1300 → 0.1300
	Thates 30	Tuvu	500	65.00	<b>→</b> 0.1300
Tab.			300 mg -	60 mg <b>PPB</b>	
01999656	Acet codeine 60	Phmscience	100	13.84	● 0.1384
00621463	ratio-LenoItec No 4	Ratiopharm	100	13.84	<b>→</b> 0.1384
28:10 OPIATE ANT	AGONISTS				
OPIATE ANTA	AGONISTS DROCHLORIDE 18			4 ma/0.1 mL	
OPIATE ANTA		Adapt Phm	2	4 mg/0.1 mL 92.00	46.0000
OPIATE ANTA NALOXONE HY Nas. spray	DROCHLORIDE 1	Adapt Phm	l	ı	46.0000
OPIATE ANT/ NALOXONE HY Nas. spray + 99113725	DROCHLORIDE 1		2	ı	46.0000
OPIATE ANTA NALOXONE HY Nas. spray + 99113725	Narcan nasal spray  DROCHLORIDE (FOR USER)  Chlorhydrate de naloxone		2	92.00	46.0000
OPIATE ANTA NALOXONE HY Nas. spray + 99113725 NALOXONE HY Inj. sol.	Narcan nasal spray  DROCHLORIDE (FOR USER)		0.4 r	92.00	46.0000
OPIATE ANTA NALOXONE HY Nas. spray + 99113725 NALOXONE HY Inj. sol. 02455935 02453258	Narcan nasal spray  DROCHLORIDE (FOR USER)  Chlorhydrate de naloxone Injectable S.O.S Naloxone Hydrochloride Injection	Oméga	0.4 r	92.00 ng/mL <b>PPB</b> 13.75	46.0000
OPIATE ANTA NALOXONE HY Nas. spray + 99113725 NALOXONE HY Inj. sol. 02455935 02453258	Narcan nasal spray  DROCHLORIDE (FOR USER)  Chlorhydrate de naloxone Injectable S.O.S Naloxone	Oméga	0.4 r 1 ml 1 ml	92.00 ng/mL <b>PPB</b> 13.75	46.0000
OPIATE ANTA NALOXONE HY Nas. spray + 99113725 NALOXONE HY Inj. sol. 02455935 02453258	Narcan nasal spray  DROCHLORIDE (FOR USER)  Chlorhydrate de naloxone Injectable S.O.S Naloxone Hydrochloride Injection  HYDROCHLORIDE	Oméga Sandoz	0.4 r 1 ml 1 ml	92.00  mg/mL PPB  → 13.75  → 13.75	46.0000
OPIATE ANTA NALOXONE HY Nas. spray + 99113725 NALOXONE HY Inj. sol. 02455935 02453258 NALTREXONE	Narcan nasal spray  DROCHLORIDE (FOR USER)  Chlorhydrate de naloxone Injectable S.O.S Naloxone Hydrochloride Injection  HYDROCHLORIDE	Oméga	0.4 r 1 ml 1 ml	92.00  mg/mL PPB  → 13.75  → 13.75	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	OUS ANTIDOTES NE/NALOXONE ®		2 mg - 0	0.5 mg <b>PPB</b>	
02453908	ACT Buprenorphine/	ActavisPhm	30	20.03	<b>→</b> 0.6675
02408090	Naloxone Mylan-Buprenorphine/ Naloxone	Mylan	100	66.75	w
02424851	pms-Buprenorphine/	Phmscience	30	20.03	→ 0.6675
02295695	Naloxone Suboxone	Indivior	28	74.76	<b>→</b> 2.6700
S-Ling. Tab.			8 mg	- 2 mg <b>PPB</b>	ı
02453916	ACT Buprenorphine/	ActavisPhm	30	35.48	<b>→</b> 1.1825
02408104	Naloxone Mylan-Buprenorphine/	Mylan	100	118.25	w
02424878	Naloxone pms-Buprenorphine/	Phmscience	30	35.48	<b>→</b> 1.1825
02295709	Naloxone Suboxone	Indivior	28	132.44	<b>→</b> 4.7300
∃lix.		ı	1	25 mg/5 mL	1
00645575	Phenobarb elixir	Pendopharm	100 ml	13.13	0.1313
āb.	1	T.	1	15 mg	ı
00178799	Phenobarb	Pendopharm	500	64.43	0.1289
Гаb.				30 mg	
00178802	Phenobarb	Pendopharm	500	76.68	0.1534
Гаb.				60 mg	
00178810	Phenobarb	Pendopharm	500	104.03	0.2081
「ab.		1	ı	100 mg	ı
00178829	Phenobarb	Pendopharm	500	142.40	0.2848
PRIMIDONE 1					
ab.	l	1		125 mg	
00399310	Primidone	AA Pharma	100	5.64	0.0564

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Tab. 250 mg								
28:12.08   SENZODIAZEPINES   CLOBAZAM		CODE	BRAND NAME	MANUFACTURER	SIZE		UNIT PRICE	
28:12.08   SENZODIAZEPINES   CLOBAZAM	Tab.					250 mg		
28:12.08 BENZODIAZEPINES CLOBAZAM SS Tab.		00396761	Primidone	AA Pharma	100	I	0.0887	
Tab.   10 mg			T TITTING OTTO	7 V T Hamla	100	0.01	0.0007	
CLONAZEPAM Tab.         CLONAZEPAM Tab.         O.25 mg         PPB           02442027 02179660 pms-Clonazepam 02179660 pms-Clonazepam         Sivem phmscience         100 fo.90 fo.	BEN	BENZODIAZEPINES CLOBAZAM 图						
CLONAZEPAM INTEGRAL           Tab.         0.2442027 Olonazepam pms-Clonazepam         Sivem phmscience         100 fo.90 fo.90 fo.90 fo.0690           Tab.         0.5 mg PPB           02177889 Olonazepam Apo-Clonazepam Apotex folonazepam Sivem folo folo folo folo folo folo folo fol		02244638	Ano-Clohazam	Anotex	30	1	0 2197	
Tab.         0.2442027 Octonazepam pms-Clonazepam         Sivem Phmscience         100 octonazepam         6.90 octonazepam         → 0.0690 octonazepam           Tab.         0.5 mg         PPB           02177889 Apo-Clonazepam Apotex         100 octonazepam         4.18 octonazepam         → 0.0418 octonazepam           02442035 Clonazepam Sivem 100 octonazepam Sivem 100 octonazepam         100 octonazepam octonazepam         4.18 octonazepam octonazepam         → 0.0418 octonazepam octonazepam           02270641 Co Clonazepam Cobalt 100 octonazepam Sivem 100 octonazepam Novocharm 100 octonazepam 100 octonazepam 100 octonazepam octonazepam 100 octonazepam		32277000	7.00 0100020111	, potox		0.00	0.2191	
Tab.         0.2442027 Octonazepam pms-Clonazepam         Sivem Phmscience         100 octonazepam         6.90 octonazepam         → 0.0690 octonazepam           Tab.         0.5 mg         PPB           02177889 Apo-Clonazepam Apotex         100 octonazepam         4.18 octonazepam         → 0.0418 octonazepam           02442035 Clonazepam Sivem 100 octonazepam Sivem 100 octonazepam         100 octonazepam octonazepam         4.18 octonazepam octonazepam         → 0.0418 octonazepam octonazepam           02270641 Co Clonazepam Cobalt 100 octonazepam Sivem 100 octonazepam Novocharm 100 octonazepam 100 octonazepam 100 octonazepam octonazepam 100 octonazepam								
02442027   Clonazepam   Sivem   100   6.90   → 0.0690		NAZEPAM	<b>X</b>					
Tab.    Colorazepam	Tab.		I	1	0.	25 mg <b>PPB</b>		
Tab.    02177889   Apo-Clonazepam   Apotex   100   4.18   → 0.0418		02442027	Clonazepam	Sivem	100	6.90	→ 0.0690	
02177889         Apo-Clonazepam         Apotex         100         4.18         → 0.0418           02442035         Clonazepam         Sivem         100         4.18         → 0.0418           02270641         Co Clonazepam         Cobalt         100         4.18         → 0.0418           02239024         Novo-Clonazepam         Novopharm         100         4.18         → 0.0418           02207818         pms-Clonazepam-R         Phmscience         100         4.18         → 0.0418           02311593         pro-Clonazepam         Pro Doc         500         20.90         → 0.0418           02242077         Riva-Clonazepam         Pro Doc         500         20.90         → 0.0418           00382825         Rivotril         Roche         100         4.18         → 0.0418           020442043         Clonazepam         Sivem         100         14.87         → 0.1487           02048728         pms-Clonazepam         Phmscience         100         14.87         → 0.1487           500         74.35         → 0.1487         → 0.1487         → 0.1487         → 0.1487		02179660	pms-Clonazepam	Phmscience	100	6.90	<b>→</b> 0.0690	
02177889         Apo-Clonazepam         Apotex         100         4.18         → 0.0418           02442035         Clonazepam         Sivem         100         4.18         → 0.0418           02270641         Co Clonazepam         Cobalt         100         4.18         → 0.0418           02239024         Novo-Clonazepam         Novopharm         100         4.18         → 0.0418           02207818         pms-Clonazepam-R         Phmscience         100         4.18         → 0.0418           02311593         pro-Clonazepam         Pro Doc         500         20.90         → 0.0418           02242077         Riva-Clonazepam         Pro Doc         500         20.90         → 0.0418           00382825         Rivotril         Roche         100         4.18         → 0.0418           020442043         Clonazepam         Sivem         100         14.87         → 0.1487           02048728         pms-Clonazepam         Phmscience         100         14.87         → 0.1487           500         74.35         → 0.1487         → 0.1487         → 0.1487         → 0.1487								
Sivem	Tab.				. (	).5 mg <b>PPB</b>		
Sivem		02177889	Apo-Clonazepam	Apotex	100	4.18	→ 0.0418	
Description				1 4				
02270641         Co Clonazepam         Cobalt         100         4.18         → 0.0418           02239024         Novo-Clonazepam         Novopharm         100         4.18         → 0.0418           02207818         pms-Clonazepam-R         Phmscience         100         4.18         → 0.0418           02311593         Pro-Clonazepam         Pro Doc         500         20.90         → 0.0418           02242077         Riva-Clonazepam         Riva         100         4.18         → 0.0418           00382825         Rivotril         Roche         100         19.82         0.1982           Tab.         1 mg         PPB           02442043         Clonazepam         Sivem         100         14.87         → 0.1487           02048728         pms-Clonazepam         Phmscience         100         14.87         → 0.1487           500         74.35         → 0.1487         → 0.1487         → 0.1487		02442035	Clonazepam	Sivem		-		
Novo-Clonazepam   Novopharm   100   4.18   0.0418   0.							, 0.00	
02239024         Novo-Clonazepam         Novopharm         100         4.18         → 0.0418           02207818         pms-Clonazepam-R         Phmscience         100         4.18         → 0.0418           02311593         Pro-Clonazepam         Pro Doc         500         20.90         → 0.0418           02242077         Riva-Clonazepam         Riva         100         4.18         → 0.0418           00382825         Rivotril         Roche         100         19.82         0.1982           Tab.         1 mg         PPB           02442043         Clonazepam         Sivem         100         14.87         → 0.1487           02048728         pms-Clonazepam         Phmscience         100         14.87         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487		02270641	Co Clonazepam	Cobalt			,	
02207818   pms-Clonazepam-R   Phmscience   100   4.18		02220024	Nova Clanazanam	Novemberm			, 0.00	
02207818         pms-Clonazepam-R         Phmscience         100         4.18         → 0.0418           02311593         Pro-Clonazepam         Pro Doc         500         20.90         → 0.0418           02242077         Riva-Clonazepam         Riva         100         4.18         → 0.0418           00382825         Rivotril         Roche         100         19.82         0.1982           Tab.         1 mg         PPB           02442043         Clonazepam         Sivem         100         14.87         → 0.1487           02048728         pms-Clonazepam         Phmscience         100         14.87         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487		02239024	Novo-Cionazepani	Поторнанн				
02311593		02207818	nms-Clonazenam-R	Phmscience	1		,	
02242077         Riva-Clonazepam         Riva         100		0220.0.0	pino oionazopaini i		1	-		
Tab.         1 mg         PPB           02442043         Clonazepam         Sivem         100         14.87         → 0.1487           02048728         pms-Clonazepam         Phmscience         100         14.87         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487		02311593	Pro-Clonazepam	Pro Doc	500	20.90	→ 0.0418	
Tab.         1 mg         PPB           02442043         Clonazepam         Sivem         100         14.87         → 0.1487           02048728         pms-Clonazepam         Phmscience         100         14.87         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487           500         74.35         → 0.1487		02242077	Riva-Clonazepam	Riva	100	4.18	→ 0.0418	
Tab.       1 mg PPB         02442043       Clonazepam       Sivem       100       14.87       → 0.1487         500       74.35       → 0.1487         02048728       pms-Clonazepam       Phmscience       100       14.87       → 0.1487         500       74.35       → 0.1487         → 0.1487					500	20.90	→ 0.0418	
02442043     Clonazepam     Sivem     100     14.87     →     0.1487       02048728     pms-Clonazepam     Phmscience     100     14.87     →     0.1487       500     74.35     →     0.1487       →     0.1487       →     0.1487       →     0.1487       →     0.1487       →     0.1487		00382825	Rivotril	Roche	100	19.82	0.1982	
02442043     Clonazepam     Sivem     100     14.87     →     0.1487       02048728     pms-Clonazepam     Phmscience     100     14.87     →     0.1487       500     74.35     →     0.1487       →     0.1487       →     0.1487       →     0.1487       →     0.1487       →     0.1487								
02048728 pms-Clonazepam Phmscience 500 74.35 → 0.1487 → 0.1487 500 74.35 → 0.1487 → 0.1487 → 0.1487	Tab.					1 mg PPB		
02048728 pms-Clonazepam Phmscience 500 74.35 → 0.1487 → 0.1487 500 74.35 → 0.1487 → 0.1487 → 0.1487		02442043	Clonazepam	Sivem	100	14.87	→ 0.1487	
02048728 pms-Clonazepam Phmscience 100 14.87 → 0.1487 500 74.35 → 0.1487								
		02048728	pms-Clonazepam	Phmscience	100		→ 0.1487	
02311607         Pro-Clonazepam         Pro Doc         500         74.35         → 0.1487					500	74.35	→ 0.1487	
		02311607	Pro-Clonazepam	Pro Doc	500	74.35	→ 0.1487	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				2 mg <b>PPB</b>	
02177897	Apo-Clonazepam	Apotex	100	7.21	→ 0.0721
02442051	Clonazepam	Sivem	500 100	36.05 7.21	<ul><li>→ 0.0721</li><li>→ 0.0721</li></ul>
02048736	pms-Clonazepam	Phmscience	500 100	36.05 7.21	<ul><li>→ 0.0721</li><li>→ 0.0721</li></ul>
02311615	Pro-Clonazepam	Pro Doc	500 500	36.05 36.05	<ul><li>→ 0.0721</li><li>→ 0.0721</li></ul>
02242078	Riva-Clonazepam	Riva	100	7.21	<b>→</b> 0.0721
	,		500	36.05	→ 0.0721
00382841 02239025	Rivotril Teva-Clonazepam	Roche Novopharm	100 100	34.17 7.21	0.3417 <b>→</b> 0.0721
28:12.12 HYDANTOINS PHENYTOIN  Oral Susp.				30 mg/5 mL	
1	- " "	1		1	
00023442	Dilantin-30	Upjohn	250 ml	10.10	0.0404
Oral Susp.	ı	ı	125 mg	g/5 mL <b>PPB</b>	ı
00023450	Dilantin-125	Upjohn	250 ml	11.93	0.0477
02250896	Taro-Phenytoin	Taro	237 ml	7.37	→ 0.0311
Tab.				50 mg	
00023698	Dilantin Infatabs	Upjohn	100	7.35	0.0735
PHENYTOIN SO Caps.	DIUM B	I	ı	30 mg	ı
00022772	Dilantin	Upjohn	100	12.86	0.1286
Caps.			, 1	00 mg <b>PPB</b>	
02460912	Apo-Phenytoin Sodium	Apotex	100	6.65	→ 0.0665
00022780	Dilantin	Upjohn	1000	66.50 7.45	
00022700	<i>Shartan</i>	Орјонн	1000	67.14	0.0671
28:12.20 SUCCINIMIDE ETHOSUXIMIDE Caps.				250 mg	
00022799	Zarontin	Erfa	100	32.03	0.3203
Syr.	,			250 mg/5 mL	
00023485	Zarontin	Erfa	500 ml	32.00	0.0640
	1				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
METHSUXIMIDE Caps.				300 mg	
00022802	Celontin	Erfa	100	32.76	0.3276
00.40.00					
	OUS_ANTICONVULSANT	S			
CARBAMAZEPI	NE 🖪				
L.A. Tab.	I	I	2 <sup>1</sup>	00 mg <b>PPB</b>	I
02413590	Carbamazepine CR	Pro Doc	100	9.30	→ 0.0930
02241882	Mylan-Carbamazepine CR	Mylan	100	9.30	→ 0.0930
02231543	pms-Carbamazepine CR	Phmscience	100	9.30	→ 0.0930
			500	46.48	→ 0.0930
02261839	Sandoz Carbamazepine CR	Sandoz	100	9.30	→ 0.0930
00773611	Tegretol CR	Novartis	100	33.08	0.3308
L.A. Tab.	I	I	41	00 mg <b>PPB</b>	I
02413604	Carbamazepine CR	Pro Doc	100	18.59	→ 0.1859
02231544	pms-Carbamazepine CR	Phmscience	100	18.59	→ 0.1859
			500	92.94	→ 0.1859
02261847	Sandoz Carbamazepine CR	Sandoz	100	18.59	→ 0.1859
00755583	Tegretol CR	Novartis	100	66.16	0.6616
Oral Susp.	ı	1	100 mg	1/5 mL <b>PPB</b>	1
02367394	Taro-Carbamazepine	Taro	450 ml	24.32	→ 0.0540
02194333	Tegretol	Novartis	450 ml	28.70	0.0638
	•	•	•		
Tab.			. 2	00 mg <b>PPB</b>	
02407515	Taro-Carbamazepine	Taro	100	7.95	→ 0.0795
02107010	rare carbamazepine	Turo	500	39.75	→ 0.0795
00010405	Tegretol	Novartis	100	32.18	0.3218
	1.29.230		500	156.30	0.3126
00782718	Teva-Carbamazepine	Teva Can	100	7.95	→ 0.0795
			500	39.75	→ 0.0795
DIVAL BROEV O	ODUM B				
<b>DIVALPROEX S</b> Ent. Tab.			1:	25 mg <b>PPB</b>	
1		١	l	ı	
02239698	Apo-Divalproex	Apotex	100	7.24	→ 0.0724
00596418 02458926	Epival 125 Mylan-Divalproex	BGP Pharma Mylan	100 100	24.14 7.24	0.2414 → 0.0724
02436926	Novo-Divalproex	Novopharm	100	7.24	→ 0.0724 → 0.0724
02233701	14040 Divalpioex	14040pilailii	100	1.24	0.0724

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Ent. Tab.			2	50 mg <b>PPB</b>	
02239699	Apo-Divalproex	Apotex	100	13.01	→ 0.1301
00596426	Epival 250	BGP Pharma	500 100	65.07 43.37	<ul><li>→ 0.1301</li><li>0.4337</li></ul>
02458934	Mylan-Divalproex	Mylan	500 100	216.87 13.01	0.4337 <b>→</b> 0.1301
02239702	Novo-Divalproex	Novopharm	500 100	65.07 13.01	<ul><li>→ 0.1301</li><li>→ 0.1301</li></ul>
	·	·	500	65.07	→ 0.1301
Ent. Tab.			5	00 mg <b>PPB</b>	
02239700	Apo-Divalproex	Apotex	100	26.04	→ 0.2604
00596434	Epival 500	BGP Pharma	100	86.81	0.8681
			500	434.01	0.8680
02459019	Mylan-Divalproex	Mylan	100	26.04	→ 0.2604
			500	130.20	→ 0.2604
02239703	Novo-Divalproex	Novopharm	100	26.04	→ 0.2604
			500	130.20	→ 0.2604
GABAPENTIN Caps.	I	I	1	00 mg <b>PPB</b>	I
02244304	Apo-Gabapentin	Apotex	100 500	4.16 20.80	<ul><li>→ 0.0416</li><li>→ 0.0416</li></ul>
02321203	Auro-Gabapentin	Aurobindo	100 500	4.16 20.80	<ul><li>→ 0.0416</li><li>→ 0.0416</li></ul>
02450143	Bio-Gabapentin	Biomed	100	4.16	→ 0.0416
02256142	Co Gabapentin	Cobalt	100 500	4.16 20.80	<ul><li>→ 0.0416</li><li>→ 0.0416</li></ul>
02416840	Gabapentin	Accord	100	4.16	→ 0.0416
02353245	Gabapentin	Sanis	100 500	4.16 20.80	<ul><li>→ 0.0416</li><li>→ 0.0416</li></ul>
02246314	Gabapentin	Sivem	100 500	4.16 20.80	<ul><li>→ 0.0416</li><li>→ 0.0416</li></ul>
02361469	Jamp-Gabapentin	Jamp	100	4.16	→ 0.0416
02391473	Mar-Gabapentin	Marcan	100	4.16	→ 0.0416
			500	20.80	→ 0.0416
02084260	Neurontin	Upjohn	100	41.51	0.4151
02243446	pms-Gabapentin	Phmscience	100	4.16	→ 0.0416
00450005	Date Oakar Call	Dh	500	20.80	0.0416
+ 02450097	Priva-Gabapentin	Pharmapar	100	4.16	0.0416
02310449	Pro-Gabapentin	Pro Doc	100	4.16	0.0416
02319055	Pan Cahanentin	Panhavy	500 100	20.80 4.16	<ul><li>→ 0.0416</li><li>→ 0.0416</li></ul>
023 19035	Ran-Gabapentin	Ranbaxy	500	20.80	→ 0.0416 → 0.0416
02251167	Riva-Gabapentin	Riva	100	4.16	→ 0.0416 → 0.0416
02231107	та-бараренин	INIVA	500	20.80	→ 0.0416 → 0.0416
02244513	Teva-Gabapentin	Teva Can	100	4.16	→ 0.0416 → 0.0416
			500	20.80	→ 0.0416
02431408	VAN-Gabapentin	Vanc Phm	100	4.16	→ 0.0416

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.			. 3	00 mg <b>PPB</b>	
0224430	5 Apo-Gabapentin	Apotex	100	10.12	→ 0.1012
0000404	4 A Oakanantin	A	500	50.60	0.1012
0232121	1 Auro-Gabapentin	Aurobindo	100 500	10.12 50.60	<ul><li>→ 0.1012</li><li>→ 0.1012</li></ul>
0245015	1 Bio-Gabapentin	Biomed	100	10.12	→ 0.1012 → 0.1012
0225615	0 Co Gabapentin	Cobalt	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
0241685	·   · · · · · · · ·	Accord	100	10.12	→ 0.1012
0235325	3 Gabapentin	Sanis	100	10.12	→ 0.1012
	_		500	50.60	→ 0.1012
0224631	5 Gabapentin	Sivem	100	10.12	0.1012
0236148	5 James Cabanantin	laws.	500 100	50.60 10.12	<ul><li>→ 0.1012</li><li>→ 0.1012</li></ul>
0236148	5 Jamp-Gabapentin	Jamp	500	50.60	→ 0.1012 → 0.1012
0239148	1 Mar-Gabapentin	Marcan	100	10.12	→ 0.1012 → 0.1012
0239140	i war-Gabaperiin	Iviaican	500	50.60	→ 0.1012 → 0.1012
0208427	9 Neurontin	Upjohn	100	101.00	1.0100
0224344		Phmscience	100	10.12	→ 0.1012
	,		500	50.60	→ 0.1012
+ 0245010	0 Priva-Gabapentin	Pharmapar	100	10.12	→ 0.1012
0231045	7 Pro-Gabapentin	Pro Doc	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
0231906	3 Ran-Gabapentin	Ranbaxy	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
0225117	5 Riva-Gabapentin	Riva	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
0224451	4 Teva-Gabapentin	Teva Can	100	10.12	0.1012
0040444	0 1/44/ 0 - 1	\	500	50.60	0.1012
0243141	6 VAN-Gabapentin	Vanc Phm	100	10.12	<b>→</b> 0.1012

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps	<b>5.</b>			4	00 mg <b>PPB</b>	
	02244306	Apo-Gabapentin	Apotex	100	12.06	→ 0.1206
	022000	, po casaponan	, perex	500	60.30	<b>→</b> 0.1206
	02321238	Auro-Gabapentin	Aurobindo	100	12.06	<ul><li>→ 0.1206</li></ul>
	02021200	riaro Gasaponiiri	, tarobinas	500	60.30	<ul><li>→ 0.1206</li></ul>
	02450178	Bio-Gabapentin	Biomed	100	12.06	<ul><li>→ 0.1206</li></ul>
	02256169	Co Gabapentin	Cobalt	100	12.06	→ 0.1206
	02416867	Gabapentin	Accord	100	12.06	<b>→</b> 0.1206
	02353261	Gabapentin	Sanis	100	12.06	→ 0.1206
	02000201	Casaponan	Carno	500	60.30	<b>→</b> 0.1206
	02246316	Gabapentin	Sivem	100	12.06	<b>→</b> 0.1206
	022 100 10	Casaponan	Siverii	500	60.30	<b>→</b> 0.1206
	02361493	Jamp-Gabapentin	Jamp	100	12.06	<ul><li>→ 0.1206</li></ul>
	02001100	Camp Casaponiiii	Camp	500	60.30	→ 0.1206
	02391503	Mar-Gabapentin	Marcan	100	12.06	→ 0.1200 → 0.1206
	02001000	War Gasaponin	Marsan	500	60.30	→ 0.1206 → 0.1206
	02084287	Neurontin	Upjohn	100	120.35	1.2035
	02243448	pms-Gabapentin	Phmscience	100	12.06	→ 0.1206
	02240440	pins Gabapeniin	Timsdictioe	500	60.30	→ 0.1200 → 0.1206
l +	02450119	Priva-Gabapentin	Pharmapar	100	12.06	→ 0.1200 → 0.1206
"	02310465	Pro-Gabapentin	Pro Doc	100	12.06	→ 0.1200 → 0.1206
	02310403	Ran-Gabapentin		100	12.06	→ 0.1200 → 0.1206
	02319071	Кап-бараренин	Ranbaxy	500	60.30	→ 0.1206 → 0.1206
	02260905	ratio-Gabapentin	Ratiopharm	100	12.06	→ 0.1206 → 0.1206
	02200905	Talio-Gabaperiliri	Ratiophanni	500	60.30	→ 0.1206 → 0.1206
	02251183	Riva-Gabapentin	Riva	100	12.06	→ 0.1206 → 0.1206
	02231163	Riva-Gabaperiuri	Riva	500	60.30	→ 0.1206 → 0.1206
	02244515	Teva-Gabapentin	Teva Can	100	12.06	→ 0.1200 → 0.1206
	02244313	Teva-Gabaperium	leva Call	500	60.30	→ 0.1200 → 0.1206
	02431424	VAN-Gabapentin	Vanc Phm	100	12.06	→ 0.1206 → 0.1206
		· · · · · · · · · · · · · · · · · · ·		1	1	,
Tab.		I	I	6	00 mg <b>PPB</b>	ĺ
	02293358	Apo-Gabapentin	Apotex	100	18.09	→ 0.1809
	02428334	Auro-Gabapentin	Aurobindo	100	18.09	▶ 0.1809
	02450186	Bio-Gabapentin	Biomed	100	18.09	→ 0.1809
	02392526	Gabapentin	Accord	100	18.09	→ 0.1809
	02431289	Gabapentin	Sanis	100	18.09	→ 0.1809
	02388200	Gabapentin	Sivem	100	18.09	→ 0.1809
	02410990	Gabapentine tablets	Glenmark	100	18.09	→ 0.1809
	02402289	Jamp-Gabapentin	Jamp	100	18.09	→ 0.1809
	02239717	Neurontin	Upjohn	100	181.65	1.8165
	02255898	pms-Gabapentin	Phmscience	100	18.09	→ 0.1809
	02310473	Pro-Gabapentin	Pro Doc	100	18.09	→ 0.1809
	02259796	Riva-Gabapentin	Riva	100	18.09	→ 0.1809
				500	90.45	→ 0.1809
	02248457	Teva-Gabapentin	Teva Can	100	18.09	→ 0.1809
	02432544	VAN-Gabapentin	Vanc Phm	100	18.09	→ 0.1809

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					300 mg <b>PPB</b>	
	00000000	A O . h	A 4	100	04.40	0.2412
	02293366	Apo-Gabapentin	Apotex	100	24.12	'
	02428342	Auro-Gabapentin	Aurobindo	100	24.12	0.2412
	02450194	Bio-Gabapentin	Biomed	100	24.12	0.2412
	02392534	Gabapentin	Accord	100	24.12	0.2412
	02431297	Gabapentin	Sanis	100	24.12	0.2412
	02388219	Gabapentin	Sivem	100	24.12	0.2412
	02411008	Gabapentine tablets	Glenmark	100	24.12	0.2412
	02402297	Jamp-Gabapentin	Jamp	100	24.12	→ 0.2412
	02239718	Neurontin	Upjohn	100	242.19	2.4219
	02255901	pms-Gabapentin	Phmscience	100	24.12	0.2412
	02310481	Pro-Gabapentin	Pro Doc	100	24.12	0.2412
	02259818	Riva-Gabapentin	Riva	100	24.12	0.2412
	00047040	Taura Cahamantia	T 0	500	120.60	0.2412
	02247346	Teva-Gabapentin	Teva Can	100	24.12	0.2412
	02432552	VAN-Gabapentin	Vanc Phm	100	24.12	→ 0.2412
	OTRIGINE				2	
Chev			0014	00	2 mg	0.4507
	02243803	Lamictal	GSK	30	4.61	0.1537
Chev	w. Tab.				5 mg	
		l			1	l
	02240115	Lamictal	GSK	28	4.32	0.1543
Tab.					25 mg <b>PPB</b>	
		l	1.		1	l
	02245208	Apo-Lamotrigine	Apotex	100	6.98	→ 0.0698
	02381354	Auro-Lamotrigine	Aurobindo	100	6.98	→ 0.0698
				1000	69.80	→ 0.0698
	02142082	Lamictal	GSK	100	35.78	0.3578
	02343010	Lamotrigine	Sanis	100	6.98	→ 0.0698
	02428202	Lamotrigine	Sivem	100	6.98	→ 0.0698
	02302969	Lamotrigine-25	Pro Doc	100	6.98	→ 0.0698
	02265494	Mylan-Lamotrigine	Mylan	100	6.98	→ 0.0698
1			Novopharm		6.98	0.0698
	02248232	Novo-Lamotrigine		100	1	, 0.0000
	02246897	pms-Lamotrigine	Phmscience	100	6.98	→ 0.0698
					1	,
Tab.	02246897	pms-Lamotrigine	Phmscience	100 100	6.98	→ 0.0698
Tab.	02246897 02243352	pms-Lamotrigine ratio-Lamotrigine	Phmscience Ratiopharm	100	6.98 6.98	→ 0.0698 → 0.0698
Tab.	02246897 02243352 02245209	pms-Lamotrigine ratio-Lamotrigine  Apo-Lamotrigine	Phmscience Ratiopharm	100 100	6.98 6.98 100 mg <b>PPB</b> 27.87	<ul><li>→ 0.0698</li><li>→ 0.2787</li></ul>
Tab.	02246897 02243352	pms-Lamotrigine ratio-Lamotrigine	Phmscience Ratiopharm	100 100	6.98 6.98 100 mg <b>PPB</b> 27.87 27.87	<ul> <li>→ 0.0698</li> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> </ul>
Tab.	02246897 02243352 02245209 02381362	pms-Lamotrigine ratio-Lamotrigine  Apo-Lamotrigine Auro-Lamotrigine	Phmscience Ratiopharm  Apotex Aurobindo	100 100 100 100 1000	6.98 6.98 100 mg <b>PPB</b> 27.87 27.87 278.70	<ul> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> </ul>
Tab.	02246897 02243352 02245209 02381362 02142104	pms-Lamotrigine ratio-Lamotrigine  Apo-Lamotrigine Auro-Lamotrigine Lamictal	Phmscience Ratiopharm  Apotex Aurobindo GSK	100 100 100 100 1000 1000	6.98 6.98 100 mg <b>PPB</b> 27.87 27.87 278.70 143.10	<ul> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 1.4310</li> </ul>
Tab.	02246897 02243352 02245209 02381362 02142104 02343029	pms-Lamotrigine ratio-Lamotrigine  Apo-Lamotrigine Auro-Lamotrigine Lamictal Lamotrigine	Phmscience Ratiopharm  Apotex Aurobindo  GSK Sanis	100 100 100 100 100 100 100 100	6.98 6.98 100 mg <b>PPB</b> 27.87 278.70 143.10 27.87	<ul> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 1.4310</li> <li>→ 0.2787</li> </ul>
Tab.	02246897 02243352 02245209 02381362 02142104 02343029 02428210	pms-Lamotrigine ratio-Lamotrigine  Apo-Lamotrigine Auro-Lamotrigine Lamictal Lamotrigine Lamotrigine Lamotrigine	Phmscience Ratiopharm  Apotex Aurobindo GSK Sanis Sivem	100 100 100 100 100 100 100 100 100	6.98 6.98 100 mg <b>PPB</b> 27.87 27.87 278.70 143.10 27.87 27.87	<ul> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 1.4310</li> <li>→ 0.2787</li> <li>→ 0.2787</li> </ul>
Tab.	02246897 02243352 02245209 02381362 02142104 02343029 02428210 02302985	pms-Lamotrigine ratio-Lamotrigine  Apo-Lamotrigine Auro-Lamotrigine Lamictal Lamotrigine Lamotrigine Lamotrigine Lamotrigine Lamotrigine Lamotrigine-100	Phmscience Ratiopharm  Apotex Aurobindo  GSK Sanis Sivem Pro Doc	100 100 100 100 100 1000 100 100 100	6.98 6.98 100 mg <b>PPB</b> 27.87 27.87 278.70 143.10 27.87 27.87 27.87	<ul> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> </ul>
Tab.	02246897 02243352 02245209 02381362 02142104 02343029 02428210	pms-Lamotrigine ratio-Lamotrigine  Apo-Lamotrigine Auro-Lamotrigine Lamictal Lamotrigine Lamotrigine Lamotrigine	Phmscience Ratiopharm  Apotex Aurobindo GSK Sanis Sivem	100 100 100 100 1000 1000 100 100 100 1	6.98 6.98 100 mg <b>PPB</b> 27.87 27.87 27.87 143.10 27.87 27.87 27.87 27.87	<ul> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>+ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> </ul>
Tab.	02246897 02243352 02245209 02381362 02142104 02343029 02428210 02302985 02265508	pms-Lamotrigine ratio-Lamotrigine Apo-Lamotrigine Auro-Lamotrigine Lamictal Lamotrigine Lamotrigine Lamotrigine Lamotrigine Lamotrigine Lamotrigine	Phmscience Ratiopharm  Apotex Aurobindo  GSK Sanis Sivem Pro Doc Mylan	100 100 100 100 1000 1000 100 100 100 1	6.98 6.98 100 mg <b>PPB</b> 27.87 27.87 27.87 143.10 27.87 27.87 27.87 27.87 139.35	<ul> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>1.4310</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> </ul>
Tab.	02246897 02243352 02245209 02381362 02142104 02343029 02428210 02302985 02265508	pms-Lamotrigine ratio-Lamotrigine Apo-Lamotrigine Auro-Lamotrigine Lamictal Lamotrigine Lamotrigine Lamotrigine Lamotrigine Lamotrigine Novo-Lamotrigine	Phmscience Ratiopharm  Apotex Aurobindo  GSK Sanis Sivem Pro Doc Mylan  Novopharm	100 100 100 100 1000 1000 100 100 100 1	6.98 6.98 100 mg <b>PPB</b> 27.87 27.87 27.87 27.87 27.87 27.87 27.87 27.87 27.87 27.87	<ul> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> </ul>
Tab.	02246897 02243352 02245209 02381362 02142104 02343029 02428210 02302985 02265508	pms-Lamotrigine ratio-Lamotrigine Apo-Lamotrigine Auro-Lamotrigine Lamictal Lamotrigine Lamotrigine Lamotrigine Lamotrigine Lamotrigine Lamotrigine	Phmscience Ratiopharm  Apotex Aurobindo  GSK Sanis Sivem Pro Doc Mylan	100 100 100 100 1000 1000 100 100 100 1	6.98 6.98 100 mg <b>PPB</b> 27.87 27.87 27.87 143.10 27.87 27.87 27.87 27.87 139.35	<ul> <li>→ 0.0698</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>1.4310</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> <li>→ 0.2787</li> </ul>

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT	PRICE
Tab.			. 1	50 mg <b>PPB</b>		
02245210	Apo-Lamotrigine	Apotex	100	41.07	<b>→</b>	0.4107
02381370	Auro-Lamotrigine	Aurobindo	60	24.64	→	0.4107
			100	41.07	<b>→</b>	0.4107
02142112	Lamictal	GSK	60	125.83		2.0972
02343037	Lamotrigine	Sanis	100	41.07	<b>→</b>	0.4107
02428229	Lamotrigine	Sivem	100	41.07	<b>→</b>	0.4107
02302993	Lamotrigine-150	Pro Doc	100	41.07	<b>→</b>	0.4107
02265516	Mylan-Lamotrigine	Mylan	100	41.07	<b>→</b>	0.4107
02248234	Novo-Lamotrigine	Novopharm	100	41.07	<b>→</b>	0.4107
02246899	pms-Lamotrigine	Phmscience	100	41.07	<b>→</b>	0.4107
02246963	ratio-Lamotrigine	Ratiopharm	60	24.64	<b>→</b>	0.4107

#### LEVETIRACETAM R

Tab.	LINAGLIA	<u>u.</u>	1	2:	50 mg <b>PPB</b>	ı	
	02274183	ACT Levetiracetam	ActavisPhm	100	32.10	→	0.3210
	02285924	Apo-Levetiracetam	Apotex	100	32.10	→	0.3210
	02375249	Auro-Levetiracetam	Aurobindo	100	32.10	→	0.3210
				500	160.50	<b>⇒</b>	0.3210
	02450348	Bio-Levetiracetam	Biomed	120	38.52	<b>→</b>	0.3210
	02403005	Jamp-Levetiracetam	Jamp	120	38.52	<b>→</b>	0.3210
	02247027	Keppra	U.C.B.	120	96.00		0.8000
	02399776	Levetiracetam	Accord	120	38.52	→	0.3210
	02454653	Levetiracetam	Phmscience	120	38.52	→	0.3210
	02474468	Levetiracetam	Riva	120	38.52	→	0.3210
	02353342	Levetiracetam	Sanis	100	32.10	→	0.3210
	02442531	Levetiracetam	Sivem	100	32.10	→	0.3210
*	02440202	NAT-Levetiracetam	Natco	120	38.52	→	0.3210
	02296101	pms-Levetiracetam	Phmscience	100	32.10	⇒	0.3210
	02311372	Pro-Levetiracetam-250	Pro Doc	100	32.10	⇒	0.3210
	02396106	Ran-Levetiracetam	Ranbaxy	100	32.10	→	0.3210
	02482274	Riva-Levetiracetam	Riva	100	32.10	<b>→</b>	0.3210
	02461986	Sandoz Levetiracetam	Sandoz	100	32.10	→	0.3210

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				5	00 mg <b>PPB</b>	
	02274191	ACT Levetiracetam	ActavisPhm	100	39.11	→ 0.3911
	02285932	Apo-Levetiracetam	Apotex	100	39.11	<ul><li>→ 0.3911</li></ul>
	02375257	Auro-Levetiracetam	Aurobindo	100	39.11	<ul><li>→ 0.3911</li></ul>
	020.020.	7.4.0 2010440044	7 (4) 05 11140	500	195.55	<ul><li>→ 0.3911</li></ul>
	02450356	Bio-Levetiracetam	Biomed	120	46.93	→ 0.3911
	02403021	Jamp-Levetiracetam	Jamp	120	46.93	→ 0.3911
	02247028	Keppra	U.C.B.	120	117.00	0.9750
	02399784	Levetiracetam	Accord	120	46.93	→ 0.3911
	02454661	Levetiracetam	Phmscience	120	46.93	→ 0.3911
	02474476	Levetiracetam	Riva	120	46.93	→ 0.3911
	02353350	Levetiracetam	Sanis	100	39.11	→ 0.3911
	02442558	Levetiracetam	Sivem	100	39.11	→ 0.3911
*	02440210	NAT-Levetiracetam	Natco	120	46.93	→ 0.3911
	02296128	pms-Levetiracetam	Phmscience	100	39.11	→ 0.3911
	02311380	Pro-Levetiracetam-500	Pro Doc	100	39.11	→ 0.3911
	02396114	Ran-Levetiracetam	Ranbaxy	100	39.11	→ 0.3911
	02482282	Riva-Levetiracetam	Riva	100	39.11	→ 0.3911
	02461994	Sandoz Levetiracetam	Sandoz	100	39.11	→ 0.3911
Tab.		l	1		750 mg <b>PPB</b>	l
	02274205	ACT Levetiracetam	ActavisPhm	100	54.16	→ 0.5416
	02285940	Apo-Levetiracetam	Apotex	100	54.16	→ 0.5416
	02375265	Auro-Levetiracetam	Aurobindo	100	54.16	→ 0.5416
				500	270.80	→ 0.5416
	02450364	Bio-Levetiracetam	Biomed	120	64.99	→ 0.5416
	02403048	Jamp-Levetiracetam	Jamp	120	64.99	→ 0.5416
	02247029					
		Keppra	U.C.B.	120	162.00	1.3500
	02399792	Levetiracetam	Accord	120	64.99	→ 0.5416
	02399792 02454688	Levetiracetam Levetiracetam	Accord Phmscience	120 120	64.99 64.99	<ul><li>→ 0.5416</li><li>→ 0.5416</li></ul>
	02399792 02454688 02474484	Levetiracetam Levetiracetam Levetiracetam	Accord Phmscience Riva	120 120 120	64.99 64.99 64.99	<ul><li>D.5416</li><li>D.5416</li><li>D.5416</li></ul>
	02399792 02454688 02474484 02353369	Levetiracetam Levetiracetam Levetiracetam Levetiracetam	Accord Phmscience Riva Sanis	120 120 120 120	64.99 64.99 64.99 54.16	<ul> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> </ul>
*	02399792 02454688 02474484 02353369 02442566	Levetiracetam Levetiracetam Levetiracetam Levetiracetam Levetiracetam Levetiracetam	Accord Phmscience Riva Sanis Sivem	120 120 120 120 100	64.99 64.99 64.99 54.16 54.16	<ul> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> </ul>
*	02399792 02454688 02474484 02353369 02442566 02440229	Levetiracetam Levetiracetam Levetiracetam Levetiracetam Levetiracetam NAT-Levetiracetam	Accord Phmscience Riva Sanis Sivem Natco	120 120 120 100 100 120	64.99 64.99 64.99 54.16 54.16 64.99	<ul> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> </ul>
*	02399792 02454688 02474484 02353369 02442566 02440229 02296136	Levetiracetam Levetiracetam Levetiracetam Levetiracetam Levetiracetam NAT-Levetiracetam pms-Levetiracetam	Accord Phmscience Riva Sanis Sivem Natco Phmscience	120 120 120 100 100 120 100	64.99 64.99 64.99 54.16 54.16 64.99 54.16	→       0.5416         →       0.5416         →       0.5416         →       0.5416         →       0.5416         →       0.5416
*	02399792 02454688 02474484 023533369 02442566 02440229 02296136 02311399	Levetiracetam Levetiracetam Levetiracetam Levetiracetam Levetiracetam NAT-Levetiracetam pms-Levetiracetam Pro-Levetiracetam-750	Accord Phmscience Riva Sanis Sivem Natco Phmscience Pro Doc	120 120 120 100 100 120 100 100	64.99 64.99 64.99 54.16 54.16 64.99 54.16	<ul> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> </ul>
*	02399792 02454688 02474484 02353369 02442566 02440229 02296136 02311399 02396122	Levetiracetam Levetiracetam Levetiracetam Levetiracetam Levetiracetam NAT-Levetiracetam pms-Levetiracetam Pro-Levetiracetam-750 Ran-Levetiracetam	Accord Phmscience Riva Sanis Sivem Natco Phmscience Pro Doc Ranbaxy	120 120 120 100 100 120 100 100 100	64.99 64.99 64.99 54.16 54.16 64.99 54.16 54.16	<ul> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> </ul>
*	02399792 02454688 02474484 02353369 02442566 02440229 02296136 02311399 02396122 02482290	Levetiracetam Levetiracetam Levetiracetam Levetiracetam Levetiracetam NAT-Levetiracetam pms-Levetiracetam-750 Ran-Levetiracetam Riva-Levetiracetam	Accord Phmscience Riva Sanis Sivem Natco Phmscience Pro Doc Ranbaxy Riva	120 120 120 100 100 120 100 100 100 100	64.99 64.99 64.99 54.16 54.16 64.99 54.16 54.16 54.16	<ul> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> </ul>
*	02399792 02454688 02474484 02353369 02442566 02440229 02296136 02311399 02396122	Levetiracetam Levetiracetam Levetiracetam Levetiracetam Levetiracetam NAT-Levetiracetam pms-Levetiracetam Pro-Levetiracetam-750 Ran-Levetiracetam	Accord Phmscience Riva Sanis Sivem Natco Phmscience Pro Doc Ranbaxy	120 120 120 100 100 120 100 100 100	64.99 64.99 64.99 54.16 54.16 64.99 54.16 54.16	<ul> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> </ul>
* Tab.	02399792 02454688 02474484 02353369 02442566 02440229 02296136 02311399 02396122 02482290	Levetiracetam Levetiracetam Levetiracetam Levetiracetam Levetiracetam NAT-Levetiracetam pms-Levetiracetam-750 Ran-Levetiracetam Riva-Levetiracetam	Accord Phmscience Riva Sanis Sivem Natco Phmscience Pro Doc Ranbaxy Riva	120 120 120 100 100 120 100 100 100 100	64.99 64.99 64.99 54.16 54.16 64.99 54.16 54.16 54.16	<ul> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> <li>→ 0.5416</li> </ul>

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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### PREGABALIN 🖺

Caps.				25 mg <b>PPB</b>		
02402912	ACT Pregabalin	ActavisPhm	100	14.81	<b>→</b>	0.1481
			500	74.05	<b>→</b>	0.1481
02394235	Apo-Pregabalin	Apotex	100	14.81	<b>→</b>	0.1481
	1	'	500	74.05	<b>→</b>	0.1481
02433869	Auro-Pregabalin	Aurobindo	100	14.81	•	0.1481
02435977	Jamp-Pregabalin	Jamp	100	14.81	<b>→</b>	0.1481
			500	74.05	<b>→</b>	0.1481
02268418	Lyrica	Upjohn	60	46.45		0.7742
02417529	Mar-Pregabalin	Marcan	100	14.81	<b>→</b>	0.1481
			500	74.05	•	0.1481
02423804	Mint-Pregabalin	Mint	100	14.81	<b>→</b>	0.1481
02467291	M-Pregabalin	Mantra Ph.	100	14.81	<b>→</b>	0.1481
			500	74.05	•	0.1481
02494841	NAT-Pregabalin	Natco	100	14.81	<b>→</b>	0.1481
			500	74.05	<b>→</b>	0.1481
02359596	pms-Pregabalin	Phmscience	100	14.81	<b>→</b>	0.1481
			500	74.05	•	0.1481
02474352	Pregabalin	Altamed	100	14.81	•	0.1481
02396483	Pregabalin	Pro Doc	100	14.81	•	0.1481
			500	74.05	•	0.1481
02476304	Pregabalin	Riva	100	14.81	•	0.1481
			500	74.05	•	0.1481
02405539	Pregabalin	Sanis	60	8.89	•	0.1481
			100	14.81	•	0.1481
02403692	Pregabalin	Sivem	100	14.81	•	0.1481
			500	74.05	<b>→</b>	0.1481
02392801	Ran-Pregabalin	Ranbaxy	100	14.81	•	0.1481
			500	74.05	•	0.1481
02377039	Riva-Pregabalin	Riva	100	14.81	•	0.1481
			500	74.05	•	0.1481
02390817	Sandoz Pregabalin	Sandoz	100	14.81	•	0.1481
			500	74.05	•	0.1481
02361159	Teva Pregabalin	Teva Can	60	8.89	•	0.1481

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				50 mg <b>PPB</b>	
02402920	ACT Pregabalin	ActavisPhm	100	23.24	→ 0.2324
	3.11		500	116.20	→ 0.2324
02394243	Apo-Pregabalin	Apotex	100	23.24	→ 0.2324
	, ,	'	500	116.20	→ 0.2324
02433877	Auro-Pregabalin	Aurobindo	100	23.24	→ 0.2324
02435985	Jamp-Pregabalin	Jamp	100	23.24	→ 0.2324
	-		500	116.20	→ 0.2324
02268426	Lyrica	Upjohn	60	72.87	1.2145
02417537	Mar-Pregabalin	Marcan	100	23.24	→ 0.2324
			500	116.20	→ 0.2324
02423812	Mint-Pregabalin	Mint	100	23.24	→ 0.2324
02467305	M-Pregabalin	Mantra Ph.	100	23.24	→ 0.2324
			500	116.20	→ 0.2324
02494868	NAT-Pregabalin	Natco	100	23.24	→ 0.2324
			500	116.20	→ 0.2324
02359618	pms-Pregabalin	Phmscience	100	23.24	→ 0.2324
			500	116.20	→ 0.2324
02474360	Pregabalin	Altamed	100	23.24	→ 0.2324
02396505	Pregabalin	Pro Doc	100	23.24	→ 0.2324
			500	116.20	→ 0.2324
02476312	Pregabalin	Riva	100	23.24	→ 0.2324
	_		500	116.20	→ 0.2324
02405547	Pregabalin	Sanis	60	13.94	→ 0.2324
	_		500	116.20	→ 0.2324
02403706	Pregabalin	Sivem	100	23.24	→ 0.2324
			500	116.20	→ 0.2324
02392828	Ran-Pregabalin	Ranbaxy	100	23.24	→ 0.2324
	-		500	116.20	→ 0.2324
02377047	Riva-Pregabalin	Riva	100	23.24	→ 0.2324
	_		500	116.20	→ 0.2324
02390825	Sandoz Pregabalin	Sandoz	100	23.24	→ 0.2324
	Ű		500	116.20	→ 0.2324
02361175	Teva Pregabalin	Teva Can	60	13.94	→ 0.2324

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				75 mg <b>PPB</b>	
02402939	ACT Pregabalin	ActavisPhm	100	30.07	→ 0.3007
02.02000	/	7.101.07.10.1	500	150.35	→ 0.3007
02394251	Apo-Pregabalin	Apotex	100	30.07	→ 0.3007
	, , , , , , , , , , , , , , , , , , , ,	'	500	150.35	→ 0.3007
02433885	Auro-Pregabalin	Aurobindo	100	30.07	→ 0.3007
02435993	Jamp-Pregabalin	Jamp	100	30.07	→ 0.3007
		·	500	150.35	→ 0.3007
02268434	Lyrica	Upjohn	60	94.29	1.5715
02417545	Mar-Pregabalin	Marcan	100	30.07	→ 0.3007
			500	150.35	<b>→</b> 0.3007
02424185	Mint-Pregabalin	Mint	100	30.07	→ 0.3007
02467313	M-Pregabalin	Mantra Ph.	100	30.07	<b>→</b> 0.3007
			500	150.35	<b>→</b> 0.3007
02494876	NAT-Pregabalin	Natco	100	30.07	<b>→</b> 0.3007
			500	150.35	<b>→</b> 0.3007
02359626	pms-Pregabalin	Phmscience	100	30.07	<b>→</b> 0.3007
			500	150.35	<b>→</b> 0.3007
02474379	Pregabalin	Altamed	100	30.07	<b>→</b> 0.3007
02396513	Pregabalin	Pro Doc	100	30.07	<b>→</b> 0.3007
			500	150.35	<b>→</b> 0.3007
02476320	Pregabalin	Riva	100	30.07	<b>→</b> 0.3007
			500	150.35	<b>→</b> 0.3007
02405555	Pregabalin	Sanis	100	30.07	<b>→</b> 0.3007
			500	150.35	<b>→</b> 0.3007
02403714	Pregabalin	Sivem	100	30.07	<b>→</b> 0.3007
			500	150.35	<b>→</b> 0.3007
02392836	Ran-Pregabalin	Ranbaxy	100	30.07	<b>→</b> 0.3007
			500	150.35	→ 0.3007
02377055	Riva-Pregabalin	Riva	100	30.07	<b>→</b> 0.3007
			500	150.35	<b>→</b> 0.3007
02390833	Sandoz Pregabalin	Sandoz	100	30.07	<b>→</b> 0.3007
			500	150.35	<b>→</b> 0.3007
02361183	Teva Pregabalin	Teva Can	60	18.04	<b>→</b> 0.3007
			100	30.07	<b>→</b> 0.3007

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNI	T PRICE
os.		·	1	150 mg <b>PPB</b>		
	A OT Due we had to	A -4 Db	100	14.45		0.444
02402955	ACT Pregabalin	ActavisPhm	100 500	41.45 207.25	<b>7</b>	0.414
02394278	Ana Progobolin	Apotex	100	41.45	7	0.414
02394276	Apo-Pregabalin	Apolex	500	207.25		0.414
02433907	Auro-Pregabalin	Aurobindo	100	41.45	<b>Z</b>	0.414
02436000	Jamp-Pregabalin	Jamp	100	41.45	3	0.414
02400000	bamp i regabalin	Joanny	500	207.25	<b>-</b>	0.414
02268450	Lyrica	Upjohn	60	129.98	′	2.166
02417561	Mar-Pregabalin	Marcan	100	41.45	<b>→</b>	0.414
			500	207.25	•	0.414
02424207	Mint-Pregabalin	Mint	100	41.45	•	0.414
02467321	M-Pregabalin	Mantra Ph.	100	41.45	<b>→</b>	0.414
			500	207.25	<b>→</b>	0.414
02494884	NAT-Pregabalin	Natco	100	41.45	→	0.414
			500	207.25	→	0.414
02359634	pms-Pregabalin	Phmscience	100	41.45	→	0.414
			500	207.25	→	0.414
02474387	Pregabalin	Altamed	100	41.45	→	0.414
02396521	Pregabalin	Pro Doc	100	41.45	→	0.414
			500	207.25	→	0.414
02476347	Pregabalin	Riva	100	41.45	<b>→</b>	0.414
			500	207.25	→	0.414
02405563	Pregabalin	Sanis	100	41.45	<b>→</b>	0.414
02403722	Pregabalin	Sivem	100	41.45	<b>→</b>	0.414
			500	207.25	→	0.414
02392844	Ran-Pregabalin	Ranbaxy	100	41.45	<b>→</b>	0.414
	_		500	207.25	→	0.414
02377063	Riva-Pregabalin	Riva	100	41.45	→	0.414
			500	207.25	→	0.41
02390841	Sandoz Pregabalin	Sandoz	100	41.45	→	0.414
			500	207.25	→	0.41
02361205	Teva Pregabalin	Teva Can	60	24.87	<b>→</b>	0.414
			100	41.45	•	0.414
S.			. 3	300 mg <b>PPB</b>		
02402998	ACT Pregabalin	ActavisPhm	100	41.45	•	0.414
02394294	Apo-Pregabalin	Apotex	100	41.45	•	0.414
02436019	Jamp-Pregabalin	Jamp	100	41.45	•	0.41
02268485	Lyrica	Upjohn	60	129.98	`	2.16
02417618	Mar-Pregabalin	Marcan	100	41.45	→	0.414
02494906	NAT-Pregabalin	Natco	100	41.45	→	0.414
			500	207.25	→	0.414
02359642	pms-Pregabalin	Phmscience	100	41.45	→	0.414
02396548	Pregabalin	Pro Doc	100	41.45	<b>→</b>	0.414
02476371	Pregabalin	Riva	100	41.45	<b>→</b>	0.414
02405598	Pregabalin	Sanis	60	24.87	<b>→</b>	0.414
	-		100	41.45	•	0.414
02403730	Pregabalin	Sivem	100	41.45	⇒	0.414
02392860	Ran-Pregabalin	Ranbaxy	100	41.45	<b>⇒</b>	0.414
		,	500	207.25	<b>→</b>	0.414
02377071	Riva-Pregabalin	Riva	100	41.45	→	0.414
02390868	_	Sandoz	100	11.15	<b>-</b>	0.41/

100

60

41.45 ▶

24.87

0.4145

0.4145

Sandoz

Teva Can

02390868

02361248

Sandoz Pregabalin

Teva Pregabalin

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
	IRAMATE nkle caps.	<b>B</b>	ı	ı	15 mg	ı		
	02239907	Торатах	Janss. Inc	60	65.11	1.0852		
Oi	OF ma							
Sprir	nkle caps.	1_	1	l	25 mg			
	02239908	Topamax	Janss. Inc	60	68.34	1.1390		
Tab.	Tab. 25 mg <b>PPB</b>							
	00007705	ACT To viscos (		l	ı			
	02287765 02279614	ACT Topiramate	ActavisPhm	100 100	24.33	0.2433		
	02279614	Apo-Topiramate	Apotex Aurobindo	60	24.33 14.60	<ul><li>→ 0.2433</li><li>→ 0.2433</li></ul>		
	02040003	Auro-Topiramate	Autobilido	100	24.33	<ul><li>→ 0.2433</li><li>→ 0.2433</li></ul>		
	02435608	Jamp-Topiramate	Jamp	100	24.33	→ 0.2433 → 0.2433		
	02432099	Mar-Topiramate	Marcan	100	24.33	→ 0.2433 → 0.2433		
	02315645	Mint-Topiramate	Mint	100	24.33	→ 0.2433		
	02313043	Mylan-Topiramate	Mylan	100	24.33	→ 0.2433 → 0.2433		
	02248860	Novo-Topiramate	Novopharm	100	24.33	→ 0.2433 → 0.2433		
	02262991	pms-Topiramate	Phmscience	100	24.33	→ 0.2433 → 0.2433		
	02202001	pms ropiramate	Timbolonoc	500	121.65	→ 0.2433		
	02313650	Pro-Topiramate	Pro Doc	100	24.33	→ 0.2433 → 0.2433		
	02313030	Ran-Topiramate	Ranbaxy	100	24.33	→ 0.2433 → 0.2433		
	02330070	Sandoz Topiramate Tablets	Sandoz	100	24.33	→ 0.2433 → 0.2433		
	02431007	Topamax	Janss. Inc	100	113.93	1.1393		
	02395738	Topiramate	Accord	100	24.33	→ 0.2433		
	02356856	Topiramate	Sanis	100	24.33	→ 0.2433		
	02389460	Topiramate	Sivem	100	24.33	→ 0.2433		
Tab.		1	I	I	50 mg	l		
	02312085	pms-Topiramate	Phmscience	100	75.95	0.7595		
Tab.				1	00 mg <b>PPB</b>			
	00007770	ACT Taniramata	A atay is Dhm		1	0.4502		
	02287773 02279630	ACT Topiramate	ActavisPhm	100	45.83	0.4583		
		Apo-Topiramate	Apotex	100	45.83	<b>→</b> 0.4583		
	02345838	Auro-Topiramate	Aurobindo	60 100	27.50 45.83	<ul><li>→ 0.4583</li><li>→ 0.4583</li></ul>		
	02435616	Jama Toniramete	lamp	100		, 0000		
		Jamp-Topiramate	Jamp	l	45.83	<b>→</b> 0.4583		
	02432102	Mar-Topiramate	Marcan	100	45.83	<b>→</b> 0.4583		
	02315653 02263378	Mint-Topiramate	Mylan	100 100	45.83 45.83	<ul><li>→ 0.4583</li><li>→ 0.4583</li></ul>		
	00040004	Mylan-Topiramate	Mylan	l	1			
	02248861 02263009	Novo-Topiramate pms-Topiramate	Novopharm Phmscience	60 100	27.50 45.83			
	02203009	Pro-Topiramate	Pro Doc	100	45.83			
	02313009	Ran-Topiramate	Ranbaxy	100	45.83	→ 0.4583 → 0.4583		
	02396064	Sandoz Topiramate Tablets	Sandoz	100	45.83	→ 0.4583 → 0.4583		
	02431615	Topamax	Janss. Inc	60	129.54	2.1590		
	02395746	Topiramate	Accord	100	45.83	⇒ 0.4583		
	02356864	Topiramate	Sanis	100	45.83	→ 0.4583 → 0.4583		
	02389487	Topiramate	Sivem	100	45.83	→ 0.4583 → 0.4583		
	0 <u>2</u> 000 <del>1</del> 01	1 op. amate	- Civolii	100	40.00	0.4000		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.	ı	1	2	00 mg <b>PPB</b>	ı
02287781	ACT Topiramate	ActavisPhm	100	67.48	→ 0.6748
02279649	Apo-Topiramate	Apotex	100	67.48	→ 0.6748
02345846	Auro-Topiramate	Aurobindo	60	40.49	→ 0.6748
			100	67.48	→ 0.6748
02435624	Jamp-Topiramate	Jamp	100	67.48	→ 0.6748
02432110	Mar-Topiramate	Marcan	100	67.48	→ 0.6748
02315661	Mint-Topiramate	Mint	100	67.48	→ 0.6748
02263386	Mylan-Topiramate	Mylan	100	67.48	→ 0.6748
02248862	Novo-Topiramate	Novopharm	60	40.49	→ 0.6748
02263017	pms-Topiramate	Phmscience	100	67.48	→ 0.6748
02313677	Pro-Topiramate	Pro Doc	100	67.48	→ 0.6748
02396092	Ran-Topiramate	Ranbaxy	100	67.48	→ 0.6748
02431823	Sandoz Topiramate Tablets	Sandoz	100	67.48	→ 0.6748
02230896	Topamax	Janss. Inc	60	205.08	3.4180
02395754	Topiramate	Accord	100	67.48	→ 0.6748
02356872	Topiramate	Sanis	100	67.48	→ 0.6748
00443832 02236807	Depakene pms-Valproic acid	BGP Pharma Phmscience	240 ml 450 ml	22.78 17.05	0.0949 <b>→</b> 0.0379
<b>VALPROIC ACI</b> Caps.			2	50 mg <b>PPB</b>	
02238048	Apo-Valproic	Apotex	100	29.05	→ 0.2905
02230768	pms-Valproic acid	Phmscience	100	29.05	→ 0.2905
	, , , , , , , , ,		500	145.25	→ 0.2905
Ent. Caps.				500 mg	
02229628	pms-Valproic Acid E.C.	Phmscience	100	63.56	0.6356
02229026	priis-valproic Acid E.C.	Filliscience	500	317.80	0.6356
/IGABATRIN [	3				
Oral Pd.	I	I.	I	500 mg/sac.	I
02068036	Sabril	Lundb Inc	50	44.35	0.8870
Гаb.		1	ı	500 mg	ı
02065819	Sabril	Lundb Inc	100	88.70	0.8870
		1			

	1			1	Г
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
28:16.04 ANTIDEPRES AMITRIPTYLINE Tab.	SANTS HYDROCHLORIDE III			10 mg <b>PPB</b>	
	1			1	
00370991	Amitriptyline-10	Pro Doc	1000	43.50	→ 0.0435
02403137	Apo-Amitriptyline	Apotex	100	4.35	0.0435
			1000	43.50	→ 0.0435
00335053	Elavil	AA Pharma	100	6.64	0.0664
00405507	I to the A self distribution Table to		1000	66.40	0.0664
02435527	Jamp-Amitriptyline Tablets	Jamp	100	4.35	0.0435
00400004	Adam Amaitainte din a	M	1000	43.50	0.0435
02429861	Mar-Amitriptyline	Marcan	100	4.35	0.0435
00054500			1000	43.50	0.0435
00654523	pms-Amitriptyline	Phmscience	100	4.35	0.0435
00000040	Tours Amaitriated :-	Tayla Can	1000	43.50	0.0435
02326043	Teva-Amitriptyline	Teva Can	100	4.35 43.50	<ul><li>→ 0.0435</li><li>→ 0.0435</li></ul>
			1000	43.30	0.0435
Tab.	ı	1	ı	25 mg <b>PPB</b>	ı
00371009	Amitriptyline-25	Pro Doc	1000	82.90	→ 0.0829
02403145	Apo-Amitriptyline	Apotex	100	8.29	→ 0.0829
02.001.0	7.507	, potox	1000	82.90	→ 0.0829
00335061	Elavil	AA Pharma	100	12.11	0.1211
		7	1000	121.10	0.1211
02435535	Jamp-Amitriptyline Tablets	Jamp	100	8.29	→ 0.0829
		· · · · · · · · · · · · · · · · · · ·	1000	82.90	→ 0.0829
02429888	Mar-Amitriptyline	Marcan	100	8.29	→ 0.0829
			1000	82.90	→ 0.0829
00654515	pms-Amitriptyline	Phmscience	100	8.29	→ 0.0829
			1000	82.90	→ 0.0829
02326051	Teva-Amitriptyline	Teva Can	100	8.29	→ 0.0829
			1000	82.90	→ 0.0829
Гаb.				50 mg <b>PPB</b>	
00450040	1		100	45.40	
00456349	Amitriptyline-50	Pro Doc	100	15.40 154.00	0.1540
02403153	Ano Amitrintulino	Apotex	1000		<ul><li>→ 0.1540</li><li>→ 0.1540</li></ul>
02403133	Apo-Amitriptyline	Apolex	1000	15.40 154.00	1 '
00335088	Elavil	AA Pharma	1000	23.47	
00333068	Liavii	AA FIIdIIIId	1000	23.47	0.2347
02435543	Jamp-Amitriptyline Tablets	Jamp	1000	15.40	0.2347 <b>→</b> 0.1540
0240040	Camp-Aminiplyiiile Tablets	Joanne	1000	154.00	→ 0.1540 → 0.1540
02429896	Mar-Amitriptyline	Marcan	1000	15.40	→ 0.1540
02423030	Mai - Alliulptyllile	warcan	1000	154.00	→ 0.1540 → 0.1540
00654507	pms-Amitriptyline	Phmscience	1000	15.40	→ 0.1540 → 0.1540
0000-001	pc , unitriprymic	T TITI SOLOTION	1000	154.00	→ 0.1540
02326078	Teva-Amitriptyline	Teva Can	1000	15.40	→ 0.1540 → 0.1540
02320070	Teva-Amunptyline	Teva Call	1000	154.00	→ 0.1540 → 0.1540
Tab.				100 mg	
		1			I
02468409	pms-Amitriptyline	Phmscience	100	27.72	0.2772

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
BUPROPION HY	BUPROPION HYDROCHLORIDE 100 mg PPB							
02331616	Bupropion SR	Pro Doc	60	9.28	<b>→</b> 0.1547			
02391562	Bupropion SR	Sanis	60	9.28				
02325373	pms-Bupropion SR	Phmscience	60	9.28	,			
02275074	Sandoz Bupropion SR	Sandoz	30	4.64	→ 0.1547			
			60	9.28	→ 0.1547			
L.A. Tab.	1	1	1:	50 mg <b>PPB</b>	,			
02325357	Bupropion SR	Pro Doc	60	13.78	→ 0.2297			
02391570	Bupropion SR	Sanis	60	13.78	→ 0.2297			
02313421	pms-Bupropion SR	Phmscience	100	22.97	→ 0.2297			
02275082	Sandoz Bupropion SR	Sandoz	30	6.89	→ 0.2297			
			60	13.78	→ 0.2297			
02237825	Wellbutrin SR	Valeant	60	51.02	0.8503			
L.A. Tab. (24 h)	1	1	1:	50 mg <b>PPB</b>	ı			
02439654	Act Bupropion XL	ActavisPhm	90	13.17	<b>→</b> 0.1463			
			500	73.15	<b>→</b> 0.1463			
02382075	Mylan-Bupropion XL	Mylan	90	13.17	<b>→</b> 0.1463			
			500	73.15	<b>→</b> 0.1463			
02475804	Ran-Bupropion XL	Ranbaxy	90	13.17	<b>→</b> 0.1463			
			500	73.15	<b>→</b> 0.1463			
02275090	Wellbutrin XL	Valeant	90	47.45	0.5272			
L.A. Tab. (24 h)	1	1	31	00 mg <b>PPB</b>	ı			
02439662	Act Bupropion XL	ActavisPhm	90	26.34	→ 0.2927			
			500	146.35	→ 0.2927			
02382083	Mylan-Bupropion XL	Mylan	90	26.34	→ 0.2927			
			500	146.35	→ 0.2927			
02475812	Ran-Bupropion XL	Ranbaxy	90	26.34	→ 0.2927			
		_	500	146.35	→ 0.2927			
02275104	Wellbutrin XL	Valeant	90	94.91	1.0546			

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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# CITALOPRAM HYDROMIDE

Tab.	LOI IVAIII II	I DROWIDE III	ı	I	10 mg <b>PPB</b>		1
	02355248	Accel-Citalopram	Accel	100	7.15	→	0.0715
	02448475	Bio-Citalopram	Biomed	100	7.15	→	0.0715
	02430517	Citalopram	Jamp	100	7.15	→	0.0715
	02445719	Citalopram	Sanis	100	7.15	→	0.0715
	02387948	Citalopram	Sivem	100	7.15	→	0.0715
	02325047	Citalopram-10	Pro Doc	100	7.15	→	0.0715
	02370085	Jamp-Citalopram	Jamp	100	7.15	→	0.0715
	02371871	Mar-Citalopram	Marcan	100	7.15	→	0.0715
	02370077	Mint-Citalopram	Mint	100	7.15	→	0.0715
	02429691	Mint-Citalopram	Mint	100	7.15	→	0.0715
	02409003	NAT-Citalopram	Natco	100	7.15	→	0.0715
				500	39.80		0.0796
	02312336	Novo-Citalopram	Novopharm	100	7.15	→	0.0715
	02270609	pms-Citalopram	Phmscience	100	7.15	→	0.0715
+	02440237	Priva-Citalopram	Pharmapar	100	7.15	→	0.0715
	02303256	Riva-Citalopram	Riva	100	7.15	•	0.0715
	02431629	Septa-Citalopram	Septa	100	7.15	•	0.0715
	02438739	VAN-Citalopram	Vanc Phm	100	7.15	•	0.0715

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Tab.    20 mg   PPB		CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRIC	E
02248050         ACT Citalopram         ActavisPhm         100         12.00         ♦ 0.1200           02246056         Apo-Citalopram         Apotex         30         4.00         ♦ 0.1332           02275562         Auro-Citalopram         Aurobindo         30         4.00         ♦ 0.1332           02448491         Bio-Citalopram         Blomed         30         4.00         ♦ 0.1332           02459914         CCP-Citalopram         Cellchem         100         12.00         ♦ 0.1332           02430541         Citalopram         Cellchem         100         133.17         1.3317           02430541         Citalopram         Jamp         30         4.00         ♦ 0.1332           02353660         Citalopram         Sanis         100         12.00         ♦ 0.1332           02387956         Citalopram         Sivem         30         4.00         ♦ 0.1332           02313405         Citalopram-20         Pro Doc         30         4.00         ♦ 0.1332           02371898         Mar-Citalopram         Marcan         100         12.00         ♦ 0.1332           02429705         Mint-Citalopram         Marco         100         66.60         ♦ 0.1332	Tab.					20 mg <b>PPB</b>		
02248050         ACT Citalopram         ActavisPhm         100         12.00         ♦ 0.1200           02246056         Apo-Citalopram         Apotex         30         4.00         ♦ 0.1332           02275562         Auro-Citalopram         Aurobindo         30         4.00         ♦ 0.1332           02448491         Bio-Citalopram         Blomed         30         4.00         ♦ 0.1332           02459914         CCP-Citalopram         Cellchem         100         12.00         ♦ 0.1332           02430541         Citalopram         Cellchem         100         133.17         1.3317           02430541         Citalopram         Jamp         30         4.00         ♦ 0.1332           02353660         Citalopram         Sanis         100         12.00         ♦ 0.1332           02387956         Citalopram         Sivem         30         4.00         ♦ 0.1332           02313405         Citalopram-20         Pro Doc         30         4.00         ♦ 0.1332           02371898         Mar-Citalopram         Marcan         100         12.00         ♦ 0.1332           02429705         Mint-Citalopram         Marco         100         66.60         ♦ 0.1332		02355256	Accel Citalogram	Accol	100	12.00	0.10	200
O2246056   Apo-Citalopram   Apotex   30   4.00   0.1332			,			1	,	
O2246056   Apo-Citalopram		02240030	Act chaloptain	Actavisi IIII				
02275562		02246056	Apo-Citalopram	Apotex	1			
02275562         Auro-Citalopram         Aurobindo         30         4.00         ♦ 0.1332           02448491         Bio-Citalopram         Biomed         30         4.00         ♦ 0.1332           024459914         CCP-Citalopram         Cellchem         100         12.00         ♦ 0.1200           02239607         Celexa         Lundbeck         30         39.95         1.3317           02430541         Citalopram         Jamp         30         4.00         ♦ 0.1332           02353660         Citalopram         Sanis         100         12.00         ♦ 0.1332           02387956         Citalopram         Sivem         30         4.00         ♦ 0.1332           02257513         Citalopram-20         Pro Doc         30         4.00         ♦ 0.1332           02313405         Jamp-Citalopram         Jamp         30         4.00         ♦ 0.1332           02371898         Mar-Citalopram         Marcan         100         12.00         ♦ 0.1332           02429705         Mint-Citalopram         Mint         30         4.00         ♦ 0.1332           02429705         Mint-Citalopram         Nato         500         66.60         ♦ 0.1332           02429		022.0000	, po onaropram	, ipotox	1			
December   December		02275562	Auro-Citalopram	Aurobindo	1			
02459914 CCP-Citalopram         Cellchem         100         12.00         → 0.1200           02239607 Celexa         Lundbeck         30         39.95         1.3317           02430541 Citalopram         Jamp         30         4.00         → 0.1332           02353660 Citalopram         Sanis         100         12.00         → 0.1332           02387956 Citalopram         Sivem         30         4.00         → 0.1332           02257513 Citalopram-20         Pro Doc         30         4.00         → 0.1332           02313405 Jamp-Citalopram         Jamp         30         4.00         → 0.1332           02371898 Mar-Citalopram         Marcan         100         12.00         → 0.1200           02429705 Mint-Citalopram         Mint         30         4.00         → 0.1332           02409011 NAT-Citalopram         Natco         30         4.00         → 0.1332           02429705 Mint-Citalopram         Natco         30         4.00         → 0.1332           02429100 pms-Citalopram         Novo-Citalopram         Novopharm         30         4.00         → 0.1332           02293218 Novo-Citalopram         Natco         30         4.00         → 0.1332           02248010 pms-Citalopram					1			
02459914 02239607         CCP-Citalopram Celexa         Cellchem Lundbeck         100         12.00         \$ 0.1200           02430541         Citalopram         Jamp         30         4.00         \$ 0.133           02353660         Citalopram         Sanis         100         12.00         \$ 0.1200           02387956         Citalopram         Sivem         30         4.00         \$ 0.133           02387957         Citalopram-20         Pro Doc         30         4.00         \$ 0.133           02313405         Jamp-Citalopram         Jamp         30         4.00         \$ 0.133           02371898         Mar-Citalopram         Marcan         100         12.00         \$ 0.1200           02429705         Mint-Citalopram         Mint         30         4.00         \$ 0.133           02409011         NAT-Citalopram         Mint         30         4.00         \$ 0.133           02409011         NAT-Citalopram         Mint         30         4.00         \$ 0.133           02493018         Novo-Citalopram         Natco         30         4.00         \$ 0.133           02493218         Novo-Citalopram         Novopharm         30         4.00         \$ 0.133		02448491	Bio-Citalopram	Biomed	30	4.00	→ 0.13	332
02239607         Celexa         Lundbeck         30         39.95         1.33.17           02430541         Citalopram         Jamp         30         4.00         > 0.133.           02353660         Citalopram         Sanis         100         12.00         > 0.1200           02387956         Citalopram         Sivem         30         4.00         > 0.133           02257513         Citalopram-20         Pro Doc         30         4.00         > 0.133           02313405         Jamp-Citalopram         Jamp         30         4.00         > 0.133           02371898         Mar-Citalopram         Marcan         100         12.00         > 0.1200           02304686         Mint-Citalopram         Mint         30         4.00         > 0.133           02429705         Mint-Citalopram         Mint         30         4.00         > 0.133           02429705         Mint-Citalopram         Mint         30         4.00         > 0.133           02429705         Mint-Citalopram         Natco         30         4.00         > 0.133           02499011         NAT-Citalopram         Novo-Citalopram         Novo-Citalopram         Novo-Citalopram         Novo-Citalopram         0.1					100	12.00	→ 0.12	200
100		02459914	CCP-Citalopram	Cellchem	100	12.00	→ 0.12	200
02430541         Citalopram         Jamp         30         4,00         → 0.1332           02353660         Citalopram         Sanis         100         12.00         → 0.1200           02387956         Citalopram         Sivem         30         4.00         → 0.1332           02357513         Citalopram-20         Pro Doc         30         4.00         → 0.1332           02313405         Jamp-Citalopram         Jamp         30         4.00         → 0.1332           02371898         Mar-Citalopram         Marcan         100         12.00         → 0.1332           02304686         Mint-Citalopram         Mint         30         4.00         → 0.1332           02429705         Mint-Citalopram         Mint         30         4.00         → 0.1332           02409011         NAT-Citalopram         Mint         30         4.00         → 0.1332           02293218         Novo-Citalopram         Novopharm         30         4.00         → 0.1332           02248010         pms-Citalopram         Phmscience         30         4.00         → 0.1332           02248101         pms-Citalopram         Pharmapar         30         4.00         → 0.1332		02239607	Celexa	Lundbeck	30	39.95	1.33	317
02353660					100	133.17	1.33	317
02353660       Citalopram       Sanis       100       12.00       ★ 0.1200         02387956       Citalopram       Sivem       30       4.00       ★ 0.1332         02257513       Citalopram-20       Pro Doc       30       4.00       ★ 0.1332         02313405       Jamp-Citalopram       Jamp       30       4.00       ★ 0.1332         02371898       Mar-Citalopram       Marcan       100       12.00       ★ 0.1332         02304686       Mint-Citalopram       Mint       30       4.00       ★ 0.1332         02429705       Mint-Citalopram       Mint       30       4.00       ★ 0.1332         02409011       NAT-Citalopram       Matco       30       4.00       ★ 0.1332         02293218       Novo-Citalopram       Novopharm       30       4.00       ★ 0.1332         02248010       pms-Citalopram       Phmscience       30       4.00       ★ 0.1332         + 02440245       Priva-Citalopram       Pharmapar       30       4.00       ★ 0.1332         02252112       ratio-Citalopram       Pharmapar       30       4.00       ★ 0.1332         02285622       Ran-Citalo       Ranbaxy       100       12.00       ★ 0.133		02430541	Citalopram	Jamp	1			
02387956       Citalopram       Sivem       30       4.00       → 0.1332         02257513       Citalopram-20       Pro Doc       30       4.00       → 0.1332         02313405       Jamp-Citalopram       Jamp       30       4.00       → 0.1332         02371898       Mar-Citalopram       Marcan       100       12.00       → 0.1200         02304686       Mint-Citalopram       Mint       30       4.00       → 0.1332         02429705       Mint-Citalopram       Mint       30       4.00       → 0.1332         02409011       NAT-Citalopram       Natco       30       4.00       → 0.1332         02293218       Novo-Citalopram       Natco       30       4.00       → 0.1332         02248010       pms-Citalopram       Phmscience       30       4.00       → 0.1332         + 02440245       Priva-Citalopram       Pharmapar       30       4.00       → 0.1332         02252112       ratio-Citalopram       Ratiopharm       30       4.00       → 0.1332         02303264       Riva-Citalopram       Ratiopharm       30       4.00       → 0.1332         02355272       Septa-Citalopram       Septa       100       12.00 <t< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></t<>					1			
02387956         Citalopram         Sivem         30         4.00         ⇒ 0.1332           02257513         Citalopram-20         Pro Doc         30         4.00         ⇒ 0.1332           02313405         Jamp-Citalopram         Jamp         30         4.00         ⇒ 0.1332           02371898         Mar-Citalopram         Marcan         100         12.00         ⇒ 0.1332           02304686         Mint-Citalopram         Mint         30         4.00         ⇒ 0.1332           02429705         Mint-Citalopram         Mint         30         4.00         ⇒ 0.1332           02409011         NAT-Citalopram         Natco         30         4.00         ⇒ 0.1332           02293218         Novo-Citalopram         Novopharm         30         4.00         ⇒ 0.1332           02248010         pms-Citalopram         Phmscience         30         4.00         ⇒ 0.1332           + 02440245         Priva-Citalopram         Pharmapar         30         4.00         ⇒ 0.1332           02285622         Ran-Citalo         Ranbaxy         100         12.00         ⇒ 0.1200           02303264         Riva-Citalopram         Riva         30         4.00         ⇒ 0.1332		02353660	Citalopram	Sanis	1			
02257513					1			
02257513       Citalopram-20       Pro Doc       30       4.00       ♦ 0.1332         02313405       Jamp-Citalopram       Jamp       30       4.00       ♦ 0.1332         02371898       Mar-Citalopram       Marcan       100       12.00       ♦ 0.1200         500       66.60       ♦ 0.1332         02304686       Mint-Citalopram       Mint       30       4.00       ♦ 0.1332         02429705       Mint-Citalopram       Mint       30       4.00       ♦ 0.1332         02409011       NAT-Citalopram       Natco       30       4.00       ♦ 0.1332         02293218       Novo-Citalopram       Novopharm       30       4.00       ♦ 0.1332         02248010       pms-Citalopram       Phmscience       30       4.00       ♦ 0.1332         + 02440245       Priva-Citalopram       Pharmapar       30       4.00       ♦ 0.1332         02285622       Ran-Citalo       Ranbaxy       100       12.00       ♦ 0.1200         02303264       Riva-Citalopram       Riva       30       4.00       ♦ 0.1332         02303264       Riva-Citalopram       Riva       30       4.00       ♦ 0.1332         02355272       Septa-Citalop		02387956	Citalopram	Sivem				
02313405			0", 1		1			
02313405		02257513	Citalopram-20	Pro Doc	1			
02371898		00010105			1			
02371898       Mar-Citalopram       Marcan       100       12.00       → 0.1200         02304686       Mint-Citalopram       Mint       30       4.00       → 0.1332         02429705       Mint-Citalopram       Mint       30       4.00       → 0.1332         02409011       NAT-Citalopram       Natco       30       4.00       → 0.1332         02293218       Novo-Citalopram       Novopharm       30       4.00       → 0.1332         02248010       pms-Citalopram       Phmscience       30       4.00       → 0.1332         + 02440245       Priva-Citalopram       Pharmapar       30       4.00       → 0.1332         02285622       Ran-Citalo       Ranbaxy       100       12.00       → 0.1200         02252112       ratio-Citalopram       Ratiopharm       30       4.00       → 0.1332         02303264       Riva-Citalopram       Riva       30       4.00       → 0.1332         02248170       Sandoz Citalopram       Sandoz       30       4.00       → 0.1332         02355272       Septa-Citalopram       Septa       100       12.00       → 0.1302         02438747       VAN-Citalopram       Septa       100       12.00		02313405	Jamp-Citalopram	Jamp				
02304686		00074000	144 - 074 - 144 - 144		1			
02304686         Mint-Citalopram         Mint         30         4.00         → 0.1332           02429705         Mint-Citalopram         Mint         30         4.00         → 0.1332           02409011         NAT-Citalopram         Natco         30         4.00         → 0.1332           02293218         Novo-Citalopram         Novopharm         30         4.00         → 0.1332           02248010         pms-Citalopram         Phmscience         30         4.00         → 0.1332           + 02440245         Priva-Citalopram         Pharmapar         30         4.00         → 0.1332           02285622         Ran-Citalo         Ranbaxy         100         12.00         → 0.1200           02285622         Ran-Citalo         Ranbaxy         100         12.00         → 0.1332           02285622         Ran-Citalo         Ratiopharm         30         4.00         → 0.1332           02248170         Sandoz Citalopram         Ratiopharm         30         4.00         → 0.1332           02303264         Riva-Citalopram         Sandoz         30         4.00         → 0.1332           0248170         Sandoz Citalopram         Septa         100         12.00         → 0.1332		02371898	Mar-Citaiopram	Marcan	1			
02429705		00004696	Mint Citalanzana	Mint	1			
02429705       Mint-Citalopram       Mint       30       4.00       → 0.1332         02409011       NAT-Citalopram       Natco       30       4.00       → 0.1332         02293218       Novo-Citalopram       Novopharm       30       4.00       → 0.1200         02248010       pms-Citalopram       Phmscience       30       4.00       → 0.1332         + 02440245       Priva-Citalopram       Pharmapar       30       4.00       → 0.1332         02285622       Ran-Citalo       Ranbaxy       100       12.00       → 0.1200         02252112       ratio-Citalopram       Ratiopharm       30       4.00       → 0.1332         02303264       Riva-Citalopram       Riva       30       4.00       → 0.1332         02248170       Sandoz Citalopram       Sandoz       30       4.00       → 0.1332         02355272       Septa-Citalopram       Septa       100       12.00       → 0.1200         500       66.60       → 0.1332       → 0.1332       → 0.1332       → 0.1332         02438747       VAN-Citalopram       Septa       100       12.00       → 0.1200         0       500       66.60       → 0.1332       → 0.1200       → 0		02304000	Mirit-Citalopram	IVIIII				
02409011 NAT-Citalopram Natco 30 4.00 → 0.1332 100 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1332 100 12.00 → 0.1332 12.00 → 0.1332 12.00 → 0.1332 12.00 → 0.1332 12.00 → 0.1332 12.00 → 0.1332 12.00 → 0.1332 100 12.00 → 0.1332 100 12.00 → 0.1200 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1332 100 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.1200 12.00 → 0.120		02420705	Mint Citalonram	Mint	1			
02409011       NAT-Citalopram       Natco       30       4.00       → 0.1332         02293218       Novo-Citalopram       Novopharm       30       4.00       → 0.1332         100       12.00       → 0.1200         02248010       pms-Citalopram       Phmscience       30       4.00       → 0.1332         500       66.60       → 0.1332         + 02440245       Priva-Citalopram       Pharmapar       30       4.00       → 0.1332         02285622       Ran-Citalo       Ranbaxy       100       12.00       → 0.1200         02252112       ratio-Citalopram       Ratiopharm       30       4.00       → 0.1332         02303264       Riva-Citalopram       Riva       30       4.00       → 0.1332         02248170       Sandoz Citalopram       Sandoz       30       4.00       → 0.1332         02355272       Septa-Citalopram       Septa       100       12.00       → 0.1200         500       66.60       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332       → 0.1332 <td></td> <td>02429703</td> <td>Willit-CitalOpram</td> <td>IVIIII</td> <td>1</td> <td></td> <td></td> <td></td>		02429703	Willit-CitalOpram	IVIIII	1			
02293218		02409011	NAT-Citalogram	Natco	1	1		
02293218         Novo-Citalopram         Novopharm         30         4.00         → 0.1332           02248010         pms-Citalopram         Phmscience         30         4.00         → 0.1332           + 02440245         Priva-Citalopram         Pharmapar         30         4.00         → 0.1332           + 02285622         Ran-Citalo         Ranbaxy         100         12.00         → 0.1200           02285622         Ran-Citalo         Ratiopharm         30         4.00         → 0.1332           02252112         ratio-Citalopram         Ratiopharm         30         4.00         → 0.1332           02303264         Riva-Citalopram         Riva         30         4.00         → 0.1332           02248170         Sandoz Citalopram         Sandoz         30         4.00         → 0.1332           02355272         Septa-Citalopram         Septa         100         12.00         → 0.1200           02438747         VAN-Citalopram         Vanc Phm         100         12.00         → 0.1200           Tab.         30 mg		02403011	TVAT Chaloprani	T dates				
02248010 pms-Citalopram Phmscience 30 4.00 → 0.1200   + 02440245 Priva-Citalopram Pharmapar 30 4.00 → 0.1332   + 02485622 Ran-Citalo Ranbaxy 100 12.00 → 0.1200   02285622 ratio-Citalopram Ratiopharm 30 4.00 → 0.1332   02252112 ratio-Citalopram Ratiopharm 30 4.00 → 0.1332   02303264 Riva-Citalopram Riva 30 4.00 → 0.1332   02248170 Sandoz Citalopram Sandoz 30 4.00 → 0.1332   02355272 Septa-Citalopram Septa 100 12.00 → 0.1200   02438747 VAN-Citalopram Vanc Phm 100 12.00 → 0.1200   01332   02438747 VAN-Citalopram Vanc Phm 100 12.00 → 0.1200   01332   02438747 VAN-Citalopram Vanc Phm 100 12.00 → 0.1200   01332   02438747 VAN-Citalopram Vanc Phm 100 12.00 → 0.1200   01332   02438747 VAN-Citalopram Vanc Phm 100 12.00 → 0.1200   01332   01333   01		02293218	Novo-Citalopram	Novopharm	1			
02248010         pms-Citalopram         Phmscience         30         4.00         → 0.1332           + 02440245         Priva-Citalopram         Pharmapar         30         4.00         → 0.1332           02285622         Ran-Citalo         Ranbaxy         100         12.00         → 0.1200           02252112         ratio-Citalopram         Ratiopharm         30         4.00         → 0.1332           02303264         Riva-Citalopram         Riva         30         4.00         → 0.1332           02248170         Sandoz Citalopram         Sandoz         30         4.00         → 0.1332           02355272         Septa-Citalopram         Septa         100         12.00         → 0.1200           02438747         VAN-Citalopram         Vanc Phm         100         12.00         → 0.1200           Tab.         30 mg		022002.0	Trovo enaropram	To Topilalli				
+ 02440245		02248010	pms-Citalopram	Phmscience	1		,	
+ 02440245			,					
02285622       Ran-Citalo       Ranbaxy       100       12.00       → 0.1200         500       66.60       → 0.1332         02252112       ratio-Citalopram       Ratiopharm       30       4.00       → 0.1332         02303264       Riva-Citalopram       Riva       30       4.00       → 0.1332         500       66.60       → 0.1332         02248170       Sandoz Citalopram       Sandoz       30       4.00       → 0.1332         02355272       Septa-Citalopram       Septa       100       12.00       → 0.1200         02438747       VAN-Citalopram       Vanc Phm       100       12.00       → 0.1200         Tab.       30 mg	+	02440245	Priva-Citalopram	Pharmapar	30	4.00		
02252112 ratio-Citalopram Ratiopharm 30 4.00 → 0.1332 02303264 Riva-Citalopram Riva 30 4.00 → 0.1332 500 66.60 → 0.1332 500 66.60 → 0.1332 500 66.60 → 0.1332 500 66.60 → 0.1332 500 66.60 → 0.1332 02248170 Sandoz Citalopram Sandoz 30 4.00 → 0.1332 500 66.60 → 0.1332 02355272 Septa-Citalopram Septa 100 12.00 → 0.1200 → 0.1200 02438747 VAN-Citalopram Vanc Phm 100 12.00 → 0.1200 Tab.			,	·	100	12.00	→ 0.12	200
02252112       ratio-Citalopram       Ratiopharm       30       4.00       → 0.1332         02303264       Riva-Citalopram       Riva       30       4.00       → 0.1332         500       66.60       → 0.1332         500       66.60       → 0.1332         02248170       Sandoz Citalopram       Sandoz       30       4.00       → 0.1332         500       66.60       → 0.1332         500       66.60       → 0.1332         02355272       Septa-Citalopram       Septa       100       12.00       → 0.1200         02438747       VAN-Citalopram       Vanc Phm       100       12.00       → 0.1200         Tab.       30 mg		02285622	Ran-Citalo	Ranbaxy	100	12.00	→ 0.12	200
02303264					500	66.60	→ 0.13	332
02303264		02252112	ratio-Citalopram	Ratiopharm	30	4.00	→ 0.13	332
02248170 Sandoz Citalopram Sandoz 30 4.00 → 0.1332					500	66.60	→ 0.13	332
02248170       Sandoz Citalopram       Sandoz       30       4.00       → 0.1332         500       66.60       → 0.1332         02355272       Septa-Citalopram       Septa       100       12.00       → 0.1200         500       66.60       → 0.1332         02438747       VAN-Citalopram       Vanc Phm       100       12.00       → 0.1200         Tab.       30 mg		02303264	Riva-Citalopram	Riva	30	4.00	→ 0.13	332
02355272 Septa-Citalopram Septa 100 12.00 → 0.1332 02438747 VAN-Citalopram Vanc Phm 100 12.00 → 0.1200 Tab.					500	66.60	→ 0.13	332
02355272		02248170	Sandoz Citalopram	Sandoz	30	4.00	→ 0.13	332
02438747 VAN-Citalopram Vanc Phm 500 66.60 → 0.1332 0.1200 → 0.12					500	66.60	→ 0.13	332
02438747		02355272	Septa-Citalopram	Septa	1			
Tab. 30 mg					1			
		02438747	VAN-Citalopram	Vanc Phm	100	12.00	→ 0.12	200
	Tah					30 ma		
02296152   CTP 30         Sunovion         100         62.80         0.6280	ı aD.		I	1				
		02296152	CTP 30	Sunovion	100	62.80	0.62	280

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			'		40 mg <b>PPB</b>	
		1	1	1	1	l
	02355264	Accel-Citalopram	Accel	100	12.00	→ 0.1200
	02248051	ACT Citalopram	ActavisPhm	100	12.00	• 0.1200
	02246057	Apo-Citalopram	Apotex	30	4.00	0.1332
	00075570	A O'# - /	A	100	12.00	<b>→</b> 0.1200
	02275570	Auro-Citalopram	Aurobindo	30	4.00	<b>→</b> 0.1332
	02448513	Bio-Citalopram	Biomed	100 30	12.00 4.00	<ul><li>→ 0.1200</li><li>→ 0.1332</li></ul>
	02446513	Bio-Citalopram	Diomed	100	12.00	→ 0.1332 → 0.1200
	02459922	CCP-Citalopram	Cellchem	100	12.00	→ 0.1200 → 0.1200
	02439922	Celexa	Lundbeck	30	39.95	1.3317
	02239006	Citalopram	Jamp	30	4.00	→ 0.1332
	02430300	Citalopram	Jamp	100	12.00	→ 0.1332 → 0.1200
	02353679	Citalopram	Sanis	30	4.00	→ 0.1200 → 0.1332
	02333079	Citalopiani	Sallis	100	12.00	<b>→</b> 0.1332
	00007064	Citalanyam	Sivem	1		<b>→</b> 0.1200
	02387964	Citalopram	Siverii	30 100	4.00 12.00	→ 0.1332 → 0.1200
	00057504	Citalan ram 10	Dro Doo	1		,
	02257521	Citalopram-40	Pro Doc	30 100	4.00 12.00	<ul><li>→ 0.1332</li><li>→ 0.1200</li></ul>
	00040440	1 Oit-1	I	1		,
	02313413	Jamp-Citalopram	Jamp	30	4.00	<b>→</b> 0.1332
	00071001		1	100	12.00	→ 0.1200
	02371901	Mar-Citalopram	Marcan	100	12.00	→ 0.1200
	02304694	Mint-Citalopram	Mint	30	4.00	→ 0.1332
				100	12.00	→ 0.1200
	02429713	Mint-Citalopram	Mint	30	4.00	→ 0.1332
				100	12.00	→ 0.1200
	02409038	NAT-Citalopram	Natco	30	4.00	→ 0.1332
				100	12.00	→ 0.1200
	02293226	Novo-Citalopram	Novopharm	30	4.00	→ 0.1332
				100	12.00	→ 0.1200
	02248011	pms-Citalopram	Phmscience	30	4.00	<b>→</b> 0.1332
				100	12.00	→ 0.1200
+	02440253	Priva-Citalopram	Pharmapar	30	4.00	<b>→</b> 0.1332
				100	12.00	→ 0.1200
	02285630	Ran-Citalo	Ranbaxy	100	12.00	→ 0.1200
	02252120	ratio-Citalopram	Ratiopharm	30	4.00	→ 0.1332
				100	12.00	→ 0.1200
	02303272	Riva-Citalopram	Riva	30	4.00	<b>→</b> 0.1332
				100	12.00	→ 0.1200
	02248171	Sandoz Citalopram	Sandoz	30	4.00	→ 0.1332
				100	12.00	→ 0.1200
	02355280	Septa-Citalopram	Septa	30	4.00	→ 0.1332
				100	12.00	→ 0.1200
	02438755	VAN-Citalopram	Vanc Phm	100	12.00	→ 0.1200
CLO Tab.		HYDROCHLORIDE 1			10 mg	
	00330566	Anafranil	AA Pharma	100	29.49	0.2949
	00000000	Allalialili	AA FIIAIIIIA	100	29.49	0.2949
Tab.					25 mg	
	00204040	Anafranil	AA Dhaws -	100	1	0.4000
	00324019	Anafranil	AA Pharma	100	40.20	0.4020

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					50 mg	
	00402591	Anafranil	AA Pharma	100	74.01	0.7401
DESI Tab.	PRAMINE I	HYDROCHLORIDE 1			10 mg	
	02216248	Desipramine	AA Pharma	100	38.80	0.3880
					'	
Tab.		I	1		25 mg	I
	02216256	Desipramine	AA Pharma	100	38.80	0.3880
Tab.					100 mg	
	02216280	Desipramine	AA Pharma	100	90.93	0.9093
DOX	EPIN HYDR	OCHLORIDE 🖪				
Caps		ı	1		10 mg	
	02049996	Doxepin	AA Pharma	100	23.60	w
	00024325	Sinequan	AA Pharma	100	34.23	0.3423
Caps					25 mg	
	02050005	Doxepin	AA Pharma	100	28.95	w
	00024333	Sinequan	AA Pharma	100	42.01	0.4201
Caps					50 mg	
'	02050013	Doxepin	AA Pharma	100	53.72	w
	00024341	Sinequan	AA Pharma	100	77.93	0.7793

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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# FLUOXETINE HYDROCHLORIDE

Caps	S.		1		10 mg <b>PPB</b>		
	02216353	Apo-Fluoxetine	Apotex	100	34.04	<b>→</b>	0.3404
	02385627	Auro-Fluoxetine	Aurobindo	100	34.04	•	0.3404
	02448424	Bio-Fluoxetine	Biomed	100	34.04	•	0.3404
	02242177	Co Fluoxetine	Cobalt	100	34.04	•	0.3404
	02393441	Fluoxetine	Accord	100	34.04	⇒	0.3404
+	02490595	Fluoxetine	Altamed	100	34.04	<b>→</b>	0.3404
	02286068	Fluoxetine	Sanis	100	34.04	•	0.3404
	02374447	Fluoxetine	Sivem	100	34.04	⇒	0.3404
	02401894	Jamp-Fluoxetine	Jamp	100	34.04	<b>→</b>	0.3404
	02392909	Mar-Fluoxetine	Marcan	100	34.04	<b>→</b>	0.3404
	02380560	Mint-Fluoxetine	Mint	100	34.04	•	0.3404
	02177579	pms-Fluoxetine	Phmscience	100	34.04	•	0.3404
+	02448416	Priva-Fluoxetine	Pharmapar	100	34.04	•	0.3404
	02314991	Pro-Fluoxetine	Pro Doc	100	34.04	<b>⇒</b>	0.3404
	02018985	Prozac	Lilly	100	165.96		1.6596
	02405695	Ran-Fluoxetine	Ranbaxy	100	34.04	→	0.3404
	02241371	ratio-Fluoxetine	Ratiopharm	100	34.04	→	0.3404
	02305461	Riva-Fluoxetine	Riva	100	34.04	→	0.3404
	02479486	Sandoz Fluoxetine	Sandoz	100	34.04	→	0.3404
	02216582	Teva-Fluoxetine	Teva Can	100	34.04	→	0.3404
	02432412	VAN-Fluoxetine	Vanc Phm	100	34.04	<b>→</b>	0.3404

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps	S.				20 mg <b>PPB</b>	
	02216361	Apo-Fluoxetine	Apotex	100	33.11	→ 0.3311
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'	500	165.55	→ 0.3311
	02385635	Auro-Fluoxetine	Aurobindo	100	33.11	→ 0.3311
				500	165.55	→ 0.3311
	02448432	Bio-Fluoxetine	Biomed	100	33.11	→ 0.3311
	02242178	Co Fluoxetine	Cobalt	100	33.11	→ 0.3311
				500	165.55	→ 0.3311
+	02490609	Fluoxetine	Altamed	100	33.11	→ 0.3311
	02286076	Fluoxetine	Sanis	100	33.11	→ 0.3311
				500	165.55	→ 0.3311
	02374455	Fluoxetine	Sivem	100	33.11	→ 0.3311
				500	165.55	→ 0.3311
	02383241	Fluoxetine BP	Accord	100	33.11	→ 0.3311
	02386402	Jamp-Fluoxetine	Jamp	100	33.11	→ 0.3311
	02392917	Mar-Fluoxetine	Marcan	100	33.11	→ 0.3311
				500	165.55	→ 0.3311
	02380579	Mint-Fluoxetine	Mint	100	33.11	→ 0.3311
				500	165.55	→ 0.3311
	02177587	pms-Fluoxetine	Phmscience	100	33.11	→ 0.3311
			<u> </u>	500	165.55	→ 0.3311
+	02448408	Priva-Fluoxetine	Pharmapar	100	33.11	→ 0.3311
	02315009	Pro-Fluoxetine	Pro Doc	100	33.11	→ 0.3311
				500	165.55	→ 0.3311
	00636622	Prozac	Lilly	100	169.65	1.6965
	02405709	Ran-Fluoxetine	Ranbaxy	100	33.11	0.3311
	02241374	ratio-Fluoxetine	Ratiopharm	100	33.11	→ 0.3311
	00005400	5: - 5: ::-	B.	500	165.55	0.3311
	02305488	Riva-Fluoxetine	Riva	100	33.11	0.3311
	00470404	0		500	165.55	0.3311
	02479494	Sandoz Fluoxetine	Sandoz	100	33.11	0.3311
	02216590	Teva-Fluoxetine	Teva Can	500 100	165.55 33.11	<ul><li>→ 0.3311</li><li>→ 0.3311</li></ul>
	02210390	Teva-riuoxellile	Teva Call	500	165.55	<b>→</b> 0.3311
	02432420	VAN-Fluoxetine	Vanc Phm	100	33.11	<b>→</b> 0.3311
Caps					40 mg	
		1		1	1	
	02464640	pms-Fluoxetine	Phmscience	100	66.22	0.6622
Caps	<b>S</b> .	1	1	1	60 mg	1
	02464659	pms-Fluoxetine	Phmscience	100	99.33	0.9933
Oral	Sol.	1		20 m	g/5 mL <b>PPB</b>	
	02231328	Fluoxetine	Apotex	120 ml	37.01	→ 0.3084
	02459361	Odan-Fluoxetine	Odan	120 ml	37.01	<b>→</b> 0.3084
	3273300 I	Cuair ridoxedire	Cuaii	120 1111	37.01	, 0.0004

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
FLU\		MALEATE B			50 mg <b>PPB</b>	
		407.51		400	1 -	
	02255529 02231329	ACT Fluvoxamine Apo-Fluvoxamine	ActavisPhm Apotex	100 100	21.05 21.05	<ul><li>→ 0.2105</li><li>→ 0.2105</li></ul>
	02231329	Fluvoxamine-50	Pro Doc	100	21.05	→ 0.2105 → 0.2105
	01919342	Luvox	BGP Pharma	30	25.90	0.8633
	02303345	Riva-Fluvox	Riva	100	21.05	→ 0.2105
				250	52.63	→ 0.2105
Tab.				,	100 mg <b>PPB</b>	
	02255537	ACT Fluvoxamine	ActavisPhm	100	37.83	→ 0.3783
	02233337	Apo-Fluvoxamine	Apotex	100	37.83	<b>→</b> 0.3783
	02231330	Fluvoxamine-100	Pro Doc	100	37.83	<b>→</b> 0.3783
	01919369	Luvox	BGP Pharma	30	46.58	1.5527
	02303361	Riva-Fluvox	Riva	100	37.83	→ 0.3783
				250	94.58	<b>→</b> 0.3783
<b>IMIP</b> Tab.	RAMINE HY	DROCHLORIDE B			10 mg	
		1	1		1	l
	00360201	Imipramine	AA Pharma	100	13.97	0.1397
Tab.					25 mg	
	00312797	Imipramine	AA Pharma	100	25.20	0.2520
			•		•	
Tab.		1	1		50 mg	1
	00326852	Imipramine	AA Pharma	100	49.18	0.4918
Tab.		1	1	I	75 mg	l
	00644579	Imipramine	AA Pharma	100	64.34	0.6434
	YPTOPHAN s. or Tab.	NE 🖪		ı	500 mg <b>PPB</b>	
Caps 		1	1	ı	1	1
	02248540	Apo-Tryptophan (Caps.)	Apotex	100	35.63	→ 0.3563
	02248538	Apo-Tryptophan (Tab.)	Apotex	100	35.63	→ 0.3563
	02240334	ratio-Tryptophan	Ratiopharm	100	35.63	<b>→</b> 0.3563
	02240333 00718149	Teva-Tryptophan Tryptan (Caps)	Teva Can Valeant	100 100	35.63	<ul><li>◆ 0.3563</li><li>0.6786</li></ul>
	02029456	Tryptan (Caps) Tryptan (Co.)	Valeant	100	67.86 67.86	0.6786
		1	1			
Tab.		I	1	ı	1 g <b>PPB</b>	ı
	02248539	Apo-Tryptophan (Tab.)	Apotex	100	71.26	→ 0.7126
	02237250	ratio-Tryptophan	Ratiopharm	100	71.26	→ 0.7126
		1		250	178.15	
		Tryptan (Co.)	Valeant	230	176.13	0.7 120

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				250 mg	
02239326	Tryptan (Co.)	Valeant	100	33.93	0.3393
Tab.			. 7	50 mg <b>PPB</b>	
02458721 02239327	1 . 21	Apotex Valeant	100 100	98.89 101.79	<b>→</b> 0.9889 1.0179
MAPROTILIN HYDROCHLORIDE ☐ Tab. 25 mg					
02158612	Novo-Maprotiline	Novopharm	100	54.93	0.5493
Tab.	ı	ı	1	50 mg	1
02158620	Novo-Maprotiline	Novopharm	100	104.01	1.0401
Tab.				75 mg	
02158639	Novo-Maprotiline	Novopharm	100	142.04	1.4204
MIRTAZAPINE Tab. Oral Disint	_	I	ı	15 mg <b>PPB</b> I	ı
02286610 02411695	P P	Apotex Aurobindo	30 30 100	2.92 2.92 9.74	<ul><li>→ 0.0974</li><li>→ 0.0974</li><li>→ 0.0974</li></ul>
02299801 02256096 02279894 02273942	Mylan-Mirtazapine Novo-Mirtazapine OD	Aurobindo Mylan Novopharm Phmscience	30 100 30 100	2.92 9.74 2.92 9.74	<ul> <li>→ 0.0974</li> <li>→ 0.0974</li> <li>→ 0.0974</li> <li>→ 0.0974</li> <li>→ 0.0974</li> </ul>
02312778 02248542 02250594	Pro-Mirtazapine Remeron RD	Pro Doc Merck Sandoz	100 30 50	9.74 12.22 4.87	<ul><li>→ 0.0974 0.4073</li><li>→ 0.0974</li></ul>

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab. Oral Disint.	or Tab. I	1	I	30 mg <b>PPB</b>	ı
02286629	Apo-Mirtazapine	Apotex	100	19.50	→ 0.1950
02411709	Auro-Mirtazapine	Aurobindo	30	5.85	→ 0.1950
			100	19.50	→ 0.1950
02299828	Auro-Mirtazapine OD	Aurobindo	30	5.85	→ 0.1950
02368579	Jamp-Mirtazapine	Jamp	100	19.50	→ 0.1950
02370689	Mirtazapine	Sanis	100	19.50	0.1950
02256118	Mylan-Mirtazapine	Mylan	100	19.50	0.1950
02259354	Novo-Mirtazapine	Novopharm	30	5.85	0.1950
02270000	Nova Mintagonina OD	Navanharm	100 30	19.50 5.85	<ul><li>→ 0.1950</li><li>→ 0.1950</li></ul>
02279908 02248762	Novo-Mirtazapine OD pms-Mirtazapine	Novopharm Phmscience	30	5.85	→ 0.1950 → 0.1950
02246702	priis-iviii tazapirie	Filliscience	100	19.50	→ 0.1950 → 0.1950
02312786	Pro-Mirtazapine	Pro Doc	100	19.50	→ 0.1950 → 0.1950
02243910	Remeron	Merck	30	38.86	1.2953
02248543	Remeron RD	Merck	30	24.43	0.8143
02265265	Riva-Mirtazapine	Riva	30	5.85	→ 0.1950
	· · · · · · · · · · · · · · · · · · ·		100	19.50	→ 0.1950
02250608	Sandoz Mirtazapine	Sandoz	100	19.50	→ 0.1950
Tab. Oral Disint.	or Tab.     <i>Apo-Mirtazapine</i>	Apotex	30	45 mg <b>PPB</b> 8.78	→ 0.2925
02411717	Auro-Mirtazapine	Aurobindo	30	8.78	→ 0.2925
	· · · · · · · · · · · · · · · · · · ·		100	29.25	→ 0.2925
02299836	Auro-Mirtazapine OD	Aurobindo	30	8.78	→ 0.2925
02256126	Mylan-Mirtazapine	Mylan	100	29.25	→ 0.2925
02279916	Novo-Mirtazapine OD	Novopharm	30	8.78	→ 0.2925
02248544	Remeron RD	Merck	30	36.66	1.2220
MOCLOBÉMID Tab.	B			100 mg	
02232148	Moclobemide	AA Pharma	100	34.00	0.3400
02232140	Mociobernide	AA FIIdiiiid	100	34.00	0.5400
Tab.				150 mg	
00899356	Manerix	Valeant	60	13.25	0.2208
Tab.	ı	1		300 mg	1
02166747	Manerix	Valeant	60	26.01	0.4335
		<u>'</u>			
NORTRIPTYLIN	E HYDROCHLORIDE 🖪				
Caps.				10 mg	
00015229	Aventyl	AA Pharma	100	25.17	0.2517
				0.7	
Caps.	I	1	I	25 mg	I
00015237	Aventyl	AA Pharma	100	50.86	0.5086
	1 3		1	1 22.30	1

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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## PAROXÉTINE HYDROCHLORIDE

Tab.		TOROCHLORIDE M			10 mg <b>PPB</b>		
1		I	İ	I	l	l	ĺ
	02262746	ACT Paroxetine	ActavisPhm	100	30.46	•	0.3046
	02240907	Apo-Paroxetine	Apotex	100	30.46	<b>→</b>	0.3046
	02383276	Auro-Paroxetine	Aurobindo	100	30.46	•	0.3046
	02444909	Bio-Paroxetine	Biomed	100	30.46	•	0.3046
	02368862	Jamp-Paroxetine	Jamp	30	9.14	<b>→</b>	0.3046
				100	30.46	<b>→</b>	0.3046
	02411946	Mar-Paroxetine	Marcan	30	9.14	•	0.3046
				100	30.46	<b>→</b>	0.3046
	02421372	Mint-Paroxetine	Mint	100	30.46	•	0.3046
	02467402	M-Paroxetine	Mantra Ph.	100	30.46	•	0.3046
	02477823	Paroxetine	Altamed	100	30.46	→	0.3046
	02282844	Paroxetine	Sanis	100	30.46	•	0.3046
	02388227	Paroxetine	Sivem	100	30.46	•	0.3046
	02248913	Paroxetine-10	Pro Doc	100	30.46	→	0.3046
	02027887	Paxil	GSK	30	47.25		1.5750
	02247750	pms-Paroxetine	Phmscience	30	9.14	<b>→</b>	0.3046
				100	30.46	•	0.3046
+	02444313	Priva-Paroxetine	Pharmapar	100	30.46	•	0.3046
	02247810	ratio-Paroxetine	Ratiopharm	30	9.14	•	0.3046
	02248559	Riva-Paroxetine	Riva	30	9.14	•	0.3046
				250	76.15	•	0.3046
	02431777	Sandoz Paroxetine Tablets	Sandoz	100	30.46	<b>→</b>	0.3046
	02248556	Teva-Paroxetine	Teva Can	30	9.14	<b>→</b>	0.3046
				100	30.46	<b>→</b>	0.3046

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Tab.	Tab. 20 mg <b>PPB</b>								
	02262754	ACT Paroxetine	ActavisPhm	100	32.50	•	0.3250		
				500	162.50	→	0.3250		
	02240908	Apo-Paroxetine	Apotex	100	32.50	<b>→</b>	0.3250		
				500	162.50	<b>→</b>	0.3250		
	02383284	Auro-Paroxetine	Aurobindo	100	32.50	<b>→</b>	0.3250		
				500	162.50	<b>→</b>	0.3250		
	02444917	Bio-Paroxetine	Biomed	100	32.50	<b>→</b>	0.3250		
				500	162.50	<b>→</b>	0.3250		
	02368870	Jamp-Paroxetine	Jamp	30	9.75	<b>→</b>	0.3250		
				500	162.50	→	0.3250		
	02411954	Mar-Paroxetine	Marcan	100	32.50	→	0.3250		
				500	162.50	<b>→</b>	0.3250		
	02421380	Mint-Paroxetine	Mint	100	32.50	→	0.3250		
	02467410	M-Paroxetine	Mantra Ph.	100	32.50	→	0.3250		
	02477831	Paroxetine	Altamed	500	162.50	→	0.3250		
	02282852	Paroxetine	Sanis	100	32.50	→	0.3250		
				500	162.50	<b>→</b>	0.3250		
	02388235	Paroxetine	Sivem	30	9.75	<b>→</b>	0.3250		
				500	162.50	<b>→</b>	0.3250		
	02248914	Paroxetine-20	Pro Doc	30	9.75	→	0.3250		
				500	162.50	<b>→</b>	0.3250		
	01940481	Paxil	GSK	100	168.07		1.6807		
	02247751	pms-Paroxetine	Phmscience	30	9.75	→	0.3250		
				500	162.50	<b>→</b>	0.3250		
+	02444321	Priva-Paroxetine	Pharmapar	100	32.50	→	0.3250		
				500	162.50	<b>→</b>	0.3250		
	02247811	ratio-Paroxetine	Ratiopharm	100	32.50	→	0.3250		
				500	162.50	<b>→</b>	0.3250		
	02248560	Riva-Paroxetine	Riva	100	32.50	→	0.3250		
				500	162.50	<b>→</b>	0.3250		
	02431785	Sandoz Paroxetine Tablets	Sandoz	100	32.50	<b>→</b>	0.3250		
	02248557	Teva-Paroxetine	Teva Can	30	9.75	→	0.3250		
				500	162.50	→	0.3250		

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		ı	1	1	30 mg <b>PPB</b>	ı
	02262762	ACT Paroxetine	ActavisPhm	100	34.53	→ 0.3453
	02240909	Apo-Paroxetine	Apotex	100	34.53	→ 0.3453
	02383292	Auro-Paroxetine	Aurobindo	100	34.53	→ 0.3453
	02444925	Bio-Paroxetine	Biomed	100	34.53	→ 0.3453
	02368889	Jamp-Paroxetine	Jamp	30	10.36	→ 0.3453
				100	34.53	→ 0.3453
	02411962	Mar-Paroxetine	Marcan	30	10.36	→ 0.3453
				100	34.53	→ 0.3453
	02421399	Mint-Paroxetine	Mint	100	34.53	→ 0.3453
	02467429	M-Paroxetine	Mantra Ph.	100	34.53	→ 0.3453
	02477858	Paroxetine	Altamed	100	34.53	→ 0.3453
	02282860	Paroxetine	Sanis	100	34.53	→ 0.3453
	02388243	Paroxetine	Sivem	100	34.53	→ 0.3453
	02248915	Paroxetine-30	Pro Doc	100	34.53	→ 0.3453
	01940473	Paxil	GSK	30	53.59	1.7863
	02247752	pms-Paroxetine	Phmscience	30	10.36	→ 0.3453
				100	34.53	→ 0.3453
+	02444348	Priva-Paroxetine	Pharmapar	100	34.53	→ 0.3453
	02247812	ratio-Paroxetine	Ratiopharm	30	10.36	→ 0.3453
	02248561	Riva-Paroxetine	Riva	30	10.36	→ 0.3453
				250	86.33	→ 0.3453
	02431793	Sandoz Paroxetine Tablets	Sandoz	100	34.53	→ 0.3453
	02248558	Teva-Paroxetine	Teva Can	30	10.36	→ 0.3453
				100	34.53	<b>→</b> 0.3453
Tab.					40 mg	
	02293749	pms-Paroxetine	Phmscience	100	165.30	1.6530
	02293149	ртіз-г агохеште	Filliscience	100	103.30	1.033
PHE	NELZINE SI	ULFATE 🖪			15 mg	
	00476552	Nardil	Erfa	60	22.22	0.3703

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	

SERTRALINE HYDROCHLORIDE	R
	_

Caps	S.			. :	25 mg <b>PPB</b>		
	02287390	ACT Sertraline	ActavisPhm	100	15.16	•	0.1516
	02238280	Apo-Sertraline	Apotex	100	15.16	•	0.1516
	02390906	Auro-Sertraline	Aurobindo	100	15.16	•	0.1516
	02445042	Bio-Sertraline	Biomed	100	15.16	<b>→</b>	0.1516
	02357143	Jamp-Sertraline	Jamp	100	15.16	•	0.1516
	02399415	Mar-Sertraline	Marcan	100	15.16	<b>→</b>	0.1516
	02402378	Mint-Sertraline	Mint	100	15.16	<b>→</b>	0.1516
	02240485	Novo-Sertraline	Novopharm	100	15.16	<b>→</b>	0.1516
	02244838	pms-Sertraline	Phmscience	100	15.16	<b>→</b>	0.1516
+	02445352	Priva-Sertraline	Pharmapar	100	15.16	<b>→</b>	0.1516
	02374552	Ran-Sertraline	Ranbaxy	100	15.16	<b>⇒</b>	0.1516
	02248496	Riva-Sertraline	Riva	100	15.16	<b>→</b>	0.1516
				250	37.90	<b>⇒</b>	0.1516
	02245159	Sandoz Sertraline	Sandoz	100	15.16	<b>→</b>	0.1516
	02469626	Sertraline	Jamp	100	15.16	→	0.1516
	02353520	Sertraline	Sanis	100	15.16	→	0.1516
	02386070	Sertraline	Sivem	100	15.16	<b>⇒</b>	0.1516
	02241302	Sertraline-25	Pro Doc	100	15.16	→	0.1516
	02427761	VAN-Sertraline	Vanc Phm	100	15.16	→	0.1516
	02132702	Zoloft	Upjohn	100	83.18		0.8318

Caps.				50 mg <b>PPB</b>		i
02287404	ACT Sertraline	ActavisPhm	100	30.32	<b>→</b>	0.3032
			250	75.80	→	0.3032
02238281	Apo-Sertraline	Apotex	100	30.32	<b>→</b>	0.3032
	<i>'</i>	'	250	75.80	<b>→</b>	0.3032
02390914	Auro-Sertraline	Aurobindo	100	30.32	<b>→</b>	0.3032
			250	75.80	<b>→</b>	0.3032
02445050	Bio-Sertraline	Biomed	100	30.32	→	0.3032
02357151	Jamp-Sertraline	Jamp	100	30.32	→	0.3032
			250	75.80	→	0.3032
02399423	Mar-Sertraline	Marcan	100	30.32	<b>→</b>	0.3032
			250	75.80	•	0.3032
02402394	Mint-Sertraline	Mint	100	30.32	→	0.3032
02240484	Novo-Sertraline	Novopharm	100	30.32	<b>→</b>	0.3032
			250	75.80	•	0.3032
02244839	pms-Sertraline	Phmscience	100	30.32	→	0.3032
			250	75.80	•	0.3032
+ 02445360	Priva-Sertraline	Pharmapar	100	30.32	•	0.3032
02374560	Ran-Sertraline	Ranbaxy	100	30.32	<b>→</b>	0.3032
02248497	Riva-Sertraline	Riva	100	30.32	<b>→</b>	0.3032
			250	75.80	→	0.3032
02245160	Sandoz Sertraline	Sandoz	100	30.32	•	0.3032
02469634	Sertraline	Jamp	100	30.32	•	0.3032
02353539	Sertraline	Sanis	100	30.32	•	0.3032
			250	75.80	→	0.3032
02386089	Sertraline	Sivem	100	30.32	•	0.3032
02241303	Sertraline-50	Pro Doc	250	75.80	•	0.3032
02427788	VAN-Sertraline	Vanc Phm	100	30.32	→	0.3032
01962817	Zoloft	Upjohn	100	166.34		1.6634
			250	415.86		1.6634

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT F	PRICE
Caps.				100 mg <b>PPB</b>		
•	1.070 / "	1		1	١.	
02287412	ACT Sertraline	ActavisPhm	100	33.03	<b>-</b>	0.3303
02238282	Ana Cartralina	Anatov	250 100	82.58	<b>→</b>	0.3303
02230202	Apo-Sertraline	Apotex	250	33.03 82.58	<b>-</b>	0.3303
02390922	Auro-Sertraline	Aurobindo	100	33.03	→	0.3303
02030322	Auto octifulnic	Adiobilido	250	82.58	<b>-</b>	0.3303
02445069	Bio-Sertraline	Biomed	100	33.03	<b>→</b>	0.3303
02357178	Jamp-Sertraline	Jamp	100	33.03	•	0.3303
	,	'	250	82.58	•	0.3303
02399431	Mar-Sertraline	Marcan	100	33.03	→	0.3303
			250	82.58	<b>→</b>	0.3303
02402408	Mint-Sertraline	Mint	100	33.03	<b>→</b>	0.3303
02244840	pms-Sertraline	Phmscience	100	33.03	→	0.3303
			250	82.58	<b>→</b>	0.3303
+ 02445387	Priva-Sertraline	Pharmapar	100	33.03	→	0.3303
02374579	Ran-Sertraline	Ranbaxy	100	33.03	→	0.3303
02248498	Riva-Sertraline	Riva	100	33.03	→	0.3303
			250	82.58	→	0.3303
02245161	Sandoz Sertraline	Sandoz	100	33.03	→	0.3303
02469642	Sertraline	Jamp	100	33.03	→	0.3303
02353547	Sertraline	Sanis	100	33.03	•	0.3303
			250	82.58	→	0.3303
02386097	Sertraline	Sivem	100	33.03	•	0.3303
02241304	Sertraline-100	Pro Doc	100	33.03	→	0.3303
00040404	T O		250	82.58	<b>→</b>	0.3303
02240481	Teva-Sertraline	Teva Can	100	33.03	<b>→</b>	0.3303
02427796	VAN-Sertraline	Vanc Phm	100	33.03	→	0.3303
01962779	Zoloft	Upjohn	100	174.66		1.7466
RANYLCYPRO	MINE SULFATE			10 mg		
	1			1	I	
01919598	Parnate	GSK	100	36.05		0.3605
	_					
<b>RAZODONE H</b> ab.	YDROCHLORIDE 🖪			50 mg <b>PPB</b>		
02147637	Apo-Trazodone	Apotex	100	5.54	_	0.0554
02141031	Apo-Hazouone	Ahorex	250	13.84	<b>-</b>	0.0554
02442809	Mar-Trazodone	Marcan	100	5.54	3	0.0554
02442009	Wai Hazouone	Waltail	500	27.68	→	0.0554
01937227	pms-Trazodone	Phmscience	100	5.54	→	0.0554
0.001221	p0 1102000110	1 111100101100	500	27.68	<b>–</b>	0.0554
02144263	Teva-Trazodone	Teva Can	100	5.54	•	0.0554
02111200			500	27.68	→	0.0554
00040770	Tue	0	400	5.54	ند ا	0.0001

100

500

100 250 5.54

27.68

5.54 13.84 **→**  0.0554

0.0554

0.0554

0.0554

Sanis

Pro Doc

02348772 Trazodone

02164353 *Trazodone-50* 

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					75 mg	
	02237339	pms-Trazodone	Phmscience	100	33.66	0.3366
Tab.				11	00 mg <b>PPB</b>	
	02147645	Apo-Trazodone	Apotex	100 500	9.89 49.45	<ul><li>→ 0.0989</li><li>→ 0.0989</li></ul>
	02442817	Mar-Trazodone	Marcan	100 500	9.89 49.45	<ul><li>→ 0.0989</li><li>→ 0.0989</li></ul>
	01937235	pms-Trazodone	Phmscience	100 500	9.89 49.45	<ul><li>→ 0.0989</li><li>→ 0.0989</li></ul>
	02144271	Teva-Trazodone	Teva Can	100 500	9.89 49.45	<ul><li>→ 0.0989</li><li>→ 0.0989</li></ul>
	02348780 02164361	Trazodone Trazodone-100	Sanis Pro Doc	100 100	9.89 9.89	<ul><li>→ 0.0989</li><li>→ 0.0989</li></ul>
Tab.				1:	50 mg <b>PPB</b>	
	02442825 02144298 02348799 02164388	Mar-Trazodone Teva-Trazodone Trazodone Trazodone-150 D	Marcan Teva Can Sanis Pro Doc	100 100 100 100	14.53 14.53 14.53 14.53	<ul> <li>→ 0.1453</li> <li>→ 0.1453</li> <li>→ 0.1453</li> <li>→ 0.1453</li> </ul>
TRIM Caps	IIPRAMINE	B			75 mg	
	02070987	Trimipramine	AA Pharma	100	74.60	0.7460
Tab.					12.5 mg	
	00740799	Trimip	AA Pharma	100	21.56	0.2156

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### VENLAFAXINE CHLORHYDRATE ■

	<b>/ENLAFAXINE (</b> A. Caps.	CHLORHYDRATE L	37	7.5 mg <b>PPB</b>				
	02304317	ACT Venlafaxine XR	ActavisPhm	100	9.13		0.0913	
	02331683	Apo-Venlafaxine XR	Apotex	500 100	45.65 9.13	→	0.0913 0.0913	
	02452839	Auro-Venlafaxine XR	Aurobindo	500 100	45.65 9.13	,	0.0913 0.0913	
	02237279	Effexor XR	Upjohn	500 90	45.65 75.51	•	0.0913 0.8390	
١	02471280	M-Venlafaxine XR	Mantra Ph.	500	45.65	<b>→</b>	0.0913	
	02278545	pms-Venlafaxine XR	Phmscience	100 500	9.13 45.65		0.0913 0.0913	
İ	02380072	Ran-Venlafaxine XR	Ranbaxy	100 500	9.13 45.65	'	0.0913 0.0913	
	02273969	ratio-Venlafaxine XR	Ratiopharm	100 500	9.13 45.65	<b>→</b>	0.0913 0.0913	
	02307774	Riva-Venlafaxine XR	Riva	100	9.13	→	0.0913	
	02310317	Sandoz Venlafaxine XR	Sandoz	500 100	45.65 9.13	l '	0.0913 0.0913	
	02275023	Teva-Venlafaxine XR	Teva Can	100	9.13		0.0913	
	02339242	Venlafaxine XR	Pro Doc	100 500	9.13 45.65	'	0.0913 0.0913	
	02489678	Venlafaxine XR	Riva	100 500	9.13 45.65	<b>→</b>	0.0913 0.0913	
	02354713	Venlafaxine XR	Sanis	100	9.13	•	0.0913	
1	02385929	Venlafaxine XR	Sivem	100	9.13	→	0.0913	

02331691 <i>A</i> 02452847 <i>A</i> 02237280 <i>E</i>	ACT Venlafaxine XR Apo-Venlafaxine XR Auro-Venlafaxine XR Effexor XR M-Venlafaxine XR Ins-Venlafaxine XR	ActavisPhm Apotex Aurobindo Upjohn Mantra Ph.	100 500 100 500 100 500 90	75 mg <b>PPB</b> 18.25 91.25 18.25 91.25 18.25 91.25 151.01	<b>→</b>	0.1825 0.1825 0.1825 0.1825 0.1825
02304325   A 02331691   A 02452847   A 02237280   E	Apo-Venlafaxine XR Auro-Venlafaxine XR Effexor XR M-Venlafaxine XR	Apotex Aurobindo Upjohn	100 500 100 500 100 500	18.25 91.25 18.25 91.25 18.25 91.25	<b>→</b>	0.1825 0.1825 0.1825
02331691 <i>A</i> 02452847 <i>A</i> 02237280 <i>E</i>	Apo-Venlafaxine XR Auro-Venlafaxine XR Effexor XR M-Venlafaxine XR	Apotex Aurobindo Upjohn	500 100 500 100 500	91.25 18.25 91.25 18.25 91.25	<b>→</b>	0.1825 0.1825 0.1825
02452847 <i>A</i> 02237280 <i>E</i>	Auro-Venlafaxine XR Effexor XR M-Venlafaxine XR	Aurobindo Upjohn	100 500 100 500	18.25 91.25 18.25 91.25	<b>→</b>	0.1825 0.1825
02452847 <i>A</i> 02237280 <i>E</i>	Auro-Venlafaxine XR Effexor XR M-Venlafaxine XR	Aurobindo Upjohn	500 100 500	91.25 18.25 91.25	<b>→</b>	0.1825
02237280 <i>E</i>	Effexor XR M-Venlafaxine XR	Upjohn	100 500	18.25 91.25	•	
02237280 <i>E</i>	Effexor XR M-Venlafaxine XR	Upjohn	500	91.25	'	0.1825
-	л-Venlafaxine XR					00_0
-	л-Venlafaxine XR		90	15101	<b>→</b>	0.1825
02471299 M		Montro Dh				1.6779
	ms-Venlafavine XR	iviailua Fil.	500	91.25	<b>→</b>	0.1825
02278553 p	IIIO VOINGIGANIO AIN	Phmscience	100	18.25	•	0.1825
			500	91.25	<b>→</b>	0.1825
02380080 R	Ran-Venlafaxine XR	Ranbaxy	100	18.25	<b>→</b>	0.1825
			500	91.25	<b>→</b>	0.1825
02273977 ra	atio-Venlafaxine XR	Ratiopharm	100	18.25	➡	0.1825
			500	91.25	<b>→</b>	0.1825
02307782 R	Riva-Venlafaxine XR	Riva	100	18.25	<b>→</b>	0.1825
			500	91.25	<b>⇒</b>	0.1825
02310325 S	Sandoz Venlafaxine XR	Sandoz	100	18.25	<b>→</b>	0.1825
			250	45.63	<b>⇒</b>	0.1825
02275031 T	eva-Venlafaxine XR	Teva Can	100	18.25	<b>→</b>	0.1825
			500	91.25	<b>⇒</b>	0.1825
02339250 V	/enlafaxine XR	Pro Doc	100	18.25	<b>→</b>	0.1825
			500	91.25	<b>⇒</b>	0.1825
02489686 V	/enlafaxine XR	Riva	100	18.25	<b>→</b>	0.1825
			500	91.25	•	0.1825
02354721 V	/enlafaxine XR	Sanis	100	18.25	<b>→</b>	0.1825
.			500	91.25	•	0.1825
02385937 V	/enlafaxine XR	Sivem	100	18.25	•	0.1825
			500	91.25	•	0.1825

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
L.A. Caps.	A. Caps. 150 mg <b>PPB</b>								
1				l J	<b>l</b> .				
02304333	ACT Venlafaxine XR	ActavisPhm	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02331705	Apo-Venlafaxine XR	Apotex	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02452855	Auro-Venlafaxine XR	Aurobindo	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02237282	Effexor XR	Upjohn	90	159.72	1.7747				
02471302	M-Venlafaxine XR	Mantra Ph.	500	96.35	→ 0.1927				
02310295	Mylan-Venlafaxine XR	Mylan	100	19.27	→ 0.1927				
02278561	pms-Venlafaxine XR	Phmscience	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02380099	Ran-Venlafaxine XR	Ranbaxy	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02273985	ratio-Venlafaxine XR	Ratiopharm	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02307790	Riva-Venlafaxine XR	Riva	100	19.27	▶ 0.1927				
			500	96.35	→ 0.1927				
02310333	Sandoz Venlafaxine XR	Sandoz	100	19.27	→ 0.1927				
			250	48.18	→ 0.1927				
02275058	Teva-Venlafaxine XR	Teva Can	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02339269	Venlafaxine XR	Pro Doc	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02489694	Venlafaxine XR	Riva	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02354748	Venlafaxine XR	Sanis	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				
02385945	Venlafaxine XR	Sivem	100	19.27	→ 0.1927				
			500	96.35	→ 0.1927				

# 28:16.08 ANTIPSYCHOTIC AGENTS ARIPIPRAZOLE

Tab.				2 mg <b>PPB</b>		
02322374	Abilify	Otsuka Can	30	87.42		2.9140
02471086	Apo-Aripiprazole	Apotex	30	24.28	<b>→</b>	0.8092
		· .	100	80.92	•	0.8092
02488000	Aripiprazole	Pro Doc	30	24.28	<b>→</b>	0.8092
02460025	Auro-Aripiprazole	Aurobindo	30	24.28	<b>→</b>	0.8092
			100	80.92	•	0.8092
02466635	pms-Aripiprazole	Phmscience	30	24.28	•	0.8092
02479346	Riva-Aripiprazole	Riva	30	24.28	•	0.8092
02473658	Sandoz Aripiprazole	Sandoz	30	24.28	<b>→</b>	0.8092
			100	80.92	<b>→</b>	0.8092
02464144	Teva-Aripiprazole	Teva Can	30	24.28	•	0.8092
			100	80.92	<b>→</b>	0.8092

СО	DDE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ab.					5 mg <b>PPB</b>	
02	322382	Abilify	Otsuka Can	30	98.40	3.280
	471094	Apo-Aripiprazole	Apotex	30	27.14	→ 0.9040
				100	90.46	→ 0.9040
02	488019	Aripiprazole	Pro Doc	30	27.14	→ 0.904
02	460033	Auro-Aripiprazole	Aurobindo	30	27.14	→ 0.904
				100	90.46	→ 0.904
02	466643	pms-Aripiprazole	Phmscience	30	27.14	→ 0.904
	479354	Riva-Aripiprazole	Riva	30	27.14	→ 0.904
02	473666	Sandoz Aripiprazole	Sandoz	30	27.14	→ 0.904
				100	90.46	• 0.904
02	464152	Teva-Aripiprazole	Teva Can	30	27.14	0.904
				100	90.46	→ 0.904
ab.					10 mg <b>PPB</b>	
		l	1	1	1	
	322390	Abilify	Otsuka Can	30	113.40	3.780
02	471108	Apo-Aripiprazole	Apotex	30	32.26	<b>→</b> 1.075
00	400007	A	Due Dee	100	107.54	<b>→</b> 1.075
	488027 460041	Aripiprazole	Pro Doc Aurobindo	30 30	32.26 32.26	<ul><li>→ 1.075</li><li>→ 1.075</li></ul>
02	400041	Auro-Aripiprazole	Aurobindo	100	107.54	<ul><li>→ 1.075</li><li>→ 1.075</li></ul>
02	466651	nma Arininrazala	Phmscience	30	32.26	→ 1.075 → 1.075
	479362	pms-Aripiprazole Riva-Aripiprazole	Riva	30	32.26	→ 1.075
	473674	Sandoz Aripiprazole	Sandoz	30	32.26	→ 1.075 → 1.075
02	413014	Sandoz Anpipiazoie	Sandoz	100	107.54	→ 1.075
02	464160	Teva-Aripiprazole	Teva Can	30	32.26	→ 1.075
02	.404100	reva-Anpipiazoie	Teva Gail	100	107.54	<b>→</b> 1.075
ab.	1		1	ı	15 mg <b>PPB</b>	ı
02	322404	Abilify	Otsuka Can	30	113.40	3.780
02	471116	Apo-Aripiprazole	Apotex	30	38.08	→ 1.2692
				100	126.92	<b>→</b> 1.269
02	488035	Aripiprazole	Pro Doc	30	38.08	<b>→</b> 1.269
02	460068	Auro-Aripiprazole	Aurobindo	30	38.08	<b>→</b> 1.269
				100	126.92	<b>→</b> 1.269
02	466678	pms-Aripiprazole	Phmscience	30	38.08	<b>→</b> 1.269
02	479370	Riva-Aripiprazole	Riva	30	38.08	<b>→</b> 1.269
02	473682	Sandoz Aripiprazole	Sandoz	30	38.08	<b>→</b> 1.269
				100	126.92	<b>→</b> 1.269
02	464179	Teva-Aripiprazole	Teva Can	30	38.08	<b>→</b> 1.269
				100	126.92	<b>→</b> 1.269

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December   December		CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
02322412   Abilify   Otsuka Can   30   113.40   3.7800   02471124   Apo-Aripiprazole   Apotex   30   30.05   1.001   1.001   02488043   Aripiprazole   Pro Doc   30   30.05   1.001   02460076   Auro-Aripiprazole   Aurobindo   30   30.05   1.001   02466886   pms-Aripiprazole   Phrmscience   30   30.05   1.001   02473899   Riva-Aripiprazole   Riva   30   30.05   1.001   02473899   Sandoz Aripiprazole   Sandoz   30   30.05   1.001   02473690   Sandoz Aripiprazole   Teva Can   30   30.05   1.001   100.17   1.001	Tah				I	20 mg PPR	
02471124   Apo-Aripiprazole   Apotex   30   30.05   1.001			1	1	I		I
02488043   Aripiprazole   Pro Doc   30   30.05   1.001			1				3.7800
02488043   Aripiprazole   Arrobindo   30   30.05   1.001		02471124	Apo-Aripiprazole	Apotex	1		→ 1.0017
02460076					1	1	→ 1.0017
02466686   pms-Aripiprazole   Phmscience   30   30.05   1.001			1		1	1	→ 1.0017
02466686   pms-Aripiprazole   Phmscience   30   30.05   1.001     02479389   Riva-Aripiprazole   Riva   30   30.05   1.001     02464187   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464187   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464187   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464187   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464187   Apo-Aripiprazole   Apotex   30   30.05   1.001     0248051   Aripiprazole   Arropiprazole   Apotex   30   30.05   1.001     02480084   Auro-Aripiprazole   Aurobindo   30   30.05   1.001     02466084   Auro-Aripiprazole   Aurobindo   30   30.05   1.001     02466084   Auro-Aripiprazole   Phmscience   30   30.05   1.001     02473704   Sandoz   Aripiprazole   Riva   30   30.05   1.001     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001     0248807   Novo-Chlorpromazine   Novopharm   100   13.65   0.1361     00232807   Novo-Chlorpromazine   Novopharm   100   15.65   0.1561     00232831   Novo-Chlorpromazine   Novopharm   100   32.00   0.3201     02488034   AA-Clozapine   Novopharm   100   32.00   0.3201     0248034   AA-Clozapine   Novopharm   100   65.94   0.659     002348034   AA-Clozapine   AA Pharma   100   65.94   0.659   0.659     00248034   AA-Clozapine   AA Pharma   100   65.94   0.659   0.069     00248034   AA-Clozapine   AA Pharma   100   65.94   0.659   0.069     00248034   AA-Clozapine   AA Pharma   100   65.94   0.659   0.069     00248034   AA-Clozapine   AA Pharma   100   65.94   0.659   0.069     00248037   Clozarii   HLS   100   94.20   0.942		02460076	Auro-Aripiprazole	Aurobindo			→ 1.0017
02479389   Riva-Aripiprazole   Riva   30   30.05   1.001     02464187   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464187   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464187   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464187   Teva-Aripiprazole   Teva Can   30   30.05   1.001     0248051   Apo-Aripiprazole   Apotex   30   30.05   1.001     0248051   Aripiprazole   Apotex   30   30.05   1.001     02460084   Auro-Aripiprazole   Aurobindo   30   30.05   1.001     02466694   pms-Aripiprazole   Phmscience   30   30.05   1.001     02479397   Riva-Aripiprazole   Riva   30   30.05   1.001     02464195   Teva-Aripiprazole   Sandoz   30   30.05   1.001     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001     00232823   Novo-Chlorpromazine   Novopharm   100   13.65   0.136     00232807   Novo-Chlorpromazine   Novopharm   100   13.65   0.136     Tab.   50 mg     00232831   Novo-Chlorpromazine   Novopharm   100   32.00   0.320     02464016   Teva Chlorpromazine   Novopharm   100   32.00   0.320     0232831   Novo-Chlorpromazine   Novopharm   100   32.00   0.320     0248034   AA-Clozapine   Novopharm   100   32.00   0.320     02248034   AA-Clozapine   AA Pharma   100   65.94   0.659   0.6894737   0.6694737					1	1	→ 1.0017
02473690   Sandoz Aripiprazole   Sandoz   30   30.05   1.001			The state of the s			1	→ 1.0017
Tab.    100					1		,
Tab. 30 mg PPB  02322455   Abilify   Otsuka Can 30 30.05		02473690	Sandoz Aripiprazole	Sandoz			
Tab.    02322455   Abilify   Otsuka Can   30   113.40   3.780   3.005   1.001   100   100.17   1.001					I	1	'
02322455		02464187	Teva-Aripiprazole	Teva Can	30	30.05	→ 1.0017
02322455	Tab.					30 mg <b>PPB</b>	
02471132				1	1	1	
02488051			1	1 -			
02488051 02460084         Aripiprazole Auro-Aripiprazole         Pro Doc Aurobindo         30 30 30 30 30 30 30 30 30 30 30 30 30 3		02471132	Apo-Aripiprazole	Apotex			
02460084   Auro-Aripiprazole   Aurobindo   30   30.05   → 1.001					1	1	l '
02466694   pms-Aripiprazole   Phmscience   30   30.05   1.001*     02479397   Riva-Aripiprazole   Sandoz   30   30.05   1.001*     02473704   Sandoz Aripiprazole   Sandoz   30   30.05   1.001*     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001*     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001*     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001*     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001*     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001*     02464195   Teva-Aripiprazole   Teva Can   30   30.05   1.001*     0010   100.17   1.001*     100   100.17   1.001*     100   100.17   1.001*     100   100.17   1.001*     100   100.17   1.001*     100   100.17   1.001*     100   100.17   1.001*     100   13.65   0.136*     100   13.65   0.136*     100   15.65   0.156*     100   Tab.   100   15.65   0.156*     100   Tab.   100   100.00*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.00*   1.001*     100   100.17   1.00			1				l '
02466694   pms-Aripiprazole   Phmscience   30   30.05   ↑ 1.001		02460084	Auro-Aripiprazole	Aurobindo			
02479397   02473704   Sandoz Aripiprazole   Sandoz   30   30.05   1.001   1					1	1	→ 1.0017
02473704   Sandoz Aripiprazole   Sandoz   100   100.17   1.001   1.			1		1	1	→ 1.0017
Teva Can   100   100.17   1.001   1			Riva-Aripiprazole	Riva	1		1.0011
Teva Can   30   30.05   1.001   100.17   1.001   1.		02473704	Sandoz Aripiprazole	Sandoz			<b>→</b> 1.0017
CHLORPROMAZINE HYDROCHLORIDE         III         25 mg           Tab.         25 mg         00232823         Novo-Chlorpromazine         Novopharm         100         13.65         0.1368           Tab.         50 mg         500         68.25         0.1368           Tab.         50 mg         100 mg         15.65         0.1568           Tab.         100 mg         00232831         Novo-Chlorpromazine         Novopharm         100         32.00         0.3200           CLOZAPIN         III         25 mg         PPB           02248034         AA-Clozapine         AA Pharma         100         65.94         0.6594           00894737         Clozarii         HLS         100         94.20         0.9420					1	1	'
Tab.       25 mg         00232823       Novo-Chlorpromazine       Novopharm       100       13.65       0.1368         Tab.       50 mg         00232807       Novo-Chlorpromazine       Novopharm       100       15.65       0.1568         Tab.       100 mg         00232831       Novo-Chlorpromazine       Novopharm       100       32.00       0.3200         500       160.00       0.3200         CLOZAPIN       Tab.       25 mg       PPB         02248034       AA-Clozapine       AA Pharma       100       65.94       → 0.6594         00894737       Clozaril       HLS       100       94.20       0.9420		02464195	Teva-Aripiprazole	Teva Can			
00232823   Novo-Chlorpromazine   Novopharm   100   13.65   0.1365   0.1365     Tab.		ORPROMA	ZINE HYDROCHLORIDE	B			
Tab. 50 mg    00232807   Novo-Chlorpromazine   Novopharm   100   15.65   0.1568     Tab.   100 mg     00232831   Novo-Chlorpromazine   Novopharm   100   32.00   0.3208     Tab.   25 mg   PPB     02248034   AA-Clozapine   AA Pharma   100   65.94   0.6598     00894737   Clozarii   HLS   100   94.20   0.9428     0.1568   0.1568     0.1569   0.1568     0.1569   0.1568     0.1569   0.1568     0.1569   0.1568     0.1569   0.1568     0.1568   0.156	Tab.		1	1		25 mg	1
Tab. 50 mg    00232807   Novo-Chlorpromazine   Novopharm   100   15.65   0.1568     Tab.   100 mg     00232831   Novo-Chlorpromazine   Novopharm   100   32.00   0.3208     Tab.   25 mg   PPB     02248034   AA-Clozapine   AA Pharma   100   65.94   0.6598     00894737   Clozarii   HLS   100   94.20   0.9428     0.1568   0.1568     0.1569   0.1568     0.1569   0.1568     0.1569   0.1568     0.1569   0.1568     0.1569   0.1568     0.1568   0.156		00232823	Novo-Chlorpromazine	Novonharm	100	13.65	0 1365
00232807   Novo-Chlorpromazine   Novopharm   100   15.65   0.1568   0.1568     Tab.		00202020	Trovo emerpremazmo	Trovopriami			0.1365
00232807   Novo-Chlorpromazine   Novopharm   100   15.65   0.1565   0.1565     Tab.	Tab.					50 ma	
Tab. 100 mg    00232831 Novo-Chlorpromazine Novopharm 100 32.00 0.3200    CLOZAPIN    Tab. 25 mg PPB  02248034 AA-Clozapine AA Pharma 100 65.94 → 0.6590 0.9420 0.9420 0.9420 0.9420			l.,	l		1	
00232831         Novo-Chlorpromazine         Novopharm         100 32.00 160.00         0.3200 0.3200           CLOZAPIN ☐ Tab.         25 mg PPB           02248034 0894737         AA-Clozapine Clozaril         AA Pharma 100 65.94 0.6590 0.9420         → 0.6590 0.9420		00232807	Novo-Chlorpromazine	Novopharm			0.1565 0.1565
00232831         Novo-Chlorpromazine         Novopharm         100 32.00 160.00         0.3200 0.3200           CLOZAPIN IB           Tab.         25 mg         PPB           02248034 0894737         AA-Clozapine Clozaril         AA Pharma 100 65.94 0.6590 0.9420 0.9420				-			
CLOZAPIN         III           Tab.         25 mg         PPB           02248034 00894737         AA-Clozapine Clozaril         AA Pharma HLS         100 100 100 100 100 100 100 100 100 100	Tab.		I	I	I	1	
Tab.     25 mg     PPB       02248034     AA-Clozapine     AA Pharma     100     65.94     → 0.6594       00894737     Clozaril     HLS     100     94.20     0.9420		00232831	Novo-Chlorpromazine	Novopharm			0.3200 0.3200
02248034         AA-Clozapine         AA Pharma         100         65.94         → 0.6594           00894737         Clozaril         HLS         100         94.20         0.9420		ZAPIN 🖪			1	25 mg <b>DDB</b>	
00894737   Clozaril	1 ab.		1	1	I	Zonig FFB	I
		02248034	AA-Clozapine	AA Pharma	100	65.94	→ 0.6594
02247243   <i>Gen-Clozapine</i>   Mylan   100   65.94   <b>→</b> 0.6594		00894737	Clozaril	HLS	100	94.20	0.9420
		02247243	Gen-Clozapine	Mylan	100	65.94	→ 0.6594

				1		
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					50 mg <b>PPB</b>	
	02458748	AA-Clozapine	AA Pharma	100	131.88	1.3188
	02305003	Gen-Clozapine	Mylan	100	131.88	→ 1.3188
		,				
Tab.				1	00 mg <b>PPB</b>	
	02248035	AA-Clozapine	AA Pharma	100	264.46	<b>⇒</b> 2.6446
	00894745	Clozaril	HLS	100	377.80	3.7780
	02247244	Gen-Clozapine	Mylan	100	264.46	→ 2.6446
				•		
Tab.		I	1	2	00 mg <b>PPB</b>	ı
	02458756	AA-Clozapine	AA Pharma	100	528.92	<b>→</b> 5.2892
	02305011	Gen-Clozapine	Mylan	100	528.92	<b>→</b> 5.2892
FLUF	PENTIXOL I	DECANOATE B				
	nj. Sol.	<u>-</u>			20 mg/mL	
	02156032	Fluanxol Depot 2%	Lundbeck	1 ml	7.18	
			-			
I.M. I	nj. Sol.				100 mg/mL	
	02156040	Fluanxol Depot 10%	Lundbeck	1 ml	35.93	
		l	-			
FLUF Tab.	PENTIXOL	DIHYDROCHLORIDE 🖫			0.5 mg	
	00450000	Fluerund	l db de	400	ı	0.0400
	02156008	Fluanxol	Lundbeck	100	24.83	0.2483
Tab.					3 mg	
ab.	00450040	l <u></u>	l	100	1	
	02156016	Fluanxol	Lundbeck	100	53.62	0.5362
		DECANOATE B				
I.M. I	nj. Sol.	I	1	ı	100 mg/mL	I
*	00755575	Modecate Concentre	B.M.S.	1 ml	29.78	w
		•			•	
		UVDDOGULODIDE 🖪				
Tab.	TENAZINE	HYDROCHLORIDE 1			1 mg	
	00405345	Fluphenazine	AA Pharma	100	17.39	0.1739
	00400040	i iupiiciiaziiic	/ V C I Hallila	100	17.59	0.1739
Tab.					2 mg	
	00440630	Eluphonozino	AA Dharma	100	1	0.0050
	00410632	Fluphenazine	AA Pharma	100	22.52	0.2252

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		<u> </u>		T	T T	
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					5 mg <b>PPB</b>	
	00405361	Fluphenazine	AA Pharma	100	17.20	<b>→</b> 0.1720
	00726354	pms-Fluphenazine	Phmscience	100	17.20	<b>→</b> 0.1720
	<b>OPERIDOL</b> Inj. Sol.	<b>B</b>	1	51	mg/mL <b>PPB</b>	,
	00808652	Haloperidol	Sandoz	1 ml	→ 3.96	
	02366010	Haloperidol Injection	Oméga	1 ml	→ 3.96	
	02406411	Haloperidol Injection, USP	Fresenius	1 ml	→ 3.96	
Tab.		1	1	1	0.5 mg	1
	00363685	Teva-Haloperidol	Teva Can	100	12.24	0.1224
Tab.			1	ı	1 mg	
	00363677	Teva-Haloperidol	Teva Can	100	18.39	0.1839
Tab.					2 mg	
	00363669	Teva-Haloperidol	Teva Can	100	27.48	0.2748
	00303003	Teva-Haloperidoi	Teva Call	100	21.40	0.2740
Tab.		I	1	1	5 mg	ı
	00363650	Teva-Haloperidol	Teva Can	100	14.87	0.1487
Tab.					10 mg	
	00713449	Teva-Haloperidol	Teva Can	100	63.78	0.6378
Tab.					20 mg	
	00768820	Teva-Haloperidol	Teva Can	100	117.28	1.1728
	<b>OPERIDOL</b> Inj. Sol.	(DECANOATE)	ı	ı	50 mg/mL	1
	02239639	Haloperidol-LA Omega	Oméga	5 ml	28.03	
I.M. I	nj. Sol.	1	1	100 r	mg/mL <b>PPB</b>	ı
	02130300	Haloperidol LA	Sandoz	5 ml	→ 55.40	
	02239640	Haloperidol-LA Omega	Oméga	1 ml 5 ml	<ul><li>→ 11.08</li><li>→ 55.40</li></ul>	
			1	1		
LOX.	APINE SUC	CINATE B			2.5 mg	
	02242868	Xylac	Pendopharm	100	18.66	0.1866
		1 -	<del>'</del>			

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					5 mg	
	00000007	l v. da a	Ddh	400	ا آ	0.4740
	02230837	Xylac	Pendopharm	100	17.49	0.1749
Tab.					10 mg	
	02230838	Xylac	  Pendopharm	100	28.70	0.2870
	0220000	7.9.00	. опаориани		200	0.20.0
Tab.					25 mg	
	02230839	Xylac	Pendopharm	100	44.49	0.4449
Tab.					50 mg	
	02230840	Xylac	Pendopharm	100	59.30	0.5930
		1 7	'			
METI Inj. S		RAZINE 🖪			25 mg/mL	
		l	L	l	1 1	
	01927698	Nozinan	SanofiAven	1 ml	3.25	
<b>.</b> .					0	
Tab.		ĺ	I		2 mg	
	02238403	Methoprazine	AA Pharma	100	6.85	0.0685
ΟΙ ΔΙ	NZAPINE I	R				
Tab.		<del>-</del>		. 2	2.5 mg <b>PPB</b>	
	02281791	Apo-Olanzapine	Apotex	100	17.72	<b>→</b> 0.1772
	02417243	Jamp-Olanzapine FC	Jamp	100	17.72	→ 0.1772
	02421232	Mar-Olanzapine	Marcan	100	17.72	<b>→</b> 0.1772
	02410141	Mint-Olanzapine	Mint	100	17.72	→ 0.1772
	02311968	Olanzapine	Pro Doc	100	17.72	→ 0.1772
	02372819	Olanzapine	Sanis	100	17.72	<b>→</b> 0.1772
	02385864	Olanzapine	Sivem	100	17.72	<b>→</b> 0.1772
	02303116	pms-Olanzapine	Phmscience	100	17.72	→ 0.1772
	02403064	Ran-Olanzapine	Ranbaxy	100	17.72	<ul><li>→ 0.1772</li><li>→ 0.1772</li></ul>
	02337126	Riva-Olanzapine	Riva	100	17.72	<ul><li>→ 0.1772</li><li>→ 0.1772</li></ul>
	32007 120	Janzapino		500	88.60	<ul><li>→ 0.1772</li><li>→ 0.1772</li></ul>
	02310341	Sandoz Olanzapine	Sandoz	100	17.72	<b>→</b> 0.1772
	02376341	Teva-Olanzapine	Teva Can	100	17.72	<b>→</b> 0.1772
	02428008	VAN-Olanzapine	Vanc Phm	100	17.72	<b>→</b> 0.1772
	02229250	Zyprexa	Lilly	28	49.03	1.7511
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2,010,0	y		73.03	1.7511

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				7	7.5 mg <b>PPB</b>	
1	00004040		<b>1.</b> .	1	1	3 5040
1	02281813	Apo-Olanzapine	Apotex	100	53.16	<b>→</b> 0.5316
1	02417278	Jamp-Olanzapine FC	Jamp	100	53.16	• 0.5316
1	02421259	Mar-Olanzapine	Marcan	100	53.16	<b>→</b> 0.5316
1	02410176	Mint-Olanzapine	Mint	30	15.95	• 0.5316
1	02311984	Olanzapine	Pro Doc	100	53.16	• 0.5316
1	02372835	Olanzapine	Sanis	100	53.16	<b>→</b> 0.5316
1	02385880	Olanzapine	Sivem	100	53.16	• 0.5316
1	02303167	pms-Olanzapine	Phmscience	100	53.16	• 0.5316
1	02403080	Ran-Olanzapine	Ranbaxy	100	53.16	<b>→</b> 0.5316
'	02337142	Riva-Olanzapine	Riva	100	53.16	<b>→</b> 0.5316
				500	265.80	• 0.5316
	02310376	Sandoz Olanzapine	Sandoz	100	53.16	<b>→</b> 0.5316
1	02276739	Teva-Olanzapine	Teva Can	100	53.16	• 0.5316
1	02428024	VAN-Olanzapine	Vanc Phm	100	53.16	<b>→</b> 0.5316
	02229277	Zyprexa	Lilly	28	147.09	5.2532
Tab. C	Oral Disint.	or Tab. I	I	ı	5 mg <b>PPB</b>	
(	02327562	ACT Olanzapine ODT	Teva Can	30	10.63	→ 0.3544
1 (	02281805	Apo-Olanzapine	Apotex	100	35.44	→ 0.3544
(	02360616	Apo-Olanzapine ODT	Apotex	30	10.63	→ 0.3544
(	02448726	Auro-Olanzapine ODT	Aurobindo	30	10.63	→ 0.3544
(	02417251	Jamp-Olanzapine FC	Jamp	100	35.44	→ 0.3544
(	02406624	Jamp-Olanzapine ODT	Jamp	30	10.63	→ 0.3544
(	02421240	Mar-Olanzapine	Marcan	100	35.44	→ 0.3544
(	02389088	Mar-Olanzapine ODT	Marcan	30	10.63	→ 0.3544
1 (	02410168	Mint-Olanzapine	Mint	100	35.44	→ 0.3544
(	02436965	Mint-Olanzapine ODT	Mint	30	10.63	→ 0.3544
(	02311976	Olanzapine	Pro Doc	100	35.44	→ 0.3544
1 (	02372827	Olanzapine	Sanis	100	35.44	→ 0.3544
1 (	02385872	Olanzapine	Sivem	100	35.44	→ 0.3544
1 (	02338645	Olanzapine ODT	Pro Doc	30	10.63	→ 0.3544
1 (	02352974	Olanzapine ODT	Sanis	30	10.63	→ 0.3544
(	02343665	Olanzapine ODT	Sivem	30	10.63	→ 0.3544
1 (	02303159	pms-Olanzapine	Phmscience	100	35.44	→ 0.3544
(	02303191	pms-Olanzapine ODT	Phmscience	30	10.63	→ 0.3544
1 (	02403072	Ran-Olanzapine	Ranbaxy	100	35.44	→ 0.3544
1 (	02414090	Ran-Olanzapine ODT	Ranbaxy	28	9.92	→ 0.3544
1 (	02337134	Riva-Olanzapine	Riva	100	35.44	→ 0.3544
				500	177.20	→ 0.3544
1 (	02339811	Riva-Olanzapine ODT	Riva	30	10.63	→ 0.3544
1 (	02310368	Sandoz Olanzapine	Sandoz	100	35.44	→ 0.3544
(	02327775	Sandoz Olanzapine ODT	Sandoz	30	10.63	→ 0.3544
1 (	02276720	Teva-Olanzapine	Teva Can	100	35.44	→ 0.3544
1 (	02428016	VAN-Olanzapine	Vanc Phm	100	35.44	→ 0.3544
1 (	02229269	Zyprexa	Lilly	28	98.06	3.5021
	02243086	Zyprexa Zydis	Lilly	28	100.09	3.5746

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PR	ICE
Tab. Oral Disint.	or Tab.			10 mg <b>PPB</b>		
02327570	ACT Olanzapine ODT	Teva Can	30	21.26	<b>→</b> 0.	7088
02281821	Apo-Olanzapine	Apotex	100	70.88	<b>→</b> 0.	.7088
	, ,	'	500	354.40	<b>→</b> 0.	.7088
02360624	Apo-Olanzapine ODT	Apotex	30	21.26	<b>→</b> 0.	7088
02448734	Auro-Olanzapine ODT	Aurobindo	30	21.26	<b>→</b> 0.	.7088
02417286	Jamp-Olanzapine FC	Jamp	100	70.88	<b>→</b> 0.	7088
02406632	Jamp-Olanzapine ODT	Jamp	30	21.26	<b>→</b> 0.	.7088
02421267	Mar-Olanzapine	Marcan	100	70.88	<b>→</b> 0.	.7088
02389096	Mar-Olanzapine ODT	Marcan	30	21.26	<b>→</b> 0.	.7088
02410184	Mint-Olanzapine	Mint	100	70.88	<b>→</b> 0.	.7088
02436973	Mint-Olanzapine ODT	Mint	30	21.26	<b>→</b> 0.	.7088
02311992	Olanzapine	Pro Doc	100	70.88	<b>→</b> 0.	.7088
02372843	Olanzapine	Sanis	100	70.88	<b>→</b> 0.	.7088
02385899	Olanzapine	Sivem	100	70.88	<b>→</b> 0.	.7088
02338653	Olanzapine ODT	Pro Doc	30	21.26	<b>→</b> 0.	.7088
02352982	Olanzapine ODT	Sanis	30	21.26	<b>→</b> 0.	.7088
02343673	Olanzapine ODT	Sivem	30	21.26	<b>→</b> 0.	.7088
02303175	pms-Olanzapine	Phmscience	100	70.88	<b>→</b> 0.	.7088
02303205	pms-Olanzapine ODT	Phmscience	30	21.26	<b>→</b> 0.	7088
02403099	Ran-Olanzapine	Ranbaxy	100	70.88	<b>→</b> 0.	.7088
02414104	Ran-Olanzapine ODT	Ranbaxy	28	19.85	<b>→</b> 0.	7088
02337150	Riva-Olanzapine	Riva	100	70.88	<b>→</b> 0.	.7088
	-		500	354.40	<b>→</b> 0.	.7088
02339838	Riva-Olanzapine ODT	Riva	30	21.26	<b>→</b> 0.	.7088
02310384	Sandoz Olanzapine	Sandoz	100	70.88	<b>→</b> 0.	7088
02327783	Sandoz Olanzapine ODT	Sandoz	30	21.26	<b>→</b> 0.	.7088
02276747	Teva-Olanzapine	Teva Can	100	70.88	<b>→</b> 0.	7088
			500	354.40	<b>→</b> 0.	7088
02428032	VAN-Olanzapine	Vanc Phm	100	70.88	<b>→</b> 0.	7088
02229285	Zyprexa	Lilly	28	196.12	7.	.0043
02243087	Zyprexa Zydis	Lilly	28	200.00	7.	1429

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab. Oral Disint.	or Tah		,	15 mg <b>PPB</b>	
1		<u> </u>	1	1	l
02327589	ACT Olanzapine ODT	Teva Can	30	31.89	1.0631
02281848	Apo-Olanzapine	Apotex	100	106.31	→ 1.0631
02360632	Apo-Olanzapine ODT	Apotex	30	31.89	1.0631
02448742	Auro-Olanzapine ODT	Aurobindo	30	31.89	1.0631
02417294	Jamp-Olanzapine FC	Jamp	100	106.31	1.0631
02406640	Jamp-Olanzapine ODT	Jamp	30	31.89	1.0631
02421275	Mar-Olanzapine	Marcan	100	106.31	1.0631
02389118	Mar-Olanzapine ODT	Marcan	30	31.89	1.0631
02410192	Mint-Olanzapine	Mint	30	31.89	1.0631
02436981	Mint-Olanzapine ODT	Mint	30	31.89	1.0631
02312018	Olanzapine	Pro Doc	100	106.31	1.0631
02372851	Olanzapine	Sanis	100	106.31	1.0631
02385902	Olanzapine	Sivem	100	106.31	1.0631
02338661	Olanzapine ODT	Pro Doc	30	31.89	1.0631
02352990	Olanzapine ODT	Sanis	30	31.89	1.0631
02343681	Olanzapine ODT	Sivem	30	31.89	<b>→</b> 1.0631
02303183	pms-Olanzapine	Phmscience	100	106.31	1.0631
02303213	pms-Olanzapine ODT	Phmscience	30	31.89	1.0631
02403102	Ran-Olanzapine	Ranbaxy	100	106.31	1.0631
02414112	Ran-Olanzapine ODT	Ranbaxy	28	29.77	1.0631
02337169	Riva-Olanzapine	Riva	100	106.31	1.0631
00000040	D' - O' ODT	D:	500	531.55	1.0631
02339846	Riva-Olanzapine ODT	Riva	30	31.89	1.0631
02310392	Sandoz Olanzapine	Sandoz	100	106.31	1.0631
02327791	Sandoz Olanzapine ODT	Sandoz	30	31.89	1.0631
02276755	Teva-Olanzapine	Teva Can	100	106.31	1.0631
02428040	VAN-Olanzapine	Vanc Phm	100	106.31	<b>→</b> 1.0631
02238850 02243088	Zyprexa Zyprexa Zydis	Lilly Lilly	28 28	294.17 299.91	10.5061 10.7111
02243000	<u> </u>	Lilly	20	299.91	10.7111
Tab. Oral Disint. o	or Tab.		:	20 mg <b>PPB</b>	
02327597	ACT Clanzanina ODT	Teva Can	20	10.41	<b>→</b> 1.4137
	ACT Olanzapine ODT		30	42.41	
02333015 02360640	Apo-Olanzapine	Apotex	100	141.37 42.41	<ul><li>⇒ 1.4137</li><li>⇒ 1.4137</li></ul>
02360640	Apo-Olanzapine ODT	Apotex Aurobindo	30 30	42.41	
	Auro-Olanzapine ODT				
02417308	Jamp-Olanzapine FC	Jamp	100 30	141.37	<ul><li>⇒ 1.4137</li><li>⇒ 1.4137</li></ul>
02406659	Jamp-Olanzapine ODT	Jamp		42.41 42.41	<ul><li>⇒ 1.4137</li><li>⇒ 1.4137</li></ul>
02389126	Mar-Olanzapine ODT	Marcan Mint	30		
02437007	Mint-Olanzapine ODT	1	30	42.41	1.4137
02421704	Olanzapine	Pro Doc	100	141.37	<ul><li>1.4137</li><li>1.4137</li></ul>
02425114	Olanzapine ODT	Pro Doc	30	42.41	,
02343703	Olanzapine ODT	Sivem	30	42.41	1.4137
02367483	pms-Olanzapine	Phmscience	100	141.37	1.4137
02423944	pms-Olanzapine ODT	Phmscience	30	42.41	<b>→</b> 1.4137
02414120	Ran-Olanzapine ODT	Ranbaxy	28	39.58	1.4137
02392399	Riva-Olanzapine ODT	Riva	30	42.41	1.4137
02327805	Sandoz Olanzapine ODT	Sandoz	30	42.41	1.4137
02359707	Teva-Olanzapine	Teva Can	100	141.37	1.4137
02238851	Zyprexa	Lilly	28	392.23	14.0082
02243089	Zyprexa Zydis	Lilly	28	395.84	14.1371

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
PERICYAZINE Caps.	R			5 mg					
01926780	Neuleptil	Erfa	100	18.84	0.1884				
_									
Caps.	Novel and the		400	10 mg	0.0005				
01926772	Neuleptii	Erfa	100	29.85	0.2985				
Caps.	i.	1	ı	20 mg	1				
01926764	Neuleptil	Erfa	100	47.12	0.4712				
Oral Sol.				10 mg/mL					
01926756	Neuleptil	Erfa	100 ml	32.84	0.3284				
	PERPHENAZINE III								
Tab. 00335134	Perphenazine	AA Pharma	100	2 mg 6.39	0.0639				
00333134	r eipnenazine	AAFIIdiiiid	100	0.59	0.0039				
Tab.	1	ı	ı	4 mg	ı				
00335126	Perphenazine	AA Pharma	100	7.73	0.0773				
Tab.				8 mg					
00335118	Perphenazine	AA Pharma	100	8.49	0.0849				
		,							
Tab.	la	المما	100	16 mg	0.4074				
00335096	Perphenazine	AA Pharma	100	12.74	0.1274				
PIMOZIDE 🖫									
Tab.			i	2 mg	i				
00313815	Orap	AA Pharma	100	22.79	0.2279				
Tab.				4 mg					
00313823	Orap	AA Pharma	100	41.36	0.4136				
02245433	Pimozide	AA Pharma	100	41.36	0.4136				
PROCHLORPER Supp.	RAZINE 🖪			10 mg					
00789720	Sandoz Prochlorperazine	Sandoz	10	18.20	1.8200				
53750720				10.20	1.0200				

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	1				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
PROCHLORPER Tab.	RAZINE MALEATE			5 mg	
00886440	Prochlorazine	AA Pharma	100	16.59	0.1659
Tab.				10 ma	
00886432	   Prochlorazine	AA Pharma	100	10 mg 20.25	0.2025
00000402	T TOOTHOTUZINE	/VIII IIIIII	100	20.20	0.2020
QUETIAPINE (F	UMARATE) R				
L.A. Tab.	1	1	ı	50 mg <b>PPB</b>	ı ı
02457229	Apo-Quetiapine XR	Apotex	60	15.01	→ 0.2501
02417782	Quetiapine XR	Pro Doc	100	25.01	→ 0.2501
02417359	Quetiapine XR	Sivem	60	15.01	→ 0.2501
			100	25.01	→ 0.2501
02407671	Sandoz Quetiapine XRT	Sandoz	60	15.01	→ 0.2501
02.0707	Garrage Quediapino y ii ii	04.1402	100	25.01	→ 0.2501
02300184	Seroquel XR	AZC	60	58.80	0.9800
02395444	Teva-Quetiapine XR	Teva Can	60	15.01	<b>→</b> 0.2501
L.A. Tab.	1	1.		50 mg <b>PPB</b>	ll
02457237	Apo-Quetiapine XR	Apotex	60	29.56	→ 0.4926
02417790	Quetiapine XR	Pro Doc	100	49.26	▶ 0.4926
02417367	Quetiapine XR	Sivem	60	29.56	→ 0.4926
			100	49.26	→ 0.4926
02407698	Sandoz Quetiapine XRT	Sandoz	60	29.56	→ 0.4926
			100	49.26	→ 0.4926
02321513	Seroquel XR	AZC	60	115.80	1.9300
02395452	Teva-Quetiapine XR	Teva Can	60	29.56	→ 0.4926
L.A. Tab.			2	00 mg <b>PPB</b>	
L.A. Tab.	I	1			l I
02457245	Apo-Quetiapine XR	Apotex	60	39.97	→ 0.6661
02417804	Quetiapine XR	Pro Doc	100	66.61	→ 0.6661
02417375	Quetiapine XR	Sivem	60	39.97	→ 0.6661
			100	66.61	→ 0.6661
02407701	Sandoz Quetiapine XRT	Sandoz	60	39.97	→ 0.6661
			100	66.61	→ 0.6661
02300192	Seroquel XR	AZC	60	157.20	2.6200
02395460	Teva-Quetiapine XR	Teva Can	60	39.97	<b>→</b> 0.6661
			0	00 888	
L.A. Tab.	1	1	3 I	00 mg <b>PPB</b> I	
02457253	Apo-Quetiapine XR	Apotex	60	58.66	→ 0.9776
02417812	Quetiapine XR	Pro Doc	100	97.76	→ 0.9776
02417383	Quetiapine XR	Sivem	60	58.66	→ 0.9776
	· ·		100	97.76	→ 0.9776
02407728	Sandoz Quetiapine XRT	Sandoz	60	58.66	→ 0.9776
	,		100	97.76	→ 0.9776
02300206	Seroquel XR	AZC	60	231.60	3.8600
02395479	Teva-Quetiapine XR	Teva Can	60	58.66	<b>→</b> 0.9776

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A.	Tab.	ı	1	4	00 mg <b>PPB</b>	ı
	02457261	Apo-Quetiapine XR	Apotex	60	79.62	<b>→</b> 1.3270
	02417820	Quetiapine XR	Pro Doc	100	132.70	<b>→</b> 1.3270
	02417391	Quetiapine XR	Sivem	60	79.62	<b>→</b> 1.3270
				100	132.70	<b>→</b> 1.3270
	02407736	Sandoz Quetiapine XRT	Sandoz	60	79.62	<b>→</b> 1.3270
				100	132.70	<b>→</b> 1.3270
	02300214	Seroquel XR	AZC	60	314.40	5.2400
	02395487	Teva-Quetiapine XR	Teva Can	60	79.62	<b>→</b> 1.3270
Tab.					25 mg <b>PPB</b>	
	02316080	ACT Quetiapine	ActavisPhm	100	4.94	→ 0.0494
	02010000	7107 Queliapino	7 totavior riiii	500	24.70	<ul><li>→ 0.0494</li></ul>
	02313901	Apo-Quetiapine	Apotex	100	4.94	<b>→</b> 0.0494
	02010001	, po quellapine	, tpotox	500	24.70	→ 0.0494
	02390205	Auro-Quetiapine	Aurobindo	100	4.94	→ 0.0494
				500	24.70	→ 0.0494
	02447193	Bio-Quetiapine	Biomed	100	4.94	→ 0.0494
	02330415	Jamp-Quetiapine	Jamp	100	4.94	→ 0.0494
			'	500	24.70	→ 0.0494
	02399822	Mar-Quetiapine	Marcan	100	4.94	→ 0.0494
				500	24.70	→ 0.0494
	02438003	Mint-Quetiapine	Mint	100	4.94	→ 0.0494
*	02439158	NAT-Quetiapine	Natco	100	4.94	→ 0.0494
	02296551	pms-Quetiapine	Phmscience	100	4.94	→ 0.0494
				500	24.70	→ 0.0494
+	02447088	Priva-Quetiapine	Pharmapar	100	4.94	→ 0.0494
	02317346	Pro-Quetiapine	Pro Doc	500	24.70	→ 0.0494
	02387794	Quetiapine	Accord	60	2.96	→ 0.0494
	02353164	Quetiapine	Sanis	100	4.94	→ 0.0494
				500	24.70	→ 0.0494
	02317893	Quetiapine	Sivem	100	4.94	→ 0.0494
				500	24.70	→ 0.0494
	02397099	Ran-Quetiapine	Ranbaxy	100	4.94	<b>→</b> 0.0494
				500	24.70	<b>→</b> 0.0494
	02316692	Riva-Quetiapine	Riva	100	4.94	→ 0.0494
				500	24.70	→ 0.0494
	02313995	Sandoz Quetiapine	Sandoz	100	4.94	→ 0.0494
			1	500	24.70	→ 0.0494
	02236951	Seroquel	AZC	100	51.35	0.5135
	02284235	Teva-Quetiapine	Teva Can	100 500	4.94 24.70	<b>→</b> 0.0494
	02434024	VAN Quatianina	Vanc Phm	100	4.94	<ul><li>→ 0.0494</li><li>→ 0.0494</li></ul>
	02434024	VAN-Quetiapine	valio Filili	100	4.94	<del>-</del> 0.0494

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	02316099 02313928	ACT Quetiapine		1	SIZE		
		ACT Quetiapine	I	1			
		ACT Quetiapine	1		00 mg <b>PPB</b>		
		ACT Quetiapine		ı ''	UUTIIY <b>PPB</b>	ı	
	02313928		ActavisPhm	100	13.18	<b>→</b>	0.1318
	02313928			500	65.90	→	0.1318
		Apo-Quetiapine	Apotex	100	13.18	<b>→</b>	0.1318
				500	65.90	•	0.1318
	02390213	Auro-Quetiapine	Aurobindo	100	13.18	→	0.1318
				500	65.90	<b>→</b>	0.1318
	02447207	Bio-Quetiapine	Biomed	100	13.18	➡	0.1318
	02330423	Jamp-Quetiapine	Jamp	100	13.18	→	0.1318
				500	65.90	<b>→</b>	0.1318
	02399830	Mar-Quetiapine	Marcan	100	13.18	→	0.1318
				500	65.90	<b>→</b>	0.1318
	02438011	Mint-Quetiapine	Mint	100	13.18	→	0.1318
*	02439166	NAT-Quetiapine	Natco	100	13.18	<b>→</b>	0.1318
	02296578	pms-Quetiapine	Phmscience	100	13.18	<b>→</b>	0.1318
				500	65.90	<b>→</b>	0.1318
	02317354	Pro-Quetiapine	Pro Doc	100	13.18	<b>→</b>	0.1318
	02387808	Quetiapine	Accord	60	7.91	<b>→</b>	0.1318
	02353172	Quetiapine	Sanis	100	13.18	<b>→</b>	0.1318
		-		500	65.90	<b>→</b>	0.1318
	02317907	Quetiapine	Sivem	100	13.18	<b>→</b>	0.1318
		-		500	65.90	<b>→</b>	0.1318
	02397102	Ran-Quetiapine	Ranbaxy	100	13.18	<b>→</b>	0.1318
		_		500	65.90	<b>→</b>	0.1318
	02316706	Riva-Quetiapine	Riva	100	13.18	<b>→</b>	0.1318
		-		500	65.90	<b>→</b>	0.1318
	02314002	Sandoz Quetiapine	Sandoz	100	13.18	<b>→</b>	0.1318
				500	65.90	<b>→</b>	0.1318
	02236952	Seroquel	AZC	100	137.00		1.3700
	02284243	Teva-Quetiapine	Teva Can	100	13.18	<b>→</b>	0.1318
				500	65.90	<b>→</b>	0.1318
	02434032	VAN-Quetiapine	Vanc Phm	100	13.18	→	0.1318
							<u> </u>
Tab.		1	1	1:	50 mg <b>PPB</b>		
*	02439174	NAT-Quetiapine	Natco	100	96.56	<b>→</b>	0.9656
	02284251	Teva-Quetiapine	Teva Can	100	96.56	<b>→</b>	0.9656

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		ı		2	00 mg <b>PPB</b>	
	02316110	ACT Quetiapine	ActavisPhm	100	26.47	→ 0.2647
				500	132.35	→ 0.2647
	02313936	Apo-Quetiapine	Apotex	100	26.47	→ 0.2647
		, ,	'	500	132.35	→ 0.2647
	02390248	Auro-Quetiapine	Aurobindo	100	26.47	→ 0.2647
				500	132.35	→ 0.2647
	02447223	Bio-Quetiapine	Biomed	100	26.47	→ 0.2647
	02330458	Jamp-Quetiapine	Jamp	100	26.47	→ 0.2647
	02399849	Mar-Quetiapine	Marcan	100	26.47	→ 0.2647
				500	132.35	→ 0.2647
	02438046	Mint-Quetiapine	Mint	100	26.47	→ 0.2647
*	02439182	NAT-Quetiapine	Natco	100	26.47	→ 0.2647
	02296594	pms-Quetiapine	Phmscience	100	26.47	→ 0.2647
				500	132.35	→ 0.2647
	02317362	Pro-Quetiapine	Pro Doc	100	26.47	→ 0.2647
	02387824	Quetiapine	Accord	60	15.88	→ 0.2647
	02353199	Quetiapine	Sanis	100	26.47	→ 0.2647
				500	132.35	→ 0.2647
	02317923	Quetiapine	Sivem	100	26.47	→ 0.2647
	02397110	Ran-Quetiapine	Ranbaxy	100	26.47	→ 0.2647
				500	132.35	→ 0.2647
	02316722	Riva-Quetiapine	Riva	100	26.47	→ 0.2647
				500	132.35	→ 0.2647
	02314010	Sandoz Quetiapine	Sandoz	100	26.47	→ 0.2647
	02236953	Seroquel	AZC	100	275.20	2.7520
	02284278	Teva-Quetiapine	Teva Can	30	7.94	<b>→</b> 0.2647
				100	26.47	<b>→</b> 0.2647
	02434040	VAN-Quetiapine	Vanc Phm	100	26.47	<b>→</b> 0.2647

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IT PRICE
).			;	300 mg <b>PPB</b>		
02316129	ACT Quetiapine	ActavisPhm	100	38.63	<b>→</b>	0.386
			500	193.15	•	0.386
02313944	Apo-Quetiapine	Apotex	100	38.63	•	0.386
0201001	, po quonapino	, the sex	500	193.15	•	0.386
02390256	Auro-Quetiapine	Aurobindo	100	38.63	•	0.386
			500	193.15	•	0.386
02447258	Bio-Quetiapine	Biomed	100	38.63	<b>→</b>	0.386
02330466	Jamp-Quetiapine	Jamp	100	38.63	•	0.386
02399857	1	Marcan	100	38.63	•	0.38
	4		500	193.15	•	0.38
02438054	Mint-Quetiapine	Mint	100	38.63	•	0.38
02439190	NAT-Quetiapine	Natco	100	38.63	•	0.386
02296608	pms-Quetiapine	Phmscience	100	38.63	•	0.38
	principal description		500	193.15	•	0.386
02317370	) Pro-Quetiapine	Pro Doc	100	38.63	•	0.38
02387832	Quetiapine	Accord	60	23.18	<b>→</b>	0.38
02353202	1 .	Sanis	100	38.63	•	0.38
			500	193.15	•	0.386
02317931	Quetiapine	Sivem	100	38.63	<b>→</b>	0.386
02397129	Ran-Quetiapine	Ranbaxy	100	38.63	<b>→</b>	0.38
			500	193.15	<b>→</b>	0.386
02316730	Riva-Quetiapine	Riva	100	38.63	<b>→</b>	0.38
	,		500	193.15	<b>→</b>	0.38
02314029	Sandoz Quetiapine	Sandoz	100	38.63	<b>→</b>	0.38
02244107		AZC	100	401.45		4.01
02284286	Teva-Quetiapine	Teva Can	30	11.59	<b>→</b>	0.386
			100	38.63	<b>→</b>	0.386
02434059	VAN-Quetiapine	Vanc Phm	100	38.63	<b>→</b>	0.386

### RISPERIDONE 1

Tab.		1	0.2	25 mg <b>PPB</b>		
02282585	ACT Risperidone	ActavisPhm	100	10.36	<b>→</b>	0.1036
02282119	Apo-Risperidone	Apotex	100	10.36	<b>→</b>	0.1036
			500	51.80	→	0.1036
02359529	Jamp-Risperidone	Jamp	100	10.36	<b>→</b>	0.1036
			500	51.80	→	0.1036
02371766	Mar-Risperidone	Marcan	100	10.36	•	0.1036
02359790	Mint-Risperidon	Mint	100	10.36	→	0.1036
02282690	Novo-Risperidone	Novopharm	60	6.22	→	0.1036
			100	10.36	<b>→</b>	0.1036
02252007	pms-Risperidone	Phmscience	100	10.36	➡	0.1036
			500	51.80	<b>→</b>	0.1036
02312700	Pro-Risperidone	Pro Doc	100	10.36	→	0.1036
02328305	Ran-Risperidone	Ranbaxy	100	10.36	→	0.1036
			500	51.80	➡	0.1036
02356880	Risperidone	Sanis	100	10.36	→	0.1036
02283565	Riva-Risperidone	Riva	100	10.36	→	0.1036
02303655	Sandoz Risperidone	Sandoz	100	10.36	→	0.1036

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				0	.5 mg <b>PPB</b>	
	02282593	ACT Risperidone	ActavisPhm	100	17.35	→ 0.1735
	02282127	Apo-Risperidone	Apotex	100	17.35	<b>→</b> 0.1735
	02202.2.	, the tackette	, potox	500	86.75	→ 0.1735
	02359537	Jamp-Risperidone	Jamp	100	17.35	<b>→</b> 0.1735
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		500	86.75	<b>→</b> 0.1735
	02371774	Mar-Risperidone	Marcan	100	17.35	<b>→</b> 0.1735
	02359804	Mint-Risperidon	Mint	100	17.35	<b>→</b> 0.1735
	02264188	Novo-Risperidone	Novopharm	60	10.41	→ 0.1735
			'	100	17.35	<b>→</b> 0.1735
	02252015	pms-Risperidone	Phmscience	100	17.35	→ 0.1735
				500	86.75	<b>→</b> 0.1735
	02312719	Pro-Risperidone	Pro Doc	100	17.35	→ 0.1735
	02328313	Ran-Risperidone	Ranbaxy	100	17.35	→ 0.1735
				500	86.75	<b>→</b> 0.1735
	02356899	Risperidone	Sanis	100	17.35	<b>→</b> 0.1735
	02283573	Riva-Risperidone	Riva	100	17.35	→ 0.1735
	02303663	Sandoz Risperidone	Sandoz	100	17.35	→ 0.1735
Tab.		I	1	I	1 mg <b>PPB</b>	l I
	02282607	ACT Risperidone	ActavisPhm	60 500	14.38 119.85	<ul><li>→ 0.2397</li><li>→ 0.2397</li></ul>
	02282135	Apo-Risperidone	Apotex	100	23.97	→ 0.2397
		, ,	'	500	119.85	→ 0.2397
	02359545	Jamp-Risperidone	Jamp	60	14.38	→ 0.2397
				500	119.85	→ 0.2397
	02371782	Mar-Risperidone	Marcan	100	23.97	→ 0.2397
	02359812	Mint-Risperidon	Mint	100	23.97	→ 0.2397
	02264196	Novo-Risperidone	Novopharm	60	14.38	→ 0.2397
		-		100	23.97	→ 0.2397
	02252023	pms-Risperidone	Phmscience	60	14.38	→ 0.2397
		,		500	119.85	→ 0.2397
	02312727	Pro-Risperidone	Pro Doc	100	23.97	→ 0.2397
	02328321	Ran-Risperidone	Ranbaxy	100	23.97	→ 0.2397
		,	,	500	119.85	→ 0.2397
	02356902	Risperidone	Sanis	100	23.97	→ 0.2397
				500	119.85	→ 0.2397
	02283581	Riva-Risperidone	Riva	100	23.97	→ 0.2397
				500	119.85	→ 0.2397
	02279800	Sandoz Risperidone	Sandoz	60	14.38	→ 0.2397
		,		500	119.85	→ 0.2397

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					2 mg <b>PPB</b>	
	02282615	ACT Risperidone	ActavisPhm	60	28.77	→ 0.4795
		,		500	239.75	→ 0.4795
	02282143	Apo-Risperidone	Apotex	100	47.95	→ 0.4795
				500	239.75	→ 0.4795
	02359553	Jamp-Risperidone	Jamp	60	28.77	→ 0.4795
				500	239.75	→ 0.4795
	02371790	Mar-Risperidone	Marcan	100	47.95	→ 0.4795
	02359820	Mint-Risperidon	Mint	100	47.95	→ 0.4795
	02252031	pms-Risperidone	Phmscience	60	28.77	→ 0.4795
				500	239.75	→ 0.4795
	02312735	Pro-Risperidone	Pro Doc	100	47.95	→ 0.4795
	02328348	Ran-Risperidone	Ranbaxy	100	47.95	0.4795
	00050040	50.000		500	239.75	0.4795
	02356910	Risperidone	Sanis	100	47.95	0.4795
	0000000	5: - 5: : : : : : : : : : : : : : :	B.	500	239.75	0.4795
	02283603	Riva-Risperidone	Riva	100	47.95	0.4795
	00070040	Condo Biono didono	0	500	239.75	0.4795
	02279819	Sandoz Risperidone	Sandoz	60 500	28.77 239.75	<ul><li>→ 0.4795</li><li>→ 0.4795</li></ul>
	02264218	Teva-Risperidone	Novopharm	60	28.77	→ 0.4795 → 0.4795
			'		•	
Tab.		ı			3 mg PPB	ı
	02282623	ACT Risperidone	ActavisPhm	60	43.08	→ 0.7180
				250	179.50	→ 0.7180
	02282151	Apo-Risperidone	Apotex	100	71.80	→ 0.7180
				250	179.50	→ 0.7180
	02359561	Jamp-Risperidone	Jamp	60	43.08	→ 0.7180
				100	71.80	→ 0.7180
	02371804	Mar-Risperidone	Marcan	100	71.80	→ 0.7180
	02359839	Mint-Risperidon	Mint	100	71.80	→ 0.7180
	02252058	pms-Risperidone	Phmscience	60	43.08	→ 0.7180
				500	359.00	→ 0.7180
	02312743	Pro-Risperidone	Pro Doc	100	71.80	→ 0.7180
	02328364	Ran-Risperidone	Ranbaxy	100	71.80	→ 0.7180
	02356929	Risperidone	Sanis	100	71.80	→ 0.7180
				250	179.50	→ 0.7180
	02283611	Riva-Risperidone	Riva	100	71.80	→ 0.7180
				250	179.50	→ 0.7180
	02279827	Sandoz Risperidone	Sandoz	60	43.08	0.7180
	00004000	T D'		250	179.50	0.7180
	02264226	Teva-Risperidone	Novopharm	60	43.08	→ 0.7180

COI	DE	DDAND NAME			0007.05.010	
		BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				I		
Гab.		1	1		4 mg PPB	1
022	282631	ACT Risperidone	ActavisPhm	60	57.44	→ 0.9574
022	282178	Apo-Risperidone	Apotex	100	95.74	→ 0.9574
023	359588	Jamp-Risperidone	Jamp	60	57.44	→ 0.9574
		l <u>-</u>		100	95.74	→ 0.957
	371812	Mar-Risperidone	Marcan	100	95.74	→ 0.957
	359847 252066	Mint-Risperidon pms-Risperidone	Mint Phmscience	100 100	95.74 95.74	<ul><li>→ 0.957</li><li>→ 0.957</li></ul>
	312751	Pro-Risperidone	Pro Doc	100	95.74	→ 0.957 → 0.957
	328372	Ran-Risperidone	Ranbaxy	100	95.74	→ 0.957
	356937	Risperidone	Sanis	100	95.74	→ 0.957
022	283638	Riva-Risperidone	Riva	60	57.44	→ 0.957
				100	95.74	→ 0.957
	279835	Sandoz Risperidone	Sandoz	60	57.44	→ 0.957
022	264234	Teva-Risperidone	Novopharm	100	95.74	→ 0.957
		_				
<b>RISPERII</b> Oral Sol.		ARTRATE 🖺		1	mg/mL <b>PPB</b>	
		Jamp-Risperidone	Jamp	30 ml	13.99	0.466
024	151210		Janip			
	454319 279266		Physcience	1 30 ml	13 99	I <b>➡</b> 0.466
022 022	279266 236950	pms-Risperidone Risperdal	Phmscience Janss. Inc	30 ml 30 ml	13.99 16.56	I
022 022	279266 236950	pms-Risperidone	1			0.466 0.552
022 022 <b>THIOPRO</b> Tab.	279266 236950	pms-Risperidone Risperdal	1		16.56	0.552
022 022 <b>THIOPRO</b> Tab.	279266 236950 OPERAZ	pms-Risperidone Risperdal  ZINE MESYLATE	Janss. Inc	30 ml	16.56	I .
022 022 THIOPRO Tab. 019	279266 236950 OPERA2	pms-Risperidone Risperdal  ZINE MESYLATE	Janss. Inc	30 ml	10 mg 31.81	0.552
022 022 THIOPRO Tab. 019 TRIFLUO	279266 236950 OPERAZ 927639 OPERAZ	pms-Risperidone Risperdal  ZINE MESYLATE   Majeptil  ZINE HYDROCHLORIDE	Janss. Inc  Erfa	30 ml	10 mg 31.81	0.552
022 022 THIOPRO Tab. 019 TRIFLUO	279266 236950 OPERA2	pms-Risperidone Risperdal  ZINE MESYLATE   Majeptil	Janss. Inc	30 ml	10 mg 31.81	0.552
022 022 022 022 019 019 019 FRIFLUO Fab.	279266 236950 OPERAZ 927639 OPERAZ	pms-Risperidone Risperdal  ZINE MESYLATE   Majeptil  ZINE HYDROCHLORIDE	Janss. Inc  Erfa	30 ml	10 mg 31.81	0.552
022 022 022 THIOPRO ab. 019 TRIFLUO ab. 003	279266 236950 OPERAZ 927639 OPERAZ	pms-Risperidone Risperdal  ZINE MESYLATE   Majeptil  ZINE HYDROCHLORIDE	Janss. Inc  Erfa	30 ml	10 mg 31.81 1 mg 13.40	0.552
022 022 022 022 019 019 FRIFLUO Fab. 003	279266 236950 OPERAZ 927639 OPERAZ 345539	pms-Risperidone Risperdal  ZINE MESYLATE  Majeptil  ZINE HYDROCHLORIDE  Trifluoperazine	Erfa  AA Pharma	30 ml	10 mg 31.81 1 mg 13.40 2 mg	0.552
022 022 022 FHIOPRO Tab. 019 FRIFLUO Tab. 003	279266 236950 OPERAZ 927639 OPERAZ 345539	pms-Risperidone Risperdal  ZINE MESYLATE  Majeptil  ZINE HYDROCHLORIDE  Trifluoperazine	Erfa  AA Pharma	30 ml	10 mg 31.81 1 mg 13.40 2 mg	0.552
022 022 022 FHIOPRO Fab. 019 FRIFLUO Fab. 003	279266 236950 OPERAZ 927639 OPERAZ 345539	pms-Risperidone Risperdal  ZINE MESYLATE  Majeptil  ZINE HYDROCHLORIDE  Trifluoperazine	Erfa  AA Pharma	30 ml	10 mg 31.81 1 mg 13.40 2 mg 17.93	0.552
022 022 022 022 019 019 FRIFLUO Fab. 003 Fab. 003	279266 236950 OPERAZ 927639 OPERAZ 345539	pms-Risperidone Risperdal  ZINE MESYLATE  Majeptil  INE HYDROCHLORIDE  Trifluoperazine  Trifluoperazine	Erfa  AA Pharma  AA Pharma	30 ml 100 100	10 mg 31.81  1 mg 13.40  2 mg 17.93  5 mg 23.75	0.552 0.318 0.134
022 022 7FHIOPRO Fab. 019 003 Fab. 003 Fab.	279266 236950 OPERAZ 927639 OPERAZ 345539	pms-Risperidone Risperdal  ZINE MESYLATE  Majeptil  ZINE HYDROCHLORIDE  Trifluoperazine  Trifluoperazine  Trifluoperazine	Erfa  AA Pharma  AA Pharma	30 ml 100 100	10 mg 31.81  1 mg 13.40  2 mg 17.93	0.552 0.318 0.134
022 022 THIOPRO ab. 019 TRIFLUO ab. 003 ab. 003	279266 236950 OPERAZ 927639 OPERAZ 345539 312754	pms-Risperidone Risperdal  ZINE MESYLATE  Majeptil  INE HYDROCHLORIDE  Trifluoperazine  Trifluoperazine	Erfa  AA Pharma  AA Pharma  AA Pharma	30 ml 100 100 100	10 mg 31.81  1 mg 13.40  2 mg 17.93  5 mg 23.75  10 mg	0.552 0.318 0.134 0.179
022 022 THIOPRO Tab. 019 TRIFLUO Tab. 003 Tab. 003	279266 236950 OPERAZ 927639 OPERAZ 345539 312754	pms-Risperidone Risperdal  ZINE MESYLATE  Majeptil  ZINE HYDROCHLORIDE  Trifluoperazine  Trifluoperazine  Trifluoperazine	Erfa  AA Pharma  AA Pharma  AA Pharma	30 ml 100 100 100	10 mg 31.81  1 mg 13.40  2 mg 17.93  5 mg 23.75  10 mg	0.552 0.318 0.134 0.179

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ZIPRASIDONE Caps.				20 mg <b>PPB</b>	
02449544	Auro-Ziprasidone	Aurobindo	60	81.89	→ 1.3648
			100	136.48	<b>→</b> 1.3648
02298597	Zeldox	Upjohn	60	81.89	<b>→</b> 1.3648
Caps.		1		40 mg <b>PPB</b>	
02449552	Auro-Ziprasidone	Aurobindo	60	93.80	<b>→</b> 1.5633
02298600	Zeldox	Upjohn	100 60	156.34 93.80	<ul><li>1.5634</li><li>1.5633</li></ul>
02298000	Zeidox	Орјопп	00	93.00	7 1.5055
Caps.	ı	1	ı	60 mg <b>PPB</b>	
02449560	Auro-Ziprasidone	Aurobindo	60	93.80	<b>→</b> 1.5633
02298619	Zeldox	Upjohn	100 60	156.34 93.80	<ul><li>→ 1.5634</li><li>→ 1.5633</li></ul>
02230013	ZCIGOX	ОРЈОПП	00	30.00	1.0000
Caps.	ı	1	ı	80 mg <b>PPB</b>	1 1
02449579	Auro-Ziprasidone	Aurobindo	60	93.80	<b>→</b> 1.5633
02298627	Zeldox	Upjohn	100 60	156.34 93.80	<ul><li>1.5634</li><li>1.5633</li></ul>
					,
ZUCLOPENTH I.M. Inj. Sol.	IXOL ACETATE			50 mg/mL	
1		I	١	ı	
02230405	Clopixol-acuphase	Lundbeck	1 ml	14.91	
ZUCLOPENTH	IXOL DECANOATE				
I.M. Inj. Sol.	T	1	ı	200 mg/mL	1 1
02230406	Clopixol depot	Lundbeck	1 ml	14.91	
ZUCI ODENTU	IXOL DIHYDROCHLORIDE [	R			
Tab.	INCL DIN I DROGNLORIDE			10 mg	
02230402	? Clopixol	Lundbeck	100	38.35	0.3835
	1	1		11100	
Tab.				25 mg	
02230403	Clopixol	Lundbeck	100	95.88	0.9588
	1	1			0.0000

28:20.04 AMPHETAMIN DEXAMPHETAM	IES MINE SULFATE 🗢						
L.A. Caps.				10 mg <b>PF</b>	ъВ		
02448319	ACT Dextroamphetamine	ActavisPhm	100	8	0.96	<b>→</b>	0.8096
01924559	Dexedrine	Paladin	100	8	1.71		0.8171
L.A. Caps.				15 mg <b>PF</b>	ъв		
02448327	ACT Dextroamphetamine	ActavisPhm	100	1	8.98	<b>→</b>	0.9898
01924567	SR Dexedrine	Paladin	100	10	0.05		1.0005
Tab.				5 mg <b>PF</b>	РΒ		
01924516	Dexedrine Dextroamphetamine	Paladin AA Pharma	100 100		6.89 0.81	<b>→</b>	0.5689 0.5081
02443236 28:20.92 CNS STIMULA	ANTS. MISCELLANEOUS						
28:20.92 CNS STIMULA	ANTS, MISCELLANEOUS DATE HYDROCHLORIDE   Apo-Methylphenidate SR Ritalin SR	Apotex Novartis	100		PB 8.20 3.06	<b>→</b>	0.2820 0.5306
28:20.92 CNS STIMULA METHYLPHENII L.A. Tab. 02266687	Apo-Methylphenidate SR	1 '		2 5	8.20	<b>*</b>	
28:20.92 CNS STIMULA METHYLPHENII L.A. Tab. 02266687 00632775	Apo-Methylphenidate SR Ritalin SR	Novartis	100	2 5	8.20 3.06 8.20	<b>*</b>	0.5306
28:20.92 CNS STIMULA METHYLPHENII L.A. Tab. 02266687 00632775 02320312	Apo-Methylphenidate SR Ritalin SR	Novartis	100	5 mg <b>PF</b>	8.20 3.06 8.20	<b>* * * *</b>	0.5306
28:20.92 CNS STIMULA METHYLPHENII L.A. Tab. 02266687 0032775 02320312 Tab. 02273950	Apo-Methylphenidate SR Sandoz Methylphenidate SR Apo-Methylphenidate SR Apo-Methylphenidate	Novartis Sandoz Apotex	100 100	5 mg <b>PF</b>	8.20   3.06   8.20   1	* *	0.5306 0.2820 0.0947
28:20.92 CNS STIMULA METHYLPHENII L.A. Tab. 02266687 00632775 02320312  Tab. 02273950 02234749	Apo-Methylphenidate SR Sandoz Methylphenidate SR Apo-Methylphenidate SR Apo-Methylphenidate	Novartis Sandoz Apotex	100 100	2 5 5 2 5 mg <b>PF</b>	8.20   3.06   8.20   1   1   1   1   1   1   1   1   1	<b>*</b>	0.5306 0.2820 0.0947
28:20.92 CNS STIMULA METHYLPHENII L.A. Tab. 02266687 00632775 02320312  Tab. 02273950 02234749  Tab.	Apo-Methylphenidate SR Ritalin SR Sandoz Methylphenidate SR Apo-Methylphenidate SR Apo-Methylphenidate pms-Methylphenidate	Novartis Sandoz Apotex Phmscience	100 100 100 100 100	2 5 5 2 5 mg <b>PP</b>	8.20   3.06   8.20   PB   9.47   PB   8.16   0.80   8.16   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	<b>+</b> + + + + + + + + + + + + + + + + + +	0.5306 0.2820 0.0947 0.0947 0.0816
28:20.92 CNS STIMULA METHYLPHENII L.A. Tab. 02266687 00632775 02320312  Tab. 02273950 02234749  Tab. 02249324	Apo-Methylphenidate SR Ritalin SR Sandoz Methylphenidate SR Apo-Methylphenidate SR Apo-Methylphenidate pms-Methylphenidate  Apo-Methylphenidate	Novartis Sandoz  Apotex Phmscience  Apotex	100 100 100 100 100 100	2 5 5 2 5 mg <b>PP</b>	8.20   3.06   8.20   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.	•	0.5306 0.2820 0.0947 0.0947 0.0816 0.0816 0.0816
28:20.92 CNS STIMULA METHYLPHENII L.A. Tab. 02266687 00632775 02320312  Tab. 02273950 02234749  Tab. 02249324 00584991	Apo-Methylphenidate SR Ritalin SR Sandoz Methylphenidate SR Apo-Methylphenidate SR Apo-Methylphenidate pms-Methylphenidate  Apo-Methylphenidate	Novartis Sandoz  Apotex Phmscience  Apotex	100 100 100 100 100 100	5 mg <b>PF</b> 10 mg <b>PF</b> 4  20 mg <b>PF</b> 2 2	8.20   3.06   8.20   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.47   9.	•	0.5306 0.2820 0.0947 0.0947 0.0816 0.0816 0.0816

MANUFACTURER

CODE

BRAND NAME

COST OF PKG. SIZE

UNIT PRICE

SIZE

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			1			
	4.08 IZODIAZE	PINES				
	RAZOLAM	<b>25</b>				
Tab.		I	I	0.3	25 mg <b>PPB</b>	I
	02349191	Alprazolam	Sanis	100	6.09	→ 0.0609
				1000	60.90	→ 0.0609
	01908189	Alprazolam-0.25	Pro Doc	100	6.09	→ 0.0609
	00865397	Apo-Alpraz	Apotex	100 1000	6.09 60.90	<ul><li>→ 0.0609</li><li>→ 0.0609</li></ul>
	02400111	Jamp-Alprazolam	Jamp	100	6.09	→ 0.0609 → 0.0609
	02.00		J	500	30.45	→ 0.0609
	02404877	Riva-Alprazolam	Riva	100	6.09	→ 0.0609
	01913484	Teva-Alprazolam	Teva Can	1000	60.90	→ 0.0609
	00548359	Xanax	Upjohn	100	18.97	0.1897
Tab.				0	Ema DDD	
1 ab.		I	I	1	.5 mg <b>PPB</b> I	I
	02349205	Alprazolam	Sanis	100	7.28	→ 0.0728
	0.4000470			1000	72.80	→ 0.0728
	01908170 00865400	Alprazolam-0.5 Apo-Alpraz	Pro Doc Apotex	1000	72.80 7.28	<ul><li>→ 0.0728</li><li>→ 0.0728</li></ul>
	00000400	Apo-Aipraz	Apolex	1000	72.80	→ 0.0728 → 0.0728
	02400138	Jamp-Alprazolam	Jamp	100	7.28	→ 0.0728
				500	36.40	→ 0.0728
	02404885	Riva-Alprazolam	Riva	100	7.28	→ 0.0728
				1000	72.80	→ 0.0728
	01913492	Teva-Alprazolam	Teva Can	1000	72.80	→ 0.0728
	00548367	Xanax	Upjohn	100	22.67	0.2267
Tab.					1 mg PPB	
		l., , ,	I		l	١
	02248706	Alprazolam-1	Pro Doc	100	20.92	→ 0.2092
	02243611 02400146	Apo-Alpraz Jamp-Alprazolam	Apotex Jamp	100	20.92 20.92	<ul><li>→ 0.2092</li><li>→ 0.2092</li></ul>
	02404893	Riva-Alprazolam	Riva	100	20.92	→ 0.2092 → 0.2092
	00723770	Xanax	Upjohn	100	40.81	0.4081
		l	1 - 1 - 1		<u>I</u>	
Tab.					2 mg PPB	
	02243612	Apo-Alpraz TS	Apotex	100	37.18	→ 0.3718
	02400154	Jamp-Alprazolam	Jamp	100	37.18	<b>→</b> 0.3718
	00813958	Xanax TS	Upjohn	100	72.55	0.7255
BRO	MAZEPAM	<b>X</b>				
Tab.		1	1	1	3 mg	ı
	02220520	Bromazepam-3	Pro Doc	500	18.74	0.0375
Tab					e ma	
L Tab. I	02220539	Bromazepam-6	Pro Doc	500	6 mg 27.38	0.0548

CODE         BRAND NAME         MANUFACTURER         SIZE         COST OF PRO- SIZE         UNIT PRICE           CHLORDIAZEPOXIDE HYDROCHLORIDE         SEX         5 mg         ————————————————————————————————————					0007.05.040	
Caps.         5 mg           00522724         Chlordiazepoxide         AA Pharma         100         6.79         0.0679           Caps.         10 mg         0.0522988         Chlordiazepoxide         AA Pharma         100         10.70         0.1070           Caps.         25 mg         0.0522996         Chlordiazepoxide         AA Pharma         100         16.58         0.1658           DIAZEPAM ISS           Rectal Gel         5 mg/mL           02238162         Diastat         Valeant         1 ml         71.09           Tab.         2 mg PPB           02474790         pms-Diazepam         AA Pharma         100         5.08         0.0508           Tab.         5 mg PPB         5 mg PPB         0.0650         0.0650         0.0650           00362158         Diazepam         AA Pharma         100         65.00         0.0650           00313580         Diazepam-5         Pro Doc         100         6.50         W           00247491         pms-Diazepam         Phmscience         500         32.50         0.0650           02247492         pms-Diazepam         Pharma         100         8.67         0.0867	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.         5 mg           00522724         Chlordiazepoxide         AA Pharma         100         6.79         0.0679           Caps.         10 mg         0.0522988         Chlordiazepoxide         AA Pharma         100         10.70         0.1070           Caps.         25 mg         0.0522996         Chlordiazepoxide         AA Pharma         100         16.58         0.1658           DIAZEPAM ISS           Rectal Gel         5 mg/mL           02238162         Diastat         Valeant         1 ml         71.09           Tab.         2 mg PPB           02474790         pms-Diazepam         AA Pharma         100         5.08         0.0508           Tab.         5 mg PPB         5 mg PPB         0.0650         0.0650         0.0650           00362158         Diazepam         AA Pharma         100         65.00         0.0650           00313580         Diazepam-5         Pro Doc         100         6.50         W           00247491         pms-Diazepam         Phmscience         500         32.50         0.0650           02247492         pms-Diazepam         Pharma         100         8.67         0.0867						
Caps.         5 mg           00522724         Chlordiazepoxide         AA Pharma         100         6.79         0.0679           Caps.         10 mg         0.0522988         Chlordiazepoxide         AA Pharma         100         10.70         0.1070           Caps.         25 mg         0.0522996         Chlordiazepoxide         AA Pharma         100         16.58         0.1658           DIAZEPAM ISS           Rectal Gel         5 mg/mL           02238162         Diastat         Valeant         1 ml         71.09           Tab.         2 mg PPB           02474790         pms-Diazepam         AA Pharma         100         5.08         0.0508           Tab.         5 mg PPB         5 mg PPB         0.0650         0.0650         0.0650           00362158         Diazepam         AA Pharma         100         65.00         0.0650           00313580         Diazepam-5         Pro Doc         100         6.50         W           00247491         pms-Diazepam         Phmscience         500         32.50         0.0650           02247492         pms-Diazepam         Pharma         100         8.67         0.0867	CHLORDIAZEPO	OXIDE HYDROCHLORIDE	9			
Caps.         10 mg           00522988   Chlordiazepoxide         AA Pharma         100         10.70         0.1070           Caps.         25 mg           00522996   Chlordiazepoxide         AA Pharma         100         16.58         0.1658           DIAZEPAM MS           Rectal Gel         5 mg/mL           02238162   Diastat         Valeant         1 ml         71.09           2 ml         71.09         3 ml         71.09           3 ml         71.09         3 ml         71.09           Tab.         2 mg PPB         0.0508         0.0508           Tab.         5 mg PPB         0.0508         0.0508           Tab.         5 mg PPB         0.0650         0.0650         0.0650           00313580   Diazepam         AA Pharma         100         6.50         0.0650         0.0650           002247491   pms-Diazepam         Phmscience         500         32.50         0.0650           00013285   Valium         AA Pharma         100         8.67         0.0867           Tab.         10 mg PPB         0.0405337   Diazepam         AA Pharma         100         8.67         0.0867           Tab.         10 mg		I	I	I	5 mg	ı
Caps.         25 mg           00522996         Chlordiazepoxide         AA Pharma         100         10.70         0.1070           DIAZEPAM IXIII           Rectal Gel         5 mg/mL           02238162         Diastat         Valeant         1 ml 71.09         71.09           2 ml 71.09         71.09         3 ml 71.09         71.09           Tab.         2 mg PPB         0.0405329         Diazepam Phms-Diazepam         AA Pharma 100 5.08         5.08         0.0508           Tab.         5 mg PPB         0.0508         0.0508         0.0508           Tab.         5 mg PPB         0.0650         0.0650         0.0650           00362158         Diazepam AA Pharma 100 6.50         0.0650         0.0650         0.0650           00313580         Diazepam Phms-Cinzepam Phmscience 500 32.50         0.0650         0.0650         0.0650           00013285         Valium Roche 100 15.63         0.1563         0.0867         0.0867           Tab.         10 mg PPB         100 mg PPB         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0	00522724	Chlordiazepoxide	AA Pharma	100	6.79	0.0679
Caps.         25 mg           00522996         Chlordiazepoxide         AA Pharma         100         10.70         0.1070           DIAZEPAM IXIII           Rectal Gel         5 mg/mL           02238162         Diastat         Valeant         1 ml 71.09         71.09           2 ml 71.09         71.09         3 ml 71.09         71.09           Tab.         2 mg PPB         0.0405329         Diazepam Phms-Diazepam         AA Pharma 100 5.08         5.08         0.0508           Tab.         5 mg PPB         0.0508         0.0508         0.0508           Tab.         5 mg PPB         0.0650         0.0650         0.0650           00362158         Diazepam AA Pharma 100 6.50         0.0650         0.0650         0.0650           00313580         Diazepam Phms-Cinzepam Phmscience 500 32.50         0.0650         0.0650         0.0650           00013285         Valium Roche 100 15.63         0.1563         0.0867         0.0867           Tab.         10 mg PPB         100 mg PPB         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0.0867         0					40	
Caps.         25 mg           00522996         Chlordiazepoxide         AA Pharma         100         16.58         0.1658           DIAZEPAM IXI           Rectal Gel         5 mg/mL           02238162         Diastat         Valeant         1 ml   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09   71.09	1	[	I		ا آ	
DIAZEPAM	00522988	Chlordiazepoxide	AA Pharma	100	10.70	0.1070
DIAZEPAM	Cans				25 ma	
DIAZEPAM IX           Rectal Gel         5 mg/mL           02238162         Diastat         Valeant         1 ml 71.09 71.09 71.09           Tab.         2 mg PPB           00405329 prise Diazepam pms-Diazepam         AA Pharma phmscience         100 5.08	1	Chlordiazenovide	ΔΔ Pharma	100	ا آ	0 1658
Rectal Gel	00322330	Oniordiazepoxide	AATIIaiiia	100	10.50	0.1030
Rectal Gel	NA					
Tab.   2 mg   PPB					5 mg/mL	
Tab.       2 mg       PPB         00405329 02247490 pms-Diazepam       AA Pharma pms-Diazepam       100 pms-Diazepam       5.08 pms-Diazepam       0.0508 pms-Diazepam         Tab.       5 mg       PPB         00362158 Diazepam       AA Pharma pms-Diazepam       100 pms-Diazepam pms-Diazepam       6.50 pms-Diazepam pms-Diazepam pms-Diazepam pms-Diazepam pms-Diazepam pms-Diazepam pms-Diazepam       9 pms-Diazepam pms-Diazepam pms-Diazepam       100 mg       PPB         Tab.       10 mg       PPB         Tab.       10 mg       PPB         Tab.       10 mg       PPB         Tab.       10 mg       PPB         Caps.       15 mg         Caps.       15 mg         Caps.       30 mg	02238162	Diastat	Valeant	   1 ml		
Tab.       2 mg       PPB         00405329 02247490 pms-Diazepam       AA Pharma phmscience       100       5.08       → 0.0508         Tab.       5 mg       PPB         00362158 Diazepam       AA Pharma phmscience       100       6.50       → 0.0650         00313580 Diazepam-5 pro Doc phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience phmscience       500       32.50       → 0.0650         00013285 Valium       AA Pharma phmscience				2 ml	71.09	
00405329   Diazepam				3 ml	71.09	
00405329   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam   Diazepam	Tab				2 mg PPB	
Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.   Tab.	1	Diazanam	A A Dharma	100		0.0508
Tab.       5 mg PPB         00362158       Diazepam       AA Pharma       100       6.50       → 0.0650         00313580       Diazepam-5       Pro Doc       100       6.50       → 0.0650         02247491       pms-Diazepam       Phmscience       500       32.50       → 0.0650         00013285       Valium       Roche       100       15.63       0.1563         Tab.       10 mg PPB         0405337       Diazepam       AA Pharma       100       8.67       → 0.0867         02247492       pms-Diazepam       Phmscience       500       43.35       → 0.0867         FLURAZEPAM HYDROCHLORIDE       M         Caps.       15 mg         00521698       Flurazepam       AA Pharma       100       11.66       0.1166         Caps.       30 mg					l .	
00362158   Diazepam		r · · · · · · · · · · ·	l.			
00313580	Tab.			1	5 mg <b>PPB</b>	
00313580 02247491 00013285         Diazepam-5 pms-Diazepam Valium         Pro Doc Phmscience Roche         100 500 100         6.50 32.50 32.50 100         ₩ 0.0650 0.1563           Tab.         10 mg         PPB           00405337         Diazepam Diazepam         AA Pharma         100 1000         8.67 86.70 86.70 80.0867         0.0867 90.0867           FLURAZEPAM HYDROCHLORIDE         The state of the s	00362158	Diazepam	AA Pharma	100	6.50	→ 0.0650
02247491 00013285         pms-Diazepam Valium         Phmscience Roche         500 100         32.50 15.63         → 0.0650 0.1563           Tab.         10 mg PPB           00405337         Diazepam Diazepam         AA Pharma 100 8.67 1000 86.70 → 0.0867         → 0.0867 1000 86.70 → 0.0867           02247492         pms-Diazepam Phmscience 500 43.35 → 0.0867           FLURAZEPAM HYDROCHLORIDE © Caps.           00521698         Flurazepam AA Pharma 100 11.66 0.1166           Caps.         30 mg	00040500	B':			l l	
Tab.         10 mg         PPB           00405337         Diazepam         AA Pharma         100         8.67 → 0.0867           02247492         pms-Diazepam         Phmscience         500         43.35         → 0.0867           FLURAZEPAM HYDROCHLORIDE IX           Caps.         15 mg           00521698         Flurazepam         AA Pharma         100         11.66         0.1166           Caps.         30 mg						
00405337       Diazepam       AA Pharma       100       8.67       → 0.0867         02247492       pms-Diazepam       Phmscience       500       43.35       → 0.0867         FLURAZEPAM HYDROCHLORIDE IX         Caps.       15 mg         00521698       Flurazepam       AA Pharma       100       11.66       0.1166         Caps.       30 mg	1					
00405337       Diazepam       AA Pharma       100       8.67       → 0.0867         02247492       pms-Diazepam       Phmscience       500       43.35       → 0.0867         FLURAZEPAM HYDROCHLORIDE IX         Caps.       15 mg         00521698       Flurazepam       AA Pharma       100       11.66       0.1166         Caps.       30 mg						
02247492       pms-Diazepam       Phmscience       1000	Tab.	I	I	I	10 mg <b>PPB</b>	ı
02247492         pms-Diazepam         Phmscience         500         43.35         → 0.0867           FLURAZEPAM HYDROCHLORIDE IX           Caps.         15 mg           00521698         Flurazepam         AA Pharma         100         11.66         0.1166           Caps.         30 mg	00405337	Diazepam	AA Pharma			
FLURAZEPAM HYDROCHLORIDE IX           Caps.         15 mg           00521698         Flurazepam         AA Pharma         100         11.66         0.1166           Caps.         30 mg	02247402	nma Diazanam	Dhmasianas		l l	
Caps.         15 mg           00521698         Flurazepam         AA Pharma         100         11.66         0.1166           Caps.         30 mg	02247492	ртіз-ріагераті	Filliscience	300	43.33	<b>→</b> 0.0607
Caps.         15 mg           00521698         Flurazepam         AA Pharma         100         11.66         0.1166           Caps.         30 mg						
00521698         Flurazepam         AA Pharma         100         11.66         0.1166           Caps.         30 mg		HYDROCHLORIDE 🔀			15 ma	
Caps. 30 mg	1	Flurazepam	AA Pharma	100	ا آ	0.1166
		·	1			
00521701         Flurazepam         AA Pharma         100         13.64         0.1364	Caps.	ı	1	ı	30 mg	
	00521701	Flurazepam	AA Pharma	100	13.64	0.1364

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
LORAZEPAM [Inj. Sol.	<b>X</b> 3			4 mg/mL	
02243278	Lorazepam Injection	Sandoz	1 ml	21.20	
<b>.</b> .			,		
Tab.	1	1	1	0.5 mg <b>PPB</b>	ı
00655740	Apo-Lorazepam	Apotex	100	3.59	→ 0.0359
			500	17.95	<b>→</b> 0.0359
02041413	Ativan	Pfizer	500	17.95	• 0.0359
02351072	Lorazepam	Sanis	100	3.59	<b>→</b> 0.0359
00711101	Novo-Lorazem	Novopharm	1000	35.90 3.59	<ul><li>→ 0.0359</li><li>→ 0.0359</li></ul>
00711101	NOVO-LOI AZEIII	Поторнанн	1000	35.90	→ 0.0359 → 0.0359
00728187	pms-Lorazepam	Phmscience	1000	3.59	<ul><li>→ 0.0359</li><li>→ 0.0359</li></ul>
00720107	pms Lorazepam	Timsolenee	1000	35.90	<ul><li>→ 0.0359</li></ul>
00655643	Pro-Lorazepam	Pro Doc	500	17.95	<b>→</b> 0.0359
	•		•		
Tab.	1	1	1	1 mg <b>PPB</b>	
00655759	Apo-Lorazepam	Apotex	100	4.47	→ 0.0447
			1000	44.70	→ 0.0447
02041421	Ativan	Pfizer	1000	44.70	→ 0.0447
02351080	Lorazepam	Sanis	100	4.47	<b>→</b> 0.0447
			1000	44.70	→ 0.0447
00728195	pms-Lorazepam	Phmscience	100	4.47	<b>→</b> 0.0447
			1000	44.70	• 0.0447
00655651	Pro-Lorazepam	Pro Doc	1000	44.70	→ 0.0447
00637742	Teva-Lorazepam	Novopharm	100 1000	4.47 44.70	<ul><li>→ 0.0447</li><li>→ 0.0447</li></ul>
	I.	I	l		
Tab.	i	1	1	2 mg PPB	
00655767	Apo-Lorazepam	Apotex	100	6.99	→ 0.0699
	P	'	1000	69.90	→ 0.0699
02041448	Ativan	Pfizer	1000	69.90	→ 0.0699
02351099	Lorazepam	Sanis	100	6.99	→ 0.0699
			1000	69.90	<b>→</b> 0.0699
00728209	pms-Lorazepam	Phmscience	100	6.99	<b>→</b> 0.0699
			1000	69.90	• 0.0699
00655678	Pro-Lorazepam	Pro Doc	100	6.99	• 0.0699
00637750	Teva-Lorazepam	Novopharm	100	6.99 69.90	<ul><li>→ 0.0699</li><li>→ 0.0699</li></ul>
	1	1	1	13.30	. 0.0000
MD 4 7 C	æ				
MIDAZOLAM Inj. Sol.	Z		11	mg/mL <b>PPB</b>	
l <sup>*</sup>	Art	- ·	1	Ĭ I	
02242904	Midazolam	Fresenius	2 ml	<b>→</b> 1.56	
			5 ml 10 ml	<b>→</b> 3.90	
02240205	Midazolom	Sandoz	2 ml	<b>→</b> 5.80	
02240285	Midazolam	Sandoz	2 mi 5 ml	<ul><li>→ 1.56</li><li>→ 3.90</li></ul>	
			10 ml	→ 5.80	
02423758	Midazolam Injection	Pfizer	5 ml	→ 3.80 → 3.90	
02420100	maazolam mjection	1 11201	J 71111	7 5.30	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Sol.			5 r	ng/mL <b>PPB</b>	
02242905	Midazolam	Fresenius	1 ml 2 ml	<ul><li>→ 4.10</li><li>→ 8.20</li></ul>	
02240286	Midazolam	Sandoz	10 ml 1 ml 2 ml	<ul><li>⇒ 25.30</li><li>⇒ 4.10</li><li>⇒ 8.20</li></ul>	
02423766	Midazolam Injection	Pfizer	10 ml 1 ml 3 ml	<ul><li>⇒ 25.30</li><li>⇒ 4.10</li><li>⇒ 12.30</li></ul>	
			10 ml	<b>→</b> 25.30	
OXAZEPAM Tab.	I			10 mg <b>PPB</b>	
00402680	Apo-Oxazepam	Apotex	100 1000	3.50 35.00	<ul><li>→ 0.0350</li><li>→ 0.0350</li></ul>
00497754 00568392	Oxazepam-10 Riva-Oxazepam	Pro Doc Riva	1000 100 500	35.00 3.50 17.50	<ul><li>→ 0.0350</li><li>→ 0.0350</li><li>→ 0.0350</li></ul>
Tab.				15 mg <b>PPB</b>	
00402745	Apo-Oxazepam	Apotex	100 1000	5.50 55.00	<ul><li>→ 0.0550</li><li>→ 0.0550</li></ul>
00497762 00568406	Oxazepam-15 Riva-Oxazepam	Pro Doc Riva	1000 100 500	55.00 5.50 27.50	<ul><li>→ 0.0550</li><li>→ 0.0550</li><li>→ 0.0550</li></ul>
Tab.			:	30 mg <b>PPB</b>	
00402737	Apo-Oxazepam	Apotex	100 1000	7.50 75.00	<ul><li>→ 0.0750</li><li>→ 0.0750</li></ul>
00497770 00568414	Oxazepam-30 Riva-Oxazepam	Pro Doc Riva	1000 100 500	75.00 7.50 37.50	<ul><li>→ 0.0750</li><li>→ 0.0750</li><li>→ 0.0750</li></ul>
TEMAZEDAM [	Va	1			
TEMAZEPAM Caps.	<b>I</b>	1	I	15 mg	ı
00604453	Restoril	AA Pharma	100	19.85	0.1985
Caps.	I	1	I	30 mg	 
00604461	Restoril	AA Pharma	100	23.87	0.2387

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	OUS ANXIOLYTICS, SED DROCHLORIDE 個	ATIVES, HYPNOTIC		10 mg <b>PPB</b>	
1	1			1	
02211076	Apo-Buspirone	Apotex	100	35.17	→ 0.3517
02447851	Buspirone	Sanis	100	35.17	→ 0.3517
02223163	Buspirone-10	Pro Doc	100	35.17	→ 0.3517
02231492	Novo-Buspirone	Novopharm	100	35.17	→ 0.3517
02230942	pms-Buspirone	Phmscience	100	35.17	→ 0.3517
02237858	ratio-Buspirone	Ratiopharm	100	35.17	→ 0.3517
CHLORAL HYD Syr.	RATE 🖪	1	!	500 mg/5 mL	I
00792659	pms-Chloral Hydrate	Phmscience	500 ml	21.67	0.0433
Caps. 00646059 00738824	Hydroxyzine	AA Pharma	100	10 mg <b>PPB</b>	0.1116
00730024	Novo-Hydroxyzin	Novopharm	100	3.32	→ 0.0332
Caps.	Novo-Hydroxyzin	Novopnarm		25 mg <b>PPB</b>	0.0332
	Hydroxyzine	AA Pharma			0.0332
Caps.	1		<u> </u>	25 mg <b>PPB</b>	1
Caps. 00646024 00738832 Caps.	Hydroxyzine Novo-Hydroxyzin	AA Pharma Novopharm	100 100	25 mg <b>PPB</b> 14.25 5.38	0.1425 → 0.0538
Caps. 00646024 00738832 Caps. 00646016	Hydroxyzine Novo-Hydroxyzin Hydroxyzine	AA Pharma Novopharm	100 100	25 mg <b>PPB</b> 14.25 5.38 50 mg <b>PPB</b> 20.68	0.1425 0.0538
Caps. 00646024 00738832 Caps.	Hydroxyzine Novo-Hydroxyzin	AA Pharma Novopharm	100 100	25 mg <b>PPB</b> 14.25 5.38	0.1425 → 0.0538
Caps.  00646024 00738832  Caps.  00646016 00738840  Syr.  000024694	Hydroxyzine Novo-Hydroxyzin  Hydroxyzine Teva-Hydroxyzin  Atarax	AA Pharma Novopharm  AA Pharma Teva Can	100 100 100 100 10 mg 473 ml	25 mg PPB 14.25 5.38 50 mg PPB 20.68 7.50 g/5 mL PPB 19.04	0.1425 0.0538 → 0.2068 → 0.0750
Caps.  00646024 00738832  Caps.  00646016 00738840  Syr.	Hydroxyzine Novo-Hydroxyzin Hydroxyzine Teva-Hydroxyzin	AA Pharma Novopharm  AA Pharma Teva Can	100 100 100 100 10 mg	25 mg <b>PPB</b> 14.25 5.38 50 mg <b>PPB</b> 20.68 7.50 g/5 mL <b>PPB</b>	0.1425 0.0538 0.2068 0.0750
Caps.  00646024 00738832  Caps.  00646016 00738840  Syr.  00024694 00741817	Hydroxyzine Novo-Hydroxyzin  Hydroxyzine Teva-Hydroxyzin  Atarax	AA Pharma Novopharm  AA Pharma Teva Can	100 100 100 100 10 mg 473 ml	25 mg PPB 14.25 5.38 50 mg PPB 20.68 7.50 g/5 mL PPB 19.04	0.1425 0.0538 → 0.2068 → 0.0750
Caps.  00646024 00738832  Caps.  00646016 00738840  Syr.  00024694 00741817	Hydroxyzine Novo-Hydroxyzin  Hydroxyzine Teva-Hydroxyzin  Atarax pms-Hydroxyzine	AA Pharma Novopharm  AA Pharma Teva Can	100 100 100 100 10 mg 473 ml	25 mg PPB 14.25 5.38 50 mg PPB 20.68 7.50 g/5 mL PPB 19.04 20.13	0.1425 0.0538 → 0.2068 → 0.0750

0005	DDAND MAME		0175	COST OF PKG.	LINUT DDIOE
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
28:28 ANTIMANIC A					
Caps.	1	1	ı	150 mg	,
02242837	Apo-Lithium Carbonate	Apotex	100	6.67	0.0667
00461733	Carbolith	Valeant	100	11.41	0.1141
02013231	Lithane	Erfa	100	10.58	0.1058
02216132	pms-Lithium carbonate	Phmscience	100 1000	6.67 66.70	0.0667 0.0667
Caps.	ı	1	ı	300 mg	
02242838	Apo-Lithium Carbonate	Apotex	100	6.57	0.0657
0000000	0 1 ""		1000	65.70	0.0657
00236683	Carbolith	Valeant	100	8.86	0.0886
00406775	Lithane	Erfa	1000 1000	88.61 105.40	0.0886 0.1054
02216140	pms-Lithium carbonate	Phmscience	1000	6.57	0.0657
02210110	pino Limani dal bonato	Timodonos	1000	65.70	0.0657
Caps.				600 mg	
1		1		1 1	
02011239 02216159	Carbolith pms-Lithium carbonate	Valeant Phmscience	100 100	17.00 16.23	0.1700 0.1623
02210100	prile Elimani darbonate	1 Timodonos	100	10.20	0.1020
LITHIUM CITRA	TC [8]				
Syr.				300 mg/5 mL	
02074834	pms-Lithium Citrate	Phmscience	500 ml	34.37	0.0687
28:32.28					
SELECTIVE S ALMOTRIPTAN	EROTONIN AGONISTS				
Tab.		1	6.	25 mg <b>PPB</b>	
02405792	Apo-Almotriptan	Apotex	6	42.26	<b>→</b> 7.0433
02398435	Mylan-Almotriptan	Mylan	6	42.26	<b>→</b> 7.0433
Tab.	I	1	12	2.5 mg <b>PPB</b>	
02424029	Almotriptan	Pro Doc	6	14.09	<b>→</b> 2.3478
02466821	Almotriptan	Sanis	6	14.09	<b>→</b> 2.3478
02405806	Apo-Almotriptan	Apotex	6	14.09	<b>⇒</b> 2.3478
02398443	Mylan-Almotriptan	Mylan	6	1	<b>→</b> 2.3478
02405334	Sandoz Almotriptan	Sandoz	6	14.09	<b>→</b> 2.3478
02434849	Teva-Almotriptan	Teva Can	6	14.09	<b>→</b> 2.3478

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Tab. 02 02 02 02	2386054 2479451 2489961 2493683	YDROBROMIDE) III  Apo-Eletriptan  Auro-Eletriptan  Eletriptan	Apotex Aurobindo	6	20 mg <b>PPB</b>	ı	
Tab. 02 02 02 02	2386054 2479451 2489961 2493683	Apo-Eletriptan Auro-Eletriptan		6	20 mg <b>PPB</b>	ı	
02	2479451 2489961 2493683	Auro-Eletriptan		6			
02	2489961 2493683	Auro-Eletriptan	Aurobindo	1 0	15.70	<b>→</b>	2.6167
	2493683	Eletriptan	Autobiliuo	6	15.70	<b>→</b>	2.6167
			Pro Doc	6	15.70	<b>→</b>	2.6167
1 02	2424242	Jamp Eletriptan	Jamp	6	15.70	<b>→</b>	2.6167
02	2434342	pms-Eletriptan	Phmscience	6	15.70	•	2.6167
				30	78.52	•	2.6172
02	2256290	Relpax	Upjohn	6	79.18		13.1967
02	2382091	Teva-Eletriptan	Teva Can	6	15.70	<b>→</b>	2.6167
			<u>'</u>		•		
Tab.					40 mg PPB		
02	2386062	Apo-Eletriptan	Apotex	6	15.70	<b>→</b>	2.6167
1	2479478	Auro-Eletriptan	Aurobindo	6	15.70	•	2.6167
02	2489988	Eletriptan	Pro Doc	6	15.70	•	2.6167
	2493691	Jamp Eletriptan	Jamp	6	15.70	•	2.6167
1	2434350	pms-Eletriptan	Phmscience	6	15.70	•	2.6167
		,		30	78.52	•	2.6172
02	2256304	Relpax	Upjohn	6	79.18	·	13.1967
02	2382105	Teva-Eletriptan	Teva Can	6	15.70	<b>→</b>	2.6167
			,				
Tab.	RIPTANT	HYDROCHLORIDE B			1 mg PPB		
0.0	222200	A	GSK		26.53		12 2652
	2237820 2365499	Amerge Apo-Naratriptan	Apotex	2 6	36.86	•	13.2650 6.1433
	2303499	Teva-Naratriptan	Teva Can	8	49.15	<b>→</b>	6.1433
02	23 14290	i eva-ivaratriptari	Teva Call	0	49.15	7	0.1433
T-L					0.5 <b>DDD</b>		
Tab. I	ı		1	I	2.5 mg <b>PPB</b>		
02	2237821	Amerge	GSK	6	83.86	<b>→</b>	13.9767
02	2314304	Novo-Naratriptan	Novopharm	8	49.15	<b>→</b>	6.1433
02	2322323	Sandoz Naratriptan	Sandoz	9	55.29	<b>→</b>	6.1433

#### RIZATRIPTAN BENZOATE

	Oral Disint.	or Tab.			5 mg <b>PPB</b>		
	02374730	ACT Rizatriptan ODT	ActavisPhm	6 12	22.23 44.46	<b>→</b>	3.7050 3.7050
	02393468	Apo-Rizatriptan	Apotex	6	22.23	→	3.7050
	02393484	Apo-Rizatriptan RPD	Apotex	6	22.23	→	3.7050
	02458764	CCP-Rizatriptan	Cellchem	6	22.23	→	3.7050
	02380455	Jamp-Rizatriptan	Jamp	6	22.23	→	3.7050
	02429233	Jamp-Rizatriptan IR	Jamp	6	22.23	→	3.7050
	02465086	Jamp-Rizatriptan ODT	Jamp	6	22.23	→	3.7050
	02379651	Mar-Rizatriptan	Marcan	6	22.23	→	3.7050
				30	111.15	→	3.7050
	02462788	Mar-Rizatriptan ODT	Marcan	6	22.23	→	3.7050
	02240518	Maxalt RPD	Merck	12	171.57		14.2975
	02439573	Mint-Rizatriptan ODT	Mint	6	22.23	•	3.7050
	02379198	Mylan-Rizatriptan ODT	Mylan	6	22.23	→	3.7050
*	02436604	NAT-Rizatriptan ODT	Natco	6	22.23	→	3.7050
	02393360	pms-Rizatriptan RDT	Phmscience	6	22.23	→	3.7050
	02442906	Rizatriptan ODT	Sanis	6	22.23	→	3.7050
	02446111	Rizatriptan ODT	Sivem	6	22.23	•	3.7050
	02415798	Rizatriptan RDT	Pro Doc	6	22.23	→	3.7050
	02351870	Sandoz Rizatriptan ODT	Sandoz	6	22.23	→	3.7050
	02396661	Teva-Rizatriptan ODT	Teva Can	6	22.23	→	3.7050
	02428512	VAN-Rizatriptan	Vanc Phm	12	44.46	→	3.7050

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O2393476	со	DDE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
02374749	Tab. Ora	al Disint.	or Tab.			10 mg <b>PPB</b>	
02374749	02	381702	ACT Rizatriotan	ActavisPhm	6	22 23	<b>→</b> 3.7050
O2374749   ACT Rizatriptan ODT	02	001102	7107702dirptari	7 totavior riiii	_		
12	02	374749	ACT Rizatriptan ODT	ActavisPhm	6		
O2393492					12	_	
O2441144	02	393476	Apo-Rizatriptan	Apotex	6	22.23	→ 3.7050
02458772	02	393492	Apo-Rizatriptan RPD	Apotex	6	22.23	→ 3.7050
02458772 02380463  Jamp-Rizatriptan Jamp 6 22.23 3.7056 02429241  Jamp-Rizatriptan IR Jamp 6 22.23 3.7056 02465094  Jamp-Rizatriptan ODT Jamp 6 22.23 3.7056 02465094  Jamp-Rizatriptan ODT Jamp 6 22.23 3.7056 02462796  Mar-Rizatriptan ODT Marcan 6 22.23 3.7056 02462796  Mar-Rizatriptan ODT Marcan 6 22.23 3.7056 02240521  Maxalt Merck 12 171.57 14.2977 02240519 Maxalt RPD Merck 12 171.57 14.2977 02340581  Mint-Rizatriptan ODT Mint 6 22.23 3.7056 02379201  Mylan-Rizatriptan ODT Mylan 6 22.23 3.7056 02393379 pms-Rizatriptan ODT Mylan 6 22.23 3.7056 0244612 NAT-Rizatriptan ODT Natco 6 22.23 3.7056 02442914 Rizatriptan ODT Sanis 6 22.23 3.7056 0244618 Rizatriptan ODT Sanis 6 22.23 3.7056 02445801 Rizatriptan ODT Sanis 6 22.23 3.7056 02445801 Rizatriptan ODT Sandoz 02438688 Teva-Rizatriptan ODT Sandoz 02398688 Teva-Rizatriptan ODT Sandoz 0248505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02448505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02448505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02448505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 0241880 Risatriptan ODT Sandoz 0248505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428500 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02428505 VAN-Rizatriptan ODT Vanc Phm 6 22.23 3.7056 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02508 02	02	441144	Auro-Rizatriptan	Aurobindo	6	22.23	→ 3.7050
02380463   Jamp-Rizatriptan   Jamp   6   22.23   3.7050			•		12	44.46	→ 3.7050
02429241   Jamp-Rizatriptan IR   Jamp   6   22.23	02	458772	CCP-Rizatriptan	Cellchem	6	22.23	→ 3.7050
02429241	02	380463	Jamp-Rizatriptan	Jamp	6	22.23	→ 3.7050
12					30	111.15	→ 3.7050
02465094	02	429241	Jamp-Rizatriptan IR	Jamp	6	22.23	→ 3.7050
02379678					12	44.46	→ 3.7050
12	02	465094	Jamp-Rizatriptan ODT	Jamp	6	22.23	→ 3.7050
02462796	02	379678	Mar-Rizatriptan	Marcan	6	22.23	→ 3.7050
02240521   Maxalt   Merck   12   171.57   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   14.2975   1					12	44.46	→ 3.7050
02240519   Maxalt RPD   Merck   12   171.57   14.2978	02	462796	Mar-Rizatriptan ODT	Marcan	6	22.23	→ 3.7050
02439581   Mint-Rizatriptan ODT   Mint   6   22.23   3.7050	02	240521		Merck		171.57	14.2975
02379201			l		I	l .	14.2975
* 02436612       NAT-Rizatriptan ODT       Natco       6       22.23       → 3.7050         02393379       pms-Rizatriptan RDT       Phmscience       6       22.23       → 3.7050         02442914       Rizatriptan ODT       Sanis       6       22.23       → 3.7050         02446138       Rizatriptan ODT       Sivem       6       22.23       → 3.7050         02415801       Rizatriptan RDT       Pro Doc       6       22.23       → 3.7050         02351889       Sandoz Rizatriptan ODT       Sandoz       6       22.23       → 3.7050         02396688       Teva-Rizatriptan ODT       Teva Can       6       22.23       → 3.7050         02428520       VAN-Rizatriptan       Vanc Phm       6       22.23       → 3.7050         02448505       VAN-Rizatriptan ODT       Vanc Phm       6       22.23       → 3.7050         SUMATRIPTAN (HEMISULFATE)         INAS. spray       20 mg       20 mg       20 mg       20 mg       20 mg       20 mg       20 mg       3.7050       3.7050       3.7050       3.7050       3.7050       3.7050       3.7050       3.7050       3.7050       3.7050       3.7050       3.7050       3.7050       3.7050       3.70			'	Mint	_		→ 3.7050
02393379				'		_	→ 3.7050
O2442914   Rizatriptan ODT   Sanis   6   22.23	* 02	436612	NAT-Rizatriptan ODT	Natco	6	22.23	→ 3.7050
02446138	02	393379	pms-Rizatriptan RDT	Phmscience	6	22.23	→ 3.7050
02415801   Rizatriptan RDT   Pro Doc   6   22.23   → 3.7050				Sanis		II.	
02351889   Sandoz Rizatriptan ODT   Sandoz   6   22.23   → 3.7050	02	446138	Rizatriptan ODT	Sivem	_	_	→ 3.7050
02396688 02283 02428520 02428520 02448505       Teva-Rizatriptan Vanc Phm Vanc	02	415801	Rizatriptan RDT	Pro Doc	6	22.23	→ 3.7050
02428520 02448505       VAN-Rizatriptan Vanc Phm Vanc Phm Vanc Phm       6       22.23 → 3.7050         SUMATRIPTAN (HEMISULFATE)	02	351889	Sandoz Rizatriptan ODT	Sandoz	1		→ 3.7050
O2448505         VAN-Rizatriptan ODT         Vanc Phm         6         22.23         → 3.7050           SUMATRIPTAN (HEMISULFATE)	02	396688	Teva-Rizatriptan ODT		6	22.23	→ 3.7050
SUMATRIPTAN (HEMISULFATE)	1		•				→ 3.7050
Nas. spray   20 mg	02	448505	VAN-Rizatriptan ODT	Vanc Phm	6	22.23	→ 3.7050
SUMATRIPTAN SUCCINATE			(HEMISULFATE) 🖪	1	ı	20 mg	ı
Kit       6 mg/0.5 mL         02212188       Imitrex Stat Dose       GSK       1       81.32         S.C. Inj. Sol.       6 mg/0.5 mL       PPB         99000598       Imitrex Stat Dose       GSK       2       73.24       36.6200	02	230420	Imitrex	GSK	2	27.31	13.6550
S.C. Inj. Sol. 6 mg/0.5 mL <b>PPB</b> 99000598   Imitrex Stat Dose   GSK   2   73.24   36.6200	Kit 		I	Cox		1	
99000598   Imitrex Stat Dose   GSK   2   73.24   36.6200	U2.	212108	miniex Stat Dose	GON		01.32	
	S.C. Inj.	Sol.	I	I	6 mg/0	0.5 mL <b>PPB</b>	I
02361698   <i>Taro-Sumatriptan</i>   Taro   2   66.35   <b>→</b> 33.1750	99	000598	Imitrex Stat Dose	GSK	2	73.24	36.6200
	02	361698	Taro-Sumatriptan	Taro	2	66.35	→ 33.1750

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IIT PRICE
					•		
Tab.					50 mg <b>PPB</b>		
	02257890	ACT Sumatriptan	ActavisPhm	6	16.64	•	2.7732
	02268388	Apo-Sumatriptan	Apotex	6	16.64	•	2.7732
	02212153	Imitrex DF	GSK	6	83.86	ĺ	13.9767
	02268914	Mylan-Sumatriptan	Mylan	6	16.64	<b>→</b>	2.7732
	02286823	Novo-Sumatriptan DF	Novopharm	6	16.64	<b>→</b>	2.7732
	02256436	pms-Sumatriptan	Phmscience	6	16.64	<b>→</b>	2.7732
		<i>'</i>		30	83.20	→	2.7732
	02263025	Sandoz Sumatriptan	Sandoz	6	16.64	<b>→</b>	2.7732
	02324652	Sumatriptan	Pro Doc	6	16.64	→	2.7732
	02286521	Sumatriptan	Sanis	6	16.64	<b>→</b>	2.7732
	02385570	Sumatriptan DF	Sivem	6	16.64	→	2.7732
T-L				4	00 <b>DDD</b>		
Tab.		I	1	111	00 mg <b>PPB</b>		ı
	02257904	ACT Sumatriptan	ActavisPhm	6	18.33	<b>→</b>	3.0549
	02268396	Apo-Sumatriptan	Apotex	6	18.33	<b>→</b>	3.0549
	02212161	Imitrex DF	GSK	6	92.38		15.3967
	02268922	Mylan-Sumatriptan	Mylan	6	18.33	→	3.0549
	02239367	Novo-Sumatriptan	Novopharm	6	18.33	→	3.0549
	02286831	Novo-Sumatriptan DF	Novopharm	6	18.33	→	3.0549
				50	152.75	<b>→</b>	3.0549
	02256444	pms-Sumatriptan	Phmscience	6	18.33	→	3.0549
				30	91.65	•	3.0549
	02263033	Sandoz Sumatriptan	Sandoz	6	18.33	<b>→</b>	3.0549
	02324660	Sumatriptan	Pro Doc	6	18.33	→	3.0549
	02286548	Sumatriptan	Sanis	6	18.33	→	3.0549
	02385589	Sumatriptan DF	Sivem	6	18.33	→	3.0549
			•				
ZOL	MITRIPTAN	R					
Nas.	spray				5 mg		
	02248993	Zomig	AZC	6	83.10		13.8500
		1 -					-

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Гаb. Oral Disint.	or Tab.		. 2	2.5 mg <b>PPB</b>	
02381575	Apo-Zolmitriptan Rapid	Apotex	6	10.52	<b>→</b> 1.7532
02458780	CCP-Zolmitriptan	Cellchem	6	10.52	<b>→</b> 1.7532
02421623	Jamp-Zolmitriptan	Jamp	6	10.52	<b>→</b> 1.7532
02477106	Jamp-Zolmitriptan	Jamp	6	10.52	<b>→</b> 1.7532
02428237	Jamp-Zolmitriptan ODT	Jamp	6	10.52	<b>→</b> 1.7532
02399458	Mar-Zolmitriptan	Marcan	6	10.52	<b>→</b> 1.7532
02419521	Mint-Zolmitriptan	Mint	6	10.52	<b>→</b> 1.7532
02419513	Mint-Zolmitriptan ODT	Mint	6	10.52	<b>→</b> 1.7532
* 02421534	NAT-Zolmitriptan	Natco	6	10.52	<b>→</b> 1.7532
	,		100	296.28	→ 2.9628
02324229	pms-Zolmitriptan	Phmscience	6	10.52	<b>→</b> 1.7532
	· ·		30	88.88	<b>→</b> 2.9628
02324768	pms-Zolmitriptan ODT	Phmscience	6	10.52	→ 1.7532
02362988	Sandoz Zolmitriptan	Sandoz	3	8.89	<b>⇒</b> 2.9628
	,		6	10.52	→ 1.7532
02362996	Sandoz Zolmitriptan ODT	Sandoz	2	5.93	→ 2.9628
	,		6	10.52	→ 1.7532
02428474	Septa-Zolmitriptan-ODT	Septa	6	10.52	→ 1.7532
02313960	Teva Zolmitriptan	Teva Can	6	10.52	→ 1.7532
02342545	Teva Zolmitriptan OD	Teva Can	6	10.52	<b>→</b> 1.7532
02438763	VAN-Zolmitriptan ODT	Vanc Phm	6	10.52	→ 1.7532
02379929	Zolmitriptan	Pro Doc	6	10.52	<b>→</b> 1.7532
02442655	Zolmitriptan	Sanis	6	10.52	<b>→</b> 1.7532
02379988	Zolmitriptan ODT	Pro Doc	6	10.52	<b>→</b> 1.7532
02442671	Zolmitriptan ODT	Sanis	6	10.52	<b>→</b> 1.7532
02238660	Zomig	AZC	6	83.10	13.8500
02243045	Zomig Rapimelt	AZC	6	83.10	13.8500

# 28:32.92 ANTIMIGRAINE AGENTS, MISCELLANEOUS PIZOTIFEN MALATE ☐

Tab.	1		1	1 mg	
00511552	Sandomigran DS	Paladin	100	62.83	0.6283
28:36.04 ADAMANTANI AMANTADINE H Caps.	ES YDROCHLORIDE 🖪			100 mg	
01990403	PDP-Amantadine	Pendopharm	100	51.79	0.5179
Syr.	ı		1	50 mg/5 mL	
02022826	PDP-Amantadine	Pendopharm	500 ml	40.50	0.0810

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	ERGIC AGENTS MESYLATE 🖪				
ab.				1 mg	
00706531	PDP-Benztropine	Pendopharm	1000	50.74	0.050
<b>FRIHEXYPHENI</b> Fab.	DYL HYDROCHLORIDE	3		2 mg	
00545058	Trihexyphenidyl	AA Pharma	100	3.76	0.037
ab.	1	1	I	5 mg	
00545074	Trihex	AA Pharma	100	6.81	0.068
ab. 02321459 02243763	Apo-Entacapone Comtan	Apotex Novartis	100 100	00 mg <b>PPB</b> 40.10 151.92	<b>→</b> 0.401
	Apo-Entacapone	Apotex	1	I . I	<b>→</b> 0.401
02243763	l Comtan	Novartis			
02380005					
02380005 02375559	Sandoz Entacapone Teva Entacapone	Sandoz Teva Can	100 100 100	40.10 40.10	→ 0.401
02375559 8:36.16 OPAMINE PI EVODOPA/ CA	Sandoz Entacapone Teva Entacapone  RECURSORS	Sandoz	100 100	40.10	<ul> <li>→ 0.401</li> <li>→ 0.370</li> <li>→ 0.370</li> </ul>
02375559 88:36.16 DOPAMINE PI EVODOPA/ CA .A. Tab. 02272873 02421488 02028786	RECURSORS RBIDOPA Apo-Levocarb CR pms-Levocarb CR	Sandoz Teva Can  Apotex Phmscience	100 mg -: 100 mg -: 100 100	40.10 40.10 25 mg <b>PPB</b> 37.07 37.07	→ 0.401
02375559  8:36.16  OPAMINE PI  EVODOPA/ CA  A. Tab.  02272873 02421488 02028786  A. Tab.  02245211 02421496	RECURSORS RBIDOPA Apo-Levocarb CR Sinemet CR  Apo-Levocarb CR pms-Levocarb CR pms-Levocarb CR	Sandoz Teva Can  Apotex Phmscience Merck  Apotex Phmscience	100 mg -: 100 mg -: 100 100 200 mg -: 100 100 500	40.10 40.10 25 mg <b>PPB</b> 37.07 37.07 68.65 50 mg <b>PPB</b> 67.56 67.56 337.80	→       0.401         →       0.401         →       0.370         →       0.370         0.686
8:36.16 DOPAMINE PI EVODOPA/ CA .A. Tab. 02272873 02421488 02028786 .A. Tab. 02245211	RECURSORS RBIDOPA Apo-Levocarb CR Sinemet CR  Apo-Levocarb CR Apo-Levocarb CR	Sandoz Teva Can  Apotex Phmscience Merck  Apotex	100 mg -: 100 mg -: 100 100 200 mg -: 100 100	40.10 40.10 25 mg <b>PPB</b> 37.07 37.07 68.65 50 mg <b>PPB</b> 67.56 67.56	→       0.401         →       0.401         →       0.370         →       0.370         0.686
02375559  8:36.16  DOPAMINE PI  EVODOPA/ CA  A. Tab.  02245211  02421496  00870935	RECURSORS RBIDOPA Apo-Levocarb CR Sinemet CR  Apo-Levocarb CR pms-Levocarb CR pms-Levocarb CR	Sandoz Teva Can  Apotex Phmscience Merck  Apotex Phmscience	100 mg -: 100 mg -: 100 100 200 mg -: 100 100 500	40.10 40.10 25 mg <b>PPB</b> 37.07 37.07 68.65 50 mg <b>PPB</b> 67.56 67.56 337.80 125.11	→       0.401         →       0.401         →       0.370         0.686         →       0.675         →       0.675         →       0.675
02375559  8:36.16  OPAMINE PI  EVODOPA/ CA  A. Tab.  02272873 02421488 02028786  A. Tab.  02245211 02421496 00870935  ab.  02195933	RECURSORS RBIDOPA THE Apo-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR Apo-Levocarb CR Sinemet CR	Sandoz Teva Can  Apotex Phmscience Merck  Apotex Phmscience Merck  Apotex Apotex Apotex Apotex Apotex Apotex	100 mg -100 mg	40.10 40.10 25 mg <b>PPB</b> 37.07 37.07 68.65 50 mg <b>PPB</b> 67.56 67.56 337.80 125.11	<ul> <li>→ 0.401</li> <li>→ 0.401</li> <li>→ 0.370</li> <li>→ 0.686</li> <li>→ 0.675</li> <li>→ 0.675</li> <li>→ 0.675</li> <li>→ 0.117</li> </ul>
02375559  88:36.16  DOPAMINE PI  EVODOPA/ CA A. Tab.  02272873  02421488  02028786 A. Tab.  02245211  02421496  00870935  Tab.  02195933  02457954	RECURSORS RBIDOPA III  Apo-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR Apo-Levocarb CR Sinemet CR  Apo-Levocarb CR Mint-Levocarb	Sandoz Teva Can  Apotex Phmscience Merck  Apotex Phmscience Merck  Apotex Apotex Mint	100 mg -1 100 mg -1 100 100 200 mg -1 100 100 100 100 100 100 100 100 100 1	40.10 40.10 25 mg <b>PPB</b> 37.07 37.07 68.65 50 mg <b>PPB</b> 67.56 67.56 337.80 125.11 10 mg <b>PPB</b> 11.74 11.74	→       0.401         →       0.401         →       0.370         0.686         →       0.675         →       0.675         →       0.675         →       0.117         →       0.117         →       0.117
02375559  28:36.16  DOPAMINE PI LEVODOPA/ CAA. Tab. 02272873 02421488 02028786 A. Tab. 02245211 02421496 00870935  Tab. 02195933	RECURSORS RBIDOPA THE Apo-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR pms-Levocarb CR Apo-Levocarb CR Sinemet CR	Sandoz Teva Can  Apotex Phmscience Merck  Apotex Phmscience Merck  Apotex Apotex Apotex Apotex Apotex Apotex	100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg -100 mg	40.10 40.10 25 mg <b>PPB</b> 37.07 37.07 68.65 50 mg <b>PPB</b> 67.56 67.56 337.80 125.11	<ul> <li>→ 0.401</li> <li>→ 0.370</li> <li>→ 0.370</li> <li>→ 0.675</li> <li>→ 0.675</li> </ul>

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			100 mg -:	25 mg <b>PPB</b>	
1	l	1	1	l	l
02195941	Apo-Levocarb	Apotex	100	17.53	→ 0.1753
00457000	Adinal I access who	NA:4	500	87.65	0.1753
02457962	Mint-Levocarb	Mint	100 500	17.53 87.65	<ul><li>→ 0.1753</li><li>→ 0.1753</li></ul>
02244495	Novo-Levocarbidopa	Novopharm	100	17.53	→ 0.1753 → 0.1753
02244433	Novo-Levocarbidopa	Novopilailii	500	87.65	→ 0.1753 → 0.1753
02311178	Pro-Levocarb-100/25	Pro Doc	100	17.53	→ 0.1753
02011110	170 20100015 100/20	110 200	500	87.65	→ 0.1753
00513997	Sinemet 100/25	Merck	100	66.42	0.6642
	ECEPTOR AGONISTS N MESYLATE  Bromocriptine	AA Pharma	100	5 mg	1.4644
Tab.				2.5 mg	
02087324	Bromocriptine	AA Pharma	100	97.82	0.9782
<b>PRAMIPEXOLE</b> Tab.	DIHYDROCHLORIDE 1		0.:	25 mg <b>PPB</b>	
02297302	Act Prominovolo	ActavisPhm	100	10.50	→ 0.1950
02297302	Act Pramipexole		100	19.50	→ 0.1950 → 0.1950
02292376	Apo-Pramipexole Auro-Pramipexole	Apotex Aurobindo	100	19.50 19.50	→ 0.1950 → 0.1950
02424001	Auto-Framipexole	Adiobilido	500	97.50	→ 0.1950 → 0.1950
02237145	Mirapex	Bo. Ing.	90	94.62	1.0513
02290111	pms-Pramipexole	Phmscience	100	19.50	→ 0.1950
02325802	Pramipexole	Pro Doc	100	19.50	→ 0.1950
02309122	Pramipexole	Sivem	100	19.50	→ 0.1950
02315262	Sandoz Pramipexole	Sandoz	100	19.50	→ 0.1950
02269309	Teva-Pramipexole	Teva Can	90	17.55	<b>→</b> 0.1950
Tab.			ſ	).5 mg <b>PPB</b>	
1	1	1	1	1	l
02297310	Act Pramipexole	ActavisPhm	100	40.18	→ 0.4018
02292386	Apo-Pramipexole	Apotex	100	40.18	0.4018
02424088	Auro-Pramipexole	Aurobindo	100	40.18	0.4018
00000400	Dua main accede	Dharasianas	500	200.90	0.4018
02290138	pms-Pramipexole	Phmscience	100	40.18	0.4018
02325810	Pramipexole	Pro Doc	100	40.18	0.4018
02309130 02315270	Pramipexole	Sivem Sandoz	100 100	40.18 40.18	<ul><li>→ 0.4018</li><li>→ 0.4018</li></ul>
02315270	Sandoz Pramipexole Teva-Pramipexole	Teva Can	90	36.16	→ 0.4018 → 0.4018

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					1 mg PPB	
	02297329	Act Pramipexole	ActavisPhm	100	39.01	→ 0.3901
	02297329	Apo-Pramipexole	Apotex	100	39.01	<b>→</b> 0.3901
	02424096	Auro-Pramipexole	Aurobindo	100	39.01	→ 0.3901 → 0.3901
	02424000	Auto i rampexole	Adiobilido	500	195.05	→ 0.3901
	02290146	pms-Pramipexole	Phmscience	100	39.01	→ 0.3901
	02325829	Pramipexole	Pro Doc	100	39.01	→ 0.3901
	02309149	Pramipexole	Sivem	100	39.01	→ 0.3901
	02315289	Sandoz Pramipexole	Sandoz	100	39.01	→ 0.3901
	02269325	Teva-Pramipexole	Teva Can	90	35.11	→ 0.3901
<del>-</del> .					4.5	
Tab. I		1	1	ſ	1.5 mg <b>PPB</b>	I
ĺ	02297337	Act Pramipexole	ActavisPhm	100	39.01	→ 0.3901
	02292408	Apo-Pramipexole	Apotex	100	39.01	→ 0.3901
	02424118	Auro-Pramipexole	Aurobindo	100	39.01	→ 0.3901
				500	195.05	→ 0.3901
	02290154	pms-Pramipexole	Phmscience	100	39.01	→ 0.3901
	02325837	Pramipexole	Pro Doc	100	39.01	→ 0.3901
	02309157	Pramipexole	Sivem	100	39.01	→ 0.3901
	02315297	Sandoz Pramipexole	Sandoz	100	39.01	→ 0.3901
ROP Tab.	INIROLE HY	YDROCHLORIDE 🖪	1	0	.25 mg <b>PPB</b>	I
	02316846	ACT Ropinirole	ActavisPhm	100	7.09	→ 0.0709
	02337746	Apo-Ropinirole	Apotex	100	7.09	→ 0.0709
	02352338	Jamp-Ropinirole	Jamp	100	7.09	→ 0.0709
	02326590	pms-Ropinirole	Phmscience	100	7.09	→ 0.0709
	02314037	Ran-Ropinirole	Ranbaxy	100	7.09	→ 0.0709
	02353040	Ropinirole	Sanis	100	7.09	→ 0.0709
Tab.					1 mg PPB	
		1	1		1	l
	02316854	ACT Ropinirole	ActavisPhm	100	28.38	→ 0.2838
	02337762	Apo-Ropinirole	Apotex	100	28.38	→ 0.2838
	02352346	Jamp-Ropinirole	Jamp	100	28.38	→ 0.2838
	02326612	pms-Ropinirole	Phmscience	100	28.38	→ 0.2838
	02314053	Ran-Ropinirole	Ranbaxy	100	28.38	0.2838
	02353059	Ropinirole	Sanis	100	28.38	→ 0.2838
Tab.					2 mg <b>PPB</b>	
	00040000	ACT Doninis-1-	A et es de Dis	100	1	
	02316862	ACT Ropinirole	ActavisPhm	100	31.22	0.3122
	02337770	Apo-Ropinirole	Apotex	100	31.22	0.3122
	02352354 02326620	Jamp-Ropinirole	Jamp	100	31.22	<ul><li>→ 0.3122</li><li>→ 0.3122</li></ul>
	02326620	pms-Ropinirole Ran-Ropinirole	Phmscience Ranbaxy	100	31.22 31.22	<ul><li>→ 0.3122</li><li>→ 0.3122</li></ul>
1	UZJ 14U0 I	nan-nupiniiule	Indibaxy	100	31.22	<del></del>

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
āb.				5 mg <b>PPB</b>	
02316870	ACT Ropinirole	ActavisPhm	100	85.96	→ 0.8596
02337800	Apo-Ropinirole	Apotex	100	85.96	<ul><li>→ 0.8596</li></ul>
02352362	Jamp-Ropinirole	Jamp	100	85.96	→ 0.8596
02314088	Ran-Ropinirole	Ranbaxy	100	85.96	→ 0.8596
	OXYDASE B INHIBITO	RS		5 mg <b>PPB</b>	
	l	1		1	١
02230641 02068087	Apo-Selegiline Novo-Selegiline	Apotex Novopharm	100 60	50.21 30.13	<ul><li>→ 0.5021</li><li>→ 0.5021</li></ul>
	SONIAN AGENTS, MISC NE HYDROCHLORIDE	CELLANEOUS		50 mg	
01927744	Parsitan	Erfa	100	19.53	0.1953
00522597	Prolopa 50/12.5	Roche	100	mg -12.5 mg 27.87	0.2787
00522597	Prolopa 50/12.5	Roche	100	27.87	0.2787
Caps.	ı	1	10	0 mg -25 mg	ı
00386464	Prolopa 100/25	Roche	100	45.88	0.4588
LÉVODOPA/ CA	.RBIDOPA/ ENTACAPONE	: <b>B</b>			
Гаb.	1	1	50 mg - 12.5	mg - 200 mg	i
02305933	Stalevo	Novartis	100	160.05	1.6005
Tab.		7	75 mg - 18,75	mg - 200 mg	
02337827	Stalevo	Novartis	100	160.05	1.6005
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1		
Гаb.	ı	1	100 mg - 25		ı
02305941	Stalevo	Novartis	100	160.05	1.6005
āb.		12	25 mg - 31,25	mg - 200 mg	
02337835	Stalevo	Novartis	100	160.05	1.6005
Гаb.		,	150 mg - 37.5	mg - 200 mg	
02305968	Stalevo	Novartis	100	160.05	1.6005
02303900	Statevo	ואטעמונוס	100	100.05	1.0003

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7	Гab.		1		16 mg <b>PPB</b>		
	02374757	ACT Betahistine	ActavisPhm	100	11.06	<b>→</b>	0.1106
-	02449153	Auro-Betahistine	Aurobindo	100	11.06	<b>→</b>	0.1106
-	02466449	Betahistine	Sanis	100	11.06	<b>→</b>	0.1106
-	02280191	Novo-Betahistine	Novopharm	100	11.06	<b>⇒</b>	0.1106
-	02330210	pms-Betahistine	Phmscience	100	11.06	⇒	0.1106
	02243878	Serc	BGP Pharma	100	45.99		0.4599

Tab.			. 2	24 mg <b>PPB</b>		
02374765	ACT Betahistine	ActavisPhm	100	16.59	<b>→</b>	0.1659
02449161	Auro-Betahistine	Aurobindo	100	16.59	<b>⇒</b>	0.1659
02466457	Betahistine	Sanis	100	16.59	•	0.1659
02280205	Novo-Betahistine	Novopharm	100	16.59	⇒	0.1659
02330237	pms-Betahistine	Phmscience	100	16.59	⇒	0.1659
02247998	Serc	BGP Pharma	100	68.97		0.6897

#### TETRABENAZINE

Tab	).				25 mg <b>PPB</b>		
	02407590	Apo-Tetrabenazine	Apotex	100	180.03	<b>→</b>	1.8003
	02410338	Comprimes de tetrabenazine	Sterimax	112	201.63	<b>→</b>	1.8003
	02199270	Nitoman	Valeant	112	699.92		6.2493
	02402424	pms-Tetrabenazine	Phmscience	100	180.03	•	1.8003

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### 36:00 DIAGNOSTIC AGENTS

36:26diabetes mellitus36:88urine and feces contents36:88.12ketones36:88.40sugar

36:88.92 urine and feces contents,

miscellaneous

36:92 other

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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36:26
DIABETES MELLITUS
QUANTITATIVE GLUCOSE BLOOD TEST
Strip

1 '	1	1	1	1	
99002884	Accu-Chek Advantage	Roche SD	50	40.80	
			100	71.25	
99100214	Accu-Chek Aviva	Roche SD	50	40.80	
			100	71.25	
99004364	Accu-Chek Compact	Roche SD	51	41.62	
			102	72.68	
99101387	Accu-Chek Guide	Roche SD	50	34.07	
			100	68.13	
99100791	Accu-Chek Mobile	Roche SD	100	71.25	
99100834	Bionime Rightest GS100	Bionime	50	23.00	
00.0000.	Zieimine i ligitieet de ree		100	45.00	
99101011	Bravo	DEXmedical	100	39.99	
99100388	Breeze 2	Ascensia	50	40.56	
33100000	Breeze z	7.5001314	100	69.89	
99101275	CareSens N	I-Sens	100	69.12	
99100096	Contour	Ascensia	50	40.81	
99100096	Comour	Ascensia	100		
00400040	Contour NEVT	Accordia	1	69.89	
99100849	Contour NEXT	Ascensia	100	69.89	
99101469	D360 Blood Glucose Test	Ignite	50	34.23	
00404555	Strips	1	100	63.90	
99101227	Dario	Auto.Cont.	100	66.00	
99101233	Fora Test N'GO	TaiDoc	50	34.00	
99004704	Freestyle	Ab Diabete	50	37.00	
			100	69.00	
99100478	FreeStyle Lite	Ab Diabete	50	37.00	
			100	69.00	
99100928	FreeStyle Precision	Abbott	100	68.90	
99101090	GE200	Bionime	50	26.00	
			100	51.00	
99101165	GlucoDr	Medihub	50	36.45	
99100332	iTest	Auto.Cont.	50	32.50	
			100	63.00	
99101184	Medi+Sure	Medisure	50	34.00	
	a. care		100	68.00	
99100497	Nova-Max	NovaBiomed	50	34.95	
33100437	Nova Max	Novabionica	100	69.90	
99101314	On Call Vivid	Lab. Paris	50	27.00	
33101314	On Gail VIVIG	Lab. I alls	100	54.00	
99100479	On-Call Plus	Acon	25	17.50	
39100479	On-Call Flus	Acon	1		
			50	33.50	
00400707	Ono Touch Verie	Lifonoon	100	63.00	
99100787	OneTouch Verio	Lifescan	100	69.43	
99100516	Oracle	TremHarr	50	36.45	
	<b>5</b>	1. 5	100	72.90	
99004119	Precision Xtra	Ab Diabete	50	39.75	
		1	100	68.90	
99101313	Spirit Blood Glucose Test Strips	Ara Pharm	100	69.12	
99101186	SureTest	Skymed	50	33.75	
99100714	TRUEtest	Nipro Diag	50	27.00	
99100413	TrueTrack	Nipro Diag	50	22.78	
			100	39.57	
99004240	Ultra	Lifescan	50	39.75	
			100	69.43	
	1	1			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
QUANTITATIVE	KETONE BLOOD TEST						
Strip	I	I	ı	PPB	ı		
99100929	FreeStyle Precision (Cetone)	Abbott	10	15.06			
99100850	Nova Max Plus (Ketone)	NovaBiomed	10	<b>→</b> 14.99			
99004879	Precision Xtra (Cetone)	Ab Diabete	10	15.06			
36:88.12 KETONES QUALITATIVE A Strip	CETONE TEST	ı	ı	1 1	1		
00035092	Ketostix	Ascensia	50	6.06			
Strip	ATIVE GLUCOSE TEST	I <b>.</b> .	l		1		
00035130	Diastix	Ascensia	50	5.44			
	URINE AND FECES CONTENTS, MISCELLANEOUS SEMI-QUANTITATIVE ACETONE AND GLUCOSE TEST Strip						
00000110	Keto-Diastix	Ascensia	100	13.03			
36:92 OTHER QUANTITATIVE PROTHROMBIN-TIME BLOOD TEST DONE BY PHARMACIST Strip 12							
99101324	CoaguChek XS PT Test	Roche Diag	6 24 48	37.20 148.80 297.60	6.2000 6.2000 6.2000		
99113493	CoaguChek XS PT Test PST	Roche Diag	6 24	37.20 148.80	6.2000 6.2000 6.2000		

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<sup>12</sup> A strip is reimbursable where it is used to measure the international normalized ratio (INR) in persons for whom a community-based pharmacist has taken charge of adjusting the dose of a vitamin K antagonist in order to attain therapeutic targets. In addition, one strip per day is reimbursable per person.

# 40:00 ELECTROLYTIC, CALORIC AND WATER BALANCE

40:08	alkalinizing agents
40:12	replacement preparations
40:18	ion-removing agents
40:18.18	potassium-removing agents
40:20	caloric agents
40:28	diuretics
40:28.08	loop diuretics
40:28.16	potassium-sparing diuretics
40:28.20	thiazide diuretics
40:28.24	thiazide-like diuretics
40:28.92	diuretics, miscellaneous
40:40	uricosuric agents

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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## 40:08 ALKALINIZING AGENTS CITRIC ACID/ SODIUM CITRATE

Oral Sol.	334 mg -500 mg/5 mL
Ordi Coi.	oo ing oo ing, one

00721344	Dicitrate	Pendopharm	500 ml	22.33	0.0447	

#### **SODIUM BICARBONATE**

Tab.			. 50	00 mg <b>PPB</b>	
	Jamp-Sodium Bicarbonate Sandoz Sodium Bicarbonate	Jamp Sandoz	500 500	34.20 34.20	 0.0684 0.0684

## 40:12 REPLACEMENT PREPARATIONS CALCIUM CARBONATE

Tab.				. 50	00 mg <b>PPB</b>		
	80076097	Alta-Cal	Altamed	500	10.80	→	0.0216
	80066648	Bio-Calcium	Biomed	500	10.80	•	0.0216
	80067139	Caicium Tablet	Cellchem	60	1.30	•	0.0216
	80062015	Calcium	Sanis	500	10.80	<b>⇒</b>	0.0216
	80003773	Calcium 500	Trianon	100	2.16	⇒	0.0216
				500	10.80	⇒	0.0216
	02237352	Euro-Cal	Sandoz	500	10.80	→	0.0216
	02246040	Jamp-Calcium	Jamp	500	10.80	<b>→</b>	0.0216
				1000	21.60	<b>→</b>	0.0216
	80055526	MCal 500 mg	Mantra Ph.	500	10.80	<b>→</b>	0.0216
	80001408	Novo-Calcium	Novopharm	100	2.16	<b>→</b>	0.0216
				500	10.80	•	0.0216
	00618098	Nu-Cal	Odan	100	2.16	<b>→</b>	0.0216
				500	10.80	<b>→</b>	0.0216
	80039952	Opus Cal 500	Opus	500	10.80	•	0.0216
	80001122	Pharma-Cal 500 mg	Pendopharm	500	10.80	<b>→</b>	0.0216
				1000	21.60	<b>→</b>	0.0216
	80079608	Pro-Cal-500	Pro Doc	500	10.80	→	0.0216

#### CALCIUM CARBONATE/VITAMIN D

Caps. or Tab.			500 mg - 8	00 UI <b>PPB</b>		
80015972	Calcite 500 + D 800	Riva	30 500	3.60 60.00	<b>→</b>	0.1200 0.1200
80083458	Calcium 500 Vitamine D800	Altamed	60 500	7.20	<b>→</b>	0.1200 0.1200 0.1200
80015847	Cal-Os D	Jamp	60	7.20	<b>→</b>	0.1200
80024378	LiquiCal-D	Mayaka	500 100		<b>→</b>	0.1200 0.1200
80028413	Liqui-Jamp Plus	Jamp	120		•	0.1200
80019533	MCal D800	Mantra Ph.	60 500	7.20 60.00	<b>→</b>	0.1200 0.1200
80079933	Vitamin D + Calcium	Cellchem	60	7.20	•	0.1200

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT	PRICE
Chew. Tab.	new. Tab. 500 mg - 800 UI					
80058042	Calcia Plus	Medexus	60	7.20		0.1200
Tab.	ı	500 mg	- 125 UI and 2	200 UI <b>PPB</b>	ı	ı
80004143	Biocal-D	Biomed	500	14.45	<b>→</b>	0.0289
80017196	Cal-500-D	Pro Doc	500	14.45	<b>→</b>	0.0289
80004966	Calcite D 500	Riva	100	2.89	<b>→</b>	0.0289
80004968	Calcium D 500	Trianon	100	2.89	→	0.0289
			500	14.45	→	0.0289
02237351	Euro-Cal-D	Sandoz	500	14.45	→	0.0289
02246041	Jamp-Calcium+Vitamin D	Jamp	100	2.89	→	0.0289
	125 U.I.		500	14.45	→	0.0289
80007304	O-Calcium 500 mg with	Novopharm	100	2.89		0.0289
	Vitamin D		500	14.45	→	0.0289
80067149	Osteo Tablet	Cellchem	60	1.73	→	0.0289
80001199	Pharma-Cal D 200 UI	Pendopharm	500	14.45	→	0.0289
80004281	pms-Calcium 500 + D 125 UI	Phmscience	500	14.45	<b>→</b>	0.0289

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
o. or Chew. Ta	ab.orCaps.	500 m	g - 400 UI et 5	00 UI <b>PPB</b>	
80066647	Bio-Calcium-D	Biomed	60	7.20	→ 0.12
80012594	Biocal-D Forte	Biomed	500 60	60.00 7.20	<ul><li>→ 0.12</li><li>→ 0.12</li></ul>
			500	60.00	→ 0.12
80090977	Bio-Cal-D3	Biomed	500	60.00	→ 0.12
80088060	Bio-Cal-D3 Forte	Biomed	60 500	7.20 60.00	<ul><li>→ 0.12</li><li>→ 0.12</li></ul>
80000159	Calcia 400	Medexus	60	7.20	→ 0.12 → 0.12
80017099	Calcia Duo	Medexus	60	7.20	<b>→</b> 0.12
			500	60.00	→ 0.12
80004963	Calcite 500 + D 400	Riva	60	7.20	→ 0.12
00004000	0-1-i 500 + D 400	T.:	500	60.00	<b>→</b> 0.12
80004969	Calcium 500 + D 400	Trianon	100 500	12.00 60.00	<ul><li>→ 0.12</li><li>→ 0.12</li></ul>
80083997	Calcium 500 + Vitamine D400	Altamed	60	7.20	<b>→</b> 0.12
80066082	Calcium 500 Vitamine D400	Altamed	60	7.20	→ 0.12
			500	60.00	→ 0.12
80066089	Calcium 500 Vitamine D400	Altamed	60 500	7.20 60.00	<ul><li>→ 0.12</li><li>→ 0.12</li></ul>
80053666	Calcium/Vit D	Sanis	60	7.20	→ 0.12 → 0.12
00033000	Calcium vit D	Cariis	500	60.00	→ 0.12 → 0.12
80002901	Carbocal D 400 (Co. croq)	Sandoz	60	7.20	→ 0.12
02245511	Carbocal D 400 (Co.)	Sandoz	60	7.20	→ 0.12
			500	60.00	→ 0.12
80004545	Carbocal D 400 (Co.)	Sandoz	60	7.20	<b>→</b> 0.12
80012435	Jamp-Calcium + Vitamin D 500 UI	Jamp	500 500	60.00 60.00	<ul><li>→ 0.12</li><li>→ 0.12</li></ul>
99100832	Jamp-Calcium+Vitamin D 400 U.I.	Jamp	60 500	7.20 60.00	<ul><li>→ 0.12</li><li>→ 0.12</li></ul>
80002623	Jamp-Calcium+Vitamin D 400 UI Chewable	Jamp	60 300	7.20 36.00	<ul> <li>→ 0.12</li> <li>→ 0.12</li> </ul>
80025360	J-Cal-D 400	Jamp	60	7.20	→ 0.12
			500	60.00	→ 0.12
80000408	LiquiCal D 400	Mayaka	100	12.00	<b>→</b> 0.12
80021961	Liqui-Jamp	Jamp	100 120	12.00 14.40	<ul><li>→ 0.12</li><li>→ 0.12</li></ul>
80013329	MCal D400	Mantra Ph.	60	7.20	→ 0.12 → 0.12
			500	60.00	→ 0.12
80009412	MCal D400 chewable	Mantra Ph.	60	7.20	→ 0.12
80020974	Opus Cal D-400	Opus	60	7.20	<b>→</b> 0.12
80040634	Opus Cal D-400 Bleu Fonce	Onus	500 60	60.00 7.20	<ul><li>→ 0.12</li><li>→ 0.12</li></ul>
00040034	Opus Cai D-400 bieu Fonce	Opus	500	60.00	→ 0.12 → 0.12
80001248	Pharma-Cal D 400 UI	Phmscience	60	7.20	
			500	60.00	→ 0.12
80059293	Pharma-Cal D 400 UI Dark	Phmscience	60	7.20	→ 0.12
90009560	Bro Col D 400	Bro Doo	500	60.00	<b>→</b> 0.12
80008566	Pro-Cal-D 400	Pro Doc	60 500	7.20 60.00	<ul><li>→ 0.12</li><li>→ 0.12</li></ul>
80021369	Px-Calcium 500 mg + D 400	Phoenix	60	7.20	→ 0.12 → 0.12
	UI		500	60.00	
80048609	Px-Calcium 500 mg + D 400	Phoenix	60	7.20	→ 0.12
	UI		500	60.00	→ 0.12

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	ι	INIT PRICE
800191	98   ratio-Calcium Vit D	Ratiopharm	60 500	7.20 60.00	<b>→</b>	0.1200 0.1200
800659	14 Riva-Cal D400	Riva	60 500	7.20 60.00	<b>→</b>	0.1200 0.1200 0.1200
Tab. or Chew	. Tab.orCaps.	1	500 mg - 1 (	000 UI <b>PPB</b>		
800255	01 Calcite 500 + D 1000	Riva	30	3.60	<b>→</b>	0.1200
800660	93   Calcium 500 Vitamine	Altamed	500 30	60.00 3.60	<b>→</b>	0.1200 0.1200
	D1000		500	60.00	•	0.1200
800185	40   Cal-Os D 1000	Jamp	30 500	3.60 60.00	<b>→</b>	0.1200 0.1200
800276	25 Carbocal D 1000	Sandoz	30	3.60	→	0.1200
			500	60.00	•	0.1200
800277	87 Jamp-Calcium+Vitamine D 1000 UI (Co. Crog.)	Jamp	60	7.20	•	0.1200
800250		Mayaka	100	12.00	<b>→</b>	0.1200
800288		Jamp	120	14.40	•	0.1200
800195	36 MCal D1000	Mantra Ph.	60	7.20	•	0.1200
			500	60.00		0.1200
800507 800391		Mantra Ph.	60 30	7.20 3.60	<b>→</b>	0.1200 0.1200
800391	02 Opus Cai D-1000	Opus	500	60.00		0.1200
800554	35 Px-Calcium 500 mg + D	Phoenix	60	7.20	•	0.1200
	1000 UI	l mooning	500	60.00	•	0.1200
800727	57 Riva-Cal D1000	Riva	30	3.60	<b>⇒</b>	0.1200
			500	60.00	•	0.1200
CALCIUM CI	TRATE/VITAMIN D					
Chew. Tab.			500 mg -4	100 UI <b>PPB</b>		
800002	81 <i>Ci-Cal D 400</i>	Sandoz	60	7.20	•	0.1200
800032		Jamp	60	7.20	•	0.1200
Chew. Tab.	1	1	500 n	ng - 1 000 UI		
800290		Jamp	60	7.20		0.1200
	Vitamine D 1000 UI					
Tab.			250 mg - 20	00 U.I. <b>PPB</b>		
1	40 0:04000		l	1	_	0.0000
800136 800158		Sandoz Jamp	360 120	21.60 7.20	7	0.0600 0.0600
000136	Vitamin D 200 IU	Janip	360	21.60	<b>→</b>	0.0600
	·	•	•	•		
Tab.	T	ı	250	mg - 500 UI	ı	
800253		Jamp	60	3.60		0.0600
	Vitamine D 500 UI		360	21.60		0.0600
		·				

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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#### ELECTROLYTE (REPLACEMENT)/ DEXTROSE

Oral Pd. 4.9			g/sac. to 5.1	g/sac. <b>PPB</b>			
	01931563 80027403	Gastrolyte Jamp Rehydralyte	SanofiAven Jamp	10 10	7.01 7.01	 0.7010 0.7010	

#### MAGNESIUM GLUCOHEPTONATE

Oral Sol.		500 mg/5 m	L (Mg-25 mg/	5 mL) <b>PPB</b>		
80009357	Jamp-Magnesium	Jamp	500 ml 2000 ml	9.95 39.80		0.0199 0.0199
80004109	Magnesium-Odan	Odan	500 ml 2000 ml	9.95 39.80		0.0199 0.0199
80072191	M-Magnesium	Mantra Ph.	500 ml	9.95	⇒	0.0199
00026697	Rougier Magnesium	Rougier	500 ml 2000 ml	9.95 39.80	<b>→</b>	0.0199 0.0199
99100788	Rougier Magnesium sugar free	Teva Can	500 ml 2000 ml	9.95 39.80	<b>→</b>	0.0199 0.0199

#### **MAGNESIUM GLUCONATE**

Tab.	1	500 mg (M	g - 28 mg to 3	0 mg) <b>PPB</b>	ı	1
80089349	Bio-Magnesium	Biomed	100	10.88	<b>→</b>	0.1088
80009539	Jamp-Magnesium	Jamp	100	10.88	<b>→</b>	0.1088
00555126	Maglucate	Pendopharm	100	10.88	<b>→</b>	0.1088
80062929	M-Magnesium Gluconate	Mantra Ph.	100	10.88	→	0.1088
	500 mg					

#### POTASSIUM CHLORIDE

L.A. Tab.	1	ı	20 mmol (e	en K+) <b>PPB</b>		
80026265	Bio-POTASSIUM K20	Biomed	100	19.95	→	0.1995
			500	99.75	<b>→</b>	0.1995
02242261	Euro-K 20	Sandoz	100	19.95	→	0.1995
			500	99.75	→	0.1995
80013007	Jamp-K 20	Jamp	100	19.95	→	0.1995
			500	99.75	→	0.1995
80040412	K-20 Potassium	Altamed	500	99.75	→	0.1995
80025624	M-K20 L.A.	Mantra Ph.	100	19.95	→	0.1995
			500	99.75	•	0.1995
80071412	M-K20 Soluble	Mantra Ph.	100	19.95	→	0.1995
			500	99.75	→	0.1995
80004415	Odan K-20	Odan	100	19.95	•	0.1995
			500	99.75	•	0.1995
80028233	Opus K-20	Opus	500	99.75	→	0.1995
80040416	Pharma-K20	Phmscience	100	19.95	→	0.1995
			500	99.75	→	0.1995
80040926	PX K-20	Phoenix	500	99.75	→	0.1995
02243975	Riva-K 20 SR	Riva	100	19.95	→	0.1995
			500	99.75	<b>→</b>	0.1995

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
LA Caps or LA Ta	ab		8 mmol (e	en K+) PPB	
1 .		Altamad	1	I ' I	→ 0.0432
80084446	Alta-K8	Altamed	500 1000	21.60 43.20	→ 0.0432 → 0.0432
00602884	Аро-К	Apotex	1000	8.99	0.0432
00002004	Apo K	ripotex	1000	74.86	0.0749
02246734	Euro-K 600	Sandoz	500	21.60	→ 0.0432
80013005	Jamp-K 8	Jamp	500	21.60	→ 0.0432
	-		1000	43.20	→ 0.0432
80062704	Jamp-Potassium Chloride ER	Jamp	100	4.32	<b>→</b> 0.0432
02042304	Micro-K	Paladin	100	9.30	0.0930
			500	39.60	0.0792
80035346	M-K8 L.A.	Mantra Ph.	500	21.60	→ 0.0432
80044745	Opus K-8	Opus	1000	43.20	→ 0.0432
02244068	Riva-K 8 SR	Riva	100	4.32	<b>→</b> 0.0432
			500	21.60	<b>→</b> 0.0432
Oral Sol.			6.65 mmol/s	5 mL (en K+)	
02238604	pms-Potassium Chloride	Phmscience	500 ml	5.10	0.0102
POTASSIUM CIT Eff. Tab.	I	04	1	en K+) <b>PPB</b>	D 4700
80011428	Euro-K 975	Sandoz	30	14.28	<b>→</b> 0.4760
80033602	Jamp-K Effervescent	Jamp	30	14.28	<b>→</b> 0.4760
02085992	K-Lyte	WellSpring	30	14.28	<b>→</b> 0.4760
L.A. Tab.			10 mmol (6	en K+) PPB	
80023817	Jamp-K-Citrate	Jamp	100	15.45	<b>→</b> 0.1545
02243768	K-Citra	Seaford	100	15.45	→ 0.1545 → 0.1545
022.0.00	1. 0.0.0			.00	, 0.1010
Oral Sol.			10 mmol/s	5 mL (en K+)	
80011529	K-Citra 10 Solution	Seaford	450 ml	19.97	0.0444
00011329	N-Onia To Solution	Ocaloid	430 1111	19.91	0.0444
CODUM CUI OF	NDE				
SODIUM CHLOR I.V. Inj. Sol.			2:	34 mg/mL <b>11</b>	
99100498			30 ml		
Sol. Inh.	1	1	70 m	ng/mL (4 mL)	
80029758	Nebusal 7 %	Sterimax	60	53.00	0.8833
		1		1 33.30	0.000

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<sup>11</sup> Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price.

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	REMOVING AGENTS YSTYRENE SULPHONATE	Exchange	capacity: 1.6	mmol de k/g	
02017741	Becanium Calaium	SanofiAven	1	1	
02017741	Resonium Calcium	SanonAven	300 g	92.50	
POLYSTYRENE Oral Pd.	SODIUM SULFONATE	Exchange capa	acity: 1 mmol	de k/g <b>PPB</b>	ı
02026961	Kayexalate	SanofiAven	454 g	<b>→</b> 42.02	
00755338	Solystat	Pendopharm	454 g	<b>→</b> 42.02	
Oral Susp.	1	Exchange capacit	y: 1 mmol de	k/4mL <b>PPB</b>	I
02473968	Odan-Sodium polystyrene sulfonate	Odan	500 ml	52.19	→ 0.1044
00769541		Pendopharm	500 ml	52.19	→ 0.1044
	NE CO	ı	I	1 g/5 mL	I
I.V. Inj. Sol. 02144344	<b>-</b>	Leadiant	5 ml		UE
I.V. Inj. Sol. 02144344	<b>-</b>	Leadiant		1 g/5 mL	UE
.V. Inj. Sol. 02144344 Oral Sol. 02144336	Carnitor	Leadiant	100 r	mg/mL <b>PPB</b>	w
Oz144344  Oral Sol.  02144336  02492105	Carnitor		100 r	mg/mL <b>PPB</b> 57.28	w
Oz144344  Oral Sol.  02144336 02492105	Carnitor  Carnitor  Odan Levocarnitine	Leadiant Odan	100 r 118 ml 118 ml	mg/mL <b>PPB</b>	<b>W</b> <b>→</b> 0.4854
Oral Sol.  02144344  Oral Sol.  02144336  02492105  Tab.  02144328	Carnitor  Carnitor  Odan Levocarnitine	Leadiant	100 r	mg/mL <b>PPB</b> 57.28	<b>W</b> <b>→</b> 0.4854
Oral Sol.  02144344  Oral Sol.  02144336  02492105  Tab.  02144328  40:28.08  LOOP DIURE	Carnitor  Carnitor Odan Levocarnitine  Carnitor	Leadiant Odan	100 r 118 ml 118 ml	mg/mL <b>PPB</b> 57.28	<b>W</b> <b>→</b> 0.4854
Oral Sol.  02144344  Oral Sol.  02144336  02492105  Tab.  02144328  40:28.08  LOOP DIURE ETHACRYNIC A	Carnitor  Carnitor Odan Levocarnitine  Carnitor	Leadiant Odan	100 r 118 ml 118 ml	mg/mL <b>PPB</b> 57.28	w → 0.4854
Oral Sol.  02144344  Oral Sol.  02144336  02492105  Tab.  02144328  40:28.08  LOOP DIURE ETHACRYNIC A	Carnitor  Carnitor  Odan Levocarnitine  Carnitor  Carnitor	Leadiant Odan	100 r 118 ml 118 ml	mg/mL <b>PPB</b> 57.28	<b>W</b> → 0.4854
Oral Sol.  02144344  Oral Sol.  02144336 02492105  Tab.  02144328  40:28.08  LOOP DIURE ETHACRYNIC ATab.  02258528	Carnitor  Carnitor Odan Levocarnitine  Carnitor  Carnitor  TICS ACID ©	Leadiant Odan Leadiant	100 r 118 ml 118 ml 90	mg/mL <b>PPB</b> 57.28 330 mg 25 mg 30.96	<b>W</b>
Oral Sol.  02144344  Oral Sol.  02144336 02492105  Tab.  02144328  40:28.08  LOOP DIURE ETHACRYNIC A Tab.  02258528	Carnitor  Carnitor Odan Levocarnitine  Carnitor  Carnitor  TICS ACID ©	Leadiant Odan Leadiant	100 r 118 ml 118 ml 90	mg/mL <b>PPB</b> 57.28 330 mg	<b>W</b> → 0.4854
Oral Sol.  02144344  Oral Sol.  02144336 02492105  Tab.  02144328  40:28.08  LOOP DIURE ETHACRYNIC J Tab.  02258528  FUROSEMIDE Inj. Sol.  00527033	Carnitor  Carnitor  Odan Levocarnitine  Carnitor  Carnitor  Edecrin  Furosemide	Leadiant Odan  Leadiant  Valeant	100 r 118 ml 118 ml 90 100	mg/mL <b>PPB</b> 57.28 330 mg  25 mg 30.96  mg/mL <b>PPB</b> → 3.46	<b>W</b>
Oral Sol.  02144336 02492105  Tab.  02144328  40:28.08  LOOP DIURE ETHACRYNIC A Tab.  02258528  FUROSEMIDE Inj. Sol.	Carnitor  Carnitor  Odan Levocarnitine  Carnitor  Carnitor  Edecrin  Furosemide	Leadiant Odan  Leadiant  Valeant	100 r 118 ml 118 ml 90	mg/mL <b>PPB</b> 57.28 330 mg 25 mg 30.96	

			T		COST OF PKG.	
	CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
Oral	Sol.				10 mg/mL	
	02224720	Lasix	SanofiAven	120 ml	36.99	0.3083
	022220	240//	Carron tron		00.00	0.0000
Tab.		ı	1	I	20 mg <b>PPB</b>	I
	00396788	Apo-Furosemide	Apotex	1000	20.90	→ 0.0209
	02247371	Bio-Furosemide	Biomed	500	10.45	→ 0.0209
	02351420	Furosemide (Sanis)	Sanis	1000	20.90	0.0209
	00496723 02466759	Furosemide-20 Mint-Furosemide	Pro Doc Mint	1000 1000	20.90 20.90	<ul><li>→ 0.0209</li><li>→ 0.0209</li></ul>
	00337730	Teva-Furosemide	Novopharm	1000	20.90	<ul><li>→ 0.0209</li><li>→ 0.0209</li></ul>
	00001100	Teva-i diosemide	Тчоторпанн	1000	20.90	→ 0.0209
			1			
Tab.		I	I	I	40 mg <b>PPB</b>	I
	00362166	Apo-Furosemide	Apotex	1000	32.18	→ 0.0322
	02247372	Bio-Furosemide	Biomed	500	16.09	→ 0.0322
	02351439	Furosemide (Sanis)	Sanis	1000	32.18	→ 0.0322
	00397792	Furosemide -40	Pro Doc	1000	32.18	0.0322
	02466767	Mint-Furosemide	Mint	1000	32.18	0.0322
	02247494	pms-Furosemide Teva-Furosemide	Phmscience	500	16.09	0.0322
	00337749	Teva-ruiosemide	Novopharm	100 1000	3.22 32.18	<ul><li>→ 0.0322</li><li>→ 0.0322</li></ul>
		1	,			Į.
Tab.		I	I	ı.	80 mg <b>PPB</b>	I
	00707570	Apo-Furosemide	Apotex	100	6.54	→ 0.0654
	02351447	Furosemide (Sanis)	Sanis	100	6.54	→ 0.0654
	00667080	Furosemide-80	Pro Doc	100	6.54	→ 0.0654
				500	61.00	→ 0.1220
	02466775	Mint-Furosemide	Mint	100	6.54	→ 0.0654
	00765953	Teva-Furosemide	Novopharm	100	6.54	→ 0.0654
Tab.					500 mg	
	02224755	Lasix Special	SanofiAven	20	52.47	2.6235
	ASSIUM-S	SPARING DIURETICS DROCHLORIDE III			5 mg	
	02249510	Midamor	AA Pharma	100	27.17	0.2717
	AZIDE DIU ROCHLORO 02327856	Apo-Hydro	Apotex	500	2.5 mg <b>PPB</b>	
	02425947	Mint-Hydrochlorothiazide	Mint	500	16.12	
	02274086	pms-Hydrochlorothiazide	Phmscience	500	16.12	→ 0.0322

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IIT PRICE
∟ Tab.				1	25 mg . DDR		
Tab.		I	1	1	25 mg <b>PPB</b> I I		1
	00326844	Apo-Hydro	Apotex	100	1.57	<b>→</b>	0.0157
				1000	15.65	<b>→</b>	0.0157
	02247170	Bio-Hydrochlorothiazide	Biomed	500	7.83	<b>→</b>	0.0157
				1000	15.65	<b>→</b>	0.0157
	02486962	Hydrochlorothiazide	Pro Doc	1000	15.65	<b>→</b>	0.0157
	02360594	Hydrochlorothiazide	Sanis	100	1.57	<b>→</b>	0.0157
				1000	15.65	<b>→</b>	0.0157
	02426196	Mint-Hydrochlorothiazide	Mint	1000	15.65	<b>→</b>	0.0157
	02247386	pms-Hydrochlorothiazide	Phmscience	500	7.83	<b>→</b>	0.0157
				1000	15.65	<b>→</b>	0.0157
	00021474	Teva-Hydrochlorothiazide	Teva Can	100	1.57	<b>→</b>	0.0157
				1000	15.65	•	0.0157
Tab.		I	1	1	50 mg <b>PPB</b>	l	ı
	00312800	Apo-Hydro	Apotex	100	2.17	<b>→</b>	0.0217
				1000	21.68	<b>→</b>	0.0217
	02247171	Bio-Hydrochlorothiazide	Biomed	100	2.17	<b>→</b>	0.0217
	02360608	Hydrochlorothiazide	Sanis	100	2.17	<b>→</b>	0.0217
				1000	21.68	<b>→</b>	0.0217
	02426218	Mint-Hydrochlorothiazide	Mint	100	2.17	•	0.0217
	00021482	Novo-Hydrazide	Novopharm	100	2.17	<b>→</b>	0.0217
			'	1000	21.68	<b>→</b>	0.0217
	02247387	pms-Hydrochlorothiazide	Phmscience	100	2.17	<b>→</b>	0.0217
OLM	ESARTAN I	MEDOXOMIL/HYDROCHLO	ROTHIAZIDE 🖫				
Tab.		1	· · · · · · · · · · · · · · · · · · ·	20 mg -12	2.5 mg <b>PPB</b>	ı	,
	02468948	ACH-Olmesartan HCTZ	Accord	30	9.06	<b>→</b>	0.3019
	02.000.0		7.000.4	90	27.17	<b>*</b>	0.3019
	02443112	Act Olmesartan HCT	ActavisPhm	30	9.06	•	0.3019
	02453606	Apo-Olmesartan/HCTZ	Apotex	30	9.06	<b>*</b>	0.3019
	02.00000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, the cox	100	30.19	•	0.3019
	02319616	Olmetec Plus	Merck	30	30.49		1.0163
Tab.		I	1	40 mg - 12	2.5 mg <b>PPB</b>	ı	1
	02468956	ACH-Olmesartan HCTZ	Accord	30	9.06	<b>→</b>	0.3019
				90	27.17	<b>*</b>	0.3019
	02443120	Act Olmesartan HCT	ActavisPhm	30	9.06	•	0.3019
	02453614	Apo-Olmesartan/HCTZ	Apotex	30	9.06	•	0.3019
		, , , , , , , , , , , , , , , , , , , ,		100	30.19	<b>→</b>	0.3019
	02319624	Olmetec Plus	Merck	30	30.49		1.0163
Tab.		I	1	40 mg -	25 mg <b>PPB</b>	ı	ı
	02468964	ACH-Olmesartan HCTZ	Accord	30	9.06	<b>→</b>	0.3019
				90	27.17	•	0.3019
	02443139	Act Olmesartan HCT	ActavisPhm	30	9.06	•	0.3019
	02453622	Apo-Olmesartan/HCTZ	Apotex	30	9.06	•	0.3019
		, , , , , , , , , , , , , , , , , , , ,		100	30.19	•	0.3019
	02319632	Olmetec Plus	Merck	30	30.49		1.0163
					55.10		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
10:28.24 FHIAZIDE-LIK	E DIURETICS				
Гаb.	ONL III			50 mg	
00360279	Chlorthalidone	AA Pharma	100	12.42	0.1242
	a				
<b>NDAPAMIDE</b> [ 「ab.	ri		1.	25 mg <b>PPB</b>	
02245246	Apo-Indapamide	Apotex	100	7.45	<b>→</b> 0.0745
02373904	Jamp-Indapamide	Jamp	30	2.24	<ul><li>→ 0.0745</li><li>→ 0.0745</li></ul>
020.000.	Camp maapamac	J	100	7.45	<b>→</b> 0.0745
02179709	Lozide	Servier	30	8.94	0.2979
02240067	Mylan-Indapamide	Mylan	100	7.45	<b>→</b> 0.0745
02239619	pms-Indapamide	Phmscience	30 100	2.24 7.45	<ul><li>→ 0.0745</li><li>→ 0.0745</li></ul>
-ab.			,		
ap.	1	I	1	2.5 mg <b>PPB</b> 	
02223678	Apo-Indapamide	Apotex	100	11.82	<b>→</b> 0.1182
02373912	Jamp-Indapamide	Jamp	30	3.55	• 0.1182
00504000	1		100	11.82	
00564966 02153483	Lozide Mylan-Indapamide	Servier Mylan	30 100	14.18 11.82	0.4727 <b>→</b> 0.1182
02239620	pms-Indapamide	Phmscience	30	3.55	<b>→</b> 0.1182
02200020	pine maapamae	1 111100101100	100	11.82	→ 0.1182
02188910	Tria-Indapamide	Trianon	30	3.55	<b>→</b> 0.1182
	_				
METOLAZONE ab.				2.5 mg	
00888400	Zaroxolyn	SanofiAven	100	16.14	0.1614
•	IISCELLANEOUS DROCHLORIDE HYDROCHL	OROTHIAZIDE 🖫	5 mg -	50 mg <b>PPB</b>	
00784400	Amilzide	AA Pharma	100 1000	8.38 83.78	<ul><li>→ 0.0838</li><li>→ 0.0838</li></ul>
01937219	Novamilor	Novopharm	100 1000	8.38 83.78	<ul><li>→ 0.0838</li><li>→ 0.0838</li></ul>
	ONE/ HYDROCHLOROTHIAZ	IDE B		05	
Гаb.	I	ſ	25 mg -	25 mg <b>PPB</b>	
00180408 00613231	Aldactazide Teva-Spironolactone/HCTZ	Pfizer Teva Can	100 100	9.28 8.58	0.0928 <b>→</b> 0.0858
00013231	Teva-Spironolacione/ACTZ	TEVA CALL	100	0.56	<del>-</del> 0.0000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			50 mg -	50 mg <b>PPB</b>	
00594377 00657182	Aldactazide 50 Novo-Spirozine-50	Pfizer Novopharm	100 100	24.19 22.36	0.2419 <b>→</b> 0.2236
TRIAMTERENE/	HYDROCHLOROTHIAZIDE	<b>R</b>	50 mg -	25 mg <b>PPB</b>	
00441775	Apo-Triazide	Apotex	100 1000	6.08 60.80	<ul><li>→ 0.0608</li><li>→ 0.0608</li></ul>
00532657	Novo-Triamzide	Novopharm	100 1000	6.08 60.80	<ul><li>→ 0.0608</li><li>→ 0.0608</li></ul>
40:40					
URICOSURIC	· · · · <u>- · ·</u> · · ·				
Tab.				200 mg	
00441767	Sulfinpyrazone	AA Pharma	100	29.97	w

### 48:00 RESPIRATORY TRACT AGENTS

48:10anti-inflammatory agents48:10.24leukotriene modifiers48:10.32mast-cell stabilizers48:24mucolytic agents

	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
3:10.24 EUKOTRIEN ONTELUKAST new. Tab.	E MODIFIERS			4 mg <b>PPB</b>	
02410265	AHI-Montelukast	Accord	30	8.27	→ 0.2758
02377608	Apo-Montelukast	Apotex	30	8.27	→ 0.2758 → 0.2758
02377008	Auro-Montelukast	Aurobindo	30	8.27	→ 0.2758 → 0.2758
02442353	Jamp-Montelukast	Jamp	30	8.27	→ 0.275
02399865	Mar-Montelukast	Marcan	30	8.27	→ 0.2758 → 0.2758
02408627	Mint-Montelukast	Mint	30	8.27	→ 0.2758 → 0.2758
02400027	Montelukast	Pro Doc	30	8.27	→ 0.2758 → 0.2758
02382458	Montelukast	Sivem	30	8.27	→ 0.2758 → 0.2758
02302430	Wortelakasi	Siveili	100	27.58	→ 0.2758 → 0.2758
02354977	pms-Montelukast	Phmscience	30	8.27	→ 0.275
02334311	pms-womerakasi	Timscience	100	27.58	→ 0.2758 → 0.2758
02402793	Ran-Montelukast	Ranbaxy	30	8.27	→ 0.2758 → 0.2758
02330385	Sandoz Montelukast	Sandoz	100	27.58	→ 0.275
	Sandoz Wontelakası				
	Singulair	Morek	30	12.00	1 1 1000
02243602 02355507	Singulair Teva Montelukast	Merck Teva Can	30 30	42.00 8.27	1.4000 → 0.2758
02243602 02355507	1 0			1	
02243602 02355507 new. Tab.	Teva Montelukast	Teva Can	30	5 mg <b>PPB</b>	→ 0.2758
02243602 02355507 ew. Tab. 02410273	Teva Montelukast  AHI-Montelukast	Teva Can Accord	30	5 mg <b>PPB</b> 9.25	<ul><li>→ 0.2758</li><li>→ 0.3088</li></ul>
02243602 02355507 ew. Tab. 02410273 02377616	Teva Montelukast  AHI-Montelukast Apo-Montelukast	Teva Can  Accord Apotex	30 30 30	5 mg <b>PPB</b> 9.25 9.25	<ul> <li>→ 0.2756</li> <li>→ 0.3086</li> <li>→ 0.3087</li> </ul>
02243602 02355507 new. Tab. 02410273 02377616 02422875	AHI-Montelukast Apo-Montelukast Auro-Montelukast	Accord Apotex Aurobindo	30 30 30 30	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25	<ul> <li>→ 0.2756</li> <li>→ 0.3086</li> <li>→ 0.3086</li> <li>→ 0.3087</li> </ul>
02243602 02355507 ew. Tab. 02410273 02377616 02422875 02442361	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast	Accord Apotex Aurobindo Jamp	30 30 30 30 30 30	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25	→       0.2756         →       0.3088         →       0.3088         →       0.3088
02243602 02355507 ew. Tab. 02410273 02377616 02422875 02442361 02399873	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast Mar-Montelukast	Accord Apotex Aurobindo Jamp Marcan	30 30 30 30 30 30 30	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25 9.25	→       0.275         →       0.308         →       0.308         →       0.308         →       0.308
02243602 02355507 new. Tab. 02410273 02377616 02422875 02442361 02399873 02408635	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast Mar-Montelukast Mint-Montelukast	Accord Apotex Aurobindo Jamp Marcan Mint	30 30 30 30 30 30 30 30	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25 9.25 9.25	→       0.2756         →       0.308:         →       0.308:         →       0.308:         →       0.308:         →       0.308:         →       0.308:
02243602 02355507 new. Tab. 02410273 02377616 02422875 02442361 02399873 02408635 02379848	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast Mar-Montelukast Mint-Montelukast Montelukast	Accord Apotex Aurobindo Jamp Marcan Mint Pro Doc	30 30 30 30 30 30 30 30 30	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.25	→       0.2756         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308
02243602 02355507 new. Tab. 02410273 02377616 02422875 02442361 02399873 02408635	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast Mar-Montelukast Mint-Montelukast	Accord Apotex Aurobindo Jamp Marcan Mint	30 30 30 30 30 30 30 30 30 30	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.2	→       0.2756         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308
02243602 02355507 new. Tab. 02410273 02377616 02422875 02442361 02399873 02408635 02379848 02382466	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast Mar-Montelukast Mint-Montelukast Montelukast Montelukast	Accord Apotex Aurobindo Jamp Marcan Mint Pro Doc Sivem	30 30 30 30 30 30 30 30 30 30	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.2	→       0.275         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308
02243602 02355507 ew. Tab. 02410273 02377616 02422875 02442361 02399873 02408635 02379848	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast Mar-Montelukast Mint-Montelukast Montelukast	Accord Apotex Aurobindo Jamp Marcan Mint Pro Doc	30 30 30 30 30 30 30 30 30 30 30 30 30 3	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.2	→       0.2756         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308
02243602 02355507 new. Tab. 02410273 02377616 02422875 02442361 02399873 02408635 02379848 02382466 02354985	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast Mar-Montelukast Mint-Montelukast Montelukast Montelukast Montelukast	Accord Apotex Aurobindo Jamp Marcan Mint Pro Doc Sivem Phmscience	30 30 30 30 30 30 30 30 30 30 30 30 30 3	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.2	→       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308
02243602 02355507 new. Tab. 02410273 02377616 02422875 02442361 02399873 02408635 02379848 02382466 02354985 02402807	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast Mar-Montelukast Mint-Montelukast Montelukast Montelukast Montelukast Montelukast Ran-Montelukast	Accord Apotex Aurobindo Jamp Marcan Mint Pro Doc Sivem Phmscience Ranbaxy	30 30 30 30 30 30 30 30 30 30 30 30 30 3	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.2	→       0.2756         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308
02243602 02355507 new. Tab. 02410273 02377616 02422875 02442361 02399873 02408635 02379848 02382466	AHI-Montelukast Apo-Montelukast Auro-Montelukast Jamp-Montelukast Mar-Montelukast Mint-Montelukast Montelukast Montelukast Montelukast	Accord Apotex Aurobindo Jamp Marcan Mint Pro Doc Sivem Phmscience	30 30 30 30 30 30 30 30 30 30 30 30 30 3	5 mg <b>PPB</b> 9.25 9.25 9.25 9.25 9.25 9.25 9.25 9.2	→       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308         →       0.308

Merck

42.00

30

1.4000

02247997 Singulair

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ab.					10 mg <b>PPB</b>	
	02374609	Apo-Montelukast	Apotex	30	12.69	 → 0.423 <sup>-</sup>
	02374003	Apo-Montelakasi	Apotex	90	38.08	→ 0.423 → 0.423
	02401274	Auro-Montelukast	Aurobindo	30	12.69	→ 0.423
	02101211	, taro momoratasi	7 tarobinao	90	38.08	→ 0.423
	02445735	Bio-Montelukast	Biomed	30	12.69	→ 0.423
	02391422	Jamp-Montelukast	Jamp	30	12.69	→ 0.423
				100	42.31	→ 0.423
	02399997	Mar-Montelukast	Marcan	30	12.69	→ 0.423
	02408643	Mint-Montelukast	Mint	100	42.31	→ 0.423
	02488183	M-Montelukast	Mantra Ph.	30	12.69	→ 0.423
	02379856	Montelukast	Pro Doc	30	12.69	→ 0.423
				100	42.31	→ 0.423
	02379333	Montelukast	Sanis	30	12.69	→ 0.423
	02382474	Montelukast	Sivem	30	12.69	→ 0.423
				100	42.31	→ 0.423
	02379236	Montélukast sodique	Accord	30	12.69	0.423
	00070047	14		100	42.31	0.423
	02373947	pms-Montelukast FC	Phmscience	30 100	12.69	0.423
	02440350	Prince Mantaluleast FC	Dharmanar	30	42.31	<ul><li>→ 0.423</li><li>→ 0.423</li></ul>
+		Priva-Montelukast FC	Pharmapar	1	12.69	
	02389517	Ran-Montelukast	Ranbaxy	30 100	12.69	<ul><li>→ 0.423</li><li>→ 0.423</li></ul>
	02398826	Riva-Montelukast FC	Riva	30	42.31 12.69	<ul><li>→ 0.423</li><li>→ 0.423</li></ul>
	02328593	Sandoz Montelukast	Sandoz	100	42.31	→ 0.423 → 0.423
	02326393	Singulair	Merck	30	68.23	2.274
	02355523	Teva Montelukast	Teva Can	30	12.69	<b>→</b> 0.423
<b>'AFI</b> āb.	RLUKAST	R			20 mg	
ab.	00000000	A (	1.70		20 mg	0.740
	02236606	Accolate	AZC	60	44.95	0.749
MAS CRO	MOGLICAT	TABILIZERS E (SODIUM)			2 %	
vas.	spray		I		1	I
	01950541	Rhinaris CS Anti-allergique	Pendopharm	13 ml	6.88	
Sol. I	nh.		1	1	1 % (2 mL)	
	02046113	pms-Sodium cromoglycate	Phmscience	50	24.23	0.484
	-	AGENTS				
MU(	TYLCYSTE	NE	1	1	200 mg/mL	ı
_		Acetylcysteine	Sandoz	10 ml	200 mg/mL 7.00	

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### 52:00 E. N. T. AGENTS

52:02	antiallergic agents
52:04	anti-infectives
52:04.04	antibiotics
52:04.20	antivirals
52:08	anti-inflammatory agents
52:08.08	corticosteroids
52:16	local anesthetics
52:24	mydriatics
52:40	antiglaucoma agents
52:40.04	alfa-adrenergic agonists
52:40.08	beta-adrenergic blocking agents
52:40.12	carbonic anhydrase inhibators
52:40.20	miotics
52:40.28	prostaglandin analogs
52:40.92	antiglaucoma agents, miscellaneous
52:92	miscellaneous EENT drugs

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
52:02 ANTIALLERGI CROMOGLICATI Oph. Sol.				2% <b>PPB</b>			
02009277	Cromolyn	Pendopharm	5 ml 10 ml	<b>→</b> 4.75 <b>→</b> 9.50			
02230621	Opticrom	Allergan	10 ml	<b>→</b> 9.50 9.98			
ODOXAMIDE TROMETHAMIDE TO 0.1 %							
00893560	Alomide	Novartis	10 ml	10.73			
52:04.04 ANTIBIOTICS CIPROFLOXACIN HYDROCHLORIDE 18 Doh. Oint. 0.3 %							
02200864	Ciloxan	Novartis	3.5 g	10.15			
)ph. Sol.				0.3 % <b>PPB</b>			
02263130 01945270	Apo-Ciproflox Ciloxan	Apotex Novartis	5 ml 5 ml	→ 7.05 10.15			
02387131	Sandoz Ciprofloxacin	Sandoz	5 ml	<b>→</b> 7.05			
RYTHROMYCIN	N B			0.5 %			
02326663	Erythromycin	Sterigen	3.5 g	9.55			
RAMYCETIN SI	ULFATE 18			0.5 %			
02224887	Soframycine	Erfa	8 ml	8.00			
FUSIDIC (ACID) Oph. Sol.	B			1 %			
02243862	Fucithalmic	Amdipharm	5 g	10.00			
DFLOXACINE [	2			0.3 %			
орп. Зоі. 02143291	Ocuflox	Allergan	5 ml	12.23			
02 143291	Coullox	Alleigaii	JIII	12.23			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				SIZE	
TOBRAMYCIN Oph. Oint.	B			0.3 %	
00614254	Tobrex	Novartis	3.5 g	8.65	
Oph. Sol.		•		0.3 % PPB	
02241755	Sandoz Tobramycin	Sandoz	5 ml	→ 6.81	
00513962	Tobrex 0.3%	Novartis	5 ml	8.72	
52:04.20					
ANTIVIRALS	п				
Oph. Sol.				1 %	
00687456	Viroptic	Valeant	7.5 ml	22.79	
50.00.00					
52:08.08 CORTICOSTE	ROIDS				
BECLOMETHAS Aéro ou Vap Nas	SONE DIPROPIONATE   al		0.05 mc	n/dose PPB	
02238796	Apo-Beclomethasone AQ	Apotex	200 dose(s)	12.26	
02172712 02228300	Mylan-Beclo AQ Rivanase AQ	Mylan Riva	200 dose(s) 200 dose(s)	12.26 <b>→</b> 9.80	
		l		,	
BUDESONIDE	R				
Nas. Inh. Pd.	 I	I	10	00 mcg/dose	
02035324	Rhinocort Turbuhaler	AZC	200 dose(s)	23.56	
Nas. spray			. 64 mcg	/dose <b>PPB</b>	
02241003	Mylan-Budesonide AQ	Mylan	120 dose(s)		
02231923	Rhinocort Aqua	McNeil Co	120 dose(s)	10.59	
Nas. spray			. 10	00 mcg/dose	
02230648	Mylan-Budesonide AQ	Mylan	165 dose(s)	12.74	
DEXAMETHASO Oph. Oint.	ONE B			0.1 %	
00042579	Maxidex	Novartis	3.5 g	8.74	
	1		<u>.                                    </u>	<u> </u>	
Oph. Susp. or Op	1	I		0.1 % <b>PPB</b>	
02023865 00042560	Dexamethasone Maxidex	Stulln Novartis	5 ml 5 ml	<ul><li>♦ 8.06</li><li>♦ 8.06</li></ul>	
				3.50	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
LUOROMETHO	OLONE R				
Oph. Susp.	,			0.1 % <b>PPB</b>	
00247855	FML	Allergan	5 ml	15.29	
00432814	Sandoz Fluorometholone	Sandoz	10 ml 5 ml	<ul><li>→ 30.58</li><li>→ 8.09</li></ul>	
		1			
FLUOROMETHO Oph. Susp.	DLONE ACETATE 🖪			0.1 %	
00756784	Flarex	Novartis	5 ml	9.10	
	1	1.12.2		31.10	
LUTICASONE	EUDOATE P				
las. spray			27	.5 mcg/dose	
02298589	Avamys	GSK	120 dose(s)	20.73	
LUTICASONE	PROPIONATE 🖫				
las. spray	I	I	50 mcg	dose PPB	
02294745	Apo-Fluticasone	Apotex	120 dose(s)	1	
02213672	Flonase ratio-Fluticasone	GSK	120 dose(s)	23.71	
02296071 02453738	Teva-Fluticasone	Ratiopharm Teva Can	120 dose(s) 120 dose(s)		
	FUROATE MONOHYDRATE	R	50	// PPP	
Nas. spray		I	1	g/dose <b>PPB</b>	
02403587	Apo-Mometasone	Apotex	140 dose(s)		
02238465	Nasonex	Merck	140 dose(s)		
02449811 02475863	Sandoz Mometasone Teva-Mometasone	Sandoz Teva Can	140 dose(s) 140 dose(s)		
32.7.6665	Trota momentuone	1.010 00	1.10 4000(0)	,	
	E ACETATE			0.40.0/	
Oph. Susp.	Bood Addd	A.II	401	0.12 %	
00299405	Pred Mild	Allergan	10 ml	17.96	
Oph. Susp.		1	1	1% <b>PPB</b>	
00700401	ratio-Prednisolone	Teva Can	5 ml	♦ 8.50	
01916203	Sandoz Prednisolone	Sandoz	10 ml 5 ml	<ul><li>→ 17.00</li><li>→ 8.50</li></ul>	
0.10.10200	Canada Frodingolorio	33402	10 ml	<b>→</b> 17.00	
	NE ACETONIDE			EE maaldasa	
Nas Spray	   Nasacort Allergie 24H	Pondonhorm		55 mcg/dose	
02417510	Ivasacuit Allergie 240	Pendopharm	120 dose(s)	15.60	

	T.				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
RIAMCINOLON las. spray	NE ACETONIDE 🖪		. 55 mcg	dose PPB	
02437635 02213834	Apo-Triamcinolone AQ Nasacort AQ	Apotex SanofiAven	120 dose(s) 120 dose(s)		
2:16					
OCAL ANES	THETICS DROCHLORIDE				
oral Top. Jel.	) NOCHLORIDE	T	1	2 %	
00811874	pms-Lidocaine Viscous	Phmscience	50 ml 100 ml	1.70 3.40	0.034 0.034
2:24 MYDRIATICS					
TROPINE SUL Oph. Sol.	FATE B			1 % <b>PPB</b>	
02023695	Atropine	Stulln	15 ml	→ 9.42	
00035017	Isopto Atropine	Alcon	5 ml	<b>→</b> 3.14	
YCLOPENTOL Oph. Sol.	ATE HYDROCHLORIDE			1 %	
00252506	Cyclogyl	Alcon	15 ml	12.66	
	1		1		
HENYLEPHRII	NE HYDROCHLORIDE				
ph. Sol.	I	1	ı	2.5 %	
00465763	Mydfrin 2.5%	Alcon	5 ml	5.08	
ROPICAMIDE ph. Sol.	R			0.5 %	
00000981	Mydriacyl	Alcon	15 ml	13.13	
	, ,				
ph. Sol.	I	I	1	1 % I	
		1	1 4	40.00	
00001007	Mydriacyl	Alcon	15 ml	16.90	
	Mydriacyl	Alcon	15 ml	16.90	
2:40.04 LFA-ADREN	ERGIC AGONISTS	Alcon	15 ml	16.90	
2:40.04 LFA-ADREN RIMONIDINE T	ERGIC AGONISTS	Alcon		).15 % <b>PPB</b>	
2:40.04	ERGIC AGONISTS	Allergan			
2:40.04 ALFA-ADREN BRIMONIDINE TO Oph. Sol.	ERGIC AGONISTS ARTRATE	1	C	).15 % <b>PPB</b>	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Oph. Sol.				0.2 % <b>PPB</b>	
02236876	Alphagan	Allergan	5 ml	16.50	
02230070	Alphagan	Allergan	10 ml	33.00	
02260077	Apo-Brimonidine	Apotex	5 ml	<b>→</b> 5.78	
			10 ml	<b>→</b> 11.55	
02246284	pms-Brimonidine	Phmscience	5 ml	<b>→</b> 5.78	
00005400	Contraction		10 ml	11.55	
02305429	Sandoz Brimonidine	Sandoz	5 ml 10 ml	<ul><li>⇒ 5.78</li><li>⇒ 11.55</li></ul>	
BRIMONIDINE TO Oph. Sol.	FARTRATE/ TIMOLOL MALE	ATE 🖪		0.2 % - 0.5 %	
•	l	l	I	1 1	
02248347	Combigan	Allergan	10 ml	40.12	
RINZOLAMIDI	E/BRIMONIDINE (TARTRATE	i) <b>R</b>			
ph. Susp.	I	1	1	1 % - 0.2 %	
				1400	
02435411	Simbrinza  IERGIC BLOCKING AGE	Novartis NTS	10 ml	44.39	
02435411 2:40.08 BETA-ADREN BETOXALOL H	1		10 ml		
02435411 2:40.08 ETA-ADREN ETOXALOL H	IERGIC BLOCKING AGE		10 ml	0.25 %	
02435411 2:40.08 ETA-ADREN ETOXALOL H	IERGIC BLOCKING AGE YDROCHLORIDE		10 ml		
02435411  2:40.08  ETA-ADREN  ETOXALOL H ph. Susp.	IERGIC BLOCKING AGE YDROCHLORIDE	NTS	<u> </u>	0.25 %	
02435411  2:40.08  ETA-ADREN  ETOXALOL H ph. Susp.	IERGIC BLOCKING AGE YDROCHLORIDE	NTS	5 ml	0.25 %	
02435411  2:40.08  ETA-ADREN  ETOXALOL H ph. Susp.  01908448	IERGIC BLOCKING AGE YDROCHLORIDE	NTS Novartis	5 ml	0.25 %	
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE	Betoptic S	NTS Novartis	5 ml 10 ml	0.25 %	
02435411  2:40.08  BETA-ADREM BETOXALOL H Oph. Susp. 01908448	Betoptic S  FARTRATE/ TIMOLOL MALE	NTS Novartis	5 ml 10 ml	0.25 % 11.50 23.00	
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE	Betoptic S  FARTRATE/ TIMOLOL MALE	NTS   Novartis  ATE B	5 ml 10 ml	0.25 % 11.50 23.00	
02435411 62:40.08 BETA-ADREN BETOXALOL H Oph. Susp. 01908448 BRIMONIDINE Oph. Sol. 02248347	Betoptic S  TARTRATE/ TIMOLOL MALE	NTS  Novartis  ATE B  Allergan	5 ml 10 ml	0.25 % 11.50 23.00	
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE ph. Sol. 02248347  ORZOLAMIDE	Betoptic S  FARTRATE/ TIMOLOL MALE	NTS  Novartis  ATE B  Allergan	5 ml 10 ml	0.25 % 11.50 23.00	
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE ph. Sol. 02248347  ORZOLAMIDE ph. Sol.	Betoptic S  TARTRATE/ TIMOLOL MALE  Combigan	NTS  Novartis  ATE  Allergan  DL MALEATE	5 ml 10 ml	0.25 % 11.50 23.00 0.2 % - 0.5 % 40.12	
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE ph. Sol. 02248347  ORZOLAMIDE ph. Sol. * 02404389	Betoptic S  FARTRATE/ TIMOLOL MALE  Combigan  E HYDROCHLORIDE/ TIMOLOL  ACT Dorzotimolol	NTS  Novartis  ATE  Allergan  DL MALEATE  ActavisPhm	5 ml 10 ml 10 ml 2 % 10 ml	0.25 % 11.50 23.00 0.2 % - 0.5 % 40.12	w
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE ph. Sol. 02248347  ORZOLAMIDE ph. Sol. * 02404389 02299615	Betoptic S  TARTRATE/ TIMOLOL MALE  Combigan  E HYDROCHLORIDE/ TIMOLOL  ACT Dorzotimolol Apo-Dorzo-Timop	NTS  Novartis  ATE  Allergan  DL MALEATE  ActavisPhm Apotex	5 ml 10 ml 10 ml 2 % 10 ml 10 ml	0.25 % 11.50 23.00  0.2 % - 0.5 % 40.12  -0.5 % PPB 19.89 19.89	w
02435411  2:40.08 BETA-ADREN BETOXALOL H Iph. Susp. 01908448  RIMONIDINE Piph. Sol. 02248347  ORZOLAMIDE Iph. Sol. * 02404389 02299615 02240113	Betoptic S  FARTRATE/ TIMOLOL MALE  Combigan  ACT Dorzotimolol Apo-Dorzo-Timop Cosopt	NTS  Novartis  ATE  Allergan  DL MALEATE  ActavisPhm Apotex Purdue	5 ml 10 ml 10 ml 2 % 10 ml 10 ml 10 ml	0.25 % 11.50 23.00  0.2 % - 0.5 % 40.12  -0.5 % PPB 19.89 19.89 54.84	w
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE ph. Sol. 02248347  ORZOLAMIDE ph. Sol. * 02404389 02299615 02240113 02457539	Betoptic S  TARTRATE/ TIMOLOL MALE  Combigan  ACT Dorzotimolol Apo-Dorzo-Timop Cosopt Jamp Dorzolamide-Timolol	NTS  Novartis  ATE A  Allergan  DL MALEATE A  ActavisPhm Apotex Purdue Jamp	5 ml 10 ml 10 ml 2 % 10 ml 10 ml 10 ml 10 ml	0.25 %  11.50 23.00  0.2 % - 0.5 %  40.12  -0.5 % PPB  19.89  19.89  54.84  19.89	w
02435411  2:40.08 BETA-ADREN BETOXALOL H OPH. Susp. 01908448  BRIMONIDINE OPH. Sol. 02248347  CORZOLAMIDE OPH. Sol. * 02404389 02299615 02240113 02457539 02437686	Betoptic S  FARTRATE/ TIMOLOL MALE  Combigan  E HYDROCHLORIDE/ TIMOLO  ACT Dorzotimolol  Apo-Dorzo-Timop  Cosopt  Jamp Dorzolamide-Timolol  Med-Dorzolamide-Timolol	NTS  Novartis  ATE  Allergan  DL MALEATE  ActavisPhm Apotex Purdue Jamp GMP	5 ml 10 ml 10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml	0.25 % 11.50 23.00  0.2 % - 0.5 % 40.12  -0.5 % PPB 19.89 19.89 54.84 19.89 19.89	w
02435411  2:40.08  ETA-ADREN  ETOXALOL H ph. Susp. 01908448  RIMONIDINE ph. Sol. 02248347  ORZOLAMIDE ph. Sol. * 02404389 02299615 02240113 02457539 02437686 02443090	Betoptic S  FARTRATE/ TIMOLOL MALE  Combigan  E HYDROCHLORIDE/ TIMOLO  ACT Dorzotimolol  Apo-Dorzo-Timop  Cosopt  Jamp Dorzolamide-Timolol  Med-Dorzolamide-Timolol  Mint-Dorzolamide/Timolol	NTS  Novartis  ATE  Allergan  DL MALEATE  ActavisPhm Apotex Purdue Jamp GMP Mint	5 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	0.25 % 11.50 23.00  0.2 % - 0.5 % 40.12  -0.5 % PPB 19.89 19.89 19.89 19.89 19.89	w
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE ph. Sol. 02248347  ORZOLAMIDE ph. Sol. * 02404389 02299615 02240113 02457539 02437686 02443090 02442426	Betoptic S  FARTRATE/ TIMOLOL MALE  Combigan  E HYDROCHLORIDE/ TIMOLOL  ACT Dorzotimolol  Apo-Dorzo-Timop  Cosopt  Jamp Dorzolamide-Timolol  Med-Dorzolamide-Timolol  Mint-Dorzolamide/Timolol  pms-Dorzolamide-Timolol	NTS  Novartis  ATE  Allergan  ActavisPhm Apotex Purdue Jamp GMP Mint Phmscience	5 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	0.25 % 11.50 23.00  0.2 % - 0.5 % 40.12  -0.5 % PPB 19.89 19.89 19.89 19.89 19.89	w
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE ph. Sol. 02248347  ORZOLAMIDE ph. Sol. * 02404389 02299615 02240113 02457539 02437686 02443090 02442426 02441659	Betoptic S  FARTRATE/ TIMOLOL MALE  Combigan  ACT Dorzotimolol Apo-Dorzo-Timop Cosopt Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol Mint-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide-Timolol Riva-Dorzolamide-Timolol	NTS  Novartis  ATE  Allergan  ActavisPhm Apotex Purdue Jamp GMP Mint Phmscience Riva	5 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	0.25 %  11.50 23.00  0.2 % - 0.5 %  40.12  -0.5 % PPB  19.89  19.89  19.89  19.89  19.89  19.89  19.89  19.89	w
02435411  2:40.08 ETA-ADREN ETOXALOL H ph. Susp. 01908448  RIMONIDINE ph. Sol. 02248347  ORZOLAMIDE ph. Sol. * 02404389 02299615 02240113 02457539 02437686 02443090 02442426	Betoptic S  FARTRATE/ TIMOLOL MALE  Combigan  E HYDROCHLORIDE/ TIMOLOL  ACT Dorzotimolol  Apo-Dorzo-Timop  Cosopt  Jamp Dorzolamide-Timolol  Med-Dorzolamide-Timolol  Mint-Dorzolamide/Timolol  pms-Dorzolamide-Timolol	NTS  Novartis  ATE  Allergan  ActavisPhm Apotex Purdue Jamp GMP Mint Phmscience	5 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	0.25 % 11.50 23.00  0.2 % - 0.5 % 40.12  -0.5 % PPB 19.89 19.89 19.89 19.89 19.89	w

		Т	Т			
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
LATA Oph.		/ TIMOLOL MALEATE 🖫		0.005 % -	0.5 % <b>PPB</b>	
	02436256	ACT Latanoprost/Timolol	ActavisPhm	2.5 ml	<b>→</b> 11.07	
	02414155	Apo-Latanoprost-Timop	Apotex	2.5 ml	→ 11.07	
	02453770	Jamp-Latanoprost/Timolol	Jamp	2.5 ml	<b>→</b> 11.07	
*	02454505	Med-Latanoprost-Timolol	GMP	2.5 ml	<b>→</b> 11.07	w
	02394685	Sandoz Latanoprost/Timolol Xalacom	Sandoz Upjohn	2.5 ml 2.5 ml	11.07 30.99	VV
	02240019	Adiacom	Орјопп	2.51111	30.99	
TIMO	LOL MALE	ATE R				
Oph.		AIE W		1	0.25 %	·
	02166712	Sandoz Timolol	Sandoz	10 ml	9.68	
0	0-1				0.5.0/ <b>DDD</b>	
Oph.			I		0.5 % <b>PPB</b>	I
	00755834	Apo-Timop	Apotex	5 ml	♦ 6.07	
	02447800	Jamp-Timolol	lomp	10 ml 5 ml	<ul><li>→ 12.14</li><li>→ 6.07</li></ul>	
	02083345	pms-Timolol	Jamp Phmscience	5 ml	→ 6.07	
	02000040	pins rimeier	Timbolenee	10 ml	→ 12.14	
	02166720	Sandoz Timolol	Sandoz	5 ml	→ 6.07	
				10 ml	<b>→</b> 12.14	
	00451207	Timoptic	Purdue	10 ml	33.39	
Oph.	Sol. Gel			C	).25 % <b>PPB</b>	
'		Timolol Maleate-EX	Sandoz		<b>→</b> 9.78	
	02242275 02171880	Timoloi Maleate-EX Timoptic-XE	Purdue	5 ml 5 ml	18.00	w
	02171000	Типорис-х	1 didde	31111	10.00	•••
Oph.	Sol. Gel	1	1	ı	0.5 % <b>PPB</b>	1
	02242276	Timolol Maleate-EX	Sandoz	5 ml	<b>→</b> 10.76	
	02171899	Timoptic-XE	Purdue	5 ml	21.54	
		TIMOLOL (MALEATE OF)	I	0.004.0/	0.5.0/ <b>DDD</b>	
Oph.		l	l		0.5 % <b>PPB</b>	1
	02415305	Apo-Travoprost-Timop	Apotex	5 ml	<b>→</b> 44.21	
	02278251 02413817	DuoTrav PQ Sandoz Travoprost/Timolol	Novartis Sandoz	5 ml 2.5 ml	56.70 <b>⇒</b> 24.90	
	02410017	PQ	Candoz	5 ml	<b>→</b> 44.21	
		•				
52:4						
		NHYDRASE INHIBATORS	<b>;</b>			
ACET Tab.	TAZOLAMII	JE L©II			250 mg	
	00545015	Acetazolamide 250 mg	AA Pharma	100	12.62	0.1262

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		_			
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
BRINZOLAMIDE Oph. Susp.				1 %	
	4	Nevertie	5 ml	16.42	
02238873	Azopt	Novartis	3 1111	10.42	
<b>DORZOLAMIDE</b> Oph. Sol.	(HYDROCHLORIDE)			2 % <b>PPB</b>	
02453347	Jamp-Dorzolamide	Jamp	5 ml	<b>→</b> 6.56	
02316307	Sandoz Dorzolamide	Sandoz	5 ml	→ 6.56	
02216205	Trusopt	Purdue	5 ml	17.94	
02210200	πασορι	1 didde	0 1111	17.54	
<b>DORZOLAMIDE</b> Oph. Sol.	HYDROCHLORIDE/ TIMOLO	DL MALEATE LE	2 %	-0.5 % <b>PPB</b>	
•	ACT Demotionale	A -ti-Db	401	10.00	147
02404303	ACT Dorzotimolol	ActavisPhm	10 ml	19.89	w
02299615	1 '	Apotex	10 ml	→ 19.89	
02240113		Purdue	10 ml	54.84	
02457539	1	Jamp	10 ml	→ 19.89	
02437686		GMP	10 ml	→ 19.89	
02443090		Mint	10 ml	19.89	
02442426	1.	Phmscience	10 ml	→ 19.89	
02441659	Riva-Dorzolamide/Timolol	Riva	10 ml	→ 19.89	
02344351	Sandoz Dorzolamide/ Timolol	Sandoz	10 ml	→ 19.89	
02451271	VAN-Dorzolamide-Timolol	Vanc Phm	10 ml	→ 19.89	
METUAZOLAMI	DE 19				
<b>METHAZOLAMI</b> Tab.	DE LOI			50 mg	
02245882	Methazolamide	AA Pharma	100	49.13	0.4913
52:40.20					
MIOTICS PILOCARPINE I	HYDROCHLORIDE 🖫				
Oph. Sol.	,			2 %	
00000868	Isopto Carpine	Novartis	15 ml	3.70	
	•				
Oph. Sol.	1	1	ı	4 %	
00000884	Isopto Carpine	Novartis	15 ml	4.19	
	N <u>D</u> IN ANALOGS				
<b>BIMATOPROST</b> Oph. Sol.	R			0.01 %	
02324997	Lumigan RC	Allergan	5 ml 7.5 ml	54.05 81.08	
	1	1			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
LATANOPROST	r B				
Oph. Sol.	1	1	0.	005 % <b>PPB</b>	
02296527	Apo-Latanoprost	Apotex	2.5 ml	<b>→</b> 9.08	
02453355		Jamp	2.5 ml	<b>→</b> 9.08	
02375508		Phmscience	2.5 ml	<b>→</b> 9.08	
02426935		GMP	2.5 ml	<ul><li>⇒ 9.08</li><li>⇒ 9.08</li></ul>	
02341085 02367335	· ·	Riva Sandoz	2.5 ml 2.5 ml	<ul><li>⇒ 9.08</li><li>⇒ 9.08</li></ul>	
02354786	Teva-Latanoprost	Teva Can	2.5 ml	→ 9.08	
02231493		Upjohn	2.5 ml	27.38	
			•		
	B				
Oph. Sol.	T/ TIMOLOL MALEATE		0.005 % -	0.5 % <b>PPB</b>	
1		1	1	i I	
02436256	,	ActavisPhm	2.5 ml	<b>→</b> 11.07	
02414155 02453770	, , , , , , , , , , , , , , , , , , , ,	Apotex Jamp	2.5 ml 2.5 ml	<ul><li>→ 11.07</li><li>→ 11.07</li></ul>	
02453770		Jamp   GMP	2.5 ml	11.07	
* 02394685	•	Sandoz	2.5 ml	11.07	w
02246619	1	Upjohn	2.5 ml	30.99	••
		-17			
TRAVOPROST	R				
Oph. Sol.				0.003 %	
02457997	Izba	Novartis	5 ml	19.70	
			1	<u> </u>	
Oph. Sol.			0.	004 % <b>PPB</b>	
02415739	Ana Trayanraat 7	Anatav	5 ml	<b>→</b> 19.70	
02413739	Apo-Travoprost Z Sandoz Travoprost	Apotex Sandoz	5 ml	→ 19.70 → 19.70	
02412063	Teva-Travoprost Z	Teva Can	2.5 ml	→ 9.85	
022000	rora maroprost =		5 ml	<b>→</b> 19.70	
02318008	Travatan Z	Novartis	5 ml	55.40	
		•			
	-	-			
TRAVOPROST/ Oph. Sol.	TIMOLOL (MALEATE OF)		0.004.%	0.5 % <b>PPB</b>	
1		I	1	i I	
02415305	,	Apotex	5 ml	→ 44.21	
02278251 02413817	DuoTrav PQ	Novartis Sandoz	5 ml 2.5 ml	56.70	
02413017	Sandoz Travoprost/Timolol PQ	Sandoz	2.5 ml	<ul><li>⇒ 24.90</li><li>⇒ 44.21</li></ul>	
	1. 7	<u> </u>	I	, 44.21	
50:40.00					
52:40.92	MA ACENTS MISCELLA	NEOUS			
	OMA AGENTS, MISCELLA E HYDROCHLORIDE/ TIMOLO				
Oph. Sol.	DROGHEORIDE/ HWOLO	E MALLAIE W	2 % - 0	.5 % (0.2mL)	
02258692	Cocont cone procon/cto:	Purdue	60	28.41	0.4735
02250092	Cosopt sans preservateur	Fuluue	00	20.41	0.4735

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
52:92 MISCELLANE ANETHOLE TRIT Tab.	OUS EENT DRUGS THIONE			25 mg	
02240344	Sialor	Phmscience	60	54.00	0.9000
APRACLONIDIN Oph. Sol.	E (HYDROCHLORIDE)			0.5 %	
02076306	lopidine	Novartis	5 ml	22.26	
BRINZOLAMIDE	/TIMOLOL MALEATE				
Oph. Susp.	<del></del>	1	ı	1 % -0.5 %	ĺ
02331624	Azarga	Novartis	5 ml	20.40	

### 56:00 GASTRO-INTESTINAL DRUGS

56:08	antidiarrhea agents
56:14	cholelitholytic agents
56:16	digestants
56:22	antiemetics
56:22.08	antihistamines
56:22.92	miscellaneous antiemetics
56:28	antiulcer agents and acid
	suppressants
56:28.12	histamine H2-antagonists
56:28.28	prostaglandins
56:28.32	protectants
56:28.36	proton-pump inhibitors
56:32	prokinetic agents
56:36	anti-inflammatory agents
56:92	GI drugs, miscellaneous

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
56:08 ANTIDIARRHE DIPHENOXYLAT Tab.	EA AGENTS TE HYDROCHLORHYDE/ #	ATROPINE SULFATE 18		ng -0.025 mg	
00036323	Lomotil	Pfizer	250	110.33	0.4413
LOPERAMIDE H	IYDROCHLORIDE			2 mg <b>PPB</b>	
1		1		1	l .
02212005	Apo-Loperamide	Apotex	100	9.52	→ 0.0952
02256452	Jamp-Loperamide	Jamp	120	11.42	0.0952
02225182	Loperamide-2	Pro Doc	500	47.58	→ 0.0952
02228351	pms-Loperamide	Phmscience	100 500	9.52 47.58	→ 0.0952
02238211	Bivo Lonoromido	Riva	100	9.52	<ul><li>→ 0.0952</li><li>→ 0.0952</li></ul>
02236211	Riva-Loperamide	Niva	500	47.58	<ul><li>→ 0.0952</li><li>→ 0.0952</li></ul>
02132591	Teva-Loperamide	Teva Can	100	9.52	→ 0.0952 → 0.0952
02102031	Teva Loperannae	Tova Gair	500	47.58	<ul><li>→ 0.0352</li><li>→ 0.0952</li></ul>
Tab. 02472392 02273497	Jamp-Ursodiol pms-Ursodiol C	Jamp Phmscience	100 500 100 500	38.18 190.90 38.18	<ul> <li>→ 0.3818</li> <li>→ 0.3818</li> <li>→ 0.3818</li> </ul>
02238984	Urso	Aptalis	100	190.90 131.42	
02426900	Ursodiol tablets	Glenmark	100	38.18	→ 0.3818
			500	190.90	→ 0.3818
Tab.			5	000 mg <b>PPB</b>	
02472406	Jamp-Ursodiol	Jamp	100	72.42	→ 0.7242
02273500	pms-Ursodiol C	Phmscience	100	72.42	→ 0.7242
02245894	Urso DS	Aptalis	100	249.27	2.4927
02426919	Ursodiol tablets	Glenmark	100	72.42	<b>→</b> 0.7242
56:16 DIGESTANTS LACTASE Chew. Tab.				3 000 U	
02017512	Lactomax	Sterimax	100	9.75	0.0975
Tab.				3 000 U	
02239139	Jamp-Lactase Enzyme Regular	Jamp	100	9.75	0.0975

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				9000 U	
80070358	Jamp-Lactase Enzyme	Jamp	50	12.19	0.2438
Tab. or Chew. Ta	ab.		4	500 U <b>PPB</b>	
80084265	Alta-Lactase Extra Fort	Altamed	80	9.75	<b>→</b> 0.1219
80018706	Jamp-Lactase Enzyme	Jamp	80	9.75	<b>→</b> 0.1219
02239140	Jamp-Lactase Enzyme Extra strenght	Jamp	80	9.75	<b>→</b> 0.1219
02224909	Lactomax Extra Strong	Sterimax	80	9.75	<b>→</b> 0.1219
	E (LIPASE-AMYLASE-PROTI		20011 20 000	11 20 000 11	
Caps.	l.,	1	000 U -30 000		
00263818	Cotazym	Merck	100	18.66	0.1866
Ent. Caps.		4 2	200 U -17 500	U -10 000 U	
00789445	Pancrease MT 4	Vivus	100	37.96	0.3796
Ent. Caps.	l	1	00 U - 20 000 		
02203324	Ultrase	Aptalis	100	21.73	0.2173
Ent. Caps.		6 00	00 U - 30 000	U - 19 000 U	
02415194	Creon 6 Minimicrospheres	BGP Pharma	100	17.03	0.1703
Ent Cone		9.0	20011 30 000	11 20 000 11	
Ent. Caps.	C-4 500 0		000 U -30 000		0.0000
00502790	Cotazym ECS 8	Merck	500	168.40	0.3368
Ent. Caps.		10	000 U - 11 2	00 U - 730 U	
02200104	Creon 10	BGP Pharma	100	27.23	0.2723
Ent. Caps.	l	1	500 U -43 750		
00789437	Pancrease MT 10	Vivus	100	94.93	0.9493
Ent. Caps.		12 (	000 U -39 000	U -39 000 U	
02045834	Ultrase MT 12	Aptalis	100	42.51	0.4251
	1	1			
Ent. Caps.	1	1	800 U -70 000 I	1	
00789429	Pancrease MT 16	Vivus	100	151.88	1.5188
Ent. Caps.		20 0	000 U -55 000	U -55 000 U	
00821373	Cotazym ECS 20	Merck	100	88.30	0.8830
	1	1		00.50	0.0000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Ent. Caps.		20 (	000 U -65 000	U -65 000 U	
02045869	Ultrase MT 20	Aptalis	100	73.66	0.7366
Ent. Caps.		25	000 U - 25 50	0 II - 1600 II	
01985205	Creon 25	BGP Pharma	100	85.07	0.8507
F-4 O	1	5.000	5 400 21	20.11/400	
Ent. Gran. 02445158	Creon Minimicrospheres MICRO	BGP Pharma	U -5 100 U -3:       1	20 0/100 mg 34.06	
Tab.		10.4	140 U -56 400	U -57 100 U	
02230019	Viokace (10 440 USP unites de lipase)	l ·	100	17.03	0.1703
Tab.		20 880	) U -113 400 L	J -112 500 U	
02241933	Viokace (20 880 USP unites de lipase)	Aptalis	100	34.06	0.3406
56:22.08					
DIMENHYDRIN. I.M. Inj. Sol.	-			50 mg/mL	
00392537	Dimenhydrinate	Sandoz	1 ml 5 ml	1.08 4.30	
PROCHLORPE	RAZINE 🖪			10 mg	
Supp. 00789720	Sandoz Prochlorperazine	Sandoz	10	10 mg 18.20	1.8200
	1			'	
PROCHLORPE Tab.	RAZINE MALEATE			5 mg	
00886440	Prochlorazine	AA Pharma	100	16.59	0.1659
Tab.				10 mg	
00886432	Prochlorazine	AA Pharma	100	20.25	0.2025

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNI	T PRICE
	DUS ANTIEMETICS UCCINATE/ PYRIDOXINE HY	DROCHLORIDE	10 mg -	10 mg <b>PPB</b>		
02413248	Apo-Doxylamine/B6	Apotex	100	64.02	<b>→</b>	0.6402
			500	320.10	•	0.6402
00609129	Diclectin	Duchesnay	100 300	127.20 381.61		1.2720 1.2720
02406187	pms-Doxylamine-Pyridoxine	Phmscience	100	64.02	<b>→</b>	0.6402
			500	320.10	•	0.6402
NABILONE 🔞						
Caps.			C	).5 mg <b>PPB</b>	ı	
02393581	ACT Nabilone	ActavisPhm	50	38.78	<b>→</b>	0.7756
			100	77.56	<b>→</b>	0.7756
02256193 02380900	Cesamet pms-Nabilone	Valeant Phmscience	50 100	155.13 77.56	_	3.1026 0.7756
02384884	Teva Nabilone	Teva Can	50	38.78	<b>→</b>	0.7756
Caps.		I	I	1 mg <b>PPB</b>	l	
02393603	ACT Nabilone	ActavisPhm	50	77.57	<b>→</b>	1.5513
00548375	Cesamet	Valeant	100 50	155.13 310.25	•	1.5513 6.2050
02380919	pms-Nabilone	Phmscience	100	155.13	<b>→</b>	1.5513
02384892	Teva Nabilone	Teva Can	50	77.57	<b>→</b>	1.5513
56:28.12 HISTAMINE H2 FAMOTIDINE Tab. 01953842 02022133	2-ANTAGONISTS  Apo-Famotidine Novo-Famotidine	Apotex Novopharm	100 100 500	20 mg <b>PPB</b> 26.57 26.57 132.85	* *	0.2657 0.2657 0.2657
FAMOTIDINE Tab.  01953834	Apo-Famotidine	Apotex	100 100	40 mg <b>PPB</b>	<b>→</b>	0.4833
02022141	Teva-Famotidine	Novopharm	100	48.33	7	0.4833
NIZATIDINE 🖪 Caps.		ı	ı	150 mg	ı	

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CODE	E	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				3(	00 mg <b>PPB</b>	
1		1	1	l	l	
1	78346	Axid	Pendopharm	100	152.06	1.5206
0217	77722	pms-Nizatidine	Phmscience	100	38.02	<b>→</b> 0.3802
		B				
	NE HYI	DROCHLORIDE 🖪		4.5	· · · · · · · · · · · · · · · · · · ·	
Oral Sol.		I	1	15 I	50 mg/10 mL	1
0224	12940	Teva-Ranitidine Solution	Novopharm	300 ml	27.96	w
			<b>'</b>			
Tab.				1/	50 mg <b>PPB</b>	
l ab.		I	1	l ''	Joing FFB	
0224	18570	ACT Ranitidine	ActavisPhm	60	7.18	→ 0.1197
				500	59.85	→ 0.1197
0073	33059	Apo-Ranitidine	Apotex	100	11.97	→ 0.1197
				500	59.85	→ 0.1197
0246	3717	Jamp-Ranitidine	Jamp	100	11.97	→ 0.1197
			l.,	500	59.85	0.1197
	13708	Mar-Ranitidine	Marcan Mantra Ph.	500	59.85	<b>→</b> 0.1197
1	73534 12453	M-Ranitidine pms-Ranitidine	Phmscience	500 60	59.85 7.18	<ul><li>→ 0.1197</li><li>→ 0.1197</li></ul>
0224	+2453	priis-Ramiliairie	Primscience	500	59.85	→ 0.1197 → 0.1197
0235	53016	Ranitidine	Sanis	100	11.97	→ 0.1197 → 0.1197
0200	0010	ramame	Gariis	500	59.85	→ 0.1197 → 0.1197
0238	35953	Ranitidine	Sivem	60	7.18	<b>→</b> 0.1197
0200	,,,,,,		5	500	59.85	<b>→</b> 0.1197
0074	10748	Ranitidine-150	Pro Doc	60	7.18	→ 0.1197
				500	59.85	→ 0.1197
0233	36480	Ran-Ranitidine	Ranbaxy	100	11.97	→ 0.1197
				500	59.85	→ 0.1197
0082	28823	ratio-Ranitidine	Ratiopharm	60	7.18	→ 0.1197
				500	59.85	→ 0.1197
0224	17814	Riva-Ranitidine	Riva	60	7.18	→ 0.1197
				250	29.93	→ 0.1197
0224	13229	Sandoz Ranitidine	Sandoz	100	11.97	→ 0.1197
				500	59.85	→ 0.1197

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE		UNIT PRICE
Tab.				3	00 mg <b>PPB</b>		
	02248571	ACT Ranitidine	ActavisPhm	30	6.76	_	0.2253
	022 1007 1	7 Tanaano	/ totavior riiii	100	22.53	•	0.2253
	00733067	Apo-Ranitidine	Apotex	100	22.53	•	0.2253
		, , , , , , , , , , , , , , , , , , , ,	'	500	112.65	•	0.2253
	02463725	Jamp-Ranitidine	Jamp	100	22.53	•	0.2253
	02443716	Mar-Ranitidine	Marcan	100	22.53	•	0.2253
	02473542	M-Ranitidine	Mantra Ph.	100	22.53	•	0.2253
	02242454	pms-Ranitidine	Phmscience	30	6.76	•	0.2253
				250	56.33	•	0.2253
	02353024	Ranitidine	Sanis	100	22.53	•	0.2253
	02385961	Ranitidine	Sivem	30	6.76	•	0.2253
				100	22.53	•	0.2253
	00740756	Ranitidine-300	Pro Doc	100	22.53	•	0.2253
	02336502	Ran-Ranitidine	Ranbaxy	100	22.53	•	0.2253
				500	112.65	•	0.2253
	00828688	ratio-Ranitidine	Ratiopharm	30	6.76	•	0.2253
	02247815	Riva-Ranitidine	Riva	30	6.76	•	0.2253
	02243230	Sandoz Ranitidine	Sandoz	100 100	22.53 22.53	<b>→</b>	0.2253 0.2253
					•	-	
56:28	3.28						
PRO	STAGLAN	NDINS					
DICL	OFENAC S	ODIC/MISOPROSTOL 🖪					
Tab.				50 mg - 20	0 mcg PPB		
	01917056	Arthrotec	Pfizer	250	149.75		0.5990
	02413469	pms-Diclofenac-Misoprostol	Phmscience	250	78.73	<b>→</b>	0.3149
		,					
Tab.				75 mg - 20	0 mcg <b>PPB</b>		
	02229837	Arthrotec 75	Pfizer	250	203.81		0.8152
	02413477	pms-Diclofenac-Misoprostol	Phmscience	250	107.15	<b>→</b>	0.4286
						<u></u>	
MISO	PROSTOL	R					
Tab.	I NOSTOL				100 mcg		
	02244022	Misoprostol	AA Pharma	100	26.36		0.2636
				•	•		
Tab.					200 mcg		
	02244023	Misoprostol	AA Pharma	100	43.89		0.4389
	02244023	Misoprostor	AA i ilailila	100	43.09		0.4309
56:28	3.32						
PRO	TECTANT	rs					
SUCF	RALFATE	R					
Oral S	Busp.				1 g/5 mL		
	02103567	Sulcrate Plus	Aptalis	500 ml	49.42		0.0988
			· ·			Ь	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				1g <b>PPB</b>	
	1	1	l	1	l
02045702	Novo-Sucralate	Novopharm	100	13.09	→ 0.1309
02100622	Sulcrate	Aptalis	500 100	65.44 54.41	
			1	1	
56:28.36	AD INITIDITADO				
PROTON-PUN DEXLANSOPRA	MP INHIBITORS				
L.A. Caps.	AZOLE III			30 mg	
	1	I		1	
02354950	Dexilant	Takeda	90	32.65	0.3628
L.A. Caps.				60 ma	
	1		I	60 mg	I
02354969	Dexilant	Takeda	90	32.65	0.3628
ESOMEPRAZOI	LE (MAGNESIUM TRIHYDE	RATED) [B]			
L.A. Tab.	L (MACIVESION TRITTE	VAILD) I		20 mg <b>PPB</b>	
02423855	ACT Esomeprazole	ActavisPhm	30	16.50	<b>1</b> 0.3628
			100	55.00	₹ 0.3628
02339099	Apo-Esomeprazole	Apotex	30	16.50	<b>1</b> 0.3628
			100	55.00	₹ 0.3628
02394839	Esomeprazole	Pro Doc	30	16.50	0.3628
02442493	Esomeprazole	Sivem	30	16.50	0.3628
02383039	Mylan-Esomeprazole	Mylan	100	55.00	0.3628
02244521	Nexium	AZC	30	56.07	● 0.3628
02423979	Ran-Esomeprazole	Ranbaxy	100	55.00	0.3628
02460920	Sandoz Esomeprazole	Sandoz	30 100	16.50 55.00	<b>1</b> 0.3628 <b>1</b> 0.3628 <b>1</b> 0.3628
	<u></u>		1		
LA Tab or LA Ca	ps	1		40 mg <b>PPB</b>	ı
02423863	ACT Esomeprazole	ActavisPhm	30	16.50	<b>1</b> 0.3628
			100	55.00	<b>1</b> 0.3628
02339102	Apo-Esomeprazole	Apotex	30	16.50	₹ 0.3628
			500	275.00	<b>1</b> 0.3628
02394847	Esomeprazole	Pro Doc	30	16.50	0.3628
			500	275.00	0.3628
02431173	Esomeprazole	Sanis	100	55.00	0.3628
02442507	Esomeprazole	Sivem	30	16.50	0.3628
00000047	Mulan Faamarana	Mulan	500	275.00	<b>1</b> 0.3628
02383047	Mylan-Esomeprazole	Mylan	100	55.00	<b>1</b> 0.3628 <b>1</b> 0.3628 <b>1</b> 0.3628
02244522	Nexium	AZC	30 100	56.07 186.90	<b>1</b> 0.3628
02379171	pms-Esomeprazole DR	Phmscience	30	16.50	<b>1</b> 0.3628
023/91/1	(Caps. L.A.)	FIIIISCIETICE	100	55.00	<b>1</b> 0.3626
* 02423987	Ran-Esomeprazole	Ranbaxy	100	55.00	1 0.3628
02460939	Sandoz Esomeprazole	Sandoz	30	16.50	0.3628
02400939	Gandoz Esomepiazoie	Garidoz	100	55.00	1 0.3628
			100	33.00	0.3020

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
. <b>ANSOPRAZOL</b> A Tab or LA Ca				15 mg <b>PPB</b>	
	Ì			1 -	
02293811	Apo-Lansoprazole	Apotex	100	36.28	<b>→</b> 0.3628
02433001	Lansoprazole	Phmscience	100	36.28	<b>→</b> 0.3628
02357682	Lansoprazole	Sanis	100	36.28	→ 0.3628
02385767	Lansoprazole	Sivem	100	36.28	<b>→</b> 0.3628
02489805	M-Lansoprazole	Mantra Ph.	100	36.28	→ 0.3628
02353830	Mylan-Lansoprazole	Mylan	100	36.28	→ 0.3628
02395258	pms-Lansoprazole	Phmscience	100	36.28	● 0.3628
02165503	Prevacid	BGP Pharma	30	60.00	● 0.3628
			100	200.00	● 0.362
02249464	Prevacid FasTab	BGP Pharma	30	60.00	● 0.362
02402610	Ran-Lansoprazole	Ranbaxy	100	36.28	<b>→</b> 0.362
02422808	Riva-Lansoprazole	Riva	100	36.28	<b>→</b> 0.362
02385643	Sandoz Lansoprazole	Sandoz	100	36.28	<b>→</b> 0.362
	Teva-Lansoprazole	Teva Can	30	10.88	<b>→</b> 0.362
02280515	i eva-Larisoprazoie				
	,	1000 000	100	36.28	• 0.362
A Tab or LA Ca	ps		1	30 mg <b>PPB</b>	, 0.002
	,	Apotex	100	30 mg <b>PPB</b> 36.27	→ 0.362
A Tab or LA Ca 02293838	ps Apo-Lansoprazole	Apotex	100 500	30 mg <b>PPB</b> 36.27 181.40	<ul><li>→ 0.362</li><li>→ 0.362</li></ul>
A Tab or LA Ca 02293838 02433028	ps Apo-Lansoprazole Lansoprazole	Apotex Phmscience	100 500 100	30 mg <b>PPB</b> 36.27 181.40 36.27	<ul> <li>→ 0.362</li> <li>→ 0.362</li> <li>→ 0.362</li> <li>→ 0.362</li> </ul>
A Tab or LA Ca 02293838	ps Apo-Lansoprazole	Apotex	100 500 100 100	30 mg <b>PPB</b> 36.27 181.40 36.27 36.27	<ul> <li>→ 0.362</li> <li>→ 0.362</li> <li>→ 0.362</li> <li>→ 0.362</li> <li>→ 0.362</li> </ul>
A Tab or LA Ca 02293838 02433028 02366282	ps Apo-Lansoprazole Lansoprazole Lansoprazole	Apotex Phmscience Pro Doc	100 500 100 100 500	30 mg <b>PPB</b> 36.27 181.40 36.27 36.27 181.40	<ul> <li>→ 0.362</li> <li>→ 0.362</li> <li>→ 0.362</li> <li>→ 0.362</li> <li>→ 0.362</li> </ul>
A Tab or LA Ca 02293838 02433028	ps Apo-Lansoprazole Lansoprazole	Apotex Phmscience	100 500 100 100 500 100	30 mg <b>PPB</b> 36.27 181.40 36.27 36.27 181.40 36.27	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690	ps Apo-Lansoprazole Lansoprazole Lansoprazole Lansoprazole Lansoprazole	Apotex Phmscience Pro Doc Sanis	100 500 100 100 500 100 500	30 mg PPB  36.27 181.40 36.27 36.27 181.40 36.27 181.40	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282	ps Apo-Lansoprazole Lansoprazole Lansoprazole	Apotex Phmscience Pro Doc	100 500 100 100 500 100 500	30 mg PPB  36.27 181.40 36.27 36.27 181.40 36.27 181.40 36.28	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389	ps Apo-Lansoprazole Lansoprazole Lansoprazole Lansoprazole Lansoprazole Lansoprazole	Apotex Phmscience Pro Doc Sanis Sivem	100 500 100 100 500 100 500 100 500	30 mg PPB  36.27 181.40 36.27 36.27 181.40 36.27 181.40 36.28 181.40	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813	ps Apo-Lansoprazole Lansoprazole Lansoprazole Lansoprazole Lansoprazole Lansoprazole M-Lansoprazole	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph.	100 500 100 100 500 100 500 100 500	30 mg PPB  36.27 181.40 36.27 36.27 181.40 36.27 181.40 36.28 181.40 36.28	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813 02353849	Apo-Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  M-Lansoprazole  Mylan-Lansoprazole	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph. Mylan	100 500 100 100 500 100 500 100 500 100	30 mg PPB  36.27 181.40 36.27 36.27 181.40 36.27 181.40 36.28 181.40 36.28 36.27 36.28	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813 02353849 02395266	ps Apo-Lansoprazole Lansoprazole Lansoprazole Lansoprazole Lansoprazole M-Lansoprazole Mylan-Lansoprazole pms-Lansoprazole	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph. Mylan Phmscience	100 500 100 100 500 100 500 100 500 100 1	30 mg PPB  36.27 181.40 36.27 36.27 181.40 36.27 181.40 36.28 181.40 36.28 36.27	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813 02353849	Apo-Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  M-Lansoprazole  Mylan-Lansoprazole	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph. Mylan	100 500 100 100 500 100 500 100 500 100 1	30 mg PPB  36.27 181.40 36.27 181.40 36.27 181.40 36.28 181.40 36.28 36.27 36.28 36.27 60.00	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813 02353849 02395266 02165511	ps Apo-Lansoprazole Lansoprazole Lansoprazole Lansoprazole Lansoprazole M-Lansoprazole Mylan-Lansoprazole pms-Lansoprazole Prevacid	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph. Mylan Phmscience BGP Pharma	100 500 100 100 500 100 500 100 500 100 1	30 mg PPB  36.27 181.40 36.27 181.40 36.27 181.40 36.28 181.40 36.28 181.40 36.27 36.28 36.27 60.00 200.00	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813 02353849 02353849 02165511	ps Apo-Lansoprazole Lansoprazole Lansoprazole Lansoprazole Lansoprazole M-Lansoprazole Mylan-Lansoprazole pms-Lansoprazole Prevacid Prevacid FasTab	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph. Mylan Phmscience BGP Pharma BGP Pharma	100 500 100 100 500 100 500 100 500 100 1	30 mg PPB  36.27 181.40 36.27 36.27 181.40 36.27 181.40 36.28 181.40 36.27 36.28 36.27 60.00 200.00 60.00	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         ক       0.362         ক       0.362         ক       0.362         ক       0.362         ক       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813 02353849 02395266 02165511 02249472 02402629	Apo-Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  M-Lansoprazole  Mylan-Lansoprazole  pms-Lansoprazole  Prevacid  Prevacid FasTab  Ran-Lansoprazole	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph. Mylan Phmscience BGP Pharma Ranbaxy	100 500 100 100 500 100 500 100 500 100 1	30 mg PPB  36.27 181.40 36.27 36.27 181.40 36.27 181.40 36.28 181.40 36.27 36.28 36.27 60.00 200.00 60.00 36.27	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813 02353849 02395266 02165511 02249472 02402629 02422816	Apo-Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  M-Lansoprazole  Mylan-Lansoprazole  pms-Lansoprazole  Prevacid  Prevacid FasTab  Ran-Lansoprazole  Riva-Lansoprazole	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph. Mylan Phmscience BGP Pharma BGP Pharma Ranbaxy Riva	100 500 100 100 500 100 500 100 500 100 1	30 mg PPB  36.27 181.40 36.27 181.40 36.27 181.40 36.28 181.40 36.27 36.28 36.27 60.00 200.00 60.00 36.27 36.27	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         Т       0.362         Т       0.362         Т       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813 02353849 02395266 02165511 02249472 02402629 02422816 02385651	Apo-Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  M-Lansoprazole  Mylan-Lansoprazole  pms-Lansoprazole  Prevacid  Prevacid FasTab  Ran-Lansoprazole  Riva-Lansoprazole  Sandoz Lansoprazole	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph. Mylan Phmscience BGP Pharma BGP Pharma Ranbaxy Riva Sandoz	100 500 100 100 500 100 500 100 500 100 1	30 mg PPB  36.27 181.40 36.27 181.40 36.27 181.40 36.27 181.40 36.28 181.40 36.27 36.28 36.27 60.00 200.00 60.00 36.27 36.27 36.27	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         Т       0.362         Т       0.362         →       0.362         T       0.362         T       0.362         T       0.362         T       0.362         →       0.362         →       0.362         →       0.362
A Tab or LA Ca 02293838 02433028 02366282 02357690 02410389 02489813 02353849 02395266 02165511 02249472 02402629 02422816	Apo-Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  Lansoprazole  M-Lansoprazole  Mylan-Lansoprazole  pms-Lansoprazole  Prevacid  Prevacid FasTab  Ran-Lansoprazole  Riva-Lansoprazole	Apotex Phmscience Pro Doc Sanis Sivem Mantra Ph. Mylan Phmscience BGP Pharma BGP Pharma Ranbaxy Riva	100 500 100 100 500 100 500 100 500 100 1	30 mg PPB  36.27 181.40 36.27 181.40 36.27 181.40 36.28 181.40 36.27 36.28 36.27 60.00 200.00 60.00 36.27 36.27	→       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         →       0.362         Т       0.362         Т       0.362         Т       0.362         Т       0.362         Т       0.362         Т       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362         T       0.362

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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#### OMEPRAZOLE (BASE OR MAGNESIUM)

	ab or LA Ca	BASE OR MAGNESIUM) LÕI ps		2	20 mg	PPB		
*	02245058	Apo-Omeprazole (caps.)	Apotex	100	-	22.87	<b>→</b>	0.2287
	02243030	Apo-Omeprazole (caps.)	Apolex	500		114.35	3	0.2287
*	02422220	Auro-Omeprazole (caps.)	Aurobindo	28		6.40		0.2287
	OL ILLLEO	Trais emoprazoro (cape.)	, tarobinao	500		114.35	•	0.2287
*	02449927	Bio-Omeprazole	Biomed	100		22.87	•	0.2287
*	02420198	Jamp-Omeprazole DR (co.)	Jamp	28		6.40	<b>→</b>	0.2287
			,	500		114.35	→	0.2287
*	00846503	Losec (caps.)	AZC	30		33.00	₹	0.3628
*	02190915	Losec (tab.)	AZC	30		68.61	<b>★</b>	0.3628
				100		228.70	₹	0.3628
*	02439549	NAT-Omeprazole DR	Natco	100		22.87	<b>→</b>	0.2287
				500		114.35	→	0.2287
*	02295415	Novo-Omeprazole	Teva Can	100		22.87	→	0.2287
				500		114.35	→	0.2287
+	02490692	Omeprazole	Altamed	100		22.87	→	0.2287
*	02348691	Omeprazole	Sanis	100		22.87	•	0.2287
				500		114.35	→	0.2287
*	02339927	Omeprazole (caps.)	Pro Doc	100		22.87	•	0.2287
				500		114.35	→	0.2287
*	02416549	Omeprazole Magnesium (co.)	Accord	100		22.87	•	0.2287
*	02411857	Omeprazole-20	Sivem	100		22.87	•	0.2287
				500		114.35	→	0.2287
*	02320851	pms-Omeprazole (caps.)	Phmscience	100		22.87	→	0.2287
١.				500		114.35	•	0.2287
*	02310260	pms-Omeprazole DR (tab.)	Phmscience	30		6.86	•	0.2287
*	00074070	5	<b>D</b> .	500		114.35	<b>→</b>	0.2287
1	02374870	Ran-Omeprazole	Ranbaxy	100		22.87	•	0.2287
*	02403617	Ran-Omeprazole (caps.)	Ranbaxy	100		22.87	•	0.2287
*	00000007		D-4:	500		114.35	<b>→</b>	0.2287
1	02260867	ratio-Omeprazole (tab.)	Ratiopharm	100		22.87	•	0.2287
*	02402416	Riva-Omeprazole DR (co.)	Riva	100 500		22.87	<b>→</b>	0.2287
*	00006440	Sandar Omanyarala (Cara)	Canda			114.35	<b>→</b>	0.2287
^	02296446	Sandoz Omeprazole (Caps.)	Sandoz	100 500		22.87 114.35	7	0.2287 0.2287
*	02432404	VAN-Omeprazole	Vanc Phm	100		22.87	₹	0.2287
	02432404	van-Omeprazole	Valid Pillii	100		22.07	7	0.2207

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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#### PANTOPRAZOLE (MAGNESIUM OR SODIUM)

PAN Ent.		E (MAGNESIUM OR SODIL	JM) LEI		40 mg	PPB		
			1	I			٦	
	02300486	ACT Pantoprazole	ActavisPhm	100 500		20.16 100.80	<b>→</b>	0.2016 0.2016
	02292920	Apo-Pantoprazole	Apotex	100		20.16	→	0.2016
	02292920	Apo-rantoprazole	Apolex	500		100.80	3	0.2016
	02415208	Auro-Pantoprazole	Aurobindo	100		20.16	→	0.2016
	02110200	, tare r amoprazore	, tarobinao	500		100.80	<b>→</b>	0.2016
	02445867	Bio-Pantoprazole	Biomed	500		100.80	•	0.2016
	02357054	Jamp-Pantoprazole	Jamp	30		6.05	→	0.2016
		, ,	'	500		100.80	<b>→</b>	0.2016
	02416565	Mar-Pantoprazole	Marcan	100		20.16	→	0.2016
				500		100.80	•	0.2016
	02417448	Mint-Pantoprazole	Mint	100		20.16	→	0.2016
				500		100.80	→	0.2016
	02467372	M-Pantoprazole	Mantra Ph.	30		6.05	•	0.2016
				500		100.80	<b>→</b>	0.2016
	02229453	Pantoloc	Takeda	100		204.16	<b>T</b>	0.3628
	02469138	Pantoprazole	Altamed	100		20.16	•	0.2016
	00407045	De eta escrita		500		100.80	<b>→</b>	0.2016
	02437945	Pantoprazole	Phmscience	100 500		20.16 100.80	<b>→</b>	0.2016 0.2016
	02318695	Pantoprazole	Pro Doc	100		20.16	₹	0.2016
	02310033	T amoprazoie	110 000	500		100.80	→	0.2016
	02431327	Pantoprazole	Riva	30		6.05	3	0.2016
	02101027	T amoprazoro	Tuva	500		100.80	•	0.2016
	02370808	Pantoprazole	Sanis	100		20.16	•	0.2016
		,		500		100.80	→	0.2016
	02428180	Pantoprazole-40	Sivem	100		20.16	→	0.2016
				500		100.80	→	0.2016
	02307871	pms-Pantoprazole	Phmscience	100		20.16	→	0.2016
				500		100.80	•	0.2016
+	02425378	Priva-Pantoprazole	Pharmapar	500		100.80	→	0.2016
	02305046	Ran-Pantoprazole	Ranbaxy	100		20.16	•	0.2016
				500		100.80	•	0.2016
	02316463	Riva-Pantoprazole	Riva	100		20.16	•	0.2016
	00001000			500		100.80	•	0.2016
	02301083	Sandoz Pantoprazole	Sandoz	30 500		6.05	<b>→</b>	0.2016
	02267233	Tecta	Takeda	30		100.80 22.50	<b>→</b>	0.2016 0.3628
	02285487	Teva-Pantoprazole	Teva Can	100		20.16	•	0.3626
	02200407	ι ενα-Γαιιιυριαζυιο	16va Call	500		100.80	<b> </b>	0.2016
	02428164	VAN-Pantoprazole	Vanc Phm	100		20.16	→	0.2016
	0_ 1_0 10+	amoprazoro	1.2/10 1 11111	100		20.10	7	0.2010

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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#### RABEPRAZOLE SODIUM

Ent. Tab.	1	1		10 mg <b>PPB</b>		1
02345579	Apo-Rabeprazole	Apotex	100	6.69	<b>→</b>	0.0669
02243796	Pariet	Janss. Inc	100	65.00	₹	0.3628
02310805	pms-Rabeprazole EC	Phmscience	30	2.01	<b>→</b>	0.0669
			500	33.45	<b>→</b>	0.0669
02315181	Pro-Rabeprazole	Pro Doc	100	6.69	<b>→</b>	0.0669
02385449	Rabeprazole	Sivem	100	6.69	<b>→</b>	0.0669
02356511	Rabeprazole EC	Sanis	100	6.69	<b>→</b>	0.0669
02298074	Ran-Rabeprazole	Ranbaxy	100	6.69	<b>→</b>	0.0669
02330083	Riva-Rabeprazole EC	Riva	100	6.69	<b>→</b>	0.0669
			500	33.45	<b>→</b>	0.0669
02314177	Sandoz Rabeprazole	Sandoz	100	6.69	→	0.0669
02296632	Teva-Rabeprazole Sodium	Teva Can	100	6.69	•	0.0669

Ent. Tab.	1	1	. :	20 mg <b>PPB</b>		1
02345587	Apo-Rabeprazole	Apotex	100	13.38	→	0.1338
02243797	Pariet	Janss. Inc	100	130.00	₹	0.3628
02310813	pms-Rabeprazole EC	Phmscience	30	4.01	→	0.1338
			500	66.90	<b>→</b>	0.1338
02315203	Pro-Rabeprazole	Pro Doc	100	13.38	→	0.1338
02385457	Rabeprazole	Sivem	30	4.01	<b>→</b>	0.1338
			100	13.38	<b>→</b>	0.1338
02356538	Rabeprazole EC	Sanis	100	13.38	→	0.1338
02298082	Ran-Rabeprazole	Ranbaxy	100	13.38	→	0.1338
02330091	Riva-Rabeprazole EC	Riva	100	13.38	→	0.1338
			500	66.90	<b>→</b>	0.1338
02314185	Sandoz Rabeprazole	Sandoz	30	4.01	<b>→</b>	0.1338
			100	13.38	<b>→</b>	0.1338
02296640	Teva-Rabeprazole EC	Teva Can	30	4.01	→	0.1338
			100	13.38	<b>⇒</b>	0.1338

## 56:32 PROKINETIC AGENTS DOMPERIDONE MALEATE

Tab.		1	ı		10 mg <b>PPB</b>		1
c	02103613	Apo-Domperidone	Apotex	500	21.40	<b>→</b>	0.0428
	02445034	Bio-Domperidone	Biomed	500	21.40	→	0.0428
	02350440	Domperidone	Sanis	500	21.40	→	0.0428
	02238341	Domperidone	Sivem	500	21.40	→	0.0428
	02236857	Domperidone-10	Pro Doc	500	21.40	→	0.0428
	02369206	Jamp-Domperidone	Jamp	500	21.40	→	0.0428
c	02403870	Mar-Domperidone	Marcan	500	21.40	→	0.0428
	02157195	Novo-Domperidone	Novopharm	500	21.40	→	0.0428
	02236466	pms-Domperidone	Phmscience	500	21.40	→	0.0428
+ C	02445328	Priva-Domperidone	Pharmapar	500	21.40	→	0.0428
c	02462834	PRZ-Domperidone	Pharmaris	500	21.40	⇒	0.0428
	02268078	Ran-Domperidone	Ranbaxy	500	21.40	→	0.0428
c	01912070	Teva-Domperidone	Ratiopharm	500	21.40	<b>→</b>	0.0428

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	MIDE HYDROCHLORIDE		F	(0 L) BBB	
Inj. Sol. I	1	1	5 mg/mL (	(2 mL) <b>PPB</b>	ı
02185431	Chlorhydrate de metoclopramide injection	Sandoz	2 ml	<b>→</b> 6.79	
02243563	Metoclopramide Omega	Oméga	2 ml	<b>→</b> 6.79	
Oral Sol.				1 mg/mL	
02230433	Metonia	Pendopharm	500 ml	25.31	0.0506
	•	•			
Tab.	i	1	1	5 mg	
02230431	Metonia	Pendopharm	100	5.73	0.0573
		•			
56:36					
5-AMINOSALIC	IMATORY AGENTS				
Ent. Tab.	TLIC ACID III			1 g	
02399466	Pentasa	Ferring	60	66.83	1.1138
		1 3			
Ent. Tab.				400 mg	
01997580		Warner	180	95.22	0.5290
02171929	Teva-5-ASA	Teva Can	100 500	31.11 155.55	0.3111 0.3111
			300	133.33	0.3111
Ent. Tab.				500 mg	
02099683	Pentasa	Ferring	100	55.69	0.5569
02112787	Salofalk	Aptalis	150	81.96	0.5464
			500	273.23	0.5465
Ent. Tab.				000	
1	1	l	l	800 mg	
02267217	Asacol 800	Warner	180	185.04	1.0280
L.A. Tab.				1.2 g	
	44	Chi	400	1 1	, 550.
02297558	Mezavant	Shire	120	186.77	1.5564
Rect. Susp.				2 g	
02112795	Salofalk (58.2 ml.)	Antalis	7	25.76	3.6800
02112795	Salofalk (58,2 mL)	Aptalis		25.76	3.0000
Rect. Susp.				4 g <b>PPB</b>	
02153556	Pentasa (100 mL)	  Ferring	1	→ 4.46	
02133330	Salofalk (58,2 mL)	Aptalis	7	43.68	6.2400
	1	1	1		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Supp.	Supp. 1 g <b>PPB</b>						
02474018	Mezera	Avir	30	43.20	<b>→</b> 1.4400		
* 02153564	Pentasa	Ferring	28	44.80	1.6000		
02242146	Salofalk	Aptalis	30	48.00	1.6000		
			•				
Supp.	ı	ı	1	500 mg			
02112760	Salofalk	Aptalis	30	34.19	1.1397		
					_		
OLSALAZINE So	ODIUM 🖟			250 mg			
02063808	Dipentum	Search Phm	100	49.93	0.4993		
56:92							
,	SCELLANEOUS						
Kit (solid oral)	E/ AMOXICILLIN/ CLARITHR		2 x 500 mg-5	00 ma <b>PPB</b>			
1 '		1	2 x 500 mg-5		1		
02470780	Apo-Lansoprazole- Amoxicillin-Clarithromycin	Apotex	7	67.91	<b>→</b> 9.7014		
02238525	Hp-PAC	BGP Pharma	7	67.91	<b>⇒</b> 9.7014		

## 64:00 HEAVY METALS ANTAGONISTS

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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# 64:00 HEAVY METALS ANTAGONISTS DEFEROXAMINE MESYLATE □

Inj. Pd.				2 g	PPB	
02247022	Mesylate de desfer- rioxamine pour injection	Pfizer	1	<b>→</b>	20.31	
02243450	pms-Deferoxamine	Phmscience	1	<b>→</b>	20.31	

Inj. Pd.			50	00 mg <b>PPB</b>		
01981242 02241600	Desferal Mesylate de desfer- rioxamine pour injection	Novartis Pfizer	1 1	13.97 <b>→</b> 4.68	1	

PENICILLAMINE Caps.				250 mg	
00016055	Cuprimine	Valeant	100	85.00	0.8500

## 68:00 HORMONES AND SYNTHETIC SUBSTITUTES

68:04	adrenals
68:08	androgens
68:12	contraceptives
68:16	estrogens and antiestrogens
68:16.04	estrogens
68:16.12	estrogen agonist-antagonists
68:18	gonadotropins
68:20	antidiabetic agents
68:20.02	alpha-glucosidase inhibitors
68:20.04	biguanides
68:20.08	insulins
68:20.16	meglitinides
68:20.20	sulfonylureas
68:22	antihypoglycemic agents
68:22.12	glycogenolytic agents
68:24	parathyroid
68:28	pituitary
68:32	progestins
68:36	thyroid and antithyroid agents
68:36.04	thyroid agents
68:36.08	antithyroid agents

	T	I							
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
68:04 ADRENALS BECLOMETHAS Oral aerosol	ADRENALS BECLOMETHASONE DIPROPIONATE								
02242029	Qvar	Valeant	200 dose(s)	29.28					
Oral aerosol	1	1	10	00 mcg/dose					
02242030	Qvar	Valeant	200 dose(s)	58.56					
BUDESONIDE Inh. Pd.	<b>G</b>		1(	00 mcg/dose					
00852074	Pulmicort Turbuhaler	AZC	200 dose(s)	30.90					
Inh. Pd.	ı	ı	20	00 mcg/dose					
00851752	Pulmicort Turbuhaler	AZC	200 dose(s)	63.16					
Inh. Pd.	1	1	40	00 mcg/dose					
00851760	Pulmicort Turbuhaler	AZC	200 dose(s)	93.00					
Sol. Inh.	ı	(	0.125 mg/mL (	(2 mL) <b>PPB</b>					
02229099 02465949	Pulmicort nebuamp Teva-Budesonide	AZC Teva Can	20 20	8.57 6.86	0.4285 <b>→</b> 0.3430				
Sol. Inh.			0.25 m	ng/mL (2 mL)					
01978918	Pulmicort nebuamp	AZC	20	17.14	0.8570				
Sol. Inh.	ı	1	0.5 mg/mL	(2mL) PPB					
01978926 02465957	Pulmicort nebuamp Teva-Budesonide	AZC Teva Can	20 20	34.28 27.36	1.7140 <b>→</b> 1.3678				
CICLESONIDE	B		44	20					
Oral aerosol 02285606	Alvesco	AZC	120 dose(s)	00 mcg/dose 44.15					
02200000	Airesco	720	120 0056(8)	44.15					
Oral aerosol	I	1	20	00 mcg/dose					
02285614	Alvesco	AZC	120 dose(s)	72.81					
CORTISONE AC	CORTISONE ACETATE To 25 mg								
00280437	Cortisone Acetate-ICN	Valeant	100	30.66	0.3066				
	1	1	1						

DEXAMETHASONE		CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Elix.						SIZE	
Elix.	DEX	AMETHASO	ONE B				
Tab.  02261081   Apo-Dexamethasone   Apotex   100   15.64   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.1564   ♣ 0.2568   ♣ 0.2279363   pms-Dexamethasone   Phmscience   100   42.36   0.4236   0.4236   ♣ 0.3046   ♣ 0.3046   ♣ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0.3046   ♠ 0			1	T.	1	0.5 mg/5 mL	I
O2261081		01946897	pms-Dexamethasone	Phmscience	100 ml	45.71	0.4571
O2261081	Tab				c	) 5 mg DDR	
Description			<b>.</b>	1			
Tab. 2 mg   02279363   pms-Dexamethasone			1 .	1 '	1		
December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December   December			r				
Tab.	Tab.					2 mg	
0.2250055		02279363	pms-Dexamethasone	Phmscience	100	42.36	0.4236
0.2250055							
Overline	Гаb.		I	I	1	l	I
0.1964070   pms-Dexamethasone   Phmscience   100   30.46   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.3046   → 0.			1 .	1 '	1		
DEXAMETHASONE SODIUM PHOSPHATE   Image: Solicity   Image: Solic						1	
DEXAMETHASONE SODIUM PHOSPHATE IIInj. Sol.         4 mg/mL PPB           00664227			1.	1			
00664227   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Dexamethasone   Oméga   1 ml	DEX	AMETHASO	ONE SODIUM PHOSPHATE	R			
00664227   Dexamethasone   Sandoz   Sterimax   Sml			ONE SODIUM PHOSPHATE		<i>Δ</i> n	ng/ml PPR	
01977547   02204266   Dexamethasone   Dexamethasone Omega   Sterimax   Sml   ♣ 8.03   8.03					1	1	
Decamethasone Omega   Decamethasone Omega   Decamethasone Omega   Decamethasone   Decamethasone   Decamethasone Omega   Decamethasone Omega   Decamethasone Omega   Decamethasone Omega   Decamethasone Omega   Decamethasone Omega   Decamethasone Omega   Decamethasone Omega   Decamethasone Omega   Decamethasone   Dec						1	
00874582   Dexamethasone   Oméga   1 ml					1	1.1	
00874582   Dexamethasone   Oméga   1 ml					1		
02204274         Dexamethasone Omega         Oméga         1 ml              4.23             10 ml              12.83             10 ml              12.83             10 ml              4.23             10 ml              12.83             12.83             10 ml               12.83             10 ml              12.83             10 ml              12.83             10 ml              12.83             10 ml              12.83             10 ml              12.83             10 ml              12.83             10 ml	Inj. S	iol.	ı	1	10 n	ng/mL <b>PPB</b>	ı
10 ml		00874582	Dexamethasone	Sandoz	1 ml	<b>→</b> 4.23	
02387743         Dexamethasone Omega Unidose pms-Dexamethasone         Oméga         1 ml         ♣ 4.23           FLUDROCORTISONE ACETATE         Image: Control of the pms of the		02204274	Dexamethasone Omega	Oméga		1.1	
FLUDROCORTISONE ACETATE         Image: Control of the control o		00007740	Davamathagana Omaga	Oméss		1	
00783900   pms-Dexamethasone		02387743		Omega	1 mi	<b>→</b> 4.23	
Tab.       0.1 mg         02086026       Florinef       Paladin       100       23.96       0.2396         FLUTICASONE FUROATE IIII         Inh. Pd.       100 mcg         02446561       Armuity Ellipta       GSK       30 dose(s)       34.70         Inh. Pd.       200 mcg		00783900		Phmscience	10 ml	<b>→</b> 12.83	
Tab.       0.1 mg         02086026       Florinef       Paladin       100       23.96       0.2396         FLUTICASONE FUROATE IIII         Inh. Pd.       100 mcg         02446561       Armuity Ellipta       GSK       30 dose(s)       34.70         Inh. Pd.       200 mcg							
02086026         Florinef         Paladin         100         23.96         0.2396           FLUTICASONE FUROATE IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FLUI	DROCORTI	SONE ACETATE				
FLUTICASONE FUROATE III           Inh. Pd.         100 mcg           02446561         Amuity Ellipta         GSK         30 dose(s)         34.70           Inh. Pd.         200 mcg	Tab.		1	1	I.	0.1 mg	1
Inh. Pd.     100 mcg       02446561     Amuity Ellipta     GSK     30 dose(s)     34.70   Inh. Pd.  200 mcg		02086026	Florinef	Paladin	100	23.96	0.2396
Inh. Pd.         100 mcg           02446561         Amuity Ellipta         GSK         30 dose(s)         34.70           Inh. Pd.         200 mcg							
02446561   Amuity Ellipta   GSK   30 dose(s)   34.70	FLU	TICASONE	FUROATE 🖪				
Inh. Pd. 200 mcg	Inh. F	Pd.	1	1	1	100 mcg	ı
		02446561	Arnuity Ellipta	GSK	30 dose(s)	34.70	
		2.1				000	
02446588         Amuity Ellipta         GSK         30 dose(s)         69.40	inh. F		1	1	I	1	I
		02446588	Arnuity Ellipta	GSK	30 dose(s)	69.40	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
FLUTICASONE PROPIONATE									
Inh. Pd.	1	1	100	0 mcg/coque 	i				
02237245	Flovent Diskus	GSK	60 dose(s)	22.61					
Inh. Pd.			250	0 mcg/coque					
02237246	Flovent Diskus	GSK	60 dose(s)	38.05					
			50	2 /					
Inh. Pd.	l=, , , , , ,		I	0 mcg/coque	1				
02237247	Flovent Diskus	GSK	60 dose(s)	64.20					
Oral aerosol				50 mcg/dose					
02244291	Flovent HFA	GSK	120 dose(s)	22.61					
Oral aerosol			11	OE mag/daga					
1	F(		1	25 mcg/dose	1				
02244292	Flovent HFA	GSK	120 dose(s)	38.05					
Oral aerosol			. 2	50 mcg/dose					
02244293	Flovent HFA	GSK	120 dose(s)	76.11					
HYDROCORTIS	ONE B								
Tab.				10 mg					
00030910	Cortef	  Pfizer	100	14.26	0.1426				
00000310	Conten	1 HZGI	100	14.20	0.1420				
Tab.				20 mg					
00030929	Cortef	Pfizer	100	25.76	0.2576				
	ONE SODIUM SUCCINATE	F							
Inj. Pd.	[	I	I	1g <b>PPB</b>	1				
00878626 00030635	Hydrocortisone Solu-Cortef	Novopharm Pfizer	1 1	<b>→</b> 8.60 14.02					
	ı	1		<u> </u>					
Inj. Pd.	I	I	1	00 mg <b>PPB</b>	1				
00872520 00030600	Hydrocortisone Solu-Cortef	Novopharm Pfizer	1 1	<b>→</b> 2.00 3.25					
00030000	0000000   Out-Outer   1   1261   1   3.23								
Inj. Pd.	ı	ı	2	50 mg <b>PPB</b>	1				
00872539	Hydrocortisone	Novopharm	1	→ 3.40					
00030619	Solu-Cortef	Pfizer	1	5.64					

				COST OF PKG.					
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE				
Inj. Pd. 500 mg PPB									
1	l	1		l I					
00878618 00030627	Hydrocortisone Solu-Cortef	Novopharm Pfizer	1 1	<b>→</b> 5.10 8.36					
00030027	30iu-Corter	FIIZEI	ı	0.50					
METHYLPREDN	ISOLONE R								
Tab.	,	1	1	4 mg					
00030988	Medrol	Pfizer	100	32.93	0.3293				
Tab				46					
Tab. 		1		16 mg					
00036129	Medrol	Pfizer	100	95.03	0.9503				
	_								
METHYLPREDN Inj. Susp.	ISOLONE ACETATE			20 mg/mL					
01934325	Depo-Medrol	Pfizer	5 ml	10.76					
Inj. Susp.	I	I	I	40 mg/mL					
01934333	Depo-Medrol	Pfizer	2 ml	9.11					
00030759	Depo-Medrol (sans	Pfizer	5 ml 1 ml	16.45 4.75					
00030739	preservatif)	FIIZEI	1 1111	4.73					
Inj. Susp.				80 mg/mL					
	Dana Madral	Pfizer	1	1 - 1					
00030767	Depo-Medrol	Pfizer	1 ml	9.11					
METUVI DDEDN	IOOLONE ACETATE / LIDOC	AINE UVERGOULORI	o- 0						
Inj. Susp.	ISOLONE ACETATE/ LIDOC	AINE HYDROCHLORII		g -10 mg/mL					
00260428	Depo-Medrol & Lidocaine	Pfizer	2 ml	9.15					
00200420	Depo-ineuror & Lidocarrie	i lizei	21111	9.13					
METHYI PREDN	ISOLONE SODIUM SUCCIN	ATE R							
Inj. Pd.	,			1g <b>PPB</b>					
02241229	Methylprednisolone	Novopharm	1	→ 31.00					
02367971	Solu-Medrol	Pfizer	1	43.88					
Inj. Pd.				40 mg <b>PPB</b>					
02231893	Mathylaradaicalana	Novopharm		1 1					
02367947	Methylprednisolone Solu-Medrol	Pfizer	1 1	<b>→</b> 3.60 4.82					
In: Dd			4.	OF mar DDD					
Inj. Pd. 	I	1		25 mg <b>PPB</b> 					
02231894	Methylprednisolone	Novopharm	1	♦ 8.50					
02367955	Solu-Medrol	Pfizer	1	11.43					

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		1			
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
lnj. Pd.			. 5	00 mg <b>PPB</b>	
02231895 02367963	Methylprednisolone Solu-Medrol	Novopharm Pfizer	1 1	<b>→</b> 18.60 28.66	
MOMETASON F	UROATE 🖫	1	20	00 mcg/dose	
02243595	Asmanex Twisthaler	Merck	60 dose(s)	32.00	
Inh. Pd.	1	ı	40	00 mcg/dose	
02243596	Asmanex Twisthaler	Merck	30 dose(s) 60 dose(s)	32.00 64.00	
Oral Sol.	E SODIUM PHOSPHATE		5 mg	1/5 mL <b>PPB</b>	
02230619 02245532	Pediapred pms-Prednisolone	SanofiAven Phmscience	120 ml 120 ml	12.70 10.80	0.1058 <b>→</b> 0.0900
PREDNISONE Tab.				1 mg	
00271373	Winpred	AA Pharma	100	10.66	0.1066
Tab.				5 mg <b>PPB</b>	
00312770	Apo-Prednisone	Apotex	100	2.20	<b>→</b> 0.0220
00156976	Bradningna F	Bro Doo	1000	21.95	<b>→</b> 0.0220
00156876 00021695	Prednisone-5 Teva-Prednisone	Pro Doc Teva Can	1000 100	21.95 2.20	<ul><li>→ 0.0220</li><li>→ 0.0220</li></ul>
			1000	21.95	→ 0.0220
Tab.				50 mg <b>PPB</b>	
00550957	Apo-Prednisone	Apotex	100	17.35	<b>→</b> 0.1735
00232378	Teva-Prednisone	Teva Can	100	17.35	• 0.1735
TRIAMCINOLON I.M. Inj. Susp.	NE ACETONIDE		40 n	ng/mL <b>PPB</b>	
01999869	Kenalog-40	B.M.S.	1 ml	7.29	
01977563	Triamcinolone	Sterimax	5 ml 1 ml 5 ml	25.52 → 4.77 → 23.85	
Ini Com	I.	l	1		
Inj. Susp.	Konolog 10	DM S	E!	10 mg/mL	
01999761	Kenalog-10	B.M.S.	5 ml	15.71	

				COST OF PKG.	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
68:08 ANDROGENS DANAZOL					
Caps.	I	1	I	50 mg	1
02018144	Cyclomen	SanofiAven	100	78.72	0.7872
Caps.				100 mg	
02018152	Cyclomen	SanofiAven	100	116.79	1.1679
Caps.	I	1	ı	200 mg	1
02018160	Cyclomen	SanofiAven	100	186.61	1.8661
TESTOSTERON Nasal Gel	E �			4.5 %	
02450550	   Natesto	Acerus	2	90.00	45.0000
Patch	I	1	ı	2.5 mg/24 h	ı
02239653	Androderm	Actavis	60	118.43	1.9738
Patch				5 mg/24 h	
02245972	Androderm	Actavis	30	118.43	3.9477
Top. Jel.	I	1	1% (	2.5 g) <b>PPB</b>	Ī
02245345 02463792	AndroGel Taro-Testosterone Gel	BGP Pharma Taro	30 30	65.13 50.18	2.1710 <b>→</b> 1.6727
02400132	Taro restosterone dei	Taio		00.10	1.0727
Top. Jel.	1	1	1 % (	5.0 g) <b>PPB</b>	1
02245346	AndroGel	BGP Pharma	30	115.17	3.8390
02463806 02280248	Taro-Testosterone Gel Testim 1%	Taro Paladin	30 30	88.73 88.73	<ul><li>⇒ 2.9577</li><li>⇒ 2.9577</li></ul>
TESTOSTERON	E CYPIONATE 💠				
Oily Inj. Sol.	<del>-</del>	1	1	100 mg/mL	I
00030783	Depo-Testosterone	Pfizer	10 ml	24.45	
	EENANTHATE 💠			200 mg/ml	
Oily Inj. Sol. 00029246	Delatestry	  Valeant	5 ml	200 mg/mL 24.42	
00029246	Delatestryl	valeant	SIIII	24.42	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
	5.0 4.5 10 4.12		0.22	SIZE	3
TESTOSTERON	E UNDECANOATE 💠				
Caps.	i	1	1	40 mg <b>PPB</b>	
02322498	pms-Testosterone	Phmscience	100	47.00	→ 0.4700
	,		120	56.40	→ 0.4700
02421186	Taro-Testosterone	Taro	60 120	28.20 56.40	<ul><li>→ 0.4700</li><li>→ 0.4700</li></ul>
		'	•	'	
68:12 CONTRACEP	FIVE				
	IIVES IDIOL DESOGESTREL				
Tab.		25 mg/0.1 mg-0.025 mg/0.	125 mg-0.02	5 mg/0.15 mg	
02272903	Linessa 21	Aspen	1	12.40	
02257238		Aspen	1	12.40	
Tab.			0 030 mg -0	.15 mg <b>PPB</b>	
	l	- 0	1	1	
02317192	Apri 21 Apri 28	Teva Can Teva Can	1 1	<ul><li>→ 7.77</li><li>→ 7.77</li></ul>	
02317206 02396491	Freya 21	Mylan	1 1	→ 7.77	
02396610	Freya 28	Mylan	1 1	→ 7.77	
02042487	Marvelon 21	Merck	1 1	12.95	
02042479	Marvelon 28	Merck	1 1	12.95	
02410249	Mirvala 21	Apotex	1 1	<b>→</b> 7.77	
02410243	Mirvala 28	Apotex	1	→ 7.77	
<b>ETHINYLESTRA</b> Tab.	DIOL/ DROSPIRENONE	P	0 02 mc	g-3 mg <b>PPB</b>	
	<b></b>	١, ,		1	
02415380	Mya	Apotex	1	<b>→</b> 10.06	
02321157	Yaz	Bayer	1	11.84	
Tab.	ı	ı	0.03 mg	- 3 mg <b>PPB</b>	ı
02261723	Yasmin 21	Bayer	1	11.84	
02261731	Yasmin 28	Bayer	1	11.84	
02410788	Zamine 21	Apotex	1	<b>→</b> 9.01	
02410796	Zamine 28	Apotex	1	→ 9.01	
		О			
ETHINYLESTRA Vaginal ring	DIOL/ ETONOGESTREL	LEGI	2.6	mg -11.4 mg	1
02253186	Nuvaring	Merck	1	14.72	
			3	44.16	
ETHINYLESTRA	.DIOL/ LEVONORGESTRI	EL - ETHINYLESTRADIOI	_ R		
Tab.		0.03 mg - 0.15 r		01 mg (7 co.)	ı
02346176	Seasonique	Teva Can	1	52.66	
32010110		1.0.0.0011	<u> </u>	32.30	l

_		T	T			
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ETHI Patcl		DIOL/ NORELGESTROMIN	<b>.</b>	0.6	60 mg - 6 mg	
	02248297	Evra	Janss. Inc	1	14.95	
ETH	NYLESTRA	DIOL/ NORETHINDRONE				
Tab.		I	I	0.035	i mg -0.5 mg	
	02187086 02187094	Brevicon 0.5/35 (21) Brevicon 0.5/35 (28)	Pfizer Pfizer	1 1	10.92 10.92	
	02107004	Dievicon 6.6/30 (20)	T HZGI	'	10.02	
Tab.		0.03	5 mg -0.5 mg -0.035 mg	g -1 mg -0.035	mg -0.5 mg	
	02187108	Synphasic 21	Pfizer	1	10.35	
	02187116	Synphasic 28	Pfizer	1	10.35	
Tab.				0.0	35 mg -1 mg	
l ab.	00400054	Brasilian 4/25 (04)	D6			
	02189054 02189062	Brevicon 1/35 (21) Brevicon 1/35 (28)	Pfizer   Pfizer	1	10.92 10.92	
	02197502	` ,	Pfizer	1	7.37	
	02199297	Select 1/35 (28)	Pfizer	1	7.37	
	NYLESTRA	DIOL/ NORETHINDRONE AC	CETATE 🖪			
Tab.			I	0.0 I	02 mg -1 mg 	
	00315966 00343838	Minestrin 1/20 (21) Minestrin 1/20 (28)	Warner Warner	1	12.73 12.73	
	00343030	Williestill 1/20 (20)	Warrier	ı	12.70	
Tab.				0.03	3 mg -1.5 mg	
	00297143	Loestrin 1.5/30 (21)	Warner	1	12.73	
	00353027	Loestrin 1.5/30 (28)	Warner	1	12.73	
ETHI	NYLOESTR	ADIOL NORGESTIMATE				
ETHI	NYLOESTR	RADIOL NORGESTIMATE	0.025 mg/0.180	mg - 0.215 m	ng -0.250 mg	
	02258560	RADIOL NORGESTIMATE THE Tri-Cyclen LO (21)		mg - 0.215 m	ng -0.250 mg 12.15	w
Tab.		I	0.025 mg/0.180	l	ľΙ	w w
Tab.	02258560	Tri-Cyclen LO (21) Tri-Cyclen LO (28)	0.025 mg/0.180 Janss. Inc Janss. Inc	1 1	12.15 12.15	
Tab.	02258560	Tri-Cyclen LO (21) Tri-Cyclen LO (28)	0.025 mg/0.180 Janss. Inc	1 1	12.15 12.15	
Tab.  * *	02258560 02258587 02028700	Tri-Cyclen LO (21) Tri-Cyclen LO (28)  0.035 mg -0.  Tri-Cyclen (21)	0.025 mg/0.180  Janss. Inc  Janss. Inc  180 mg -0.035 mg -0.2	1 1 15 mg -0.035	12.15 12.15 mg -0.25 mg	w
Tab.  * Tab.	02258560 02258587	Tri-Cyclen LO (21) Tri-Cyclen LO (28) 0.035 mg -0.	0.025 mg/0.180  Janss. Inc  Janss. Inc  180 mg -0.035 mg -0.2	1 1 15 mg -0.035	12.15 12.15 mg -0.25 mg	W
Tab.  *  Tab.  *  *  *	02258560 02258587 02028700	Tri-Cyclen LO (21) Tri-Cyclen LO (28)  0.035 mg -0.  Tri-Cyclen (21)	0.025 mg/0.180  Janss. Inc  Janss. Inc  180 mg -0.035 mg -0.2	1 1 15 mg -0.035	12.15 12.15 12.15 mg -0.25 mg 12.69 12.69	w
Tab.  *  Tab.  *  Tab.  *  Tab.	02258560 02258587 02028700 02029421	Tri-Cyclen LO (21) Tri-Cyclen LO (28)  0.035 mg -0.  Tri-Cyclen (21) Tri-Cyclen (28)	0.025 mg/0.180 Janss. Inc Janss. Inc  180 mg -0.035 mg -0.2 Janss. Inc Janss. Inc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.15 12.15 12.15 mg -0.25 mg 12.69 12.69	w w w
Tab.  * Tab.  *  *  *	02258560 02258587 02028700	Tri-Cyclen LO (21) Tri-Cyclen LO (28)  0.035 mg -0.  Tri-Cyclen (21)	0.025 mg/0.180  Janss. Inc  Janss. Inc  180 mg -0.035 mg -0.2	1 1 15 mg -0.035	12.15 12.15 12.15 mg -0.25 mg 12.69 12.69	w

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		·				
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ETH	YNYLOEST	RADIOL/ LEVONORGESTRI	EL 🖪	0.020 mg -0.	10 mg <b>PPB</b>	
	00006074	Manage 21	Pfizer	1	1 -	
	02236974 02236975	Alesse 21 Alesse 28	Pfizer	1 1	12.70 12.70	
	02387875	Alysena 21	Apotex	1	<b>→</b> 7.62	
		.,,	7	3	22.86	<b>→</b> 7.6200
	02387883	Alysena 28	Apotex	1	<b>→</b> 7.62	
				3	22.86	<b>→</b> 7.6200
	02298538	Aviane 21	Teva Can	1	<b>→</b> 7.62	
	02298546	Aviane 28	Teva Can	1	<b>→</b> 7.62	
Tab.		0.03 mg	-0.05 mg -0.04 mg -0.0	75 mg -0.03 m	ng -0.125 mg	
	00707600	Triquilar 21	Bayer	1	14.52	
	00707503	Triquilar 28	Bayer	1	14.52	
Tab.				0.03 mg -0.	15 mg <b>PPB</b>	
	00040000	Adia Ormal Od	D6		40.40	
	02042320 02042339	Min-Ovral 21 Min-Ovral 28	Pfizer Pfizer	1 1	12.13 12.13	
	02042339		Apotex		→ 7.28	
	02387093	Ovima 28	Apotex	1	→ 7.28	
	02295946	Portia 21	Teva Can	1	→ 7.28	
	02295954	Portia 28	Teva Can	1	<b>→</b> 7.28	
Tab.	(91)			0.03 mg -0.	15 mg <b>PPB</b>	
	•	l	1	1	1	
	02398869 02296659	Indayo Seasonale	Mylan Teva Can	1 1	<b>→</b> 45.96 54.06	
	0220000		1.014 04	· ·	000	
	ONORGEST -Uter. Sys.	REL D			19.5 mg	
	-	I	1	I	1	
	02459523	Kyleena	Bayer	1	326.06	
Intra	-Uter. Sys.				52 mg	
	02243005	Mirena	Bayer	1	326.06	
	02240000	Mineria	Bayer	'	020.00	
I EV	ONODGEST	DEI				
Tab.	ONORGEST	NEL	1	0.	75 mg <b>PPB</b>	<b>i</b>
	02364905	Next Choice	ActavisPhm	2	8.77	<b>→</b> 4.3850
	02371189	Option 2	Teva Can	2	8.77	<b>→</b> 4.3850
Tab.				1	.5 mg <b>PPB</b>	
	02433532	Backup Plan Onestep	Apotex	1	<b>→</b> 8.60	
	02435552	Contingency One	Mylan	1	<b>→</b> 8.60	
	02293854	Plan B	Paladin	1	<b>→</b> 8.60	
			1	· ·	2.30	

COI	DE.	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE		
COI	DE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE		
		8						
Tab. (28)	NORETHINDRONE <b>B</b> Tab. (28) 0.35 mg <b>PPB</b>							
	141306	Jencycla	Lupin	1	<b>→</b> 10.99	w		
000	037605 410303	Micronor Movisse	Janss. Inc Mylan	1 1	12.69 <b>→</b> 10.99	VV		
			1		1			
	TAL AC	ETATE R						
Tab.		 	1	l	5 mg			
024	108163	Fibristal	Actavis	30	343.80	11.4600		
Tab.					30 mg			
024	136329	Ella	Allergan	1	25.94			
	_							
68:16.04 ESTRO								
CONJUG Vag. Cr.	ATED E	ESTROGENS (BIOLOGICS)			0.625 mg/g			
1	043440	   Premarin	  Pfizer	30 g	18.84			
020	7.01.0	1.70.70	1.1.23	00 9	10.01			
ESTRAD	IOL-17E	3 <b>R</b>						
Tab.		_ 	I	C	).5 mg <b>PPB</b>			
	225190 149048	Estrace Lupin-Estradiol	Acerus Lupin	100 100	13.44 10.74	0.1344 → 0.1074		
02	110010	Lapin Londaion	Lupiii	100	10.7 1	0.1011		
Tab.		ı	1	ı	1 mg PPB			
1	148587 149056	Estrace Lupin-Estradiol	Acerus Lupin	100 100	25.97 20.78	0.2597 → 0.2078		
024	+49030	Lupin-Lstraulor	Сиріп	100	20.76	0.2076		
Tab.		ı	1	ı	2 mg PPB			
1	148595	Estrace	Acerus	100	45.86	0.4586		
024	149064	Lupin-Estradiol	Lupin	100	36.66	→ 0.3666		
Vag. Tab	(App.)			_	10 mcg			
023	325462	Vagifem 10	N.Nordisk	18	42.07			
.,								
Vaginal ri	_	Fatring	Daladia	4	2 mg			
021	108898	Estring	Paladin	1	62.77			
E0T- 0::								
Vag. Cr.					1 mg/g			
1	727369	Estragyn vaginal cream	Search Phm	45 g	15.55			
_		<del></del>						

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
EST RAL	68:16.12 ESTROGEN AGONIST-ANTAGONISTS RALOXIFENE HYDROCHLORIDE   60 mg PRP								
Tab.		I	I		60 mg <b>PPB</b>				
	02358840	ACT Raloxifene	ActavisPhm	30 100	13.75 45.83	<ul><li>→ 0.4583</li><li>→ 0.4583</li></ul>			
	02279215	Apo-Raloxifene	Apotex	100	45.83	→ 0.4583			
	02239028	Evista	Lilly	28	46.15	1.6482			
	02358921	pms-Raloxifene	Phmscience	30 100	13.75 45.83	<ul><li>→ 0.4583</li><li>→ 0.4583</li></ul>			
	02415852	Raloxifene	Pro Doc	30	13.75	w			
	00040000	Town Dalawife and	Nava-ab-a	100	45.83	W 0.4500			
	02312298	Teva-Raloxifene	Novopharm	100	45.83	<b>→</b> 0.4583			
DEG	8 NADOTRO ARELIX AC Inj. Sol.	_	I	I	80 mg				
	02337029	Firmagon	Ferring	1	255.00				
S.C.	Inj. Sol.				120 mg				
	02337037	Firmagon	Ferring	2	690.00				
	ARELIN AC	ETATE B	1	ı	2 mg/mL				
	02188783	Synarel	Pfizer	8 ml	283.56				
ALP	68:20.02 ALPHA-GLUCOSIDASE INHIBITORS ACARBOSE Tab. 50 mg PPB								
*	02190885	Glucobay	Bayer	120	29.76	0.2480			
+	02494078	Mar-Acarbose	Marcan	120	24.26	→ 0.2022			
Tab.				11	00 mg <b>PPB</b>				
*	02190893	Glucobay	Bayer	120	41.15	0.3429			
+	02494086	Mar-Acarbose	Marcan	120	33.59	→ 0.2799			

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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# 68:20.04 BIGUANIDES METFORMIN HYDROCHLORIDE

Tab.	DROCHEORIDE III		50	00 mg <b>PPB</b>		1
02257726	ACT Metformin	ActavisPhm	100	2.47	•	0.0247
			500	12.35	•	0.0247
02167786	Apo-Metformin	Apotex	100	2.47	•	0.0247
			500	12.35	•	0.0247
02438275	Auro-Metformin	Aurobindo	100	2.47	•	0.0247
			500	12.35	•	0.0247
02099233	Glucophage	SanofiAven	100	23.68		0.2368
			500	106.53		0.2131
02380196	Jamp-Metformin	Jamp	100	2.47	•	0.0247
			500	12.35	•	0.0247
99113737	Jamp-Metformin Blackberry	Jamp	500	12.35	•	0.0247
02378620	Mar-Metformin	Marcan	100	2.47	•	0.0247
			500	12.35	•	0.0247
02378841	Metformin	Marcan	100	2.47	•	0.0247
			500	12.35	•	0.0247
02353377	Metformin	Sanis	100	2.47	•	0.0247
			500	12.35	•	0.0247
02385341	Metformin FC	Sivem	100	2.47	•	0.0247
			500	12.35	•	0.0247
02388766	Mint-Metformin	Mint	100	2.47	•	0.0247
00045740	Maria Mariferenti		500	12.35	<b>→</b>	0.0247
02045710	Novo-Metformin	Novopharm	100 500	2.47 12.35	<b>→</b>	0.0247
02223562	pms-Metformin	Phmscience	100	2.47	<b>→</b>	0.0247 0.0247
02223302	pms-metiormin	Phiniscience	500	12.35	<b>7</b>	0.0247
02314908	Pro-Metformin	Pro Doc	500	12.35	7	0.0247
02269031	Ran-Metformin	Ranbaxy	100	2.47	→	0.0247
02209031	Nan-wellonnin	INAIIDANY	500	12.35	7	0.0247
02242974	ratio-Metformin	Ratiopharm	100	2.47	<b>→</b>	0.0247
02242314	Talio-Wellomiii	Ratiophann	500	12.35	<b>→</b>	0.0247
02239081	Riva-Metformin	Riva	100	2.47	→ •	0.0247
02200001	The modernment	1 1114	500	12.35	→ •	0.0247
02246820	Sandoz Metformin FC	Sandoz	100	2.47	•	0.0247
022.0020			500	12.35	•	0.0247
02379767	Septa-Metformin	Septa	100	2.47	•	0.0247
		' =	500	12.35	•	0.0247
	l .	1		l		-

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			. 8	50 mg <b>PPB</b>	
02257734	ACT Metformin	ActavisPhm	100	3.39	→ 0.0339
02229785	Apo-Metformin	Apotex	500 100	16.95 3.39	<ul><li>→ 0.0339</li><li>→ 0.0339</li></ul>
02223703	Apo-wedomiii	Apolex	500	16.95	
02438283	Auro-Metformin	Aurobindo	100	3.39	→ 0.0339
02162849	Glucophage	SanofiAven	500 100	16.95 30.80	
02380218	Jamp-Metformin	Jamp	100	3.39	→ 0.0339
			500	16.95	→ 0.0339
99113738	Jamp-Metformin Blackberry	Jamp	100	3.39	→ 0.0339
			500	16.95	→ 0.0339
02378639	Mar-Metformin	Marcan	100	3.39	0.0339
02378868	Metformin	Marcan	100 500	3.39 16.95	<ul><li>→ 0.0339</li><li>→ 0.0339</li></ul>
02353385	Metformin	Sanis	100	3.39	→ 0.0339 → 0.0339
02333303	Wettomin	Cariis	500	16.95	<b>→</b> 0.0339
02385368	Metformin FC	Sivem	100	3.39	→ 0.0339
			500	16.95	→ 0.0339
02388774	Mint-Metformin	Mint	100	3.39	→ 0.0339
			500	16.95	→ 0.0339
02230475	Novo-Metformin	Novopharm	100	3.39	0.0339
02242590	nma Matfarmin	Phmscience	500 100	16.95	<ul><li>→ 0.0339</li><li>→ 0.0339</li></ul>
02242589	pms-Metformin	Primscience	500	3.39 16.95	<ul><li>→ 0.0339</li><li>→ 0.0339</li></ul>
02314894	Pro-Metformin	Pro Doc	500	16.95	<b>→</b> 0.0339
02269058	Ran-Metformin	Ranbaxy	100	3.39	→ 0.0339
02242931	ratio-Metformin	Ratiopharm	100	3.39	→ 0.0339
			500	16.95	→ 0.0339
02242783	Riva-Metformin	Riva	100	3.39	→ 0.0339
			500	16.95	→ 0.0339
02246821	Sandoz Metformin FC	Sandoz	100	3.39	0.0339
02379775	Septa-Metformin	Septa	500 100	16.95 3.39	<ul><li>→ 0.0339</li><li>→ 0.0339</li></ul>
02379773	Зеріа-меноппіії	Зеріа	500	16.95	<b>→</b> 0.0339
68:20.08 INSULINS ASPART INSUL S.C. Inj. Sol.	IN .	ı	I	100 U/mL	ı
02245397	NovoRapid	N.Nordisk	10 ml	25.37	
S.C. Inj. Sol.	ı	ı	100	U/mL (3 mL)	ı
02377209	NovoRapid FlexTouch NovoRapid Penfill	N.Nordisk N.Nordisk	5 5	50.79	
02244353	Потокарій Репііі	IN.INOI UISK	5	50.79	
INSULIN CRISTA S.C. Inj. Sol.	AL ZINC (BIOSYNTHETIC OF	HUMAN SEQUENCE	)	100 U/mL	
1	Liverville D		101	1	
00586714 02024233	Humulin R Novolin ge Toronto	Lilly N.Nordisk	10 ml 10 ml	17.12 18.39	
02027233	1.1010IIII go 1010III0	11.110101010	101111	10.39	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
S.C. Inj. Sol. 100 U/mL (3 mL)						
01959220 02415089 02024284	Humulin R Humulin R KwikPen Novolin ge Toronto Penfill	Lilly Lilly N.Nordisk	5 5 5	35.50 35.50 36.75		
<b>INSULIN GLULIS</b> S.C. Inj. Sol.	SINE			100 U/mL		
02279460	Apidra	SanofiAven	10 ml	24.50		
S.C. Inj. Sol.			100	U/mL (3 mL)		
02279479 02294346	Apidra Apidra Solostar	SanofiAven SanofiAven	5 5	48.45 49.00		
<b>INSULIN ISOPH/</b> S.C. Inj. Susp.	ANE (BIOSYNTHETIC OF HU	JMAN SEQUENCE)	1	100 U/mL		
00587737 02024225	Humulin N Novolin ge NPH	Lilly N.Nordisk	10 ml 10 ml	17.12 18.39		
S.C. Inj. Susp.			100	U/mL (3 mL)		
01959239 02403447 02024268	Humulin N Humulin N KwikPen Novolin ge NPH Penfill	Lilly Lilly N.Nordisk	5 5 5	35.50 34.89 36.75		
NSULINS ZINC S.C. Inj. Susp.	CRISTALLINE AND ISOPHA	INE BIOSYNTHETIC OI		QUENCE ) U -70 U/mL		
00795879 02024217	Humulin 30/70 Novolin ge 30/70	Lilly N.Nordisk	10 ml 10 ml	17.12 18.39		
S.C. Inj. Susp.			30 U -70	U/mL (3 mL)		
01959212 02025248	Humulin 30/70 Novolin ge 30/70 Penfill	Lilly N.Nordisk	5 5	35.50 36.75		
S.C. Inj. Susp.			40 U -60	U/mL (3 mL)		
02024314	Novolin ge 40/60 Penfill	N.Nordisk	5	36.75		
S.C. Inj. Susp.			50 U -50	U/mL(3 mL)		
02024322	Novolin ge 50/50 Penfill	N.Nordisk	5	36.75		
LICODO INCLUA	N.					
<b>LISPRO INSULIN</b> S.C. Inj. Sol.	<b>v</b>	1	ı	100 U/mL		
02229704	Humalog	Lilly	10 ml	26.17		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
S.C. Inj. Sol.	S.C. Inj. Sol. 100 U/mL (3 mL)						
02229705	Humalog	Lilly	5	51.44			
02229703	Humalog KwikPen	Lilly	5	51.44			
S.C. Inj. Sol.			200	U/mL (3 mL)			
02439611	Humalog KwikPen	Lilly	5	102.88			
68:20.16 MEGLITINIDE	e						
REPAGLINIDE Tab.				0.5 mg <b>PPB</b>			
I	1.07.5	1	1				
02321475	ACT Repaglinide	ActavisPhm	100	8.08	→ 0.0808		
02355663	Apo-Repaglinide	Apotex	100	8.08	<b>→</b> 0.0808		
02424258	Auro-Repaglinide	Aurobindo	100 1000	8.08 80.80	<ul><li>→ 0.0808</li><li>→ 0.0808</li></ul>		
02239924	GlucoNorm	N.Nordisk	90	24.86	0.0808		
02239924	Glacoronni	IN.INOIGISK	100	27.62	0.2762		
02354926	pms-Repaglinide	Phmscience	100	8.08	<ul><li>→ 0.2702</li><li>→ 0.0808</li></ul>		
02415968	Repaglinide	Pro Doc	100	8.08	<ul><li>→ 0.0000</li><li>→ 0.0808</li></ul>		
02357453	Sandoz Repaglinide	Sandoz	100	8.08	→ 0.0808		
Tab.				1 mg PPB			
			1	1			
02321483	ACT Repaglinide	ActavisPhm	100	8.40	<b>→</b> 0.0840		
02355671 02424266	Apo-Repaglinide	Apotex	100 100	8.40	<ul><li>→ 0.0840</li><li>→ 0.0840</li></ul>		
02424200	Auro-Repaglinide	Aurobindo	1000	8.40 84.00	→ 0.0840 → 0.0840		
02239925	GlucoNorm	N.Nordisk	90	25.87	0.0840		
02203320	Cidcorvoiiii	TV.TVOTGISK	100	28.74	0.2874		
02354934	pms-Repaglinide	Phmscience	100	8.40	→ 0.0840		
02415976	Repaglinide	Pro Doc	100	8.40	→ 0.0840		
02357461	Sandoz Repaglinide	Sandoz	100	8.40	→ 0.0840		
Tab.				2 mg <b>PPB</b>			
I							
02321491	ACT Repaglinide	ActavisPhm	100	8.73	→ 0.0873		
02355698	Apo-Repaglinide	Apotex	100	8.73	<b>→</b> 0.0873		
02424274	Auro-Repaglinide	Aurobindo	100	8.73	<b>→</b> 0.0873		
0000000	ChronNorm	N. Nordicl:	1000	87.30	<b>→</b> 0.0873		
02239926	GlucoNorm	N.Nordisk	90 100	26.85 29.83	0.2983 0.2983		
02354942	pms-Repaglinide	Phmscience	100	8.73	<ul><li>0.2963</li><li>0.0873</li></ul>		
02334942	Repaglinide	Pro Doc	100	8.73	<ul><li>→ 0.0873</li><li>→ 0.0873</li></ul>		
02413904	Carada Danastinida	10000	100	0.73	0.0073		

Sandoz

100

8.73

0.0873

02357488 Sandoz Repaglinide

С	ODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	ONYLUR				30 mg <b>PPB</b>	
	2297795	Apo-Gliclazide MR	Apotex	100	9.31	0.0931
0 0	2242987 2423286 2438658	Diamicron MR Mint-Gliclazide MR Mylan-Gliclazide MR	Servier Mint Mylan	60 100 100	8.43 9.31 9.31	0.1405 → 0.0931 → 0.0931
1	2463571 2461323	Ran-Gliclazide MR Sandoz Gliclazide MR	Ranbaxy Sandoz	100 60 100	9.31 5.59 9.31	<ul><li>→ 0.0931</li><li>→ 0.0931</li><li>→ 0.0931</li></ul>
						, 0.0001
L.A. Ta	ıb.	ı	1	1	60 mg <b>PPB</b>	ı
0	2407124	Apo-Gliclazide MR	Apotex	100	6.32	→ 0.0632
1	2356422	Diamicron MR	Servier	60	15.17	0.2528
1	2423294	Mint-Gliclazide MR	Mint	100	6.32	→ 0.0632
0	2439328	Ran-Gliclazide MR	Ranbaxy	60 100	3.79 6.32	<ul><li>→ 0.0632</li><li>→ 0.0632</li></ul>
0	2461331	Sandoz Gliclazide MR	Sandoz	60	3.79	→ 0.0632 → 0.0632
	2401001	Gariage Giloraziae Wirk	Candoz	100	6.32	<b>→</b> 0.0632
				-	•	
Tab.		1			80 mg PPB	
0	2245247	Apo-Gliclazide	Apotex	100 500	9.31 46.55	<ul><li>→ 0.0931</li><li>→ 0.0931</li></ul>
	0765996	Diamicron	Servier	60	22.35	0.3725
	2287072	Gliclazide	Sanis	100	9.31	→ 0.0931
0	2248453	Gliclazide-80	Pro Doc	60 100	5.59 9.31	<ul><li>→ 0.0931</li><li>→ 0.0931</li></ul>
	2238103	Novo-Gliclazide	Novopharm	100	9.31	→ 0.0931 → 0.0931
	2200100	TVOVO CIICIAZIAC	Novopilaini	500	46.55	<b>→</b> 0.0931
			1	•	•	
GLYBU Tab.	JRIDE 🖪				2.5 mg <b>PPB</b>	
0	1913654	Apo-Glyburide	Apotex	100	3.21	→ 0.0321
	191004	Apo-Olybunde	Арогех	500	16.03	→ 0.0321 → 0.0321
	2224550	Diabeta	SanofiAven	30	3.51	0.1170
0	1959352	Glyburide	Pro Doc	100	3.21	→ 0.0321
				500	16.03	→ 0.0321
0	2350459	Glyburide	Sanis	100 500	3.21 16.03	<ul><li>→ 0.0321</li><li>→ 0.0321</li></ul>
1	1900927	ratio-Glyburide	Ratiopharm	300	9.62	→ 0.0321 → 0.0321
1	2248008	Sandoz Glyburide	Sandoz	500	16.03	→ 0.0321 → 0.0321
1	1913670	Teva-Glyburide	Teva Can	500	16.03	<b>→</b> 0.0321
		<u> </u>		1	1	1

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Tab.				5 mg <b>PPB</b>		
		I		l	Ι.	
01913662	Apo-Glyburide	Apotex	100 500	5.73 28.65	<ul><li>→ 0.0573</li><li>→ 0.0573</li></ul>	
02224569	Diabeta	SanofiAven	300	6.25	0.0573	
02485664	Glyburide	Pro Doc	500	28.65	<b>→</b> 0.0573	
02350467	Glyburide	Sanis	100	5.73	→ 0.0573	
	21111		500	28.65	→ 0.0573	
02236734	pms-Glyburide	Phmscience	30 500	1.72 28.65	<ul><li>→ 0.0573</li><li>→ 0.0573</li></ul>	
01900935	ratio-Glyburide	Ratiopharm	300	1.72	<b>→</b> 0.0573	
			300	17.19	→ 0.0573	
01913689	Teva-Glyburide	Teva Can	500	28.65	<b>→</b> 0.0573	
TOLBUTAMIDE Tab.	B			500 mg		
00312762	Tolbutamide	AA Pharma	100	10.89	0.1089	
00312702	Tolbutarriide	AAFIIAIIIIA	1000	108.90	0.1089	
Inj. Pd.  02333619 02333627 02243297	GlucaGen GlucaGen HypoKit Glucagon	Paladin Paladin Lilly	1 1 1	1 mg <b>PPB</b> 77.10 77.10 85.67		
68:24 PARATHYROI CALCITONIN SA	D Almon (Synthetic)			100 UI		
02007134	Caltine	Ferring	1 ml	7.82		
Inj. Sol.		1	ı	200 U/mL	1	
01926691	Calcimar Solution	SanofiAven	2 ml	46.04		
68:28 PITUITARY DESMOPRESSIN ACETATE III Inj. Sol. 4 mcg/mL						
00873993	DDAVP	Ferring	1 ml	10.06		
Inj. Sol.				15 mcg/mL		
02024179	Octostim	Ferring	l 1 ml	34.56		
		19			1	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Nas. Sol.				0.1 mg/mL			
00403546	DDAVP	Corring	0.5 ml	1			
00402516	DDAVP	Ferring	2.5 ml	47.20			
Nas. spray			10 mcg	dose <b>PPB</b>			
00836362	DDAVP	Ferring	25 dose(s)	47.20			
02242465	Desmopressin	AA Pharma	50 dose(s) 25 dose(s) 50 dose(s)	94.40 ⇒ 35.40 ⇒ 70.80			
			(-)	,			
Nas. spray		ı	15	50 mcg/dose			
02237860	Octostim	Ferring	25 dose(s)	386.00			
Tab. or Tab. Ora	al Disint.		0.1 mg or 0.	06 mg <b>PPB</b>			
00824305	DDAVP	Ferring	30	39.65	1.3217		
02284995		Ferring	30	29.73	0.9910		
02284030	Desmopressin	AA Pharma	100	33.03	→ 0.3303		
02304368	pms-Desmopressin	Phmscience	100	33.03	<b>→</b> 0.3303		
Tab. or Tab. Ora	al Disint.	1	0.2 mg ou 0.	12 mg <b>PPB</b>			
00824143	DDAVP	Ferring	30	79.30	2.6432		
02285002	DDAV/D Malt	Corring	100	264.32	<b>→</b> 2.6432		
02285002 02284049		Ferring AA Pharma	30 100	59.47 66.07	1.9823 <b>→</b> 0.6607		
02304376		Phmscience	100	66.07	<b>→</b> 0.6607		
	PROGESTINS DIENOGEST						
02374900	Visanne	Bayer	28	55.00	1.9643		
MEDROXYPRO I.M. Inj. Susp.	GESTERONE ACETATE			150 mg/mL			
1		Dr.	, ,	1			
00585092	Depo-Provera	Pfizer	1 ml	26.98			
Tab.		1	2	2.5 mg <b>PPB</b>			
02244726	Apo-Medroxy	Apotex	100	4.16	→ 0.0416		
			500	20.79	→ 0.0416		
02253550	1	Pro Doc	500	20.79	→ 0.0416		
02221284	Novo-Medrone	Novopharm	100	4.16	<b>→</b> 0.0416		

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
					SIZE	
Tab.					5 mg <b>PPB</b>	
	02244727	Apo-Medroxy	Apotex	100	8.23	→ 0.0823
	02253577	Medroxy-5	Pro Doc	100	8.23	<ul><li>→ 0.0823</li></ul>
	02221292	Novo-Medrone	Novopharm	100	8.23	→ 0.0823
	00030937	Provera	Pfizer	100	26.25	0.2625
Tab.					10 mg <b>PPB</b>	
	02277298	Ano Modrovi	Apotex	100	16.70	<b>→</b> 0.1670
	02277298	Apo-Medroxy Novo-Medrone	Novopharm	100	16.70	→ 0.1670 → 0.1670
	02221300	TVOVO-INIEUTOTIE	Novopilailii	100	10.70	<b>9</b> 0.1070
Tab.		ı	I	ı	100 mg	
	02267640	Apo-Medroxy	Apotex	100	120.57	1.2057
	<b>GESTERON</b> nj. Sol.	ie B	1	ı	50 mg/mL	
	02446820	ACT Progesterone Injection	ActavisPhm	10 ml	58.61	
	6.04	-NTS				
THY	6.04 ROID AGE OTHYROXIN	ENTS NE (SODIUM) 🖪	ı	I	0.025 mg	
THY LEV	6.04 ROID AGE		BGP Pharma	90 1000	0.025 mg 6.97 71.09	0.0774 0.0711
THY LEV	6.04 ROID AGE OTHYROXIN	NE (SODIUM)	BGP Pharma		6.97	
THY LEV( Tab.	6.04 ROID AGE OTHYROXIN	NE (SODIUM)	BGP Pharma		6.97 71.09	
THY LEV( Tab.	6.04 ROID AGE DTHYROXIN 02172062	Synthroid	1	500 90	6.97 71.09 0.05 mg 13.70 4.21	0.0711 0.0274 0.0468
THY LEV( Tab.	6.04 ROID AGE OTHYROXIN 02172062 02213192	Synthroid  Eltroxin	Aspen	500	6.97 71.09 0.05 mg	0.0711
THY LEV( Tab.	6.04 ROID AGE OTHYROXIN 02172062 02213192	Synthroid  Eltroxin	Aspen	500 90	6.97 71.09 0.05 mg 13.70 4.21	0.0711 0.0274 0.0468
THY LEV( Tab.	6.04 ROID AGE OTHYROXIN 02172062 02213192	Synthroid  Eltroxin	Aspen	500 90 1000	0.05 mg 13.70 4.21 42.53 0.075 mg 7.52	0.0711 0.0274 0.0468 0.0425
THY LEV( Tab.	6.04 ROID AGE DTHYROXIN 02172062 02213192 02172070	Synthroid  Eltroxin Synthroid	Aspen BGP Pharma	500 90 1000	6.97 71.09 0.05 mg 13.70 4.21 42.53	0.0711 0.0274 0.0468 0.0425
THY LEV( Tab.	6.04 ROID AGE DTHYROXIN 02172062 02213192 02172070	Synthroid  Eltroxin Synthroid	Aspen BGP Pharma	500 90 1000	0.05 mg 13.70 4.21 42.53 0.075 mg 7.52	0.0711 0.0274 0.0468 0.0425
THYV LEV( Tab.	6.04 ROID AGE DTHYROXIN 02172062 02213192 02172070	Synthroid  Eltroxin Synthroid  Synthroid	Aspen BGP Pharma	500 90 1000 90 1000	6.97 71.09 0.05 mg 13.70 4.21 42.53 0.075 mg 7.52 76.75	0.0711 0.0274 0.0468 0.0425 0.0836 0.0768
THYV LEV( Tab.	6.04 ROID AGE DTHYROXIN 02172062 02213192 02172070 02172089	Synthroid  Eltroxin Synthroid  Synthroid	Aspen BGP Pharma BGP Pharma	500 90 1000	6.97 71.09 0.05 mg 13.70 4.21 42.53 0.075 mg 7.52 76.75	0.0711 0.0274 0.0468 0.0425 0.0836 0.0768
THYV LEV( Tab.	6.04 ROID AGE DTHYROXIN 02172062 02213192 02172070 02172089	Synthroid  Eltroxin Synthroid  Synthroid	Aspen BGP Pharma BGP Pharma	500 90 1000 90 1000	6.97 71.09 0.05 mg 13.70 4.21 42.53 0.075 mg 7.52 76.75	0.0711 0.0274 0.0468 0.0425 0.0836 0.0768
THY LEV(	6.04 ROID AGE DTHYROXIN 02172062 02213192 02172070 02172089	Synthroid  Eltroxin Synthroid  Synthroid	Aspen BGP Pharma BGP Pharma	500 90 1000 90 1000	6.97 71.09 0.05 mg 13.70 4.21 42.53 0.075 mg 7.52 76.75	0.0711 0.0274 0.0468 0.0425 0.0836 0.0768
THY LEV(	6.04 ROID AGE OTHYROXIN  02172062  02213192 02172070  02172089  02172097	Synthroid  Eltroxin Synthroid  Synthroid  Synthroid	Aspen BGP Pharma  BGP Pharma	500 90 1000 90 1000	6.97 71.09 0.05 mg 13.70 4.21 42.53 0.075 mg 7.52 76.75 0.088 mg 7.52 76.75	0.0711 0.0274 0.0468 0.0425 0.0836 0.0768

c	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					0.112 mg	
0	2171228	Synthroid	BGP Pharma	90 1000	7.96 81.04	0.0884 0.0810
Tab.		I			0.125 mg	
1	)2172119	Synthroid	BGP Pharma	90 1000	8.09 82.41	0.0899 0.0824
				1000	1	0.0024
Tab.	)2233852	Synthroid	BGP Pharma	90 1000	0.137 mg	0.1571
T				1000	157.07	0.1571
Tab.		l_, .	1.		0.15 mg	
	)2213214 )2172127	Eltroxin Synthroid	Aspen BGP Pharma	500 90	18.66 5.99	0.0373 0.0666
				1000	60.82	0.0608
Tab.					0.175 mg	
0	)2172135	Synthroid	BGP Pharma	90 1000	8.64 88.06	0.0960 0.0881
Tab.			,		0.2 mg	
	)2213222	Eltroxin	Aspen	500	19.74	0.0395
0	)2172143	Synthroid	BGP Pharma	90 1000	6.41 64.81	0.0712 0.0648
Tab.					0.3 mg	
	)2213230 )2172151	Eltroxin Synthroid	Aspen BGP Pharma	500 90	29.61 8.82	0.0592 0.0980
			•			
LIOTH Tab.	YRONINE	(SODIUM)			5 mcg	
1	)1919458	Cytomel	Pfizer	100	122.74	1.2274
					'	
Tab. I			I	I	25 mcg	
0	)1919466	Cytomel	Pfizer	100	133.41	1.3341
68:36		AGENTS				
	IMAZOL				5 mg <b>PPB</b>	
1	2490625	Jamp Methimazole	Jamp	100	22.97	<b>→</b> 0.2297
0	2480107	Mar-Methimazole	Marcan	100	22.97	<b>→</b> 0.2297
	00015741	Tapazole	Paladin	100	24.73	0.2473

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
PROPYLTHIOURACIL ® Tab. 50 mg							
00010200	Propyl-Thyracil	Paladin	100	21.40	0.2140		
Tab. 100 mg							
00010219	Propyl-Thyracil	Paladin	100	33.50	0.3350		

# 84:00 SKIN AND MUCOUS MEMBRANE AGENTS

84:04	anti-infectieux
84:04.04	antibiotics
84:04.08	antifungals
84:04.12	scabicides and pediculicides
84:04.92	local anti-infectives, miscellaneous
84:06	anti-inflammatory agents
84:28	keratolytic agents
84:32	keratoplastic agents
84:92	skin and mucous membrane agents miscellaneous

STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STA	CODE	DRAND NAME	MANUEACTURER	SIZE	COST OF PKG.	LINIT DDICE
## ANTIBIOTICS BACITRACIN   10,170; Ptd.   50 000 U	CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
Top. Oint.	ANTIBIOTICS BACITRACIN				50 000 U	
00584908   Bacitin   Bacitracin   Pendopharm   30 g   2.98	00030708	Bacitracine	Pfizer	1	9.10	
CLINDAMYCIN PHOSPHATE   Top. Sol.	Top. Oint.	1	1	50	00 U/g <b>PPB</b>	ı
Top. Sol.  02243659   Clinda-T   Valeant   60 ml			1 '			
Dalacin T		PHOSPHATE B			1% PPB	
Taro   30 ml				30 ml	8.93	
Top. Cr. 2 %  00586668 Fucidin Leo 30 g 17.78 0.5927  METRONIDAZOLE Top. Cr. 1 %  02156091 Noritate Valeant 45 g 24.03 0.5340  Top. Jel. 1 %  02297809 Metrogel Galderma 55 g 33.00 0.6000  MUPIROCIN Top. Oint. 2 %  02279983 Taro-Mupirocin Taro 15 g 5.33 0.3553 30 g 10.67 0.3556	02266938	Taro-Clindamycin	Taro	30 ml	<b>→</b> 6.78	
METRONIDAZOLE IB           Top. Cr.         1 %           02156091 Noritate         Valeant         45 g         24.03         0.5340           Top. Jel.         1 %           02297809 Metrogel         Galderma         55 g         33.00         0.6000           MUPIROCIN         2 %           02279983 Taro-Mupirocin         Taro         15 g         5.33         0.3553           30 g         10.67         0.3556    MUPIROCIN CALCIUM  Top. Cr. 2 %	Top. Cr.	I	Leo	30 g	1	0.5927
Top. Jel. 1 %	METRONIDAZO	I	1	1 21 9	I	1
MUPIROCIN         Top. Oint.         2 %           02279983         Taro-Mupirocin         Taro         15 g street of the control of the	02156091	Noritate	Valeant	45 g	24.03	0.5340
MUPIROCIN           Top. Oint.         2 %           02279983         Taro-Mupirocin         Taro         15 g straight for the straight f	Top. Jel.	I	I	I	1 %	ı
Top. Oint. 2 %  02279983	02297809	Metrogel	Galderma	55 g	33.00	0.6000
MUPIROCIN CALCIUM Top. Cr. 2 %		1	ı	ı	2 %	ı
Top. Cr. 2 %	02279983	Taro-Mupirocin	Taro			
02239757         Bactroban         GSK CONS         15 g         7.52         0.5013		LCIUM			2 %	
	02239757	Bactroban	GSK CONS	15 g	7.52	0.5013

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			1		
POLYMYXIN B S Top. Oint.	BULFATE/ BACITRACIN (ZIN	IC)	10 000 U -5	00 U/g <b>PPB</b>	
00621366	Bioderm	Odan	15 g	5.04	• 0.3360
02357569	Jampolycin	Jamp	30 g 15 g	10.08 5.04	<ul><li>→ 0.3360</li><li>→ 0.3360</li></ul>
<b>SODIUM FUSID</b> Top. Oint.	ATE 🖪			2 %	
00586676	Fucidin	Leo	30 g	17.78	0.5927
84:04.08 ANTIFUNGAL CICLOPIROX OI	_				
Lot.	- ·····- <del>-</del>	I	I	1 %	
02221810	Loprox	Valeant	60 ml	18.13	
Top. Cr.				1 %	
02221802	Loprox	Valeant	60 g	18.10	0.3017
CLOTRIMAZOLI Top. Cr. 00812382	E Clotrimaderm	Taro	20 g 30 g 50 g	10 mg/g 4.20 6.30 9.00	0.2100 0.2100 0.1800
			500 g	44.20	0.0884
Vag. Cr. (App.)	I	1	I	1 % 	
00812366	Clotrimaderm	Taro	50 g	8.75	
Vag. Cr. (App.)				2 %	
00812374	Clotrimaderm	Taro	25 g	8.75	
<b>KETOCONAZOL</b> Top. Cr.	E B			2 %	
02245662	Ketoderm	Taro	30 g	9.50	0.3167
NYSTATIN Top. Cr.		•		00 U/g <b>PPB</b>	
00716871 02194236	Nyaderm ratio-Nystatin	Taro Ratiopharm	454 g 15 g 30 g	28.60 0.95 1.89	<ul><li>→ 0.0630</li><li>→ 0.0633</li><li>→ 0.0630</li></ul>

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Top. Oint.				100 000 U/g					
02194228	ratio-Nystatin	Ratiopharm	30 g	2.71	0.0903				
	-								
TERBINAFIN HYDROCHLORIDE Top. Cr. 1 %									
02031094	  Lamisil	Novartis	20.4	14.83	0.4943				
02031094	Larriisii	INOVAILIS	30 g	14.03	0.4943				
Top. vap.				1 %					
02238703	Lamisil	Novartis	30 ml	14.65					
			•						
TERCONAZOL	R								
Vag. Cr. (App.)		1	ı	0.4 %					
02247651	Taro-Terconazole	Taro	45 g	12.27					
84:04.12 SCABICIDES DIMETICONE Sol.	AND PEDICULICIDES	ı	ı	50% P/P					
02373785	Nyda	Pediapharm	50 ml	22.42					
ISOPROPYL MY	'RISTATE		ı	50 %					
02279592	Resultz	MedFutures	120 ml 240 ml	11.50 22.42					
	1	1							
PERMETHRIN									
Cr. Rinse				1 %					
02231480	Kwellada-P Creme rinse	Medtech	50 ml 200 ml	8.75 34.97					
	•		•	·					
Lot.	1	I	I	5 % 					
02231348	Kwellada-P Lotion	Medtech	100 ml	25.06					
Top. Cr.				5 %					
02219905	Nix	GSK CONS	30 g	14.04	0.4680				
	1				21.1230				

			_		
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
PYRETHRINS/ F	PIPERONYL BUTOXYDE				
Shamp.	I	1	0.33 % -3 %	à4% PPB	
	Pronto Shampooing	Del	59 ml	<b>→</b> 4.45	
02125447	R & C Shampoo with conditioner	Medtech	50 ml 200 ml	5.55 <b>⇒</b> 22.19	
34:04.92					
SULFADIAZINE	NFECTIVES, MISCELL (SILVER)	ANEOUS		1 %	
Top. Cr.	l	l		1 1	
00323098	Flamazine	S. & N.	20 g 50 g 500 g	4.86 10.96 66.01	0.2430 0.2192 0.1320
			1 555 9		
_	MATORY AGENTS				
AMCINONIDE I .ot.	<b>.</b>			0.1 %	
02247097	ratio-Amcinonide	Teva Can	20 ml	4.54	
			60 ml	13.63	
op. Cr.	ı	1	ı	0.1 % <b>PPB</b>	
02192284	Cyclocort	GSK	60 g	15.00	0.2500
02247098	ratio-Amcinonide	Ratiopharm	15 g 30 g	2.86 5.73	<ul><li>→ 0.1907</li><li>→ 0.1910</li></ul>
			60 g	11.45	→ 0.1908
02246714	Taro-Amcinonide	Taro	15 g 30 g	2.86 5.73	<ul><li>→ 0.1907</li><li>→ 0.1910</li></ul>
			60 g	11.45	→ 0.1910 → 0.1908
op. Oint.				0.1 %	
02247096	ratio-Amcinonide	Teva Can	15 g	4.73	0.3153
			30 g 60 g	9.45 15.00	0.3150 0.2500
	<u>I</u>			10.00	0.2000
BECLOMETHAS	ONE DIPROPIONATE			0.025 %	
02089602	Propaderm	Valeant	45 g	19.13	0.4251
02009002	Propademi	Valeant	120 g	51.01	0.4251
DET A METU A CO	NE DIDDODIONATE IB				
ot.	NE DIPROPIONATE	1		0.05 % <b>PPB</b>	
00417246	Diprosone	Merck	75 ml	<b>→</b> 14.85	
00809187	ratio-Topisone	Ratiopharm	30 ml 75 ml	<ul><li>⇒ 5.94</li><li>⇒ 14.85</li></ul>	
			131111	14.65	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST O		UN	IT PRICE
Тор.	Cr.			. 0	.05 % <b>I</b>	PPB		
	00323071 00804991	Diprosone ratio-Topisone	Merck Ratiopharm	50 g 15 g 50 g		10.23 3.07 10.23	<b>→</b>	0.2046 0.2046 0.2046
	01925350	Taro-Sone	Taro	50 g		10.23	<b>→</b>	0.2046
Top.	Oint.			0	.05 % <b>I</b>	РРВ		
	00344923	Diprosone	Merck	50 g		10.76	<b>→</b>	0.2152
	00805009	ratio-Topisone	Ratiopharm	15 g		3.23	<b>→</b>	0.2152
				50 g 450 g		10.76 96.84	<b>→</b>	0.2152 0.2152
					•			
BET.	AMETHASO	NE DIPROPIONATE/ GLYC	OL BASE 🖪	0	.05 % <b>I</b>	PPB		
	00862975	Diprolene	Merck	60 ml		16.18		
	01927914	Teva-Topilene	Teva Can	30 ml	<b>→</b>	8.09		
				60 ml	<b>→</b>	16.18		
Тор.	Cr.			0	.05 % <b>I</b>	PPB		
*	00688622	Diprolene	Merck	50 g		25.93		w
	00849650	Teva-Topilene	Teva Can	15 g		7.78	<b>→</b>	0.5186
				50 g		25.93	•	0.5186
Тор.	Oint.	ı		0	.05 % <b>I</b>	РРВ		ı
	00629367	Diprolene	Merck	50 g		25.93	<b>→</b>	0.5186
	00849669	Teva-Topilene	Teva Can	15 g		7.78	•	0.5186
				50 g		25.93	•	0.5186
	AMETHASO	NE DIPROPIONATE/ SALIC	YLIC ACID					
Lot.		I	1	0.05 % I	% -2 % <b>I</b> I	PPB	l	ı
	00578428	Diprosalic Lotion	Merck	60 ml	<b>→</b>	21.14		
	02245688	ratio-Topisalic	Teva Can	30 ml 60 ml	<b>→</b>	10.57 21.14		
Ton	Oint.			•	0.05 % -	2 0/		
		Diprosalic Pommade	Merck	50 g	0.03 /0 -	34.96		0.6992
	00378430	Diprosanc Fornmade	INICION	30 g		34.90		0.0992
BET	AMETHASO	NE DISODIUM PHOSPHATE	: B					
	. Sol.		- -	5	mg/ 100	mL	ı	
	02060884	Betnesol	Paladin	100 ml		8.79		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
BETAMETHASC Lot.	ONE VALERATE			0.05 %	
00653209	ratio-Ectosone	Teva Can	60 ml	11.40	
Lot.				0.1 %	
00750050	ratio-Ectosone	Teva Can	60 ml	15.00	
Scalp Lot.				0.1 % <b>PPB</b>	
	İ	1	1	1 1	
00716634	Betaderm	Taro	75 ml	→ 6.39	
00653217	ratio-Ectosone	Ratiopharm	30 ml 75 ml	<ul><li>⇒ 2.56</li><li>⇒ 6.39</li></ul>	
01940112	Rivasone	Riva	30 ml	→ 0.39 → 2.56	
01340112	Tivasone	INVa	75 ml	→ 6.39	
00027944	Valisone	Valeant	75 ml	6.40	
Top. Cr.				0.05 % <b>PPB</b>	
'	1	_	1	1 1	
00716618 02357860	Betaderm Celestoderm V/2	Taro Valeant	454 g 450 g	27.06 26.80	<ul><li>→ 0.0596</li><li>→ 0.0596</li></ul>
0200.000	00:00:00:00:00:00:00:00:00:00:00:00:00:	Taibain	100 9	20.00	, 0.0000
Top. Cr.	ı	I	1	0.1 % <b>PPB</b>	
00716626	Betaderm	Taro	454 g	40.36	→ 0.0889
02357844	Celestoderm V	Valeant	450 g	40.00	• 0.0889
Top. Oint.				0.05 % <b>PPB</b>	
00716642	Betaderm	Taro	454 g	27.06	→ 0.0596
02357879	Celestoderm V/2	Valeant	450 g	26.80	<b>→</b> 0.0596
Top. Oint.				0.1 % <b>PPB</b>	
	1	1	I		
00716650 02357852	Betaderm Celestoderm V	Taro Valeant	454 g 450 g	40.36 40.00	<ul><li>→ 0.0889</li><li>→ 0.0889</li></ul>
02337032	Celesiodeim V	valeant	430 g	40.00	0.0003
BUDESONIDE	R				
Rect. Sol.	I	I	I	0.02 mg/mL	
02052431	Entocort	AZC	115 ml	8.24	
	_				
CLOBETASOL I Scalp Lot.	PROPIONATE B			0.05 % <b>PPB</b>	
02213281	Dermovate Capillaire	Taro	60 ml	34.11	
02216213		Mylan	60 ml	<b>→</b> 11.94	
02232195	pms-Clobetasol	Phmscience	60 ml	<b>→</b> 11.94	
02245522	Taro-Clobetasol	Taro	60 ml	<b>→</b> 11.94	
01910299	Teva-Clobetasol	Teva Can	20 ml	→ 3.98	
			60 ml	<b>→</b> 11.94	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
T 0			1	0.05.0/	
Top. Cr. I	1	1	1	0.05 % <b>PPB</b>	ı
02213265	Dermovate	Taro	15 g	10.23	0.6820
			50 g	32.56	0.6512
02024187	Mylan-Clobetasol	Mylan	50 g	11.40	<b>→</b> 0.2279
02093162	Novo-Clobetasol	Novopharm	50 g	11.40	→ 0.2279
02309521	pms-Clobetasol	Phmscience	50 g	11.40	<b>→</b> 0.2279
02245523	Taro-Clobetasol	Taro	15 g	3.42 11.40	<ul><li>→ 0.2279</li><li>→ 0.2279</li></ul>
			50 g 454 g	103.47	<ul><li>→ 0.2279</li><li>→ 0.2279</li></ul>
01910272	Teva-Clobetasol	Teva Can	15 g	3.42	→ 0.2279 → 0.2279
01910272	Teva-Ciobelasoi	Teva Call	50 g	11.40	<ul><li>→ 0.2279</li><li>→ 0.2279</li></ul>
			450 g	102.56	<ul><li>→ 0.2279</li><li>→ 0.2279</li></ul>
Top. Oint.				0.05 % <b>PPB</b>	
l <sup>'</sup>	1_	_		1	
02213273	Dermovate	Taro	15 g	10.23	0.6820
02026767	Mulan Clahsterel	Midan	50 g	32.56	0.6512
02026767	Mylan-Clobetasol Novo-Clobetasol	Mylan	50 g	11.40 11.40	<ul><li>→ 0.2279</li><li>→ 0.2279</li></ul>
02126192	pms-Clobetasol	Novopharm Phmscience	50 g 50 g	11.40	→ 0.2279 → 0.2279
02309348	Taro-Clobetasol	Taro	1	3.42	<b>→</b> 0.2279
02245524	Taro-Ciobelasor	Taio	15 g 50 g	11.40	<ul><li>→ 0.2279</li><li>→ 0.2279</li></ul>
01910280	Teva-Clobetasol	Teva Can	15 g	3.42	→ 0.2279 → 0.2279
01910200	Teva-Ciobetasoi	Teva Can	50 g	11.40	<ul><li>→ 0.2279</li><li>→ 0.2279</li></ul>
			450 g	102.56	<ul><li>→ 0.2279</li></ul>
CLOBETASONE Top. Cr.	BUTYRATE	I	I	0.05 %	l
02214415	Spectro Eczemacare medicated cream	GSK CONS	30 g	11.45	0.3817
DESONIDE 🖪					
Top. Cr.				0.05 %	
02229315	PDP-Desonide	Pendopharm	15 g	3.92	0.2613
			60 g	15.66	0.2610
Top. Oint.				0.05 %	
	DDD Deservirle	Ddb	00 =	45.00	0.0040
02229323	PDP-Desonide	Pendopharm	60 g	15.66	0.2610
DESOXIMETAS	ONE B			0.05.0/	
Emol. Top. Cr.	1	I	I	0.05 %	l
02221918	Topicort Doux	Valeant	20 g 60 g	9.08 22.97	0.4540 0.3828
	1	I	1 22.8	22.01	0.0020
Emol. Top. Cr.	I	I	ı	0.25 %	ı
02221896	Topicort	Valeant	20 g	13.08	0.6540
			60 g	34.59	0.5765

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Top. Jel.				0.05 %		
02221926	Topicort	Valeant	60 g	26.82	0.4470	
Top. Oint. 0.25 %						
02221934	Topicort	Valeant	60 g	34.59	0.5765	
	,		<u> </u>			
FLUOCINOLONE Top. Oint.	EACETONIDE 1			0.025 %		
02162512	Synalar Regulier	Valeant	60 g	25.85	0.4308	
	· · · · · · · · · · · · · · · · · · ·	ı	<u> </u>			
Top. Sol.	I	1	l	0.01 %	 	
02162504	Synalar Solution	Valeant	60 ml	24.55		
Topical oil			i	0.01 %		
00873292	Derma-Smoothe/FS	Hill	118 ml	29.15		
FLUOCINONIDE Emol. Top. Cr.	G		. 0	.05 % <b>PPB</b>		
02163152	Lidemol Cream Emollient	Valeant	30 g	5.94	→ 0.1980	
00598933	Tiamol	Taro	100 g 25 g 100 g	19.80 4.95 19.80	<ul><li>→ 0.1980</li><li>→ 0.1980</li><li>→ 0.1980</li></ul>	
		l .	<u> </u>		,	
Top. Cr.	I	1	0	.05 % <b>PPB</b>	ı I	
02161923	Lidex Cream	Valeant	60 g 400 g	14.27 95.12	<ul><li>→ 0.2378</li><li>→ 0.2378</li></ul>	
00716863	Lyderm	Taro	15 g	3.57	<b>→</b> 0.2378	
			60 g 400 g	14.27 95.12	<ul><li>→ 0.2378</li><li>→ 0.2378</li></ul>	
Top. Jel.			. 0	.05 % <b>PPB</b>		
02161974 02236997	Lidex Gel Lyderm	Valeant Taro	60 g 60 g	18.46 18.45	0.3077 → 0.3075	
	-		-			
Top. Oint.	Liday Cintmant	Valent		.05 % <b>PPB</b>	<b>-</b> 0.2025	
02161966 02236996	Lidex Ointment Lyderm	Valeant Taro	60 g 60 g	18.21 18.21	<ul><li>→ 0.3035</li><li>→ 0.3035</li></ul>	

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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### **HYDROCORTISONE**

Lot.				1 %	PPB	
80057191	Jamp-Hydrocortisone Lotion	Jamp	60 ml	<b>→</b>	7.15	
	1 %		150 ml	<b>→</b>	17.87	
80066168	M-HC 1% lotion	Mantra Ph.	60 ml	<b>→</b>	7.15	

### HYDROCORTISONE 1

Rect. Sol.				100 mg	
02112736	Cortenema	Aptalis	60 ml	6.45	

#### **HYDROCORTISONE**

Top. Cr.	Top. Cr. 1 % PPB					
80078409	Alta-HC 1 %	Altamed	15 g 30 g 454 g	1.48 4.50 39.00	•	0.0987 0.1500 0.0859
80073687	Cell Hydrocortisone	Cellchem	15 g	1.48	→	0.0987
80066699	Cortivera - H	Vanc Phm	454 g	39.00	<b>⇒</b>	0.0859
80061697	Cortivera Plus	Vanc Phm	15 g	1.48	⇒	0.0987
00192597	Emo-Cort	GSK	45 g	7.42		0.1649
02412926	Euro-Hydrocortisone	Sandoz	15 g	3.00		0.2000
			30 g	4.50	•	0.1500
			45 g	4.45		0.0989
			454 g	39.00	1 '	0.0859
80057189	Jamp-Hydrocortisone	Jamp	30 g	4.50		0.1500
	Cream 1 %		45 g	4.45	•	0.0988
			454 g	39.00	→	0.0859
80066164	M-HC 1%	Mantra Ph.	45 g	4.45	•	0.0988
			454 g	39.00	⇒	0.0859
80066167	M-HC 1% Protection	Mantra Ph.	30 g	4.50	→	0.1500
00804533	Prevex HC	GSK	30 g	7.84		0.2613

Top. Oint.				1 % <b>PPB</b>		
	Cortoderm Jamp-Hydrocortisone 1%	Taro Jamp	454 g 454 g	17.70 17.70	1 1	0.0390 0.0390

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
YDROCORTIS	ONE ACETATE				
ect. Oint. (App.)	)		0.5 % to	0.75 % <b>PPB</b>	
02128446	Anodan-HC	Odan	15 g	5.78	→ 0.3850
02209764	Egozinc-HC	Phmscience	30 g 15 g	11.55 5.78	→ 0.3850
02387239	JampZinc - HC	Jamp	30 g 15 g	11.55 5.78	
02179547	Riva-sol HC	Riva	30 g 15 g	11.55 5.78	<ul><li>→ 0.3850</li><li>→ 0.3850</li></ul>
* 02247691	Sandoz Anuzinc HC	Sandoz	30 g 15 g 30 g	11.55 5.78 11.55	→ 0.3850 W
ectal foam (app	.) I	1	ı	10 %	ı
00579335	Cortifoam	Paladin	15 g	78.78	
upp.				10 mg <b>PPB</b>	
02236399	Anodan-HC	Odan	12 24	7.00 14.00	<ul><li>→ 0.5833</li><li>→ 0.5833</li></ul>
02240112 * 02242798	Riva-sol HC Sandoz Anuzinc HC	Riva Sandoz	12	7.00 7.00	→ 0.5833 W
YDROCORTIS	ONE ACETATE				
op. Cr.				1 % PPB	
00716839	Hyderm	Taro	15 g 500 g	3.20 18.20	0.2133 <b>→</b> 0.0364
80057178	Jamp-HC Creme 1%	Jamp	15 g 500 g	2.09 18.20	<ul><li>→ 0.0364</li><li>→ 0.1392</li><li>→ 0.0364</li></ul>
00066465	M 110 A = ++++ 40/	Manatan Dh	300 g	10.20	0.0304

### HYDROCORTISONE ACETATE/ UREA

80066165 M-HC Acetate 1%

Lot.		1 % -10 % <b>PPB</b>					
	Dermaflex HC Jamp-Hydrocortisone Acetate 1 % Urea 10 % Lotion	Paladin Jamp	150 ml 150 ml	<b>→</b>	12.75 12.75		

Mantra Ph.

15 g 500 g 2.09

18.20 ▶

0.1392

0.0364

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				COST OF PKG.	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
Top. Cr.	I	I	1 %	-10 % <b>PPB</b>	I
00681989	Dermaflex HC	Paladin	120 g	14.77	→ 0.1231
80061501	James Hudragartiaana	laman	225 g	27.70	<ul><li>→ 0.1231</li><li>→ 0.1231</li></ul>
80061501	Jamp-Hydrocortisone Acetate 1 % Urea 10 %	Jamp	120 g 225 g	14.77 27.70	→ 0.1231 → 0.1231
00070045	Cream			44.77	3 4004
80073645	M-HC 1% Urea 10% cream	Mantra Ph.	120 g	14.77	→ 0.1231
MOMETASON F	UROATE 🖪			0.4.0/	
Lot.	[	I	I	0.1 % <b>PPB</b>	l
00871095 02266385	Elocom Taro-Mometasone Lotion	Merck Taro	75 ml 30 ml	32.09 <b>→</b> 9.37	
02200363	Taio-Mometasone Lotion	Taio	75 ml	→ 9.37 → 23.43	
		I.	ļ.		L
Top. Cr.				0.1 % <b>PPB</b>	_
00851744	Elocom	Merck	15 g	9.45	0.6300
			50 g	29.80	0.5960
02367157	Taro-Mometasone	Taro	15 g 50 g	7.89 26.31	0.5260
			50 g	20.31	→ 0.5262
Top. Oint.				0.1 % <b>PPB</b>	
1	<b>5</b> (	l., .	I	ĺ	0.5754
00851736 02248130	Elocom ratio-Mometasone	Merck Ratiopharm	50 g 15 g	28.77 3.38	0.5754 → 0.2252
022.0.00		- tatiopriaiiii	50 g	11.26	→ 0.2252
02264749	Taro-Mometasone	Taro	15 g	3.38	→ 0.2252
			50 g	11.26	→ 0.2252
	NE ACETONIDE				
Oral Top. Oint.	I	I	ı	0.1 %	I
01964054	Oracort	Taro	7.5 g	6.83	
Top. Cr.	I	I	I	0.1 % <b>PPB</b>	I
02194058	Aristocort R	Valeant	30 g	3.90	→ 0.1300
00716960	Triaderm	Taro	500 g 500 g	26.65 25.32	0.0533 → 0.0506
007 10000	madom	Taro	000 g	20.02	0.0000
Top. Cr.				0.5 %	
02194066	Aristocort C	Valeant	15 g	17.28	1.1520
02194000	Anstocon C	Valeant	50 g	57.60	1.1520
		•		•	•
Top. Oint.				0.1 %	
02194031	Aristocort R	Valeant	30 g	3.90	0.1300
	1	1		1	

CODE					
0002	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
34:28 KERATOLYTI JREA	C AGENTS				
Гор. Сг.			20 % and	22 % <b>PPB</b>	
80023775 80079151	JamUrea 20 M-Urea 20	Jamp Mantra Ph.	225 g 100 g	10.78 4.79	<ul><li>→ 0.0479</li><li>→ 0.0479</li></ul>
80079885 00396125	Urea Cream Urisec	Cellchem Odan	225 g 50 g 120 g	10.78 2.40 5.75	<ul><li>→ 0.0479</li><li>→ 0.0479</li><li>→ 0.0479</li></ul>
			225 g 454 g	11.69 21.75	0.0520 <b>→</b> 0.0479
34:32 <b>CERATOPLA</b> <b>ΓAR (MINERAL</b> ) Γορ. Jel.	STIC AGENTS			10 %	
00344508	Targel	Odan	100 g	13.90	0.139
Гор. Jel. 00510335	Targel S.A.	Odan	100 g	10 % -3 % 15.35	0.153
00510335 34:92 SKIN AND ML	ICOUS MEMBRANE A		-	1	0.153
00510335 84:92 SKIN AND MU ACITRETINE	ICOUS MEMBRANE A		ous	1	0.153
00510335 34:92 SKIN AND MU ACITRETINE	ICOUS MEMBRANE A		ous	15.35	<ul><li>→ 1.296</li><li>→ 1.296</li></ul>
00510335  84:92  SKIN AND MU ACITRETINE © Caps.  02468840 02070847 02466074	Mint-Acitretin	GENTS, MISCELLANE  Mint Tribute	OUS  30 30 30 30	15.35 10 mg <b>PPB</b> 38.90 38.90	<ul><li>→ 1.296</li><li>→ 1.296</li></ul>
00510335  84:92  SKIN AND MU ACITRETINE © Caps.  02468840 02070847 02466074	Mint-Acitretin	GENTS, MISCELLANE  Mint Tribute Taro  Mint	OUS  30 30 30 30	15.35  10 mg <b>PPB</b> 38.90  38.90  38.90	<ul> <li>→ 1.296</li> <li>→ 1.296</li> </ul>
00510335 84:92 6KIN AND MU ACITRETINE III Caps. 02468840 02070847 02466074 Caps.	Mint-Acitretin Soriatane Taro-Acitretin	GENTS, MISCELLANE  Mint Tribute Taro	30 30 30 30	15.35  10 mg PPB  38.90 38.90 38.90 25 mg PPB	<ul> <li>1.296</li> <li>1.296</li> <li>1.296</li> <li>2.277</li> <li>2.277</li> <li>2.277</li> </ul>
00510335  84:92  SKIN AND ML ACITRETINE II Caps.  02468840 02070847 02466074  Caps.  02468859 02070863 02466082  CALCIPOTRIOL	Mint-Acitretin Soriatane Taro-Acitretin Soriatane Taro-Acitretin Soriatane Taro-Acitretin	GENTS, MISCELLANE  Mint Tribute Taro  Mint Tribute	OUS  30 30 30 30 30 30	15.35  10 mg PPB  38.90 38.90 38.90 25 mg PPB  68.31 68.31 68.31	<ul> <li>1.296</li> <li>1.296</li> <li>1.296</li> <li>2.277</li> <li>2.277</li> <li>2.277</li> </ul>
00510335  84:92  SKIN AND ML ACITRETINE II Caps.  02468840 02070847 02466074  Caps.  02468859 02070863 02466082  CALCIPOTRIOL	Mint-Acitretin Soriatane Taro-Acitretin Soriatane Taro-Acitretin	GENTS, MISCELLANE  Mint Tribute Taro  Mint Tribute	OUS  30 30 30 30 30 30 30 30 30 30	15.35  10 mg PPB  38.90 38.90 38.90 25 mg PPB  68.31 68.31 68.31 50 mcg/g 73.37	<ul> <li>⇒ 1.296</li> <li>⇒ 1.296</li> <li>⇒ 2.277</li> <li>⇒ 2.277</li> <li>⇒ 2.277</li> <li>⇒ 0.733</li> </ul>
00510335  84:92  SKIN AND ML ACITRETINE II Caps.  02468840 02070847 02466074  Caps.  02468859 02070863 02466082  CALCIPOTRIOL Top. Oint. 01976133	Mint-Acitretin Soriatane Taro-Acitretin Soriatane Taro-Acitretin Soriatane Taro-Acitretin	Mint Tribute Taro  Mint Tribute Taro	OUS  30 30 30 30 30 30 30 30	15.35  10 mg PPB  38.90 38.90 38.90 25 mg PPB 68.31 68.31 68.31	<ul> <li>1.296</li> <li>1.296</li> <li>1.296</li> <li>2.277</li> <li>2.277</li> <li>2.277</li> <li>0.733</li> </ul>
84:92 SKIN AND MU ACITRETINE II Caps. 02468840 02070847 02466074 Caps. 02468859 02070863 02466082 CALCIPOTRIOL	Mint-Acitretin Soriatane Taro-Acitretin Soriatane Taro-Acitretin Soriatane Taro-Acitretin	Mint Tribute Taro  Mint Tribute Taro	OUS  30 30 30 30 30 30 30 30 30 30	15.35  10 mg PPB  38.90 38.90 38.90 25 mg PPB  68.31 68.31 68.31 50 mcg/g 73.37	<ul><li>→ 1.2965</li><li>→ 2.2770</li><li>→ 2.2770</li></ul>

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				I I	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
FLUOROURACI Top. Cr.	L 🖫			5 %	
00330582	Efudex	  Valeant	40 g	32.00	0.8000
HYDROCOLLOI Top. Jel.	DAL GEL				
00921084	DuoDERM Gel	Convatec	30 g	6.64	0.2213
HYDROGEL Top. Jel.					
99100795	Cutimed Gel	BSN Med	15 g	2.95	0.1967
99100365	Nu-Gel	KCI	25 g 15 g	3.93 2.58	0.1572 0.1720
99100152	Purilon Gel	Coloplast	25 g 8 g	4.31 2.25	0.1724 0.2813
99100192	Tegaderm 3M - Hydrogel	3M Canada	15 g 15 g	3.15 2.74	0.2100 0.1827
99100300	wound filler Woun'dres	Coloplast	28 g 84 g	3.70 8.98	0.1321 0.1069
		1		!	
ISOTRETINOIN	P				
Caps.	l	I	١	10 mg <b>PPB</b>	
00582344 02257955	Accutane 10 Clarus	Roche Mylan	30 30	27.94 27.94	<ul><li>→ 0.9313</li><li>→ 0.9313</li></ul>
Caps. I	I	I	I	40 mg <b>PPB</b>	
00582352 02257963	Accutane 40 Clarus	Roche	30 30	57.01 57.01	<ul><li>→ 1.9003</li><li>→ 1.9003</li></ul>
02237903	Ciarus	Mylan	30	57.01	1.9003
PODOFILOX B	l				
Top. Sol.	Ī	ı	I	0.5 %	
01945149	Condyline (3,5 ml)	SanofiAven	1	37.00	
DDODY! ENE O	VOOL / CARROWMETUN	0511111005			
Top. Jel.	LYCOL/ CARBOXYMETHYL	CELLULUSE		20 % -3 %	
00907936	Intrasite	S. & N.	8 g	2.73	0.3413
			15 g 25 g	3.70 5.74	0.2467 0.2296
	1		9	****	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE

ZINC OXIDE

Band.			7	',5 cm X 6 m	
01907603	Viscopaste PB7	S. & N.	1	8.80	

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# 86:00 **SMOOTH MUSCLE RELAXANTS**

genitourinary smooth muscle relaxants 86:12

86:16 respiratory smooth muscle relaxants

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S:12					
ENITOURINA	ARY SMOOTH MUSCLE	RELAXANTS			
XYBUTYNINE ab.	CHLORIDE 🖪			2.5 mg	
02240549	pms-Oxybutynin	Phmscience	100	13.72	0.1372
	•	•	•	,	
ab.		1		5 mg <b>PPB</b>	
02163543	Apo-Oxybutynin	Apotex	100	9.86	→ 0.0986
	' ' '	'	500	49.30	→ 0.098
02230394	Novo-Oxybutynin	Novopharm	100	9.86	→ 0.098
			500	49.30	→ 0.098
02350238	Oxybutynin	Sanis	100	9.86	→ 0.098
			500	49.30	→ 0.098
02220636	Oxybutynine-5	Pro Doc	100	9.86	W
			500	49.30	W
02240550	pms-Oxybutynin	Phmscience	100	9.86	→ 0.098
			500	49.30	→ 0.098
02299364	Riva-Oxybutynin	Riva	100	9.86	→ 0.098
			500	49.30	→ 0.098
	_				
,	CHLORHYDRATE) 🖪			_	
ab.	I	Ì	ı	5 mg	I

Duchesnay

28

10.36

0.3700

21 Reimbursement of the cost of this product is authorized for persons under 18 years of age.

02460289 Mictoryl Pediatric 21

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	SUCCINATE B			Ema DDD	
ab.	I	1	I	5 mg <b>PPB</b>	ı
02423375	Apo-Solifenacin	Apotex	30	9.12	→ 0.3041
	,	'	100	30.41	→ 0.3041
02446375	Auro-Solifenacin	Aurobindo	30	9.12	→ 0.3041
			100	30.41	→ 0.3041
02424339	Jamp-Solifenacin	Jamp	30	9.12	→ 0.3041
			100	30.41	→ 0.3041
02428911	Med-Solifenacin	GMP	30	9.12	→ 0.3041
			90	27.37	→ 0.3041
02443171	Mint-Solifenacin	Mint	90	27.37	→ 0.3041
02417723	pms-Solifenacin	Phmscience	30	9.12	→ 0.3041
	,		100	30.41	→ 0.3041
02437988	Ran-Solifenacin	Ranbaxy	100	30.41	→ 0.3041
02.0.000	- tan comonacin		500	152.05	→ 0.3041
02399032	Sandoz Solifenacin	Sandoz	30	9.12	→ 0.3041
02033032	Sandoz Somenacin	Gandoz	100	30.41	→ 0.3041 → 0.3041
02458144	Solifenacin	Pro Doc	30	9.12	→ 0.3041 → 0.3041
02436144	Someriacin	PIO DOC	100	30.41	
00450044	Salifonasin	Cania	1		0.3041
02458241	Solifenacin	Sanis	30	9.12	0.3041
	l		100	30.41	→ 0.3041
02448335	Succinate de Solifenacine	MDA	30	9.12	→ 0.3041
			90	27.37	→ 0.3041
02397900	Teva-Solifenacin	Teva Can	30	9.12	→ 0.3041
			100	30.41	→ 0.3041
02277263	Vesicare	Astellas	30	45.00	1.5000
			90	135.00	1.5000
ab.				10 mg <b>PPB</b>	
	l	1		1	l
02423383	Apo-Solifenacin	Apotex	30	9.12	→ 0.3041
			100	30.41	→ 0.3041
02446383	Auro-Solifenacin	Aurobindo	30	9.12	→ 0.3041
			100	30.41	→ 0.3041
02424347	Jamp-Solifenacin	Jamp	30	9.12	→ 0.3041
			100	30.41	→ 0.3041
02428938	Med-Solifenacin	GMP	30	9.12	● 0.3041
			90	27.37	→ 0.3041
02443198	Mint-Solifenacin	Mint	90	27.37	
02417731	pms-Solifenacin	Phmscience	30	9.12	→ 0.3041
			100	30.41	→ 0.3041
02437996	Ran-Solifenacin	Ranbaxy	100	30.41	→ 0.3041
			500	152.05	→ 0.3041
02399040	Sandoz Solifenacin	Sandoz	30	9.12	→ 0.3041
02000010	Garrage Gomeriaani	Gundoz	100	30.41	→ 0.3041
02458152	Solifenacin	Pro Doc	30	9.12	
02 100 102	050	1.70.500	100	30.41	→ 0.3041 → 0.3041
02458268	Solifenacin	Sanis	30	9.12	→ 0.3041 → 0.3041
02430200	Joineriaciii	Callia	100	30.41	→ 0.3041 → 0.3041
02440242	Supplied do Salifornasira	MDA	1		
02448343	Succinate de Solifenacine	MDA	30	9.12	0.3041
00007040	Tour Solifons	Tour Con	90	27.37	0.3041
02397919	Teva-Solifenacin	Teva Can	30	9.12	
	l., .	1	100	30.41	→ 0.3041
02277271	Vesicare	Actallac	30	1 45.00	1 5000

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Astellas

02277271 *Vesicare* 

1.5000 1.5000

45.00 135.00

30 90

				_	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Caps.	L-TARTRATE L			2 mg PPB	
02244612	Detrol LA	Upjohn	30	56.76	1.8920
02404184	Mylan-Tolterodine ER	Mylan	90 30 100	170.28 14.73 49.11	1.8920 → 0.4910 → 0.4911
02413140	Sandoz Tolterodine LA	Sandoz	30	14.73	→ 0.4910
02412195	Teva-Tolterodine LA	Teva Can	100 30 100	49.11 14.73 49.11	<ul><li>→ 0.4911</li><li>→ 0.4910</li><li>→ 0.4911</li></ul>
			1		<u>                                     </u>
L.A. Caps.	1	1	I	4 mg PPB	
02244613	Detrol LA	Upjohn	30 90	56.76 170.28	1.8920 1.8920
02404192	Mylan-Tolterodine ER	Mylan	30	14.73	→ 0.4910
02413159	Sandoz Tolterodine LA	Sandoz	100 30	49.11 14.73	<ul><li>→ 0.4911</li><li>→ 0.4910</li></ul>
			100	49.11	→ 0.4911
02412209	Teva-Tolterodine LA	Teva Can	30 100	14.73 49.11	<ul><li>→ 0.4910</li><li>→ 0.4911</li></ul>
Tab.				1 mg PPB	
02369680	Apo-Tolterodine	Apotex	100	24.55	→ 0.2455
02239064	Detrol Mint-Tolterodine	Upjohn Mint	60 100	56.76	0.9460
02423308 02299593	Teva-Tolterodine	Teva Can	60	24.55 14.73	<ul><li>→ 0.2455</li><li>→ 0.2455</li></ul>
Tab.				2 mg <b>PPB</b>	
02369699	Apo-Tolterodine	Apotex	100	24.55	→ 0.2455
		ļ	500	122.75	→ 0.2455
02239065 02423316	Detrol Mint-Tolterodine	Upjohn   Mint	60 100	56.76 24.55	0.9460 → 0.2455
02299607	Teva-Tolterodine	Teva Can	60	14.73	<b>→</b> 0.2455
86:16					
	Y SMOOTH MUSCLE R - 同	ELAXANTS			
Alcohol free Sol.	- <del>-</del>	1		80 mg/15 mL	ı
01966219	Theolair	Valeant	500 ml	9.81	0.0196
Elix.				80 mg/15 mL	
00627410	Theophylline	Atlas	500 ml	1.76	0.0035
Elix. sugar less				80 mg/15 mL	
00466409	Pulmophylline	Riva	500 ml	4.30	0.0086
		1	1		1 3.3330

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Tab.				100 mg	
00692689	Theo LA	AA Pharma	100	16.24	0.1624
L.A. Tab.	ı	1	ı	200 mg	,
00692697	Theo LA	AA Pharma	100	18.05	0.1805
L.A. Tab.			400 mg		
02360101 02014165	Theo ER Uniphyl	AA Pharma Purdue	100 50	33.62 16.81	0.3362 0.3362
L.A. Tab. 600 mg			,		
02360128 02014181	Theo ER Uniphyl	AA Pharma Purdue	100 50	40.72 20.36	0.4072 0.4072

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# 88:00 VITAMINS

88:08 vitamin b complex

88:16 vitamin d 88:24 vitamin k

88:28 multivitamins

CODE	DRAND NAME	MANUEACTURER	SIZE	COST OF PKG.	LINIT DDICE	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE	
88:08 VITAMIN B CO CYANOCOBALA						
Inj. Sol.	I	1	ı	0.1 mg/mL		
02241500	Vitamine B 12	Sandoz	1 ml	1.45		
Inj. Sol.	Inj. Sol. 1 mg/mL PPB					
01987003	Cyanocobalamine	Sterimax	10 ml	<b>→</b> 2.78		
02413795	Cyanocobalamine Injectable, USP	Mylan	10 ml	<b>→</b> 2.78		
02420147	Jamp-Cyanocobalamin	Jamp	10 ml	<b>→</b> 2.78		
00521515	Vitamine B 12	Sandoz	10 ml	3.06		
00626112	Vitamine B12	Oméga	10 ml	<b>→</b> 2.78		
FOLIC ACID Inj. Sol. 5 mg/mL						
02139480	Acide folique injectable, USP	Fresenius	10 ml	16.40		
Tab.  80000695 80053274 80061488	Euro-Folic Jamp-Folic Acid M-Folique 1 mg	Sandoz Jamp Mantra Ph.	100 500 500	1 mg <b>PPB</b> 1.49 7.45 7.45	<ul><li>→ 0.0149</li><li>→ 0.0149</li><li>→ 0.0149</li></ul>	
FOLIC ACID Tab.  02285673 02366061	Euro-Folic Jamp Folic Acid	Sandoz Jamp	1000 1000	5 mg <b>PPB</b> 19.80 19.80	<ul><li>→ 0.0198</li><li>→ 0.0198</li></ul>	
NIACIN Tab. 500 mg PPB						
00557412	   Jamp-Niacin	Jamp	100	4.50	<b>→</b> 0.0450	
01939130	Niacine	Odan	500 100	22.50 7.50		
PYRIDOXINE HYDROCHLORIDE						
Tab.				25 mg <b>PPB</b>		
80002890	Jamp Vitamin B6	Jamp	1000	18.30	→ 0.0183	
80056458	M-B6 25 mg	Mantra Ph.	500	9.15	<b>→</b> 0.0183	
80049803	Opus Vitamine B6	Opus	500	9.15	→ 0.0183	
			1000	18.30	<b>→</b> 0.0183	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			•		
THIAMINE HYDF	ROCHLORIDE				
Inj. Sol.	ı	1	100 n	ng/mL <b>PPB</b>	
02193221 02243525	Thiamiject Thiamine	Oméga Sterimax	10 ml 10 ml	<ul><li>→ 11.88</li><li>→ 11.88</li></ul>	
Tab.	Tab. 50 mg <b>PPB</b>				
02245506 80009633 80054199 80049777	Euro-B1 Jamp-Vitamin B1 M-B1 50 mg Opus Vitamine B1	Sandoz Jamp Mantra Ph. Opus	500 500 500 500	35.00 35.00 35.00 35.00	→       0.0700         →       0.0700         →       0.0700         →       0.0700
Tab.	ab. 100 mg <b>PPB</b>				
80009588 80054205 80049780	Jamp-Vitamin B1 M-B1 100 mg Opus Vitamine B1	Jamp Mantra Ph. Opus	500 500 500	64.68 64.68 64.68	<ul> <li>→ 0.1294</li> <li>→ 0.1294</li> <li>→ 0.1294</li> </ul>
88:16 VITAMIN D					
ALFACALCIDOL Caps.	- LOI			0.25 mcg	
00474517	One-Alpha	Leo	100	42.45	0.4245
Caps.				1 mcg	
00474525	One-Alpha	Leo	100	127.07	1.2707
I.V. Inj. Sol.	Inj. Sol. 2 mcg/mL				
02242502	One-Alpha	Leo	0.5 ml 1 ml	7.99 15.98	
Oral Sol.	Oral Sol. 2 mcg/mL				
02240329	One-Alpha	Leo	20 ml	99.66	4.9830
CALCITRIOL Caps. 0.25 mcg PPB					
02431637	Calcitriol-Odan	Odan	30	20.88	<b>→</b> 0.6960
00481823 02485710	Rocaltrol Taro-Calcitriol	Roche Taro	100 100 90	46.82 69.60 42.14	<ul><li>→ 0.4682</li><li>→ 0.6960</li><li>→ 0.4682</li></ul>

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	T			ı	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.			0.5	0 mcg PPB	
02431645	Calcitriol-Odan	Odan	30	33.21	→ 1.1069
02.0.0.0		J au.	100	74.46	→ 0.7446
00481815	Rocaltrol	Roche	100	110.69	1.1069
02485729	Taro-Calcitriol	Taro	90	67.01	→ 0.7446
CHOLECALCIFE	ROL B				
Caps.				2 000 UI	
02442256	Luxa-D	Orimed	100	6.93	0.0693
		1 -			
Caps. or Tab.	1	1	10 (	000 UI <b>PPB</b>	1
00821772	D-Tabs	Riva	60	12.60	→ 0.2100
			250	52.50	→ 0.2100
02253178	Euro D 10 000	Sandoz	60	12.60	→ 0.2100
02379007	Jamp-Vitamine D	Jamp	60	12.60	→ 0.2100
02440000	James Vitamina D	lamn	500	105.00	0.2100
02449099	Jamp-Vitamine D Pharma-D	Jamp	100	21.00	<b>→</b> 0.2100
02371499 02417685	Vidextra	Phmscience Orimed	100 60	21.00 12.60	<ul><li>→ 0.2100</li><li>→ 0.2100</li></ul>
02417005	Vitamine D 10 000	Pro Doc	60	12.60	→ 0.2100 → 0.2100
ERGOCALCIFE	ROL 🖪				
Caps.	l	1	50	000 U <b>PPB</b>	ı
02237450	D-Forte	Sandoz	100	19.86	→ 0.1986
02301911	Osto-D2	Paladin	100	19.86	→ 0.1986
Oral Sol.	I	1	8 288 I	UI/mL <b>PPB</b>	I
80003615	Erdol	Odan	60 ml	<b>→</b> 12.80	
80020776	Jamp-D2-Dol	Jamp	60 ml	<b>→</b> 12.80	
VITAMIN' D					
VITAMIN D Caps.			8	300 UI <b>PPB</b>	
80003010	Euro D 800	Sandoz	100	6.00	→ 0.0600
80007769	Jamp-Vitamine D	Jamp	500	6.00 30.00	→ 0.0600 → 0.0600
80039160	Opus D-800	Opus	500	30.00	→ 0.0600 → 0.0600
00039100	Cpas D-000	Ориз	300	30.00	7 0.0000

С	ODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	ι	JNIT PRICE
Caps. o	or Tab.			4	400 UI <b>PPB</b>		
1		B': 1/// DO 400	D: 1		1	٦	0.0000
1	80090840	Bio-Vitamine D3 400	Biomed	500	15.00	7	0.0300
	30001125	Calciferol (tablet)	Pendopharm	500	15.00	<b>→</b>	0.0300
"	2242651	Euro D 400	Sandoz	100 500	3.00 15.00	<b>→</b>	0.0300 0.0300
۱ ۵	80006629	Jamp-Vitamine D (Caps.)	Jamp	500	15.00		0.0300
1	2240624	Jamp-Vitamine D (Co.)	Jamp	500	15.00		0.0300
1	30055196	M-D400 Gel	Mantra Ph.	500	15.00		0.0300
1	30039163	Opus D-400	Opus	500	15.00		0.0300
1	800033103	Pharma-D 400 IU	Pendopharm	500	15.00		0.0300
1	80005560	Riva-D	Riva	100	3.00	→	0.0300
"	0000000	NVa-D	INVA	500	15.00		0.0300
g	80063895	Vit D 400 gel	Altamed	500	15.00	•	0.0300
1	80008590	Vitamin D 400 UI	Biomed	500	15.00	7	0.0000 <b>W</b>
		1	12.004		10.00		
Caps. o	or Tab.	1	1	1 (	000 UI <b>PPB</b>		
8	80089250	Bio-Vitamine D3	Biomed	500	35.00	•	0.0700
1	30007766	D-Gel-1000	Jamp	500	35.00	•	0.0700
	30003707	Euro-D 1000	Sandoz	500	35.00	•	0.0700
1	30055204	M-D1000 Gel	Mantra Ph.	500	35.00	•	0.0700
	30027592	Opus D-1000	Opus	500	35.00		0.0700
	30008496	Pharma-D 1000 IU (Caps.)	Phmscience	100	7.00	•	0.0700
		(11,11)		500	35.00	•	0.0700
8	80002169	Pharma-D 1000 IU (Co.)	Phmscience	100	7.00	→	0.0700
1	80051562	Riva-D 1000	Riva	500	35.00	⇒	0.0700
8	80063899	Vit D 1000 gel	Altamed	500	35.00	⇒	0.0700
8	80068574	Vitamin D3 Softgel	Cellchem	100	7.00	⇒	0.0700
8	80043412	Vitamine D 1000 UI (Caps.)	Biomed	500	35.00		W
Oral So	ol			400 U	I/dose PPB		
			1	1	1	l	
1	80001869	Baby Ddrops	D Drops	90 dose(s)	<b>→</b> 9.90		
1	0762881	D-VI-SOL	M.J.	50 dose(s)	→ 5.50		
1	0019649	Jamp-D3-Dol	Jamp	90 dose(s)	<b>→</b> 9.90		
1	80003038	Jamp-Vitamine D	Jamp	50 dose(s)	→ 5.50		
1	80004595	PediaVIT D	Exzell	50	→ 5.50		
8	80077066	Pediavit Vitamine D3	Exzell	60 dose(s)	→ 6.60		
88:24 VITAN PHYTO		E D					
I.M. Inj	. Sol.	1	1	1	2 mg/mL	ı	
0	0781878	Vitamine K 1	Sandoz	0.5 ml	5.19		
I.M. Inj	. Sol.				10 mg/mL		
1		l	L .	I	l		
0	0804312	Vitamine K 1	Sandoz	1 ml	5.88		

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#### 88:28 MULTIVITAMINS VITAMINS A, D AND C

Oral Sol.		750 L	J -400 U -30 n	ng/mL <b>PPB</b>	
80056252 00762903	Pediavit Multi Tri-Vi-Sol	Exzell M.J.	50 ml 50 ml	<ul><li>⇒ 9.36</li><li>⇒ 9.36</li></ul>	

(	Oral Sol.		1 500 L	J -400 U -30 n	ng/mL <b>F</b>	PPB	
	80008471 02229790	Jamp-Vitamins A-D-C Pediavit	Jamp Euro-Pharm	50 ml 50 ml	<b>→</b>	9.36 9.36	

### 92:00 UNCLASSIFIED THERAPEUTIC AGENTS

92:00.02	other miscellaneous
92:08	5-alfa-Reductase inhibitors
92:12	Antidotes
92:16	Antigout Agents
92:24	Bone Resorption Inhibitors
92:28	Cariostatic Agents
92:36	Disease-Modifying Antirheumatic Agents
92:44	Immunosuppressive Agents
92:92	Other Miscellaneous Therapeutic Agents

92:00 UNCLASSIFIED THERAPEUTIC AGENTS ALBUMINE DILUENT							
	.82 .04						

#### ALLERGENIC EXTRACTS, AQUEOUS, GLYCERINATED

Inj. Sol.		Mainte	enance Treatn	nent (10 mL)	
	Monovalent Polyvalent	Allergo Allergo	1 1	245.00 245.00	

Inj. Sol.			Com	Complete Treatment Set (10 mL)				
	00101106	   Monovalent	Allergo	1	245.00	1		
		Polyvalent	Allergo	4	245.00			

## ALLERGENIC EXTRACTS, AQUEOUS, GLYCERINATED, STANDARDIZED Maintenance Treatment (10 ml.)

Inj. Sol.	ı	Mainte	enance Treatn	nent (10 mL)	
02247757	Monovalent non-Pollen	Oméga	1	265.00	
99101107	Monovalent standardise	Allergo	1	245.00	
99100062	Monovalent-Acariens	Oméga	1	265.00	
99101109	Monovalent-Acariens standardise	Allergo	1	245.00	
99100063	Monovalent-Chat	Oméga	1	265.00	
99101111	Monovalent-Chat standardise	Allergo	1	245.00	
02247754	Monovalent-Pollen	Oméga	1	265.00	
99100067	Polyvalent - Pollen	Oméga	1	265.00	
99100068	Polyvalent - Pollens -	Oméga	1	265.00	
	Acariens				
99100066	Polyvalent non-Pollen	Oméga	1	265.00	
99101118	Polyvalent standardise	Allergo	1	245.00	
99100064	Polyvalent-Acariens	Oméga	1	265.00	
99101120	Polyvalent-Acariens standardise	Allergo	1	245.00	
99100065	Polyvalent-Chat	Oméga	1	265.00	
99101122	Polyvalent-Chats	Allergo	1	245.00	
	standardise				
99101115	Polyvalent-Pollens-	Allergo	1	245.00	
	Acariens standardise				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Sol.		Comple	ete Treatment	Set (10 mL)	
1	1		 	1 ` ′ ′	
99100074	Monovalent non-Pollen	Oméga	4	265.00	
99101108	Monovalent standardise	Allergo	4	245.00	
99100061	Monovalent-Acariens	Oméga	3	265.00	
99101110	Monovalent-Acariens	Allergo	4	245.00	
	standardise				
99100073	Monovalent-Chat	Oméga	3	265.00	
99101112	Monovalent-Chat	Allergo	4	245.00	
	standardise				
99100075	Monovalent-Pollen	Oméga	4	265.00	
99100079	Polyvalent - Pollen	Oméga	4	265.00	
99100080	Polyvalent - Pollens -	Oméga	4	265.00	
	Acariens				
99100078	Polyvalent non-Pollen	Oméga	4	265.00	
99101117	Polyvalent Pollens Acariens	Allergo	4	245.00	
	standardisé				
99101119	Polyvalent standardise	Allergo	4	245.00	
99100076	Polyvalent-Acariens	Oméga	3	265.00	
99101121	Polyvalent-Acariens	Allergo	4	245.00	
	standardise				
99100077	Polyvalent-Chat	Oméga	4	265.00	
99101123	Polyvalent-Chats	Allergo	4	245.00	
	standardise				
ALL ERGENIC E	XTRACTS,AQUEOUS, GLYC	FRINATED NON STAT	NDARDIZED	AND STANDAR	PDIZED
Inj. Sol.	A 114-01-0,A Q 0 L 0 0 0 , O L 1 0	·	enance Treatn		\DIEED
III. 001.	I	Wallite			
99101124	Polyvalent-Pollens non	Allergo	1	245.00	
	standAcariens stand.				

Allergo

Complete Treatment Set (10 mL)

245.00

4

Inj. Sol.

99101125 Polyvalent-Pollens non stand.-Acariens stand.

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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#### ALLERGENS (ALUM-PRECIPITATED EXTRACTS OF)

Inj. Sol.	ij. Sol. Maintenance Treatment (5 mL)						
99101143	Presaisonnier - Arbres, Graminees et Herbes a	Allergo	1	265.00			
99101147	Presaisonnier - Graminees et Herbes a poux	Allergo	1	265.00			
99101149	Presaisonnier - Herbes a poux	Allergo	1	265.00			
99101141	Presaisonnier- Arbres	Allergo	1	265.00			
99101151	Presaisonnier- Arbres et Graminees	Allergo	1	265.00			
99101155	Presaisonnier- Arbres et Graminees	Allergo	3	265.00	88.3333		
99100070	Presaisonnier- Arbres, Graminees, Herbe a poux	Oméga	3	278.00	92.6667		
99100071	Presaisonnier- Graminees et Herbe a poux	Oméga	3	278.00	92.6667		
99100072	Presaisonnier- Herbe a	Oméga	3	278.00	92.6667		
99101145	Presaisonnier-Graminees	Allergo	1	265.00			
00889784	Suspal- Monovalent- Acariens	Oméga	1	278.00			
00889792	Suspal- Polyvalent-Acariens	Oméga	1	278.00			
00861367	Suspal-Monovalent	Oméga	1	278.00			
00861375	Suspal-Polyvalent	Oméga	1	278.00			

#### Inj. Sol. Maintenance Treatment (10 mL)

	00908614	Suspal- Monovalent- Acariens	Oméga	1	278.00	
-	00889814	Suspal- Polyvalent-Acariens	Oméga	1	278.00	
-	00861332	Suspal-Monovalent	Oméga	1	278.00	
	00861359	Suspal-Polyvalent	Oméga	1	278.00	

#### Inj. Sol. Complete Treatment Set (5 mL)

,,,,, oo.,			ioto modunoi	11 001 (0 1112)	
99101144	Presaisonnier - Arbres, Graminees et Herbes a	Allergo	3	265.00	
99101148	poux Proping Craminas	Allerme	3	265.00	
99101146	Presaisonnier - Graminees et Herbes a poux	Allergo	3	205.00	
99101150	Presaisonnier - Herbes a poux	Allergo	3	265.00	
99101142	Presaisonnier- Arbres	Allergo	3	265.00	
99101153	Presaisonnier- Arbres et Graminees	Allergo	3	265.00	
99101146	Presaisonnier-Graminees	Allergo	3	265.00	
00889822	Suspal- Monovalent- Acariens	Oméga	3	278.00	
99000458	Suspal- Polyvalent-Acariens	Oméga	3	278.00	
00861286	Suspal-Monovalent	Oméga	3	278.00	
00861405	Suspal-Polyvalent	Oméga	3	278.00	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Sol.		Comp	elete Treatme	nt Set (8 mL)	
00896942	Presaisonnier- Arbres	Oméga	1	278.00	
99100625	Presaisonnier- Arbres et Graminees	Oméga	1	278.00	278.0000
99100083	Presaisonnier- Arbres, Graminees, Herbe a poux	Oméga	1	278.00	
99100082	Presaisonnier- Graminees et Herbe a poux	Oméga	1	278.00	278.0000
00896934 00896950	Presaisonnier- Gramines Presaisonnier- Herbes-a- poux	Oméga Oméga	1 1	278.00 278.00	
Inj. Sol.		Comple	ete Treatmen	t Set (10 mL)	
00889849	Suspal- Monovalent- Acariens	Oméga	3	278.00	
00889857	Suspal- Polyvalent-Acariens	Oméga	3	278.00	
00861308	Suspal-Monovalent	Oméga	3	278.00	
00861316	Suspal-Polyvalent	Oméga	3	278.00	
99000415 00861189	Monovalent Monovalent-Acariens Polyvalent	Oméga Oméga	1 1	265.00 265.00 265.00	
		Oméga Oméga	l		
Inj. Sol.	1	Mainte	enance Treatr	ment (10 mL)	
00861227	Monovalent	Oméga	1	265.00	
99000431	Monovalent-Acariens	Oméga	1	265.00	
00861251	Polyvalent	Oméga	1	265.00	
Inj. Sol.		Comp	olete Treatme	nt Set (5 mL)	
00861073	Monovalent	Oméga	3	265.00	
00889733	Monovalent-Acariens	Oméga	3	265.00	
00861081	Polyvalent	Oméga	3	265.00	
00889741	Polyvalent-Acariens	Oméga	3	265.00	
lnj. Sol.	1	Compl	ete Treatmen	t Set (10 mL)	
00861138	Monovalent	Oméga	3	265.00	
00889768	Monovalent-Acariens	Oméga	3	265.00	
00861162 00889776	Polyvalent   Polyvalent-Acariens	Oméga Oméga	3 3	265.00 265.00	
00003770	T Gyvalent-Acanens	Officga		200.00	
<b>HYMENOPTERA</b> Inj. Pd.	VENOM			1.3 mg	
99100021	Venin d'abeille (apis mellifera)	Oméga	1	634.40	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Po	i.				120 mcg	
	00541435	Venin d'abeille (apis mellifera)	Oméga	6	414.80	69.1333
					1	
	NODTEDA	VENOM PROTEIN				
Inj. Po		VENOM PROTEIN	ı	ı	1.1 mg	
1	99100226	Frelon a tete blanche	ALK-Abello	1	350.00	
	01948997	Frelon a tete blanche	Allergy	1	220.00	
	99100227	(Dolichovespula Maculata) Frelon Jaune	ALK-Abello	1	350.00	
1	01948938	Frelon jaune (Dolichoves	Allergy	1	220.00	
		pula Arenaria)				
	01948954	Guepe jaune (Vespula Spp.)	Allergy	1 1	220.00	
	99100225 01948903	Honey Bee Venom Venin d'abeille (apis	ALK-Abello Allergy	1 1	350.00 174.00	
	0.0.0000	mellifera)	,e.g,			
1	99100229	Wasp Venon	ALK-Abello	1	350.00	
	99100228	Yellow Jacket Venom	ALK-Abello	1	350.00	
Ini Da	1				1 2 mg	
Inj. Po	1.	1	I	I	1.3 mg	
	99100017	Guepe (Polistes Spp.)	Oméga	1	634.40	
	99100018	Guepe de l'est (vespula maculifrons)	Oméga	1	634.40	
		,				
Inj. Po	i				3.3 mg	
1		N			1 1	
	99100230	Vespides combines	ALK-Abello	1	625.00	
I: D-					2.0	
Inj. Po			1	I	3.9 mg	
	99100026	Vespides combines	Oméga	1	1122.40	
Inj. Po	d.	I	I	I	120 mcg	
1	99004038	Frelon a tete blanche	ALK-Abello	6	160.05	26.6750
	01949004	Frelon a tete blanche	Allergy	6	140.00	23.3333
1	99100270	Frelon a tete jaune	Oméga	6	414.80	69.1333
	99004011 01948946	Frelon Jaune Frelon jaune (Dolichoves	ALK-Abello Allergy	6 6	160.05 140.00	26.6750 23.3333
	01340340	pula Arenaria)	Allergy	0	140.00	25.5555
	99004046	Guepe	ALK-Abello	6	171.79	28.6317
	01948989	Guepe (Polistes Spp.)	Allergy	6	148.00	24.6667
	99100278	Guepe (Polistes Spp.)	Oméga	6	414.80	69.1333
	99100279	Guepe a taches blanches	Oméga	6	414.80	69.1333
	99100280	dolichovespula maculata Guepe de l'est (vespula	Oméga	6	414.80	69.1333
		maculifrons)				33300
1	99004054	Guepe jaune	ALK-Abello	6	162.19	27.0317
	01948962	Guepe jaune (Vespula Spp.)	Allergy	6	140.00	23.3333
1	99004062	Venin d'abeille	ALK-Abello	6	119.51	19.9183
	01948911	Venin d'abeille (apis mellifera)	Allergy	6	105.00	17.5000
		momera)				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Inj. Pd.	lnj. Pd. 360 mcg							
99004070	Vespides combines	ALK-Abello	6	308.37	51.3950			
01948881	Vespides combines	Allergy	6	260.00	43.3333			
99100281	Vespides combines	Oméga	6	741.76	123.6267			
Inj. Pd.	1	1	ı	550 mcg				
99100266	Frelon a tete blanche	Oméga	1	317.20				
99100267	Frelon a tete jaune	Oméga	1	317.20				
99100268	Guepe (Polistes Spp.)	Oméga	1	317.20				
99100269	Guepe de l'est (vespula	Oméga	1	317.20				
99100282	maculifrons) Venin d'abeille (apis mellifera)	Oméga	1	317.20				
Inj. Pd.				1 650 mcg				
99100284	Vespides combines	Oméga	1	561.20				
92:00.02 OTHER MISCELLANEOUS ZINC OXIDE/ ICHTHAMMOL Band. 7,5 cm X 6 m								
01948466	Ichthopaste	S. & N.	1	7.02				

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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Caps.			. 0	.5 mg <b>PPB</b>		
02412691	ACT Dutasteride	ActavisPhm	30	9.08	<b>→</b>	0.3027
			100	30.27	•	0.3027
02404206	Apo-Dutasteride	Apotex	30	9.08	<b>→</b>	0.3027
			100	30.27	<b>→</b>	0.3027
02469308	Auro-Dutasteride	Aurobindo	30	9.08	<b>→</b>	0.3027
			100	30.27	→	0.3027
02247813	Avodart	GSK	30	48.12		1.6040
02421712	Dutasteride	Pro Doc	30	9.08		0.3027
			100	30.27		0.3027
02443058	Dutasteride	Sanis	30	9.08		0.3027
			100	30.27	l '	0.3027
02429012	Dutasteride	Sivem	30	9.08		0.3027
02484870	Jamp-Dutasteride	Jamp	30	9.08		0.3027
			90	27.24	l '	0.3027
02416298	Med-Dutasteride	GMP	30	9.08	· '	0.3027
			90	27.24		0.3027
02428873	Mint-Dutasteride	Mint	30	9.08		0.3027
02393220	pms-Dutasteride	Phmscience	30	9.08	· '	0.3027
			100	30.27	l '	0.3027
02427753	Riva-Dutasteride	Riva	30	9.08		0.3027
			90	27.24	l '	0.3027
02424444	Sandoz Dutasteride	Sandoz	30	9.08		0.3027
			100	30.27		0.3027
02408287	Teva-Dutasteride	Teva Can	30	9.08	→	0.3027
			100	30.27	•	0.3027

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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#### FINASTERIDE

Tab.	ш			5 mg PPB		
02354462	ACT Finasteride	ActavisPhm	30	12.41	•	0.4138
02365383	Apo-Finasteride	Apotex	30	12.41	3	0.4138
02405814	Auro-Finasteride	Aurobindo	30	12.41	1	0.4138
02403014	Auro-i masteride	Aurobilido	100	41.38	]	0.4138
02355043	Finasteride	Accord	30	12.41	1	0.4138
02333043	Tillastellue	Accord	100	41.38	]	0.4138
02350270	Finasteride	Pro Doc	30	12.41	3	0.4138
02445077	Finasteride	Sanis	30	12.41	<u> </u>	0.4138
02110077	, madionad	Carno	100	41.38	<b>–</b>	0.4138
02447541	Finasteride	Sivem	30	12.41	•	0.4138
			100	41.38	•	0.4138
02357224	Jamp-Finasteride	Jamp	30	12.41	•	0.4138
	,	'	100	41.38	<b>→</b>	0.4138
02389878	Mint-Finasteride	Mint	30	12.41	<b>→</b>	0.4138
			100	41.38	<b>→</b>	0.4138
02348500	Novo-Finasteride	Teva Can	30	12.41	<b>→</b>	0.4138
			100	41.38	<b>→</b>	0.4138
02310112	pms-Finasteride	Phmscience	30	12.41	<b>→</b>	0.4138
			100	41.38	<b>→</b>	0.4138
02010909	Proscar	Merck	30	53.98		1.7993
02371820	Ran-Finasteride	Ranbaxy	30	12.41	➡	0.4138
02306905	ratio-Finasteride	Ratiopharm	30	12.41	➡	0.4138
			100	41.38	→	0.4138
02455013	Riva-Finasteride	Riva	30	12.41	→	0.4138
			100	41.38	→	0.4138
02322579	Sandoz Finasteride	Sandoz	30	12.41	→	0.4138
			500	206.90	→	0.4138
02428741	VAN-Finasteride	Vanc Phm	100	41.38	<b>→</b>	0.4138

## 92:12 ANTIDOTES FOLINIC ACID

lab.				5 mg	
02170493	Leucovorin	Pfizer	24 100	139.75 557.93	5.8229 5.5793

## 92:16 ANTIGOUT AGENTS ALLOPURINOL

Tal	ο.			. 10	00 mg <b>PPB</b>		
	00555681	Allopurinol-100	Pro Doc	100 1000	7.80 78.00		0.0780 0.0780
	02402769	Apo-Allopurinol	Apotex	100 1000	7.80 78.00	•	0.0780 0.0780
	02421593	Jamp-Allopurinol	Jamp	100 1000	7.80 78.00		0.0780 0.0780
	02396327	Mar-Allopurinol	Marcan	100 1000	7.80 78.00	<b>→</b>	0.0780 0.0780
	00402818	Zyloprim	AA Pharma	100 1000	7.80 78.00	<b>→</b>	0.0780 0.0780

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				2	200 mg <b>PPB</b>	
	00120157	Allenswines 200	Dra Daa	100	12.00	0 1200
	02130157	Allopurinol-200	Pro Doc	100 500	13.00 65.00	<ul><li>→ 0.1300</li><li>→ 0.1300</li></ul>
	02402777	Apo-Allopurinol	Apotex	100	13.00	→ 0.1300 → 0.1300
	02402111	Apo-Alloparirior	Apolex	500	65.00	→ 0.1300 → 0.1300
	02421607	Jamp-Allopurinol	Jamp	100	13.00	→ 0.1300 → 0.1300
	02421001	затр-жіоратної	Jamp	500	65.00	→ 0.1300 → 0.1300
	02396335	Mar-Allopurinol	Marcan	100	13.00	→ 0.1300 → 0.1300
	02030000	Wai Allopariiloi	Wardan	500	65.00	→ 0.1300 → 0.1300
	00479799	Zyloprim	AA Pharma	100	13.00	→ 0.1300 → 0.1300
	00413133	Zylopiliti	AATIIAIIIIA	500	65.00	→ 0.1300 → 0.1300
-				I		
Гab.		i		. 3	300 mg <b>PPB</b>	
	00555703	Allopurinol-300	Pro Doc	100	21.25	→ 0.2125
	00000100	Alloparinoi-300	110 000	500	106.25	→ 0.2125 → 0.2125
	02402785	Apo-Allopurinol	Apotex	100	21.25	→ 0.2125
	02102100	, po mopanio	, the tex	500	106.25	→ 0.2125
	02421615	Jamp-Allopurinol	Jamp	100	21.25	→ 0.2125
	02121010		Jamp	500	106.25	<ul><li>→ 0.2125</li></ul>
	02396343	Mar-Allopurinol	Marcan	100	21.25	→ 0.2125
	020000.0	That I mepailmen	i i i i i i i i i i i i i i i i i i i	500	106.25	→ 0.2125
	00402796	Zyloprim	AA Pharma	100	21.25	<ul><li>→ 0.2125</li></ul>
				500	106.25	→ 0.2125
201.0	CHICINE I				1	
Гаb.	JIIIOINE E	-			0.6 mg <b>PPB</b>	
	00572349	Colchicine	Odan	100	25.65	→ 0.2565
	00012049	COIGINGINE	Guaii	500	128.25	→ 0.2565 → 0.2565
	02373823	Jamp-Colchicine	Jamp	100	25.65	→ 0.2565 → 0.2565
	02010020	Jump Colonionic	Jamp	500	128.25	→ 0.2565 → 0.2565
	02402181	pms-Colchicine	Phmscience	30	7.70	→ 0.2565 → 0.2565
	02702101	pino odidilidilid	T THIISOICHOC	100	25.65	→ 0.2565 → 0.2565
	00287873	Sandoz Colchicine	Sandoz	100	25.65	→ 0.2565

# 92:24 BONE RESORPTION INHIBITORS ALENDRONATE MONOSODIUM

Tab	٠.	i	1		5 mg <b>PPB</b>		
	02381478	Alendronate monosodique	Accord	28	21.33	•	0.7617
	02248727	Apo-Alendronate	Apotex	30	22.85	•	0.7617
				100	76.18	•	0.7618
	02384698	Ran-Alendronate	Ranbaxy	28	21.33	•	0.7617
	02248251	Teva-Alendronate	Teva Can	30	22.85	•	0.7617
				100	76.18	•	0.7618
	02428717	VAN-Alendronate	Vanc Phm	28	21.33	•	0.7617

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					10 mg <b>PPB</b>	
	00004400		l	1	1	
	02381486	Alendronate monosodique	Accord	28	12.06	<b>→</b> 0.4308
	02248728	Apo-Alendronate	Apotex	30 100	12.92 43.08	<b>→</b> 0.4308
	00000545	Aura Alandranata	Aurahinda	1		→ 0.4308 → 0.4308
	02388545	Auro-Alendronate	Aurobindo Mint	100	43.08	<ul><li>→ 0.4308</li><li>→ 0.4308</li></ul>
	02394863 02384701	Mint-Alendronate Ran-Alendronate		28 28	12.06 12.06	<ul><li>→ 0.4308</li><li>→ 0.4308</li></ul>
	02384701	Sandoz Alendronate	Ranbaxy Sandoz	30	12.00	<ul><li>→ 0.4308</li><li>→ 0.4308</li></ul>
	02200001	Sandoz Alendronate	Saliuoz	90	38.77	<ul><li>→ 0.4308</li><li>→ 0.4308</li></ul>
	02247373	Teva-Alendronate	Teva Can	30	12.92	, 0
	0224/3/3	Teva-Alendronate	reva Can	100	43.08	<ul><li>→ 0.4308</li><li>→ 0.4308</li></ul>
	02428725	VAN-Alendronate	Vanc Phm	28	12.06	<ul><li>→ 0.4308</li><li>→ 0.4308</li></ul>
				•	1	
Гаb.		ı	ı	1	40 mg	ı
	02258102	ACT Alendronate	ActavisPhm	30	65.84	2.1947
ab.					70 mg <b>PPB</b>	
		I	I	I	/ o mg	
	02258110	ACT Alendronate	ActavisPhm	4	8.41	<b>→</b> 2.1014
				100	210.14	<b>→</b> 2.1014
	02352966	Alendronate	Sanis	4	8.41	<b>→</b> 2.1014
				50	105.07	<b>→</b> 2.1014
	02299712	Alendronate	Sivem	4	8.41	<b>→</b> 2.1014
				50	105.07	<b>→</b> 2.1014
	02381494	Alendronate monosodique	Accord	4	8.41	<b>→</b> 2.1014
	02303078	Alendronate-70	Pro Doc	4	8.41	<b>→</b> 2.1014
	02248730	Apo-Alendronate	Apotex	4	8.41	<b>→</b> 2.1014
	00000550	A A(((		100	210.14	<b>⇒</b> 2.1014
	02388553	Auro-Alendronate	Aurobindo	4	8.41	<b>→</b> 2.1014
	02245329	Fosamax	Merck	4	38.62	9.6550
	02385031	Jamp-Alendronate	Jamp	4	8.41	<b>→</b> 2.1014
	02394871	Mint-Alendronate	Mint	4	8.41	<b>→</b> 2.1014
	02261715	Novo-Alendronate	Novopharm	4 50	8.41 105.07	<ul><li>⇒ 2.1014</li><li>⇒ 2.1014</li></ul>
	02284006	pms-Alendronate FC	Phmscience	4	8.41	<ul><li>⇒ 2.1014</li><li>⇒ 2.1014</li></ul>
	02204000	piris-Aleriaronale FC	Filliscience	30	63.04	<b>→</b> 2.1014
	02384728	Ran-Alendronate	Ranbaxy	4	8.41	<b>→</b> 2.1014
	02304720	Riva-Alendronate	Riva	4	8.41	<b>→</b> 2.1014
	02270009	Niva-Aleridionale	INIVA	50	105.07	<b>→</b> 2.1014
	02288109	Sandoz Alendronate	Sandoz	4	8.41	<b>→</b> 2.1014
	02200103	Sandoz Alendronate	Garidoz	30	63.04	<b>→</b> 2.1014
	02428733	VAN-Alendronate	Vanc Phm	4	8.41	<b>⇒</b> 2.1014
Γab.		//CHOLECALCIFEROL II	1	- 140 mcg (5 6	1	l
	02454475	Apo-Alendronate/Vitamin D3		4	4.87	<b>→</b> 1.2174
	02314940	Fosavance	Merck	4	18.17	4.5425
	02429160	Sandoz Alendronate/ Cholecalciferol	Sandoz	4	4.87	<b>→</b> 1.2174

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4

4.87 ▶

1.2174

Teva Can

Cholecalciferol

Cholecalciferol

Teva-Alendronate/

02403641

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DISODIC CLODE	RONATE 🖪			400	
Caps.	I			400 mg	
02245828	Clasteon	Sunovion	120	145.00	1.2083
<b>ETIDRONATE D</b> Tab.	ISODIUM B			200 mg	
	ACT Etideanata	A stavia Dhm	100	200 mg	0.2560
02248686	ACT Etidronate	ActavisPhm	100	35.68	0.3568
<b>ETIDRONATE D</b> Tab.	ISODIUM/ CALCIUM CARBO	<b>NATE 1</b> 400 mg - Ca+500 m	ng (14 tah 7)	6 tah ) DDR	
02263866	Co Etidrocal	Cobalt	90	19.99	<b>→</b> 0.2221
02176017	Didrocal	Warner	90	40.50	0.4500
	1	1			
PAMIDRONATE	DISODIUM IB				
I.V. Perf. Sol.	DISODIUM L			30 mg <b>PPB</b>	
02244550	Pamidronate Disodique pour	Pfizer	1	→ 30.32	
02246597	injection Pamidronate Disodium	Fresenius	1	<b>→</b> 30.32	
	Injection			, ,	
02249669	Pamidronate Disodium Omega	Oméga	1	→ 30.32	
.V. Perf. Sol.				60 mg <b>PPB</b>	
02244551	Pamidronate Disodique pour	Pfizer	1	<b>→</b> 90.36	
02246598	injection Pamidronate Disodium	Fresenius	1	<b>→</b> 90.36	
00040677	Injection	Oméssa	4		
02249677	Pamidronate Disodium Omega	Oméga	1	→ 90.36	
.V. Perf. Sol.	I	ı	ı	90 mg <b>PPB</b>	
02244552	Pamidronate Disodique pour	Pfizer	1	<b>→</b> 90.95	
02246599	injection Pamidronate Disodium	Fresenius	1	<b>→</b> 90.95	
02249685	Injection Pamidronate Disodium	Oméga	1	<b>→</b> 90.95	
02243000	Omega	Onlega		30.33	
RISEDRONATE	SODIUM R				
Tab.				5 mg <b>PPB</b>	
02242518	Actonel	Warner	28	51.00	1.8214
02298376	Teva-Risedronate	Teva Can	30	31.58	<b>→</b> 1.0527

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				30 mg	
02298384	Novo-Risedronate	Novopharm	30	177.00	5.9000
Tab.				35 mg <b>PPB</b>	
I	1	I	I .	1	I
02246896	Actonel	Warner	4	39.05	9.7625
02353687	Apo-Risedronate	Apotex	4	7.91	→ 1.9787
00400000	A Dia advanata	A	100	197.87	1.9787
02406306	Auro-Risedronate	Aurobindo	4 28	7.91 55.40	1.9787
02368552	Jama Biandranata	lomn	4	7.91	<ul><li>1.9787</li><li>1.9787</li></ul>
02306332	Jamp-Risedronate Novo-Risedronate	Jamp Novopharm	4	7.91	→ 1.9787 → 1.9787
02230332	11010-113earonate	Novopilailii	30	59.36	→ 1.9787
02302209	pms-Risedronate	Phmscience	4	7.91	→ 1.9787
02002200	pino ruecarenate	T TIMOGRAFIO	30	59.36	→ 1.9787
02319861	ratio-Risedronate	Ratiopharm	4	7.91	→ 1.9787
02347474	Risedronate	Pro Doc	4	7.91	→ 1.9787
02370255	Risedronate	Sanis	4	7.91	→ 1.9787
02411407	Risedronate-35	Sivem	4	7.91	<b>→</b> 1.9787
			30	59.36	→ 1.9787
02341077	Riva-Risedronate	Riva	4	7.91	→ 1.9787
			30	59.36	<b>→</b> 1.9787
02327295	Sandoz Risedronate	Sandoz	4	7.91	→ 1.9787
			30	59.36	<b>→</b> 1.9787
<b>RISEDRONATE</b> Tab.	SODIUM/ CALCIUM CARE		a+500 mg (4 t	ab 24 tab.)	I
02279657	Actonel Plus Calcium	Warner	28	36.22	1.2936
92:28 CARIOSTATIO					
Chew. Tab.			2.2	mg (F-1 mg)	
00575569	Fluor-A-Day	Phmscience	120	6.09	0.0508
Oral Sol.			5.56 mg/mL (F	F-2 5 ma/ml \	
	1	1	Ι ,	1	I
00610100	Fluor-A-Day	Phmscience	60 ml	3.98	

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					l	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PF	RICE
92:36 DISEASE-MOI	DIFYING ANTIRHEUM	ATIC AGENTS				
L <b>EFLUNOMIDE</b> Tab.	B			10 mg <b>PPB</b>		
02256495	Apo-Leflunomide	Apotex	30	79.30		.6433
02241888	Arava	SanofiAven	30	299.70		.9900
02415828	Leflunomide	Pro Doc	30	79.30		.6433
02351668	Leflunomide	Sanis	30	79.30		.6433
02261251	Novo-Leflunomide	Novopharm	30	79.30	' =	.6433
		1	100	264.33		.6433
02288265	pms-Leflunomide	Phmscience	30	79.30	1	.6433
02283964	Sandoz Leflunomide	Sandoz	30	79.30		.6433
Гab.	1	T.	I	20 mg <b>PPB</b>	I	
02256509	Apo-Leflunomide	Apotex	30	79.30	<b>⇒</b> 2	.643
02241889	Arava	SanofiAven	30	304.24	10	.1413
02415836	Leflunomide	Pro Doc	30	79.30	<b>⇒</b> 2	.643
02351676	Leflunomide	Sanis	30	79.30	<b>→</b> 2	.6433
02261278	Novo-Leflunomide	Novopharm	30	79.30	<b>→</b> 2	.643
			100	264.33	<b>⇒</b> 2	.6433
					l_x _	040
02288273	pms-Leflunomide	Phmscience	30	79.30	I	.6433
02283972	Sandoz Leflunomide	Sandoz	30 30	79.30	I	.6433
02283972	Sandoz Leflunomide PRESSIVE AGENTS	1	I		I	
02283972 92:44 IMMUNOSUPI AZATHIOPRINE	PRESSIVE AGENTS	Sandoz	30	79.30 50 mg <b>PPB</b>	<u>→</u> 2	.6433
02283972  92:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907	PRESSIVE AGENTS  Apo-Azathioprine	Sandoz	30	79.30 50 mg <b>PPB</b> 24.05	<ul><li>⇒ 2</li><li>  ⇒ 0</li></ul>	.240
02283972  92:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50	Apotex Pro Doc	100 100	79.30 50 mg <b>PPB</b> 24.05 24.05	<ul> <li>⇒ 2</li> <li>⇒ 0</li> <li>⇒ 0</li> </ul>	.240
02283972 92:44 MMUNOSUPI AZATHIOPRINE Tab. 02242907 02243371 00004596	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran	Apotex Pro Doc Aspen	100 100 100	79.30  50 mg PPB  24.05 24.05 94.53	→     2	.2405 .2405 .9453
02283972  92:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50	Apotex Pro Doc	100 100	79.30 50 mg <b>PPB</b> 24.05 24.05	→       2	.2405 .2405 .9453 .2405
02283972  92:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371 00004596 02236819	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran Teva-Azathioprine	Apotex Pro Doc Aspen	100 100 100 100	79.30  50 mg PPB  24.05 24.05 94.53 24.05	→       2	.2405 .2405 .9453 .2405
02283972 92:44 MMUNOSUPI AZATHIOPRINE Tab. 02242907 02243371 00004596	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran Teva-Azathioprine	Apotex Pro Doc Aspen	100 100 100 100	79.30  50 mg PPB  24.05 24.05 94.53 24.05	→       2	
02283972  92:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371 00004596 02236819  CYCLOSPORIN	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran Teva-Azathioprine	Apotex Pro Doc Aspen	100 100 100 100	79.30  50 mg PPB  24.05 24.05 94.53 24.05 120.23	→       0         →       0         →       0         →       0	.2405 .2405 .2405
02283972  92:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371 00004596 02236819  CYCLOSPORIN Caps.  02237671	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran Teva-Azathioprine	Apotex Pro Doc Aspen Teva Can	100 100 100 100 500	79.30  50 mg	→       0         →       0         →       0         →       0	.2409 .2409 .945 .2409 .2409
02283972  92:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371 00004596 02236819  CYCLOSPORIN Caps.  02237671	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran Teva-Azathioprine	Apotex Pro Doc Aspen Teva Can	100 100 100 100 500	79.30  50 mg PPB  24.05 24.05 94.53 24.05 120.23	→       0         →       0         →       0         →       0	.2400 .2400 .945 .2400 .2400
02283972  92:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371 00004596 02236819  CYCLOSPORIN Caps.  02237671	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran Teva-Azathioprine	Apotex Pro Doc Aspen Teva Can	100 100 100 100 500	79.30  50 mg	→       0         →       0         →       0         →       0	.2408 .2408 .2408 .2408
02283972  02:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371 00004596 02236819  CYCLOSPORIN Caps.  02237671  Caps.	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran Teva-Azathioprine	Apotex Pro Doc Aspen Teva Can	100 100 100 100 500	79.30  50 mg PPB  24.05 24.05 94.53 24.05 120.23  10 mg 37.43	→       2         →       0         →       0         →       0         →       0	.2408 .2408 .2409 .2409 .2409
02283972  92:44  MMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371 00004596 02236819  CYCLOSPORIN Caps.  02237671  Caps.  02150689 02247073	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran Teva-Azathioprine	Apotex Pro Doc Aspen Teva Can	100 100 100 100 500	79.30  50 mg PPB  24.05 24.05 94.53 24.05 120.23  10 mg  37.43  25 mg  43.50	→       2         →       0         →       0         →       0         →       0	.2400 .2400 .2400 .945 .2400 .2400
02283972  92:44  IMMUNOSUPI AZATHIOPRINE Tab.  02242907 02243371 00004596 02236819  CYCLOSPORIN Caps.  02237671  Caps.  02150689	PRESSIVE AGENTS  Apo-Azathioprine Azathioprine-50 Imuran Teva-Azathioprine	Apotex Pro Doc Aspen Teva Can	100 100 100 100 500	79.30  50 mg PPB  24.05 24.05 94.53 24.05 120.23  10 mg 37.43  25 mg 43.50 29.85	→       2         →       0         →       0         →       0         1       0	.2405 .2405 .9453 .2405

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				100 mg	
02150670	Neoral	Novartis	30	169.68	5.6560
02242821	Sandoz Cyclosporine	Sandoz	30	116.44	3.8813
Oral Sol.				100 mg/mL	
02244324	Apo-Cyclosporine	Apotex	50 ml	188.54	3.7708
02150697	Neoral	Novartis	50 ml	251.38	5.0276
MYCODUENOL	ATE MOSETU E				
Caps.	ATE MOFETIL	1	2	50 mg <b>PPB</b>	ı
02352559	Apo-Mycophenolate	Apotex	100	37.12	→ 0.3712
02192748	Cellcept	Roche	100	206.20	2.0620
02386399	Jamp-Mycophenolate	Jamp	100	37.12	→ 0.3712
02383780	Mofetilmycophenolate	Accord	100	37.12	→ 0.3712
02457369	Mycophenolate Mofetil	Sanis	100	37.12	• 0.3712
02364883	Novo-Mycophenolate	Teva Can Sandoz	100	37.12	<ul><li>→ 0.3712</li><li>→ 0.3712</li></ul>
02320630	Sandoz Mycophenolate Mofetil	Sandoz	50 100	18.56 37.12	<ul><li>→ 0.3712</li><li>→ 0.3712</li></ul>
02433680	VAN-Mycophenolate	Vanc Phm	100	37.12	<b>→</b> 0.3712
		'			
Oral Susp.	I	1	I	200 mg/mL	ı
02242145	Cellcept	Roche	175 ml	288.68	
Tab.			5	00 mg <b>PPB</b>	
02352567	Apo-Mycophenolate	Apotex	50	37.12	→ 0.7423
02332307	Apo-Mycophenolate	Apolex	100	74.23	→ 0.7423 → 0.7423
02237484	Cellcept	Roche	50	206.20	4.1240
02379996	Co Mycophenolate	Cobalt	50	37.12	→ 0.7423
02380382	Jamp-Mycophenolate	Jamp	50	37.12	→ 0.7423
02378574	Mofetilmycophenolate	Accord	50	37.12	→ 0.7423
02457377	Mycophenolate Mofetil	Sanis	50	37.12	→ 0.7423
02348675	Novo-Mycophenolate	Teva Can	50	37.12	→ 0.7423
02389754	Ran-Mycophenolate	Ranbaxy	50	37.12	→ 0.7423
			100	74.23	→ 0.7423
02313855	Sandoz Mycophenolate Mofetil	Sandoz	50	37.12	● 0.7423
02432625	VAN-Mycophenolate	Vanc Phm	50	37.12	<b>→</b> 0.7423
MYCOPHÉNOLA Ent. Tab.	ATE SODIUM 🖪		1	80 mg <b>PPB</b>	
		1		1	l
02372738 02264560	Apo-Mycophenolic Acid Myfortic	Apotex Novartis	120 120	179.80 239.72	<b>→</b> 1.4983 1.9977
		1	1		
Ent. Tab.	1	1	3	60 mg <b>PPB</b>	ı
02372746	Apo-Mycophenolic Acid	Apotex	120	359.58	<b>→</b> 2.9965
02264579	Myfortic	Novartis	120	479.44	3.9953
	L				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SIROLIMUS 🖪					
Oral Sol.	1	I	I	1 mg/mL	
02243237	Rapamune	Pfizer	60 ml	451.16	7.5193
Tab.				1 mg	
02247111	Rapamune	Pfizer	100	751.96	7.5196
TACROLIMUS	R				
Caps.	_	1	(	).5 mg <b>PPB</b>	
02243144	Prograf	Astellas	100	197.00	1.9700
02416816	Sandoz Tacrolimus	Sandoz	100	147.75	<b>→</b> 1.4775
Caps.				1 mg PPB	
02175991	Prograf	Astellas	100	249.95	2.4995
02416824	Sandoz Tacrolimus	Sandoz	100	189.00	<b>→</b> 1.8900
Caps.				5 mg <b>PPB</b>	
1		1			10 1005
02175983 02416832	Prograf Sandoz Tacrolimus	Astellas Sandoz	100 100	1249.85 946.50	12.4985 <b>→</b> 9.4650
		•			
L.A. Caps.	1	1	I	0.5 mg	
02296462	Advagraf	Astellas	50	98.50	1.9700
L.A. Caps.				1 mg	
02296470	Advagraf	Astellas	50	124.97	2.4994
	-		1	1	
L.A. Caps.	ı	1	ı	3 mg	
02331667	Advagraf	Astellas	50	374.91	7.4982
I A O				<b>5</b>	
L.A. Caps.	1	1		5 mg	
02296489	Advagraf	Astellas	50	624.92	12.4984
92:92					
OTHER MISC	ELLANEOUS THERAPE	EUTIC AGENTS			
<b>BÉTAINE ANHY</b> Oral Pd.	DROUS LE			1 g/1.7 mL	
02238526	Cystadane	RRDC	180 g	839.93	
32200020	-, stadano	1.11.00	100 9	000.00	

			1	ı	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
BUPROPION HY L. A tab	DROCHLORIDE 🖪			150 mg	
02238441	Zyban <sup>4</sup>	Valeant	100	84.86	0.8486
CYPROTERONE I.M. Inj. Pd.	ACETATE 1			100 mg/mL	
00704423	Androcur Depot	Bayer	3 ml	78.85	
		•			
Tab.	1	1	ı.	50 mg <b>PPB</b>	I
00704431	Androcur	Bayer	60	84.00	→ 1.4000
02245898	Cyproterone	AA Pharma	100	140.00	→ 1.4000
02390760	Med-Cyproterone	GMP	60	84.00	1.4000
00005707	Dive Owner to ware	Dive	100	140.00	1.4000
02395797	Riva-Cyproterone	Riva	60	84.00	→ 1.4000
Tab.				100 mg	
00501190	Placebo	Odan	100 1000	7.20 72.00	0.0720 0.0720
			I.		
LANREOTIDE (A	S ACETATE)				
S.C. Inj.Sol (syr)	,	1	6	0 mg/0.3 mL	1
02283395	Somatuline Autogel	Ipsen	1	1102.00	
S.C. Inj.Sol (syr)			9	0 mg/0.3 mL	
02283409	Somatuline Autogel	Ipsen	1	1470.00	
			l		
S.C. Inj.Sol (syr)	1	ı	12	0 mg/0.5 mL	ı
02283417	Somatuline Autogel	Ipsen	1	1840.00	
OCTREOTIDE (A	CETATE)			10 mg	
02239323	Sandostatin LAR	Novartis	1	1211.00	
		!			
I.M. Inj. Susp.	l	1	I.	20 mg	I.
02239324	Sandostatin LAR	Novartis	1	1615.40	

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The duration of reimbursements for anti-smoking treatments with this drug is limited to 12 consecutive weeks per 12-month period.

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
I.M. Inj. Susp.				30 mg	
02239325	Sandostatin LAR	Novartis	1	2022.00	
Inj. Sol.	ı	ı	50 m	cg/mL <b>PPB</b>	
02248639	Octreotide Acetate Omega	Oméga	1 ml	<b>→</b> 1.75	
00839191	Sandostatin	Novartis	1 ml	5.05	
Inj. Sol.			100 m	cg/mL <b>PPB</b>	
02248640	Octreotide Acetate Omega	Oméga	1 ml	<b>→</b> 3.30	
00839205	Sandostatin	Novartis	1 ml	9.54	
Inj. Sol.			200 m	cg/mL <b>PPB</b>	
02248642	Octreotide Acetate Omega	Oméga	5 ml	→ 31.71	
02049392	Sandostatin	Novartis	5 ml	91.75	
Inj.Sol. or Inj.Sol	(syr)		500 mc	g/mL <b>PPB</b>	
02413213	Ocphyl	Pendopharm	5	77.45	<b>→</b> 15.4900
02248641	Octreotide Acetate Omega	Oméga	1 ml	<b>→</b> 15.49	
	UVDDOUU ODIDE B				
Tab.	HYDROCHLORIDE 1			75 mcg	
02223767	Norprolac	Ferring	30	32.70	1.0900
		1	!	!	
Tab.	I	ı	ı	150 mcg	
02223775	Norprolac	Ferring	30	48.90	1.6300
	SAN POLYSULFATE				
Caps.	I	I	I	100 mg	
02029448	Elmiron	Janss. Inc	100	131.40	1.3140

### **EXCEPTIONAL MEDICATIONS**

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
EXCEPTIONA	EXCEPTIONAL MEDICATIONS								
ABATACEPT II.V. Perf. Pd.	1			250 mg	,				
02282097	Orencia	B.M.S.	1	459.61					
S.C. Inj.Sol (syr)	1	ı	125 m	ig/mL (1 mL)	1				
02402475	Orencia	B.M.S.	4	1378.83	344.7075				
ABIRATERONE Tab.	ACETATE 🖫			250 mg					
02371065	Zytiga	Janss. Inc	120	3400.00	28.3333				
Tab.	1			500 mg					
02457113	Zytiga	Janss. Inc	60	3400.00	56.6667				
ABOBOTULINU	MTOXINA 🖫								
I.M. Inj. Pd.		ı	ı	300 U	İ				
02460203	Dysport Therapeutic	Ipsen	1	385.56					
I.M. Inj. Pd.	1	ı	1	500 U	ı				
02456117	Dysport Therapeutic	Ipsen	1	642.60					

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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#### ABSORPTIVE DRESSING - GELLING FIBRE

ABSORPTIVE DRESSING - GELLING FIBRE Dressing 100 cm² to 200 cm² (active surface					
99003481	3M Tegaderm High Integrity Alginate Dressing	3M Canada	10	38.97	3.8970
99100285	(10x10-100 cm²) 3M Tegaderm High Integrity Alginate Dressing (10x20-200 cm²)	3M Canada	1	7.53	
00920223	(10x20-200 cm-)   Algosteril (10 cm x 10 cm -   100 cm²)	Erfa	16	68.00	4.2500
00921092	Algosteril (10 cm x 20 cm - 200 cm <sup>2</sup> )	Erfa	16	105.50	6.5938
99101009	Aquacel Extra hydrofiber (10 cm x 10 cm - 100 cm²)	Convatec	10	38.00	3.8000
99100975	Aquacel Foam (10 cm x 10 cm - 100 cm²)	Convatec	10	38.00	3.8000
99101232	Aquacel Foam (10 cm x 20 cm - 200 cm²)	Convatec	5	38.00	7.6000
99001772	Aquacel hydrofiber (10 cm x 10 cm - 100 cm²)	Convatec	10	61.44	6.1440
99100153	Biatain Alginate (10 cm x 10 cm - 100 cm²)	Coloplast	10	34.20	3.4200
99101342	Biosorb (10 cm x 10 cm - 100 cm <sup>2</sup> )	KCI	10	37.60	3.7600
99101304	CalciCare calcium alginate (10,2 cm x 12 cm - 122 cm²)	Hollister	10	44.15	4.4150
99101377	Exufiber (10 cm x 10 cm - 100 cm <sup>2</sup> )	Mölnlycke	10	35.20	3.5200
00898643	Kaltostat (10 cm x 20 cm - 200 cm²)	Convatec	10	85.60	8.5600
99101217	Kendall calcium alginate dressing (10.2cm x 14cm-143 cm²)	Covidien	10	13.48	1.3475
99101224	Kendall Pans. sup. alg. calcium (10.2 cmx10.2 cm - 104 cm²)	Covidien	10	13.48	1.3475
99101216	Kendall pans.a l'alginate calcium (10,2cmx10,2cm-104 cm²)	Covidien	10	13.48	1.3475
99100656	Maxorb Extra (10,2 cm x 10,2 cm - 104 cm²)	Medline	100	134.75	1.3475
99003007	Melgisorb Plus (10 cm x 10 cm - 100 cm²)	Mölnlycke	10 50	36.46 182.33	3.6460 3.6466
99003023	Melgisorb Plus (10 cm x 20 cm - 200 cm²)	Mölnlycke	10 50	68.49 342.47	6.8490 6.8494
99100004	Nu-Derm Alginate (10 cm x 10 cm - 100 cm²)	KCI	50	205.44	4.1088
99100005	Nu-Derm Alginate (10 cm x 20 cm - 200 cm²)	KCI	25	188.92	7.5568
99100467	Versiva XC Non-Adhesive (11 cm x 11 cm - 121 cm²)	Convatec	10	51.79	5.1790

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressing		201 cm² t	to 500 cm² (ac	tive surface)	
99003279	Algisite M (15 cm x 20 cm - 300 cm²)	S. & N.	10	100.28	10.0280
99101010	Aquacel Extra hydrofiber (15 cm x 15 cm - 225 cm²)	Convatec	5	46.58	9.3160
99100932	Aquacel Foam (15 cm x 15 cm - 225 cm²)	Convatec	5	46.91	9.3820
99100931	Aquacel Foam (15 cm x 20 cm - 300 cm²)	Convatec	5	62.55	12.5100
99100934	Aquacel Foam (20 cm x 20 cm - 400 cm²)	Convatec	5	83.40	16.6800
99001764	Aquacel hydrofiber (15 cm x 15 cm - 225 cm²)	Convatec	5	65.35	13.0700
99100891	Biatain Alginate (15 cm x 15 cm - 225 cm²)	Coloplast	10	87.75	8.7750
99101343	Biosorb (15 cm x 15 cm - 225 cm <sup>2</sup> )	KCI	5	46.70	9.3400
99101305	CalciCare calcium alginate (10,2 cm x 20,3 cm - 207 cm²)	Hollister	5	42.30	8.4600
99101378	Exufiber (15 cm x 15 cm - 225 cm²)	Mölnlycke	10	87.75	8.7750
99101218	Kendall calcium alginate dressing (10.2xm x 20.3cm-207 cm²)	Covidien	5	13.20	2.6400
99101219	Kendall calcium alginate dressing (15.2cm x 25.4cm-386 cm²)	Covidien	10	26.40	2.6400
99100657	Maxorb Extra (10,2 cm x 20,3 cm - 207 cm²)	Medline	50	235.00	4.7000
99100468	Versiva XC Non-Adhesive (15 cm x 15 cm - 225 cm²)	Convatec	5	52.49	10.4980
99100472	Versiva XC Non-Adhesive (20 cm x 20 cm - 400 cm²)	Convatec	5	96.72	19.3440

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressing	1	Less that	ın 100 cm² (ad	tive surface)	
00920266	Algosteril (5 cm x 5 cm - 25 cm²)	Erfa	10	17.04	1.7040
99101133	,	Convatec	10	17.67	1.7670
99100937	Aquacel Foam (5 cm x 5 cm - 25 cm <sup>2</sup> )	Convatec	10	16.50	1.6500
99001780	Aquacel hydrofiber (5 cm x 5 cm - 25 cm²)	Convatec	10	24.97	2.4970
99100156	Biatain Alginate (5 cm x 5 cm - 25 cm²)	Coloplast	30	52.50	1.7500
99101345	Biosorb (5 cm x 5 cm - 25 cm <sup>2</sup> )	ксі	10	17.00	1.7000
99101306	CalciCare calcium alginate (5 cm x 5 cm - 25 cm²)	Hollister	10	16.00	1.6000
99101380	Exufiber (5 cm x 5 cm - 25 cm <sup>2</sup> )	Mölnlycke	10	16.85	1.6850
00898627	Kaltotstat (5 cm x 5 cm - 25 cm²)	Convatec	10	19.02	1.9020
00898635	Kaltotstat (7.5 cm x 12 cm - 90 cm²)	Convatec	10	55.57	5.5570
99101221	Kendall calcium alginate dressing (5.1 cm x 5.1 cm- 26cm²)	Covidien	10	8.40	0.8400
99100658	Maxorb Extra (5,1 cm x 5,1 cm - 26 cm²)	Medline	100	160.50	1.6050
99003066	Melgisorb Plus (5 cm x 5 cm - 25 cm <sup>2</sup> )	Mölnlycke	5 50	8.92 89.23	1.7840 1.7846
99100006	Nu-Derm Alginate (5 cm x 5 cm - 25 cm²)	ксі	50	94.33	1.8866
99100466	Versiva XC Non-Adhesive (7.5 cm x 7.5 cm - 56 cm²)	Convatec	10	33.95	3.3950
Dressing		More tha	ın 500 cm² (ad	tive surface)	
ı	A	I	1	l í l	44.005
99100888	Aquacel Burn hydrofiber (23 cm x 30 cm - 690 cm²)	Convatec	5	220.00	44.0000
99101220	Kendall calcium alginate dressing (30.5cm x 61cm-1860 cm²)	Covidien	5	220.00	44.0000
L	· · · · · · · · · · · · · · · · · · ·	l	1		

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Strip				30	cm to 90 cm	
	99003260	Algisite M 30 cm	S. & N.	5	24.81	4.9620
	00921157	Algosteril (30 cm)	Erfa	10	49.97	4.9970
	99100955	Aquacel Hydrofiber (1 cm x	Convatec	5	33.93	6.7860
		45 cm)		_	44.00	
	99001705	Aquacel hydrofiber (2 cm x 45 cm)	Convatec	5	41.60	8.3200
	99100155	Biatain Alginate (44 cm ou 1" X 17 1/2")	Coloplast	6	41.22	6.8700
	99101344	Biosorb (2 cm x 45 cm)	KCI	5	33.10	6.6200
	99101307	CalciCare calcium alginate	Hollister	5	34.39	6.8780
	99100100	Calcium Alginate Dressing	Covidien	1	4.17	
	99100101	Calcium Alginate Dressing	Covidien	1	5.97	
	99100102	Calcium Alginate Dressing 90 cm	Covidien	1	10.50	
	99101379	Exufiber (2 cm x 45 cm)	Mölnlycke	5	33.91	6.7820
	00898899	Kaltostat 40 cm	Convatec	5	35.49	7.0980
	99100659	Maxorb Extra Post-op Rope (30.5 cm)	Medline	20	80.35	4.0175
	99003015	Melgisorb Plus 45 cm	Mölnlycke	5	21.51	4.3020
	00000010	moigleone i las 40 cm	, won ny onco	50	215.18	4.3036
	99100003	Nu-Derm Alginate 30 cm	KCI	25	133.11	5.3244

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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#### ABSORPTIVE DRESSING - HYDROPHILIC FOAM ALONE OR IN ASSOCIATION

100 cm<sup>2</sup> to 200 cm<sup>2</sup> (active surface) Dressing 99100193 3M Tegaderm Foam 3M Canada 4.41 Dressing (nonadhesive) (10cm x 10cm-100cm<sup>2</sup>) 99100537 S. & N. Allevyn Gentle (10 cm x 10 49.50 4.9500 10 cm - 100 cm<sup>2</sup>) 99100475 Allevyn Gentle (10 cm x S. & N. 10 100.05 10.0050 20 cm - 200 cm<sup>2</sup>) 00907863 Allevyn Non-Adhesive S. & N. 5.02 (10 cm x 10 cm - 100 cm<sup>2</sup>) 00920738 Allevyn Non-Adhesive S. & N. 10.01 (10 cm x 20 cm - 200 cm<sup>2</sup>) 99100135 39.50 3.9500 Biatain (10 cm x 10 cm -Coloplast 10 100 cm<sup>2</sup>) 99100601 Biatain (10 cm x 20 cm -39.50 7.9000 Coloplast 5 200 cm<sup>2</sup>) 99100298 Biatain Soft-Hold (10 cm x Coloplast 5 19 75 3 9500 10 cm - 100 cm<sup>2</sup>) 39.50 7.9000 99100600 Biatain Soft-Hold (10 cm x Coloplast 5 20 cm - 200 cm<sup>2</sup>) 5.4880 99002787 Combiderm Non-Adhesive Convatec 10 54.88 (13 cm x 13 cm - 169 cm<sup>2</sup>) 99100794 Cutimed Cavity (10 cm x BSN Med 10 37.44 3.7440 10 cm - 100 cm<sup>2</sup>) 99100744 Cutimed Siltec (10 cm x BSN Med 37.44 3.7440 10 10 cm - 100 cm<sup>2</sup>) 99100745 Cutimed Siltec (10 cm x **BSN Med** 10 79.00 7.9000 20 cm - 200 cm<sup>2</sup>) 99101206 Cutimed Siltec Plus (10 cm **BSN Med** 37.44 3.7440 10 x 10 cm - 100 cm<sup>2</sup>) 99101207 Cutimed Siltec Plus (10 cm **BSN Med** 10 79.00 7.9000 x 20 cm - 200 cm<sup>2</sup>) 1.8976 99004801 Kendall Hydrophilic Foam Covidien 50 94.88 Dressing (10 cm x 10 cm -100 cm2) Kendall Hydrophilic Foam Covidien 1.4610 99101188 10 14.61 Dressing(12.7 cm x 12.7 cm-161 cm<sup>2</sup>) 99003244 Mepilex (10 cm x 10 cm -Mölnlycke 5 24.70 4.9400 100 cm<sup>2</sup>) Mepilex (10 cm x 20 cm -46.70 9.3400 99003252 Mölnlycke 5 179 cm<sup>2</sup>) 99101382 Mepilex XT (10 cm x 10 cm 5 19 35 3.8700 Mölnlycke 10 38.70 3.8700 - 100 cm<sup>2</sup>) 99101383 Mepilex XT (10 cm x 20 cm Mölnlycke 5 34.60 6.9200 - 178,6 cm<sup>2</sup>) 10 69.20 6.9200 99100664 Optifoam Basic (10.2 cm x Medline 100 146.10 1.4610 12,7 cm - 130 cm<sup>2</sup>) 99100666 Optifoam Non-Adhesive Medline 100 230.56 2.3056 (10.2 cm x 10.2 cm -104 cm<sup>2</sup>) 99100889 Tegaderm 3M-Foam 3M Canada 39.50 7 9000 5 Dressing (non adhesive) 10 x 20-200 cm<sup>2</sup> 99101349 Tielle non adhesif (10 cm x KCI 39.50 3.9500 10

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10 cm - 100 cm<sup>2</sup>)

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
99100708	UrgoTul Absorb Non- Adhesif (10 cm x 10 cm - 100 cm²)	Urgo	10	35.32	3.5320

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Dressing	ressing 201 cm² to 500 cm² (active surface)							
99100196	3M Tegaderm Foam Dressing (nonadhesive)	3M Canada	30	492.37	16.4123			
99100536	(20cm x 20cm-400cm²) Allevyn Gentle (15 cm x	S. & N.	10	95.60	9.5600			
99100535	15 cm - 225 cm²) Allevyn Gentle (20 cm x 20 cm - 400 cm²)	S. & N.	10	170.00	17.0000			
99002949	Allevyn Non-Adhesive	S. & N.	1	9.69				
00907855	(15 cm x 15 cm - 225 cm²) Allevyn Non-Adhesive (20 cm x 20 cm - 400 cm²)	S. & N.	1	17.22				
99100571	Biatain (15 cm x 15 cm - 225 cm <sup>2</sup> )	Coloplast	5	44.50	8.9000			
99100603	Biatain (20 cm x 20 cm - 400 cm <sup>2</sup> )	Coloplast	5	79.00	15.8000			
99100572	Biatain Soft-Hold (15 cm x 15 cm - 225 cm²)	Coloplast	5	44.50	8.9000			
99005034	Combiderm Non-Adhesive (15 cm x 25 cm - 375 cm²)	Convatec	1	11.16				
99100793	Cutimed Cavity (15 cm x 15 cm - 225 cm²)	BSN Med	5	41.51	8.3020			
99100746	Cutimed Siltec (15 cm x 15 cm - 225 cm²)	BSN Med	10	83.04	8.3040			
99100747	Cutimed Siltec (20 cm x 20 cm - 400 cm²)	BSN Med	5	71.10	14.2200			
99101208	Cutimed Siltec Plus (15 cm x 15 cm - 225 cm²)	BSN Med	10	83.04	8.3040			
99101209	Cutimed Siltec Plus (20 cm x 20 cm - 400 cm²)	BSN Med	5	71.10	14.2200			
99101187	Kendall Hydrophilic Foam Dressing(10.2 cm x 20.3 cm-207 cm <sup>2</sup> )	Covidien	10	33.60	3.3600			
99101189	Kendall Hydrophilic Foam Dressing(15.2 cm x 15.2 cm-231 cm <sup>2</sup> )	Covidien	10	33.60	3.3600			
99101190	Kendall Hydrophilic Foam Dressing(20.3 cm x 20.3 cm-412 cm²)	Covidien	10	33.60	3.3600			
99100602	Mepilex (15 cm x 15 cm - 225 cm <sup>2</sup> )	Mölnlycke	5	47.00	9.4000			
99003538	Mepilex (20 cm x 20 cm - 400 cm <sup>2</sup> )	Mölnlycke	5	92.60	18.5200			
99101384	Mepilex XT (15 cm x 15 cm - 225 cm²)	Mölnlycke	5 10	40.95 81.90	8.1900 8.1900			
99101385	Mepilex XT (20 cm x 20 cm - 400 cm²)	Mölnlycke	5	72.80 145.60	14.5600 14.5600			
99100667	Optifoam Non-Adhesive (15,2 cm x 15,2 cm - 231 cm²)	Medline	100	443.45	4.4345			
99101350	Tielle non adhesif (15 cm x 15 cm - 225 cm²)	ксі	10	85.18	8.5180			
99101351	Tielle non adhesif (17,5 cm x 17,5 cm - 306 cm²)	KCI	5	54.70	10.9400			
99101276	Tielle non-adhesive (21 cm x 22 cm - 462 cm²)	ксі	5	80.00	16.0000			
99100709	UrgoTul Absorb Non- Adhesif (15 cm x 15 cm - 225 cm²)	Urgo	10	74.48	7.4480			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressing		Less tha	n 100 cm² (ac	tive surface)	
99100570	1 . 3	S. & N.	1	1.75	
00920711	- 25 cm²) Allevyn Non-Adhesive (5 cm x 5 cm - 25 cm²)	S. & N.	1	1.78	
99100599		Coloplast	10	13.83	1.3830
99004534	Combiderm Non-Adhesive	Convatec	10	33.54	3.3540
99100743	(7.5 cm x 7.5 cm - 56 cm²) Cutimed Siltec (5 cm x 6 cm²) - 30 cm²)	BSN Med	10	17.07	1.7070
99101210	,	BSN Med	10	17.07	1.7070
99004852	Kendall Hydrophilic Foam Dressing (5 cm x 5 cm -	Covidien	25	36.25	1.4500
99101191	Dressing (7.6 cm x 7.6 cm -	Covidien	10	5.10	0.5100
99100665	58 cm²) Optifoam Basic (7,6 cm x 7,6 cm - 58 cm²)	Medline	200	102.05	0.5103
Dressing		More the	n 500 cm² (ac	tivo ourface)	
99100195	2M Tagadarm Faam	3M Canada	1 1 1	25.78	
99100195	3M Tegaderm Foam Dressing (nonadhesive) (10cm x 60cm-600cm²)	SW Canada	'	25.76	
99100604		Mölnlycke	2	86.00	43.0000
99101386		Mölnlycke	2	86.00	43.0000
Dressing			Sacrum	or triangular	
99101388	Biatain Silicone Sacrum	Coloplast	5	52.50	10.5000
99101389	(15 cm x 19 cm - 222 cm²)	Coloplast	5	67.50	13.5000
	(25 CHI X 25 CHI - 405 CHI-)				
Thin dr.	ı	100 cm² t	o 200 cm² (ac	tive surface)	1
99100749	Cutimed Siltec L (10 cm x 10 cm - 100 cm²)	BSN Med	10	34.20	3.4200
99100133		Mölnlycke	1	3.54	
99100704	, , ,	Hollister	10	31.79	3.1790

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Thin dr. 201 cm² to 500 cm² (active surface)					
99100750	Cutimed Siltec L (15 cm x	BSN Med	10	57.31	5.7310
99100134	15 cm - 225 cm²) Mepilex Lite (15 cm x 15 cm - 225 cm²)	Mölnlycke	1	6.37	
99100707	Restore Ádvanced Foam Dressing (15 cm x 15 cm -	Hollister	10	67.03	6.7030
99100705	225 cm²) Restore Advanced Lite Foam Dressing (15 cm x 20 cm-300 cm²)	Hollister	10	89.37	8.9370
Thin dr.	Less than 100 cm² (active surface)				
99100748	Cutimed Siltec L (5 cm x 6 cm - 30 cm²)	BSN Med	10	12.99	1.2990
99100132	Mepilex Lite (6.8 cm x 8.5 cm - 58 cm <sup>2</sup> )	Mölnlycke	1	2.11	
99100706	Restore Advanced Lite Foam Dressing (6 cm x 6 cm - 36cm²)	Hollister	10	22.32	2.2320
Thin dr. More than 500 cm² (active surface)					
99100605	Mepilex Lite (20 cm x 50 cm - 1 000 cm²)	Mölnlycke	4	154.76	38.6900
ABSORPTIVE DRESSING - SODIUM CHLORIDE Dressing 100 cm² to 200 cm² (active surface)					
00899496	Mesalt (10 cm x 10 cm - 100 cm²)	Mölnlycke	30	27.29	0.9097
Dressing 201 cm² to 500 cm² (active surface)					
99004712	Curity Sodium Chloride Dressing (15 cm x 17 cm - 225 cm²)	Covidien	96	202.04	2.1046
Dressing	Less than 100 cm² (active surface)				
00899429	Mesalt (5 cm x 5 cm -	Mölnlycke	30	21.25	0.7083
00899518	25 cm²) Mesalt (7.5 cm X 7.5 cm - 56 cm²)	Mölnlycke	30	22.99	0.7663
Strip				1 m	
00920525	Mesalt (1 m)	Mölnlycke	10	44.70	4.4700

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ACAMPROSATE	<b>B</b>				
L.A. Tab. I	1	I	I	333 mg 	
02293269	Campral	Mylan	84	67.20	0.8000
ADALIMUMAB	R		50	/	
S.C. Inj. Sol.	I.,	1	· ·	/mL (0.8 mL)	
99100385 02258595	Humira (pen) Humira (syringe)	AbbVie AbbVie	2 2	1428.48 1428.48	714.2400 714.2400
ADEFOVIR DIPI	VOXII R				
Tab.	VOXIL III			10 mg <b>PPB</b>	
02420333	Apo-Adefovir	Apotex	30	547.55	<b>→</b> 18.2517
02247823	Hepsera	Gilead	30	696.73	23.2243
AFATINIB DIMA	LEATE 🖫			00	
Tab.		l <sub>2</sub> .	۱	20 mg	22.222
02415666	Giotrif	Bo. Ing.	28	1736.00	62.0000
Tab.				30 mg	
02415674	Giotrif	Bo. Ing.	28	1736.00	62.0000
Tab.	ı	1	ı	40 mg	1
02415682	Giotrif	Bo. Ing.	28	1736.00	62.0000
AFLIBERCEPT	R				
Inj. Sol.	I	I	40 mg/m	L (0,278 mL)	l
02415992	Eylea	Bayer	1	1418.00	
	ROCHLORIDE B				
Caps.	I	I	I	150 mg	l
02458136	Alecensaro	Roche	240	10119.99	42.1666
ALEMTUZUMAE	3 <b>P</b>				
I.V. Perf. Sol.	I	I	1	/mL (1.2 mL) 	
02418320	Lemtrada	Genzyme	1	9970.00	

	T	1			
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ALGLUCOSIDAS	SE ALFA				
I.V. Perf. Pd.	I	I	l	50 mg	
02284863	Myozyme	Genzyme	1	840.31	
ALIROCUMAB	R			/ /	
S.C. Inj. Sol.	B. ( ) ( ( ) ( )			75 mg/mL	050.0400
02453819 02453754	Praluent (stylo) Praluent (syringe)	SanofiAven SanofiAven	2 2	512.42 512.42	256.2100 256.2100
		1		1	
S.C. Inj. Sol.	I	I	I	150 mg/mL	
02453835 02453762	Praluent (stylo)	SanofiAven SanofiAven	2 2	512.42 512.42	256.2100 256.2100
02455702	Praluent (syringe)	SanonAven		312.42	230.2100
_					
ALISKIREN Tab.				150 mg	
02302063	   Rasilez	Noden	28	32.31	1.1539
		I.			
Tab.	ı	1	ı	300 mg	
02302071	Rasilez	Noden	28	32.31	1.1539
ALISKIRENE/HY	DROCHLOROTHIAZIDE				
Tab. I	I	I	150 I	mg- 12.5 mg l l	
02332728	Rasilez HCT	Noden	28	31.08	1.1100
Tab.			150	) mag OF mag	
02332736	Rasilez HCT	Noden	28	) mg - 25 mg	1 1100
02332736	Rasilez no i	Nodeli	20	31.08	1.1100
Tab.			300	mg- 12.5 mg	
02332744	Rasilez HCT	Noden	28	31.08	1.1100
		1		l l	
Tab.	ı	1	300	) mg - 25 mg	
02332752	Rasilez HCT	Noden	28	31.08	1.1100
ALITRETINOINE	: <b>R</b>				
Caps.	I	I	1	30 mg	
02337649	Toctino	Janss. Inc	30	560.75	18.6917

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CODE   BRAND NAME   MANUFACTURER   SIZE   COST OF PKG.   SIZE   UNIT	2.1000 2.1000 2.1000
Tab.       6.25 mg         02417189       Nesina       Takeda       28       58.80         Tab.       12.5 mg         02417197       Nesina       Takeda       28       58.80         Tab.       25 mg         02417200       Nesina       Takeda       28       58.80            ALOGLIPTIN BENZOATE/ METFORMIN HYDROCHLORIDE          Tab.	2.1000
Tab.       6.25 mg         02417189       Nesina       Takeda       28       58.80         Tab.       12.5 mg         02417197       Nesina       Takeda       28       58.80         Tab.       25 mg         02417200       Nesina       Takeda       28       58.80            ALOGLIPTIN BENZOATE/ METFORMIN HYDROCHLORIDE          3	2.1000
Tab.         12.5 mg           02417197         Nesina         Takeda         28         58.80           Tab.         25 mg           02417200         Nesina         Takeda         28         58.80           ALOGLIPTIN BENZOATE/ METFORMIN HYDROCHLORIDE         Tab.         12.5 mg - 500 mg           02417219         Kazano         Takeda         56         64.12	2.1000
Tab. 12.5 mg 02417197	2.1000
02417197         Nesina         Takeda         28         58.80           Tab.         25 mg           02417200         Nesina         Takeda         28         58.80           ALOGLIPTIN BENZOATE/ METFORMIN HYDROCHLORIDE         IIII         12.5 mg - 500 mg           Tab.         12.5 mg - 500 mg         64.12           02417219         Kazano         Takeda         56         64.12	2.1000
02417197         Nesina         Takeda         28         58.80           Tab.         25 mg           02417200         Nesina         Takeda         28         58.80           ALOGLIPTIN BENZOATE/ METFORMIN HYDROCHLORIDE         IIII         12.5 mg - 500 mg           Tab.         12.5 mg - 500 mg         64.12           02417219         Kazano         Takeda         56         64.12	2.1000
Tab.       25 mg         02417200       Nesina       Takeda       28       58.80         ALOGLIPTIN BENZOATE/ METFORMIN HYDROCHLORIDE ☐         Tab.       12.5 mg - 500 mg         02417219       Kazano       Takeda       56       64.12	2.1000
O2417200         Nesina         Takeda         28         58.80           ALOGLIPTIN BENZOATE/ METFORMIN HYDROCHLORIDE         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
ALOGLIPTIN BENZOATE/ METFORMIN HYDROCHLORIDE         III         12.5 mg - 500 mg           Tab.         12.5 mg - 500 mg         Takeda         56         64.12	
Tab.     12.5 mg - 500 mg       02417219     Kazano     Takeda     56     64.12	1.1450
Tab.     12.5 mg - 500 mg       02417219     Kazano     Takeda     56     64.12	1.1450
Tab.     12.5 mg - 500 mg       02417219     Kazano     Takeda     56     64.12	1.1450
	1.1450
Tah 12.5 mg - 950 mg	
Tah 12.5 mg = 950 mg	
12.5 mg = 650 mg	
02417227         Kazano         Takeda         56         64.12	1.1450
Tab. 12.5 mg - 1000 mg	
02417235   Kazano   Takeda   56   64.12	1.1450
02417233 Nazano Taneda 30 04.12	1.1400
AMBRISENTAN ☐ Tab. 5 mg PPB	
	106.3287
	120.0000
Tab. 10 mg <b>PPB</b>	
	106.3287 120.0000
02.507.01.0 Voliming CON 00 0000.00	120.0000
AMPHETAMINE (MIXED SALTS)  \$\Psi\$ L.A. Caps.    5 mg PPB	
02439239   <i>ACT Amphetamine XR</i>   ActavisPhm   100   53.72   <b>→</b>	0.5372
02248808   Adderall XR   Shire   100   205.78	2.0578
02445492   Apo-Amphetamine XR   Apotex   100   53.72   <b>→</b>	0.5372
02440369   pms-Amphetamines XR   Phmscience   100   53.72   →	0.5372
02457288   Sandoz Amphetamine XR   Sandoz   100   53.72   <b>▶</b>	0.5372

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Caps.	1			10 mg <b>PPB</b>	
02439247	ACT Amphetamine XR	ActavisPhm	100	61.05	→ 0.610
02248809	Adderall XR	Shire	100	233.86	2.338
02445506	Apo-Amphetamine XR	Apotex	100	61.05	→ 0.610
02440377	pms-Amphetamines XR	Phmscience	100	61.05	→ 0.610
02457296	Sandoz Amphetamine XR	Sandoz	100	61.05	→ 0.610
L.A. Caps.				15 mg <b>PPB</b>	
02439255	ACT Amphetamine XR	ActavisPhm	100	68.38	→ 0.683
02248810	Adderall XR	Shire	100	261.94	2.619
02445514	Apo-Amphetamine XR	Apotex	100	68.38	→ 0.683
02440385	pms-Amphetamines XR	Phmscience	100	68.38	→ 0.683
02457318	Sandoz Amphetamine XR	Sandoz	100	68.38	→ 0.683
L.A. Caps.				20 mg <b>PPB</b>	
'		1	I	1	1.
02439263	ACT Amphetamine XR	ActavisPhm	100	75.72	→ 0.757
02248811	Adderall XR	Shire	100	290.01	2.900
02445522	Apo-Amphetamine XR	Apotex	100	75.72	0.757
02440393	pms-Amphetamines XR	Phmscience	100	75.72	<b>→</b> 0.757
02457326	Sandoz Amphetamine XR	Sandoz	100	75.72	→ 0.757
L.A. Caps.				25 mg <b>PPB</b>	
02439271	ACT Amphetamine XR	ActavisPhm	100	83.05	→ 0.830
02248812	Adderall XR	Shire	100	318.09	3.180
02445530	Apo-Amphetamine XR	Apotex	100	83.05	→ 0.830
02440407	pms-Amphetamines XR	Phmscience	100	83.05	→ 0.830
02457334	Sandoz Amphetamine XR	Sandoz	100	83.05	→ 0.830
I A O				20 <b>DDD</b>	
L.A. Caps.	İ	1	I	30 mg <b>PPB</b>	I
02439298	ACT Amphetamine XR	ActavisPhm	100	90.38	→ 0.903
02248813	Adderall XR	Shire	100	346.18	3.461
02445549	Apo-Amphetamine XR	Apotex	100	90.38	→ 0.903
02440415	pms-Amphetamines XR	Phmscience	100	90.38	0.903
02457342	Sandoz Amphetamine XR	Sandoz	100	90.38	→ 0.903
ANTIMICROPIA	I DDESSING JODINE				
Paste	L DRESSING - IODINE	ı	ı	1	ı
99100098	Iodosorb	S. & N.	5 g	8.49	
			10 g	16.99	
			17 g	28.86	
Top. Oint.					
99100099	lodosorb	S. & N.	10 g	13.72	
99100099	10003010	J. & IN.	20 g	27.44	
			40 g	54.88	
	1		1 .28	0 1.50	l

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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## ANTIMICROBIAL DRESSING - SILVER

Dressing		100 cm² t	o 200 cm² (ac	tive surface)	
99100348	3M - Tegaderm Ag Mesh (10 cm x 12.7 cm - 127cm²)	3M Canada	1	5.24	
99100349	3M Tegaderm Ag Mesh (10 cm x 20 cm - 200 cm²)	3M Canada	1	7.94	
99100852	3M Tegaderm- Alginate Ag silver dressing 10,2 x 12,7-129 cm <sup>2</sup>	3M Canada	10	59.70	5.9700
99100559	Allevyn Ag Gentle (10 cm x 10 cm - 100 cm²)	S. & N.	10	74.10	7.4100
99100456	Allevyn Ag Non-Adhesive (10 cm x 10 cm - 100 cm²)	S. & N.	10	74.10	7.4100
99100953	Aquacel Ag Extra (10 cm x 10 cm - 100 cm²)	Convatec	10	63.90	6.3900
99100998	Aquacel Ag Foam (10 cm x 10 cm - 100 cm²)	Convatec	10	65.00	6.5000
99101228	Aquacel Ag+Extra (10 cm x 10 cm - 100 cm²)	Convatec	10	65.00	6.5000
99100324	Biatain Ag Non-Adhesive (10 cm x 10 cm - 100 cm²)	Coloplast	5	33.25	6.6500
99100325	Biatain Ag Non-Adhesive (10 cm x 20 cm - 200 cm²)	Coloplast	5	66.50	13.3000
99100541	Biatain Alginate Ag (10 cm x 10 cm - 100 cm²)	Coloplast	10	52.50	5.2500
99101336	CalciCare calc.alginate silver dressing (10.2cmx12cm-122cm²)	Hollister	10	79.00	7.9000
99101452	Exufiber Ag+ (10 cm x 10 cm - 100 cm <sup>2</sup> )	Mölnlycke	10	64.70	6.4700
99100545	Melgisorb Ag (10 cm x 10 cm - 100 cm²)	Mölnlycke	10	59.74	5.9740
99100366	Mepilex Ag (10 cm x 10 cm - 100 cm <sup>2</sup> )	Mölnlycke	5	34.33	6.8660
99100367	Mepilex Ag (10 cm x 20 cm - 179 cm <sup>2</sup> )	Mölnlycke	5	64.67	12.9340
99100663	Optifoam Ag Non-Adhesive	Medline	100	453.00	4.5300
99100288	Silvercel (10 cm x 20 cm - 200 cm <sup>2</sup> )	KCI	5	80.44	16.0880
99100289	Silvercel (11 cm x 11 cm - 121 cm²)	KCI	10	96.00	9.6000
99101346	Silvercel non adherent (10 cm x 20 cm- 200 cm²)	KCI	5	64.99	12.9980
99101347	Silvercel non adherent (11 cm x 11 cm- 121 cm²)	KCI	10	78.64	7.8640
99100562	UrgoTul Ag Absorb Non- adhesif (10 cm x 10 cm -100 cm²)	Urgo	10	83.27	8.3270

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Dressing	ressing 201 cm² to 500 cm² (active surface)						
99100350	3M Tegaderm Ag Mesh (20 cm x 20 cm - 400 cm²)	3M Canada	1	15.52			
99100560	Allevyn Ag Gentle (15 cm x 15 cm - 225 cm²)	S. & N.	10	157.50	15.7500		
99100561	Allevyn Ag Gentle (20 cm x 20 cm - 400 cm²)	S. & N.	10	280.40	28.0400		
99100457	Allevyn Ag Non-Adhesif (20 cm x 20 cm - 400 cm²)	S. & N.	10	283.96	28.3960		
99100455	Allevyn Ag Non-Adhesive (15 cm x 15 cm - 225 cm²)	S. & N.	10	159.50	15.9500		
99100326	Aquacel AG (14.5 cm x 14.5 cm - 210 cm²)	Convatec	5	93.02	18.6040		
99100954	Aquacel Ag Extra (15 cm x 15 cm - 225 cm²)	Convatec	5	73.13	14.6260		
99101000	Aquacel Ag Foam (15 cm x 15 cm - 225 cm²)	Convatec	5	74.70	14.9400		
99101001	Aquacel Ag Foam (15 cm x 20 cm - 300 cm²)	Convatec	5	99.60	19.9200		
99101005	Aquacel Ag Foam (20 cm x 20 cm - 400 cm²)	Convatec	5	132.80	26.5600		
99101229	Aquacel Ag+Extra (15 cm x 15 cm - 225 cm²)	Convatec	5	74.70	14.9400		
99100595	Biatain Ag Non-Adhesive (15 cm x 15 cm - 225 cm²)	Coloplast	5	74.81	14.9620		
99100329	Biatain Ag Non-Adhesive (20 cm x 20 cm - 400 cm²)	Coloplast	5	124.80	24.9600		
99101381	Exufiber Ag+ (15 cm x 15 cm - 225 cm²)	Mölnlycke	10	148.10	14.8100		
99100543	Melgisorb Ag (15 cm x 15 cm - 225 cm²)	Mölnlycke	10	102.29	10.2290		
99100368	Mepilex Ag (15 cm x 15 cm - 225 cm <sup>2</sup> )	Mölnlycke	5	77.06	15.4120		
99100369	Mepilex Ag (20 cm x 20 cm - 400 cm <sup>2</sup> )	Mölnlycke	5	124.83	24.9660		
99100825	UrgoTul Ag Absorb Non- adhesif (15 cm x 20 cm - 300 cm²)	Urgo	10	194.40	19.4400		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ssing		Less tha	in 100 cm² (ad	ctive surface)	
99100347	3M Tegaderm Ag Mesh (5 cm x 5 cm - 25 cm²)	3M Canada	1	2.55	
99100851	3M Tegaderm- Alginate Ag silver dressing 5.1 x 5.1-26cm <sup>2</sup>	3M Canada	10	27.50	2.75
99100557	Allevyn Ag Gentle (5 cm x 5 cm - 25 cm²)	S. & N.	10	43.02	4.30
99100450	Allevyn Ag Non-Adhesive (5 cm x 5 cm - 25 cm²)	S. & N.	10	43.02	4.30
99100338	Aquacel AG (9.5 cm x 9.5 cm - 90 cm²)	Convatec	10	102.78	10.27
99100974	Aquacel Ag Extra (5 cm x 5 cm - 25 cm²)	Convatec	10	28.34	2.83
99101006	Aquacel Ag Foam (5 cm x 5 cm - 25 cm²)	Convatec	10	28.38	2.83
99101231	5 cm - 25 cm²)	Convatec	10	28.38	2.83
99100594	Biatain Ag Non-Adhesive (5 cm x 7 cm - 35 cm²)	Coloplast	5	11.64	2.32
99101308	CalciCare calcium alginate silver dressing (5cmx5cm-25 cm²)	Hollister	10	27.50	2.75
99101454	Exufiber Ag+ (5 cm x 5 cm - 25 cm²)	Mölnlycke	10	28.00	2.80
99100544	Melgisorb Ag (5 cm x 5 cm - 25 cm²)	Mölnlycke	10	27.75	2.77
99100287	Silvercel (5 cm x 5 cm - 25 cm²)	KCI	10	31.70	3.17
99101348	Silvercel non adherent (5 cm x 5 cm- 25 cm²)	KCI	10	28.36	2.83

Dressing	Me	ore than 500 cm² (ac	tive surface)	1
99100235 Acticoat (20 cr	m x 40 cm - S. & N.	1	66.28	
99100236 Acticoat (40 cr 1 600 cm²)	m x 40 cm - S. & N.	1	130.27	
99100593 Acticoat Flex 3 40 cm - 1 600	`	6	781.62	130.2700
99100328 Aquacel AG (1 29.5 cm - 575		5	224.00	44.8000
99100973 Aquacel Ag Ex	ktra (20 cm x Convatec	5	233.70	46.7400
99101230 Aquacel Ag+E 30 cm - 600 ci	`	5	233.70	46.7400
99101453 Exufiber Ag+ ( 30 cm - 600 ci	20 cm x Mölnlycke	5	233.00	46.6000
	0 cm x 50 cm - Mölnlycke	2	106.20	53.1000

	T	T		T T	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressing			Sacrum	or triangular	
99100451	Allevyn Ag Adhesive Sacrum (17 cm x 17 cm -	S. & N.	10	151.40	15.1400
99100452	123 cm²) Allevyn Ag Adhesive Sacrum (23 cm x 23 cm -	S. & N.	10	244.30	24.4300
99101094	237 cm²)   Aquacel Ag Foam (17 cm x   20 cm - 115 cm²)	Convatec	5	60.95	12.1900
99100247	Biatain Ag Adhesive (sacrum 23 cm x 23 cm - 200 cm²)	Coloplast	5	100.00	20.0000
99100800	Mepilex Border Sacrum Ag (23 cm x 23 cm - 239 cm²)	Mölnlycke	1	22.87	
99100801	Mepilex Border Sacrum Ag (18 cm x 18 cm - 121 cm²)	Mölnlycke	1	13.09	
APALUTAMIDE Tab.	R			60 mg	
02478374	   Erleada	Janss. Inc	120	3401.40	28.3450
		1			
APIXABAN 🖪 Tab.				2.5 mg	
02377233	Eliquis	B.M.S.	60	96.00	1.6000
		1	1	_	
Tab.	I	I	l	5 mg	
02397714	Eliquis	B.M.S.	60 180	96.00 288.00	1.6000 1.6000
APOMORPHINE S.C. Inj. Sol. (per	HYDROCHLORIDE III		10 m	ng/mL (3 mL)	
02459132	Movapo	Paladin	5	214.76	42.9520
APREMILAST I	R	10 mg (4 co.) - 20 r	ma (4 co ) - 3(	) ma (19 co )	
02434318	Otezla (Starter parck)	Celgene	27	510.41	
02404010	Citation parony	Congonio		1 7.010	
Tab.	ı	ı	ı	30 mg	
02434334	Otezla	Celgene	56	1058.63	18.9041
APREPITANT [Caps.				80 mg	
1	Emand	Merck	2	60.36	30.1800
02298791	Emend	IVIEICK		00.30	30.1600

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	<u> </u>				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				125 mg	
02298805	Emend	Merck	6	181.08	30.1800
		1			
Caps.		125mg (1	caps.) and 80	mg (2 caps.)	
02298813	Emend Tri-Pack	Merck	3	90.54	
ARIPIPRAZOLE	R			200 mg	
1	l	1	l .	300 mg	I
02420864	Abilify Maintena	Otsuka Can	1	456.18	
I.M. Inj. Pd.				400 mg	
02420872	Abilify Maintena	Otsuka Can	1	456.18	
		1			
Caps.	HYDROCHLORIDE 🖪			10 mg <b>PPB</b>	
1 '		<b>1.</b> .		ا آ ا	- 0.5400 l
02318024	Apo-Atomoxetine	Apotex	30	15.32	0.5106
02396904	Atomoxetine	Pro Doc	30	15.32	<b>→</b> 0.5106
02467747 02445883	Atomoxetine Atomoxetine	Sanis	30 30	15.32	<ul><li>→ 0.5106</li><li>→ 0.5106</li></ul>
02445665		Sivem		15.32	
0247 1465	Auro-Atomoxetine	Aurobindo	30 100	15.32 51.06	<ul><li>→ 0.5106</li><li>→ 0.5106</li></ul>
02314541	Novo-Atomoxetine	Teva Can	30	1	<ul><li>→ 0.5106</li><li>→ 0.5106</li></ul>
02314341	pms-Atomoxetine	Phmscience	30	15.32 15.32	→ 0.5106 → 0.5106
02405962	Riva-Atomoxetine	Riva	30	15.32	→ 0.5106 → 0.5106
02403902	Riva-Alomoxeline	Niva	100	51.06	→ 0.5106 → 0.5106
02386410	Sandoz Atomoxetine	Sandoz	30	15.32	→ 0.5106 → 0.5106
02262800	Strattera	Lilly	28	72.80	2.6000
Caps.	ı	1	1	18 mg <b>PPB</b>	ı
02318032	Apo-Atomoxetine	Apotex	30	17.24	<b>→</b> 0.5748
02396912	Atomoxetine	Pro Doc	30	17.24	<b>→</b> 0.5748
02467755	Atomoxetine	Sanis	30	17.24	→ 0.5748
02445905	Atomoxetine	Sivem	30	17.24	→ 0.5748
02471493	Auro-Atomoxetine	Aurobindo	30	17.24	→ 0.5748
			100	57.48	→ 0.5748
02314568	Novo-Atomoxetine	Teva Can	30	17.24	<b>→</b> 0.5748
02381036	pms-Atomoxetine	Phmscience	30	17.24	<b>→</b> 0.5748
02405970	Riva-Atomoxetine	Riva	30	17.24	<b>→</b> 0.5748
			100	57.48	→ 0.5748
02386429	Sandoz Atomoxetine	Sandoz	30	17.24	→ 0.5748
02262819	Strattera	Lilly	28	83.44	2.9800

				COST OF PKG.	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
Cono				25 mg <b>PPB</b>	
Caps. I	1	1	1	zanig <b>FFB</b>	I
02318040	Apo-Atomoxetine	Apotex	30	19.26	→ 0.6420
			100	64.20	→ 0.6420
02396920	Atomoxetine	Pro Doc	30	19.26	→ 0.6420
02467763	Atomoxetine	Sanis	30	19.26	→ 0.6420
02445913	Atomoxetine	Sivem	30	19.26	→ 0.6420
02471507	Auro-Atomoxetine	Aurobindo	30	19.26	→ 0.6420
			100	64.20	→ 0.6420
02314576	Novo-Atomoxetine	Teva Can	30	19.26	→ 0.6420
02381044	pms-Atomoxetine	Phmscience	30	19.26	→ 0.6420
		111112111111	100	64.20	→ 0.6420
02405989	Riva-Atomoxetine	Riva	30	19.26	<b>→</b> 0.6420
02.00000		1.1.2	100	64.20	→ 0.6420
02386437	Sandoz Atomoxetine	Sandoz	30	19.26	<b>→</b> 0.6420
02262827	Strattera	Lilly	28	92.12	3.2900
02202021	Strattera	Liny	20	32.12	3.2900
Caps.				40 mg <b>PPB</b>	
		<b>.</b> .	1	1	
02318059	Apo-Atomoxetine	Apotex	30	22.11	→ 0.7369
			100	73.69	<b>→</b> 0.7369
02396939	Atomoxetine	Pro Doc	30	22.11	→ 0.7369
02467771	Atomoxetine	Sanis	30	22.11	→ 0.7369
02445948	Atomoxetine	Sivem	30	22.11	<b>→</b> 0.7369
02471515	Auro-Atomoxetine	Aurobindo	30	22.11	<b>→</b> 0.7369
			100	73.69	<b>→</b> 0.7369
02314584	Novo-Atomoxetine	Teva Can	30	22.11	→ 0.7369
02381052	pms-Atomoxetine	Phmscience	30	22.11	<b>→</b> 0.7369
			100	73.69	→ 0.7369
02405997	Riva-Atomoxetine	Riva	30	22.11	→ 0.7369
			100	73.69	→ 0.7369
02386445	Sandoz Atomoxetine	Sandoz	30	22.11	→ 0.7369
02262835	Strattera	Lilly	28	105.00	3.7500
Caps.	I	1	ı	60 mg <b>PPB</b>	ı
02318067	Apo-Atomoxetine	Apotex	30	24.28	→ 0.8092
			100	80.92	→ 0.8092
02396947	Atomoxetine	Pro Doc	30	24.28	→ 0.8092
02467798	Atomoxetine	Sanis	30	24.28	→ 0.8092
02445956	Atomoxetine	Sivem	30	24.28	→ 0.8092
02471523	Auro-Atomoxetine	Aurobindo	30	24.28	→ 0.8092
			100	80.92	→ 0.8092
02314592	Novo-Atomoxetine	Teva Can	30	24.28	→ 0.8092
02381060	pms-Atomoxetine	Phmscience	30	24.28	→ 0.8092
0200.000			100	80.92	
02406004	Riva-Atomoxetine	Riva	30	24.28	→ 0.8092
2240004	a / itomoxetime	11114	100	80.92	<b>→</b> 0.8092
02386453	Sandoz Atomoxetine	Sandoz	30	24.28	<b>→</b> 0.8092
02262843	Strattera	Lilly	28	116.48	4.1600
			1	1	
AVITINID ®					
<b>AXITINIB</b> Tab.				1 mg	
02389630	Inlyta	Pfizer	60	1116.00	18.6000
	1			<u> </u>	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Tab.	Tab. 5 mg								
02389649	Inlyta	Pfizer	60	5580.00	93.0000				
	1	1							
AZELAIC ACID Top. Jel.	B			15 %					
02270811	Finacea	Leo	50 g	30.00	0.6000				
			1 3						
AZTREONAM I	P			75 mg					
02329840	Cayston	Gilead	84	3561.51	42.3989				
02020010	ouyoton	Olload		0001.01	12.0000				
	_ (6)								
BENRALIZUMA S.C. Inj.Sol (syr)	ВШ		30 m	ng/mL (1 mL)					
02473232	Fasenra	AZC	1	3876.92					
		-							
BISACODYL									
Ent. Tab.	[	1	I	5 mg <b>PPB</b>					
00545023 02273411	Apo-Bisacodyl Bisacodyl-Odan	Apotex Odan	1000 100	40.50 4.05	<ul><li>→ 0.0405</li><li>→ 0.0405</li></ul>				
02270411	Bisacoayi Caaii	Oddii	1000	40.50	<b>→</b> 0.0405				
02246039	Jamp-Bisacodyl	Jamp	100	4.05	→ 0.0405				
Cunn				5 mg DDD					
Supp.	la	l		5 mg PPB					
02458845 02410893	Bisacodyl Bisacodyl Suppository 5 mg	Cellchem Jamp	10	4.27 1.28	<ul><li>→ 0.4267</li><li>→ 0.4267</li></ul>				
					·				
Supp.				10 mg <b>PPB</b>					
02458853	Bisacodyl	Cellchem	10	4.68	→ 0.4680				
02361450	Bisacodyl Suppository	Jamp	100	46.80	→ 0.4680				
00582883	pms-Bisacodyl	Phmscience	100	46.80	<b>→</b> 0.4680				
	SORPTIVE DRESSING - GEL		- 000 - 37						
Dressing		1	to 200 cm² (ac 	1 1					
99101213	Aquacel Foam (10 cm x 25 cm - 120 cm²)	Convatec	5	40.50	8.1000				
99101214	Aquacel Foam (10 cm x	Convatec	5	50.62	10.1240				
99100944	30 cm - 150 cm²) Aquacel Foam (17.5 cm x	Convatec	10	112.08	11.2080				
99100469	17.5 cm - 182 cm²) Versiva XC Adhesive (14cm	Conveted	10	70.51	7.0510				
	x 14cm - 100 cm²)	Convatec	10	70.51	0160.1				
99100470	Versiva XC Adhesive (19 cm x 19 cm - 196 cm²)	Convatec	5	69.15	13.8300				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
					_	
Dressing		201 cm² t	o 500 cm² (ac	tive surface)		
99100942	Aquacel Foam (21 cm x 21 cm - 289 cm²)	Convatec	5	77.02	15.4040	
99100943	Aquacel Foam (25 cm x 30 cm - 456 cm²)	Convatec	5	121.52	24.3040	
99100471	Versiva XC Adhesive (22 cm x 22 cm - 289 cm²)	Convatec	5	93.49	18.6980	
				'		
Dressing		Less tha	n 100 cm² (ac	tive surface)		
99100976	Aquacel Foam (10 cm x 10 cm - 49 cm²)	Convatec	10	41.70	4.1700	
99101212	Aquacel Foam (10 cm x 20 cm - 90 cm <sup>2</sup> )	Convatec	5	38.25	7.6500	
99100977	Aquacel Foam (12.5 cm x 12. 5 cm - 72 cm²)	Convatec	10	61.20	6.1200	
99101185	Aquacel Foam (8 cm x 8 cm - 30 cm²)	Convatec	10	25.50	2.5500	
99100464	Versiva XC Adhesive (10 cm x 10 cm - 49 cm²)	Convatec	10	41.68	4.1680	
	•					
Dressing				Sacrum		
99100945	Aquacel Foam (16.9 cm x 20 cm - 115 cm²)	Convatec	5	43.00	8.6000	
99100465	Versiva XC - Sacrum (21 cm x 25 cm - 218 cm²)	Convatec	5	90.62	18.1240	

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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## BORDERED ABSORPTIVE DRESSING - HYDROPHILIC FOAM ALONE OR IN ASSOCIATION

Dressing 100 cm<sup>2</sup> to 200 cm<sup>2</sup> (active surface) 99100199 3M Tegaderm Foam 3M Canada 6.87 Adhesive Dressing (14.3cm x 14.3cm-100 cm<sup>2</sup>) 99100854 3M Tegaderm- Foam 3M Canada 5 55.00 11.0000 adhesive dressing 19cm x 22,2 cm-188cm<sup>2</sup> 58.65 5.8650 99001667 Allevyn Adhesive (12.5 cm x | S. & N. 10 12.5 cm - 100 cm<sup>2</sup>) 99004585 Allevyn Adhesive (12.5 cm x S. & N. 10 110.18 11.0180 22.5 cm - 200 cm<sup>2</sup>) 99100476 Allevyn Gentle Border S. & N. 10 59.00 5.9000 (12.5 cm x 12.5 cm -100 cm<sup>2</sup>) 99100139 Biatain Adhesive (18 cm x 52.92 10.5840 Coloplast 5 18 cm - 196 cm<sup>2</sup>) Biatain Silicone (15 cm x 99100654 Coloplast 5 32 75 6 5500 15 cm - 104 cm<sup>2</sup>) Biatain Silicone (17,5 cm x 48.95 9.7900 99100742 Coloplast 5 17,5 cm - 156 cm<sup>2</sup>) 99005026 Combiderm ACD (15 cm x Convatec 1 12.00 25 cm - 200 cm<sup>2</sup>) 99100752 Cutimed Siltec B (15 cm x BSN Med 10 58.00 5.8000 15 cm - 100 cm<sup>2</sup>) 99100753 **BSN Med** 43.61 8.7220 Cutimed Siltec B (17,5 cm x 5 17,5 cm - 144 cm<sup>2</sup>) 99004321 Mepilex Border (15 cm x Mölnlycke 7.96 1 15 cm - 121 cm<sup>2</sup>) 99004348 Mepilex Border (15 cm x Mölnlycke 11.77 1 20 cm - 168 cm<sup>2</sup>) 99110093 Mepilex Border Flex (15 cm Mölnlycke 10 74.10 7.4100 x 15 cm - 120 cm<sup>2</sup>) 99109793 Mepilex Border Flex (15 cm Mölnlycke 108.10 10.8100 10 x 20 cm - 175 cm<sup>2</sup>) 99100661 Optifoam (15,2 cm x Medline 100 440.30 4.4030 15,2 cm - 131 cm<sup>2</sup>) 99100796 Restore Advanced Foam 62.00 6.2000 Hollister 10 Dressing Adhesive 15 x 15 -100 cm<sup>2</sup> 99100797 7.7500 Restore Advanced Foam Hollister 10 77.50 Dressing Adhesive 15 x 20 -125 cm<sup>2</sup> 99004623 Tielle (15 cm x 15 cm -KCI 10 88.48 8.8480 121 cm²) 99001799 Tielle (15 cm x 20 cm -KCI 5 63.31 12.6620 176 cm<sup>2</sup>) 99001675 Tielle (18 cm x 18 cm -KCI 56.13 11.2260 196 cm<sup>2</sup>) 99100012 Tielle Plus (15 cm x 15 cm -KCI 10 88.48 8.8480 121 cm<sup>2</sup>) 99004895 Tielle Plus (15 cm x 20 cm -KCI 64.35 12.8700 5 176 cm<sup>2</sup>) Urgo 99101337 UrgoTul Absorb Border 10 87.20 8.7200 (15 cm x 20 cm - 141 cm<sup>2</sup>)

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Dressing 201 cm² to 500 cm² (active surface)								
99001659	Allevyn Adhesive (17,5 cm x	S. & N.	1	11.72				
99001896	17,5 cm - 225 cm2) Allevyn Adhesive (22.5 cm x 22.5 cm - 400 cm²)	S. & N.	1	22.41				
99100477	Allevyn Gentle Border (17.5 cm x 17.5 cm -	S. & N.	10	118.00	11.8000			
99004526	225 cm²) Combiderm ACD (20 cm x 20 cm - 225 cm²)	Convatec	5	51.54	10.3080			
99100754	Cutimed Siltec B (22,5 cm x 22,5 cm - 272 cm <sup>2</sup> )	BSN Med	5	66.86	13.3720			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Dressing	Dressing Less than 100 cm² (active surface)							
99100198	3M Tegaderm Foam Adhesive Dressing (10 cm x	3M Canada	1	4.41				
99100197	11 cm - 46 cm²) 3M Tegaderm Foam Adhesive Dressing (8.8 cm	3M Canada	1	2.68				
99100853	x 8.8 cm-25 cm²) 3M Tegaderm- Foam adhesive dressing 14,3 x 15.6 - 86 cm²	3M Canada	5	25.00	5.0000			
99001713	Allevyn Adhesive (7.5 cm x 7.5 cm - 25 cm²)	S. & N.	10	24.14	2.4140			
99100474	Allevyn Gentle Border (10 cm x 10 cm - 56 cm²)	S. & N.	10	49.00	4.9000			
99100612	Biatain Adhesif (10 cm x 10 cm - 28,3 cm²)	Coloplast	10	27.10	2.7100			
99100613	Biatain Adhesif (7,5 cm x 7,5 cm - 12,6 cm²)	Coloplast	10	12.10	1.2100			
99100137	Biatain Adhesive (12.5 cm x 12.5 cm - 64 cm²)	Coloplast	10	44.80	4.4800			
99100820	Biatain Silicone (10 cm x 10 cm - 36 cm²)	Coloplast	10	32.00	3.2000			
99101375	Biatain Silicone (10 cm x 20 cm - 85,3 cm²)	Coloplast	5	35.00	7.0000			
99100653	Biatain Silicone (12,5 cm x 12,5 cm - 64 cm²)	Coloplast	10	52.00	5.2000			
99004968	Combiderm ACD (10 cm x 10 cm - 49 cm²)	Convatec	1	3.20				
99001853	Combiderm ACD (13 cm x 13 cm - 81 cm²)	Convatec	10	45.83	4.5830			
99101205	Cutimed Siltec B (10 cm x 22,5 cm - 99 cm²)	BSN Med	10	87.12	8.7120			
99100751	Cutimed Siltec B (12,5 cm x 12,5 cm - 64 cm²)	BSN Med	10	52.00	5.2000			
99004313	Mepilex Border (10 cm x 10 cm - 42 cm²)	Mölnlycke	1	4.55				
99100445	Mepilex Border (10 cm x 20 cm - 96 cm²)	Mölnlycke	5	44.17	8.8340			
99100355	Mepilex Border (12.5 cm x 12.5 cm - 72 cm²)	Mölnlycke	5	29.45	5.8900			
99100606	Mepilex Border (7,5 cm x 7,5 cm - 25 cm²)	Mölnlycke	5	11.90	2.3800			
99109593	Mepilex Border Flex (10 cm x 10 cm - 41 cm²)	Mölnlycke	10	36.00	3.6000			
99109693	Mepilex Border Flex (12,5 cm x 12,5 cm - 71 cm²)	Mölnlycke	10	62.40	6.2400			
99109893	Mepilex Border Flex (7,5 cm x 7,5 cm - 20 cm <sup>2</sup> )	Mölnlycke	10	17.50	1.7500			
99100660	Optifoam (10,2 cm x 10,2 cm - 40 cm²)	Medline	100	243.10	2.4310			
99001683	Tielle (11 cm x 11 cm - 49 cm²)	KCI	10	54.78	5.4780			
99100538	Tielle (7 cm x 9 cm - 15 cm²)	KCI	10	16.78	1.6780			
99004887	Tielle Plus (11 cm x 11 cm - 49 cm²)	KCI	10	55.07	5.5070			
99101310	UrgoTul Absorb Border (10 cm x 10 cm - 36 cm²)	Urgo	10	31.50	3.1500			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
99101309	UrgoTul Absorb Border (15 cm x 15 cm - 93 cm²)	Urgo	10	61.80	6.1800

Dressing	ı	1	Sacrum	or triangular	ı
99004259	Allevyn Sacrum (17 cm x 17 cm - 123 cm²)	S. & N.	1	9.39	
99002957	Allevyn Sacrum (23 cm x 23 cm - 237 cm²)	S. & N.	1	17.05	
99101315	Biatain adhesif (Sacrum 23 cm x 23 cm - 123 cm²)	Coloplast	5	46.35	9.2700
99005018	Combiderm ACD (Triangular 15 cm x 18 cm - 96 cm²)	Convatec	1	8.62	
99100105	Combiderm ACD (Triangular 20 cm x 22.5 cm - 216 cm²)	Convatec	1	14.39	
99100447	Mepilex Border Sacrum (16 cm x 20 cm - 120 cm²)	Mölnlycke	10	95.80	9.5800
99100448	Mepilex Border Sacrum (22 cm x 25 cm - 240 cm²)	Mölnlycke	10	139.60	13.9600
99100001	Tielle Plus (Sacrum 15 cm x 15 cm - 70 cm <sup>2</sup> )	KCI	10	63.33	6.3330
99101316	UrgoTul Absorb Border (Sacrum) (20 cm x 20 cm - 154 cm²)	Urgo	10	137.50	13.7500

Thin dr.			100 cm² t	o 200 cm² (ac	tive surface)	
	99100887	Allevyn Gentle Border Lite (15 cm x 15 cm - 146 cm²)	S. & N.	10	59.95	5.9950
	99101328	Foam Lite Convatec (15 cm x 15 cm - 121 cm²)	Convatec	10	49.70	4.9700
	99100297	Mepilex Border Lite (15 cm x 15 cm - 121 cm²)	Mölnlycke	5	24.88	4.9760

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Thin dr.		Less tha	n 100 cm² (ac	tive surface)	
99100886	Allevyn Gentle Border Lite (10 cm x 10 cm - 52 cm²)	S. & N.	10	36.83	3.6830
99100885	Allevyn Gentle Border Lite (5.5 cm x 12 cm - 27 cm²)	S. & N.	10	25.69	2.5690
99100884	Allevyn Gentle Border Lite (7,5 cm x 7.5 cm - 23 cm²)	S. & N.	10	20.15	2.0150
99100952	Biatain Silicone Lite (10 cm x 10 cm - 36 cm²)	Coloplast	10	24.80	2.4800
99100890	Biatain Silicone Lite (12.5 cm x 12.5 cm - 64 cm²)	Coloplast	10	27.80	2.7800
99101211	Biatain silicone lite (7,5 cm x 7,5 cm - 20 cm²)	Coloplast	10	17.50	1.7500
99101327	Foam Lite Convatec (10 cm x 10 cm - 42,25 cm²)	Convatec	10	40.00	4.0000
99101893	Foam Lite Convatec (10 cm x 20 cm - 97,5 cm²)	Convatec	10	92.14	9.2140
99101329	Foam Lite Convatec (5,5 cm x 12 cm - 24 cm²)	Convatec	10	22.50	2.2500
99101326	Foam Lite Convatec (8cm x 8 cm - 25 cm²)	Convatec	10	23.67	2.3670
99100296	Mepilex Border Lite (10 cm x 10 cm - 42 cm²)	Mölnlycke	5	14.94	2.9880
99100293	Mepilex Border Lite (4 cm x 5 cm - 6 cm <sup>2</sup> )	Mölnlycke	10	13.89	1.3890
99100294	Mepilex Border Lite (5 cm x 12.5 cm - 21 cm²)	Mölnlycke	5	10.68	2.1360
99100295	Mepilex Border Lite (7.5 cm x 7.5 cm - 20 cm <sup>2</sup> )	Mölnlycke	5	8.90	1.7800
BORDERED ABS Dressing	SORPTIVE DRESSING - POL		I FIBRE to 200 cm² (ac	tive surface)	
00920509	Alldress (15 cm x 15 cm -	Mölnlycke	10	28.80	2.8800
00920495	100 cm²) Alldress (15 cm x 20 cm - 150 cm²)	Mölnlycke	10	36.70	3.6700
Dressing		l ess tha	n 100 cm² (ac	tive surface)	
00920487	Alldress (10 cm x 10 cm - 25 cm²)	Mölnlycke	100 cm (dc	23.80	2.3800

## **BORDERED ANTIMICROBIAL DRESSING - SILVER**

Dressing	I IMICROBIAL DRESSING - S		o 200 cm² (ac	tive surface)	1
99100453	Allevyn Ag Adhesive (12.5 cm x 12.5 cm - 100 cm²)	S. & N.	10	118.19	11.8190
99100564	Allevyn Ag Gentle Border (12.5 cm x 12.5 cm - 100 cm²)	S. & N.	10	118.19	11.8190
99101002	Aquacel Ag Foam (17.5 cm x 17.5 cm - 182 cm <sup>2</sup> )	Convatec	10	220.52	22.0520
99100597	Biatain Ag Adhesive (18 cm x 18 cm - 169 cm <sup>2</sup> )	Coloplast	5	92.95	18.5900
99101274	Biatain silicone Ag (15 cm x 15 cm - 110 cm²)	Coloplast	5	65.16	13.0320
99101277	Biatain silicone Ag (17,5 cm x 17,5 cm - 168 cm <sup>2</sup> )	Coloplast	5	99.89	19.9780
99100799	Mepilex Border Ag (10 cm x 25 cm - 99 cm²)	Mölnlycke	1	15.67	
99100712	Mepilex Border Ag (15 cm x 15 cm - 121 cm <sup>2</sup> )	Mölnlycke	1	13.87	
99100713	Mepilex Border Ag (15 cm x 20 cm - 168 cm²)	Mölnlycke	1	19.86	

Dressing			201 cm² to 500 cm² (active surface)			
	99100454	Allevyn Ag Adhesive (17.5 cm x 17.5 cm - 225 cm²)	S. & N.	10	276.70	27.6700
	99100565	Allevyn Ag Gentle Border (17.5 cm x 17.5 cm - 225 cm²)	S. & N.	10	276.70	27.6700
	99101007	Aquacel Ag Foam (21 cm x 21 cm - 289 cm²)	Convatec	5	177.74	35.5480
	99101008	Aquacel Ag Foam (25 cm x 30 cm - 456 cm²)	Convatec	5	280.44	56.0880

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressing		Less tha	n 100 cm² (ac	tive surface)	
99100449	Allevyn Ag Adhesive	S. & N.	10	53.00	5.3000
99100563	(7.5 cm x 7.5 cm - 25 cm <sup>2</sup> ) Allevyn Ag Gentle Border (7.5 cm x 7.5 cm - 25 cm <sup>2</sup> )	S. & N.	10	53.00	5.3000
99101003	Aquacel Ag Foam (10 cm x 10 cm - 49 cm <sup>2</sup> )	Convatec	10	81.88	8.1880
99101091	Aquacel Ag Foam (12.5 cm x 12.5 cm - 72 cm <sup>2</sup> )	Convatec	10	120.31	12.0310
99101092	Aquacel Ag Foam (8 cm x 8 cm - 32 cm²)	Convatec	10	53.47	5.3470
99100245	Biatain Ag Adhesive (12.5 cm x 12.5 cm - 64 cm²)	Coloplast	5	35.20	7.0400
99100598	Biatain Ag Adhesive (7,5 cm x 7,5 cm - 12,6 cm <sup>2</sup> )	Coloplast	5	13.20	2.6400
99100926	Biatain Silicone Ag (10 cm x 10 cm - 30 cm <sup>2</sup> )	Coloplast	5	24.75	4.9500
99100927	Biatain Silicone Ag (12,5 cm x 12,5 cm - 64 cm²)	Coloplast	5	50.55	10.1100
99100710	Mepilex Border Ag (10 cm x 10 cm - 42 cm <sup>2</sup> )	Mölnlycke	1	6.94	
99100798	Mepilex Border Ag (10 cm x 20 cm - 96 cm <sup>2</sup> )	Mölnlycke	1	13.88	
99100711	Mepilex Border Ag (7,5 cm x 7,5 cm - 25 cm²)	Mölnlycke	1	4.67	
99100662	Optifoam Ag Adhesive (10 cm x 10 cm - 40 cm²)	Medline	100	433.00	4.3300
BORDERED MO	ISTURE-RETENTIVE DRESS		DAL OR POL to 200 cm² (ac		
00800961	3M Tegaderm Hydrocolloid Dressing (17 cm x 20 cm -	3M Canada	1	6.50	
00907707	187 cm²) DuoDERM CGF Border (14 cm x 14 cm - 100 cm²)	Convatec	1	4.39	
Dressing		201 cm² t	o 500 cm² (ac	tive surface)	
00907715	DuoDERM CGF Border (20 cm x 20 cm - 225 cm²)	Convatec	1	11.35	
Di			- 400 /		
Dressing	l	1	n 100 cm² (ac	'	
00801038	3M Tegaderm Hydrocolloid Dressing (10 cm x 12 cm - 50 cm²)	3M Canada	1	2.99	
00801003	3M Tegaderm Hydrocolloid Dressing (13 cm x 15 cm - 94 cm²)	3M Canada	1	4.00	
00907804	DuoDERM CGF Border (10 cm x 10 cm - 36 cm²)	Convatec	1	2.31	

					0007.05.840	
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dres	sina				Sacrum	
	· ·	1	1	l	1	
	99100855	Tegaderm 3M-Pansement hydrocolloide 16,1cm x 17,1cm-172cm²	3M Canada	6	54.81	9.1350
Thin	dr		100 cm² t	o 200 cm² (ad	ctive surface)	
l		1	1	·	1 1	
	99100292	3M Tegaderm Hydrocolloid Thin Dressing (17cm x 20cm-187cm²)	3M Canada	1	5.61	
Thin	dr.		Less tha	n 100 cm² (ad	ctive surface)	
		2M Tanadama Historia alli 11	1	·	1 1	
	99100291	3M Tegaderm Hydrocolloid Thin Dressing (13 cm x 15 cm-94cm²)	3M Canada	1	3.38	
	99100857	3M Tegaderm- Hydrocolloid thin dressing 10cm x 12cm-63cm <sup>2</sup>	3M Canada	10	19.56	1.9560
BOS Tab.	ENTAN 🖪	ı	ı	62	2.5 mg <b>PPB</b>	
	02399202	Apo-Bosentan	Apotex	56	898.50	<b>→</b> 16.0446
	02466538	Bio-Bosentan	Biomed	56	898.50	<b>→</b> 16.0446
*	02467984	NAT-Bosentan	Natco	60	962.68	<b>→</b> 16.0446
	02383012	pms-Bosentan	Phmscience	60	962.68	<b>→</b> 16.0446
	02386275	Sandoz Bosentan	Sandoz	60	962.68	<b>→</b> 16.0446
	02244981	Tracleer	Janss. Inc	56	3594.00	64.1786
Tab.				. 1	25 mg <b>PPB</b>	
	02386208	ACT Bosentan	ActavisPhm	60	962.68	<b>→</b> 16.0446
	02399210	Apo-Bosentan	Apotex	56	898.50	→ 16.0446
	02466546	Bio-Bosentan	Biomed	56	898.50	<b>→</b> 16.0446
*	02467992	NAT-Bosentan	Natco	56	898.50	<b>→</b> 16.0446
				60	962.68	→ 16.0447
	02383020	pms-Bosentan	Phmscience	60	962.68	<b>→</b> 16.0446
	02386283 02244982	Sandoz Bosentan Tracleer	Sandoz Janss. Inc	60 56	962.68 3594.00	<b>→</b> 16.0446 64.1786
	02244302	Tracicer	Jans. Inc		3394.00	04.1700
BRIV Tab.	/ARACÉTAI	м В			10 mg	
	0045555	l			1	
	02452936	Brivlera	U.C.B.	60	259.20	4.3200
Tab.		1	1	ı	25 mg	
	02452944	Brivlera	U.C.B.	60	259.20	4.3200
Tab.					50 mg	
	00450050	Driving and	LL C B	60	1	4.3200
	02452952	Brivlera	U.C.B.	60	259.20	4.3200

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Tab. I	I	I	1	75 mg I I					
02452960	Brivlera	U.C.B.	60	259.20	4.3200				
Tab.		1	ı	100 mg					
02452979	Brivlera	U.C.B.	60	259.20	4.3200				
BRODALUMAB S.C. Inj. Sol.	B		140 ma	/mL (1,5 mL)					
02473623	Silia (syringe)	  Valeant	2	1290.00	645.0000				
02473623	Siliq (syringe)	valeant		1290.00	045.0000				
BUPRENORPHII S.C. Inj.Sol (syr)	NE 190	ı	10	0 mg/0,5 mL	ı				
+ 02483084	Sublocade	Indivior	1	550.00					
S.C. Inj.Sol (syr)		1	30	0 mg/1,5 mL					
+ 02483092	Sublocade	Indivior	1	550.00					
BUPRENORPHII	NE HYDROCHLORIDE 199	1	80	) mg/implant	ı				
02474921	Probuphine	Knight	1	1495.00					
CABERGOLINE Tab.	I	I		1.5 mg <b>PPB</b>					
02455897	Apo-Cabergoline	Apotex	8	99.15	<b>→</b> 12.3938				
	02242471         Dostinex         Paladin         8         105.72         13.2150           CABOZANTINIB           Tab.         20 mg								
02480824	Cabometyx	Ipsen	30	8799.90	293.3300				
Tab.		1	ı	40 mg					
02480832	Cabometyx	Ipsen	30	8799.90	293.3300				
Tab.	1	1		60 mg					
02480840	Cabometyx	Ipsen	30	8799.90	293.3300				

CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM CITRATE   CALCIUM C		T	1	1	I	
Top. Foam	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Top. Foam				I		
Top. Foam	CALCIPOTRIOL	/ BETAMETHASONE DIPRO	PIONATE R			
Top. Jel. 50 mcg/g -0.5 mg/g    02319012   Dovobet Gel   Leo   80 g   112.29   1.4036    Top. Oint. 50 mcg/g -0.5 mg/g     02244126   Dovobet   Leo   120 g   168.44   1.4037    CALCIUM CARBONATE   500 mg/6 g     80057859   Pluscal   Medelys   180 g   13.50    S0057859   Pluscal   Medelys   180 g   13.50     CALCIUM CITRATE   500 mg/15 mL   PPB     80068122   Jamp-Calcium Citrate liq   Mantra Ph. 450 ml   32.50		1	1	50 mcg	g/g -0.5 mg/g	İ
Top. Olnt.	02457393	Enstilar	Leo	60 g	84.22	
Top. Olnt.	Top Iol			50 mcc	ala 0.5 mala	
Top. Oint. 50 mcg/g -0.5 mg/g  02244126   Dovobet   Leo   120 g   168.44   1.4037   CALCIUM CARBONATE  Oral foam	1 '	Dayahat Cal		l	ĺ	1 4026
CALCIUM CARBONATE         Leo         120 g         168.44         1.4037           CALCIUM CARBONATE Oral foam 80057859   Pluscal         Medelys         180 g         13.50           CALCIUM CITRATE Oral Sol. 80068122   Jamp-Calcium Citrate liq   Jamp   Mantra Ph.         450 ml         32.50 → 0.0722           CALCIUM CITRATE/VITAMIN D Oral Sol. 80007347   Jamp Calcium Citrate Liq.   Jamp   Mantra Ph.         450 ml         32.50 → 0.0722           CALCIUM CITRATE/VITAMIN D Oral Sol. 80007347   Jamp Calcium Citrate Liq.   Jamp   450 ml         34.50   0.0767           Oral Sol. 80068124   Jamp-Calcium Citrate liq   D1000   Mantra Ph.         500 mg - 1000 Ul/15 mL         PPB           80049201   MCal Citrate liquide D1000   Mantra Ph.         450 ml         34.50   0.0767           CALCIUM GLUCONATE/CALCIUM LACTATE Oral Sol. 80054754   MCal Solution   Mantra Ph.   350 ml   15.60   0.0446   0.0446   99100833   SoluCAL (all flavours)   Jamp   350 ml   16.33   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446   0.0446	02319012	Dovobel Gel	Leo	60 g	112.29	1.4030
CALCIUM CITRATE Oral Sol.  CALCIUM CITRATE Oral Sol.  Solomg/15 mL PPB  Solomg/15 mL PPB  Solomg/15 mL PPB  Solomg/15 mL PPB  Solomg/15 mL PPB  At 50 ml 32.50 → 0.0722  At 50 mg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/15 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL  Solomg - 400 Ul/25 mL	Top. Oint.			50 mcg	g/g -0.5 mg/g	
CALCIUM CITRATE         500 mg/15 mL         PPB           80057859         Jamp-Calcium Citrate liq Bond Sol.         Jamp Jamp Jamp Jamp Jamp Jamp Jamp Jamp	02244126	Dovobet	Leo	120 g	168.44	1.4037
CALCIUM CITRATE         500 mg/15 mL         PPB           80057859         Jamp-Calcium Citrate liq Bond Sol.         Jamp Jamp Jamp Jamp Jamp Jamp Jamp Jamp						
Redelys   Pluscal   Medelys   180 g   13.50	CALCIUM CARE	BONATE				
CALCIUM CITRATE Oral Sol.  80068122   Jamp-Calcium Citrate liq   Jamp   450 ml   32.50   → 0.0722   80054756   MCal Citrate liquide   Mantra Ph.   450 ml   32.50   → 0.0722    CALCIUM CITRATE/VITAMIN D Oral Sol.  80007347   Jamp Calcium Citrate Liq.   Jamp   450 ml   34.50   0.0767    B0007347   Jamp Calcium Citrate Liq.   Jamp   450 ml   34.50   0.0767    Oral Sol.  80068124   Jamp-Calcium Citrate liq   Jamp   450 ml   34.50   → 0.0767    B0049201   MCal Citrate liquide D1000   Mantra Ph.   450 ml   34.50   → 0.0767    CALCIUM GLUCONATE/CALCIUM LACTATE Oral Sol.  80054754   MCal Solution   Mantra Ph.   350 ml   15.60   → 0.0446   → 0.0446    99100833   SoluCAL (all flavours)   Jamp   350 ml   15.00   → 0.0446   → 0.0440    CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN D Oral Sol.  80094870   Jamp Lactogluconate   Calcium + Vitamine D 400   99100830   SoluCAL D (all flavours)   Jamp   350 ml   16.33   0.0467    99100830   SoluCAL D (all flavours)   Jamp   350 ml   16.33   0.0467    99100830   SoluCAL D (all flavours)   Jamp   350 ml   16.33   0.0467    99100830   SoluCAL D (all flavours)   Jamp   350 ml   16.33   0.0467    99100830   SoluCAL D (all flavours)   Jamp   350 ml   16.33   0.0467    99100830   SoluCAL D (all flavours)   Jamp   350 ml   16.33   0.0467	Oral foam	I	I	I	500 mg/6 g	1
Oral Sol.         500 mg/15 mL         PPB           80068122 80054756 MCal Citrate liquide         Jamp Mantra Ph.         450 ml         32.50         → 0.0722           CALCIUM CITRATE/VITAMIN D           Oral Sol.         500 mg - 400 Ul/15 mL           80007347 Jamp Calcium Citrate Liq. D400         Jamp         450 ml         34.50         0.0767           Oral Sol.         500 mg - 1000 Ul/15 mL         PPB           80068124 Jamp-Calcium Citrate liq D1000 Mcal Citrate liquide D1000 Mantra Ph.         450 ml         34.50         → 0.0767           CALCIUM GLUCONATE/CALCIUM LACTATE Oral Sol.         100 mg/5 mL         PPB           80054754 99100833 SoluCAL (all flavours)         Mantra Ph. Jamp         350 ml         15.60         → 0.0446           99100830 SoluCAL (all flavours)         Jamp Lactogluconate Calcium + Vitamine D 400         Jamp         350 ml         16.33         0.0467           80094870 Jamp Lactogluconate Calcium + Vitamine D 400         Jamp         Jamp         350 ml         16.33         0.0467           99100830 SoluCAL D (all flavours)         Jamp         350 ml         16.33         0.0467	80057859	Pluscal	Medelys	180 g	13.50	
Oral Sol.         500 mg/15 mL         PPB           80068122 80054756 MCal Citrate liquide         Jamp Mantra Ph.         450 ml         32.50         → 0.0722           CALCIUM CITRATE/VITAMIN D           Oral Sol.         500 mg - 400 Ul/15 mL           80007347 Jamp Calcium Citrate Liq. D400         Jamp         450 ml         34.50         0.0767           Oral Sol.         500 mg - 1000 Ul/15 mL         PPB           80068124 Jamp-Calcium Citrate liq D1000 Mcal Citrate liquide D1000 Mantra Ph.         450 ml         34.50         → 0.0767           CALCIUM GLUCONATE/CALCIUM LACTATE Oral Sol.         100 mg/5 mL         PPB           80054754 99100833 SoluCAL (all flavours)         Mantra Ph. Jamp         350 ml         15.60         → 0.0446           99100830 SoluCAL (all flavours)         Jamp Lactogluconate Calcium + Vitamine D 400         Jamp         350 ml         16.33         0.0467           80094870 Jamp Lactogluconate Calcium + Vitamine D 400         Jamp         Jamp         350 ml         16.33         0.0467           99100830 SoluCAL D (all flavours)         Jamp         350 ml         16.33         0.0467						
80068122   Jamp-Calcium Citrate liq   Mantra Ph.   450 ml   32.50   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722   → 0.0722		ATE		F00/	45l DDD	
S0054756   MCal Citrate liquide   Mantra Ph.   450 ml   32.50   → 0.0722			1.			
Oral Sol.         500 mg - 400 UI/15 mL           80007347         Jamp Calcium Citrate Liq.         Jamp         450 ml         34.50         0.0767           Oral Sol.         500 mg - 1000 UI/15 mL         PPB           80068124         Jamp-Calcium Citrate liq D1000         Jamp         450 ml         34.50         0.0767           80049201         MCal Citrate liquide D1000         Mantra Ph.         450 ml         34.50         0.0767           CALCIUM GLUCONATE/CALCIUM LACTATE           Oral Sol.         100 mg/5 mL         PPB           80054754         MCal Solution SoluCAL (all flavours)         Mantra Ph.         350 ml         15.60         0.0446           99100833         SoluCAL (all flavours)         Jamp         350 ml         15.60         0.0446           CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN DORal Solu         500 mg - 400 UI/25 mL         500 mg - 400 UI/25 mL           80094870         Jamp Lactogluconate Calcium + Vitamine D 400         Jamp         350 ml         16.33         0.0467           99100830         SoluCAL D (all flavours)         Jamp         350 ml         16.33         0.0467	1		1 '			
Oral Sol.         500 mg - 400 UI/15 mL           80007347         Jamp Calcium Citrate Liq.         Jamp         450 ml         34.50         0.0767           Oral Sol.         500 mg - 1000 UI/15 mL         PPB           80068124         Jamp-Calcium Citrate liq D1000         Jamp         450 ml         34.50         0.0767           80049201         MCal Citrate liquide D1000         Mantra Ph.         450 ml         34.50         0.0767           CALCIUM GLUCONATE/CALCIUM LACTATE           Oral Sol.         100 mg/5 mL         PPB           80054754         MCal Solution SoluCAL (all flavours)         Mantra Ph.         350 ml         15.60         0.0446           99100833         SoluCAL (all flavours)         Jamp         350 ml         15.60         0.0446           CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN DORal Solu         500 mg - 400 UI/25 mL         500 mg - 400 UI/25 mL           80094870         Jamp Lactogluconate Calcium + Vitamine D 400         Jamp         350 ml         16.33         0.0467           99100830         SoluCAL D (all flavours)         Jamp         350 ml         16.33         0.0467						
Oral Sol.         500 mg - 400 UI/15 mL           80007347         Jamp Calcium Citrate Liq.         Jamp         450 ml         34.50         0.0767           Oral Sol.         500 mg - 1000 UI/15 mL         PPB           80068124         Jamp-Calcium Citrate liq D1000         Jamp         450 ml         34.50         0.0767           80049201         MCal Citrate liquide D1000         Mantra Ph.         450 ml         34.50         0.0767           CALCIUM GLUCONATE/CALCIUM LACTATE           Oral Sol.         100 mg/5 mL         PPB           80054754         MCal Solution SoluCAL (all flavours)         Mantra Ph.         350 ml         15.60         0.0446           99100833         SoluCAL (all flavours)         Jamp         350 ml         15.60         0.0446           CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN DORal Solu         500 mg - 400 UI/25 mL         500 mg - 400 UI/25 mL           80094870         Jamp Lactogluconate Calcium + Vitamine D 400         Jamp         350 ml         16.33         0.0467           99100830         SoluCAL D (all flavours)         Jamp         350 ml         16.33         0.0467	CALCIUM CITE	ATE/VITAMIN D				
Oral Sol.         500 mg - 1000 UI/15 mL         PPB           80068124         Jamp-Calcium Citrate liq D1000         Jamp         450 ml         34.50         → 0.0767           80049201         MCal Citrate liquide D1000         Mantra Ph.         450 ml         34.50         → 0.0767           CALCIUM GLUCONATE/CALCIUM LACTATE         Oral Sol.         100 mg/5 mL PPB           80054754         MCal Solution SoluCAL (all flavours)         Mantra Ph. Jamp         350 ml         15.60         → 0.0446           99100833         SoluCAL (all flavours)         Jamp         350 ml         15.60         → 0.0440           CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN D         Oral Sol.         500 mg - 400 UI/25 mL           80094870         Jamp Lactogluconate Calcium + Vitamine D 400         Jamp         350 ml         16.33         0.0467           99100830         SoluCAL D (all flavours)         Jamp         350 ml         16.33         0.0467		ATE/VITAMINED	1	500 mg - 4	00 UI/15 mL	ı
Oral Sol.         500 mg - 1000 UI/15 mL         PPB           80068124         Jamp-Calcium Citrate liq D1000         Jamp         450 ml         34.50         → 0.0767           80049201         MCal Citrate liquide D1000         Mantra Ph.         450 ml         34.50         → 0.0767           CALCIUM GLUCONATE/CALCIUM LACTATE         Oral Sol.         100 mg/5 mL         PPB           80054754         MCal Solution         Mantra Ph.         350 ml         15.60         → 0.0446           99100833         SoluCAL (all flavours)         Jamp         350 ml         15.60         → 0.0446           CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN D         Oral Sol.         500 mg - 400 UI/25 mL           80094870         Jamp Lactogluconate Calcium + Vitamine D 400         99100830         SoluCAL D (all flavours)         Jamp         350 ml         16.33         0.0467           99100830         SoluCAL D (all flavours)         Jamp         350 ml         16.33         0.0467	80007347		Jamp	450 ml	34.50	0.0767
80068124		D400				
80068124   Jamp-Calcium Citrate liq   D1000   MCal Citrate liquide D1000   Mantra Ph.   450 ml   34.50   → 0.0767	Oral Sol.		500	mg - 1000 UI/	15 mL <b>PPB</b>	
CALCIUM GLUCONATE/CALCIUM LACTATE         100 mg/5 mL         PPB           80054754 99100833         MCal Solution SoluCAL (all flavours)         Mantra Ph. Mantra Ph	80068124	Jamp-Calcium Citrate liq			1	→ 0.0767
CALCIUM GLUCONATE/CALCIUM LACTATE         Oral Sol.       100 mg/5 mL       PPB         80054754       MCal Solution SoluCAL (all flavours)       Mantra Ph. Jamp       350 ml 15.60 → 0.0446 → 0.0446 → 0.0446         99100833       SoluCAL (all flavours)       Jamp       1500 ml 66.06 → 0.0440         CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN D         Oral Sol.       500 mg - 400 Ul/25 mL         80094870       Jamp Lactogluconate Calcium + Vitamine D 400 SoluCAL D (all flavours)       Jamp       350 ml       16.33       0.0467         99100830       SoluCAL D (all flavours)       Jamp       350 ml       16.33       0.0467	80049201		Mantra Ph	450 ml	34 50	0.0767
Oral Sol.       100 mg/5 mL       PPB         80054754       MCal Solution       Mantra Ph.       350 ml       15.60       → 0.0446         99100833       SoluCAL (all flavours)       Jamp       350 ml       15.60       → 0.0446         CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN D       500 mg - 400 UI/25 mL         80094870       Jamp Lactogluconate Calcium + Vitamine D 400       Jamp       350 ml       16.33       0.0467         99100830       SoluCAL D (all flavours)       Jamp       350 ml       16.33       0.0467	00010201	mour ourate ilquido B 1000	Walla Th.	100 1111	01.00	0.0101
Oral Sol.       100 mg/5 mL       PPB         80054754       MCal Solution       Mantra Ph.       350 ml       15.60       → 0.0446         99100833       SoluCAL (all flavours)       Jamp       350 ml       15.60       → 0.0446         CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN D       500 mg - 400 UI/25 mL         80094870       Jamp Lactogluconate Calcium + Vitamine D 400       Jamp       350 ml       16.33       0.0467         99100830       SoluCAL D (all flavours)       Jamp       350 ml       16.33       0.0467			_			
99100833     SoluCAL (all flavours)     Jamp     350 ml 15.60 1500 ml     15.60 66.06     → 0.0446       CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN D       Oral Sol.     500 mg - 400 UI/25 mL       80094870     Jamp Lactogluconate Calcium + Vitamine D 400 99100830     Jamp Jamp Jamp Jamp 350 ml     16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.33 16.3		CONATE/CALCIUM LACTATE	=	100 mg	g/5 mL <b>PPB</b>	
CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN D         500 mg - 400 UI/25 mL           80094870         Jamp Lactogluconate Calcium + Vitamine D 400 99100830         Jamp SoluCAL D (all flavours)         Jamp Jamp Jamp Jamp Jamp Jamp Jamp Jamp	80054754	MCal Solution	Mantra Ph.	350 ml	15.60	→ 0.0446
CALCIUM GLUCONATE/CALCIUM LACTATE/VITAMIN D Oral Sol. 500 mg - 400 UI/25 mL  80094870	99100833	SoluCAL (all flavours)	Jamp			
Oral Sol.       500 mg - 400 UI/25 mL         80094870       Jamp Lactogluconate Calcium + Vitamine D 400       Jamp       350 ml       16.33       0.0467         99100830       SoluCAL D (all flavours)       Jamp       350 ml       16.33       0.0467			1	1300 1111	00.00	<del></del>
Oral Sol.       500 mg - 400 UI/25 mL         80094870       Jamp Lactogluconate Calcium + Vitamine D 400       Jamp       350 ml       16.33       0.0467         99100830       SoluCAL D (all flavours)       Jamp       350 ml       16.33       0.0467						
80094870   Jamp Lactogluconate   Jamp   350 ml   16.33   0.0467		CONATE/CALCIUM LACTATE	E/VITAMIN D	500 mg - 4	100 UI/25 mL	
Calcium + Vitamine D 400   99100830   SoluCAL D (all flavours)   Jamp   350 ml   16.33   0.0467	Ī	Jamp Lactogluconate	  Jamp	I	1	0.0467
		Calcium + Vitamine D 400				
	99100830	SOIUCAL D (all flavours)	Jamp			

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				0007.05.51/0	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Oral Sol.	I	1	500 mg - 1	000 UI/25ml	
80094869	Jamp Lactogluconate	Jamp	350 ml	16.33	0.0467
99101332	Calcium + Vitamine D 1000 Solucal D+1000 (all	Jamp	350 ml	16.33	0.0467
	flavours)		700 ml	32.69	0.0467
CANAGLIFLOZI	NE 🖪				
Tab.	I	ı	I.	100 mg	
02425483	Invokana	Janss. Inc	30	78.53	2.6177
Tab.	I	I	1	300 mg	
02425491	Invokana	Janss. Inc	30	78.53	2.6177
CARBOXYMETH	HYLCELLULOSE SODIUM				
Oph. Sol.	1		0.9	5 % (0.4 mL)	
02049260	Refresh plus	Allergan	30	8.85	0.2950
Oph. Sol.	1	1		1 % (0.4 mL)	
00870153	Refresh Celluvisc	Allergan	30	9.58	0.3193
CAPROYVMETH	HYLCELLULOSE SODIUM/ PI	IDITE			
Oph. Sol.	TI LCELLULOSE SODIOM/ FO	OKITE		0.5 %	
02231008	Refresh tears	Allergan	15 ml	6.25	
		] 3	-		
CASPOFUNGIN I.V. Inj. Pd.	ACETATE L			50 mg <b>PPB</b>	
02244265	Cancidas	Merck	1	222.00	
+ 02486989	Caspofongine pour injection	Fresenius	1 1	→ 166.50	
02460947	Caspofongine pour injection	MDA	1	<b>→</b> 166.50	
				'	
I.V. Inj. Pd.	I	ı		70 mg <b>PPB</b>	
02244266	Cancidas	Merck	1	222.00	
+ 02486997	Caspofongine pour injection	Fresenius	1	<b>→</b> 166.50	
02460955	Caspofongine pour injection	MDA	1	<b>→</b> 166.50	
CEFTOBIPROLE	<b>B</b>				
I.V. Perf. Pd.	I	I	1	500 mg	
02446685	Zevtera	Avir	1	58.40	E0 4000
			10	584.00	58.4000

	T		1	1	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
CEFTOLOZANE I.V. Inj. Pd.	/TAZOBACTAM 🖪			1 g - 0.5 g	
02446901	Zerbaxa	Merck	10	1366.30	136.6300
02440901	Zerbaxa	IVIEICK	10	1300.30	130.0300
CERITINIB 🖺					
Caps.				150 mg	
02436779	Zykadia	Novartis	150	7800.00	52.0000
		•			
CERTOLIZUMAI					
S.C. Inj. Sol. (per	า) 	1	200	mg/ml (1 ml)	
02465574	Cimzia	U.C.B.	2	1262.56	631.2800
S.C. Inj.Sol (syr)			200	mg/ml (1 ml)	
1	Oii-	lu o p		1 1	624 2000
02331675	Cimzia	U.C.B.	2	1262.56	631.2800
CETRORELIX I S.C. Inj. Pd.	B			0.25 mg	
02247766	Cetrotide	Serono	1	90.00	
CHORIOGONAD	OTROPIN ALFA				
S.C. Inj. Sol. (per			250	mcg/0.5 mL	
02371588	Ovidrel	Serono	1	72.00	
	1	1		<u> </u>	
S.C. Inj.Sol (syr)				250 mcg	
02262088	Ovidrel	Serono	1	72.00	
		1		-	
CINACAL CET U	YDROCHLORIDE B				
Tab.	I DROCHLORIDE III			30 mg <b>PPB</b>	
02452693	Apo-Cinacalcet	Apotex	30	82.25	<b>→</b> 2.7418
02478900	Auro-Cinacalcet	Aurobindo	30	82.25	<b>→</b> 2.7418
02480298	Mar-Cinacalcet	Marcan	30	82.25	<b>→</b> 2.7418
02481987	M-Cinacalcet	Mantra Ph.	30	02.20	<b>→</b> 2.7418
02434539	Mylan-Cinacalcet	Mylan	30		<b>→</b> 2.7418
02257130	Sensipar	Amgen	30	323.52	10.7840
02441624	Teva-Cinacalcet	Teva Can	30	82.25	<b>→</b> 2.7418

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				T	I
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
<del>-</del> .		•		00 000	•
Tab.	1	1	I.	60 mg <b>PPB</b>	ı
02452707	Apo-Cinacalcet	Apotex	30	149.99	→ 4.9995
02478919	Auro-Cinacalcet	Aurobindo	30	149.99	→ 4.9995
02480301	Mar-Cinacalcet	Marcan	30	149.99	♦ 4.9995
02481995	M-Cinacalcet	Mantra Ph.	30	149.99	→ 4.9995
02434547	Mylan-Cinacalcet	Mylan	30	149.99	→ 4.9995
02257149 02441632	Sensipar Teva-Cinacalcet	Amgen Teva Can	30 30	589.81 149.99	19.6603 <b>→</b> 4.9995
		'	1	1	-
Tab.	ı	1	1	90 mg <b>PPB</b>	1
02452715	Apo-Cinacalcet	Apotex	30	218.26	→ 7.2752
02478943	Auro-Cinacalcet	Aurobindo	30	218.26	→ 7.2752
02480328	Mar-Cinacalcet	Marcan	30	218.26	→ 7.2752
02482002	M-Cinacalcet	Mantra Ph.	30	218.26	→ 7.2752
02434555	Mylan-Cinacalcet	Mylan	30	218.26	→ 7.2752
02257157	Sensipar	Amgen	30	858.43	28.6143
02441640	Teva-Cinacalcet	Teva Can	30	218.26	→ 7.2752
Vag. Cr. 02060604	   Dalacin	  Paladin	40 g	20 mg/g 26.26	
COBIMETINIB Tab.	LOI 	1	I	20 mg	I
02452340	Cotellic	Roche	63	7567.00	120.1111
<b>CODEINE PHOS</b> Syr.	SPHATE (9)			25 mg/5 mL	ı
00050024	Codeine	Atlas	500 ml	19.43	0.0389
			2000 ml	62.71	0.0314
<b>COLESEVELAM</b> Tab.	(CHLORHYDRATE DE)			625 mg	
02373955	Lodalis	Valeant	180	198.00	1.1000
COLLAGENASE Top. Oint.				250 U/g	
02063670	Santyl	S. & N.	30 g	87.50	2.9167
	1 3		1 3	1	
CRIZOTINIB 🖪				200 mg	
	Xalkori	Pfizer	60	200 mg 7800.00	130.0000

	T	1	1		
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		-			
Caps.	I	1	ı	250 mg	
02384264	Xalkori	Pfizer	60	7800.00	130.0000
CYANOCOBALA	AMIN				
L.A. Tab.			120	0 mcg PPB	
80075338	Alta-B12	Altamed	500	52.50	<b>→</b> 0.1050
80025207	Beduzil	Orimed	500	52.50	→ 0.1050
80091185	Bio-Vitamine B12	Biomed	500	52.50	→ 0.1050
80061573	Euro-B12 LA	Sandoz	500	52.50	→ 0.1050
80021427	Jamp-Vitamin B12 L.A.	Jamp	500	52.50	<b>→</b> 0.1050
80042834	M-B12 1200 mcg L.A.	Mantra Ph.	500	52.50	• 0.1050
80062941	Opus Vitamine B12 L.A.	Opus	500	52.50	<b>→</b> 0.1050
L.A. Tab.				1500 mcg	
80043158	Beduzil 1500	Orimed	500	52.50	0.1050
000.10.000	2000211 7000	0		02.00	0000
Oral Sol.	1	1	200 m	cg/mL <b>PPB</b>	
80039903	Beduzil	Orimed	350 ml	12.50	→ 0.0357
80026092	Jamp-Vitamine B12	Jamp	350 ml	12.50	<b>→</b> 0.0357
CYSTEAMINE B L.A. Caps.	ITARTRATE 🖪	I	I	25 mg	
02464705	Procysbi	Horizon Ph	60	621.00	10.3500
L.A. Caps.				75 mg	
02464713	Procysbi	Horizon Ph	250	7762.50	31.0500
02101110	1 Todyosi	TIONZONTIN		7702.00	01.0000
DABIGATRAN E	TEVILATE R				
Caps.	I	T	1	10 mg <b>PPB</b>	
02468905	Apo-Dabigatran	Apotex	60	75.24	<b>→</b> 1.2540
02312441	Pradaxa	Bo. Ing.	60	96.00	1.6000
Caps.	I	1	1	50 mg <b>PPB</b>	
02468913	Apo-Dabigatran	Apotex	60	75.24	<b>→</b> 1.2540
02358808	Pradaxa	Bo. Ing.	60	96.00	1.6000
DABRAFÉNIB M Caps.	IESYLATE 🖫			50 mg	
1	Tofinles	Naadia	400	1	40.0000
02409607	Tafinlar	Novartis	120	5066.67	42.2223

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Code   Stand Name   Ministractore   Size
DACLATASVIR DICHLORHYDRATE         Image: Control of the control
DACLATASVIR DICHLORHYDRATE Tab.         30 mg           Tab.         28         12000.00         W           Tab.         60 mg         60 mg         W           * 02444755         Daklinza         B.M.S.         28         12000.00         W           DAPAGLIFLOZINE Tab.         5 mg           Tab.         5 mg         02435462         Forxiga         AZC         30         73.50         2.450
Tab. 30 mg  * 02444747
Tab. 30 mg  * 02444747
* 02444747 Daklinza B.M.S. 28 12000.00 W.  Tab. 60 mg  * 02444755 Daklinza B.M.S. 28 12000.00 W.  DAPAGLIFLOZINE Tab. 5 mg  02435462 Forxiga AZC 30 73.50 2.450
Tab.       60 mg         * 02444755       Daklinza         B.M.S.       28         12000.00       W         DAPAGLIFLOZINE       Tab.         Tab.       5 mg         02435462       Forxiga         AZC       30         73.50       2.450
* 02444755   Daklinza   B.M.S.   28   12000.00   W.  DAPAGLIFLOZINE
DAPAGLIFLOZINE IB           Tab.         5 mg           02435462         Forxiga         AZC         30         73.50         2.450
Tab.         5 mg           02435462         Forxiga         AZC         30         73.50         2.450
Tab.         5 mg           02435462         Forxiga         AZC         30         73.50         2.450
Tab.         5 mg           02435462         Forxiga         AZC         30         73.50         2.450
Tab. 10 mg
02435470 Forxiga AZC 30 73.50 2.450
02455470   1 01Alga   AZC   30   13.50   2.450
DADAGUEL GENERALE AUVEDOGUE GRUPE
DAPAGLIFLOZINE/METFORMINE (HYDROCHLORIDE) ☐ Tab. 5 mg -850 mg
02449935 Xigduo AZC 60 73.50 1.225
Tab. 5 mg -1000 mg
02449943   Xigduo   AZC   60   73.50   1.225
DARBEPOETINE ALFA Syringe 10 mcg/0.4 mL
02392313   Aranesp   Amgen   4   107.20   26.800
3
Syringe 20 mcg/0.5 mL
02392321         Aranesp         Amgen         4         214.40         53.600
Syringe 30 mcg/0.3 mL
02392348   <i>Aranesp</i>   Amgen   4   321.60   80.400
Syringe 40 mcg/0.4 mL
02391740         Aranesp         Amgen         4         428.80         107.200

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Syringe			50	mcg/0.5 mL	
02391759	Aranesp	Amgen	4	536.00	134.0000
Syringe			60	mcg/0.3 mL	
02392356	Aranesp	Amgen	4	643.20	160.8000
02392330	Aranesp	Aingeir	7	043.20	100.0000
Syringe			80	mcg/0.4 mL	
02391767	Aranesp	Amgen	4	857.60	214.4000
Syringe			100	mcg/0.5 mL	
02391775	Aranesp	Amgen	4	1072.00	268.0000
02001110	, wancop	, ungon	·	1072.00	200.0000
Syringe	1	1	130 r	mcg/0.65 mL	ı
02391783	Aranesp	Amgen	4	1393.60	348.4000
0			450		
Syringe				mcg/0.3 mL	400,0000
02391791	Aranesp	Amgen	4	1608.00	402.0000
Syringe			200	mcg/0.4 mL	
02391805	Aranesp	Amgen	1	536.00	
0			200		
Syringe	4.0000	A	1	mcg/0.6 mL	
02391821	Aranesp	Amgen	ļ	828.00	
Syringe			500	mcg/1.0 mL	ı
02392364	Aranesp	Amgen	1	1380.00	
DARUNAVIR	l				
Tab. I	1	I	I	600 mg	I
02324024	Prezista	Janss. Inc	60	877.62	14.6270
DASATINIB Tab.			:	20 mg <b>PPB</b>	
+ 02470705	Apo-Dasatinib	Apotex	30	870.41	<b>⇒</b> 29.0137
* 02293129	Sprycel	B.M.S.	60	2195.08	36.5847
Tob				E0 ma . DDD	
Tab.	Apo-Dasatinib	Anotov	1	50 mg <b>PPB</b>	E0 2025
+ 02470713 * 02293137	Apo-Dasatinib Sprycel	Apotex B.M.S.	30 60	1751.78 4390.13	<b>♦</b> 58.3925 73.1688
	1	1			

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Tab.	Tab. 70 mg <b>PPB</b>									
	00404400	Ann Donatinit	A	1		4 04 0500				
+ *	02481499 02293145	Apo-Dasatinib Sprycel	Apotex B.M.S.	30 60	1930.60 4841.45	<b>♦</b> 64.3532 80.6908				
	02293143	Эргусег	D.W.O.	00	4041.40	00.0300				
Гаb.		I	1	1	00 mg <b>PPB</b>					
+	02470721	Apo-Dasatinib	Apotex	30	3501.19	<b>→</b> 116.7062				
*	02320193	Sprycel	B.M.S.	30	4390.13	146.3377				
	OSUMAB I	P		40	0 47 1					
nj. S	OI.	1	1	12 	0 mg/1.7 mL I I					
	02368153	Xgeva	Amgen	1	538.45					
s.C.	Inj.Sol (syr)				60 mg/mL					
	02343541	Prolia	Amgen	1	330.00					
	AMETHASC ant intravitrea	al 	I	I	0.7 mg					
	02363445	Ozurdex	Allergan	1	1295.00					
DICL	OFENAC S	ODIUM 🖪								
	Sol.	<del>-</del>	1		0.1 % <b>PPB</b>					
	02441020	Apo-Diclofenac Ophtalmic	Apotex	5 ml 10 ml	<b>→</b> 6.20 <b>→</b> 12.40					
*	02475065	Diclofenac	Stulln	15 ml	<b>→</b> 18.60					
	02454807	Sandoz Diclofenac Ophtha	Sandoz	5 ml	<b>→</b> 6.20					
	01940414	Valtaran Onhta	Novartis	10 ml 5 ml	12.40 12.60					
	01940414	Voltaren Ophta	Novarus	10 ml	25.21					
	ETHYL FUM Caps.	ARATE 🖫			120 mg					
,	•	T C. /	B:	44	ا آ	10.7100				
	02404508	Tecfidera	Biogen	14 56	178.36 713.42	12.7400 12.7396				
		1	1	ı	1	-				
A.	Caps.	I	I	I	240 mg	I				
	02420201	Tecfidera	Biogen	56	1426.85	25.4795				
			1							

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
	ENHYDRAI	MINE HYDROCHLORIDE		;	25 mg <b>PPB</b>				
	02257548	Jamp-Diphenhydramine	Jamp	250	13.35	→ 0.0534			
				500	26.70	→ 0.0534			
	02239029	Nadryl 25	Riva	100	5.34	→ 0.0534			
	00757683	pdp-Diphenhydramine	Pendopharm	100	5.34	→ 0.0534			
Elix.		ı	ı	12.5 mg	1/5 mL <b>PPB</b>	ı			
	02298503	Jamp-Diphenhydramine	Jamp	120 ml	2.81	→ 0.0234			
	00700705	Sisterate description		500 ml	11.70	0.0234			
	00792705	pms-Diphenhydramine	Phmscience	100 ml 500 ml	2.34 11.70	<ul><li>→ 0.0234</li><li>→ 0.0234</li></ul>			
				300 1111	11.70	0.0234			
Tab.		1	ı	;	50 mg <b>PPB</b>	ı			
	02257556	Jamp-Diphenhydramine	Jamp	100	7.04	→ 0.0704			
				500	35.20	→ 0.0704			
	00757691	pdp-Diphenhydramine	Pendopharm	100 500	7.04	<ul><li>→ 0.0704</li><li>→ 0.0704</li></ul>			
				500	35.20	→ 0.0704			
<b>DIPY</b> Caps		/ ACETYLSALICYLIC ACID	<b>G</b>	200 mg L.A 2	25 mg <b>PPB</b>				
	02242119	Aggrenox	Bo. Ing.	60	49.38	0.8230			
	02471051	Taro-Dipyridamole/ASA	Taro	60	39.94	→ 0.6656			
<b>DOC</b> Caps	DOCUSATE CALCIUM								
		l	I	l	ı	l .			
1	00830275	Docusate Calcium	Trianon	100	8.16	→ 0.0816			
	00000055	Jama Daguagta Calai:	lama	300	24.48	0.0816			
	02283255 00842044	Jamp-Docusate Calcium Novo-Docusate Calcium	Jamp Novopharm	250 100	20.40 8.16	<ul><li>→ 0.0816</li><li>→ 0.0816</li></ul>			
	00042044	NOVO-DOCUSATE CAICIUIII	Ινονομιαιιι	500	40.80	<b>→</b> 0.0816			
	00664553	pms-Docusate-Calcium	Phmscience	300	24.48	<b>→</b> 0.0816			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	•	1		!	
DOCUSATE SO	DIUM				
Caps.	I	1	1	00 mg <b>PPB</b>	1
02465329	Alta-Docusate Sodium	Altamed	1000	25.00	→ 0.0250
00830267	Docusate de Sodium	Trianon	100	3.28	→ 0.0328
			1000	25.00	→ 0.0250
00716731	Docusate Sodique	Taro	100	3.28	→ 0.0328
0000000	S		1000	25.00	0.0250
02326086	Docusate sodium  Docusate sodium	Pro Doc Sanis	1000	25.00 25.00	<ul><li>→ 0.0250</li><li>→ 0.0250</li></ul>
02426838 02247385		Sandoz	1000	25.00	→ 0.0250 → 0.0250
02303825	l .	Sandoz	1000	25.00	→ 0.0250 → 0.0250
02376121	Jamp Docusate S Oblong	Jamp	1000	25.00	→ 0.0250
02245946	Jamp-Docusate Sodium	Jamp	1000	25.00	→ 0.0250
02437317	M-Docusate Sodium	Mantra Ph.	1000	25.00	→ 0.0250
00703494	pms-Docusate Sodium	Phmscience	100	3.28	→ 0.0328
			1000	25.00	→ 0.0250
00870196	ratio-Docusate Sodium	Ratiopharm	1000	25.00	→ 0.0250
00514888	Selax	Odan	100	3.28	→ 0.0328
			1000	25.00	→ 0.0250
Caps.	I	1	2	00 mg <b>PPB</b>	ı
02335077	Jamp-Docusate Sodium	Jamp	100	8.39	→ 0.0839
02029529	Soflax	Phmscience	500	41.95	→ 0.0839
Caps.	Ĺ	İ		250 mg	
02335085	Jamp-Docusate Sodium	Jamp	100	9.50	0.0950
Syr.	I	1	20 mg	1/5 mL <b>PPB</b>	ı
02238283	Docusate de Sodium	Atlas	225 ml	4.95	→ 0.0220
			500 ml	5.95	→ 0.0119
02024624	Docusate de Sodium	Trianon	250 ml	5.50	→ 0.0220
02283239	· ·	Jamp	250 ml	5.50	→ 0.0220
00703508	pms-Docusate Sodium	Phmscience	500 ml	5.95	→ 0.0119
00870226	ratio-Docusate Sodium	Ratiopharm	500 ml	5.95	→ 0.0119
_					
Syr.	I	1	50 r	ng/mL <b>PPB</b>	I
02283220	Jamp-Docusate Sodium	Jamp	500 ml	429.19	→ 0.8584
00848417	pms-Docusate	Phmscience	500 ml	429.19	<b>→</b> 0.8584
Syr. or Oral Sol.	I	I		10 mg/mL	1
02332485	Jamp-Docusate Sodium	Jamp	500 ml	86.60	0.1732
00880140	pms-Docusate Sodium	Phmscience	500 ml	86.60	→ 0.1732
02006723	Soflax	Phmscience	25 ml	4.33	→ 0.1732
02000120	1-2	1			1, 002

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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## DONEPEZIL HYDROCHLORIDE

Tab. or Tab. Or	al Disint.		i	5 mg <b>PPB</b>		
02397595	ACT Donepezil	ActavisPhm	100	45.86	→	0.4586
02397617	ACT Donepezil ODT	ActavisPhm	28	12.84	→	0.4586
02362260	Apo-Donepezil	Apotex	100	45.86	<b>→</b>	0.4586
			500	229.30	⇒	0.4586
02232043	Aricept	Pfizer	28	132.23		4.7225
			30	141.67		4.7223
02269457	· · · · · ·	Pfizer	28	133.50		4.7679
02400561	Auro-Donepezil	Aurobindo	30	13.76	→	0.4586
			100	45.86	→	0.4586
02412853	Bio-Donepezil	Biomed	30	13.76	→	0.4586
			100	45.86	<b>→</b>	0.4586
02402645	· · · · · ·	Accord	100	45.86	→	0.4586
02416417	· · · · · ·	Pro Doc	100	45.86	→	0.4586
02475278	· · · · · · ·	Riva	100	45.86	•	0.4586
02426846	· · · · · ·	Sanis	100	45.86	→	0.4586
02420597		Sivem	100	45.86	<b>→</b>	0.4586
02404419	Jamp-Donepezil	Jamp	30	13.76	•	0.4586
			100	45.86	•	0.4586
02416948	Jamp-Donepezil Tablets	Jamp	30	13.76	→	0.4586
			100	45.86	•	0.4586
02402092	Mar-Donepezil	Marcan	30	13.76	•	0.4586
			100	45.86	→	0.4586
02467453	· · · · · ·	Mantra Ph.	100	45.86	•	0.4586
02408600		Mint	100	45.86	•	0.4586
* 02439557	I	Natco	100	45.86	•	0.4586
02322331	r · · · · · · · · · · ·	Phmscience	100	45.86	•	0.4586
02381508	Ran-Donepezil	Ranbaxy	100	45.86	•	0.4586
			500	229.30	•	0.4586
02412918		Riva	100	45.86	→	0.4586
02328666	- · · · · · · · · · · · · · · · · · · ·	Sandoz	100	45.86	→	0.4586
02428482	Septa-Donepezil	Septa	30	13.76	•	0.4586
			100	45.86	•	0.4586
02340607	· · · · · · · · · · · · · · · · · · ·	Teva Can	100	45.86	→	0.4586
02426943	VAN-Donepezil	Vanc Phm	100	45.86	<b>→</b>	0.4586

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab. or Tab. Oral	Disint.	•		10 mg <b>PPB</b>	
02397609	ACT Donepezil	ActavisPhm	100	45.86	→ 0.4586
02397609	ACT Donepezil ODT	ActavisPhm	28	12.84	<b>→</b> 0.4586
02362279	Apo-Donepezil	Apotex	100	45.86	→ 0.4586
02002213	Apo Bonepezii	ripotex	500	229.30	<ul><li>→ 0.4586</li></ul>
02232044	Aricept	Pfizer	28	132.23	4.7225
			30	141.67	4.7223
02269465	Aricept RDT	Pfizer	28	133.50	4.7679
02400588	Auro-Donepezil	Aurobindo	30	13.76	→ 0.4586
			100	45.86	→ 0.4586
02412861	Bio-Donepezil	Biomed	30	13.76	→ 0.4586
			100	45.86	→ 0.4586
02402653	Donepezil	Accord	100	45.86	→ 0.4586
02416425	Donepezil	Pro Doc	100	45.86	→ 0.4586
02475286	Donepezil	Riva	100	45.86	→ 0.4586
02426854	Donepezil	Sanis	100	45.86	→ 0.4586
02420600	Donepezil	Sivem	100	45.86	→ 0.4586
02404427	Jamp-Donepezil	Jamp	30	13.76	→ 0.4586
			500	229.30	→ 0.4586
02416956	Jamp-Donepezil Tablets	Jamp	30	13.76	→ 0.4586
			250	114.65	→ 0.4586
02402106	Mar-Donepezil	Marcan	30	13.76	→ 0.4586
			100	45.86	→ 0.4586
02467461	M-Donepezil	Mantra Ph.	100	45.86	→ 0.4586
02408619	Mint-Donepezil	Mint	100	45.86	→ 0.4586
* 02439565	NAT-Donepezil	Natco	100	45.86	→ 0.4586
02322358	pms-Donepezil	Phmscience	100	45.86	→ 0.4586
02381516	Ran-Donepezil	Ranbaxy	100	45.86	→ 0.4586
			500	229.30	→ 0.4586
02412934	Riva-Donepezil	Riva	100	45.86	→ 0.4586
02328682	Sandoz Donepezil	Sandoz	100	45.86	→ 0.4586
02428490	Septa-Donepezil	Septa	30	13.76	→ 0.4586
			100	45.86	→ 0.4586
02340615	Teva-Donepezil	Teva Can	30	13.76	→ 0.4586
			100	45.86	→ 0.4586
02426951	VAN-Donepezil	Vanc Phm	100	45.86	→ 0.4586
<b>DORNASE ALF<i>A</i></b> Sol. Inh.	A <b>G</b>		1 mg,	/mL (2.5 mL)	
02046733	Pulmozyme	Roche	30	1130.66	37.6887
DULAGLUTIDE S.C. Inj. Sol.	_		0.7	5 mg/0.5 mL	
02448599	Trulicity	Lilly	4	168.28	42.0700
02440033	. ranony	y	1 7	100.20	72.0700
S.C. Inj. Sol.	ı	1	1.	5 mg/0.5 mL	
02448602	Trulicity	Lilly	4	168.28	42.0700
02 17000Z		y		100.20	72.0700

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DULOXETINE [L.A. Caps.	R		;	30 mg <b>PPB</b>	
02440423	Apo-Duloxetine	Apotex	30	14.44	→ 0.4813
02436647	Auro-Duloxetine	Aurobindo	100 30	48.13 14.44	<ul><li>→ 0.4813</li><li>→ 0.4813</li></ul>
			100	48.13	→ 0.4813
02301482 02452650	Cymbalta Duloxetine	Lilly Pro Doc	28 30	51.17 14.44	1.8275 <b>→</b> 0.4813
0040000	D 1: - (C.)		100	48.13	→ 0.4813
02490889 02453630	Duloxetine Duloxetine	Sanis Sivem	100 30	48.13 14.44	<ul><li>→ 0.4813</li><li>→ 0.4813</li></ul>
			100	48.13	→ 0.4813
02437082	Duloxetine DR	Teva Can	30 100	14.44 48.13	<ul><li>→ 0.4813</li><li>→ 0.4813</li></ul>
02451913	Jamp-Duloxetine	Jamp	30	14.44	<b>→</b> 0.4813
00440004			100	48.13	0.4813
02446081 02473208	Mar-Duloxetine M-Duloxetine	Marcan Mantra Ph.	100 100	48.13 48.13	<ul><li>→ 0.4813</li><li>→ 0.4813</li></ul>
02438984	Mint-Duloxetine	Mint	100	48.13	<b>→</b> 0.4813
02429446	pms-Duloxetine	Phmscience	30 100	14.44 48.13	0.4813
02438259	Ran-Duloxetine	Ranbaxy	100	48.13	<ul><li>→ 0.4813</li><li>→ 0.4813</li></ul>
02451077	Riva-Duloxetine	Riva	30	14.44	→ 0.4813
02439948	Sandoz Duloxetine	Sandoz	100 30	48.13 14.44	<ul><li>→ 0.4813</li><li>→ 0.4813</li></ul>
02439946	Sandoz Duloxetine	Sandoz	100	48.13	<b>→</b> 0.4813
L.A. Caps.	I	I	l (	60 mg <b>PPB</b> I	İ
02440431	Apo-Duloxetine	Apotex	30	29.31	<b>→</b> 0.9769
02436655	Auro-Duloxetine	Aurobindo	100 30	97.69 29.31	<ul><li>→ 0.9769</li><li>→ 0.9769</li></ul>
			100	97.69	→ 0.9769
02301490 02452669	Cymbalta Duloxetine	Lilly Pro Doc	28 30	102.33 29.31	3.6546
02452009	Duloxellile	PIO DOC	100	97.69	<ul><li>→ 0.9769</li><li>→ 0.9769</li></ul>
02490897	Duloxetine	Sanis	100	97.69	→ 0.9769
02453649	Duloxetine	Sivem	30 100	29.31 97.69	<ul><li>→ 0.9769</li><li>→ 0.9769</li></ul>
02437090	Duloxetine DR	Teva Can	30	29.31	→ 0.9769
			100	97.69	→ 0.9769
02451921	Jamp-Duloxetine	Jamp	30 100	29.31 97.69	<ul><li>→ 0.9769</li><li>→ 0.9769</li></ul>
02446103	Mar-Duloxetine	Marcan	100	97.69	→ 0.9769
02472246	M Dulayatina	Mantra Dh	500	488.45	<b>→</b> 0.9769
02473216 02438992	M-Duloxetine Mint-Duloxetine	Mantra Ph. Mint	500 100	488.45 97.69	<ul><li>→ 0.9769</li><li>→ 0.9769</li></ul>
02429454	pms-Duloxetine	Phmscience	30	29.31	→ 0.9769
02429267	Ran-Duloxetine	Panhavi	100	97.69	<b>→</b> 0.9769
02438267	Nail-Duioxellile	Ranbaxy	100 500	97.69 488.45	<ul><li>→ 0.9769</li><li>→ 0.9769</li></ul>
02451085	Riva-Duloxetine	Riva	30	29.31	→ 0.9769
02439956	Sandoz Duloxetine	Sandoz	100 30	97.69 29.31	<ul><li>→ 0.9769</li><li>→ 0.9769</li></ul>
52,100000	23.00.00.00		100	97.69	<b>→</b> 0.9769

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				000T OF DV0	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DUPILUMAB B	l				
S.C. Inj.Sol (syr)	<u></u>	l		g/mL (2 mL)	
02470365	Dupixent	SanofiAven	2	1876.71	938.3550
_	-				
EDARAVONE [I.V. Perf. Sol.	ři		0,3 mg/	mL (100 mL)	
+ 02475472	Radicava	Mitsubushi	2	920.00	
				-	
EDOXABAN 🖪					
Tab. I	I	1	I	15 mg	
02458640	Lixiana	Servier	30	85.20	2.8400
Tab.				30 mg	
02458659	Lixiana	Servier	30	85.20	2.8400
				'	
Tab.	I	1	I	60 mg	
02458667	Lixiana	Servier	30	85.20	2.8400
	_				
ELBASVIR/GRA Tab.	ZOPREVIR 🖪		50	mg -100 mg	
02451131	Zepatier	Merck	28	18674.32	666.9400
		•			
ELTROMBOPAC	6 <b>B</b>				
Tab.	l	l	l	25 mg	
02361825	Revolade	Novartis	14 28	735.00 1470.00	52.5000 52.5000
				1	
Tab.	1	1	l	50 mg	
02361833	Revolade	Novartis	14 28	1470.00 2940.00	105.0000 105.0000
		•			
EMPAGLIFLOZI	N / METFORMIN HYDROCH	LORIDE 🖪			
Tab. 	I	I		mg - 500 mg 	
02456575	Synjardy	Bo. Ing.	60	81.00	1.3500
Tab.			5	mg - 850 mg	
02456583	Synjardy	Bo. Ing.	60	81.00	1.3500
1	•	1		ı l	

				000T 05 BV0		
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Tab. 5 mg -1000 mg						
02456591	Synjardy	Bo. Ing.	60	81.00	1.3500	
	1					
Tab.	ı	1	12.5	mg - 500 mg		
02456605	Synjardy	Bo. Ing.	60	81.00	1.3500	
Tab.			12.5	mg - 850 mg		
02456613	Synjardy	Bo. Ing.	60	81.00	1.3500	
Tab.	I	1	12.5 m	ng - 1000 mg		
02456621	Synjardy	Bo. Ing.	60	81.00	1.3500	
EMPAGLIFLOZI	NE R			40		
Tab.	l	l	١	10 mg		
02443937	Jardiance	Bo. Ing.	30 90	78.53 235.59	2.6177 2.6177	
	1	1				
Tab.	ı	ı	ı	25 mg		
02443945	Jardiance	Bo. Ing.	30 90	78.53 235.59	2.6177 2.6177	
			90	233.39	2.0177	
	<b>.</b>					
<b>ENFUVIRTIDE</b> S.C. Inj. Pd.	LI'			108 mg		
02247725	Fuzeon	Roche	60	2385.60	39.7600	
				<u> </u>		
ENZALUTAMIDI	= R					
Caps.			1	40 mg		
02407329	Xtandi	Astellas	120	3401.40	28.3450	
EPLERENONE II						
Tab.	I	I.	:	25 mg <b>PPB</b>		
02323052 02471442	Inspra Mint-Eplerenone	Upjohn Mint	30 90	76.69 185.36	2.5563 <b>→</b> 2.0595	
0247 1442	wint-Epierenone	IVIIII	30	103.00	2.0030	
Tab.				50 mg <b>PPB</b>		
02323060	Inspra	Upjohn	30	76.69	2.5563	
02471450	Mint-Eplerenone	Mint	90	185.36	<b>→</b> 2.0595	

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Syringe	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Syringe						
Syringe		P		1 00	00 UI/0.5 mL	
Syringe         3 000 Ul/0.3 mL           02231586   Eprex         Janss. Inc         6         171.00         28.5000           Syringe         4 000 Ul/0.4 mL         4 000 Ul/0.4 mL         4 000 Ul/0.5 mL         57.0000           Syringe         5 000 Ul/0.5 mL         6         427.50         71.2500           Syringe         6 000 Ul/0.6 mL         427.50         71.2500           Syringe         6 000 Ul/0.6 mL         6         513.00         85.5000           Syringe         8 000 Ul/0.8 mL         6         513.00         85.5000           Syringe         8 000 Ul/0.8 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL	1	Eprex	Janss. Inc		1	14.2500
Syringe         3 000 Ul/0.3 mL           02231586   Eprex         Janss. Inc         6         171.00         28.5000           Syringe         4 000 Ul/0.4 mL         4 000 Ul/0.4 mL         4 000 Ul/0.5 mL         57.0000           Syringe         5 000 Ul/0.5 mL         6         427.50         71.2500           Syringe         6 000 Ul/0.6 mL         427.50         71.2500           Syringe         6 000 Ul/0.6 mL         6         513.00         85.5000           Syringe         8 000 Ul/0.8 mL         6         513.00         85.5000           Syringe         8 000 Ul/0.8 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL         10 000 Ul/1.0 mL	Curingo			2.00	20 LU/0 El	
Syringe         3 000 UI/0.3 mL           02231585   Eprex         Janss. Inc         6         256.50         42.7500           Syringe         4 000 UI/0.4 mL         6         342.00         57.0000           Syringe         5 000 UI/0.5 mL         6         427.50         71.2500           Syringe         6 000 UI/0.6 mL         6         427.50         71.2500           Syringe         6 000 UI/0.6 mL         6         513.00         85.5000           Syringe         8 000 UI/0.8 mL         02243401         Eprex         Janss. Inc         6         684.00         114.0000           Syringe         10 000 UI/1.0 mL         02243239         Eprex         Janss. Inc         6         803.70         133.9500           Syringe         20 000 UI/0.5 mL         278.52         20 000 UI/0.75 mL         1 278.52           Syringe         30 000 UI/0.75 mL         357.19         357.19           Syringe         40 000 UI/mL (1 mL)         02243239         Eprex         Janss. Inc         1 417.77           EPOPROSTENOL SODIUM III         Inj. Pd.         0.5 mg PPB         17.18	1	Eprex	Janss. Inc			28.5000
Syringe         4 000 UI/0.4 mL           02231586 Eprex         Janss. Inc         6 342.00         57.0000           Syringe         5 000 UI/0.5 mL         5 000 UI/0.5 mL         71.2500           Syringe         6 000 UI/0.6 mL         6 513.00         85.5000           Syringe         8 000 UI/0.8 mL         6 513.00         85.5000           Syringe         8 000 UI/0.8 mL         10 000 UI/1.0 mL         114.0000           Syringe         10 000 UI/1.0 mL         6 684.00         114.0000           Syringe         20 000 UI/0.5 mL         133.9500           Syringe         20 000 UI/0.5 mL         278.52           Syringe         30 000 UI/0.5 mL         278.52           Syringe         30 000 UI/0.5 mL         357.19           Syringe         30 000 UI/0.5 mL         40 000 UI/mL (1 mL)           02288680         Eprex         Janss. Inc         1 357.19           Syringe         40 000 UI/mL (1 mL)         417.77           EPOPROSTENOL SODIUM III         1 417.77		,			<u> </u>	
Syringe       4 000 Ul/0.4 mL         02231586 Eprex       Janss. Inc       6 342.00 57.0000         Syringe       5 000 Ul/0.5 mL         02243400 Eprex       Janss. Inc       6 427.50 71.2500         Syringe       6 000 Ul/0.6 mL         02243401 Eprex       Janss. Inc       6 513.00 85.5000         Syringe       8 000 Ul/0.8 mL         02243403 Eprex       Janss. Inc       6 684.00 114.0000         Syringe       10 000 Ul/1.0 mL         02231587 Eprex       Janss. Inc       6 803.70 133.9500         Syringe       20 000 Ul/0.5 mL         02243239 Eprex       Janss. Inc       1 278.52         Syringe       30 000 Ul/0.75 mL         02288680 Eprex       Janss. Inc       1 357.19         Syringe       40 000 Ul/mL (1 mL)         02240722 Eprex       Janss. Inc       1 417.77         EPOPROSTENOL SODIUM Ellip. Pd.       0.5 mg PPB         Inj. Pd.       0.5 mg PPB         02397447 Caripul       Janss. Inc       1 1 7.18	1	l_	l		1	40.7500
Syringe         5 000 UI/0.5 mL           02243400         Eprex         Janss. Inc         6 427.50         71.2500           Syringe         6 000 UI/0.6 mL         6 513.00         85.5000           Syringe         8 000 UI/0.8 mL         6 64.00         114.0000           Syringe         10 000 UI/1.0 mL         6 84.00         114.0000           Syringe         10 000 UI/1.0 mL         6 803.70         133.9500           Syringe         20 000 UI/0.5 mL         1 278.52           Syringe         30 000 UI/0.75 mL         1 278.52           Syringe         30 000 UI/0.75 mL         1 357.19           Syringe         40 000 UI/mL (1 mL)           02288680         Eprex         Janss. Inc         1 417.77           EPOPROSTENOL SODIUM III         0.5 mg PPB           Inj. Pd.         0.5 mg PPB           02397447         Caripul         Janss. Inc         1 71.18	02231585	Eprex	Janss. Inc	6	256.50	42.7500
Syringe         5 000 UI/0.5 mL           02243400         Eprex         Janss. Inc         6         427.50         71.2500           Syringe         6 000 UI/0.6 mL         6         513.00         85.5000           Syringe         8 000 UI/0.8 mL         6         6 684.00         114.0000           Syringe         10 000 UI/1.0 mL         6         803.70         133.9500           Syringe         20 000 UI/0.5 mL         1278.52           Syringe         30 000 UI/0.5 mL         1 278.52           Syringe         30 000 UI/0.75 mL         1 357.19           Syringe         40 000 UI/m. (1 mL)           02288680         Eprex         Janss. Inc         1 417.77           EPOPROSTENOL SODIUM         Inj. Pd.         0.5 mg PPB           02397447         Caripul         Janss. Inc         1 71.18	Syringe			4 00	00 UI/0.4 mL	
O2243400         Eprex         Janss. Inc         6         427.50         71.2500           Syringe         6 000 UI/0.6 mL         02243401         Eprex         Janss. Inc         6         513.00         85.5000           Syringe         8 000 UI/0.8 mL         02243403         Eprex         Janss. Inc         6         684.00         114.0000           Syringe         10 000 UI/1.0 mL         02231587         Eprex         Janss. Inc         6         803.70         133.9500           Syringe         20 000 UI/0.5 mL         1         278.52         278.52           Syringe         30 000 UI/0.75 mL         1         278.52           Syringe         30 000 UI/0.75 mL         1         357.19           Syringe         40 000 UI/mL (1 mL)         1         417.77           EPOPROSTENOL SODIUM III         Inj. Pd.         0.5 mg PPB           02397447         Caripul         Janss. Inc         1         17.18	02231586	Eprex	Janss. Inc	6	342.00	57.0000
O2243400         Eprex         Janss. Inc         6         427.50         71.2500           Syringe         6 000 UI/0.6 mL         02243401         Eprex         Janss. Inc         6         513.00         85.5000           Syringe         8 000 UI/0.8 mL         02243403         Eprex         Janss. Inc         6         684.00         114.0000           Syringe         10 000 UI/1.0 mL         02231587         Eprex         Janss. Inc         6         803.70         133.9500           Syringe         20 000 UI/0.5 mL         1         278.52         278.52           Syringe         30 000 UI/0.75 mL         1         278.52           Syringe         30 000 UI/0.75 mL         1         357.19           Syringe         40 000 UI/mL (1 mL)         1         417.77           EPOPROSTENOL SODIUM III         Inj. Pd.         0.5 mg PPB           02397447         Caripul         Janss. Inc         1         17.18	Svringe			5 00	00 UI/0.5 mL	
O2243401         Eprex         Janss. Inc         6         513.00         85.5000           Syringe         8 000 UI/0.8 mL         02243403         Eprex         Janss. Inc         6         684.00         114.0000           Syringe         10 000 UI/1.0 mL         6         803.70         133.9500           Syringe         20 000 UI/0.5 mL         1         278.52           Syringe         30 000 UI/0.75 mL         1         278.52           Syringe         30 000 UI/0.75 mL         1         357.19           Syringe         40 000 UI/mL (1 mL)         1         417.77           Syringe         40 000 UI/mL (1 mL)         1         417.77           EPOPROSTENOL SODIUM III         Inj. Pd.         0.5 mg         PPB           02397447         Caripul         Janss. Inc         1         1.7.18	1	Eprex	Janss. Inc		1	71.2500
O2243401         Eprex         Janss. Inc         6         513.00         85.5000           Syringe         8 000 UI/0.8 mL         02243403         Eprex         Janss. Inc         6         684.00         114.0000           Syringe         10 000 UI/1.0 mL         6         803.70         133.9500           Syringe         20 000 UI/0.5 mL         1         278.52           Syringe         30 000 UI/0.75 mL         1         278.52           Syringe         30 000 UI/0.75 mL         1         357.19           Syringe         40 000 UI/mL (1 mL)         1         417.77           Syringe         40 000 UI/mL (1 mL)         1         417.77           EPOPROSTENOL SODIUM III         Inj. Pd.         0.5 mg         PPB           02397447         Caripul         Janss. Inc         1         1.7.18						
Syringe       8 000 UI/0.8 mL         02243403   Eprex       Janss. Inc       6 684.00 114.0000         Syringe       10 000 UI/1.0 mL         02231587   Eprex       Janss. Inc       6 803.70 133.9500         Syringe       20 000 UI/0.5 mL         02243239   Eprex       Janss. Inc       1 278.52         Syringe       30 000 UI/0.75 mL         02288680   Eprex       Janss. Inc       1 357.19         Syringe       40 000 UI/mL (1 mL)         02240722   Eprex       Janss. Inc       1 417.77         EPOPROSTENOL SODIUM   PB       0.5 mg PPB         02397447   Caripul       Janss. Inc       1 17.18	1	l_	1		1	
Syringe         10 000 UI/1.0 mL           02243239         Eprex         Janss. Inc         6         803.70         133.9500           Syringe         20 000 UI/0.5 mL         278.52           Syringe         30 000 UI/0.75 mL         1         278.52           Syringe         30 000 UI/0.75 mL         1         357.19           Syringe         40 000 UI/mL (1 mL)         1         417.77           Syringe         40 000 UI/mL (1 mL)         1         417.77           EPOPROSTENOL SODIUM III. Inj. Pd.         0.5 mg PPB         0.5 mg PPB         02397447 Caripul         Janss. Inc         1         17.18	02243401	Eprex	Janss. Inc	6	513.00	85.5000
Syringe       10 000 UI/1.0 mL         02231587   Eprex       Janss. Inc       6 803.70 133.9500         Syringe       20 000 UI/0.5 mL         02243239   Eprex       Janss. Inc       1 278.52         Syringe       30 000 UI/0.75 mL         02288680   Eprex       Janss. Inc       1 357.19         Syringe       40 000 UI/mL (1 mL)         02240722   Eprex       Janss. Inc       1 417.77         EPOPROSTENOL SODIUM	Syringe			8 00	00 UI/0.8 mL	
O2231587         Eprex         Janss. Inc         6         803.70         133.9500           Syringe         20 000 UI/0.5 mL         1         278.52           Syringe         30 000 UI/0.75 mL         1         357.19           Syringe         40 000 UI/mL (1 mL)         1         357.19           Syringe         40 000 UI/mL (1 mL)         1         417.77           EPOPROSTENOL SODIUM III         0.5 mg PPB         0.5 mg PPB           02397447         Caripul         Janss. Inc         1         17.18	02243403	Eprex	Janss. Inc	6	684.00	114.0000
O2231587         Eprex         Janss. Inc         6         803.70         133.9500           Syringe         20 000 UI/0.5 mL         1         278.52           Syringe         30 000 UI/0.75 mL         1         357.19           Syringe         40 000 UI/mL (1 mL)         1         357.19           Syringe         40 000 UI/mL (1 mL)         1         417.77           EPOPROSTENOL SODIUM III         0.5 mg PPB         0.5 mg PPB           02397447         Caripul         Janss. Inc         1         17.18	Syringe			10.00	00 LII/1 0 ml	
Syringe       20 000 UI/0.5 mL         02243239       Eprex       Janss. Inc       1 278.52         Syringe       30 000 UI/0.75 mL         02288680       Eprex       Janss. Inc       1 357.19         Syringe       40 000 UI/mL (1 mL)         02240722       Eprex       Janss. Inc       1 417.77         EPOPROSTENOL SODIUM       Inj. Pd.       0.5 mg PPB         02397447       Caripul       Janss. Inc       1 17.18	1	Eprex	Janss. Inc		1	133.9500
O2243239         Eprex         Janss. Inc         1         278.52           Syringe         30 000 UI/0.75 mL           O2288680         Eprex         Janss. Inc         1         357.19           Syringe         40 000 UI/mL (1 mL)           02240722         Eprex         Janss. Inc         1         417.77           EPOPROSTENOL SODIUM         Inj. Pd.         0.5 mg PPB           02397447         Caripul         Janss. Inc         1         17.18		,			<u> </u>	
Syringe       30 000 UI/0.75 mL         02288680 Eprex       Janss. Inc       1 357.19         Syringe       40 000 UI/mL (1 mL)         02240722 Eprex       Janss. Inc       1 417.77         EPOPROSTENOL SODIUM III. Inj. Pd.       0.5 mg PPB         02397447 Caripul       Janss. Inc       1 → 17.18	Syringe I	I	1	20 00 I		I
02288680         Eprex         Janss. Inc         1         357.19           Syringe         40 000 UI/mL (1 mL)           02240722         Eprex         Janss. Inc         1         417.77           EPOPROSTENOL SODIUM IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	02243239	Eprex	Janss. Inc	1	278.52	
Syringe       40 000 UI/mL (1 mL)         02240722	Syringe			30 000	0 UI/0.75 mL	
02240722         Eprex         Janss. Inc         1         417.77           EPOPROSTENOL SODIUM IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	02288680	Eprex	Janss. Inc	1	357.19	
02240722         Eprex         Janss. Inc         1         417.77           EPOPROSTENOL SODIUM IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Syringe			40 000 1	II/ml (1 ml )	
EPOPROSTENOL SODIUM         □           Inj. Pd.         0.5 mg         PPB           02397447         Caripul         Janss. Inc         1         →         17.18			Janss. Inc			
Inj. Pd.         0.5 mg         PPB           02397447         Caripul         Janss. Inc         1         →         17.18		1 '	1	<u> </u>	1	
02397447		L SODIUM 🖫				
	1	Carinul	lance Inc			
	l .					

COI	DE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Pd.				1	.5 mg <b>PPB</b>	
1	397455 230848	Caripul Flolan	Janss. Inc GSK	1 1	<b>→</b> 34.45 36.26	
ERLOTIN Tab.	NIB (HYI	DROCHLORIDE) 🖪		10	00 mg <b>PPB</b>	
* 024 024 022	461870 483920 454386 269015 377705	Apo-Erlotinib NAT-Erlotinib pms-Erlotinib Tarceva Teva-Erlotinib	Apotex Natco Phmscience Roche Teva Can	30 30 30 30 30	396.00 396.00 396.00 1600.00 396.00	→ 13.2000 → 13.2000 → 13.2000 53.3333 → 13.2000
Tab.			1	15	50 mg <b>PPB</b>	
* 024 024 022	461889 483939 454394 269023 377713	Apo-Erlotinib NAT-Erlotinib pms-Erlotinib Tarceva Teva-Erlotinib	Apotex Natco Phmscience Roche Teva Can	30 30 30 30 30	594.00 594.00 594.00 2400.00 594.00	→       19.8000         →       19.8000         →       19.8000         →       19.8000
ESLICAR Tab.	RBAZEP	INE ACETATE			200 mg	
024	126862	Aptiom	Sunovion	30	286.80	9.5600
Tab.					400 mg	
024	126870	Aptiom	Sunovion	30	286.80	9.5600
Tab.					600 mg	
024	126889	Aptiom	Sunovion	60	573.60	9.5600
Tab.					800 mg	
024	126897	Aptiom	Sunovion	30	286.80	9.5600
ESTRAD Patch	IOL-17E	3 173	0.025	mg/24 h (4) a	nd (8) <b>PPB</b>	
	247499 245676	Climara-25 Estradot	Bayer Novartis	4 8	19.67 20.04	4.9175 2.5050
	243722	Oesclim 25	Search Phm	8	19.28	<b>⇒</b> 2.4100
Patch				0.0	375 mg/24 h	
022	243999	Estradot	Novartis	8	20.04	2.5050

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Patch	I	0.05	mg/24 h (4) a	and (8) <b>PPB</b>	
02231509	Climara -50	Bayer	4	21.01	5.2525
02244000	Estradot	Novartis	8	21.44	2.6800
02243724 02246967	Oesclim 50 Sandoz Estradiol Derm 50	Search Phm Sandoz	8 8	19.85	2.4813
02240907	Sandoz Estradioi Denni 50	Salidoz	0	16.80	<b>→</b> 2.1000
Patch		0.07	′5 mg/24 h (4)	et (8) <b>PPB</b>	
02247500	Climara-75	Bayer	4	22.40	5.6000
02244001	Estradot	Novartis	8	23.00	2.8750
02246968	Sandoz Estradiol Derm 75	Sandoz	8	17.90	<b>→</b> 2.2375
Patch		0.	.1 mg/24 h (4)	) et (8) <b>PPB</b>	
02244002	   Estradot	Novartis	8	23.88	2.9850
02246969	Sandoz Estradiol Derm 100	Sandoz	8	18.70	<b>⇒</b> 2.3375
Top. Jel.				0.06 %	
02238704	Estrogel	Merck	80 g	24.35	
		1		1	
	B/ NORETHINDRONE ACETA	TE B			
			0.05	0.4.4(0.4.1	
Patch I	I	1	0.05 mg -(	0.14 mg/24 h	 
02241835	Estalis 140/50	Novartis	0.05 mg -6	0.14 mg/24 h 23.95	2.9938
1	Estalis 140/50	 I			2.9938
1	Estalis 140/50	 I	8		2.9938
02241835	Estalis 140/50  Estalis 250/50	 I	8	23.95	2.9938
02241835 Patch	1	Novartis	0.05 mg -(	23.95 0.25 mg/24 h	
02241835 Patch 02241837	Estalis 250/50	Novartis	0.05 mg -(	23.95 0.25 mg/24 h	
02241835  Patch 02241837  ÉTANERCEPT	Estalis 250/50	Novartis	0.05 mg -(	23.95 0.25 mg/24 h 23.95	
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd.	Estalis 250/50	Novartis	0.05 mg -(	23.95 0.25 mg/24 h 23.95	2.9938
02241835  Patch 02241837  ÉTANERCEPT	Estalis 250/50	Novartis	0.05 mg -(	23.95 0.25 mg/24 h 23.95	
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd.	Estalis 250/50	Novartis	0.05 mg -(	23.95 0.25 mg/24 h 23.95	2.9938
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd. 02242903	Estalis 250/50	Novartis  Novartis  Amgen	0.05 mg -6	23.95 0.25 mg/24 h 23.95 25 mg 728.55	2.9938
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd. 02242903	Estalis 250/50	Novartis  Novartis  Amgen	8 0.05 mg -( 8 4	23.95 0.25 mg/24 h 23.95 25 mg 728.55	2.9938
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd. 02242903  ETANERCEPT -	Estalis 250/50  Enbrel  PSORIATIC ARTHRITIS AND	Novartis  Novartis  Amgen  PLAQUE PSORIASIS	8 0.05 mg -0 8 4	23.95 0.25 mg/24 h 23.95 25 mg 728.55	2.9938
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd. 02242903  ETANERCEPT - S.C. Inj. Sol.	Estalis 250/50	Novartis  Novartis  Amgen	8 0.05 mg -( 8 8 4 5 (ENBREL) 50 m	23.95  0.25 mg/24 h 23.95  25 mg 728.55	2.9938 182.1375
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd. 02242903  ETANERCEPT - S.C. Inj. Sol. 02274728	Estalis 250/50  Enbrel  PSORIATIC ARTHRITIS AND  Enbrel (syringe)	Novartis  Novartis  Amgen  PLAQUE PSORIASIS  Amgen	8 0.05 mg -0 8 8 4 4 5 (ENBREL) 50 m	23.95  0.25 mg/24 h  23.95  25 mg  728.55	2.9938 182.1375 359.2825
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd. 02242903  ETANERCEPT - S.C. Inj. Sol. 02274728 99100373	Estalis 250/50  Enbrel  PSORIATIC ARTHRITIS AND  Enbrel (syringe) Enbrel SureClick	Novartis  Novartis  Amgen  Amgen  Amgen  Amgen  Amgen	8 0.05 mg -0 8 8 6 (ENBREL) 50 m 4 4	23.95  0.25 mg/24 h 23.95  25 mg 728.55  1437.13 1437.13	2.9938 182.1375 359.2825
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd. 02242903  ETANERCEPT - S.C. Inj. Sol. 02274728 99100373  ETANERCEPT -	Estalis 250/50  Enbrel  PSORIATIC ARTHRITIS AND  Enbrel (syringe)	Novartis  Novartis  Amgen  Amgen  Amgen  Amgen  Amgen	8 0.05 mg -( 8 8 6 (ENBREL) 50 m 4 4	23.95  0.25 mg/24 h 23.95  25 mg 728.55  13 1437.13 1437.13 1437.13	2.9938 182.1375 359.2825
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd. 02242903  ETANERCEPT - S.C. Inj. Sol. 02274728 99100373  ETANERCEPT - S.C. Inj. Sol.	Estalis 250/50  Enbrel  PSORIATIC ARTHRITIS AND  Enbrel (syringe) Enbrel SureClick  RHEUMATOID ARTHRITIS A	Novartis  Novartis  Amgen  PLAQUE PSORIASIS  Amgen  Amgen  Amgen	8 0.05 mg -( 8 (ENBREL) 50 m 4 4 ONDYLITIS ( 50 m	23.95  0.25 mg/24 h 23.95  25 mg 728.55  13 1437.13 1437.13  BRENZYS) 13 19 19 19 19 19 19 19 19 19 19 19 19 19	2.9938 182.1375 359.2825 359.2825
02241835  Patch 02241837  ÉTANERCEPT S.C. Inj. Pd. 02242903  ETANERCEPT - S.C. Inj. Sol. 02274728 99100373  ETANERCEPT -	Estalis 250/50  Enbrel  PSORIATIC ARTHRITIS AND  Enbrel (syringe) Enbrel SureClick	Novartis  Novartis  Amgen  Amgen  Amgen  Amgen  Amgen	8 0.05 mg -( 8 8 6 (ENBREL) 50 m 4 4	23.95  0.25 mg/24 h 23.95  25 mg 728.55  13 1437.13 1437.13 1437.13	2.9938 182.1375 359.2825

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ARTHRITIS (ER	· RHEUMATOID ARTHRITIS ELZI) 🖫	AND ANKYLOSING			LE IDIOPATHIC
S.C. Inj. Sol.	1	1	1	/mL (0,5 mL) 	I
02462877	Erelzi (syringe)	Sandoz	4	482.00	120.5000
S.C. Inj. Sol.	1	ı	50 m	ng/mL (1 mL)	,
02462869 02462850	Erelzi (syringe) Erelzi SensoReady Pen	Sandoz Sandoz	4 4	964.00 964.00	241.0000 241.0000
ETRAVIRINE 1	l				
Tab.	I	1	ı	100 mg	
02306778	Intelence	Janss. Inc	120	671.40	5.5950
Tob				200	
Tab.		1	00	200 mg	40,0000
02375931	Intelence	Janss. Inc	60	654.00	10.9000
EVEROLIMUS Tab.	R		9	2.5 mg <b>PPB</b>	
02369257	Afinitor	Novartis	30	5580.00	186.0000
02369257	Teva-Everolimus	Teva Can	30	5167.68	<b>→</b> 172.2560
			ı		
Tab.	I	1	ı	5 mg <b>PPB</b>	ı
02339501	Afinitor	Novartis	30	5580.00	186.0000
02463237	Teva-Everolimus	Teva Can	30	5167.68	<b>→</b> 172.2560
Tab.				10 mg <b>PPB</b>	
02339528	Afinitor	Novartis	30	5580.00	186.0000
02463253	Teva-Everolimus	Teva Can	30	5167.68	<b>→</b> 172.2560
EVOLOCUMAB	R				
S.C. Inj. Sol. (per	າ) '	1	140 m	ng/mL (1 mL)	ı
02446057	Repatha	Amgen	2	503.82	251.9100
C.C.Ini Cal /mini	dasarl		120	/mal (2.5 mal)	
S.C.Inj.Sol. (mini		1.	1	/mL (3.5 mL)	I
02459779	Repatha	Amgen	1	545.80	
<b>FEBUXOSTAT</b> Tab.				80 mg <b>PPB</b>	
02490870	Jamp-Febuxostat	Jamp	30	35.78	<b>→</b> 1.1925
02473607	Mar-Febuxostat	Marcan	100	119.25	<b>→</b> 1.1925
02357380	Uloric	Takeda	30	47.70	1.5900

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Description						
L.A. Tab.  02380021   Toviaz   Pfizer   30   45.00   1.5000  L.A. Tab.  02380048   Toviaz   Pfizer   30   45.00   1.5000  FIDAXOMICIN  Tab.  102387174   Difficid   Merck   20   1584.00   79.2000  FILGRASTIM  Inj. Sol.  01968017   Neupogen   Amgen   10   1731.89   173.1890  Inj. Sol.  99001454   Neupogen   Amgen   10   2771.02   277.1020  FILGRASTIM GRASTOFIL)  Inj. Sol   300 mcg/mL (1.6mL)  99001454   Neupogen   Amgen   10   2771.02   277.1020  FILGRASTIM GRASTOFIL)  Inj. Sol (syr)  02441489   Grastofil   Apotex   1   144.31   10   1443.10   144.3100  Inj. Sol (syr)  02454548   Grastofil   Apotex   1   230.90   10   2309.02   230.9020  FINGOLIMOD HYDROCHLORIDE  Caps.  02469936   Apo-Fingolimod   Apotex   28   608.66   21.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380	CODE	BRAND NAME	MANUFACTURER	SIZE		UNIT PRICE
L.A. Tab.  02380021   Toviaz   Pfizer   30   45.00   1.5000  L.A. Tab.  02380048   Toviaz   Pfizer   30   45.00   1.5000  FIDAXOMICIN  Tab.  102387174   Difficid   Merck   20   1584.00   79.2000  FILGRASTIM  Inj. Sol.  01968017   Neupogen   Amgen   10   1731.89   173.1890  Inj. Sol.  99001454   Neupogen   Amgen   10   2771.02   277.1020  FILGRASTIM GRASTOFIL)  Inj. Sol   300 mcg/mL (1.6mL)  99001454   Neupogen   Amgen   10   2771.02   277.1020  FILGRASTIM GRASTOFIL)  Inj. Sol (syr)  02441489   Grastofil   Apotex   1   144.31   10   1443.10   144.3100  Inj. Sol (syr)  02454548   Grastofil   Apotex   1   230.90   10   2309.02   230.9020  FINGOLIMOD HYDROCHLORIDE  Caps.  02469936   Apo-Fingolimod   Apotex   28   608.66   21.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380						
L.A. Tab.  02380021   Toviaz   Pfizer   30   45.00   1.5000  L.A. Tab.  02380048   Toviaz   Pfizer   30   45.00   1.5000  FIDAXOMICIN  Tab.  102387174   Difficid   Merck   20   1584.00   79.2000  FILGRASTIM  Inj. Sol.  01968017   Neupogen   Amgen   10   1731.89   173.1890  Inj. Sol.  99001454   Neupogen   Amgen   10   2771.02   277.1020  FILGRASTIM GRASTOFIL)  Inj. Sol   300 mcg/mL (1.6mL)  99001454   Neupogen   Amgen   10   2771.02   277.1020  FILGRASTIM GRASTOFIL)  Inj. Sol (syr)  02441489   Grastofil   Apotex   1   144.31   10   1443.10   144.3100  Inj. Sol (syr)  02454548   Grastofil   Apotex   1   230.90   10   2309.02   230.9020  FINGOLIMOD HYDROCHLORIDE  Caps.  02469936   Apo-Fingolimod   Apotex   28   608.66   21.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380   22.7380	FESOTERODINE	FELIMADATE TR				
L.A. Tab. 8 mg  02380048	L.A. Tab.	FOWARATE M			4 mg	
L.A. Tab. 8 mg  02380048	02380021	Toviaz	Pfizer	30	45.00	1.5000
Pfizer   30   45.00   1.5000		1.5	11 11-11			
Pfizer   30   45.00   1.5000	L.A. Tab.				8 ma	
FIDAXOMICIN		Toviaz	Pfizer	30	l I	1 5000
Tab. 200 mg 02387174	02300048	TOVIAZ	FIIZEI	30	45.00	1.5000
Tab. 200 mg 02387174						
Dificid   Merck   20		P				
FILGRASTIM	Tab.	I	1	I	200 mg	
Inj. Sol.  01968017   Neupogen   Amgen   10   1731.89   173.1890    Inj. Sol.  99001454   Neupogen   Amgen   10   2771.02   277.1020    FILGRASTIM GRASTOFIL)	02387174	Dificid	Merck	20	1584.00	79.2000
Inj. Sol.  01968017   Neupogen   Amgen   10   1731.89   173.1890    Inj. Sol.  99001454   Neupogen   Amgen   10   2771.02   277.1020    FILGRASTIM GRASTOFIL)						
Inj. Sol.  01968017   Neupogen   Amgen   10   1731.89   173.1890    Inj. Sol.  99001454   Neupogen   Amgen   10   2771.02   277.1020    FILGRASTIM GRASTOFIL)	EII CDASTIM T	1				
Inj. Sol. 300 mcg/mL (1.6mL)  99001454   Neupogen   Amgen   10 2771.02 277.1020  FILGRASTIM GRASTOFIL)	Inj. Sol.			300 mcg	/mL (1.0 mL)	
Inj. Sol. 300 mcg/mL (1.6mL)  99001454   Neupogen   Amgen   10 2771.02 277.1020  FILGRASTIM GRASTOFIL)	01968017	Neupogen	Amgen	I -	1 ' 1	173 1890
Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page	01000011	reapogon	74119011	10	1701.00	170.1000
Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page	Ini Sol			300 mcc	ı/ml (1 6ml )	
FILGRASTIM GRASTOFIL)	1	Nounegen	A	1	1 1	277 1020
Inj.Sol (syr)   600 mcg/mL (0,5 mL)   1	99001454	Neupogen	Arrigen	10	2771.02	277.1020
Inj.Sol (syr)   600 mcg/mL (0,5 mL)   1						
D2441489   Grastofil   Apotex   1	FILGRASTIM GF	RASTOFIL) 🖪				
10	Inj.Sol (syr)	I	1	600 mcg	/mL (0,5 mL)	
Inj.Sol (syr)  02454548	02441489	Grastofil	Apotex	l		
Apotex				10	1443.10	144.3100
Apotex						
FINGOLIMOD HYDROCHLORIDE	Inj.Sol (syr)	I	1	600 mcg/	/mL (0,8 mL) I I	
FINGOLIMOD HYDROCHLORIDE	02454548	Grastofil	Apotex			222 222
Caps.         0.5 mg         PPB           02469936 02365480 02487772 Jamp Fingolimod 02474743 Mar-Fingolimod 02469715 Mylan-Fingolimod 02469715 Molan-Fingolimod 02469715 Molan-Fingolimod 02469715 Molan-Fingolimod 02469782 pms-Fingolimod 02482606 Sandoz Fingolimod 02469782 Taro-Fingolimod 02469782 Taro-Fingolimod 02469782 Taro-Fingolimod 02469618 Taro-Fingolimod Taro 028 608.66 → 21.7380           02469618 Taro-Fingolimod 02469618 Taro-Fingolimod 02469618 Taro-Fingolimod 02469618 Taro-Fingolimod Taro 028 608.66 → 21.7380				10	2309.02	230.9020
Caps.         0.5 mg         PPB           02469936 02365480 02487772 Jamp Fingolimod 02474743 Mar-Fingolimod 02469715 Mylan-Fingolimod 02469715 Molan-Fingolimod 02469715 Molan-Fingolimod 02469715 Molan-Fingolimod 02469782 pms-Fingolimod 02482606 Sandoz Fingolimod 02469782 Taro-Fingolimod 02469782 Taro-Fingolimod 02469782 Taro-Fingolimod 02469618 Taro-Fingolimod Taro 028 608.66 → 21.7380           02469618 Taro-Fingolimod 02469618 Taro-Fingolimod 02469618 Taro-Fingolimod 02469618 Taro-Fingolimod Taro 028 608.66 → 21.7380						
02469936       Apo-Fingolimod       Apotex       28       608.66       ⇒       21.7380         02365480       Gilenya       Novartis       28       2384.62       ⇒       85.1650         02487772       Jamp Fingolimod       Jamp       30       652.14       ⇒       21.7380         02474743       Mar-Fingolimod       Marcan       30       652.14       ⇒       21.7380         02469715       Mylan-Fingolimod       Mylan       28       608.66       ⇒       21.7380         02469782       pms-Fingolimod       Phmscience       28       608.66       ⇒       21.7380         02482606       Sandoz Fingolimod       Sandoz       28       608.66       ⇒       21.7380         02469618       Taro-Fingolimod       Taro       28       608.66       ⇒       21.7380	FINGOLIMOD H	YDROCHLORIDE 🖪				
02365480         Gilenya         Novartis         28         2384.62         85.1650           02487772         Jamp Fingolimod         Jamp         30         652.14         ⇒         21.7380           02474743         Mar-Fingolimod         Marcan         30         652.14         ⇒         21.7380           02469715         Mylan-Fingolimod         Mylan         28         608.66         ⇒         21.7380           02469782         pms-Fingolimod         Phmscience         28         608.66         ⇒         21.7380           02482606         Sandoz Fingolimod         Sandoz         28         608.66         ⇒         21.7380           02469618         Taro-Fingolimod         Taro         28         608.66         ⇒         21.7380	Caps.	ı	1	C	).5 mg <b>PPB</b>	
02487772       Jamp Fingolimod       Jamp       30       652.14       ⇒       21.7380         02474743       Mar-Fingolimod       Marcan       30       652.14       ⇒       21.7380         02469715       Mylan-Fingolimod       Mylan       28       608.66       ⇒       21.7380         02469782       pms-Fingolimod       Phmscience       28       608.66       ⇒       21.7380         02482606       Sandoz Fingolimod       Sandoz       28       608.66       ⇒       21.7380         02469618       Taro-Fingolimod       Taro       28       608.66       ⇒       21.7380	1		1 '	l .		
02474743         Mar-Fingolimod         Marcan         30         652.14         ⇒         21.7380           02469715         Mylan-Fingolimod         Mylan         28         608.66         ⇒         21.7380           02469782         pms-Fingolimod         Phmscience         28         608.66         ⇒         21.7380           02482606         Sandoz Fingolimod         Sandoz         28         608.66         ⇒         21.7380           02469618         Taro-Fingolimod         Taro         28         608.66         ⇒         21.7380	1	, ,		1		
02469715         Mylan-Fingolimod         Mylan         28         608.66         ⇒         21.7380           02469782         pms-Fingolimod         Phmscience         28         608.66         ⇒         21.7380           02482606         Sandoz Fingolimod         Sandoz         28         608.66         ⇒         21.7380           02469618         Taro-Fingolimod         Taro         28         608.66         ⇒         21.7380	1	. •	1 '			
02469782         pms-Fingolimod         Phmscience         28         608.66         ⇒         21.7380           02482606         Sandoz Fingolimod         Sandoz         28         608.66         ⇒         21.7380           02469618         Taro-Fingolimod         Taro         28         608.66         ⇒         21.7380		_			1	
02482606         Sandoz Fingolimod         Sandoz         28         608.66         ⇒         21.7380           02469618         Taro-Fingolimod         Taro         28         608.66         ⇒         21.7380	1		1 *			
02469618   <i>Taro-Fingolimod</i>   Taro   28   608.66   <b>→</b> 21.7380	1					
	1	_		l	1	
	02469561		Teva Can	30	652.14	<b>⇒</b> 21.7380

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		1	l	1	
FLUCONAZOLE Oral Susp.	R			50 mg/5 mL	
02024152	Diflucan	Pfizer	35 ml	33.65	0.9614
FOLLITROPIN A Inj. Pd.	LFA 🖪			75 UI	
02248154	Gonal-f	Serono	1	70.88	
Inj. Pd.	Canali	Carana	4	450 UI	
02248156	Gonal-f	Serono	1	425.25	
Inj. Pd.	1	1	ı	1050 UI	1
02248157	Gonal-f	Serono	1	992.25	
S.C. Inj. Sol. (per	1)			300 UI	
02270404		Serono	1	283.50	
S.C. Inj. Sol. (per	n) 	I	I	450 UI	ı
02270390	Gonal-f	Serono	1	425.25	
S.C. Inj. Sol. (per	n)			900 UI	
02270382		Serono	1	850.50	
FOLLITROPIN B	ETA 🖫				
Cartridge	l_	l., .	l ,	300 UI	
02243948	Puregon	Merck	1	291.00	
Cartridge				600 UI	
99100718	Puregon	Merck	1	582.00	
0-4-14				000 111	
Cartridge 99100637	Puregon	   Merck	1 1	900 UI 873.00	
99100037	r uregon	INICION	1	673.00	
Inj. Sol.	1	I		50 UI/0.5 mL	ı
02242439	Puregon	Merck	5	242.50	48.5000
Inj. Sol.			1	00 UI/0.5 mL	
02242441	Puregon	Merck	5	485.00	97.0000
	1	1			27.0000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			•		
FOLLITROPIN D Cartridge	ELTA 🖪			12 mcg	
02474093	Rekovelle	  Ferring	1	178.00	
				1	
Cartridge I		I	I	36 mcg	
02474085	Rekovelle	Ferring	1	536.00	
Cartridge				72 mcg	
02474077	Rekovelle	Ferring	1	1073.00	
02111011	1101010110	1 ching		1070.00	
S.C. Inj. Sol. (pen	)		12 ו	mcg/0,36 mL	·
02487462	Rekovelle	Ferring	1	178.00	
S.C. Inj. Sol. (pen	) 	I	36 ı	mcg/1,08 mL 	
02487470	Rekovelle	Ferring	1	536.00	
S.C. Inj. Sol. (pen	1)		72 ו	mcg/2,16 mL	
02487489	Rekovelle	  Ferring	1	1073.00	
		1 -	ı	I	
FORMOTEROL F	FUMARATE DIHYDRATE/ BU	IDESONIDE R			
Inh. Pd.	omarche birrorche be	,	6 mcg -10	00 mcg/dose	
02245385	Symbicort 100 Turbuhaler	AZC	120 dose(s)	62.50	
Inh. Pd.	laaaa <del>-</del>	1	I	00 mcg/dose	
02245386	Symbicort 200 Turbuhaler	AZC	120 dose(s)	81.25	
FORMOTEROL F Oral aerosol	FUMARATE DIHYDRATE/MC	METASONE FUROAT		cg - 100 mcg	
02361752	Zenhale	Merck	120 dose(s)	78.00	
		1			
Oral aerosol		I	5 m	cg - 200 mcg	
02361760	Zenhale	Merck	120 dose(s)	96.00	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ALANTAMINE .A. Caps.	HYDROBROMIDE 🖪		ı	8 mg <b>PPB</b>	
02425157	Auro-Galantamine ER	Aurobindo	30	34.43	→ 1.1477
			100	114.75	<b>→</b> 1.1475
02416573	Galantamine ER	Pro Doc	30	34.43	<b>→</b> 1.147
02443015	Galantamine ER	Sanis	100	114.75	→ 1.147
02420821	Mar-Galantamine ER	Marcan	30	34.43	→ 1.147
02339439	Mylan-Galantamine ER	Mylan	30	34.43	→ 1.147
		<u>.</u> .	100	114.75	→ 1.147
02398370	pms-Galantamine ER	Phmscience	30 100	34.43 114.75	<ul><li>⇒ 1.147</li><li>⇒ 1.147</li></ul>
			•	<u>'</u>	•
.A. Caps.	I	I	I	16 mg <b>PPB</b>	I
02425165	Auro-Galantamine ER	Aurobindo	30	34.43	→ 1.147
			100	114.75	<b>→</b> 1.1475
02416581	Galantamine ER	Pro Doc	30	34.43	<b>→</b> 1.147
02443023	Galantamine ER	Sanis	100	114.75	→ 1.147
02420848	Mar-Galantamine ER	Marcan	30	34.43	→ 1.147
02339447	Mylan-Galantamine ER	Mylan	30	34.43	→ 1.147
	1		100	114.75	→ 1.147
02398389	pms-Galantamine ER	Phmscience	30	34.43	1.147
			100	114.75	→ 1.1475
.A. Caps.				24 mg <b>PPB</b>	
02425173	Auro-Galantamine ER	Aurobindo	30	34.43	→ 1.1477
02423173	Auro-Galaritarriirie ER	Adiobilido	100	114.75	→ 1.147 → 1.147
02416603	Galantamine ER	Pro Doc	30	34.43	→ 1.147°
02443031	Galantamine ER	Sanis	100	114.75	→ 1.147 → 1.147
02420856	Mar-Galantamine ER	Marcan	30	34.43	<b>→</b> 1.147
02339455	Mylan-Galantamine ER	Mylan	30	34.43	→ 1.147 → 1.147
02339433	Wylari-Galaritariirie Ert	Iwiyiaii	100	114.75	→ 1.147 → 1.147
02398397	pms-Galantamine ER	Phmscience	30	34.43	→ 1.147
	pino Garantanino Eri		100	114.75	<b>→</b> 1.147
ANIRELIX 🖪					
.C. Inj.Sol (syr)	I	ı	25	0 mcg/0.5 mL	I
02245641	Orgalutran	Merck	1	94.71	
EFITINIB 🖪				050 mg DDD	
ab.		1	i I	250 mg <b>PPB</b>	I
02468050	Apo-Gefitinib	Apotex	30	1869.15	<b>→</b> 62.305
02248676	Iressa	AZC	30	2199.00	73.300
02491796	Nat-Gefitinib	Natco	30	1869.15	→ 62.305
			30		

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	Г	_			
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
GENTAMICIN SU	JLFATE B				
Inj. Sol. I	I	1	I	40 mg/mL	
02242652	Gentamicine Injection	Sandoz	2 ml	15.56	
GLARGINE INSU	JLIN			100 H/ml	
S.C. Inj. Sol. 02245689	Lontus	SanofiAven	10 ml	100 U/mL 58.07	
02245009	Lantus	SanonAven	10 1111	56.07	
S.C. Inj. Sol.			100	U/mL (3 mL)	
02444844	  Basaglar	Lilly	5	69.64	
02444852 02461528	Basaglar KwikPen Basaglar KwikPen (80 U)	Lilly Lilly	5 5	69.64 69.64	W
02401320	Dasagiai NWINI eli (00 0)	Liny		03.04	
S.C. Inj. Sol. (per	<u>i)</u>		300 U	(mL (1.5 mL)	
02441829	Toujeo SoloStar	SanofiAven	3	66.42	
			5	110.70	
	CETATE - (GLATECT)		20 m	ug/ml (1 ml )	
S.C. Inj.Sol (syr)	Olata at	Phmscience		g/mL (1 mL)   972.00	20.4000
02460661	Glatect	Primscience	30	972.00	32.4000
	_				
GLECAPREVIR/ Kit (solid oral)	PIBRENTASVIR 🖟		10	0 mg -40 mg	
02467550	   Maviret	AbbVie	28	20000.00	714.2857
02407000	Mavnet	ABBVIC	20	20000.00	7 14.2007
	=				
GLIMEPIRIDE [Tab.	ř.			1 mg	
02269589	Sandoz Glimepiride	Sandoz	30	11.57	0.3857
	,				
Tab.	1	1	ı	2 mg	
02269597	Sandoz Glimepiride	Sandoz	30	11.57	0.3857
Tab. I		I	I	4 mg	
02269619	Sandoz Glimepiride	Sandoz	30	11.57	0.3857
	SUREMENT EQUIPMENT				
Sensor	FreeStyle Libre	Ab Diabete	1	89.00	
99101399					

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
GLYCERIN <sup>5</sup> Supp.					
99100357			12		
GOLIMUMAB I.V. Perf. Sol.	R		12.5 n	ng/mL (4 mL)	
02417472	Simponi I.V.	Janss. Inc	1	826.86	
C.C. Ini Cal /Ann	- )			60 mg/0.5 mL	
S.C. Inj.Sol (App 02324784		Janss. Inc	1	1447.00	
5252775			· ·	1	
S.C. Inj.Sol (syr	1	1		60 mg/0.5 mL 	
02324776	Simponi	Janss. Inc	1	1447.00	
GONADORELI	N P			0.0	
Inj. Pd. 		I		0.8 mg	
02046210	Lutrepulse	Ferring	1	115.00	
Kit			3.2 mg - 3.2	! mg - 3.2 mg	
02046202	Systeme Lutrepulse	Ferring	1	924.00	
	PIN (CHORIONIC)				
Inj. Pd. I	I	1	10 I	000 U <b>PPB</b>	
02247459 02182904		Fresenius Merck	1 1	→     72.00       →     72.00	
02.0200.	i regriji	,e.c.		, .2.00	
GONADOTROF	DING R				
Inj. Pd.				75 UI	
02283093		Ferring	5	275.00	55.0000
02247790	Repronex	Ferring	5	275.00	55.0000
	_				
GRANISETRON Tab.	N HYDROCHLORIDE			1 mg PPB	
* 02308894	Apo-Granisetron	Apotex	10	90.00	<b>⇒</b> 9.0000
+ 02472686	•	Jamp	10	90.00	<b>→</b> 9.0000
* 02452359	'	Natco	10	90.00	<b>→</b> 9.0000
	•	<u>'</u>	•		

Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price.

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE			
				SIZE				
	_							
S-Ling. Tab.	NALLERGEN EXTRACT			100 IR				
02381885	Oralair	Stallergen	3	3.78	1.2600			
Cling Tab				300 IR				
S-Ling. Tab.	   Oralair	Stallergen	30	114.00	3.8000			
02361693	Oralali	Stallergeri	90	342.00	3.8000			
S-Ling. Tab.				2800 UAB				
02418304	Grastek	ALK-Abello	30	114.00	3.8000			
120001	1	1	1		3.330			
GUANFACINE H	YDROCHLORIDE 🖫							
L.A. Tab.		ı	I	1 mg	I			
02409100	Intuniv XR	Shire	100	300.00	3.0000			
L.A. Tab.				2 mg				
02409119	Intuniv XR	Shire	100	365.00	3.6500			
	<u>                                     </u>	1						
L.A. Tab.	I	ı	I	3 mg	i			
02409127	Intuniv XR	Shire	100	430.00	4.3000			
L.A. Tab.				4 mg				
02409135	Intuniv XR	Shire	100	495.00	4.9500			
HYDROXYPROP	PYLMETHYLCELLULOSE							
Oph. Sol.	I	ı	ı	0.5 %	1			
00000809	Isopto Tears	Alcon	15 ml	4.16				
Oph. Sol.				1 %				
00000817	Isopto Tears	Alcon	15 ml	4.70				
				!				
	YLMETHYLCELLULOSE/ DE	EXTRAN 70						
Oph. Sol.		I		0.3 % -0.1 % 	1			
00390291	Tears Naturale	Alcon	15 ml 30 ml	5.28 8.91				
00743445	Tears Naturale II	Alcon	15 ml 30 ml	5.10 9.26				
			30 1111	9.20				

CODE		BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	-					
IBRUTINIB Caps.	171				140 mg	
02434	1407	Imbruvica	Janss. Inc	90	8158.50	90.6500
ICATIBANT		TATE B				
S.C. Inj.Sol		l	la.:	1	ng/mL (3 mL)	
02425	5696	Firazyr	Shire HGT	1	2700.00	
	_					
IDELALISIE Tab.	3 🖪				100 mg	
02438	3798	Zydelig	Gilead	60	5121.00	85.3500
32.0						*******
Tab.				1	150 mg	,
02438	3801	Zydelig	Gilead	60	5121.00	85.3500
IMATINIB N	/IESY	LATE B				
Tab.		I	I	1	00 mg <b>PPB</b>	ĺ
02355		Apo-Imatinib Gleevec	Apotex Novartis	30 120	156.24	<b>→</b> 5.2079
02253 * 02397		NAT-Imatinib	Natco	30	3182.21 156.24	26.5184 <b>→</b> 5.2079
02431		pms-Imatinib	Phmscience	120	624.95	<b>→</b> 5.2079
02399	9806	Teva-Imatinib	Teva Can	120	624.95	<b>→</b> 5.2079
Tab.				4	00 mg <b>PPB</b>	
02355	5345	Apo-Imatinib	Apotex	30	624.94	<b>→</b> 20.8314
02253		Gleevec	Novartis	30	3182.21	106.0737
* 02397 02431		NAT-Imatinib pms-Imatinib	Natco Phmscience	30	624.94 624.94	<ul><li>→ 20.8314</li><li>→ 20.8314</li></ul>
02399		Teva-Imatinib	Teva Can	30	624.94	<b>→</b> 20.8314
			1			
IMATINIB N	/IESY	LATE - GASTRO INTESTIN	IAL STROMAL TUMOU	R 🖫		
Tab.			1	_	100 mg	1
99100	0983	Gleevec	Novartis	120	3182.21	26.5184
Tab.		1	L	1	400 mg	
99100	)982	Gleevec	Novartis	30	3182.21	106.0737
IMIQUIMOE Top. Cr.					5% <b>PPB</b>	
02239	3505	Aldara P	Valeant	7.5 g	287.52	
02482		Taro-Imiquimod Pump	Taro	7.5 g	<b>⇒</b> 287.44	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Top. Cr.				5 % (250 mg)	
02407825	Apo-Imiquimod	Apotex	24	264.72	11.0300
INCOBOTULINU	IMTOXINA 🖪				
I.M. Inj. Pd. I	I	I	I	50 UI	
02371081	Xeomin	Merz	1	165.00	
I.M. Inj. Pd.		ı	ı	100 UI	
02324032	Xeomin	Merz	1	330.00	
Inh. Pd. (App.) 02418282	(MALEATE)/ GLYCOPYRRO	Novartis	110 mcg - 5	50 mcg/caps. 78.45	
INFLIXIMAB B		1.11.11.11.11			
I.V. Perf. Pd.	ı	ı	ı	100 mg	
02244016	Remicade	Janss. Inc	1	940.00	
PSORIATIC ART	CROHN'S DISEASE (ADU THRITIS AND PLAQUE PSOR				SPONDYLITIS
I.V. Perf. Pd.	l	l	1	00 mg <b>PPB</b> 	
02419475 99108493		Hospira Janss. Inc	1	525.00	
02470373			1 1	940.001	
	Renflexis	Merck	1 1	940.00 <b>→</b> 493.00	
INFLIXIMAB - CI	ROHN'S DISEASE (CHILDRE	_	1		
	ROHN'S DISEASE (CHILDRE	_	1	<b>→</b> 493.00	
I.V. Perf. Pd. 99108693 99108694 INFLIXIMAB -UL I.V. Perf. Pd.	ROHN'S DISEASE (CHILDRE	N) II Janss. Inc Merck	1 1 1	493.00  00 mg <b>PPB</b> 940.00	
I.V. Perf. Pd.  99108693 99108694  INFLIXIMAB -UL I.V. Perf. Pd.  99108893 99109093	ROHN'S DISEASE (CHILDRE Remicade Renflexis  CERATIVE COLITIS (ADULT	Janss. Inc Merck	1 1 1 1 1	→ 493.00  00 mg PPB  940.00  → 493.00  00 mg PPB  525.00	
I.V. Perf. Pd.  99108693 99108694  INFLIXIMAB -UL I.V. Perf. Pd.  99108893 99109093  INSULIN ASPAF	ROHN'S DISEASE (CHILDRE Remicade Renflexis  CERATIVE COLITIS (ADULT Inflectra Renflexis	Janss. Inc Merck	1 1 1 1 1	● 493.00  00 mg PPB  940.00  493.00  00 mg PPB  525.00  493.00	

CODE	PRAND NAME	MANUFACTURER	OLZE.	COST OF PKG.	LINIT DDICE
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
S.C. Inj. Sol.	JDEC		100	U/mL (3 mL)	
02467879	Tresiba FlexTouch	N.Nordisk	5	98.69	19.7379
0.0 (-: 0-1			200	11/221 (2 221)	
S.C. Inj. Sol.	Tresiba FlexTouch	N.Nordisk	3	U/mL (3 mL)     118.42	39.4734
02407007	Tresiba Flex Fodeli	IV. IVOI dISK		110.42	00.4704
INSULIN DETEM	IIR				
S.C. Inj. Sol.	I	I	100	U/mL (3 mL)	
02412829 02271842	Levemir FlexTouch Levemir Penfill	N.Nordisk N.Nordisk	5 5	98.69 98.69	
02211012	2010 1 0	1		00.00	
INSULIN LISPRO	D/ INSULIN LISPRO PROTAI	MINE			
S.C. Inj. Susp.	I	1	25 % -	75 % (3mL)	
02240294 02403420	Humalog Mix 25 Humalog Mix 25 KwikPen	Lilly Lilly	5 5	51.44 51.44	
02 100 120	Trainalog Wilk 20 TWING ON			01.11	
INTERFACE DR	ESSING - POLYAMIDE OR S	SILICONE			
Dressing			o 200 cm² (ac	tive surface)	
99100353	3M Tegaderm Non- Adherent Contact Layer 7.5 cm x 20 cm-150cm <sup>2</sup>	3M Canada	1	5.23	
99100239	Mepitel (10 cm x 18 cm - 180 cm²)	Mölnlycke	1	7.40	
Dressing		201 om² t	o 500 cm² (ac	tivo ourface)	
99100354	3M Tegaderm Non-	3M Canada	0 500 cm (ac	15.84	
33100004	Adherent Contact Layer 20 cm x 25 cm-500 cm <sup>2</sup>	ow danada	'	10.04	
Dressing		Less tha	n 100 cm² (ac	tive surface)	
99100352	3M Tegaderm Non-	3M Canada	1	3.39	
	Adherent Contact Layer 7.5 cm x 10 cm-75 cm <sup>2</sup>				
99100237	Mepitel (5 cm X 7.5 cm - 38 cm²)	Mölnlycke	1	3.48	
99100238	Mepitel (7.5 cm x 10 cm - 75 cm²)	Mölnlycke	1	4.52	
Dressing		More tha	n 500 cm² (ac	tive surface)	
99100240	Mepitel (20 cm x 30 cm - 600 cm²)	Mölnlycke	1	21.36	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		1			
INTERFERON BI	ETA-1A 🖪		00	(0.141.11)	
I.M. Inj. Sol.		1		mcg (6 MUI) 	 
99100763 02269201	Avonex Pen Avonex PS	Biogen Biogen	4 4	1409.85 1409.85	352.4625 352.4625
S.C. Inj. Sol.			22 mca/0.5	mL (1,5 mL)	
02318253	Rebif	Serono	4	1434.74	358.6850
	<u> </u>				
S.C. Inj. Sol.			44 mcg/0.5	mL (1,5 mL)	
02318261	Rebif	Serono	4	1746.62	436.6550
S.C. Inj.Sol (syr)	1	I	22 I	mcg (6 MUI)	 
02237319	Rebif	Serono	3	358.69	119.5633
S.C. Inj.Sol (syr)			44 n	ncg (12 MUI)	
1	Rebif	Serono	3	436.66	145.5533
INTERFERON BI	ETA 1D R				
Inj. Pd.			. 0	.3 mg <b>PPB</b>	
02169649	Betaseron	Bayer	15	1490.39	<b>⇒</b> 99.3593
02337819	Extavia	Novartis	45 15	4471.17 1490.39	<ul><li>⇒ 99.3593</li><li>⇒ 99.3593</li></ul>
02007013	LALUVIA	Novarus	10	1430.03	7 00.0000
	_ 🖪				
ISAVUCONAZOL Caps.				100 mg	
02483971	Cresemba	Avir	14	1103.62	78.8300
I.V. Perf. Pd.	i	ı	ı	200 mg	
02483998	Cresemba	Avir	1	400.00	
	DROCHLORIDE 1				
Tab. I		I		5 mg	 
02459973	Lancora	Servier	56	47.63	0.8505
Tab.				7.5 mg	
	Lancora	Servier	56	7.5 mg 87.18	1.5568
02409901	Lancora	Oel vici	30	07.10	1.5506

CODE BRAND NAME MANUFACTURER SIZE COST OF PKG. SIZE  IXEKIZUMAB S.C. Inj. Sol. 80 mg/mL (1 mL)  02455102 Taltz (pen) Lilly 1 1519.00	UNIT PRICE
S.C. Inj. Sol. 80 mg/mL (1 mL)	
S.C. Inj. Sol. 80 mg/mL (1 mL)	
02455102   Taltz (nen)   Lilly   1   1510.00	
02455110   Taltz (syringe)   Lilly   1   1519.00   1519.00	
KETOROLAC TROMETHAMINE  ☐ Oph. Sol. 0.45 % (0.4 mL)	
02369362   <i>Acuvail</i>   Allergan   30   7.25	0.2417
60 14.50	0.2417
Oph. Sol. 0.5 % <b>PPB</b>	
01968300 <i>Acular</i> Allergan 5 ml 16.80	
02245821   Ketorolac   AA Pharma   10 ml   33.60   5 ml   → 12.98	
10 ml   → 25.96	
LACOSAMIDE ☐ 50 mg PPB	
02475332   <i>Auro-Lacosamide</i>   Aurobindo   60   37.88	0.6313
02488388 <i>Jamp-Lacosamide</i> Jamp 100 63.13	→ 0.6313
02487802   <i>Mar-Lacosamide</i>   Marcan   60   37.88	→ 0.6313
02490544   <i>Mint-Lacosamide</i>   Mint   60   37.88	→ 0.6313
02478196         Pharma-Lacosamide         Phmscience         60         37.88	→ 0.6313
02474670         Sandoz Lacosamide         Sandoz         60         37.88	→ 0.6313
02472902	1 '
02357615   Vimpat   U.C.B.   60   139.20	2.3200
Tab. 100 mg <b>PPB</b>	
02475340   <i>Auro-Lacosamide</i>   Aurobindo   60   52.50	→ 0.8750
02488396	→ 0.8750
02487810 <i>Mar-Lacosamide</i> Marcan 60 52.50	→ 0.8750
02490552   <i>Mint-Lacosamide</i>   Mint   60   52.50	→ 0.8750
02478218   Pharma-Lacosamide   Phmscience   60   52.50	→ 0.8750
02474689         Sandoz Lacosamide         Sandoz         60         52.50	→ 0.8750
02472910         Teva-Lacosamide         Teva Can         60         52.50	→ 0.8750
02357623   Vimpat   U.C.B.   60   199.20	3.3200
Tab. 150 mg <b>PPB</b>	
	1 1762
02475359         Auro-Lacosamide         Aurobindo         60         70.58           02488418         Jamp-Lacosamide         Jamp         100         117.63	
02400410 Valiip-Lacosamide Janiip 100 117.03 02487829 Mar-Lacosamide Marcan 60 70.58	1 '
02490560   Mint-Lacosamide   Mint   60   70.58	I .
02478226   Pharma-Lacosamide   Phmscience   60   70.58	I .
02474697         Sandoz Lacosamide         Sandoz         60         70.58	1
02472929         Teva-Lacosamide         Teva Can         60         70.58	
02357631         Vimpat         U.C.B.         60         259.20	4.3200

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IIT PRICE
Tab.				2	00 mg <b>PPB</b>		
	00475007	A 1	A		07.00	1_	4 4500
	02475367 02488426	Auro-Lacosamide Jamp-Lacosamide	Aurobindo Jamp	60 100	87.00 145.00	7	1.4500 1.4500
	02487837	Mar-Lacosamide	Marcan	60	87.00	<b>7</b>	1.4500
	02490579	Mint-Lacosamide	Mint	60	87.00	3	1.4500
	02430373	Pharma-Lacosamide	Phmscience	60	87.00	<b>→</b>	1.4500
	02474700	Sandoz Lacosamide	Sandoz	60	87.00	3	1.4500
	02472937	Teva-Lacosamide	Teva Can	60	87.00	<b>→</b>	1.4500
	02357658	Vimpat	U.C.B.	60	319.20		5.3200
	TULOSE						
	or Oral Sol.	ı	1	667 r	ng/mL <b>PPB</b>	ı	
	02242814	Apo-Lactulose	Apotex	500 ml	7.25	<b>→</b>	0.0145
		,	'	1000 ml	14.50	<b>→</b>	0.0145
	02295881	Jamp-Lactulose	Jamp	500 ml	7.25	<b>⇒</b>	0.0145
				1000 ml	14.50	<b>⇒</b>	0.0145
	02412268	Lactulose	Sanis	500 ml	7.25	→	0.0145
	02247383	Pharma-Lactulose	Phmscience	500 ml	7.25	→	0.0145
				1000 ml	14.50	→	0.0145
	00703486	pms-Lactulose	Phmscience	500 ml	7.25	•	0.0145
				1000 ml	14.50	•	0.0145
	02469391	pms-Lactulose-Pharma	Phmscience	500 ml	7.25	•	0.0145
	00054400			1000 ml	14.50	•	0.0145
	00854409	ratio-Lactulose	Ratiopharm	500 ml 1000 ml	7.25 14.50	<b>→</b>	0.0145 0.0145
ΙΔΝΤ	THANUM C	ARBONATE HYDRATE					
					250 mg		
Chew	ı. Tab.	I	1	I	I ===g	1	
Chew	v. Tab. 02287145	Fosrenol	Shire	90	96.38		1.0709
	02287145	Fosrenol	Shire	90	96.38		1.0709
	02287145 /. Tab.			1	96.38 500 mg		
	02287145	Fosrenol	Shire	90	96.38		
Chew	02287145 /. Tab.			1	96.38 500 mg		
Chew	02287145 v. Tab. 02287153			1	96.38 500 mg 192.74		
Chew	02287145 /. Tab. 02287153 /. Tab. 02287161	Fosrenol	Shire	90	96.38 500 mg 192.74 750 mg 290.06		2.1416
Chew	02287145 7. Tab. 02287153 7. Tab. 02287161 7. Tab.	Fosrenol	Shire	90	96.38 500 mg 192.74 750 mg 290.06		2.1416 3.2229
Chew	02287145 /. Tab. 02287153 /. Tab. 02287161	Fosrenol	Shire	90	96.38 500 mg 192.74 750 mg 290.06		2.1416
Chew	02287145 7. Tab. 02287153 7. Tab. 02287161 7. Tab.	Fosrenol	Shire	90	96.38 500 mg 192.74 750 mg 290.06 1000 mg 384.56		2.1416 3.2229
Chew	02287145 7. Tab. 02287153 7. Tab. 02287161 7. Tab. 02287188	Fosrenol	Shire	90	96.38 500 mg 192.74 750 mg 290.06		2.1416 3.2229

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
	DIVAND NAME	WANG ACTORER	OIZE	SIZE	ONTTRIOL
	_				
LEDIPASVIR/SO Tab.	FOSBUVIR 🖺		90	mg -400 mg	
02432226	Harvoni	Gilead	28	22333.33	797.6189
LENALIDOMIDE	P				
Caps.		I		2.5 mg	I
02459418	Revlimid	Celgene	21	6919.50	329.5000
Caps.				5 mg	
02304899	Revlimid	Celgene	28	9520.00	340.0000
	1	1 9			
Caps.	1	1	ı	10 mg	1
02304902	Revlimid	Celgene	28	10108.00	361.0000
Caps.		1		15 mg	1
02317699	Revlimid	Celgene	21	8022.00	382.0000
Caps.				20 mg	
02440601	Revlimid	Celgene	21	8463.00	403.0000
	1	1 9		0.0000	
Caps.		1	1	25 mg	1
02317710	Revlimid	Celgene	21	8904.00	424.0000
LENVATINIB					
Kit (solid oral)	I	1	4 mg : 4	mg (5 caps.)	I
02484056	Lenvima	Eisai	6	977.15	162.8575
Kit (solid oral)			8 ma · 4 m	ng (10 caps.)	
02468220	Lenvima	  Eisai	6	1954.29	325.7150
02400220	Lenvina	Listi	•	1004.20	020.7 100
Kit (solid oral)			10 mg : 10	mg (5 caps.)	
02450321	Lenvima	Eisai	6	2149.20	358.2000
Kit (solid oral)		I	_	ng (15 caps.) 	I
02484129	Lenvima	Eisai	6	2931.44	488.5725
Kit (solid oral)		14 mg : 4 mg (5 c	aps.) and 10	mg (5 caps )	
02450313	  Lenvima	    Eisai	6	3312.60	552.1000
02400010	Lonvinia	Lista	<u> </u>	0012.00	332.1000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				OIZE	
Kit (solid oral)			20 mg : 10 m	ng (10 caps.)	,
02450305	Lenvima	Eisai	6	4969.20	828.2000
1/it /!i-l!)		04 4 (5		(40 )	
Kit (solid oral)	Landina	24 mg : 4 mg (5 ca			1104 2000
02450291	Lenvima	Eisai	6	6625.20	1104.2000
. ===== [	Ð				
I.V. Perf. Sol.	n e		20 mg	/mL (12 mL)	
02469367	Prevymis	Merck	1	238.72	
I.V. Perf. Sol.		I		/mL (24 mL) 	
02469405	Prevymis	Merck	1	469.09	
Tab.				240 mg	
02469375	Prevymis	Merck	28	6684.05	238.7160
	-	1			
Tab.	1	I.	I	480 mg	
02469383	Prevymis	Merck	28	6684.05	238.7160
LEVOFLOXACIN Sol. Inh.	ı B		100 mg	/mL (2.4 mL)	
02442302	Quinsair	   Horizon	56	3611.37	64.4887
02442002	Quirisaii	TIONZON	30	3011.37	04.4007
LINIA OLI IDTINIANI	TTODMIN HVDDOOHI ODID	. P			
Tab.	ETFORMIN HYDROCHLORID	, E 101	2.5	mg - 500 mg	
02403250	Jentadueto	Bo. Ing.	60	71.02	1.1837
Tab.		I		mg - 850 mg 	
02403269	Jentadueto	Bo. Ing.	60	71.02	1.1837
Tab.			2.5 m	g - 1 000 mg	
1	Jentadueto	Bo. Ing.	60	71.02	1.1837
	I		ı	<u> </u>	
LINAGLIPTINE	R				
Tab.		1	ı	5 mg	
02370921	Trajenta	Bo. Ing.	30	67.50	2.2500
			90	202.50	2.2500

				COST OF PKG.	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
I.V. Perf. Sol.	1	1	2 mg/mL (30	0 mL) <b>PPB</b>	
02481278 02243685	Linezolid Injection Zyvoxam	Jamp Pfizer	10 1	887.40 99.91	→ 88.7400
Tab.	ı		6	00 mg <b>PPB</b>	
02426552 02422689	Apo-Linezolid Sandoz Linezolid	Apotex Sandoz	30 20	1111.50 741.00	<b>→</b> 37.0500 <b>→</b> 37.0500
02422689	Zyvoxam	Pfizer	20	1468.78	73.4390
LIRAGLUTIDE S.C. Inj. Sol.			, 6 m	ıg/mL (3 mL)	
02351064	Victoza	N.Nordisk	2 3	136.98 205.47	
	-				
	AMINE (DIMESYLATE)			10 ma	
Caps. 02439603	Vyvanse	Shire	100	10 mg 201.00	2.0100
02433003	vyvanse	Office	100	201.00	2.0100
Caps.	1	1	I.	20 mg	ı
02347156	Vyvanse	Shire	100	224.00	2.2400
Caps.				30 mg	
02322951	Vyvanse	Shire	100	251.00	2.5100
•				40	
Caps. 02347164	Vyvanse	Shire	100	40 mg 278.00	2.7800
02347104	vyvarise	Silie	100	270.00	2.7000
Caps.	1	1	1	50 mg	
02322978	Vyvanse	Shire	100	305.00	3.0500
Caps.				60 mg	
02347172	Vyvanse	Shire	100	331.00	3.3100
	1 -	ı	1		
LOMITAPIDE (N	IESYLATE)				
Caps.	1	l	l	5 mg	
02420341	Juxtapid	Aegerion	28	29120.00	1040.0000
Caps.				10 mg	
02420376	Juxtapid	Aegerion	28	29120.00	1040.0000

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			1		
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				20 mg	
02420384	Juxtapid	Aegerion	28	29120.00	1040.0000
02420004	σακταρια	Acgenon	20	23120.00	1040.0000
Tab.	IYDROCHLORIDE			20 mg	
02422050	Latuda	Sunovion	30	107.10	3.5700
	1	ı	ı		
Tab.	1	1	ı	40 mg	
02387751	Latuda	Sunovion	30	107.10	3.5700
Tab.	İ	1	I	60 mg	
02413361	Latuda	Sunovion	30	107.10	3.5700
Tab.				80 mg	
02387778	Latuda	Sunovion	30	107.10	3.5700
02307770	Latuda	Surioviori	30	107.10	3.3700
Tab.				120 mg	
02387786	Latuda	Sunovion	30	107.10	3.5700
		1		!	
MACITENTAN	R				
Tab.	1	1		10 mg	
02415690	Opsumit	Janss. Inc	30	3495.00	116.5000
MAGNESIUM H	YDROXIDE				
Oral Susp.	1	1	1	100 mg/5 mL	
00468401	Lait de Magnesie	Atlas	500 ml	2.49	0.0050
MAGNESIUM H	YDROXIDE/ ALUMINUM HYD	PROXIDE 5			
Oral Susp.	1		200 mg - 2	200 mg/5 mL	
99002574			500 ml		
Oral Susp.	1	1	1	600 mg/5 mL 	
99002442			350 ml		
Tab.			100	mg -184 mg	
99002868			50	- 104 mg	
99002008			1 30		

Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price.

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			200	mg -200 mg	
99100716			36		
<b>-</b> .			000		
Tab.			1	mg -600 mg	
99002450			40		
MARAVIROC I	8				
Tab.	<u> </u>	I	l	150 mg	
02299844	Celsentri	ViiV	60	990.00	16.5000
Tab.	1	1	ı	300 mg	ı
02299852	Celsentri	ViiV	60	990.00	16.5000
		•			
MEMANTINE HY	DROCHLORIDE 1			10 mg <b>PPB</b>	
02324067	ACT Memantine	ActavisPhm	30 100	13.26 44.20	<ul><li>→ 0.4420</li><li>→ 0.4420</li></ul>
02366487	Apo-Memantine	Apotex	30 100	13.26 44.20	<ul><li>→ 0.4420</li><li>→ 0.4420</li><li>→ 0.4420</li></ul>
02260638	Ebixa	Lundbeck	30	70.10	2.3367
02409895	Med-Memantine	GMP	100	44.20	→ 0.4420
02443082	Memantine	Sanis	100	44.20	→ 0.4420
02446049	Memantine	Sivem	30	13.26	→ 0.4420
			100	44.20	→ 0.4420
02321130	pms-Memantine	Phmscience	30	13.26	0.4420
02421364	Ran-Memantine	Ponhovi	100 30	44.20 13.26	<ul><li>→ 0.4420</li><li>→ 0.4420</li></ul>
02421304	Nati-Welliantille	Ranbaxy	100	44.20	→ 0.4420 → 0.4420
02320908	ratio-Memantine	Ratiopharm	100	44.20	→ 0.4420
02348950	Riva-Memantine	Riva	30	13.26	→ 0.4420
			100	44.20	→ 0.4420
02375532	Sandoz Memantine FCT	Sandoz	100	44.20	→ 0.4420
	<b></b>				
MEPOLIZUMAB S.C. Inj. Pd.			ı	100 mg	ı
02449781	Nucala	GSK	1	1938.46	
S.C. Inj. Sol. (per	n)			100 mg/mL	
+ 02492989	Nucala	GSK	1	1938.46	
S.C. Ini Sal (a: ::-)	1		ı	100 mg/ml	ı
S.C. Inj.Sol (syr) + 02492997	Nuccia	GSK	1	100 mg/mL 1938.46	
+ 02492997	Nucala	Joon	1	1930.40	

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	T				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
METHYLPHENII L.A. Caps.	DATE HYDROCHLORIDE �			10 mg	
02277166	   Biphentin	Purdue	100	67.45	0.6745
02277100	ырпенин	Fuldue	100	07.43	0.0743
L.A. Caps.				15 mg	
02277131	Biphentin	Purdue	100	96.57	0.9657
L.A. Caps.	I	I	I	20 mg	
02277158	Biphentin	Purdue	100	124.68	1.2468
L.A. Caps.				30 mg	
02277174	Biphentin	Purdue	100	171.18	1.7118
		1			
L.A. Caps.		1	1	40 mg	
02277182	Biphentin	Purdue	100	218.15	2.1815
				50	
L.A. Caps.	l	l <sub>-</sub> .		50 mg	0.0440
02277190	Biphentin	Purdue	50	132.20	2.6440
L.A. Caps.				60 mg	
02277204	Biphentin	Purdue	50	156.20	3.1240
		1			
L.A. Caps.	I	I	I	80 mg	
02277212	Biphentin	Purdue	50	202.86	4.0572
L.A. Tab. (12 h)				18 mg	
02441934	ACT Methylphenidate ER	ActavisPhm	100	50.99	0.5099
02452731	Apo-Methylphenidate ER	Apotex	100	50.99	0.5099
02247732	Concerta	Janss. Inc	100	203.64	2.0364
02315068	Novo-Methylphenidate ER-	Teva Can	100	50.99	0.5099
02413728	pms-Methylphenidate ER	Phmscience	100	50.99	0.5099
L.A. Tab. (12 h)				27 mg	
	ACT Mathylphanidate 50	A atay is Dhom	100	l I	0.5004
02441942 02452758	ACT Methylphenidate ER Apo-Methylphenidate ER	ActavisPhm Apotex	100 100	58.84 58.84	0.5884 0.5884
02250241	Concerta	Janss. Inc	100	235.01	2.3501
02315076	Novo-Methylphenidate ER-C	Teva Can	100	58.84	0.5884
02413736	pms-Methylphenidate ER	Phmscience	100	58.84	0.5884

	T	T			
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Tab. (12 h)				36 mg	
1	ACT Mathedalahanidata ED	A -t d-Db	400	68.63	0.0000
02441950 02452766	ACT Methylphenidate ER Apo-Methylphenidate ER	ActavisPhm Apotex	100 100	68.63	0.6863 0.6863
02247733	Concerta	Janss. Inc	100	266.38	2.6638
02315084	Novo-Methylphenidate ER-C	Teva Can	100	68.63	0.6863
02413744	pms-Methylphenidate ER	Phmscience	100	68.63	0.6863
I A Tob (12 b)				E4 mg	
L.A. Tab. (12 h)		1		54 mg	
02441969	ACT Methylphenidate ER	ActavisPhm	100	82.40	0.8240
02330377	Apo-Methylphenidate ER	Apotex	100	82.40	0.8240
02247734 02315092	Concerta Novo-Methylphenidate ER-	Janss. Inc Teva Can	100 100	329.12 82.40	3.2912 0.8240
	c				
02413752	pms-Methylphenidate ER	Phmscience	100	82.40	0.8240
	_				
METRONIDAZO Vag. Jel.	LE LA			0.75 %	
02125226	Nidagel	Valeant	70 g	18.62	
	P				
MICAFUNGIN So	ODIUM LE			50 mg	
02294222	Mycamine	Astellas	1	98.00	
0220 :222	, ou	7 10101100	·	00.00	
I.V. Perf. Pd.	1	1	ı	100 mg	
02311054	Mycamine	Astellas	1	196.00	
		•			
MICDONIZED D	DOGESTEDONE B				
Caps.	ROGESTERONE 🖪	1	1	00 mg <b>PPB</b>	
02476576	pms-Progesterone	Phmscience	30	20.65	<b>→</b> 0.6884
			100	1 1	<b>→</b> 0.6884
02166704	Prometrium	Merck	30		<b>→</b> 0.6884
02439913	Teva-Progesterone	Teva Can	30		• 0.6884
			100	68.84	<b>→</b> 0.6884
MIGALASTAT Caps.	B			123 mg	
02468042	Galafold	Amicus	14	23800.00	1700.0000
02400042	Galalulu	Aillicus	14	23000.00	1700.0000
MINERAL OF					
MINERAL OIL Liq.				100 %	
00704172	Huile Minerale	Atlas	250 ml	2.15	0.0086
33,31172			500 ml	3.11	0.0062
	ı	1	· · · · · · · · · · · · · · · · · · ·		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Liq. (Rect.)					
00107875	Fleet Huileux	CB Fleet	130 ml	4.24	
			•	'	
MIRABEGRON L.A. Tab.	R			25 mg	
02402874	Myrbetriq	Astellas	30 90	43.80 131.40	1.4600 1.4600
L.A. Tab.	,			50 mg	
I	l.,	l		ا آ	
02402882	Myrbetriq	Astellas	30 90	43.80 131.40	1.4600 1.4600
MODAFINIL Tab.	I	I	1: I	00 mg <b>PPB</b>	
02285398	A	<b>A4</b>	1	ا آ	<b>→</b> 0.3171
02205396	Apo-Modafinil Auro-Modafinil	Apotex Aurobindo	100 30	31.71 10.28	<b>→</b> 0.3171
02430407	Auro-wodaninii	Adiobilido	100	31.71	<b>→</b> 0.3423
02442078	Bio-Modafinil	Biomed	100	31.71	→ 0.3171
02432560	Mar-Modafinil	Marcan	100	31.71	→ 0.3171
02420260	Teva-Modafinil	Teva Can	30	10.28	<b>→</b> 0.3425
MOISTURE-RET Dressing	ENTIVE DRESSING - HYDRO		YURETHANE to 200 cm² (ac		
00801011	3M Tegaderm Hydrocolloid Dressing (10 cm x 10 cm - 100 cm²)	3M Canada	1	3.55	
99004720	Alginate Hydrocolloid Dressing (12,2 cm x 10.2 cm - 104 cm <sup>2</sup> )	Covidien	5	18.00	3.6000
99100609	Comfeel Plus Ulcer (10 cm x 10 cm - 100 cm <sup>2</sup> )	Coloplast	10	28.00	2.8000
99000040	Cutinova hydro (10 cm x 10 cm - 100 cm²)	S. & N.	5	19.90	3.9800
00899666	DuoDERM CGF (10 cm x	Convatec	5	21.70	4.3400
99004984	10 cm - 100 cm²) DuoDERM Signal (14 cm x 14 cm - 188 cm²)	Convatec	20 1	86.82 8.15	4.3410

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressing		201 cm² t	o 500 cm² (ac	tive surface)	
00800996	3M Tegaderm Hydrocolloid Dressing (15 cm x 15 cm - 225 cm²)	3M Canada	1	8.50	
99004747	Alginate Hydrocolloid Dressing (15,2 cm x 20,3 cm - 309 cm²)	Covidien	30	229.90	7.6633
99004755	Alginate Hydrocolloid Dressing (20,3 cm x	Covidien	30	273.20	9.1067
99100610	20,3 cm - 412 cm²) Comfeel Plus Ulcer (15 cm x 15 cm - 225 cm²)	Coloplast	5	31.50	6.3000
99100611	Comfeel Plus Ulcer (20 cm x 20 cm - 400 cm²)	Coloplast	5	56.00	11.2000
99000059	Cutinova hydro (15 cm x 20 cm - 300 cm²)	S. & N.	3	35.55	11.8500
00899674	DuoDERM CGF (15 cm x 15 cm - 225 cm²)	Convatec	1	9.50	
00801046	DuoDERM CGF (15 cm x 20 cm - 300 cm <sup>2</sup> )	Convatec	1	12.65	
00899682	DuoDERM CGF (20 cm x 20 cm - 400 cm <sup>2</sup> )	Convatec	1	16.87	
99004992	DuoDERM Signal (20 cm x 20 cm - 388 cm²)	Convatec	1	16.36	
Dressing		Less tha	n 100 cm² (ac	tive surface)	
99100608	Comfeel Plus Ulcer (4 cm x	Coloplast	30	20.16	0.6720
99000032	6 cm - 24 cm²) Cutinova hydro (5 cm x	S. & N.	1	2.33	
99004976	6 cm - 30 cm <sup>2</sup> ) DuoDERM Signal (10 cm x	Convatec	1	4.09	
99004970	10 cm - 94 cm²)	Convaled	'	4.09	
Dressing		More tha	n 500 cm² (ac	tive surface)	
00800988	DuoDERM CGF (20 cm x 30 cm - 600 cm2)	Convatec	1	17.92	
Dressing			Sacrum	or triangular	
99100148	Comfeel Plus Triangle	Coloplast	5	46.75	9.3500
00907758	(18 cm x 20 cm - 180 cm²) DuoDERM CGF Border (Triangular 15 cm x 18 cm - 99 cm²)	Convatec	1	5.43	
00907782	DuoDERM CGF Border (Triangular 20 cm x 23 cm - 270 cm²)	Convatec	1	11.17	
99100108	DuoDERM Signal (Sacrum 20 cm x 23 cm - 258 cm²)	Convatec	1	14.13	
99100107	DuoDERM Signal (Triangular 15 cm x 18 cm - 216 cm²)	Convatec	1	10.65	
99100106	DuoDERM Signal (Triangular 20 cm x 23 cm - 322 cm²)	Convatec	1	16.33	

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		I			
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Thin dr.		100 cm² t	o 200 cm² (ac	tive surface)	
99100290	3M Tegaderm Hydrocolloid Thin Dressing (10cm x	3M Canada	1	3.10	
99100143	10cm-100 cm²) Comfeel Plus Clear (10 cm x 10 cm - 100 cm²)	Coloplast	10	28.10	2.8100
99101135	Comfeel Plus Clear (5 cm x 25 cm - 125 cm <sup>2</sup> )	Coloplast	10	36.20	3.6200
99100147	Comfeel Plus Clear (9 cm x 14 cm - 126 cm²)	Coloplast	10	36.60	3.6600
99000261	DuoDERM CGF Extra Thin (10 cm x 10 cm - 100 cm²)	Convatec	1 10	3.00 30.00	3.0000
00920029	DuoDERM CGF Extra Thin (10 cm x 15 cm - 118 cm²)	Convatec	1	3.82	
00920088	DuoDERM CGF Extra Thin (5 cm x 20 cm - 100 cm²)	Convatec	1	3.24	
99100655	Exuderm OdorShield (10 cm x 10 cm - 100 cm²)	Medline	10	21.28	2.1280
Thin dr.		201 cm² t	o 500 cm² (ac	tive surface)	
99100144	Comfeel Plus Clear (15 cm	Coloplast	5	27.30	5.4600
99101136	x 15 cm - 225 cm²) Comfeel Plus Clear (9 cm x	Coloplast	5	27.25	5.4500
00908134	25 cm - 225 cm²) DuoDERM CGF Extra Thin (15 cm x 15 cm - 225 cm²)	Convatec	1	5.77	
Thin dr.		Less tha	n 100 cm² (ac	tive surface)	
99101134	Comfeel Plus Clear (5 cm x	Coloplast	10	26.20	2.6200
99100146	15 cm - 75 cm²) Comfeel Plus Clear (5 cm x 7 cm - 35 cm²)	Coloplast	10	15.80	1.5800
00920010	DuoDERM CGF Extra Thin (7.5 cm x 7.5 cm - 56 cm <sup>2</sup> )	Convatec	1	2.60	
00920231	DuoDERM CGF Extra-Thin (5 cm x 10 cm - 50 cm²)	Convatec	1	1.96	
Thin dr.				Sacrum	
00920037	DuoDERM CGF Extra-Thin (Sacrum 15 cm x 18 cm -	Convatec	1	8.43	
99100652	216 cm²) Exuderm OdorShield Sacral (15,2 cm x 16,3 cm - 271 cm²)	Medline	5	36.79	7.3580
MOXIFLOXACIN	HYDROCHLORIDE		400	) mg/250 mL	
02246414	Avelox I.V.	Bayer	1	35.02	35.0200

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	. 5				
MULTIVITAMINS Caps. or Tab.	5 •				
99002493			1		
Chew. Tab.					
99002507			1		
		1	1	1	I
NAPROXEN/ES	OMEPRAZOLE 🖪				
Tab.	I	T	375 mg - 1	20 mg <b>PPB</b> 	l
02458608	Mylan-Naproxen/ Esomeprazole MR	Mylan	60	46.92	→ 0.7820
02361701	Vimovo	AZC	60	55.20	0.9200
Tab.			500 mg -	20 mg <b>PPB</b>	
02443449	Mylan-Naproxen/	Mylan	60	46.92	→ 0.7820
02361728	Esomeprazole MR Vimovo	AZC	60	55.20	0.9200
		'		1	
NATALIZUMAB	R				
I.V. Inj. Sol.	I	1	ı	300mg/15ml	I
02286386	Tysabri	Biogen	1	2451.32	
	ALONOSETRON CHLORHY	DRATE 🖪	000	2.5	
Caps.	l.,	-		mg - 0,5 mg	
02468735	Akynzeo	Purdue	1	135.00	
NILOTINIB 🖪 Caps.				150 mg	
02368250	   Tasigna	Novartis	112	3054.72	27.2743
	1 2 2 3 1 2	1.12.12.12			
Caps.	I	ı	1	200 mg	ı
02315874	Tasigna	Novartis	112	3947.17	35.2426
NINTEDANIB ES	SILATE I				
Caps.	l	L.	1	100 mg	
02443066	Ofev	Bo. Ing.	60	1630.80	27.1800

Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price.

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			I						
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
			1						
Caps	S.	I	I	I	150 mg	ı			
	02443074	Ofev	Bo. Ing.	30 60	1630.80	54.3600 54.3600			
				60	3261.60	54.5000			
	_								
NITE Tab.	RAZEPAM	<del>X</del> 3			5 mg				
	00511528	   Mogadon	AA Pharma	100	15.34	0.1534			
			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		10.01	0.1001			
Tab.				1	10 mg	,			
	00511536	Mogadon	AA Pharma	100	22.96	0.2296			
						<u> </u>			
NUT	RITIONAL F	ORMULA - FAT EMULSION	(INFANTS AND CHILD	REN)					
Liq.		I	1	1	9 mL suppl.	ı			
	99100401	Microlipid	Nestlé-Nut	48	141.12	2.9400			
NUT	RITIONAL F	ORMULA - CASEIN HYDROI	LYSATE (INFANTS AN						
Liq. I		I	I	23 <sup>.</sup>	7 mL suppl.	ı			
	99100206	Alimentum	Abbott	1	1.41				
Pad	Oral Pd.			1	.54 g suppl.				
	99100532	Nutramigen A+	M.J.	1	16.53				
	99100533	Pregestimil A+	M.J.	1	17.72				
Ped.	Oral Pd.	I	I	5 I	61 g suppl.	I			
	99101338	Nutramigen A+ LGG	M.J.	561 g	20.42				
	RITIONAL F	ORMULA - FRACTIONATED	COCONUT OIL						
Liq.		I	l	l	suppl.				
	99100217	Medium chain triglycerides	Nestlé H.S	946 ml	32.23				
	RITIONAL F	ORMULA - HIGH PROTEIN S	SEMI-ELEMENTAL		41				
Liq.	00000000	Bantaman 4.5	No salé No.		1 L suppl.				
	99002922 99100826	Peptamen 1.5 Peptamen AF	Nestlé-Nut Nestlé-Nut	1 1	38.36 38.08				
	99101178	Vital Peptide 1.5 Cal	Abbott	1	11.32				
1:					151				
Liq.	0040	l <u>.</u>	l.,		1.5 L suppl.				
	99100094	Peptamen avec Prebio 1	Nestlé-Nut	1	39.90				

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
_iq.				220 mL à 250	0 mL suppl.	
	00101101	- " "	l	1	I I	
	99101181	PediaSure Peptide 1 Cal	Abbott	1	2.49	
	00908444 99003031	Peptamen Peptamen 1.5	Nestlé-Nut Nestlé-Nut	1 1	6.65 9.59	
	991003031	Peptamen AF	Nestlé-Nut		9.77	
	99004631	Peptamen avec Prebio 1	Nestlé-Nut		6.65	
	99000296	Peptamen Junior	Nestlé-Nut	1	6.65	
	99100789	Peptamen Junior 1.5	Nestlé-Nut	1 1	9.98	
	99101182	Vital Peptide 1 Cal	Abbott	1	2.49	
	99101183	Vital Peptide 1.5 Cal	Abbott	1	2.49	
	<b>RITIONAL F</b> Pd.	ORMULA - MONOMERIC		48.7 g/sa	ichet suppl.	
	99000229	Vivonex Pediatrique	Nestlé-Nut	6	39.42	6.570
Oral	Pd.			79.5 a/	sac. suppl.	
	00921017	Vivonex Plus	Nestlé-Nut	6	39.39	6.565
	00921017	VIVOITEX FIUS	Nestie-Nut	0	39.39	0.303
Oral	Pd.	1	1	80 g	/sac. suppl.	
	00861464	Tolerex	Nestlé-Nut	6	23.40	3.900
)rol	Pd.			80.4 a	/sac. suppl.	
Jiai		i .	1	, ,		
Лаі	00895229	Vivonex T.E.N.	Nestlé-Nut	10	65.60	6.560
NUT		Vivonex T.E.N.  ORMULA - MONOMERIC WI		R CHILDREN	)	6.560
IUT	RITIONAL F	ORMULA - MONOMERIC WI		R CHILDREN		
IUT			TH IRON (INFANTS O	R CHILDREN	) 7 mL suppl.	6.620
<b>IUT</b> .iq.	RITIONAL F	ORMULA - MONOMERIC WI	TH IRON (INFANTS O	<b>R CHILDREN</b> 233 27	) 7 mL suppl.	
<b>IUT</b> iq.	99100463  Oral Pd. 99100892	Neocate avec DHA et ARA	TH IRON (INFANTS O	<b>R CHILDREN</b> 233 27	00 g suppl.	6.620 49.819
IUT iq.	PITIONAL F 99100463 Oral Pd.	Neocate Splash  Neocate avec DHA et ARA Neocate Junior	TH IRON (INFANTS O	27 4 4 4	00 g suppl.	6.620 49.819 47.807
<b>IUT</b> iq.	99100463  Oral Pd. 99100892 99004402 99100790	Neocate Splash  Neocate avec DHA et ARA Neocate Junior Neocate Junior with fibers	TH IRON (INFANTS OF Nutricia  Nutricia Nutricia Nutricia Nutricia	237 27 4 4 4 4 4 4	00 g suppl. 199.28 191.23 184.00	6.620 49.819 47.807
IUT iq.	99100463  Oral Pd. 99100892 99004402 99100790 99100715	Neocate Splash  Neocate avec DHA et ARA Neocate Junior Neocate Junior with fibers PurAmino A+	TH IRON (INFANTS OF Nutricia Nutricia Nutricia Nutricia Nutricia M.J.	23. 27 4 4 4 4 4 1	00 g suppl. 199.28 191.23 184.00 51.66	6.620 49.819 47.807
IUT iq.	99100463  Oral Pd. 99100892 99004402 99100790	Neocate Splash  Neocate avec DHA et ARA Neocate Junior Neocate Junior with fibers	TH IRON (INFANTS OF Nutricia  Nutricia Nutricia Nutricia Nutricia	237 27 4 4 4 4 4 4	00 g suppl. 199.28 191.23 184.00	6.620 49.819 47.807
NUT.iq.	99100463  Oral Pd. 99100892 99004402 99100790 99100715 99101278	Neocate Splash  Neocate avec DHA et ARA Neocate Junior Neocate Junior with fibers PurAmino A+	Nutricia Nutricia Nutricia Nutricia Nutricia Nutricia Nutricia M.J.	27 27 4 4 4 4 1 1 1 C USE	00 g suppl. 178.76 199.28 191.23 184.00 51.66 47.22	6.620 49.819 47.807
NUT.iq.	99100463  Oral Pd. 99100892 99004402 99100790 99100715 99101278	Neocate Splash  Neocate avec DHA et ARA Neocate Junior Neocate Junior with fibers PurAmino A+ PurAmino A+ Junior	Nutricia Nutricia Nutricia Nutricia Nutricia Nutricia Nutricia M.J.	27 27 4 4 4 4 1 1 1 C USE	00 g suppl. 199.28 191.23 184.00 51.66	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
				l	l l				
<b>NUT</b> Liq.	NUTRITIONAL FORMULA - POLYMERIC LOW-RESIDUE Liq. 1 L suppl.								
Liq.		I	I	I	Suppl.				
	99100395	Isosource 2.0	Nestlé-Nut	1	10.35				
	99100244	Novasource Renal	Nestlé-Nut	1	8.38				
	99100462	TwoCal HN	Abbott	1	9.84				
Liq.					1.5 L suppl.				
Liq.			1	I	I '' I				
1	99000164	Isosource 1.2	Nestlé-Nut	1	7.50				
	99002000	Isosource 1.5	Nestlé-Nut	1	10.75				
	99003570	Osmolite 1.0 cal	Abbott	1	8.01				
	99004216	Osmolite 1.2 cal	Abbott	1	8.08				
Lia				225 ml à 25	0 ml aunnl				
Liq. I		1	1	235 mL à 25	omic suppi.				
	00898708	Boost 1.5	Nestlé-Nut	1	1.45				
	99000512	Isosource 1.2	Nestlé-Nut	1	1.12				
	00907766	Isosource 1.5	Nestlé-Nut	1	1.77				
	99003546	Novasource Renal	Nestlé-Nut	1	1.92				
	99003406	Nutren Junior	Nestlé-Nut	1	1.54				
	00895350	Osmolite 1.0 cal	Abbott	1	1.25				
	99004224	Osmolite 1.2 cal	Abbott	1	1.25				
	99000474	Pediasure	Abbott	1	1.56				
	99001543	Promote	Abbott	1	1.36				
	99003554	Resource 2.0	Nestlé-Nut	1	1.92				
	99004690	TwoCal HN	Abbott	1	2.32				
NILIT	DITIONAL E	ORMULA - POLYMERIC WIT	TH DECIDITE						
Liq.	KITIONAL	ORMULA - POLTIMERIC WIT	ח אבטוטטב		1 L suppl.				
		l	l.,		1 1				
	99003635	Compleat	Nestlé-Nut	1	7.45				
	99003597	Jevity 1.2 cal	Abbott	1	8.06				
	99100393	Jevity 1.5 Cal	Abbott	1	10.07				
	99100703	Nepro	Abbott	1	8.01				
Liq.		1	1		1.5 L suppl.				
1	99004496	Isosource Fibres 1.0 HP	Nestlé-Nut	1	12.20				
		Isosource Fibres 1.2	Nestlé-Nut	1	10.29				
	99004127	Isosource Fibres 1.5	Nestlé-Nut	1	10.53				
	99100645	Jevity 1 cal	Abbott	1	10.63				
1	99003600	Jevity 1.2 cal	Abbott	1	12.09				
	99100402	Jevity 1.5 Cal	Abbott	1	15.10				
	99100042	Resource pour diabetiques	Nestlé-Nut	1	9.79				

NUTRITIONAL FORMULA - POLYMERIZED GLUCOSE   99101093   SolCarb   Medica   6   59.94   9.9900		CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
99000504   Compleat Poliatrique   Nestié-Nut   1   1.90   Nestié-Nut   1   2.42   2.42   0.0920347   Glucema 1.0 Cal   Abbott   1   1.57   99000180   Isosource Fibres 1.0 HP   Nestié-Nut   1   1.98   1.57   1.72   99004135   Isosource Fibres 1.5   Nestié-Nut   1   1.72   99004135   Isosource Fibres 1.5   Nestié-Nut   1   1.75   9900332   Jevity 1.2 cal   Abbott   1   1.65   99003392   Jevity 1.2 cal   Abbott   1   1.89   99100417   Jevity 1.5 Cal   Abbott   1   1.54   Poly 1.5 Cal   Abbott   1   1.54   Poly 1.5 Cal   Abbott   1   1.56   99003392   Jevity 1.5 Cal   Abbott   1   1.56   99003414   Nutren Junior Fibres avec   Nestié-Nut   1   1.54   Prebio   Prebio   Polisure Plus avec fibres   Abbott   1   2.35   Polisure Plus avec fibres   Abbott   1   2.35   Polisure Plus avec fibres   Abbott   1   2.35   Polisure Plus avec fibres   Abbott   1   2.17   Jeunesse 1.5   Polisure Plus avec fibres   Abbott   1   2.17   Jeunesse 1.5   Polisure Plus avec fibres   Abbott   1   2.17   Jeunesse 1.5   Polisure Plus avec fibres   Abbott   1   2.17   Jeunesse 1.5   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Abbott   1   2.00   Polisure Plus avec fibres   Polisure Plus avec fibres   Polisure	L		<u> </u>		225 ml à 250	) ml aumnl		
99004686   Compleat Pediatrique   Nestlé-Nut   1   2.42	Liq.		I	I	∠35 mL a ∠50 I	ımı suppı. I l	ı	
09001347   Glucerna 1.0 Cal   Abbott   1   1.57   99001480   Josocures Fibres 1.0 HP   Nestlé-Nut   1   1.72   1.75   99004135   Josocures Fibres 1.2   Nestlé-Nut   1   1.75   99004135   Josocures Fibres 1.2   Nestlé-Nut   1   1.75   99004135   Josocures Fibres 1.2   Abbott   1   1.85   99003392   Jevity 1.2 cal   Abbott   1   1.89   99100712   Jevity 1.5 Cal   Abbott   1   1.90   Nestlé-Nut   1   1.90   Nestlé-Nut   1   1.56   99003392   Jevity 1.2 cal   Abbott   1   1.90   Nestlé-Nut   1   1.90   Nestlé-Nut   1   1.90   Nestlé-Nut   1   1.56   Prebio		99000504	Compleat	Nestlé-Nut	1	1.90		
99000180   Isosource Fibres 1.0 HP   Nestlé-Nut								
0801194   Isosource Fibres 1.2   Nestlé-Nut   1   1.72   99004182   Jevity 1 cal   Abbott   1   1.65   99000482   Jevity 1 cal   Abbott   1   1.65   991003392   Jevity 1.2 cal   Abbott   1   1.89   99100712   Jevity 1.5 Cal   Abbott   1   1.89   99100712   Jevity 1.5 Cal   Abbott   1   1.90   Nestlé-Nut   1   1.54   Prebio   Prebio   Prebio   Pediasure avec fibres   Abbott   1   1.56   99003781   Pediasure Plus avec fibres   Abbott   1   2.35   Pediasure Plus avec fibres   Abbott   1   2.35   Pediasure Plus avec fibres   Abbott   1   2.35   Pediasure Plus avec fibres   Abbott   1   2.17   Jeuney Septimental   Pediasure Plus avec fibres   Abbott   1   2.17   Jeuney Septimental   Pediasure Plus avec fibres   Abbott   1   2.17   Jeuney Septimental   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.17   Jeuney Septimental   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Abbott   1   2.00   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibres   Pediasure Plus avec fibre						l .		
99004135   Isosource Fibres 1.5   Abbott				1				
99000482   Jevity 1 cal					l .			
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect				1	l	· ·		
September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   Sept				1				
September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   Sept						l .		
99003414   Nutren Junior Fibres avec   Prebio   99001381   Pediasure avec fibres   Abbott   1   1.56   99005050   Pediasure Plus avec fibres   Abbott   1   2.35   99002018   Resource Essentiels   Jeunesse 1.5   99002019   Resource pour diabetiques   Abbott   1   2.17   99002047   Suplena   Abbott   1   2.00      Oral Pd.				1				
99001381   Pediasure avec fibres   Abbott   1   1.56   Abbott   1   2.35   Pediasure Plus avec fibres   Secure Pus avec fibres   Nestlé-Nut   1   2.17   Junesse 1.5   Secure pour diabetiques   Nestlé-Nut   1   2.17   Junesse 1.5   Suplena   Nestlé-Nut   1   1.63   Abbott   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   1   2.00   Nestlé-Nut   Nestlé-Nut   1   2.00   Nestlé-Nut   Nestlé-Nut   Nestlé-Nut   Nestlé-Nut   Nestlé-Nut   1   2.00   Nestlé-Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   Nut   N			Nutren Junior Fibres avec	1	l .			
99005050   Pediasure Plus avec fibres   Abbott   1   2.35   99100216   Resource Essentiels   Jeunesset 1.5   99002019   Resource pour diabetiques   Nestlé-Nut   1   1.63   1.63   99002647   Suplena   Nestlé-Nut   1   1.63   Abbott   1   2.00		99001381		Abbott	1	1.56		
Security   Jeunesse 1.5   Resource pour diabetiques   Nestlé-Nut   1   1.63   2.00	1					l .		
99002019   Resource pour diabetiques   Nestlé-Nut   1   1.63   2.00		99100216		Nestlé-Nut	1	2.17		
Supplema   Abbott   1   2.00			Jeunesse 1.5					
NUTRITIONAL FORMULA - POST-DISCHARGE PRETERM FORMULA (INFANTS)   Ped. Oral Pd.					l .			
NUTRITIONAL FORMULA - POST-DISCHARGE PRETERM FORMULA (INFANTS)   Ped. Oral Pd.				-	ļ.			
NUTRITIONAL FORMULA - POLYMERIZED GLUCOSE   99101093   SolCarb   Medica   6   59.94   9.9900	Oral	Pd.			85 g	/sac. suppl.	ı	
NUTRITIONAL FORMULA - POLYMERIZED GLUCOSE   99101093   SolCarb   Medica   6   59.94   9.9900		99003236	Scandishake Aromatisee	Aptalis	4	11.81	2.9525	
NUTRITIONAL FORMULA - POST-DISCHARGE PRETERM FORMULA (INFANTS)           Ped. Oral Pd.         363 g suppl.           99100122         Enfamil Enfacare A+ M.J. 1 14.45           99100123         Similac Neosure           NUTRITIONAL FORMULA - PROTEIN         227 g suppl.           Oral Pd.         227 g suppl.           99003783         Beneprotein         Nestlé-Nut         6 91.86 15.3100           NUTRITIONAL FORMULA - SEMI-ELEMENIAL HYPERPROTEINATED         1 suppl.           Liq.         1 32.95           Hyperproteine         Nestlé H.S         1 32.95           Liq.         250 mL suppl.           99101235         Peptamen Intense         Nestlé H.S         1 8.24			ORMULA - POLYMERIZED (	GLUCOSE	4 I	54 g suppl.	I	
Ped. Oral Pd.   363 g suppl.		99101093	SolCarb	Medica	6	59.94	9.9900	
NUTRITIONAL FORMULA - PROTEIN   Oral Pd.		Oral Pd.	I	I		63 g suppl.		
NUTRITIONAL FORMULA - PROTEIN           Oral Pd.         227 g suppl.           99003783         Beneprotein         Nestlé-Nut         6         91.86         15.3100           NUTRITIONAL FORMULA - SEMI-ELEMENIAL HYPERPROTEINATED           Liq.         1 L suppl.         99101234         Peptamen Intense Hyperproteine         Nestlé H.S         1         32.95           Liq.         250 mL suppl.         99101235         Peptamen Intense         Nestlé H.S         1         8.24				1	1			
Oral Pd.         227 g suppl.           99003783         Beneprotein         Nestlé-Nut         6         91.86         15.3100           NUTRITIONAL FORMULA - SEMI-ELEMENIAL HYPERPROTEINATED           Liq.         1 L suppl.         99101234         Peptamen Intense Hyperproteine         Nestlé H.S         1         32.95           Liq.         250 mL suppl.         99101235         Peptamen Intense         Nestlé H.S         1         8.24		99100123	Similac Neosure	Abbolt	ı	14.41		
99003783         Beneprotein         Nestlé-Nut         6         91.86         15.3100           NUTRITIONAL FORMULA - SEMI-ELEMENIAL HYPERPROTEINATED           Liq.         1 L suppl.           99101234         Peptamen Intense Hyperproteine         Nestlé H.S         1 32.95           Liq.         250 mL suppl.           99101235         Peptamen Intense         Nestlé H.S         1 8.24			ORMULA - PROTEIN		2	27 a suppl		
NUTRITIONAL FORMULA - SEMI-ELEMENIAL HYPERPROTEINATED           Liq.         1 L suppl.           99101234         Peptamen Intense Hyperproteine         Nestlé H.S         1 32.95           Liq.         250 mL suppl.           99101235         Peptamen Intense         Nestlé H.S         1 8.24		ı u.	I	I	1	<i>zr</i> g заррі. 	I	
Liq.       1 L suppl.         99101234       Peptamen Intense Hyperproteine       Nestlé H.S       1 32.95         Liq.       250 mL suppl.         99101235       Peptamen Intense       Nestlé H.S       1 8.24		99003783	Beneprotein	Nestlé-Nut	6	91.86	15.3100	
Liq.         250 mL suppl.           99101235         Peptamen Intense         Nestlé H.S         1         8.24								
99101235   Peptamen Intense   Nestlé H.S   1   8.24		99101234		Nestlé H.S	1	32.95		
99101235   Peptamen Intense   Nestlé H.S   1   8.24	Liq.				250	) mL suppl.		
, specificance		99101235	Peptamen Intense Hyperproteine	Nestlé H.S	1	''		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
NUTRITIONAL F Oral Pd.	NUTRITIONAL FORMULA - SKIM MILK/ COCONUT OIL Oral Pd. 410 g suppl.								
00881201	Portagen	M.J.	1	20.22					
OBESTICHOLIC Tab.	ACID R			5 mg					
02463121	Ocaliva	Intercept	30	2958.90	98.6301				
Tab. 02463148	Ocaliva	Intercept	30	10 mg 2958.90	98.6301				
02403146	Ocaliva	ппетсері	30	2936.90	96.0301				
OCRELIZUMAB	R								
I.V. Perf. Sol.		I	30 mg	ı/mL (10 mL)					
02467224	Ocrevus	Roche	1	8150.00					
ODOUR-CONTR Dressing	OL DRESSING - ACTIVATE		o 200 cm² (ac	tive surface)					
99001802	Actisorb Silver (10.5 cm x	KCI	50	95.12	1.9024				
99001810	10.5 cm - 110 cm²) Actisorb Silver (10.5 cm x 19 cm - 200 cm²)	KCI	50	212.90	4.2580				
Dressing		Less tha	n 100 cm² (ac	tive surface)					
1	Actisorb Silver (6.5 cm x	KCI	1	2.70					
	9.5 cm - 62 cm²)								
_									
OLAPARIB Caps.				50 mg					
02454408	Lynparza	AZC	448	7376.99	16.4665				
Tab.				100 mg					
02475200	  Lynparza	AZC	60	3953.55	65.8925				
	, r		120	7907.10	65.8925				
Tab.				150 mg					
	Lynparza	AZC	60	3953.55	65.8925				
			120	7907.10	65.8925				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
OLODATEROL I Sol. Inh. (App.)	HYDROCHLORIDE/TIOTROP	IUM BROMIDE MONO		cg - 2,5 mcg			
02441888	Inspiolto Respimat	Bo. Ing.	60 dose(s)	60.90			
OMALIZUMAB S.C. Inj. Pd.	R			150 mg			
02260565	Xolair	Novartis	1	618.00			
				•			
ONABOTULINU	MTOXINA 🖪			50 UI			
99100741	Botox	Allergan	1	178.50			
I.M. Inj. Pd.				100 UI			
01981501	Botox	Allergan	1	357.00			
I.M. Inj. Pd.		ı	ı	200 UI			
99100646	Botox	Allergan	1	714.00			
ONDANSETRON Oral Sol.	ONDANSETRON (1) Oral Sol. 4 mg/5 mL PPB						
02490617	Jamp-Ondansetron	Jamp	50 ml	73.07	<b>→</b> 1.4614		
02291967 02229639	Ondansetron Zofran	AA Pharma Novartis	50 ml 50 ml	73.07 96.61	1.4614 1.9322		

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.	Oral Disint.	or Tab.		1	4 mg PPB	
	02288184	Apo-Ondansetron	Apotex	10	32.72	<b>→</b> 3.2720
				30	98.16	→ 3.2720
	02445840	Bio-Ondansetron	Biomed	10	32.72	w
				30	98.16	W
	02458810	CCP-Ondansetron	Cellchem	30	98.16	→ 3.2720
				100	327.20	→ 3.2720
	02296349	Co Ondansetron	Cobalt	10	32.72	→ 3.2720
	02313685	Jamp-Ondansetron	Jamp	10	32.72	→ 3.2720
				100	327.20	→ 3.2720
	02371731	Mar-Ondansetron	Marcan	10	32.72	→ 3.2720
				30	98.16	→ 3.2720
	02305259	Mint-Ondansetron	Mint	10	32.72	→ 3.2720
				30	98.16	→ 3.2720
+	02487330	Mint-Ondansetron ODT	Mint	10	32.72	→ 3.2720
	02297868	Mylan-Ondansetron	Mylan	10	32.72	→ 3.2720
				100	327.20	→ 3.2720
*	02417839	NAT-Ondansetron	Natco	10	32.72	→ 3.2720
				30	98.16	→ 3.2720
	02264056	Novo-Ondansetron	Novopharm	10	32.72	→ 3.2720
	02421402	Ondansetron	Sanis	100	327.20	→ 3.2720
	02481723	Ondansetron ODT	Sandoz	10	32.72	→ 3.2720
	02389983	Ondissolve ODF	Takeda	10	32.72	→ 3.2720
	02258188	pms-Ondansetron	Phmscience	10	32.72	→ 3.2720
				100	327.20	→ 3.2720
	02312247	Ran-Ondansetron	Ranbaxy	10	32.72	→ 3.2720
				100	327.20	→ 3.2720
	02278529	ratio-Ondansetron	Ratiopharm	10	32.72	→ 3.2720
				100	327.20	→ 3.2720
	02274310	Sandoz Ondansetron	Sandoz	10	32.72	→ 3.2720
				100	327.20	→ 3.2720
	02376091	Septa-Ondansetron	Septa	10	32.72	→ 3.2720
				100	327.20	→ 3.2720
	02448440	VAN-Ondansetron	Vanc Phm	10	32.72	→ 3.2720
	02444674	VPI-Ondansetron ODT	VPI	10	32.72	→ 3.2720
	02213567	Zofran	Novartis	10	126.60	12.6600
	02239372	Zofran ODT	Novartis	10	123.71	12.3710

		T				
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				•		
Tab.	Oral Disint.	or Tab. <sup>I</sup>	ı	1	8 mg <b>PPB</b>	ı
	02288192	Apo-Ondansetron	Apotex	10	49.93	<b>→</b> 4.9930
				30	149.79	<b>→</b> 4.9930
	02445859	Bio-Ondansetron	Biomed	10	49.93	w
				30	149.79	w.
	02458802	CCP-Ondansetron	Cellchem	30	149.79	♦ 4.9930
				100	499.30	4.9930
	02296357	Co Ondansetron	Cobalt	10	49.93	4.9930
	02313693	Jamp-Ondansetron	Jamp	10	49.93 499.30	<ul><li>◆ 4.9930</li><li>◆ 4.9930</li></ul>
	02371758	Mar-Ondansetron	Marcan	100	499.30	<b>→</b> 4.9930 <b>→</b> 4.9930
	023/1/56	Mar-Oridansetron	Warcan	30	149.79	<b>→</b> 4.9930
	02305267	Mint-Ondansetron	Mint	10	49.93	<b>→</b> 4.9930
	02303207	Willit-Oridansetron	IVIIII	30	149.79	<b>→</b> 4.9930
+	02487349	Mint-Ondansetron ODT	Mint	10	49.93	<b>→</b> 4.9930
"	02407343	Mylan-Ondansetron	Mylan	10	49.93	<b>→</b> 4.9930
	02237070	Wiylari-Orlaansetion	Iviyiaii	100	499.30	<b>→</b> 4.9930
*	02417847	NAT-Ondansetron	Natco	10	49.93	<b>→</b> 4.9930
	02417047	TVAT Gridanseron	T datoo	30	149.79	<b>→</b> 4.9930
	02325160	Ondansetron	Pro Doc	10	49.93	<b>→</b> 4.9930
	02421410	Ondansetron	Sanis	100	499.30	<b>→</b> 4.9930
	02481731	Ondansetron ODT	Sandoz	10	49.93	<b>→</b> 4.9930
	02389991	Ondissolve ODF	Takeda	10	49.93	<b>→</b> 4.9930
	02258196	pms-Ondansetron	Phmscience	10	49.93	♦ 4.9930
		·		100	499.30	<b>→</b> 4.9930
	02312255	Ran-Ondansetron	Ranbaxy	10	49.93	→ 4.9930
				100	499.30	<b>→</b> 4.9930
	02278537	ratio-Ondansetron	Ratiopharm	10	49.93	<b>→</b> 4.9930
				100	499.30	<b>→</b> 4.9930
	02274329	Sandoz Ondansetron	Sandoz	10	49.93	<b>→</b> 4.9930
				100	499.30	<b>→</b> 4.9930
	02376105	Septa-Ondansetron	Septa	10	49.93	→ 4.9930
				100	499.30	→ 4.9930
	02264064	Teva-Ondansetron	Teva Can	10	49.93	♦ 4.9930
	00440407		J., 5.	100	499.30	<b>→</b> 4.9930
	02448467	VAN-Ondansetron	Vanc Phm	10	49.93	<b>→</b> 4.9930
	02444682	VPI-Ondansetron ODT	VPI	10	49.93	<b>→</b> 4.9930
	02213575 02239373	Zofran Zofran ODT	Novartis Novartis	10	193.22 188.77	19.3220 18.8770
	02239373	Zorran OD I	Novarus	10	100.77	10.0770
OSE	I TAMIVID D	PHOSPHATE B				
Caps		I III	1	1	30 mg <b>PPB</b>	ı
*	02472635	NAT-Oseltamivir	Natco	10	15.54	→ 1.5540
	02304848	Tamiflu	Roche	10	19.50	1.9500
Caps	3				45 mg <b>PPB</b>	
		ĺ			1	
*	02472643	NAT-Oseltamivir	Natco	10	23.91	<b>→</b> 2.3910
L	02304856	Tamiflu	Roche	10	30.00	3.0000

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	CODE	DDAND NAME	MANUFACTURER	SIZE	COST OF PKG.	LINIT PRICE	
	CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE	
Caps. 75 mg <b>PPB</b>							
*	02457989	NAT-Oseltamivir	Natco	10	30.56	→ 3.0563	
	02241472	Tamiflu	Roche	10	39.00	3.9000	
Oral	Susp.				6 mg/mL		
	02381842	Tamiflu	Roche	65 ml	19.50	0.3000	
	MERTINIB	R			40 ma		
Tab.	02456214	   Tagrisso	AZC	30	40 mg 8840.29	294.6764	
	02430214	Tagrisso	AZO	30	0040.29	234.0704	
Tab.		ı	ı	1	80 mg	1 1	
	02456222	Tagrisso	AZC	30	8840.29	294.6764	
	ARBAZEPII Susp.	NE B			60 mg/mL		
	02244673	Trileptal	Novartis	250 ml	77.45	0.3098	
Tab.				1	50 mg <b>PPB</b>		
	02284294	Apo-Oxcarbazepine	Apotex	100	62.09	→ 0.6209	
	02440717	Jamp-Oxcarbazepine	Jamp	100	62.09	<b>→</b> 0.6209	
Tab.				3	00 mg <b>PPB</b>		
l ab.	00004000	Ana Oyearhananina	Anatov	1	1	0.7040	
	02284308 02440725	Apo-Oxcarbazepine Jamp-Oxcarbazepine	Apotex Jamp	100 100	72.42 72.42	<ul><li>→ 0.7242</li><li>→ 0.7242</li></ul>	
	02242068	Trileptal	Novartis	50	42.60	0.8520	
Tab.				6	00 mg <b>PPB</b>		
	02284316	Apo-Oxcarbazepine	Apotex	100	144.84	→ 1.4484	
	02440733	Jamp-Oxcarbazepine	Jamp	100	144.84	<b>→</b> 1.4484	
	02242069	Trileptal	Novartis	50	85.20	1.7040	
		_					
OXY Patcl		R			36 mg		
	02254735	Oxytrol	Actavis	8	51.82	6.4775	
		CHLORIDE 🖫					
L.A.			1	I	5 mg 		
	02243960	Ditropan XL	Janss. Inc	100	183.30	1.8330	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Tab.				10 mg	
02243961	Ditropan XL	Janss. Inc	100	183.30	1.8330
	,		1		
OXYCODONE (	ω.				
L.A. Tab.	o.			5 mg <b>PPB</b>	
02394170	ACT Oxycodone CR	ActavisPhm	100	34.02	→ 0.3402
02366746	Apo-Oxycodone CR	Apotex	100	34.02	<b>→</b> 0.3402
				40	
L.A. Tab.		1	I	10 mg <b>PPB</b>	l
02394189 02366754	ACT Oxycodone CR Apo-Oxycodone CR	ActavisPhm Apotex	100 100	47.41 47.41	<ul><li>→ 0.4741</li><li>→ 0.4741</li></ul>
02372525	OxyNEO	Purdue	60	52.68	0.4741
02309882	pms-Oxycodone CR	Phmscience	100	47.41	<b>→</b> 0.4741
L.A. Tab.	I	1	I	15 mg <b>PPB</b>	
02394766	Apo-Oxycodone CR	Apotex	100	57.24	→ 0.5724
02372533	OxyNEO	Purdue	60	63.60	1.0600
L.A. Tab.				20 mg <b>PPB</b>	
	4.0T.0	A -ti-Db	400	1 -	0.7440
02394197 02366762	ACT Oxycodone CR Apo-Oxycodone CR	ActavisPhm Apotex	100 100	71.12 71.12	<ul><li>→ 0.7112</li><li>→ 0.7112</li></ul>
02372797	OxyNEO	Purdue	60	79.02	1.3170
02309890	pms-Oxycodone CR	Phmscience	100	71.12	<b>→</b> 0.7112
I A T-L				20 <b>DDD</b>	
L.A. Tab.		1	I	30 mg <b>PPB</b>	Ι. Ι
02394774 02372541	Apo-Oxycodone CR OxyNEO	Apotex Purdue	100 60	93.96 104.40	
02372341	OXYNEO	Fuldue	00	104.40	1.7400
L.A. Tab.				40 mg <b>PPB</b>	
02394200	ACT Oxycodone CR	ActavisPhm	100	123.26	<b>→</b> 1.2326
02306530	Apo-Oxycodone CR	Apotex	100	123.26	l '
02372568	OxyNEO	Purdue	60	136.95	2.2825
02309904	pms-Oxycodone CR	Phmscience	100	123.26	<b>→</b> 1.2326
L.A. Tab.				60 mg <b>PPB</b>	
1	1	1	l	1	l
02394782	Apo-Oxycodone CR OxyNEO	Apotex Purdue	100 60	170.10 189.00	<b>→</b> 1.7010 3.1500
02012010	CAJILO	1 diddo	1 00	100.00	0.1000
L.A. Tab.				80 mg <b>PPB</b>	
02394219	ACT Oxycodone CR	ActavisPhm	100	227.66	<b>→</b> 2.2766
02366789	Apo-Oxycodone CR	Apotex	100	227.66	
02372584	OxyNEO	Purdue	60	252.96	4.2160
02309912	pms-Oxycodone CR	Phmscience	100	227.66	<b>→</b> 2.2766

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CODE BRAND NAME MANUFACTURER SIZE	COST OF PKG. UNIT PRICE
OXYHYDROXYDE SUCRO FERRIC  Chew. Tab.	500 mg (Fo)
	500 mg (Fe) 378.32 4.2036
02471574   <i>Velphoro</i>   Vifor   90	376.32 4.2030
PALBOCICLIB B Caps.	75 mg
02453150   <i>Ibrance</i>   Pfizer 21	5332.16 253.9124
Caps.	100 mg
02453169   <i>Ibrance</i>   Pfizer   21	5332.16 253.9124
Caps.	125 mg
02453177   <i>Ibrance</i>   Pfizer   21	5332.16 253.9124
PALIPERIDONE PALMITATE II  I.M. Inj. Susp. 1 month  02354217   Invega Sustenna   Janss. Inc   1	50 mg/0.5 mL 304.10
I.M. Inj. Susp. 1 month	75 mg/0.75 mL
02354225 Invega Sustenna Janss. Inc 1	456.18
I.M. Inj. Susp. 1 month	100 mg/1.0 mL
02354233 Invega Sustenna Janss. Inc 1	456.18
I.M. Inj. Susp. 1 month	150 mg/1.5 mL
02354241 Invega Sustenna Janss. Inc 1	608.22
I.M. Inj. Susp. 3 months	175 mg/0.875 mL
02455943 Invega Trinza Janss. Inc 1	912.30
I.M. Inj. Susp. 3 months	263 mg/1.315 mL
02455986 <i>Invega Trinza</i> Janss. Inc 1	1368.54
I.M. Inj. Susp. 3 months	350 mg/1.75 mL
02455994 Invega Trinza Janss. Inc 1	1368.54
	505 /0.005 /
I.M. Inj. Susp. 3 months	525 mg/2.625 mL

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
PARAFFIN/MINE Oph. Oint.	RAL OIL		57.	.3 % - 42.5 %	
00210889	Lacrilube	Allergan	3.5 g 7 g	6.98 9.85	
PAZOPANIR HV	DROCHLORIDE 🖪				
Tab.	bitooneonibe	1	1	200 mg	
02352303	Votrient	Novartis	120	4129.20	34.4100
	_				
PEGFILGRASTII S.C. Inj.Sol (syr)	M		10 mg/mL (0	0,6 mL) <b>PPB</b>	
+ 02484153	Fulphila	BGP Pharma	1	<b>→</b> 1600.00	
+ 02474565	Lapelga	Apotex	1	1878.73	
	ON ALFA-2A 🖫		180	0 mcg/0.5 mL	
PEGINTERFERO S.C. Inj. Sol. 02248077	Pegasys	Roche	180	0 mcg/0.5 mL 395.84	
S.C. Inj. Sol. 02248077 PENTOXIFYLLIN	Pegasys	Roche	1	395.84	
S.C. Inj. Sol. 02248077 PENTOXIFYLLIN	Pegasys	Roche AA Pharma	1	1 1	0.584€
S.C. Inj. Sol. 02248077  PENTOXIFYLLIN L.A. Tab.	Pegasys	1	1	395.84 400 mg	0.5846
PENTOXIFYLLIN A. Tab.  02230090	Pegasys  IE II  Pentoxifylline SR	1	1	395.84 400 mg 58.46	0.5846
PERAMPANEL Tab.	Pegasys  Pentoxifylline SR	AA Pharma	100	395.84 400 mg 58.46	0.5846
S.C. Inj. Sol. 02248077  PENTOXIFYLLIN L.A. Tab. 02230090  PERAMPANEL	Pegasys  IE II  Pentoxifylline SR	1	1	395.84 400 mg 58.46	
PERAMPANEL Tab.  02404516	Pegasys  Pentoxifylline SR	AA Pharma	100	395.84 400 mg 58.46	
PENTOXIFYLLIN A. Tab. 02230090 PERAMPANEL Tab. 02404516	Pegasys  Pentoxifylline SR	AA Pharma	100	395.84 400 mg 58.46 2 mg 66.15	9.4500
PERAMPANEL Tab.  02404524	Pegasys  IE II  Pentoxifylline SR  II  Fycompa	AA Pharma	1 100	395.84  400 mg 58.46  2 mg 66.15  4 mg 264.60	9.4500
PENTOXIFYLLINA. Tab. 022404516  Tab. 02404524  Tab.	Pegasys  Pentoxifylline SR  Fycompa  Fycompa	AA Pharma Eisai	1 100 7 28	395.84  400 mg 58.46  2 mg 66.15  4 mg 264.60  6 mg	9.4500 9.4500
PERAMPANEL Tab.  02404524	Pegasys  Pentoxifylline SR  Fycompa  Fycompa	AA Pharma	1 100	395.84  400 mg 58.46  2 mg 66.15  4 mg 264.60	9.4500 9.4500
PERAMPANEL Tab.  02404516  Tab.  02404524  Tab.  02404532	Pegasys  Pentoxifylline SR  Fycompa  Fycompa	AA Pharma Eisai	1 100 7 28	395.84  400 mg 58.46  2 mg 66.15  4 mg 264.60  6 mg	9.4500 9.4500
PENTOXIFYLLINA. Tab. 02230090 PERAMPANEL Tab. 02404516  Tab. 02404524  Tab. 02404532	Pegasys  IE II  Pentoxifylline SR  Fycompa  Fycompa  Fycompa	AA Pharma Eisai	1 100 7 28	395.84  400 mg 58.46  2 mg 66.15  4 mg 264.60  6 mg 264.60	9.4500 9.4500 9.4500
PENTOXIFYLLIN L.A. Tab. 02230090  PERAMPANEL Tab. 02404516  Tab. 02404524  Tab. 02404532	Pegasys  IE II  Pentoxifylline SR  Fycompa  Fycompa  Fycompa	AA Pharma  Eisai  Eisai	1 100 7 28 28	395.84  400 mg 58.46  2 mg 66.15  4 mg 264.60  6 mg 264.60  8 mg 264.60	9.4500 9.4500 9.4500
PENTOXIFYLLIN L.A. Tab. 02230090  PERAMPANEL Tab. 02404516  Tab. 02404524  Tab. 02404532	Pegasys  Pentoxifylline SR  Fycompa  Fycompa  Fycompa  Fycompa	AA Pharma  Eisai  Eisai	1 100 7 28 28	395.84  400 mg 58.46  2 mg 66.15  4 mg 264.60  6 mg 264.60  8 mg	9.4500 9.4500 9.4500 9.4500

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				12 mg	
00404507	1_		00	1	
02404567	Fycompa	Eisai	28	264.60	9.4500
PHENYI BUTYR	ATE GLYCEROL 🖪				
Liq.	ATE OF TOP IN			1.1 g/mL	
02453304	Ravicti	Horizon	25 ml	1200.00	48.0000
02455504	Ravicti	HOHZOH	25 1111	1200.00	46.0000
PIMECROLIMUS	s R				
Top. Cr.	. ш			1 %	
1	Frank		00	00.04	
02247238	Elidel	Valeant	30 g 60 g	62.94 125.89	2.0980 2.0982
			00 g	123.09	2.0902
PIOGI ITAZONE	HYDROCHLORIDE B				
Tab.	. III DROGILORIDE III			15 mg <b>PPB</b>	
	1.,	l	00	1	
02242572 02302942	Actos Apo-Pioglitazone	Takeda Apotex	90	191.26 50.00	2.1251 <b>→</b> 0.5000
02302942	Auro-Pioglitazone	Aurobindo	100	50.00	→ 0.5000 → 0.5000
02302861	Co Pioglitazone	Cobalt	100	50.00	→ 0.5000 → 0.5000
02397307	Jamp-Pioglitazone	Jamp	90	45.00	→ 0.5000 → 0.5000
02326477	Mint-Pioglitazone	Mint	100	50.00	<ul><li>→ 0.5000</li><li>→ 0.5000</li></ul>
02274914	Novo-Pioglitazone	Novopharm	100	50.00	→ 0.5000 → 0.5000
02391600	Pioglitazone	Accord	90	45.00	→ 0.5000
02303124	pms-Pioglitazone	Phmscience	100	50.00	<b>→</b> 0.5000
02312050	Pro-Pioglitazone	Pro Doc	90	45.00	<b>→</b> 0.5000
02375850	Ran-Pioglitazone	Ranbaxy	100	50.00	→ 0.5000
02301423	ratio-Pioglitazone	Ratiopharm	100	50.00	→ 0.5000
	3	'	500	250.00	→ 0.5000
02297906	Sandoz Pioglitazone	Sandoz	90	45.00	→ 0.5000
02434121	VAN-Pioglitazone	Vanc Phm	90	45.00	→ 0.5000
	•				
Tab.				30 mg <b>PPB</b>	
	1	l		1	
02242573	Actos	Takeda	90	267.95	2.9772
02302950	Apo-Pioglitazone	Apotex	100	70.00	<b>→</b> 0.7000
02384914 02302888	Auro-Pioglitazone	Aurobindo Cobalt	100	70.00	<b>→</b> 0.7000
02302888	Co Pioglitazone Jamp-Pioglitazone	1	100	70.00 63.00	<ul><li>→ 0.7000</li><li>→ 0.7000</li></ul>
02326485		Jamp Mint	100	70.00	<ul><li>→ 0.7000</li><li>→ 0.7000</li></ul>
02326465	Mint-Pioglitazone Pioglitazone	Accord	90	63.00	→ 0.7000 → 0.7000
02303132	pms-Pioglitazone	Phmscience	100	70.00	
02303132	Pro-Pioglitazone	Pro Doc	90	63.00	→ 0.7000 → 0.7000
02375869	Ran-Pioglitazone	Ranbaxy	100	70.00	<b>→</b> 0.7000
02301431	ratio-Pioglitazone	Ratiopharm	100	70.00	<b>→</b> 0.7000
32001.01			500	350.00	<b>→</b> 0.7000
02297914	Sandoz Pioglitazone	Sandoz	90	63.00	<b>→</b> 0.7000
02274922	Teva-Pioglitazone	Novopharm	100	70.00	→ 0.7000
02434148	VAN-Pioglitazone	Vanc Phm	90	63.00	→ 0.7000

				2007.05.010	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				45 ma DDD	
	1	I		45 mg <b>PPB</b>	l
02242574	Actos	Takeda	90	402.90	4.4767
02302977	Apo-Pioglitazone	Apotex	100	105.00	→ 1.0500
02384922	Auro-Pioglitazone	Aurobindo	100	105.00	→ 1.0500
02302896	Co Pioglitazone	Cobalt	100	105.00	<b>→</b> 1.0500
02365537	Jamp-Pioglitazone	Jamp	90	94.50	<b>→</b> 1.0500
02326493	Mint-Pioglitazone	Mint	100	105.00	<b>→</b> 1.0500
02274930	Novo-Pioglitazone	Novopharm	100	105.00	<b>→</b> 1.0500
			500	525.00	→ 1.0500
02339595	Pioglitazone	Accord	90	94.50	→ 1.0500
02303140	pms-Pioglitazone	Phmscience	100	105.00	<b>→</b> 1.0500
02312077	Pro-Pioglitazone	Pro Doc	90	94.50	<b>→</b> 1.0500
02375877	Ran-Pioglitazone	Ranbaxy	100	105.00	<b>→</b> 1.0500
02301458	ratio-Pioglitazone	Ratiopharm	100	105.00	→ 1.0500
	_		500	525.00	→ 1.0500
02297922	Sandoz Pioglitazone	Sandoz	90	94.50	→ 1.0500
02434156	VAN-Pioglitazone	Vanc Phm	90	94.50	→ 1.0500
Caps.	l	I		267 mg	l
02393751	Esbriet	Roche	63 270	820.89 3518.10	13.0300 13.0300
Tab.			1	267 mg	
02464489	Esbriet	Roche	21	273.63	13.0300
			270	3518.10	13.0300
Tab.				801 mg	
02464500	Esbriet	Roche	90	3518.10	39.0900
<b>POLYETHYLEN</b> Oral Pd.	E GLYCOL			1 g/g <b>PPB</b>	
02460297	Comfilax	Cellchem	238 g 510 g	<b>⇒</b> 5.93 <b>→</b> 12.70	
02374137	Emolax	Jamp	510 g	→ 12.70 → 12.70	
99113714	Emolax (30 packs of 17	Jamp	510 g	12.70	→ 0.0249
	grams)		_		0.0249
02453193	Lax-A-Day Pharma	Phmscience	510 g	<b>→</b> 12.70	
02450070	M-Peg 3350	Mantra Ph.	510 g	<b>→</b> 12.70	
02358034	Peg 3350	Medisca	255 g	→ 6.35	
			510 g	14.74	
02346672	Relaxa	Pediapharm	510 g	<b>→</b> 12.70	
99101166	Relaxa (30 packs of 17 grams)	Pediapharm	510 g	12.70	→ 0.0249

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	T	T	I	1	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
POLYETHYLEN	E GLYCOL/ SODIUM SULFA	ATE/ SODIUM BICARE	SONATE/ SO	DIUM CHLORIE	E/ POTASSIUM
Oral Pd.	0.851	g - 0.082 g - 0.024 g - 0	0.021 g - 0.01	1 g / g <b>PPB</b>	
02378329	Jamplyte (280g)	Jamp	1	<b>→</b> 16.45	
99100717	PegLyte (280 g)	Pendopharm	1	<b>→</b> 16.45	
POLYVINYL ALC Oph. Sol.	COHOL		1.4	4 % (0.4 mL)	
02138670	Refresh	  Allergan	30	9.95	0.3317
		1 -			
POMALIDOMIDE	= R				
Caps.	- <b></b>	1	I.	1 mg	
02419580	Pomalyst	Celgene	21	10500.00	500.0000
Caps.	l <sub>2</sub> , ,	١		2 mg	500.0000
02419599	Pomalyst	Celgene	21	10500.00	500.0000
Caps.				3 mg	
02419602	Pomalyst	Celgene	21	10500.00	500.0000
	•	,			
Caps.	I	1	I	4 mg	
02419610	Pomalyst	Celgene	21	10500.00	500.0000
POSACONAZOL	E B				
L.A. Tab.	l	l	l	100 mg	
02424622	Posanol	Merck	60	2803.38	46.7230
Oral Susp.				40 mg/mL	
02293404	Posanol	Merck	1	981.18	
PRASUGREL [	2				
Tab.	<b>-</b>	1	ı	10 mg	
02349124	Effient	Lilly	30	57.49	W
PROGESTERON	IE B				
Vag. gel (App.)	I	I	I	8 % 	
02241013	Crinone	Serono	18	144.00	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Vag. Tab. (eff.)				100 mg	
02334992	Endometrin	Ferring	21	84.00	4.0000
		g			
PROPRANOLOI Oral Sol.	HYDROCHLORIDE II			3.75 mg/mL	
02457857	Hemangiol	Pierre Fab	120 ml	273.70	2.2808
02437037	Tremangior	T lette t ab	120 1111	210.10	2.2000
PSYLLIUM MUC Oral Pd.	EILLOID <sup>5</sup>	1	ı	1 1	
99002876			1 g		
Strip	PROTHROMBIN-TIME BLOG	1	I	1 1	
99100333	CoaguChek XS PT Test	Roche Diag	6 24 48	37.20 148.80 297.60	
99113393	CoaguChek XS PT Test PST	Roche Diag	6 24	37.20 148.80	
RANIBIZUMAB Inj. Sol.			10 mg	/mL (0,23ml)	
02296810	Lucentis	Novartis	1	1575.00	
Inj.Sol (syr)		1	10 mg/n	nL (0,165 ml)	
02425629	Lucentis	Novartis	1	1575.00	
RASAGILINE MI Tab.	1	1		).5 mg <b>PPB</b> 	
02404680 02284642	Apo-Rasagiline Azilect	Apotex Teva Innov	100 30	360.50 210.00	<b>→</b> 3.6050 7.0000
02491974	Jamp Rasagiline	Jamp	30	108.15	<b>→</b> 3.6050
00440400		T 0	100		<b>→</b> 3.6050
02418436	Teva-Rasagiline	Teva Can	30	108.15	→ 3.6050
Tab.	ı	ı	ı	1 mg <b>PPB</b>	
02404699	Apo-Rasagiline	Apotex	100		→ 3.6050
02284650	Azilect	Teva Innov	30	210.00	7.0000
02491982	Jamp Rasagiline	Jamp	30 100	108.15 360.50	<ul><li>⇒ 3.6050</li><li>⇒ 3.6050</li></ul>
02418444	Teva-Rasagiline	Teva Can	30		→ 3.6050

Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price.

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				COST OF PKG.					
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE				
RÉGORAFENIB (MONOHYDRATE DE)									
Tab.	00 046	D	04	40 mg	70 0000				
0240339	90   Stivarga	Bayer	84	6100.08	72.6200				
	<b>D</b>								
RIBAVIRINE Tab.	ir.			200 mg					
024392	12   Ibavyr	Pendopharm	100	725.00	7.2500				
	•								
Tab. 		L	l	400 mg					
0242589	90   Ibavyr	Pendopharm	100	1450.00	14.5000				
Tab.				600 mg					
* 0242590	04   Ibavyr	Pendopharm	100	2175.00	w				
		1							
RIBOCICLIB	SUCCINATE B								
Tab.	1	1	I.	200 mg	Ī				
0247356	69 Kisqali	Novartis	21 42	1777.65 3555.30	84.6500 84.6500				
			63	5332.95	84.6500				
RIFAXIMINE	P								
Tab.		l		550 mg					
0241070	02 Zaxine	Salix	60	460.65	7.6775				
_	_								
RILUZOLE [	i			50 mg <b>PPB</b>					
0235258	33 Apo-Riluzole	Apotex	60	206.17	→ 3.4361				
0239029	1 -	Mylan SanofiAven	60 60	206.17 585.84	<b>→</b> 3.4361 9.7640				
022427	7 Militer	GanonAven	00	303.04	3.7040				
RIOCIGUAT	P.								
Tab.				0.5 mg	ı				
0241276	64 Adempas	Bayer	42	1795.50	42.7500				
Tab.	70 44	_	,,	1 mg	40				
0241277	72 Adempas	Bayer	42	1795.50	42.7500				
Tab.				1.5 mg					
0241279	99 Adempas	Bayer	42	1795.50	42.7500				
				1					

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				2 mg	
1	l.,	_	۱	ا آ	40 7500
02412802	Adempas	Bayer	42	1795.50	42.7500
Tab.	ı	1	ı	2.5 mg	
02412810	Adempas	Bayer	42	1795.50	42.7500
S.C. Inj.Sol (syr)			90 mg/n	nL (0.83 mL)	
02487454	Skyrizi	AbbVie	2	4935.00	
		1		1	
RISPERIDONE	P			40.5	
I.M. Inj. Pd.	<u> </u>	1	l .	12.5 mg	
02298465	Risperdal Consta	Janss. Inc	1	75.41	
I.M. Inj. Pd.				25 mg	
02255707	Risperdal Consta	Janss. Inc	1	156.09	
		1			
I.M. Inj. Pd.	I	ı	ı	37.5 mg	
02255723	Risperdal Consta	Janss. Inc	1	234.16	
I.M. Inj. Pd.				50 mg	
1	Dianardal Canata	lance Inc	1	312.20	
02255758	Risperdal Consta	Janss. Inc	1	312.20	
DITUYIMAD B					
I.V. Perf. Sol.				10 mg/mL	
02241927	Rituxan	Roche	10 ml 50 ml	453.10 2265.50	
				,	
RIVAROXABAN	R				
Tab. I	I	I	I	2.5 mg	
02480808	Xarelto	Bayer	100	142.00	1.4200
Tab.				10 mg	
02316986	Xarelto	Bayer	50	142.00	2.8400
120.0000		1 9	~	2.00	2.5.50
Tab.				15 mg	
02378604	Xarelto	Bayer	90	255.60	2.8400
		· ·		1	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	E
Tab.				20 mg		
02378612	Xarelto	Bayer	90	255.60	2.84	100
02370012	Natello	Dayei	90	255.00	2.04	-00
RIVASTIGMINE Caps.	B			1.5 mg <b>PPB</b>		
1 '	Anna Diversione	A = -4	100	1	- 0.05	- 4 4
02336715 02427567	Apo-Rivastigmine	Apotex Aurobindo	100	65.14 39.08	<ul><li>→ 0.65</li><li>→ 0.65</li></ul>	
02427307	Auro-Rivastigmine	Aurobilido	100	65.14	→ 0.65	
02242115	Exelon	Novartis	56	136.50	2.43	
02485362	Jamp Rivastigmine	Jamp	56	36.47	<b>→</b> 0.65	
		'	100	65.14	→ 0.65	
02401614	Med-Rivastigmine	GMP	56	36.47	→ 0.65	513
			100	65.14	→ 0.65	514
02406985	Mint-Rivastigmine	Mint	56	36.47	→ 0.65	
02305984	Novo-Rivastigmine	Novopharm	56	36.47	→ 0.65	
			100	65.14	<b>→</b> 0.65	
02416999	Rivastigmine	Pro Doc	100	65.14	→ 0.65	
02324563	Sandoz Rivastigmine	Sandoz	56	36.47	<b>→</b> 0.65	
			100	65.14	→ 0.65	14
Caps.				3 mg PPB		
 		1	I			
02336723	Apo-Rivastigmine	Apotex	100	65.14	→ 0.65	
02427575	Auro-Rivastigmine	Aurobindo	60	39.08	→ 0.65	
00040440			100	65.14	→ 0.65	
02242116 02485370	Exelon Jamp Rivastigmine	Novartis	56 56	136.50 36.47	2.43 → 0.65	
02465570	Janip Kivasuginine	Jamp	100	65.14	→ 0.65	
02401622	Med-Rivastigmine	GMP	56	36.47	<b>→</b> 0.65	
02401022	Wed Middigilline	Olvii	100	65.14	→ 0.65	
02406993	Mint-Rivastigmine	Mint	56	36.47	→ 0.65	
02305992	Novo-Rivastigmine	Novopharm	56	36.47	→ 0.65	
		·	100	65.14	→ 0.65	514
02417006	Rivastigmine	Pro Doc	100	65.14	→ 0.65	514
02324571	Sandoz Rivastigmine	Sandoz	56	36.47	→ 0.65	
			100	65.14	→ 0.65	i14
Caps.				4.5 mg <b>PPB</b>		
Ι΄.		1	I	1		
02336731	Apo-Rivastigmine	Apotex	100	65.14	→ 0.65	
02427583	Auro-Rivastigmine	Aurobindo	60	39.08	→ 0.65	
20040447			100	65.14	→ 0.65	
02242117	Exelon	Novartis	56	136.50	2.43	
02485389	Jamp Rivastigmine	Jamp	56 100	36.47 65.14	<ul><li>→ 0.65</li><li>→ 0.65</li></ul>	
02401630	Med-Rivastigmine	GMP	56	36.47	<b>→</b> 0.65	
02401030	wed ravasugilline	Civii	100	65.14	→ 0.65	
02407000	Mint-Rivastigmine	Mint	56	36.47	<b>→</b> 0.65	
02306018	Novo-Rivastigmine	Novopharm	56	36.47	→ 0.65	
			100	65.14	<ul><li>→ 0.65</li></ul>	
02417014	Rivastigmine	Pro Doc	100	65.14	→ 0.65	
02324598	Sandoz Rivastigmine	Sandoz	56	36.47	→ 0.65	
1	1	1	100	65.14	→ 0.65	:11

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps					6 mg PPB	
	02336758	Apo-Rivastigmine	Apotex	100	65.14	→ 0.6514
	02427591	Auro-Rivastigmine	Aurobindo	60	39.08	→ 0.6513
		l and a management		100	65.14	→ 0.6514
	02242118	Exelon	Novartis	56	136.50	2.4375
	02485397	Jamp Rivastigmine	Jamp	56	36.47	→ 0.6513
				100	65.14	→ 0.6514
	02401649	Med-Rivastigmine	GMP	56	36.47	→ 0.6513
				100	65.14	→ 0.6514
	02407019	Mint-Rivastigmine	Mint	56	36.47	→ 0.6513
	02306026	Novo-Rivastigmine	Novopharm	56	36.47	→ 0.6513
				100	65.14	→ 0.6514
	02417022	Rivastigmine	Pro Doc	100	65.14	→ 0.6514
	02324601	Sandoz Rivastigmine	Sandoz	56	36.47	→ 0.6513
				100	65.14	→ 0.6514
Oral :	Sol				2 mg/mL	
		<b>.</b>	l	400 1		1.0750
	02245240	Exelon	Novartis	120 ml	153.02	1.2752
Patch	ı	1	1	4.6 m	ng/24H <b>PPB</b>	ı
	02302845	Exelon Patch 5	Novartis	30	131.63	4.3877
	02423413	Mylan-Rivastigmine Patch 5	Mylan	30	119.32	→ 3.9773
	02426293	Sandoz Rivastigmine Patch 5	Sandoz	30	119.32	<b>→</b> 3.9773
Patch	n			9.5 m	ng/24H <b>PPB</b>	
	02302853	Exelon Patch 10	Novartis	30	131.63	4.3877
	02302653	Mylan-Rivastigmine Patch	Mylan	30	119.32	<b>→</b> 3.9773
	02426307	Sandoz Rivastigmine Patch	Sandoz	30	119.32	<b>→</b> 3.9773
ROS	IGLITAZON	E MALEATE 🖪		1		
Tab.					2 mg PPB	
	02241112	Avandia	GSK	60	76.76	1.2793
	02403366	Rosiglitazone	AA Pharma	100	103.16	<b>→</b> 1.0316
		_			1	
Tab.					4 mg PPB	
	00044440	A	001/	100		0.0070
	02241113 02403374	Avandia Rosiglitazone	GSK AA Pharma	100 100	200.73 161.88	2.0073 <b>→</b> 1.6188
		-	1			
Tab.					8 mg PPB	
	0004444		001/	00	1	0.0707
	02241114	Avandia	GSK	60	172.24	2.8707
1	02403382	Rosiglitazone	AA Pharma	100	231.50	<b>⇒</b> 2.3150

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ROTIGOTINE I					
Patch	l	l	l	2 mg/24 h	
02403900	Neupro	U.C.B.	30	106.20	3.5400
Patch	ı			4 mg/24 h	ı
02403927	Neupro	U.C.B.	30	195.00	6.5000
Patch				6 mg/24 h	
	Neupro	U.C.B.	30	218.10	7.2700
Patch 		1	I	8 mg/24 h	
02403943	Neupro	U.C.B.	30	218.10	7.2700
	5				
Tab.				100 mg	
02369613	Banzel	Eisai	30	21.54	0.7180
<b>T</b> .				000	
Tab. 02369621	Banzel	Finai	30	200 mg	1.4363
02309021	Ballzel	Eisai	30	43.09	1.4303
Tab.	1	1	ı	400 mg	1
02369648	Banzel	Eisai	120	375.58	3.1298
RUXOLITINIB PI Tab.	HOSPHATE 🖪			5 mg	
02388006	Jakavi	Novartis	56	4602.74	82.1918
Tab. I	I	1	I	10 mg	İ
02434814	Jakavi	Novartis	56	4602.74	82.1918
Tab.				15 mg	
02388014	Jakavi	Novartis	56	4602.74	82.1918
Tab.	L.,, .	l	50	20 mg	00.4040
02388022	Jakavi	Novartis	56	4602.74	82.1918
OACHDITOU :::	LOADTAN P				
SACUBITRIL/VA	LSAKIAN LEI		24.3 r	ng - 25.7 mg	
02446928	Entresto	Novartis	30	108.60	3.6200

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				48.6 r	ng - 51.4 mg	
	02446936	Entresto	Novartis	60	217.20	3.6200
Tab. I		1	I	97.2 m	g - 102.8 mg l l	
	02446944	Entresto	Novartis	60	217.20	3.6200
SALI		SULFATE B		200	) mcg/coque	
	02243115	   Ventolin Diskus	GSK	60 dose(s)	9.40	
	02240110	Verkolli Diskas	COR	00 0030(3)	0.40	
	METEROL N	/INIA FOATE/ FLUTIOA CONE	DDODIONATE B			
Inh. I		(INAFOATE/ FLUTICASONE		ncg-100 mcg/	coque PPB	
*	02240835	Advair 100 Diskus	GSK	60 dose(s)	75.79	
+	02494507	pms-Fluticasone	Phmscience	60 dose(s)	<b>→</b> 42.41	
+	02495597	Propionate/Salmeterol Wixela Inhub	Mylan	60 dose(s)	<b>→</b> 42.41	
Inh. F	Pd.	I	50 r	ncg-250 mcg/ l	coque <b>PPB</b>	
*	02240836	Advair 250 Diskus	GSK	60 dose(s)	90.69	
+	02494515	pms-Fluticasone Propionate/Salmeterol	Phmscience	60 dose(s)	→ 50.76	
+	02495600	Wixela Inhub	Mylan	60 dose(s)	<b>→</b> 50.76	
lada f	24		50	500/	DDD	
Inh. F			1	ncg-500 mcg/	l <sup>'</sup> l	
*   +	02240837 02494523	Advair 500 Diskus pms-Fluticasone	GSK Phmscience	60 dose(s) 60 dose(s)	128.74 → 72.06	
		Propionate/Salmeterol		, ,		
+	02495619	Wixela Inhub	Mylan	60 dose(s)	<b>→</b> 72.06	
Oral	aerosol			25 mcg -13	25 mcg/dose	
	02245126	Advair 125	GSK	120 dose(s)	90.69	
	022 10 120	/tavan /20	John	120 0000(0)	00.00	
Oral	aerosol			25 mcg -25	50 mcg/dose	
	02245127	Advair 250	GSK	120 dose(s)	128.74	
SAP	ROPTERIN	DIHYDROCHLORIDE 🖫				
Tab.		1	ı	ı	100 mg	
	02350580	Kuvan	Biomarin	120	3960.00	33.0000
				· · · · · · · · · · · · · · · · · · ·		

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		I			
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				<u> </u>	
SARILUMAB	I				
S.C. Inj. Sol. (per		1	150	mg/1.14 mL	ı
02472961	Kevzara	SanofiAven	2	1400.00	700.0000
S.C. Inj. Sol. (per	ĺ	I		mg/1.14 mL 	
02472988	Kevzara	SanofiAven	2	1400.00	700.0000
S.C. Inj.Sol (syr)			150	mg/1.14 mL	
02460521	Kevzara	SanofiAven	2	1400.00	700.0000
02400021	Nevzara	Garlon/ Well		1400.00	700.0000
S.C. Inj.Sol (syr)			200	mg/1.14 mL	
02460548	Kevzara	SanofiAven	2	1400.00	700.0000
SAXAGLIPTIN	P				
Tab.	I	ı	ı	2.5 mg	ı
02375842	Onglyza	AZC	30	69.00	2.3000
T-L				F	
Tab.	la	1.70	00	5 mg	0.0000
02333554	Onglyza	AZC	30 100	69.00 230.00	2.3000 2.3000
SAXAGLIPTIN/N	METFORMIN HYDROCHLORI	DE R			
Tab.		<b>-</b>	2.5	mg - 500 mg	1
02389169	Komboglyze	AZC	60	76.20	1.2700
Tab.	l	1		mg - 850 mg 	1
02389177	Komboglyze	AZC	60	76.20	1.2700
Tab.			2.5 m	g - 1 000 mg	
02389185	Komboglyze	AZC	60	76.20	1.2700
	1	1	1		50
SECHKINIIMAD	R				
S.C. Inj. Sol.			150 m	ig/mL (1 mL)	
99101215	Cosentyx (stylo)	Novartis	1	772.50	
02438070	Cosentyx (syringe)	Novartis	2 1	1545.00 772.50	772.5000
32 100070			2	1545.00	772.5000

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SELE Tab.	XIPAG 🖪				200 mcg	
	02451158	Uptravi	Janss. Inc	60	3850.00	64.1667
		-			l l	
Tab.		l	1		400 mcg	
	02451166	Uptravi	Janss. Inc	60	3850.00	64.1667
Tab.					600 mcg	
	02451174	Uptravi	Janss. Inc	60	3850.00	64.1667
Tab.					800 mcg	
	02451182	Uptravi	Janss. Inc	60	3850.00	64.1667
Tab. I		I	1		1000 mcg	ĺ
	02451190	Uptravi	Janss. Inc	60	3850.00	64.1667
Tab.					1200 mcg	
	02451204	Uptravi	Janss. Inc	60	3850.00	64.1667
Tab.					1400 mcg	
Tab.	02451212	Untravi	Janss. Inc	60	3850.00	64.1667
	02401212	Оричи	ouriss. Inc	- 00	0000.00	04.1007
Tab.		I	1		1600 mcg	ı
	02451220	Uptravi	Janss. Inc	60	3850.00	64.1667
	AGLUTIDE Inj. Susp.	li de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		1.34 mg/	/mL (1.5 mL)	
	02471477	Ozempic	N.Nordisk	1	195.06	
S.C.	Inj. Susp.		l		g/mL (3 mL)	
	02471469	Ozempic	N.Nordisk	1	195.06	
CENIA	NOSIDES A	9 B				
Liq.	AOSIDES A	<b>Q D</b>	1	8.5 mg	/5 mL <b>PPB</b>	
	80024394 00367729	Jamp-Sennaquil Senokot	Jamp Purdue	250 ml 250 ml	7.96 7.96	<ul><li>→ 0.0318</li><li>→ 0.0318</li></ul>
	00307729	SCHUKUL	ruiuue	200 IIII	7.90	<del>-</del> 0.0318

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C	ODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ab.				8	.6 mg <b>PPB</b>	
80	0064362	Alta-Senna	Altamed	1000	46.39	→ 0.0464
	0004302	Bio-Sennosides	Biomed	500	23.20	<b>→</b> 0.0464
	2247389	Euro-Senna	Sandoz	1000	46.39	<b>→</b> 0.0464
	0009595	Jamp-Senna	Jamp	100	4.64	→ 0.0464
				500	23.19	→ 0.0464
80	0009182	Jamp-Sennosides Coated	Jamp	500	23.19	→ 0.0464
	2068109	Lax-A Senna	Pendopharm	1000	46.39	→ 0.0464
80	0079884	M-Senna 8.6 mg	Mantra Ph.	500	23.19	→ 0.0464
80	0054498	M-Sennosides 8.6 mg	Mantra Ph.	500	23.19	→ 0.0464
	0038814	Opus Senna	Opus	1000	46.40	→ 0.0464
	0047592	Opus Sennosides Enrobe	Opus	1000	46.39	→ 0.0464
	0896411	pms-Sennosides	Phmscience	100	4.64	→ 0.0464
30				1000	46.39	→ 0.0464
80	0079605	Riva-Senna	Riva	100	4.64	→ 0.0464
-				1000	46.39	→ 0.0464
80	0061813	SennAce	Vanc Phm	500	23.20	→ 0.0464
	0069737	Sennalax	Cellchem	60	2.78	→ 0.0464
	0054167	Sennosides	Altamed	1000	46.40	→ 0.0464
			1			
ab.		I	I	I	12 mg <b>PPB</b>	ı
80	0009183	Jamp-Sennosides Coated	Jamp	500	27.75	→ 0.0555
80	0055641	M-Sennosides 12 mg	Mantra Ph.	500	27.75	→ 0.0555
00	0896403	pms-Sennosides	Phmscience	100	5.55	→ 0.0555
		,		1000	55.50	→ 0.0555
80	0069733	Sennalax Forte	Cellchem	60	3.33	→ 0.0555
<b>SEVEL</b> Oral Pd		ARBONATE 🖫	ı	ı	2.4 g	ı
02	2485567	Renvela	SanofiAven	90	341.12	3.7902
Oral Pd	l.	I	1	I	800 mg	ı
02	2485559	Renvela	SanofiAven	90	113.71	1.2634
ab.		I	1	80	00 mg <b>PPB</b>	I
02	2461501	Accel-Sevelamer	Accel	180	227.42	→ 1.2634
02	2354586	Renvela	SanofiAven	180	227.42	<b>→</b> 1.2634
EVEL /	AMER HY	DROCHLORIDE 🖫			800 mg	
ab.					000 IIIu	
ab.	2244310	   Renagel	  SanofiAven	180	277.36	1.5409

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		I	1	I	
SILDENAFIL C	ITRATE B			00	
Tab.	1	1	I	20 mg <b>PPB</b>	I
02418118	,	Apotex	100	577.65	<b>→</b> 5.7765
02469669		Jamp	30	173.30	→ 5.7765
02412179	pms-Sildenafil R	Phmscience	90	519.89	<b>→</b> 5.7765
02319500	ratio-Sildenafil R	Potionhorm	100 100	577.65	<b>⇒</b> 5.7765
02319500	I .	Ratiopharm Upjohn	90	577.65 962.75	<b>⇒</b> 5.7765 10.6972
02270101	, tordio	орјонн		002.70	10.0012
SITAGLIPTIN	R				
Tab.				25 mg	i
02388839	Januvia	Merck	30	78.53	2.6177
		·			
Tab.	1	1	ı	50 mg	1
02388847	Januvia	Merck	30	78.53	2.6177
Tab.	1	1	1	100 mg	ı
02303922	Januvia	Merck	30	78.53	2.6177
			100	261.78	2.6178
SITAGLIPTIN/N	METFORMIN HYDROCHLOF	RIDE IB			
L.A. Tab.			50	mg -500 mg	
02416786	Janumet XR	Merck	60	82.20	1.3700
	1				
L.A. Tab.			50 r	ng -1000 mg	
02416794	Janumet XR	Merck	60	82.20	1.3700
02410704	banamet XII	WOOK		02.20	1.0700
L.A. Tab.			100	mg-1000 mg	
02416808	Janumet XR	Merck	30	82.20	2.7400
Tab.	1	1	50	mg -500 mg	ı
02333856	Janumet	Merck	60	82.20	1.3700
Tab.	1	1	50	mg -850 mg	ı
02333864	Janumet	Merck	60	82.20	1.3700
Tab.	I	1	50 r	ng -1000 mg	I
02333872	Janumet	Merck	60	82.20	1.3700

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
<b>ODIUM PHOSF</b> ed. Rect. Sol.	PHATE MONOBASIC/ SOD	IUM PHOSPHATE DIBA		mg/mL <b>PPB</b>	
00108065 99101425	Fleet Pediatrique Lax-A Nema Pediatric	CB Fleet Pendopharm	65 ml 67 ml	2.86 <b>→</b> 2.66	
ect. Sol.	1	ı	160 mg -60	mg/mL <b>PPB</b>	
02231170 00009911 02096900	Ene-Med Enema Fleet Lax-A NEMA	Sutton CB Fleet Pendopharm	130 ml 130 ml 130 ml	<b>→</b> 1.95 3.07 2.66	
0200000	Lax ///Limi	гонаорнанн	100 1111	2.00	
OFOSBUVIR ab.	P			400 mg	
02418355	Sovaldi	Gilead	28	18333.33	654.761
		'			
OFOSBUVIR/V	ELPATASVIR 🖫		400	0 mg -100 mg	
ab.					
02456370 OFOSBUVIR/V	Epclusa  ELPATASVIR/VOXILAPRE	Gilead	28	20000.00	714.285
02456370  OFOSBUVIR/V ab.	ELPATASVIR/VOXILAPRE	EVIR (B)	400 mg -100	0 mg -100 mg	
02456370	1 '		-		714.285 714.285
02456370  OFOSBUVIR/V ab.  02467542	ELPATASVIR/VOXILAPRE	EVIR (B)	400 mg -100	0 mg -100 mg	
02456370  OFOSBUVIR/V ab.  02467542  OMATOTROPH	ELPATASVIR/VOXILAPRE  Vosevi	EVIR (B)	400 mg -100	0 mg -100 mg	
02456370  OFOSBUVIR/V ab. 02467542  OMATOTROPI artr. or Inj. Pd. o	Vosevi  HIN B or Sty  Humatrope	Gilead  Lilly	400 mg -100 28	0 mg -100 mg 20000.00  5 mg <b>PPB</b> 139.50	
02456370  OFOSBUVIR/V ab. 02467542  OMATOTROPI artr. or Inj. Pd. o	ELPATASVIR/VOXILAPRE    Vosevi  HIN 13  or Sty	EVIR III	400 mg -100 28	0 mg -100 mg 20000.00	714.288
02456370  OFOSBUVIR/V ab. 02467542  OMATOTROPI artr. or Inj. Pd. o 00745626 02399091	Vosevi  HIN B or Sty  Humatrope Nutropin AQ NuSpin 5	Gilead  Lilly Roche	400 mg -100 28	5 mg PPB  139.50 139.50 139.50	714.285
02456370  OFOSBUVIR/V ab. 02467542  OMATOTROPI artr. or Inj. Pd. o 0745626 02399091 02325063 02237971	Vosevi  HIN 12 or Sty  Humatrope Nutropin AQ NuSpin 5 Omnitrope	Gilead  Lilly Roche Sandoz	400 mg -100 28	5 mg PPB  139.50 139.50 697.50 139.50	714.285
02456370  OFOSBUVIR/V ab.  02467542  OMATOTROPH artr. or Inj. Pd. o 00745626 02399091 02325063	Vosevi  HIN 12 or Sty  Humatrope Nutropin AQ NuSpin 5 Omnitrope	Gilead  Lilly Roche Sandoz	400 mg -100 28	0 mg -100 mg 20000.00  5 mg PPB  → 139.50 → 139.50 → 139.50 → 139.50 → 139.50  6 mg PPB	714.288
02456370  OFOSBUVIR/V ab. 02467542  OMATOTROPI artr. or Inj. Pd. o 00745626 02399091 02325063 02237971	Vosevi  HIN 12 or Sty  Humatrope Nutropin AQ NuSpin 5 Omnitrope	Gilead  Lilly Roche Sandoz	400 mg -100 28	5 mg PPB  139.50 139.50 697.50 139.50	714.288
02456370  OFOSBUVIR/V ab. 02467542  OMATOTROPH artr. or Inj. Pd. o 00745626 02399091 02325063 02237971  artridge 02243077 02350122	Vosevi  HIN Bor Sty  Humatrope Nutropin AQ NuSpin 5 Omnitrope Saizen  Humatrope	Gilead  Lilly Roche Sandoz Serono	400 mg -100 28	5 mg PPB  139.50 139.50 6 mg PPB  6 mg PPB  261.00	714.28
02456370  OFOSBUVIR/V ab. 02467542  OMATOTROPP artr. or Inj. Pd. o 00745626 02399091 02325063 02237971  artridge 02243077 02350122  artridge	Vosevi  HIN Bor Sty  Humatrope Nutropin AQ NuSpin 5 Omnitrope Saizen  Humatrope	Gilead  Lilly Roche Sandoz Serono	400 mg -100 28	5 mg PPB  139.50 139.50 139.50 39.50 697.50 139.50 6 mg PPB 261.00	714.285 <b>1</b> 39.500
02456370  OFOSBUVIR/V ab. 02467542  OMATOTROPI artr. or Inj. Pd. o 00745626 02399091 02325063 02237971  artridge 02243077 02350122  artridge 02459647	ELPATASVIR/VOXILAPRE  Vosevi  HIN 18 or Sty  Humatrope Nutropin AQ NuSpin 5 Omnitrope Saizen  Humatrope Saizen	Gilead  Lilly Roche Sandoz Serono  Lilly Serono	400 mg -100 28	5 mg PPB  → 139.50 → 139.50 → 139.50 → 139.50 → 139.50  6 mg PPB  → 261.00 → 261.00  15 mg  418.50 2092.50	714.288
02456370  OFOSBUVIR/V ab. 02467542  OMATOTROPI artr. or Inj. Pd. o 00745626 02399091 02325063 02237971  artridge 02243077 02350122  artridge 02459647  artridge	ELPATASVIR/VOXILAPRE  Vosevi  HIN 18 or Sty  Humatrope Nutropin AQ NuSpin 5 Omnitrope Saizen  Humatrope Saizen	Gilead  Lilly Roche Sandoz Serono  Lilly Serono	400 mg -100 28	5 mg PPB  → 139.50  → 139.50  → 139.50  → 139.50  → 139.50  ← 139.50  → 139.50  → 139.50  139.50  15 mg PPB  → 261.00  → 261.00  → 261.00	714.28

				COST OF PKG.	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
		•			
Cartridge or Sty		1	I	10 mg <b>PPB</b>	
02376393 02325071	Nutropin AQ NuSpin 10 Omnitrope	Roche Sandoz	1 1	<ul><li>→ 279.00</li><li>→ 279.00</li></ul>	
02323071	Опписоре	Garidoz	5	1395.00	<b>⇒</b> 279.0000
Cartridge or Sty				40 mm DDD	
Cartridge or Sty	0	l <sub>D</sub> c	_	12 mg <b>PPB</b>	
02401711 02243078	Genotropin GoQuick Humatrope	Pfizer Lilly	5 1	1674.00 <b>→</b> 334.80	<b>→</b> 334.8000
02350130	Saizen	Serono	1	→ 334.80	
Cartridge or Sty				20 mg <b>PPB</b>	
02399083	Nutropin AQ NuSpin 20	Roche	1	<b>→</b> 778.88	
02350149	Saizen	Serono	1	<b>→</b> 778.88	
Inj. Pd.				3.33 mg	
02215136	Saizen	Serono	1	135.45	
02213130	Saizen	Serono	'	100.40	
Inj. Pd.	1	1	1	8.8 mg	
02272083	Saizen	Serono	1	348.03	
S.C. Inj.Sol (syr)				0.6 mg	
02401762	Genotropin MiniQuick	Pfizer	7	117.18	16.7400
		1			
S.C. Inj.Sol (syr)	I	1	ı	0.8 mg	ı
02401770	Genotropin MiniQuick	Pfizer	7	156.24	22.3200
S.C. Inj.Sol (syr)				1 mg	
02401789	Constrania MiniQuiak	Pfizer	7	195.30	27.9000
02401769	Genotropin MiniQuick	Filzei	,	195.50	27.9000
S.C. Inj.Sol (syr)				1.2 mg	
02401797	Genotropin MiniQuick	Pfizer	7	234.36	33.4800
S.C. Inj.Sol (syr)		1	I	1.4 mg	
02401800	Genotropin MiniQuick	Pfizer	7	273.42	39.0600
S.C. Inj.Sol (syr)				1.6 mg	
02401819	Genotropin MiniQuick	Pfizer	7	312.48	44.6400
		•		1	
S.C. Inj.Sol (syr)		I	I	1.8 mg	
02401827	Genotropin MiniQuick	Pfizer	7	351.54	50.2200

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			1		
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. Inj.Sol (sy	/r)			2 mg	
0240183	Genotropin MiniQuick	Pfizer	7	390.60	55.8000
Sty				5.3 mg	
0240170	Genotropin GoQuick	Pfizer	5	739.35	147.8700
	-	•			
SOMATOTRO Sty	PHIN - DELAYED GROWTH A	AND TURNER'S SYNDR	OME 🖪	5 mg	
0233485	Norditropin Nordiflex	N.Nordisk	1	139.50	
0200100	72   Morandophi Moraniox	T. TOTAION		100.00	
Sty				10 mg	
0233486	Norditropin Nordiflex	N.Nordisk	1	279.00	
01				45	
Sty		l		15 mg	
0233487	9 Norditropin Nordiflex	N.Nordisk	1	418.50	
SOMATOTRO Cartridge	PHIN - DELAYED GROWTH F	RELATED TO RENAL FA	AILURE 🖪	6 mg	
9910124	3 Saizen	Serono	1	261.00	
Cartridge				10 mg	
9910124	Nutropin AQ NuSpin 10	Roche	1	279.00	
0010121	iz manopiii na na opiii no	rtodilo		270.00	
Cartridge				12 mg	
9910124	Saizen	Serono	1	334.80	
Cartridge or S	ty			20 mg <b>PPB</b>	
9910124	, , , ,	Roche	1	<b>→</b> 778.88	
9910124	6 Saizen	Serono	1	<b>→</b> 778.88	
Inj. Pd.				3.33 mg	
1 -	7 Saizen	Serono	1	135.45	
	.	1			
Inj. Pd.	ı	1	1	8.8 mg	
9910124	8 Saizen	Serono	1	348.03	
Inj. Pd. or Sty				5 mg <b>PPB</b>	
9910123		Roche	1	→ 139.50	
9910124	4 Saizen	Serono	1	<b>→</b> 139.50	

		I		1	1
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SORAFENIB TO	SYLATE B			000	
Tab.	A/	B	400	200 mg	40,0000
02284227	Nexavar	Bayer	120	5521.06	46.0088
	<b>.</b>				
STIRIPENTOL Caps.	G.			250 mg	
02398958	Diacomit	Biocodex	60	353.90	5.8983
Caps.	I	I	l	500 mg	ı
02398966	Diacomit	Biocodex	60	706.70	11.7783
Oral Pd.			25	0 mg/sachet	
02398974	Diacomit	Biocodex	60	353.90	5.8983
Oral Pd.	I	I	50	0 mg/sachet	ı
02398982	Diacomit	Biocodex	60	706.70	11.7783
SUNITINIB (MAL	ATE) 🖫			10 E mag	
Caps. 02280795	Sutent	Pfizer	28	12.5 mg 1768.27	63.1525
02200793	Suleni	Flizei	20	1700.27	03.1323
Caps.				25 mg	
02280809	Sutent	Pfizer	28	3536.52	126.3043
Caps.		I		50 mg	
02280817	Sutent	Pfizer	28	7073.05	252.6089
TACROLIMUS L.A. Tab.	P			0.75 mg	
02485877	Envarsus PA	  Paladin	100	200.00	2.0000
		L			
L.A. Tab.	ı	ı	ı	1 mg	i
02485885	Envarsus PA	Paladin	100	250.00	2.5000
I A Tok				A	
L.A. Tab.	Enversus BA	Daladia	100	4 mg	10.0000
02485893	Envarsus PA	Paladin	100	1000.00	10.0000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
				SIZE	
Top. Oint.				0.03 %	
02244149	Protopic	Leo	30 g	64.50	2.1500
			60 g	129.00	2.1500
Top. Oint.				0.1 %	
02244148	Protopic	Leo	30 g	69.00	2.3000
			60 g	138.00	2.3000
_					
TADALAFIL Tab.			:	20 mg <b>PPB</b>	
02338327	Adcirca	Lilly	56	680.81	12.1573
02421933	Apo-Tadalafil PAH	Apotex	60	607.37	<b>→</b> 10.1228
<b>TEMOZOLOMID</b> Caps.	E B			5 mg <b>PPB</b>	
02441160	ACT Temozolomide	ActavisPhm	5	l I	→ 3.9000
	ACT Temozoiomide	ActavisFIIII	20	19.50 78.00	→ 3.9000 → 3.9000
02443473	Taro-Temozolomide	Taro	5 20	19.50 78.00	<ul><li>⇒ 3.9000</li><li>⇒ 3.9000</li></ul>
02241093	Temodal	Merck	5	19.50	→ 3.9000 → 3.9000
		•	•		
Caps.	I	I	: I	20 mg <b>PPB</b> 	ı
02395274	ACT Temozolomide	ActavisPhm	5 20	78.00 312.00	<ul><li>→ 15.6000</li><li>→ 15.6000</li></ul>
02443481	Taro-Temozolomide	Taro	5	78.00	<b>→</b> 15.6000
02241094	Temodal	Merck	20 5	312.00 78.00	<ul><li>→ 15.6000</li><li>→ 15.6000</li></ul>
02241004	remodal	WEIGH		70.00	7 10.0000
Caps.			1	00 mg <b>PPB</b>	ı
02395282	ACT Temozolomide	ActavisPhm	5	390.00	<b>→</b> 78.0000
02443511	Taro-Temozolomide	Taro	20 5	1560.00 390.02	<b>→</b> 78.0000 78.0030
			20	1560.06	78.0030
02241095	Temodal	Merck	5	390.00	→ 78.0000
Caps.			. 1	40 mg <b>PPB</b>	
02395290	ACT Temozolomide	ActavisPhm	5	546.03	<b>→</b> 109.2050
00443500	Tara Tamazalamida	Toro	20	2184.10	<b>→</b> 109.2050 <b>→</b> 109.2050
02443538 02312794	Taro-Temozolomide Temodal	Taro Merck	5 5	546.03 546.03	→ 109.2050 109.2060
	1		-		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.	1	1	2	50 mg <b>PPB</b>	
0239531	ACT Temozolomide	ActavisPhm	5	975.00	<b>→</b> 195.0000
0244355	54 Taro-Temozolomide	Taro	20	3900.04 975.01	<b>→</b> 195.0020 195.0020
0224109		Merck	5	975.00	<b>→</b> 195.0000
TERIFLUNON	IIDE 🖫				
Tab. I		1	I	14 mg	l I
0241632	28 Aubagio	Genzyme	28	1426.82	50.9579
TERIPARATIO	DE 🖫	050	) /		
S.C. Inj. Sol.	00   5. (	1	) mcg/mL (2.4	1	
0225468	39 Forteo	Lilly	1	809.73	
THALIDOMID Caps.	E R			50 mg	
0235519	1 Thalomid	Celgene	28	825.13	29.4689
		1 - 0			
Caps.				100 mg	
0235520	75 Thalomid	Celgene	28	1650.26	58.9379
Caps.		I	I	200 mg	
0235522	21 Thalomid	Celgene	28	3300.64	117.8800
TICAGRELOR	R 🖪			00	
Tab.		1.70		90 mg	
0236854	44 Brilinta	AZC	60	88.80	1.4800
TIGECYCLINE I.V. Perf. Pd.				50 mg <b>PPB</b>	
0240935	66   Tigecycline	Apotex	10	714.23	<b>→</b> 71.4225
0228540	0 ,	Pfizer	10	802.50	80.2500
	•	•	•	•	
TIPRANAVIR	R				
Caps.	_	1	1	250 mg	, ,
0227332	22 Aptivus	Bo. Ing.	120	990.00	8.2500

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	_				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
TIZANIDINE HYI Tab.	DROCHLORIDE 🖪			4 mg	
02259893	Tizanidine	AA Pharma	100	36.86	0.3686
TOBRAMYCIN S	SULFATE B			28 mg	
02365154	Tobi Podhaler	BGP Pharma	224	2880.36	
02000101	1.00.1.00.1.0.0	20:		2000.00	
Sol. Inh.	I	I	300 mg	g/5 mL <b>PPB</b>	l I
02443368	Solution de Tobramycine pour Inhalation	Sandoz	56	1533.36	<b>⇒</b> 27.3814
02389622	Teva-Tobramycin	Teva Can	56	1533.36	<b>⇒</b> 27.3814
02239630	Tobi	BGP Pharma	56	2880.36	51.4350
T00	FB				
I.V. Perf. Sol.			20 m	ng/mL (4 mL)	
02350092	Actemra	Roche	1	179.20	
I.V. Perf. Sol.			20 mg	g/mL (10 mL)	
02350106	Actemra	Roche	1	448.00	
		•			
I.V. Perf. Sol.	1	I	1	g/mL (20 mL)	
02350114	Actemra	Roche	1	896.00	
S.C. Inj. Sol. (per	٦)		16	2 mg/0.9 mL	
02483327	Actemra	Roche	4	1420.00	355.0000
		•			
S.C. Inj.Sol (syr)	1	1	1	2 mg/0.9 mL 	
02424770	Actemra	Roche	4	1420.00	355.0000
TOCOPHERYL A	ACETATE (DL-ALPHA) <sup>5</sup>			100 UI	
99002396			100		
	1	1		1	
Caps.	I	I	I	200 UI	
99002418			100		

Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price.

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				400 UI	
99002426			100		
Chew. Tab.				200 UI	
99100202			90	200 01	
Oral Sol.		1	l	50 UI/mL	
99002469			25 ml		
TOT A CITINID OF	TDATE B				
TOFACITINIB CILLA. Tab.	IRAIE WI	ı		11 mg	1
02470608	Xeljanz XR	Pfizer	30	1385.79	46.1930
Tab.				5 mg	
	Xeljanz	Pfizer	60	1385.79	23.0965
		,		'	
TRAMETINIB					
Tab. 02409623	Mekinist	Novartis	30	0.5 mg 2175.00	72 5000
02409023	Meximst	Novarus	30	2175.00	72.5000
Tab.		ı		2 mg	ı
02409658	Mekinist	Novartis	30	8700.00	290.0000
TRANDOLAPRIL Tab.	/ VERAPAMIL HYDROCHLO	RIDE 🖪	2	mg -240 mg	
02240946	Tarka	BGP Pharma	100	172.30	1.7230
Tab. 02238097	Torko	BGP Pharma	100	mg -240 mg 191.21	1.9121
02236097	Tarka	все глаппа	100	191.21	1.9121
TREPROSTINIL	SODIUM R				
Inj. Sol.		I		1 mg/mL	ı
02246552	Remodulin	U.T.C.	20 ml	900.00	
Inj. Sol.				2.5 mg/mL	
02246553	Remodulin	U.T.C.	20 ml	2250.00	
		,		'	
Inj. Sol.	Dama dulin	lu To	20. 1	5 mg/mL	
02246554	Remodulin	U.T.C.	20 ml	4500.00	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Sol.				10 mg/mL	
02246555	Remodulin	U.T.C.	20 ml	9000.00	
TRETINOIN B	ı				
Top. Cr.			. 0	0.01 % <b>PPB</b>	
00897329		Valeant	30 g	10.68	0.3560
00657204	Stieva-A	GSK	25 g	7.30	→ 0.2920
Top. Cr.			0.0	025 % <b>PPB</b>	
00897310	Retin-A	Valeant	30 g	10.68	0.3560
00578576	Stieva-A	GSK	25 g	7.30	→ 0.2920
Top. Cr.			0	0.05 % <b>PPB</b>	
00443794	Retin-A	Valeant	30 g	10.36	0.3453
00518182	Stieva-A	GSK	25 g	5.15	→ 0.2060
Top. Cr.				0.1 %	
* 00662348	Stieva-A Forte	GSK	25 g	7.30	w
Top. Jel.	1	1	1	0.01 %	
01926462	Vitamin A Acid Gel Doux	Valeant	25 g	7.41	0.2964
Top. Jel.				0.025 %	
01926470	Vitamin A Acid Gel	  Valeant	25 g	7.41	0.2964
01020470	Vitaliiii A Aold Gei	valcant		7.41	0.2304
Top. Jel.				0.05 %	
01926489	Vitamin A Acid Gel	Valeant	25 g	7.41	0.2964
	/TIPIRACIL HYDROCHLORIE	DE 🖫			
Tab.	I	1		ng - 6.14 mg 	
02472104	Lonsurf	Taiho	20	1525.00	76.2500
Tab.			20 r	ng - 8.19 mg	
02472112	Lonsurf	Taiho	20	1525.00	76.2500
		1			
TROSPIUM CH	LORIDE B				
Tab. 	1	1		20 mg <b>PPB</b> 	
02488353 02275066	'	Marcan Sunovion	60 60	36.65 36.65	<ul><li>→ 0.6108</li><li>→ 0.6108</li></ul>
	15000	1 - 4		1 00.00	0.0100

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
	CODE	DIVAND NAME	WANDI ACTORER	SIZL	SIZE	ONIT FRICE
URO Inj. P	FOLLITROF	PIN B			75 UI	
	02268140	Bravelle	Ferring	5	265.00	53.0000
UST	EKINUMAB	R				
	Inj.Sol (syr)	_	1	4	5 mg/0.5 mL	ı
	02320673	Stelara	Janss. Inc	1	4311.72	
0.0	Ini Cal (aum)				00 m a/1 ml	
	Inj.Sol (syr) 02320681	Stelara	Janss. Inc	1	90 mg/1 mL 4311.72	
	02320001	Sterara	Janes. Inc	'	4311.72	
VAL	CANCICLO	VID HYDDOCHI ODIDE				
	Susp.	VIR HYDROCHLORIDE 🖺			50 mg/mL	
	02306085	Valcyte	Roche	100 ml	253.98	2.5398
Tab.		l	1		50 mg <b>PPB</b>	,
	02393824 02435179	Apo-Valganciclovir Auro-Valganciclovir	Apotex Aurobindo	60 60	348.19 348.19	<ul><li>⇒ 5.8032</li><li>⇒ 5.8032</li></ul>
				100	580.31	<b>⇒</b> 5.8031
	02413825 02245777	Teva-Valganciclovir Valcyte	Teva Can Roche	60 60	348.19 1371.49	<b>→</b> 5.8032 22.8582
			1			
VED	OLIZUMAB	R				
	Perf. Pd.	_ I	1	ı	300 mg	1
	02436841	Entyvio	Takeda	1	3290.00	
	URAFENIB	B			0.40	
Tab.	02380242	Zalharaf	Docho	F.C.	240 mg	24 1255
	02380242	Zelboraf	Roche	56	1911.59	34.1355
		<b>-</b>				
VEN Tab.	ETOCLAX	Lii			10 mg	
	02458039	Venclexta	AbbVie	2	13.60	6.8000
			•			
Tab.		I	1	I	50 mg	I
	02458047	Venclexta	AbbVie	1	33.99	33.9900
Tab.					100 mg	
	02458055	   Venclexta	AbbVie	1	67.99	67.9875
				120	8158.50	67.9875

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1		1				
(	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
VERTI I.V. Inj	<b>EPORFIN</b> j. Pd.	Li .			15 mg	
(	02242367	Visudyne	Novartis	1	1703.10	
		RIFENATATE / UMECLIDINIU				
1	d. (App.) 02474522	Trelegy Ellipta	GSK	62.5 mcg - 10	00 mcg/dose 132.20	
	02474322	Trelegy Ellipta	GSK	30 dose(s)	132.20	
VII AN	ITEDOL TI	RIFENATATE/FLUTICASONE	ELIDOATE IR			
Inh. Po		RIFENATATE/FEUTICASONE	FURUATE LL	25 mcg - 10	00 mcg/dose	
(	02408872	Breo Ellipta	GSK	30 dose(s)	82.20	
				05 0	20 //	
Inh. Po		Dun - Ellints	COK	I -	00 mcg/dose	
	02444186	Breo Ellipta	GSK	30 dose(s)	116.90	
			_			
	<b>ITEROL TF</b> d. (App.)	RIFENATATE/UMECLIDINIUM	M BROMURE 🛅	25 mcg - 62	,5 mcg/dose	
	02418401	Anoro Ellipta	GSK	30 dose(s)	63.00	
(	02418401	Anoro Ellipta	GSK	1	1 [	
	02418401 ODEGIB [		GSK	1	1 [	
			GSK	1	1 [	
VISMO Caps.			GSK	1	63.00	294.2236
VISMO Caps.	ODEGIB [	B		30 dose(s)	63.00	294.2236
VISMO Caps.	ODEGIB [02409267	Erivedge		30 dose(s)	63.00 150 mg 8238.26	294.2236
VISMO Caps. (	ODEGIB II 02409267 CONAZOLI erf. Pd.	Erivedge	Roche	30 dose(s)	150 mg 8238.26	294.2236
VISMO Caps.	ODEGIB [02409267	Erivedge		30 dose(s)	63.00 150 mg 8238.26	294.2236 W
VISMO Caps.	02409267  CONAZOLI erf. Pd. 02256487	Erivedge  E III	Roche	28 28 1 1 1	150 mg 8238.26  00 mg <b>PPB</b> 145.55 80.01	
VISMO Caps. ( VORIO I.V. Pe	02409267 CONAZOLI erf. Pd. 02256487 02477696	Erivedge  E In  Vfend Voriconazole pour injection	Roche Pfizer Jamp	28 29 1 1 1	150 mg 8238.26 00 mg <b>PPB</b> 145.55 80.01	w
VISMC Caps.  VORIC I.V. Per ( )	DDEGIB [102409267 CONAZOLI erf. Pd. 02256487 02477696	Erivedge  E In  Vfend Voriconazole pour injection  Apo-Voriconazole	Roche Pfizer Jamp	28 29 1 1 1 30 30 30	150 mg 8238.26  00 mg PPB 145.55 80.01  50 mg PPB 95.87	w → 3.1957
VISMO Caps. (	02409267 CONAZOLI erf. Pd. 02256487 02477696 02409674 02399245	Erivedge  E IN  Vfend Voriconazole pour injection  Apo-Voriconazole Sandoz Voriconazole	Roche  Pfizer Jamp  Apotex Sandoz	28 28 21 1 1 30 30 30 30	150 mg 8238.26 00 mg <b>PPB</b> → 145.55 80.01 50 mg <b>PPB</b> 95.87 95.87	W  3.1957  → 3.1957
VISMO Caps. (1) VORIO I.V. Per (1) (1)	DDEGIB [102409267 CONAZOLI erf. Pd. 02256487 02477696	Erivedge  E In  Vfend Voriconazole pour injection  Apo-Voriconazole	Roche Pfizer Jamp	28 29 1 1 1 30 30 30	150 mg 8238.26  00 mg PPB 145.55 80.01  50 mg PPB 95.87	w → 3.1957
VISMO Caps.  VORIO I.V. Per  ()  Tab.	02409267  CONAZOLI erf. Pd. 02256487 02477696  02409674 02399245 02396866	Erivedge  E	Pfizer Jamp  Apotex Sandoz Teva Can	30 dose(s)  28  21  1  1  30  30  30  30  30  30	150 mg 8238.26  00 mg PPB 145.55 80.01  50 mg PPB 95.87 95.87 95.87 370.53	<ul> <li>W</li> <li>⇒ 3.1957</li> <li>⇒ 3.1957</li> <li>⇒ 3.1957</li> </ul>
VISMO Caps.  VORIO I.V. Per  Tab.	02409267  CONAZOLI erf. Pd. 02256487 02477696  02409674 02399245 02396866 02256460	Erivedge  Vfend Voriconazole pour injection  Apo-Voriconazole Sandoz Voriconazole Teva-Voriconazole Vfend	Roche  Pfizer Jamp  Apotex Sandoz Teva Can Pfizer	28 29 29 30 30 30 30 30 30 30 30 30 30	150 mg 8238.26  00 mg PPB 145.55 80.01  50 mg PPB 95.87 95.87 95.87 370.53	w 3.1957 → 3.1957 → 3.1957 12.3510
VISMC Caps. (	02409267  CONAZOLI erf. Pd. 02256487 02477696  02409674 02399245 02396866 02256460	Erivedge  E In  Vfend Voriconazole pour injection  Apo-Voriconazole Sandoz Voriconazole Teva-Voriconazole Vfend  Apo-Voriconazole	Pfizer Jamp  Apotex Sandoz Teva Can	30 dose(s)  28  28  1 1 1 30 30 30 30 30 30 30 30 30 30	150 mg 8238.26  00 mg PPB 145.55 80.01  50 mg PPB 95.87 95.87 95.87 370.53	<ul> <li>W</li> <li>→ 3.1957</li> <li>→ 3.1957</li> <li>→ 3.1957</li> <li>12.3510</li> <li>→ 12.7777</li> </ul>
VISMO Caps.  VORIO I.V. Per  () () () () () () () () () () () () ()	02409267  CONAZOLI erf. Pd. 02256487 02477696  02409674 02399245 02396866 02256460	Erivedge  Vfend Voriconazole pour injection  Apo-Voriconazole Sandoz Voriconazole Teva-Voriconazole Vfend	Roche  Pfizer Jamp  Apotex Sandoz Teva Can Pfizer  Apotex	28 29 29 30 30 30 30 30 30 30 30 30 30	150 mg 8238.26  00 mg PPB 145.55 80.01  50 mg PPB 95.87 95.87 95.87 370.53	w  3.1957  3.1957  3.1957  2.3510  3.1957  12.7777

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ZANAMIVIR IIIInh. Pd. (App.)			5 r	ng/coque (4)	

5

36.54

GSK

## ZOLEDRONIC ACID

02240863 Relenza

ZULEDRUNIC A	CID LL					
I.V. Perf. Sol.			. 4 mg	j/5 mL	PPB	
02422425	Acide zoledronique pour injection	Dr Reddy's	5 ml	<b>→</b>	134.61	
02434458	Acide zoledronique pour injection	Fresenius	5 ml	<b>→</b>	134.61	
02472805	Acide zoledronique pour injection	Marcan	5 ml	<b>→</b>	134.61	
02444739	Acide zoledronique pour injection	MDA	5 ml	<b>→</b>	134.61	
02421550	Acide zoledronique pour injection	Pfizer	5 ml	<b>→</b>	134.61	
02415186	Acide zoledronique pour injection	Taro	5 ml	<b>→</b>	134.61	
02407639	Acide zoledronique pour injection	Teva Can	5 ml	<b>→</b>	134.61	
02401606	Acide zoledronique-Z	Sandoz	5 ml	<b>→</b>	134.61	١
02482525	Jamp-Zoledronic Acid	Jamp	5 ml	<b>→</b>	134.61	١
02403056	pms-Zoledronic Acid	Phmscience	5 ml	<b>→</b>	134.61	l
02248296	Zometa	Novartis	5 ml		538.45	

1.\	/. Perf. Sol.	Ī	1	5 mg/ 1	00 mL	PPB	
	02422433	Acide zoledronique injectable	Dr Reddy's	1	<b>→</b>	335.40	
	02408082	Acide zoledronique injectable	Teva Can	1	•	335.40	
	02269198	Aclasta	Novartis	1		668.60	
	02415100	Injection d'acide zoledronique	Taro	1	<b>→</b>	335.40	

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## **SUPPLIES**

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
SUPPLIES <sup>6</sup>								
AEROSOL HOLDING CHAMBER								
99002116			1					
AEROSOL HOLI	AEROSOL HOLDING CHAMBER AND MASK							
99002124			1					
DISPOSABLE N	EEDLE FOR AUTO-INJECTO	R						
99002108			1					
DISPOSABLE N	EEDLE FOR SYRINGE OF MI	ETHOTREXATE						
99101194			1					
DISPOSABLE N	EEDLE WITH SAFETY DEVIC	E FOR INSULIN AUT	O-INJECTOR	9				
99100517			1					
DISPOSABLE S	YRINGE (WITHOUT NEEDLE)	)						
99002337			1	1.0 cc				
I	1	ı	I	2.0 cc				
99002531			1					
99002175			1 1	3 cc				
			l	5 cc				
99002183			1					
00000404			. ا	10 cc				
99002191			1					

<sup>6</sup> Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price. This type of supply is reimbursable for persons carrying a blood-borne infection.

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				20 cc	
99100668			1		
				30 cc	
99100669			1		
DISPOSABLE SY	RINGE WITH NEEDLE FOR	INSULIN		0.25 cc	
99002132			1		
				0.3 cc	
99002140			1		
				0.5 cc	
99002159			1		
				1.0 cc	
99002167			1		
DISPOSABLE SY	RINGE WITH NEEDLE(S)	1	1	1.0 cc	
99002345			1		
				2.0 cc	
99002558			1		
				3 cc	
99002205			1		
				5 cc	
99002213			1		
				10 cc	
99002221			1		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DISPOSABLE S	YRINGE WITH RETRACTAB	LE NEEDLE <sup>13</sup>			
1	ı	1	ı	3 cc	
99101335			1		
HEPARIN (SODI Flush. sol. (syr.)	UM)		10 U/mL	(3 and 5 mL)	
+ 99113757	BD Posiflush heparine	B-D	3 ml	0.68	
			5 ml	0.67	
Flush. sol. (syr.)			100 U/mL	(3 and 5 mL)	
+ 99113759	BD Posiflush heparine	B-D	3 ml	0.69	
	,		5 ml	0.70	
MASK FOR AER	ROSOL HOLDING CHAMBER	1			
99003643			1		
SET OF SUPPLU	ES NECESSARY FOR THE A	DMINISTRATION OF	A VACCINE 2	:3 №	
1	1		1		l <b>i</b>
+ 99113726			1		
SET OF SUPPLI	ES NECESSARY FOR THE A	ADMINISTRATION OF	AN EMERGE	NCY DRUG <sup>23</sup>	R
I	I	I	l	1	 
+ 99113729			1		
SODIUM CHLOR	RIDE			0.00/ DDD	
Flush. sol.	DD OUT - OD MAGICA SA		I	0.9 % <b>PPB</b>	
99100499	BD Saline SP NaCl 0.9 %	B-D	3 ml 5 ml	0.90 0.95	
99100894	Chlorure de Sodium	MedXL	10 ml 3 ml	1.00 → 0.85	
99100894	Chilorate de Sodium	IVIEUAL	5 ml	→ 0.85 → 0.90	
			10 ml	<b>→</b> 0.95	

<sup>13</sup> Syringes and retractable needles are reimbursable only where billed for the administration of naloxone hydrochloride.

<sup>23</sup> Maximum price reimbursable: 0,50. No excess amount may be charged to the insured person, even if the purchase price exceeds this maximum reimbursable price.

## PRODUCTS FOR EXTEMPORANEOUS PREPARATIONS

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
PRODUCTS FO	OR EXTEMPORANEOUS	PREPARATIONS 6						
AMPHOTERICIN Inj. Pd.	в 🖪			50 mg				
99100416			20 ml	50 mg				
'				'				
COLLOIDAL SUI	LFUR							
00901725			50 g					
CYCLOSPORINE Inj. Sol.	: B							
99100387			1					
<b>CYSTEAMINE [</b> Pd. + 99113753	B		1 g					
ERYTHROMYCIN Pd. (external use) 99100163			2 g					
HYDROCORTISC	DNE		3					
00900761			5 g					
HYDROCORTISONE ACETATE I								
00906689			10 g					
LIQUOR CARBONIS DETERGENS								
00903256			500 ml					

Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price.

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
METHADONE H	YDROCHLORIDE ®			1 g à 100 g	
00907561	Methadone		1		
MITOMYCINE (i	9				
99004518			1		
NIFEDIPINE 13 Pd.					
99113740			1 g		
PRECIPITATED	SULFUR				
00901733			500 g		
SALICYLIC ACIE		1	ı	1	
00901164			50 g		
SODIUM BENZO	ATE - ACTIVE INGREDIENT				
99101236			100 g		
SUBLIMED SUL	FUR				
00896217			125 g		
TAR (MINERAL)					
00897361			25 g		
TAR (WOOD)					
00908169			100 ml		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
/ANCOMYCIN H	YDROCHLORIDE 🖪				
99100176			1 g		

## **VEHICLES, SOLVENTS OR ADJUVANTS**

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
VEHICLES, SC	DLVENTS OR ADJUVANT	S 6			
ANHYDROUS SO	ODIUM CITRATE				
99002779			100 g		
ARTIFICIEL Oph. Sol.					
00921270			15 ml		
BASES/ EMULSI	ons <sup>22</sup>				
99101014			1		
CARBOXYMETH	YLCELLULOSE SODIUM				
00897175			100 g		
CASSETTE OR E	BAG FOR ADMINISTRATION	DEVICE			
99002248			1		
CHLOROFORM					
99002752			100 ml		
CITRIC ACID Pd.					
99001500			50 g		
<b>DEXTROSE</b> Inj. Sol.				5 %	
99002256			500 ml 1000 ml		

Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price.

<sup>22</sup> The quantity and actual acquisition price must be indicated in grams or millilitres according to the product used.

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DEXTROSE (MINI-I	BAGS)			5 %	
00921289			25 ml	3 /6	
			50 ml 100 ml		
			250 ml		
DISPOSABLE NEE	DLE FOR SYRINGUES				
99005077			100		
99005077			100		
DISTILLED WATER	₹				
00906719			4550 ml		
	'				
LASTOMERIC INI	FUSOR (CONTINUOUS)				
99002280			1		
ELASTOMERIC INI	FUSOR (INTERMITENT)				
99002272			1		
EMPTY BAG FOR I	IV SOLUTIONS				
99002299			1		
THANOL					
iq.			750 ml	95 %	
99002388			750 ml		
GELATIN (EMPTY Caps.	CAPSULE)				
99001519			1		
GLYCERIN <sup>5</sup>					
00903159			100 ml		

Where no price is indicated, pharmacists may purchase the product of their choice. The product thus obtained is considered insured and the price payable by the Régie is the pharmacist's cost price.

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
GLYCINE/ SODI	UM CHLORIDE		94	mg -73.3 mg	
02230857	Flolan (diluant pour)	GSK	50 ml	10.36	
HYDRATED LAI	NOLIN				
00902659			450 g		
	1			'	
LACTOSE					
00900834			500 g		
	1		1 111 3		
LIDOCAINE HYI	DROCHLORIDE				
nj. Sol.	1	I		2 mL à 5 mL) 	
99101013			1		
<b>MAGNESIUM H</b> ` Oral Susp.	YDROXIDE / ALUMINUM HYD	ROXIDE			
99003376			1 ml		
MAGNESIUM H' Oral Susp.	YDROXIDE/ ALUMINIUM HYD	PROXIDE/ SIMETHICO	NE		
99100243			1 ml		
	1	l			
METHYLCELLU	LOSE				
00000005			100 =		
00902365			100 g		
Pd.	1	1	ı	1 500 cps	
99001527			500 g		
MINERAL OIL					
00906654			500 ml		
OILY VEHICLE					
99101192			500 ml		
	1	1			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
PROPYLENE GLYCOL								
00903353			500 ml					
PURIFIED WATE	R (DISTILLED, DEMINERAL	IZED OR OTHERS)						
99101431			1 ml					
SIMPLE SYRUP								
00905038			500 ml					
SODIUM BENZO	ATE - ADJUVANT							
99001535			100 g					
			J					
SODIUM BICARE	BONATE							
99100058			100 g					
SODIUM CHLOR	IDE			0.0.0/				
Inj. Sol. 99002310			500 ml	0.9 %				
99002310			1000 ml					
	IDE (SMALL VOLUMES)			0.00/				
Inj. Sol.			5 ml	0.9 %				
99002329			10 ml					
			20 ml 50 ml					
				'				
SODIUM CHLOR	IDE INHALATION THERAPY			0.00				
99101482			3 ml	0.9 %				
99101482			3 1111					

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SODIUM CHLOR Inj. Sol.	URE MINI-SAC			0.9 %	
00921300			25 ml		
			50 ml 100 ml 250 ml		
				1	
SOFT WHITE PA	RAFFIN				
00902691			450 g		
SOFT YELLOW F	PARAFFIN	I	1	l I	
00902683			454 g		
SORBITOL					
99000555			100 g		
0.TED!!	o- 040				
STERILE SYRING	GE CAP	I	I	l I	
99100673			25		
STERILE WATER	R FOR INJECTION				
99100407			250 ml		
			500 ml		
			2000 ml		
STERILE WATER	R FOR INJECTION (SMALL \	/OLUMES)			
99002264			5 ml		
			10 ml 20 ml 50 ml		
			וווו טכ		
STERILE WATER	R FOR IRRIGATION				
99101432			1 ml		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
	<u> </u>								
STERILE WATER	STERILE WATER INHALATION THERAPY								
00920282			3 ml 5 ml						
SWEET ALMONI	D OIL								
00907448			100 ml						
SWEETENERS (	VARIOUS FLAVOURS)								
99002353			500 ml						
<u></u> <del>99</del> 00∠393			300 1111						
SYRINGE FOR A	ADMINISTRATION DEVICE								
99002302			1						
TRAGACANTH Pd.			ı						
99002361			100 g						
VEHICI ES EOD	ORAL SUSPENSIONS								
Oral Susp.	I	ı	250	) ml à 473 ml					
99101222			1						
WATER FOR IN.	IECTION (INHALATION THE	RAPY)							
1		l	I	l I					
00905178			2 ml 10 ml						
			30 ml 50 ml						
00905186			5 ml						
WATER FOR INJ	NATER FOR INJECTION/ BENZYL ALCOHOL 0.9%								
00906077			30 ml						
00900077			30 1111						

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
WATER FOR INJECTION/ BENZYL ALCOHOL 1.5 %								
WATER TOR INDECTION DENETE ACCORDE 1.0 /0								
00402257			30 ml 50 ml					
WATER FOR INJECTION/ PARABENS								
00905445			30 ml					
XANTHAN GUM								
99002760			100 g					