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Schedule 1

List of Medications 14 December 2022

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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 N	Medications

Supplies
Products for Extemporaneous Preparations
Vehicles, Solvents or Adjuvants

1. ESTABLISHING THE PRICE OF A DRUG

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For drugs that have been withdrawn from the market by the manufacturer, the symbol "W" appears in the "unit price" column.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.

1.2. Price Payable

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

1.2.1. 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*.

1.2.2. 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.

1.2.2.1. Lowest price method

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

However, for solid oral drugs with the same generic name, dosage form and strength, the lowest price method consists of establishing the payable price for drugs based on the unit price of the brand name whose selling price guaranteed by the manufacturer is the lowest, regardless of its package size.

1.2.2.2. 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.

1.2.2.3. Exceptions to the lowest payable price

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

- (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[™] 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 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.

Likewise, the lowest price method does not apply to drugs referred to in section 2.1..

Likewise, the lowest price method does not apply to drugs that are insured under the basic plan under sections 4.2.2 and 4.2.3.

1.2.3. 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.

1.2.4. 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.

1.2.4.1. 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 \$49. 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 \$754 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 \$49 are listed in Appendix III. This mark-up is limited to the same amount for the drugs mentioned in appendices IV.1 and IV.2.

1.2.4.2. 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 \$49. 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.

1.2.5. 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.

1.2.6. 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.

2. BIOLOGIC DRUGS

2.1. Definitions

A biologic drug is a drug produced from living cells, such as animal cells, bacteria or yeast. A biosimilar is a very similar copy of a biologic drug. Where a biosimilar is marketed, the original biological drug to which it is compared is called the reference biologic drug.

2.2. General rules

A reference biologic drug on the *List of Medications* is covered by the basic prescription drug insurance plan until a biosimilar of this drug is entered on the List.

An original biologic drug whose payment is allowed under the measure set out in item 6 of the List is covered by the basic prescription drug insurance plan until a biosimilar of this drug is marketed in Canada.

Unless otherwise indicated, the reference biologic drug referred to in the first or second paragraph is then no longer covered by the basic prescription drug insurance plan unless in the cases set out in item 2.3.

2.3. Maintaining coverage under the basic prescription drug insurance plan

Notwithstanding the first or second paragraph of item 2.2, the cost of a reference biologic drug is covered by the basic prescription drug insurance plan for an eligible person undergoing treatment with this reference biologic drug and who has received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan before the date of the listing of the biosimilar or the date on which this drug was marketed, as the case may be, in the following cases:

- (1) for a person eligible according to the previously stated rule, until the publication of the first update to the List (6) months after the date of the listing of the biosimilar, unless otherwise indicated on this List:
- (2) for a pregnant woman, including the (12) months following delivery;
- (3) for a person under the age of 18 for the remaining duration of their authorization, for a maximum of (12) months following the date of their 18th birthday or, in the absence of authorization, until the date of their 19th birthday;
- (4) for a person having experienced a therapeutic failure before the beginning of the treatment with the reference biologic drug and with at least two other biologic drugs:
 - a. of generic names different from that of the reference biologic drug and between them;
 - b. used to treat the same medical condition.

Notwithstanding the first paragraph of item 2.2, the cost of Humalog[™] continues to be covered by the basic prescription drug insurance plan if the eligible person undergoing treatment with this drug by insulin pump and if the person has begun a treatment and received a reimbursement before 3 March 2021.

2.4. Transition toward another biologic drug

Where a reference biologic drug is covered by the basic prescription drug insurance plan only in the cases set out in item 2.3 following the listing of a biosimilar of this drug, the eligible person who has obtained a reimbursement for this drug may not obtain a reimbursement for another original biologic drug unless the prescriber confirms that there was a therapeutic failure with the reference biologic drug.

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.
- A preparation for oral use of clomiphene citrate.

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, IV.1 and IV.2 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, under the basic plan, and only according to the conditions set out in sections 4.2.1 and 4.2.2 hereof, to guarantee the cost of drugs.

Regarding the exceptional medications listed in Appendix IV.2, the exceptional medications measure is intended, under the basic plan and only according to the conditions set out in section 4.2.3 hereof, to guarantee the cost of drugs without a particular therapeutic indication.

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 following exceptional medications indicated in Appendix IV.1 are insured under the basic plan for the eligible person undergoing treatment with this drug where the payment indications set out in this appendix are fulfilled and where the following conditions are met:

(1) For the reimbursement of Copaxone™ S.C. Inj. Sol (syr) 20 mg/mL (1 mL), in addition to being referred to in subparagraph (2) or (3) of the first paragraph of item 2.3, 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.

Biologic drugs indicated in Appendix IV.1 are insured under the basic plan where the eligible person undergoing treatment with this drug is referred to in one of the cases set out in the first paragraph of item 2.3, where the payment indications set out in this appendix are fulfilled and when the person has begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan before the date of the listing of the biosimilar. The date by which the person must have begun a treatment and received a reimbursement is set out in Appendix IV.1.

Notwithstanding the second paragraph, the following biologic drugs indicated in Appendix IV.1 are also insured under the basic plan where the eligible person undergoing treatment with this drug is referred to in one of the cases set out in the first paragraph of item 2.3, where the payment indications set out in this appendix are fulfilled and where the following conditions are met:

- (1) For the reimbursement of Enbrel[™] S.C. Inj. Sol. (syr) 50 mg/mL and Enbrel[™] SureClick[™] S.C. Inj. Sol. 50 mg/mL,
 - a) 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.
 - b) 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.
 - c) in cases of moderate or severe psoriatic arthritis of the rheumatoid type or of a type other than rheumatoid or a severe form of chronic plaque psoriasis, 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 19 August 2020.

- (2) For the reimbursement of Neupogen™ Inj. Sol. 300 mcg/mL (1.0 mL) and Neupogen Inj. Sol. 300 mcg/mL (1.6 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 30 September 2020 without there having been an interruption in the pharmacological treatment.
- (3) For the reimbursement of Remicade™, the eligible person must have begun a treatment for one of the therapeutic indications set out in Appendix IV.1 and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan before 19 August 2020.
- (4) For the reimbursement of ForteoTM S.C. Inj. Sol. 250 mcg/mL (2.4 mL or 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 an employee benefit plan before 15 December 2021.

4.2.3. Medications listed in Appendix IV.2

The exceptional medications indicated in Appendix IV.2 are insured under the basic plan for the eligible person undergoing treatment with this drug where the following conditions are fulfilled:

- (1) 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.
- (2) For the reimbursement of Blood Glucose Test Strips (reactive quantitative) D360 Blood Glucose Test Strips (DIN 99101469), Dario (DIN 99101227), GlucoDr (DIN 99101165), iTest (DIN 99100332), Nova-Max (DIN 99100497), On Call Vivid (DIN 99101314), On-Call Plus (DIN 99100479) and TRUEtest (DIN 99100714), where the eligible person has begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan for one of these products in the 12 months preceding 3 February 2021.

Biologic drugs indicated in Appendix IV.2 are insured under the basic plan where the eligible person undergoing treatment with this drug is referred to in one of the cases set out in the first paragraph of item 2.3 and has begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan for one of these products in the 12 months preceding the listing of the biosimilar. The date by which the person must have begun a treatment and received a reimbursement is set out in Appendix IV.2.

Notwithstanding the second paragraph, the following biologic drugs indicated in Appendix IV.2 are also insured under the basic plan where the eligible person undergoing treatment with this drug is referred to in one of the cases set out in the first paragraph of item 2.3 and where the following conditions are fulfilled:

- (1) For the reimbursement of Lovenox[™] S.C. Inj. Sol. 100 mg/mL, Lovenox[™] S.C. Inj. Sol. (syringe) 30 mg/0.3 mL, 40 mg/0.4 mL, 60 mg/0.6 mL, 80 mg/0.8 mL and 100 mg/1.0 mL and Lovenox[™] HP S.C. Inj. Sol. (syringe) 120 mg/0.8 mL and 150 mg/1.0 mL, where the eligible person has begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan for one of these products in the 12 months preceding 15 December 2021.
- (2) For the reimbursement of NovoRapid[™] FlexTouch[™] S.C. Inj. Sol. 100 U/mL (3 mL) and NovoRapid[™] Penfill[™] S.C. Inj. Sol. 100 U/mL (3 mL), where the eligible person has begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan for one of these products in the 12 months preceding 2 February 2022.

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;

or

(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) reference biologic drugs, except in the cases set out in item 2.3;
- (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;
- (9) the Dexcom G6™ sensor and Dexcom G6™ transmitter prescribed for diabetes;
- (10) the FreeStyle Libre™ sensor prescribed for diabetes, except for a request of payment authorization of an eligible person who has begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan before 7 July 2021 and continues to fulfil the conditions set out in item 6.2.1;
- (11) the FreeStyle Libre 2[™] sensor prescribed for diabetes;
- (12) the Symdeko[™], except for a request of payment authorization of an eligible person who has begun a treatment and received a reimbursement from the Régie or an insurer or via the administrator of an employee benefit plan before 29 September 2021 and continues to fulfil the conditions set out in item 6.2.1.

A request for payment authorization must also be denied regarding a medication for which the Minister has issued a notice of suspension or end of insurance coverage or which he or she has not re-entered on the List of medications.

Notwithstanding the second paragraph, the insurance coverage of that medication is maintained with respect to persons undergoing treatment with this drug, where the eligible person continues to fulfil the conditions set out in item 6.2.1 and, if the drug is a reference biologic drug, where the eligible person is referred to in one of the cases set out in the first paragraph of item 2.3 in the following cases:

- (1) For the reimbursement of Lantus[™] S.C. Inj. Sol. 100U/mL (3 mL) and Lantus[™] Solostar[™] S.C. Inj. Sol. (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 an employee benefit plan before 18 August 2017;
- (2) 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 an employee benefit plan before 5 July 2018. This drug will no longer be covered under the basic prescription drug insurance plan as of 13 April 2022 except for those persons referred to in subparagraph (2) or (3) of item 2.3;
- (3) For the reimbursement of Neupogen™ Inj. Sol. 300 mcg/mL (1.0 mL) and Neupogen™ Inj. Sol. 300 mcg/ml (1.6 mL), 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 30 Septembe 2020 without there having been an interruption in the pharmacological treatment;
- (4) For the reimbursement of Enbrel[™] S.C. Inj. Sol. (syr) 50 mg/mL and Enbrel[™] SureClick[™] S.C. Inj. Sol. 50 mg/mL, 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 19 August 2020;
- (5) For the reimbursement of Rituxan™ I.V. Perf. Sol. 10 mg/mL, 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 30 September 2020;

(6) For the reimbursement of Humira™ (syringe and pen) S.C. Inj. Sol. 50 mg/mL (0.8 mL), 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 3 March 2021.

6.4. Payable price

Except in the cases specified in the second paragraph of item 1.2.2, 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)

9.1. General rules

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;
- (2) 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.

9.2. Rules concerning users of certain continuous glucose measurement systems

The general rules referred to in item 9.1 do not apply to a person using the Dexcom G6 sensor (99113874) or Dexcom G6 transmitter (99113875). For such a person, the maximum number of strips covered by the basic plan is 100 strips per period of 18 months effective from the first delivery.

Where the maximum number of strips is reached before the end of the 18 month period, a maximum number of 100 additional strips is also covered by the basic plan.

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.	5,66%, 5,71%, 5,65%, 5,7%
Bionime	Bionime Corporation	5,66%
Cellchem	Cellchem Pharmaceuticals Inc.	6,5%
Covidien	Covidien	6%
Erfa	Erfa Canada 2012 Inc.	5%
Hikma	Hikma Canada Limited	3%
I-Sens	I-Sens, Inc.	5%
Medelys	Medelys Laboratoires international inc.	5%
Medisure	Medi + Sure	6,25%
Medline	Medline Canada Corporation	2%
Nipro Diag	Nipro Diagnostics Inc.	6%
Pharmaris	Pharmaris Canada Inc.	8%
Purdue	Purdue Pharma	5%

^{*} The difference applies only to certain of this manufacturer's products.

APPENDIX II

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

FAMILIPRIX IN	NC.		LE GROUPE J	IEAN COUTU (PJC) INC.	
Head office:	FAMILIPRIX INC. 6000, rue Armand-Viau Québec (Québec) G2C 2C5		Head office:	LE GROUPE JEAN COUTU (PJC) INC. 530, rue Bériault Longueuil (Québec) J4G 1S8	
Mark-up		6.5%	Mark-up		6.5%
Supply source	code A		Supply source	code D	
MCMAHON DI	STRIBUTEUR PHARMACEUTIQUE INC.		MCKESSON S	ERVICES PHARMACEUTIQUES	
Head office:	MCMAHON DISTRIBUTEUR PHARMACEUTIQUE INC. 225 rue Jean Coutu Varennes, Québec, Canada J3X 0E1		Head office:	MCKESSON SERVICES PHARMACEUTIQUES 8290, boul. Pie IX Montréal (Québec) H1Z 4E8	
Mark-up	······ _	6.5%	Mark-up		6.5%
Supply source	code F		Supply source	code G	
AMERISOURO	CE BERGEN CANADA		KOHL & FRIS	CH LIMITED	
Head office:	AMERISOURCE BERGEN CANADA 10600, boul. du Golf Anjou (Québec) H1J 2Y7	0.50/	Head office:	KOHL & FRISCH LIMITED 7622, Keele Street Concord (Ontario) L4K 2R5	0.50/
•		6.5%	·		6.5%
Supply source	code H		Supply source	code I	
SHOPPERS D	RUG MART LIMITED		DISTRIBUTIO	NS 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	code J		Supply source	code M	
INNOMAR STI	RATEGIES INC.		GMD DISTRIB	UTION INC.	
Head office:	INNOMAR STRATEGIES INC. 3470 Superior Court Oakville (Ontario), Canada L6L 0C4		Head office:	GMD DISTRIBUTION INC. 1215, North Service Rd. W. Oakville (Ontario) L6M 2W2	
Mark-up		6.5%	Mark-up		6.5%
Supply source	code N		Supply source	code O	
PharmaTrust	MedServices Inc.		DEX Medical I	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) l3r 6e7	0.50/
•	ando D	6.5%	·		6.5%
Supply source	code F		Supply source	code Q	
McKesson Dis	stribution Spécialisée Inc.		Andrew and D	avid Wholesale Ltd.	
Head office:	McKesson Distribution Spécialisée In	ıc.	Head office:	Andrew and David Wholesale Ltd.	

Mark-up	8449 Lawson road, unit 102 Milton (Ontario) L9T 9L1	6.5%	Mark-up	3615 Laird rd. # 18 Mississauga (Ontario) L5L 5Z8	6.5%
Supply source	code R		Supply source of	code S	
LPG Inventory	Solutions		Sentrex Distrib	oution Inc.	
Head office: Mark-up	LPG Inventory Solutions 40 Milburn Road Hamilton, Ontario, Canada L8E 3L9	6.5%	Head office: Mark-up	Sentrex Distribution Inc. 250 Shields Court, Unit 3 Markham, Ontario, Canada L3R 9W7	6.5%
Supply source	code T		Supply source of	code U	
Nu-Quest Dist	ribution Inc.				
Head office:	Nu-Quest Distribution Inc. 101-96, Clyde Ave Mount Pearl, Terre-Neuve, Canada A1N 4S2	C 50/			
•		6.5%			
Supply source	code v				

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APPENDIX III

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

Manufacturer	Brand name	Packaging
Jamp	Abiraterone Tab. 500 mg	60
Pfizer	Abrilada (pen) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Pfizer	Abrilada (syringe) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
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 cm ²) Dressing More than 500 cm ² (active surface)	6
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
Aurobindo	Acyclovir Sodium Injection I.V. Perf. Sol. 50 mg/mL (10 mL)	10
Aurobindo	Acyclovir Sodium Injection I.V. Perf. Sol. 50 mg/mL (20 mL)	10
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
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
Takeda	Alunbrig Kit (solid oral) 90 mg (7 tab.) - 180 mg (21 tab.)	1
Takeda	Alunbrig Tab. 30 mg	28
Takeda	Alunbrig Tab. 90 mg	28
Takeda	Alunbrig Tab. 180 mg	28
Amgen	Amgevita (pen) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Amgen	Amgevita (syringe) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Apotex	Apo-Abiraterone Tab. 500 mg	60
Apotex	Apo-Ambrisentan Tab. 5 mg	30
Apotex	Apo-Ambrisentan Tab. 10 mg	30
Apotex	Apo-Dasatinib Tab. 100 mg	30
Apotex	Apo-Gefitinib Tab. 250 mg	30

Manufacturer	Brand name	Packaging
Apotex	Apo-Lenalidomide Caps. 2.5 mg	21
Apotex	Apo-Lenalidomide Caps. 5 mg	28
Apotex	Apo-Lenalidomide Caps. 10 mg	28
Apotex	Apo-Lenalidomide Caps. 15 mg	21
Apotex	Apo-Lenalidomide Caps. 20 mg	21
Apotex	Apo-Lenalidomide Caps. 25 mg	21
Apotex	Apo-Linezolid Tab. 600 mg	30
Bo. Ing.	Aptivus Caps. 250 mg	120
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
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
Hikma	Baclofene injectable Inj. Sol. 2 mg/mL (5 mL)	10
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
Pfizer	Braftovi Caps. 75 mg	120
Pfizer	Braftovi Caps. 75 mg	180
Organon	Brenzys (pen) S.C. Inj. Sol. 50 mg/mL (1 mL)	4
Organon	Brenzys (syringe) S.C. Inj. Sol. 50 mg/mL (1 mL)	4
ViiV	Cabenuva Kit 200 mg/mL - 300 mg/mL	2 m
ViiV	Cabenuva Kit 200 mg/mL - 300 mg/mL	3 m
Ipsen	Cabometyx Tab. 20 mg	30
Ipsen	Cabometyx Tab. 40 mg	30
Ipsen	Cabometyx Tab. 60 mg	30
AZC	Calquence Caps. 100 mg	60
Gilead	Cayston Sol. Inh. 75 mg	84
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

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Manufacturer	Brand name	Packagin
Novartis	Cosentyx (stylo) S.C. Inj. Sol. 150 mg/mL (1 mL)	
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)	
Novartis	Cosentyx (syringe) S.C. Inj. Sol. 150 mg/mL (1 mL)	
Roche	Cotellic Tab. 20 mg	63
AZC	COVID-19 Vaccine AstraZeneca (100 doses) I.M. Inj. Susp. 5 x 1010 viral particles (VP) / 0,5 ml	100 dose(s
AZC	COVID-19 Vaccine AstraZeneca (80 doses) I.M. Inj. Susp. 5 x 1010 viral particles (VP) / 0,5 ml	80 dose(s
Verity	Covishield I.M. Inj. Susp. 5 x 1010 viral particles (VP) / 0,5 ml	100 dose(s
Avir	Cresemba Caps. 100 mg	14
Kyowa	Crysvita S.C. Inj. Sol. 10 mg/mL (1 mL)	
Kyowa	Crysvita S.C. Inj. Sol. 20 mg/mL (1 mL)	
Kyowa	Crysvita S.C. Inj. Sol. 30 mg/mL (1 mL)	
RRDC	Cystadane Oral Pd. 1 g/1.7 mL	180
RRDC	Cystadrops Oph. Sol. 0.37 %	5 m
Merck	Delstrigo Tab. 100 mg -300 mg -300 mg	3
Merck	Dificid Tab. 200 mg	2
ViiV	Dovato Tab. 50 mg-300 mg	3
SanofiAven	Dupixent (pen) S.C. Inj. Sol. 150 mg/mL (2 mL)	
SanofiAven	Dupixent (pen) S.C. Inj. Sol. 175 mg/mL (1,14 mL)	
SanofiAven	Dupixent (seringue) S.C. Inj. Sol. 150 mg/mL (2 mL)	:
SanofiAven	Dupixent (seringue) S.C. Inj. Sol. 175 mg/mL (1,14 mL)	
Tolmar	Eligard Kit 22.5 mg	
Tolmar	Eligard Kit 30 mg	
Tolmar	Eligard Kit 45 mg	
Roche	Enspryng (syringe) S.C. Inj. Sol. 120 mg/mL	
Takeda	Entyvio I.V. Perf. Pd. 300 mg	
Takeda	Entyvio (stylo) S.C. Inj. Sol. 108 mg/0.68 mL	
Takeda	Entyvio (stylo) S.C. Inj. Sol. 108 mg/0.68 mL	
Takeda	Entyvio (syringe) S.C. Inj. Sol. 108 mg/0.68 mL	
Takeda	Entyvio (syringe) S.C. Inj. Sol. 108 mg/0.68 mL	
Paladin	Envarsus PA L.A. Tab. 4 mg	100
Gilead	Epclusa Tab. 400 mg -100 mg	2
Janss. Inc	Eprex Syringe 10 000 UI/1.0 mL	(
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

Manufacturer	Brand name	Packaging
Roche	Esbriet Caps. 267 mg	270
Roche	Esbriet Tab. 801 mg	90
Roche	Evrysdi Oral Pd. 60 mg (0,75 mg/mL)	
AZC	Evusheld Kit 150 mg/1,5 mL - 150 mg/1,5 mL	•
Novartis	Extavia Inj. Pd. 0.3 mg	15
Bayer	Eylea Inj. Sol. 40 mg/mL (0,278 mL)	•
Bayer	Eylea Inj.Sol (syr) 40 mg/mL (0,177 mL)	•
AZC	Fasenra S.C. Inj.Sol (syr) 30 mg/mL (1 mL)	•
AZC	Fasenra Pen S.C. Inj. Sol. (pen) 30 mg/mL (1 mL)	•
AZC	Faslodex I.M. Inj. Sol. (syr.) 50 mg/mL (5 mL)	2
Takeda	Firazyr S.C. Inj.Sol (syr) 10 mg/mL (3 mL)	•
BGP Pharma	Fulphila S.C. Inj.Sol (syr) 10 mg/mL (0,6 mL)	•
Roche	Fuzeon S.C. Inj. Pd. 108 mg	60
Amicus	Galafold Caps. 123 mg	14
Sterimax	Ganciclovir pour injection I.V. Perf. Pd. 500 mg	25
Merck	Gardasil 9 (phial) I.M. Inj. Susp. 30mcg,40mcg,60mcg, 40mcg,20mcg/0,5 mL	10 dose(s
Pfizer	Genotropin GoQuick Sty 12 mg	;
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 S.C. Inj. Sol. (pen) 900 UI	•
Organon	Hadlima PushTouch (pen) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Organon	Hadlima (syringe) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Gilead	Harvoni Tab. 90 mg -400 mg	28
BGP Pharma	Hulio (pen) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	:
BGP Pharma	Hulio (syringe) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	:
Lilly	Humatrope Cartridge 24 mg	•
Sandoz	Hyrimoz (pen) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Sandoz	Hyrimoz (syringe) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Pfizer	Ibrance Caps. 75 mg	2
Pfizer	Ibrance Caps. 100 mg	2
Pfizer	Ibrance Caps. 125 mg	2
Pfizer	Ibrance Tab. 75 mg	2
Pfizer	Ibrance Tab. 100 mg	2

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Manufacturer	Brand name	Packaging
Pfizer	Ibrance Tab. 125 mg	2
Fresenius	Idacio (pen) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Fresenius	Idacio (syringe) S.C. Inj. Sol. 50 mg/mL (0.8 mL)	2
Janss. Inc	Imbruvica Caps. 140 mg	90
Pfizer	Inlyta Tab. 1 mg	60
Pfizer	Inlyta Tab. 5 mg	60
Celgene	Inrebic Caps. 100 mg	120
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	
Janss. Inc	Invega Trinza I.M. Inj. Susp. 3 months 350 mg/1.75 mL	•
Janss. Inc	Invega Trinza I.M. Inj. Susp. 3 months 525 mg/2.625 mL	1
AZC	Iressa Tab. 250 mg	30
Novartis	Jakavi Tab. 5 mg	56
Novartis	Jakavi Tab. 10 mg	56
Novartis	Jakavi Tab. 15 mg	56
Novartis	Jakavi Tab. 20 mg	56
Jamp	Jamp Abiraterone Tab. 250 mg	120
Jamp	Jamp Ambrisentan Tab. 5 mg	30
Jamp	Jamp Ambrisentan Tab. 10 mg	30
Jamp	Jamp Gefitinib Tab. 250 mg	30
Jamp	Jamp Lenalidomide Caps. 2.5 mg	21
Jamp	Jamp Lenalidomide Caps. 5 mg	28
Jamp	Jamp Lenalidomide Caps. 10 mg	28
Jamp	Jamp Lenalidomide Caps. 15 mg	2
Jamp	Jamp Lenalidomide Caps. 20 mg	21
Jamp	Jamp Lenalidomide Caps. 25 mg	21
Jamp	Jamp Pirfenidone Tab. 801 mg	90
Jamp	Jamp Tretinoin Caps. 10 mg	100
ViiV	Juluca Tab. 50 mg -25 mg	30
Medison	Juxtapid Caps. 5 mg	28
Medison	Juxtapid Caps. 10 mg	28
Medison	Juxtapid Caps. 20 mg	28
Vertex	Kalydeco Kit (solid oral) 150 mg	56
Alexion	Kanuma I.V. Perf. Sol. 2 mg/mL (10 mL)	10 m
Novartis	Kesimpta (pen) S.C. Inj. Sol. 20 mg/0.4 mL	1
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	2

Manufacturer	Brand name	Packaging
Novartis	Kisqali Tab. 200 mg	42
Novartis	Kisqali Tab. 200 mg	63
Biomarin	Kuvan Tab. 100 mg	120
Apotex	Lapelga S.C. Inj.Sol (syr) 10 mg/mL (0,6 mL)	
Genzyme	Lemtrada I.V. Perf. Sol. 10 mg/mL (1.2 mL)	
Eisai	Lenvima Kit (solid oral) daily dose of 4 mg: 4 mg (5 caps.)	(
Eisai	Lenvima Kit (solid oral) daily dose of 8 mg: 4 mg (10 caps.)	(
Eisai	Lenvima Kit (solid oral) daily dose of 10 mg: 10 mg (5 caps.)	(
Eisai	Lenvima Kit (solid oral) daily dose of 12 mg : 4 mg (15 caps.)	(
Eisai	Lenvima Kit (solid oral) daily dose of 14 mg: 4 mg (5 caps.) and 10 mg (5 caps.)	(
Eisai	Lenvima Kit (solid oral) daily dose of 20 mg: 10 mg (10 caps.)	(
Eisai	Lenvima Kit (solid oral) daily dose of 24 mg: 4 mg (5 caps.) and 10 mg (10 caps.)	(
Jamp	Linezolid Injection I.V. Perf. Sol. 2 mg/mL (300 mL)	10
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)	
Novartis	Lucentis Inj.Sol (syr) 10 mg/mL (0,165 ml)	
AbbVie	Lupron Depot Kit 11.25 mg	
AbbVie	Lupron Depot Kit 22.5 mg	
AbbVie	Lupron Depot Kit 30 mg	
AZC	Lynparza Tab. 100 mg	60
AZC	Lynparza Tab. 100 mg	12
AZC	Lynparza Tab. 150 mg	60
AZC	Lynparza Tab. 150 mg	120
Marcan	Mar-Abiraterone Tab. 250 mg	12
Marcan	Mar-Abiraterone Tab. 500 mg	6
Marcan	Mar-Trientine Caps. 250 mg	100
Serono	Mavenclad Tab. 10 mg	
Serono	Mavenclad Tab. 10 mg	
Serono	Mavenclad Tab. 10 mg	(
AbbVie	Maviret Kit (solid oral) 100 mg -40 mg	28
Novartis	Mayzent Tab. 0.25 mg	120
Novartis	Mayzent Tab. 2 mg	28
Novartis	Mekinist Tab. 0.5 mg	30
Novartis	Mekinist Tab. 2 mg	30

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Manufacturer	Brand name	Packaging
Pfizer	zer Mektovi Tab. 15 mg	
Genzyme	Myozyme I.V. Perf. Pd. 50 mg	1
Natco	Nat-Abiraterone Tab. 250 mg	120
Natco	NAT-Bosentan Tab. 62.5 mg	56
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-Lenalidomide Caps. 2.5 mg	21
Natco	NAT-Lenalidomide Caps. 5 mg	28
Natco	NAT-Lenalidomide Caps. 10 mg	28
Natco	NAT-Lenalidomide Caps. 15 mg	21
Natco	NAT-Lenalidomide Caps. 20 mg	21
Natco	NAT-Lenalidomide Caps. 25 mg	21
Bayer	Nexavar Tab. 200 mg	120
Bayer	Nimotop Tab. 30 mg	100
Pfizer	Nivestym Inj. sol. 300 mcg/mL (1.0 mL)	10
Pfizer	Nivestym Inj. sol. 300 mcg/mL (1.6mL)	10
Bayer	Nubeqa Tab. 300 mg	120
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 Sty 20 mg	1
Pfizer	Nyvepria S.C. Inj.Sol (syr) 10 mg/mL (0,6 mL)	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
Teva Can	Octréotide pour suspension injectable I.M. Inj. Susp. 10 mg	1
Teva Can	Octréotide pour suspension injectable I.M. Inj. Susp. 20 mg	1
Teva Can	Octréotide pour suspension injectable I.M. Inj. Susp. 30 mg	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
Lilly	Olumiant Tab. 2 mg	30
Alnylam	Onpattro I.V. Perf. Sol. 2 mg/mL (5 mL)	1
Celgene	Onureg Tab. 200 mg	7
Celgene	Onureg Tab. 300 mg	7

Manufacturer	Opsumit Tab. 10 mg	
Janss. Inc		
B.M.S.	Orencia S.C. Inj.Sol (syr) 125 mg/mL (1 mL)	4
Amgen	Otezla Tab. 30 mg	56
Allergan	Ozurdex Implant intravitreal 0.7 mg	1
Pfizer	Paxlovid Kit (solid oral) 150 mg - 100 mg	1
Pfizer	Paxlovid (renal failure) Kit (solid oral) 150 mg - 100 mg	1
Phmscience	pms-Abiraterone Tab. 250 mg	120
Phmscience	pms-Abiraterone Tab. 500 mg	60
Phmscience	pms-Bosentan Tab. 62.5 mg	60
Phmscience	pms-Bosentan Tab. 125 mg	60
Phmscience	pms-Everolimus Tab. 2.5 mg	30
Phmscience	pms-Everolimus Tab. 5 mg	30
Phmscience	pms-Everolimus Tab. 10 mg	30
Phmscience	pms-Pazopanib Tab. 200 mg	60
Phmscience	pms-Pazopanib Tab. 200 mg	120
Celgene	Pomalyst Caps. 1 mg	2
Celgene	Pomalyst Caps. 2 mg	2
Celgene	Pomalyst Caps. 3 mg	2
Celgene	Pomalyst Caps. 4 mg	2
Merck	Posanol L.A. Tab. 100 mg	60
Merck	Posanol Oral Susp. 40 mg/mL	•
Pfizer	Prevnar-13 I.M. Inj. Susp. 2,2 mcg/ 0,5 mL	10 dose(s
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
Knight	Probuphine Kit (implants) 80 mg/implant	•
Horizon Ph	Procysbi L.A. Caps. 75 mg	250
Astellas	Prograf Caps. 5 mg	100
Roche	Pulmozyme Sol. Inh. 1 mg/mL (2.5 mL)	30
Organon	Puregon Cartridge 900 UI	•
Horizon	Quinsair Sol. Inh. 100 mg/mL (2.4 mL)	56
Mitsubishi	Radicava I.V. Perf. Sol. 0,3 mg/mL (100 mL)	2
Horizon	Ravicti Liq. 1.1 g/mL	25 m
Serono	Rebif S.C. Inj. Sol. 22 mcg/0.5 mL (1,5 mL)	2
Serono	Rebif S.C. Inj. Sol. 44 mcg/0.5 mL (1,5 mL)	2
B.M.S.	Reblozyl S.C. Inj. Pd. 25 mg	•
B.M.S.	Reblozyl S.C. Inj. Pd. 75 mg	1
Dr Reddy's	Reddy-Abiraterone Tab. 250 mg	120

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Manufacturer	Brand name	Packaging
Dr Reddy's	Reddy-Dasatinib Tab. 50 mg	60
Dr Reddy's	Reddy-Dasatinib Tab. 70 mg	60
Dr Reddy's	Reddy-Dasatinib Tab. 100 mg	30
Dr Reddy's	Reddy-Lenalidomide Caps. 2.5 mg	21
Dr Reddy's	Reddy-Lenalidomide Caps. 5 mg	28
Dr Reddy's	Reddy-Lenalidomide Caps. 10 mg	28
Dr Reddy's	Reddy-Lenalidomide Caps. 15 mg	21
Dr Reddy's	Reddy-Lenalidomide Caps. 20 mg	21
Dr Reddy's	Reddy-Lenalidomide Caps. 25 mg	21
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. 50 mg	14
Novartis	Revolade Tab. 50 mg	28
AbbVie	Rinvoq L.A. Tab. 15 mg	30
Roche	Rozlytrek Caps. 100 mg	30
Roche	Rozlytrek Caps. 200 mg	90
Serono	Saizen Cartridge 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 Abiraterone Tab. 250 mg	120
Sandoz	Sandoz Abiraterone Tab. 500 mg	60
Sandoz	Sandoz Ambrisentan Tablets Tab. 5 mg	30
Sandoz	Sandoz Ambrisentan Tablets Tab. 10 mg	30
Sandoz	Sandoz Bosentan Tab. 62.5 mg	60
Sandoz	Sandoz Bosentan Tab. 125 mg	60
Sandoz	Sandoz Everolimus Tab. 2.5 mg	30
Sandoz	Sandoz Everolimus Tab. 5 mg	30

Manufacturer	Brand name	Packagin	
Sandoz	Sandoz Everolimus Tab. 10 mg	30	
Sandoz	Sandoz Gefitinib Tab. 250 mg	30	
Sandoz	Sandoz Lenalidomide Caps. 2.5 mg	21	
Sandoz	Sandoz Lenalidomide Caps. 5 mg	28	
Sandoz	Sandoz Lenalidomide Caps. 10 mg	28	
Sandoz	Sandoz Lenalidomide Caps. 15 mg	21	
Sandoz	Sandoz Lenalidomide Caps. 20 mg	21	
Sandoz	Sandoz Lenalidomide Caps. 25 mg	21	
Sandoz	Sandoz Pirfenidone Tab. 801 mg	90	
Sandoz	Sandoz Pirfenidone Capsules Caps. 267 mg	270	
Sandoz	Sandoz Posaconazole L.A. Tab. 100 mg	60	
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	
Jamp	Simlandi (pen) S.C. Inj. Sol. 100 mg/mL (0,4 mL)	2	
Jamp	Simlandi (syringe) S.C. Inj. Sol. 100 mg/mL (0,4 mL)	2	
Jamp	Simlandi (syringe) S.C. Inj. Sol. 100 mg/mL (0,8 mL)	•	
Janss. Inc	Simponi S.C. Inj.Sol (App.) 50 mg/0.5 mL	•	
Janss. Inc	Simponi S.C. Inj.Sol (syr) 50 mg/0.5 mL	•	
Janss. Inc	Simponi I.V. I.V. Perf. Sol. 12.5 mg/mL (4 mL)	•	
AbbVie	Skyrizi S.C. Inj.Sol (syr) 90 mg/mL (0.83 mL)	2	
AbbVie	Skyrizi (pen) S.C. Inj. Sol. 150 mg/mL (1 mL)	1	
AbbVie	Skyrizi (syringe) S.C. Inj. Sol. 150 mg/mL (1 mL)	•	
Alexion	Soliris I.V. Perf. Sol. 10 mg/mL (30 mL)	•	
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	•	
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	
Cheplaphar	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
Novartis	rtis Tafinlar Caps. 50 mg	
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)	•
Lilly	Taltz (syringe) S.C. Inj. Sol. 80 mg/mL (1 mL)	•
Roche	Tarceva Tab. 100 mg	30
Roche	Tarceva Tab. 150 mg	30
Taro	Taro-Bosentan Tab. 62.5 mg	60
Taro	Taro-Bosentan Tab. 125 mg	60
Taro	Taro-Dasatinib Tab. 50 mg	60
Taro	Taro-Dasatinib Tab. 70 mg	60
Taro	Taro-Dasatinib Tab. 100 mg	30
Taro	Taro-Lenalidomide Caps. 2.5 mg	2
Taro	Taro-Lenalidomide Caps. 5 mg	28
Taro	Taro-Lenalidomide Caps. 10 mg	28
Taro	Taro-Lenalidomide Caps. 15 mg	2
Taro	Taro-Lenalidomide Caps. 20 mg	2
Taro	Taro-Lenalidomide Caps. 25 mg	2
Taro	Taro-Sunitinib Caps. 25 mg	28
Taro	Taro-Sunitinib Caps. 25 mg	30
Taro	Taro-Sunitinib Caps. 50 mg	28
Taro	Taro-Sunitinib Caps. 50 mg	30
Novartis	Tasigna Caps. 150 mg	112
Novartis	Tasigna Caps. 200 mg	112
Biogen	Tecfidera L.A. Caps. 240 mg	56
Akcea	Tegsedi S.C. Inj.Sol (syr) 189 mg/mL (1,5 mL)	4
Merck	Temodal Caps. 250 mg	Į.
Teva Can	Teva-Dasatinib Tab. 50 mg	60
Teva Can	Teva-Dasatinib Tab. 70 mg	60
Teva Can	Teva-Dasatinib Tab. 100 mg	30
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-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
BGP Pharma	Tobi Sol. Inh. 300 mg/5 mL	56
BGP Pharma	Tobi Podhaler Inh. Pd. 28 mg	224

Manufacturer	Brand name	Packaging	
Janss. Inc Tracleer Tab. 62.5 mg		56	
Janss. Inc	Tracleer Tab. 125 mg	56	
Knight	Trelstar Kit 22.5 mg	1	
Knight	Trelstar LA Kit 11.25 mg	1	
Vertex	Trikafta Kit (solid oral) 50 mg - 25 mg - 37,5 mg et 75 mg	84	
Vertex	Trikafta Kit (solid oral) 100 mg - 50 mg - 75 mg - 150 mg	84	
ViiV	Triumeq Tab. 50 mg - 600 mg - 300 mg	30	
Gilead	Truvada Tab. 200mg- 300mg	30	
Teva Innov	Truxima I.V. Perf. Sol. 10 mg/mL	50 m	
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	
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	
Cheplaphar	Valcyte Tab. 450 mg	60	
Cheplaphar	Vesanoid Caps. 10 mg	100	
Oméga	Vespides combines Inj. Pd. 3.9 mg	•	
Pfizer	Vfend Tab. 200 mg	30	
Cheplaphar	Visudyne I.V. Inj. Pd. 15 mg	1	
Bayer	Vitrakvi Caps. 25 mg	56	
Bayer	Vitrakvi Caps. 100 mg	56	
Bayer	Vitrakvi Oral Sol. 20 mg/mL	100 m	
ViiV	Vocabria Tab. 30 mg	30	
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	
VPI	VPI-Amikacin Inj. Sol. 250 mg/mL (2 mL)	10	
Pfizer	Vyndamax Caps. 61 mg	30	
Pfizer	Vyndaqel Caps. 20 mg	120	
Waymade	Waymade-Trientine Caps. 250 mg	100	
Pfizer	Xalkori Caps. 200 mg	60	
Pfizer	Xalkori Caps. 250 mg	60	
Pfizer	Xeljanz Tab. 5 mg	60	

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Manufacturer	Brand name	Packaging
Pfizer	Xeljanz Tab. 10 mg	60
Pfizer	Xeljanz XR L.A. Tab. 11 mg	30
Astellas	Xospata Tab. 40 mg	90
Astellas	Xtandi Caps. 40 mg	120
GSK	Zejula Caps. 100 mg	56
GSK	Zejula Caps. 100 mg	84
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
Sandoz	Ziextenzo S.C. Inj.Sol (syr) 10 mg/mL (0,6 mL)	1
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

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/m² 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.

ACALABRUTINIB:

- as monotherapy, for first-line treatment of symptomatic chronic lymphocytic leukemia in persons:
 - for whom fludarabin-based chemotherapy is not indicated due to the cytogenetic results or who are not
 eligible for fludarabin-based chemotherapy;
 - 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 the continuation of first-line treatment of symptomatic chronic lymphocytic leukemia, in persons whose disease has not progressed during the six cycles combining acalabrutinib and obinutuzumab:

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 refractory or recurrent chronic lymphocytic leukemia, 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.

It must be noted that acalabrutinib is not authorized following the failure of a Bruton tyrosine kinase inhibitor if it was administered for the treatment of chronic lymphocytic leukemia.

★ 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 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/m² 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 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 adalimumab are given for doses of 20 mg every two weeks for children weighing more than 10 kg but less than 30 kg, and 40 mg every two weeks for children weighing 30 kg or more.

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);
- 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 agents 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 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;
 - 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.

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 at a dose 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 dose 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 dose 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 dose 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 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 four weeks 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 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 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 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;
- 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 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.

ADALIMUMAB (HIDRADENITIS SUPPURATIVA):

- for treatment of persons suffering from moderate to severe hidradenitis suppurativa:
 - with at least three abscesses or nodules;
 - who have lesions in at least two distinct anatomic areas, one of which must be Hurley Stage II or III;
 - who have had an inadequate response to at least three months of oral antibiotic therapy.

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

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

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

ADALIMUMAB (UVEITIS):

• for treatment of persons suffering from non-infectious uveitis who have tried a corticosteroid and an immunosuppressor for an appropriate duration, unless there is a serious intolerance or a contraindication.

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

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect. Subsequent authorizations are given for a maximum duration 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 affibercept 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 treatment of unresectable locally advanced or metastatic non-small-cell lung cancer in persons:
 - whose tumour shows a rearrangement of the ALK gene; and
 - who have never experienced failure with an ALK inhibitor; 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; and
 - whose cancer has progressed despite the administration of crizotinib, unless there is a 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 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;
- 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 ≥ 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.

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;

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.

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;
 - 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.

- in association with an androgen deprivation therapy (ADT), for treatment of metastatic castration-sensitive prostate cancer, in persons whose ECOG performance status is 0 or 1 and:
 - who have not received an ADT for more than three years for a localized prostate cancer;
 - who have not received an ADT for more than six months for a metastatic prostate cancer.

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 apalutamide is not authorized following failure with an androgen synthesis inhibitor or a second-generation androgen receptor inhibitor if they have been administered to treat prostate cancer.

★ 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.

• 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 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. Authorizations are given for a maximum of three doses of aprepitant per chemotherapy treatment, administered over three consecutive days.

The first dose must be administrated the first day of a chemotherapy treatment, in association with dexamethasone and a 5-HT₃ receptor antagonist.

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.

• as monotherapy, for the continuation of treatment of renal adenocarcinoma at the locally advanced unresectable or metastatic stage, in persons who have begun a treatment associating pembrolizumab and axitinib at a hospital, and for whom pembrolizumab had to be terminated due to a serious intolerance or a treatment duration of 24 months.

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.

AZACITIDINE:

- for maintenance therapy of de novo acute myeloid leukemia or secondary to myelodysplastic syndrome or chronic myelomonocytic leukaemia, in adults who achieved complete remission or complete remission with incomplete blood count recovery following intensive induction therapy with or without consolidation treatment, who are not eligible for hematopoietic stem cell transplantation, and:
 - with intermediate- or poor-risk cytogenetics 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.

Authorizations are given for a maximum daily dose of 300 mg for 14 days per 28-day cycle.

It must be noted that oral azacitidine is not authorized following the failure of a hypomethylating agent.

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; or
 - where they are intolerant to a solution of tobramycin for inhalation; or
 - · where they are allergic to tobramycin.

BARICITINIB:

 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.

Authorizations for baricitinib are given for 2 mg once per day.

BENRALIZUMAB:

- for treatment of severe eosinophilic asthma in adults:
 - with an eosinophil blood count of at least 300 cells/microlitre (0.30 x 10⁹/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 10⁹/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.

BINIMETINIB:

 in association with encorafenib, 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 binimetinib, in association with encorafenib, 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.

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.

BRIGATINIB:

- as monotherapy, for treatment of unresectable locally advanced or metastatic non-small cell lung cancer, in persons:
 - whose tumour shows a rearrangement in the ALK gene; and
 - who have never experienced failure with an ALK inhibitor;
 - 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.

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.

BUROSUMAB:

• for treatment of persons suffering from chromosome X-linked hypophosphatemia.

For the initial request, the person must:

- · have received a diagnosis confirmed by
 - a PHEX gene mutation

or

 a PHEX gene mutation in an immediate family member and a plasma fibroblast growth factor 23 (FGF23) level higher than normal;

and

- have a Thacher Rickets Severity Score (RSS) of 2 or more;
 and
- be at least 12 months and under 18 years of age; and
- · have unfused growth plates.

When requesting continuation of treatment, the physician must:

- provide evidence of a beneficial clinical effect by the improvement of at least one point on the Radiographic Global Impression of Change (RGI-C) scale compared to the radiographs preceding the start of treatment; and
- confirm that the growth plates are unfused. Radiological evidence will have to be provided on request.

Authorizations are given for a maximum dose of 90 mg of burosumab every two weeks. In the event of the continuation of treatment in persons age 18 and over not having completed their growth, as documented by unfused growth plates, the maximum dose recommended will be 90 mg of burosumab every four weeks.

The maximum duration of each authorization is 12 months.

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.

- as monotherapy, for treatment of unresectable hepatocellular carcinoma, in persons having been treated with a tyrosine kinase inhibitor:
 - whose disease has progressed despite one or two systemic therapies for treatment of hepatocellular carcinoma;

and

- whose liver function is preserved, corresponding to Child-Pugh class A;
- 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.

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. and Oral Powder:

for persons unable to take tablets.

CALCIUM CITRATE / VITAMIN D, Oral Sol. and Oral Powder:

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;
 - 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 colistimethate 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;
 - 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
 - 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.

Requests 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 four weeks 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.

CHORIOGONADOTROPIN ALFA:

- for women, as part of an assisted procreation activity.
- for women, as part of fertility preservation services before any gonadotoxic treatments involving a serious risk of genetic mutations in gametes or permanent infertility, or before the complete removal of the ovaries.

CHORIONIC GONADOTROPIN:

- for women, as part of an assisted procreation activity.
- for women, as part of fertility preservation services before any gonadotoxic treatments involving a serious risk of genetic mutations in gametes or permanent infertility, or before the complete removal of the ovaries.

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.

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 mmol²/L²;

or

• symptomatic osteoarticular manifestations.

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

CLADRIBINE:

- as monotherapy, for treatment of persons suffering from remitting multiple sclerosis, whose EDSS score is equal to or less than 5.5 and:
 - who have had at least one relapse in the last year, one of which occurred while 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.

Authorization of the request is for a maximum period of two years.

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.

It must be noted that crizotinib is not authorized following the failure of a ROS1 tyrosine kinase inhibitor if it was administered for the treatment of lung cancer.

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

♦ for persons suffering from a vitamin B₁₂ deficiency.

CYCLOSPORINE:

for treatment of severe vernal keratoconjunctivitis.

CYSTEAMINE, Oph. Sol.:

 for the reduction of corneal cystine crystal deposits in persons of at least two years of age who are suffering from cystinosis.

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; 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.

DAPAGLIFLOZIN:

- ♦ for treatment of type-2 diabetic persons:
 - 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.

- ♦ for treatment of persons suffering from New York Heart Association (NYHA) class II or III heart failure:
 - with left ventricular systolic dysfunction (with ejection fraction \leq 40 %); and
 - who have been receiving for at least four weeks an angiotensin converting enzyme (ACE) inhibitor or an
 angiotensin II receptor antagonist (ARA), in combination with a beta blocker, unless there is a
 contraindication or an intolerance.

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 B₁₂ 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 40×10^9 /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 x 10⁹/L or an increase in the hemoglobin measurement of at least 10 g/L.

DAROLUTAMIDE:

- 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.

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;
 - · 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/1.7 mL:

- 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.

DEXCOM G6 SENSOR:

- Persons suffering from type 1 diabetes, age two or over, who fulfil one or more of the following criteria:
 - non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient, despite optimal management of the disease;
 - frequent episodes of hypoglycemia in the last year, despite compliance with a glycemia management plan; or
 - inability to recognize or signal hypoglycemia symptoms.

The initial request is authorized for a period of 6 months to assess the capacity of patients to use Dexcom $G6^{T}$ 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 Dexcom $G6^{\text{TM}}$, i.e. at least 70 % of the time.

DEXCOM G6 TRANSMITTER:

- ♦ Persons suffering from type 1 diabetes, age two or over, who fulfil one or more of the following criteria:
 - non-attainment of the value of glycated hemoglobin (HbA1c) adapted to the patient, despite optimal management of the disease;

or

- frequent episodes of hypoglycemia in the last year, despite compliance with a glycemia management plan; or
- inability to recognize or signal hypoglycemia symptoms.

The initial request is authorized for a period of 6 months to assess the capacity of patients to use Dexcom $G6^{\text{m}}$ 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 Dexcom $G6^{\text{TM}}$, i.e. at least 70 % of the time.

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 a local infection;

A wound with a local infection includes the following clinical signs: purulent discharge, friable granulation tissue that bleeds easily, delayed would healing, accentuated odour, the onset of or increase in pain, and localized inflammation. Local infection of a chronic wound, if it persists, may lead to infection of the chronic wound with systemic signs or symptoms.

Each authorization is granted for a maximum duration of 12 weeks, whether for a first wound, for each new wound or for a recurring wound on the same site.

When requesting continuation of treatment for a wound that is not healed after 12 weeks, the prescriber must specify the reason for which the treatment must be pursued and provide information making it possible to establish the beneficial effects of the treatment. Subsequent authorizations are granted for a maximum duration of 12 weeks.

DRESSING. ANTIMICROBIAL - SILVER:

 for treatment of persons suffering from severe burns or severe chronic wounds (affecting the subcutaneous tissue) with a local infection;

A wound with a local infection includes the following clinical signs: purulent discharge, friable granulation tissue that bleeds easily, delayed would healing, accentuated odour, the onset of or increase in pain, and localized inflammation. Local infection of a chronic wound, if it persists, may lead to infection of the chronic wound with systemic signs or symptoms.

Each authorization is granted for a maximum duration of 12 weeks, whether for a first wound, for each new wound or for a recurring wound on the same site.

When requesting continuation of treatment for a wound that is not healed after 12 weeks, the prescriber must specify the reason for which the treatment must be pursued and provide information making it possible to establish the beneficial effects of the treatment. Subsequent authorizations are granted for a maximum duration of 12 weeks.

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 a local infection;

A wound with a local infection includes the following clinical signs: purulent discharge, friable granulation tissue that bleeds easily, delayed would healing, accentuated odour, the onset of or increase in pain, and localized inflammation. Local infection of a chronic wound, if it persists, may lead to infection of the chronic wound with systemic signs or symptoms.

Each authorization is granted for a maximum duration of 12 weeks, whether for a first wound, for each new wound or for a recurring wound on the same site.

When requesting continuation of treatment for a wound that is not healed after 12 weeks, the prescriber must specify the reason for which the treatment must be pursued and provide information making it possible to establish the beneficial effects of the treatment. Subsequent authorizations are granted for a maximum duration of 12 weeks.

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.

Authorization for the initial request is for a maximum duration of 12 months.

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

DUPILUMAB:

- for treatment of patients age 12 and over 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) or where the face, palms, soles or genital area are severely affected;
 - in the presence of a score greater than or equal to 8 on the Dermatology Life Quality Index (DLQI or cDLQI);

where 10 % or more of the body surface area is affected, except in cases where the face, palms, soles or genital area are severely affected;

and

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

significant improvement of lesions on the face, palms, soles or genital area compared to the pre-treatment

assessment and a decrease of at least five points on the DLQI or cDLQI 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 a maximum initial dose of 600 mg followed by a maximum dose of 300 mg every two weeks.

ECULIZUMAB:

- for treatment of persons suffering from symptomatic paroxysmal nocturnal hemoglobinuria with hemolysis, corroborated by a high serum concentration of lactate dehydrogenase, and whose health condition is characterized by at least one of the following factors:
 - a thromboembolic event treated with an anticoagulant;
 - the administration of at least four red blood cell transfusions in the last 12 months:
 - anemia defined by a hemoglobin serum concentration measured at least twice, < 100 g/L and accompanied by symptoms of anemia, or ≤ 70 g/L;
 - lung failure defined by the presence of disabling dyspnea, thoracic pain limiting activities of daily living or pulmonary arterial hypertension;
 - kidney failure defined by creatinine clearance ≤ 60 mL/min;
 - muscular spasms causing pain, such that its intensity warrants hospitalization or an analgesic treatment with opioids.

The first authorization is for a maximum period of six months, at the following maximum doses:

- 600 mg every seven days during the first four weeks, followed by
- 900 mg for the fifth dose one week later, and
- 900 mg every two weeks thereafter.

When requesting continuation of treatment, the physician must provide proof of a beneficial clinical effect demonstrated by a decrease in the hemolysis corroborated by a significant reduction in the serum concentration of lactate dehydrogenase compared to the serum concentration before the beginning of the treatment.

Subsequent authorizations are for a maximum duration of six months at a maximum dose of 900 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.

ELEXACAFTOR/TEZACAFTOR/IVACAFTOR AND IVACAFTOR (COMBINED PACKAGE):

- for treatment of cystic fibrosis, in persons:
 - aged 6 years and older;

and

 with at least one ΔF508 mutation in the cystic fibrosis transmembrane conductance regulator (CFTR) gene;

and

who have not received a lung transplant.

Upon the initial request, the physician must provide:

- the percentage of predicted forced expiratory volume in one second (FEV1);
- the respiratory domain score of the Cystic Fibrosis Questionnaire Revised (CFQ-R);
- body mass index (BMI) or BMI-for-age z-score for the paediatric population;
- the number of pulmonary exacerbations requiring antibiotic therapy in the last 12 months.

Upon the first request for continuation of treatment, the physician must provide data to demonstrate the clinical benefits of the treatment, specifically:

- an improved predicted FEV1 value of 5 % or more compared to the pre-treatment value;
- an improved quality of life, demonstrated by an improvement of at least 4 points on the CFQ-R respiratory domain score compared to the pre-treatment value;

or

 an absence of decrease in BMI or BMI-for-age z-score for the paediatric population, compared to the pretreatment value;

or

a decreased frequency of pulmonary exacerbations requiring antibiotic therapy by at least 20 % compared
to the pre-treatment value.

Upon subsequent requests for continuation of treatment, the physician must provide data making it possible to demonstrate the maintenance of the beneficial effects of the treatment.

It must be noted that in all cases, FEV1 should be measured when the patient's condition is stable, in the absence of a pulmonary exacerbation.

It must be noted that elexacaftor/tezacaftor/ivacaftor combination therapy is not permitted in combination with any other CFTR protein corrector or potentiator drug.

Authorizations are granted for a maximum of 12 months and at a dosage of two triple combination tablets (elexacaftor/tezacaftor/ivacaftor) in the morning and one ivacaftor tablet in the evening.

ELTROMBOPAG:

- for treatment of immune thrombocytopenia, in persons:
 - having received a corticosteroid- or intravenous immunoglobulin-based treatment of appropriate duration unless there is a contraindication;

and

- with a platelet count:
 - $\le 30 \times 10^9 / I$;

or

- between 30 x 10⁹/l and 50 x 10⁹/l, with bleeding or a documented increased risk of bleeding.

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

When requesting continuation of treatment, the physician must provide evidence of a response defined by a clinically significant increase of platelet count. Subsequent authorizations are given for a maximum duration of 12 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.

ENCORAFÉNIB:

• in association with binimetinib, 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 encorafenib, in association with binimetinib, 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.

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;

and

• 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.

ENTRECTINIB:

- 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.

It must be noted that entrectinib is not authorized following the failure of a ROS1 tyrosine kinase inhibitor if it was administered for the treatment of lung cancer.

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;

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 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;
 - who have never received docetaxel-based 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 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.

- in association with an androgen deprivation therapy (ADT), for treatment of metastatic castration-sensitive prostate cancer, in persons whose ECOG performance status is 0 or 1:
 - who have not received an ADT for more than three years for the treatment of localized prostate cancer; or
 - who have not received an ADT for more than six months for the treatment of metastatic prostate cancer.

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 following failure with an androgen synthesis inhibitor or a second-generation androgen receptor inhibitor if they have been administered to treat prostate cancer.

★ 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 B₁₂ 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 40×10^9 /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 $40 \times 10^9/L$ 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 (Enbrel), S.C. Inj. Pd.:

 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/m² 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 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.

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 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 four weeks 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;
 - 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:

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 four weeks 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/m² 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.

• 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);
- 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.

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;

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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 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;
 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 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.

FEDRATINIB:

- 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;
 and
 - an intermediate-2 or high-risk disease according to the IPSS (International Prognostic Scoring System);
 and
 - an ECOG performance status ≤ 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 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.

It must be noted that fedratinib is not authorized following the failure of janus kinase inhibitor used for treatment of splenomegaly associated with myelofibrosis.

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:

- 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 10⁹/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 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.
- during chemotherapy undergone by children suffering from solid tumours.
- ♦ for treatment of persons 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.
- for treatment of persons suffering from congenital, hereditary, idiopathic or cyclic chronic neutropenia whose neutrophil count is below 0.5 x 10⁹/L.
- ♦ for treatment of HIV-infected persons suffering from severe neutropenia (neutrophil count below 0.5 x 10⁹/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 under 7:
 - 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 assisted procreation activity.

for women, as part of fertility preservation services before any gonadotoxic treatments involving a serious risk
of genetic mutations in gametes or permanent infertility, or before the complete removal of the ovaries.

FOLLITROPIN BETA:

- for women, as part of an assisted procreation activity.
- for women, as part of fertility preservation services before any gonadotoxic treatments involving a serious risk of genetic mutations in gametes or permanent infertility, or before the complete removal of the ovaries.

FOLLITROPIN DELTA:

- for women, as part of an assisted procreation activity.
- for women, as part of fertility preservation services before any gonadotoxic treatments involving a serious risk of genetic mutations in gametes or permanent infertility, or before the complete removal of the ovaries.

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;

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 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 / BUDESONIDE / GLYCOPYRRONIUM BROMIDE:

- ♦ 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 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 β2 agonist and an inhaled corticosteroid;

or

• who have already been receiving a long-acting β2 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 two maximum daily doses of 364 mcg of budesonide.

It must be noted that triple therapy in a single device can replace the concomitant use of a long-acting $\beta 2$ agonist, a long-acting antimuscarinic and an inhaled corticosteroid.

for maintenance treatment of moderate or severe chronic obstructive pulmonary disease (COPD) in persons
who are already receiving a long-acting β2 agonist, a long-acting antimuscarinic as well as an inhaled
corticosteroid for more than one year.

Authorizations are given for two maximum daily doses of 364 mcg of budesonide.

It must be noted that triple therapy in a single device can replace the concomitant use of a long-acting $\beta 2$ agonist, a long-acting antimuscarinic and an inhaled corticosteroid.

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.

FREESTYLE LIBRE SENSOR:

- for self-monitoring of glycemia in diabetic persons aged 18 or over, who fulfil the following two criteria:
 - intensive insulin therapy (treatment by insulin pump or ≥ 3 insulin injections per day);
 - frequent episodes of hypoglycemia in the last year, despite compliance with a glycemic management plan.

The initial request is authorized for a period of 6 months to assess the ability of patients 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 optimal use of FreeStyle Libre TM , i.e. at least 70 % of the time.

FREESTYLE LIBRE 2 SENSOR:

• for self-monitoring of blood glucose in diabetic persons age four and over.

Upon the initiation of treatment, the person:

- under age 18 must be suffering from type 1 diabetes;
- age 18 and over must meet the following two criteria:
 - intensive insulin therapy (treatment by insulin pump or ≥ 3 insulin injections per day);
 - frequent episodes of hypoglycemia in the last year, despite compliance with a glycemic management plan.

The initial request is authorized for a period of six months to assess the ability of patients to use FreeStyle Libre 2^{TM} and wear the sensor.

Requests for continuation of treatment are authorized for a maximum period of 12 months if the person shows optimal use of FreeStyle Libre 2[™] or FreeStyle Libre[™], i.e. at least 70% of the time.

FREMANEZUMAB:

- for prophylactic treatment of migraines in persons with at least four days of migraines per month and a diagnosis established according to the criteria of the International Headache Society:
 - in the case of intolerance, contraindication or ineffectiveness with at least three appropriate prophylactic drugs, including at least one tricyclic antidepressant, an anticonvulsant and an antihypertensive drug.

In the initial request, the physician must provide the number of migraines per month.

The maximum duration of the initial authorization is 6 months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect by a decrease of at least 50 % in the number of migraines per month, compared to the initial value.

The maximum duration of subsequent authorizations is 12 months.

FULVESTRANT:

- for treatment of advanced or metastatic breast cancer, according to the recognized indication for palbociclib.
- for treatment of persons suffering from unresectable locally advanced or metastatic breast cancer, according to the recognized indication for ribociclib.

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.

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.

GILTERITINIB:

◆ as monotherapy, for treatment of relapsed or refractory acute myeloid leukemia with a FMS-like tyrosine kinase 3 (FLT3) gene mutation, in persons 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.

Authorizations are given for a maximum dose of 120 mg per day.

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 he 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 and who do not have decompensated cirrhosis.

Authorization is granted for a maximum period of eight weeks.

• 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.

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 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.

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;

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 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 four weeks 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.

GONADOTROPINS:

- for women, as part of an assisted procreation activity.
- for women, as part of fertility preservation services before any gonadotoxic treatments involving a serious risk of genetic mutations in gametes or permanent infertility, or before the complete removal of the ovaries.
- 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.
- **★** GRANISETRON HYDROCHLORIDE:
- during the first day of a moderately or highly emetic chemotherapy treatment;
- during a moderately or 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:

- ♦ as monotherapy, for first-line treatment of symptomatic chronic lymphoid leukemia in persons:
 - for whom fludarabin-based chemotherapy is not indicated due to the cytogenetic results or who are not eligible for fludarabin-based chemotherapy;
 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 refractory or recurrent chronic lymphocytic leukemia in persons:
 - for whom fludarabin-based chemotherapy is not indicated due to the cytogenetic results or who are not eligible for fludarabin-based chemotherapy;
 and
 - ind

• 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 ibrutinib is not authorized following the failure of a Bruton tyrosine kinase inhibitor if it was administered for the treatment of chronic lymphocytic leukemia.

- 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.

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;
 - 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.

ICOSAPENT ETHYL:

- for secondary prevention of cardiovascular events, concomitantly with a statin, in patients:
 - with a serum triglyceride level equal to or greater than 2.26 mmol/l;
 - for whom use of a statin at the optimal dose, in association or not with ezetimibe, during at least 3 months, allowed for adequate control of the low-density lipoprotein cholesterol (LDL-C) levels.

IDFI ALISIB

 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 perianal condylomas, as well as condyloma acuminata.

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 ACETATE / GLYCOPYRRONIUM BROMIDE / MOMETASONE FUROATE:

- for treatment of asthma and other reversible obstructive airway diseases, in persons:
 - whose control of the disease is insufficient despite the use of an association of a long-acting β_2 agonist and an inhaled corticosteroid taken at an average or high dose; and
 - having experienced at least one exacerbation in the previous year. Exacerbation is understood as an
 aggravation of the asthma symptoms necessitating the medical care of a physician, an emergency room
 visit or hospitalization and requiring the use of an oral corticosteroid.

INDACATEROL ACETATE / MOMETASONE FUROATE:

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

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 (REMICADE):

 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:

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 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.

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 four weeks 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.

- 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.

INOTERSEN:

 for treatment of polyneuropathy in adults suffering from hereditary transthyretin-mediated amyloidosis (hATTR).

Upon initiation of treatment, the person:

- must have received genetic confirmation of hATTR; and
- must have a Neuropathy Impairment Score (NIS) of 5 to 130 points;
- must have an ambulatory condition corresponding to stage 1 or 2 on the Functional Ambulation Performance (FAP) scale or a stage 1, 2, 3a or 3b on the polyneuropathy disability (PND) scale;
- must not have cardiomyopathy that corresponds to class III or IV of the New York Heart Association (NYHA) Functional Classification.

Authorizations are given for a maximum dose of 284 mg of inotersen by injection once every week.

The maximum duration of each authorization is 6 months.

When requesting continuation of treatment, the physician must confirm that the patient has not reached stage 3 on the FAP scale or stage 4 on the PND scale. Renewal will not be authorized in presence of a stage 3 FAP or stage 4 PND disease.

It must be noted that inotersen is not authorized in combination with another disease modifying drug used in the treatment of transthyretin amyloidosis.

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 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;
- 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;
- 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;
 and

- 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.

IVACAFTOR:

- for treatment of cystic fibrosis in persons:
 - with the G551D mutation in the CFTR protein coding gene;
 and
 - whose pulmonary function is altered to the point of seriously impairing their activities of daily living and whose best value for forced expiratory volume in 1 second (FEV1) is deteriorating compared to the value from the two previous years.

The maximum duration of each authorization is 12 months.

When requesting continuation of treatment, the physician must provide evidence of the beneficial clinical effects defined by:

- an improvement or a stabilization of the FEV1;
- positive impacts on performing activities of daily living or a decrease in exacerbations (superinfections).

Authorizations are given for a dose of ivacaftor of 150 mg, twice a day.

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;

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;

 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 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);
 - 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.

LAROTRECTINIB:

- as monotherapy, for treatment of infantile fibrosarcoma or soft-tissue sarcoma that is metastatic or where surgical resection is likely to result in severe morbidity, in persons:
 - whose tumour harbors an NTRK gene fusion;
 - 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.

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;

or

with decompensated cirrhosis and a contraindication or a serious intolerance to ribavirin;

or

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 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:
 - whose condition deteriorates despite treatment with a formulation of tobramycin for inhalation;
 - who are intolerant to a solution of tobramycin for inhalation;
 or
 - · who are allergic to tobramycin.

LINAGLIPTIN:

- for treatment of type-2 diabetic persons:
 - as monotherapy when metformin and a sulfonylurea are contraindicated or poorly 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.

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.

Authorization of the initial request is for a maximum duration of 12 months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial effect defined by a reduction in the glycated hemoglobin ($HbA1_c$) 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.

LUSPATERCEPT:

for treatment of adults with anemia associated with a beta(β)-thalassemia.

Upon the initiation of treatment, the person must:

- have a confirmed diagnosis of beta-thalassemia (including a diagnosis of hemoglobin E/β-thalassemia or β-thalassemia combined with alpha[α]-thalassemia);
 and
- require regular transfusions of red blood cells defined by ≥ 6 transfused packed red blood cells and with
 no transfusion-free period > 35 days during the 24 weeks prior to the beginning of the treatment;
 and
- not have hemoglobin S/β-thalassemia or α-thalassemia.

Authorizations are given for a maximum dose of 1.25 mg/kg of luspatercept every three weeks.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must provide information establishing the beneficial effects of the treatment, namely, a reduction ≥ 4 transfused packed red blood cells during a 24-week period compared to the base values before the beginning of treatment with luspatercept.

for treatment of adults with anemia associated with a myelodysplastic syndrome.

Upon the initiation of treatment, the person must:

 have a confirmed diagnosis of very low- to intermediate-risk myelodysplastic syndrome with ring sideroblasts according to the Revised International Prognostic Scoring System (IPSS-R);
 and

- require regular transfusions of red blood cells defined by ≥ 2 transfused packed red blood cells and with
 no transfusion-free period > 56 days during the 16 weeks prior to the beginning of the treatment;
 and
- have a ECOG performance status of ≤ 2;
- not meet the diagnostic criteria for MDS with isolated 5q deletion;
- have a contraindication, intolerance or ineffectiveness to treatment with erythropoiesis stimulating agents unless such treatment is not indicated.

Authorizations are given for a maximum dose of 1.75 mg/kg of luspatercept every three weeks.

The maximum duration of each authorization is six months.

Upon the first request for continuation of treatment, the physician must provide information establishing the beneficial effects of the treatment, namely, a 50% reduction of transfused packed red blood cells during a 16-week period compared to the base values before the beginning of treatment with luspatercept.

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

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;

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 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 10⁹/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 10⁹/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 10⁹/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 10⁹/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.

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.

MODAFINII ·

- 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.

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;
- 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;

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.

- for treatment of chronic fibrosing interstitial lung diseases with a progressive phenotype, other than idiopathic pulmonary fibrosis, in adults with:
 - pulmonary fibrosis confirmed by high-resolution CT scan or by a biopsy;
 and
 - a forced vital capacity (FVC) of 45% or more of the predicted value;
 - a carbon monoxide diffusing capacity of 30% to 79% of the predicted value corrected for hemoglobin; and
 - a ratio of forced expiratory volume in one second (FEV1) to the FVC (FEV1/FVC) of 0.70 or more.

Upon the initial request, the physician must provide evidence of the progression of the disease defined by at least one of the following events occurring in the last 24 months:

- a decline in FVC, expressed as a percentage of the predicted value, of at least 10% in relative value;
- a decline in FVC, expressed as a percentage of the predicted value, of 5% to less than 10% in relative value and a worsening of the pulmonary symptoms;
- a decline in FVC, expressed as a percentage of the predicted value, of 5% to less than 10% in relative value and an increase in the extent of the fibrosis confirmed by CT scan;
- a worsening of the pulmonary symptoms and an increase in the extent of the pulmonary fibrosis confirmed by CT scan.

The initial authorization and requests for continuation of treatment will be authorized for a maximum duration of 12 months.

When requesting continuation of treatment, the physician must provide evidence of a beneficial clinical effect defined by the absence of deterioration of 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 be stopped.

NIRAPARIB TOSYLATE:

- as monotherapy, for maintenance treatment of epithelial ovarian cancer, fallopian tube cancer, or primary peritoneal cancer, in persons:
 - who have received at least two platinum-salt chemotherapy protocols; and
 - 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 niraparib is not authorized following failure with a PARP inhibitor if it has been administered for the treatment of ovarian cancer, fallopian tube cancer, or primary peritoneal cancer.

- as monotherapy, for maintenance treatment of an advanced form (FIGO III or IV) of high-grade epithelial ovarian cancer, fallopian tube cancer or primary peritoneal cancer, in persons:
 - who obtained an objective tumour response with first-line platinum-based chemotherapy;
 and
 - whose ECOG performance status is 0 or 1.

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.

The authorization will not be renewed for persons exhibiting a complete response (absence of clinical and radiological signs of the disease, accompanied by a normal CA-125 level) following 36 months of treatment with niraparib.

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 - 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 - KETOGENIC:

• for treatment of children under the age of 18 suffering from refractory epilepsy despite the trial over an adequate period of at least two appropriate and well tolerated anticonvulsive drugs, used either as monotherapy or combined.

Upon the initial request, the physician must provide the number of seizures per week. This 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 of more than 50 % in the frequency of seizures since the beginning of treatment;
- · a decrease in the severity of seizures.

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

NUTRITIONAL FORMULA - KETOGENIC (ALLERGY TO MILK OR SOY PROTEINS):

- for enteral or oral feeding of children under age 18:
 - suffering from refractory epilepsy, despite the trial over an adequate period of at least two appropriate and well tolerated anticonvulsive drugs, used as monotherapy or combined.
 and
 - · with an allergy or intolerance to milk or soy proteins.

Upon the initial request, the physician must provide the number of seizures per week. This 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 of more than 50% in the frequency of seizures since the beginning of treatment;
- a decrease in the severity of seizures.

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

NUTRITIONAL FORMULA - KETOGENIC (SEMI-ELEMENTAL):

- for enteral or oral feeding of children under age 18:
 - suffering from refractory epilepsy, despite the trial over an adequate period of at least two appropriate and well tolerated anticonvulsive drugs, used as monotherapy or combined.
 - with impaired gastrointestinal function or intolerance to intact proteins.

Upon the initial request, the physician must provide the number of seizures per week before initiation of a ketogenic formula. This 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 a ketogenic nutritional formula included on the *List of medications*, specifically:

- a decrease of more than 50% in the frequency of seizures since the beginning of treatment;
- a decrease in the severity of seizures.

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

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.

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.

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 - POLYMERIC WITH RESIDUE (INTOLERANCE OR ALLERGY):

- ♦ For persons with a major intolerance or allergy to milk or soy proteins present in the polymeric nutritional formulas with residue appearing on the *List of Medications* and who meet at least one of the following criteria:
 - · 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 - RENAL FAILURE (CHILD):

• for enteral or oral feeding of children suffering from renal failure.

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.

OFATUMUMAB:

 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 evidence 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; and
 - 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;
 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 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.

- as monotherapy for maintenance treatment of an advanced form (FIGO III or IV) of high-grade epithelial ovarian cancer, fallopian tube cancer, or primary peritoneal cancer, with a BRCA1 or BRCA2 mutation, in persons:
 - who obtained an objective tumour response with first-line platinum-based chemotherapy;
 and
 - · whose ECOG performance status is 0 or 1.

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.

The authorization will not be renewed for persons who exhibited a complete response (absence of clinical and radiological signs of the disease, accompanied by a normal CA-125 level) following 24 months of treatment with olaparib.

- as monotherapy, for treatment of metastatic castration-resistant prostate cancer, in persons:
 - with a germinal or somatic BRCA gene mutation; and
 - whose disease has progressed during or following a treatment with an androgen synthesis inhibitor or a second-generation androgen receptor inhibitor;
 - 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.

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.
- during a moderately or 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;
 - a radiotherapy treatment undergone by persons for whom the conventional antiemetic therapy is ineffective, contraindicated or poorly tolerated.

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.

It must be noted that osimertinib is not authorized following its failure, if it was administered for the treatment of non-small cell lung cancer.

- for adjuvant treatment of non-small cell lung cancer expressing an exon 19 deletion or an exon 21 substitution (L858R) of EGFR, having a pathological stage IB to IIIA according to the American Joint Committee on Cancer (AJCC), in persons:
 - whose cancer has been completely resected;
 - with resection within the previous 26 weeks for those who received adjuvant chemotherapy or within the previous 10 weeks for those who did not;
 - whose ECOG performance status is 0 or 1.

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 the absence of disease recurrence, confirmed by imaging.

The maximum total duration of treatment is 36 months.

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.

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.

- in association with fulvestrant, for treatment of advanced or metastatic breast cancer, positive for the hormone receptors but not over-expressing the HER2 receptor, in women with an ECOG performance status of 0 or 1:
 - whose disease has progressed during an adjuvant endocrine treatment or in the 12 months following its discontinuation:

or

• whose metastatic disease has progressed during an endocrine treatment.

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 palbociclib is not authorized following the failure of a CDK 4/6 inhibitor if it was administered for the treatment of breast cancer.

PARAFFIN / MINERAL OIL:

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

PATISIRAN:

 for treatment of polyneuropathy in adults suffering from hereditary transthyretin-mediated amyloidosis (hATTR).

Upon initiation of treatment, the person:

- must have received genetic confirmation of hATTR; and
- must have a Neuropathy Impairment Score (NIS) of 5 to 130 points;

- must have an ambulatory condition corresponding to stage 1 or 2 on the Functional Ambulation Performance (FAP) scale or to stage 1, 2, 3a or 3b on the polyneuropathy disability (PND) scale;
- must not have cardiomyopathy that corresponds to class III or IV of the New York Heart Association (NYHA) Functional Classification.

Authorizations are given for a maximum dose of 0.3 mg/kg of patisiran once every 3 weeks, up to a maximum dose of 30 mg.

The maximum duration of each authorization is 6 months.

When requesting continuation of treatment, the physician must confirm that the patient has not reached stage 3 on the FAP scale or stage 4 on the PND scale. Renewal will not be authorized in presence of a stage 3 FAP or stage 4 PND disease.

It must be noted that patisiran is not authorized in combination with another disease modifying drug used in the treatment of transthyretin amyloidosis.

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 10⁹/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 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.

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);
- 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;
 - whose disease has progressed during or following a treatment with bortezomib and with lenalidomide, unless there is a serious intolerance or a contraindication;
 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 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.):

• for women, as part of an assisted procreation activity.

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 GLUCOSE BLOOD TEST (ORACLE):

for glycemia measurement in diabetic persons with a visual impairment, that is, who are permanently incapable of reading, writing, or moving about in a unfamiliar environment or carrying out their everyday activities or their social roles.

However, the Oracle reactive quantitative blood glucose test strips remain covered for insured persons having used them in the three months preceding 3 February 2021.

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, as an initial endocrine therapy for unresectable locally advanced or metastatic breast cancer, positive for hormone receptors and without HER-2 receptor overexpression, in 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 by the absence of disease progression.

Women in premenopause or perimenopause must receive a luteinizing hormone-releasing hormone (LHRH) agonist.

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.

- in association with fulvestrant, for treatment of unresectable locally advanced or metastatic breast cancer, positive for the hormone receptors and without HER-2 receptor overexpression, in menopausal women whose ECOG performance status is 0 or 1, and:
 - whose cancer has been newly diagnosed;

or

• whose cancer has progressed during or after treatment with endocrine therapy.

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 ribociclib is not authorized following the failure of a CDK 4/6 inhibitor if it was administered for the treatment of breast cancer.

★ 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;

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 risankizumab are given for 150 mg on weeks 0 and 4, then every 12 weeks thereafter.

RISDIPLAM:

for treatment of 5q spinal muscular atrophy confirmed by a genetic test showing a biallelic mutation or deletion
of the SMN1 gene.

Upon initiation of treatment, the person must:

be aged 2 months and older;
 and

- show two, three or four copies of the SMN2 gene;
- show symptoms of the disease;
 and
- do not depend on permanent ventilation. Permanent ventilation is defined by the use of respiratory
 assistance (invasive or non-invasive) for 16 hours or more per day, during more than 21 consecutive days,
 except where it is related to a reversible acute episode;

and

- have discontinued treatment with nusinersen, if applicable; and
- not have been treated with onasemnogene abeparvovec.

Authorizations are given for a maximum dose of 5 mg per day. The maximum duration of each authorization is 12 months.

Persons treated with risdiplam cannot be treated with nusinersen afterwards.

When requesting continuation of treatment, the physician must provide information making it possible to establish the absence of significant deterioration of the motor functions, namely:

- the absence of permanent ventilation;
 and
- the absence of exclusive nasogastric or gastrostomy feeding;
 and
- a stabilization or improvement of the medical condition.

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.

RITUXIMAB (granulomatosis with polyangiitis or microscopic polyangiitis):

 for treatment of adults with severe form of granulomatosis with polyangiitis or microscopic polyangiitis, which could lead to organ failure or be life-threatening.

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.

 for treatment of moderate to severe signs and symptoms associated with idiopathic restless legs syndrome, when another dopamine agonist is ineffective or when the oral route cannot be used.

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;
 and
 - an intermediate-2 or high-risk disease according to the IPSS (International Prognostic Scoring System); and
 - 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.

It must be noted that ruxolitinib is not authorized following the failure of janus kinase inhibitor used for treatment of splenomegaly associated with myelofibrosis.

- to control the hematocrit in persons suffering from polycythemia vera:
 - whose disease is resistant to hydroxyurea;
 - 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 %;
 or
- 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 treatment of persons suffering from New York Heart Association (NYHA) class II or III heart failure:
 - with left ventricular systolic dysfunction (with ejection fraction ≤ 40%);
 and
 - in association with a beta blocker unless there is a contraindication or an intolerance.

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 and whose serum phenylalanine concentration is greater than 360 µmol/l despite a low phenylalanine diet.

The initial authorization is given for a period of two months.

When requesting continuation of treatment, the physician must provide evidence of a response to treatment. A response to sapropterin is defined by an average decrease of serum phenylalanine concentration of at least 30 %.

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.

SATRALIZUMAB:

 for the treatment of neuromyelitis optica spectrum disorder in persons aged 12 or older who are antiaquaporin-4 (AQP4) antibody positive.

Upon initiation of treatment, the person must have experienced at least one episode in the last 12 months.

Authorization is given for a maximum dose of 120 mg on weeks 0, 2 and 4, and then every 4 weeks.

The maximum duration of each authorization is 12 months.

When requesting continuation of treatment, the physician must explicitly provide objective evidence of a reduction in the number of episodes (relapses).

No renewal will be authorized beyond two relapses occurring within a period of two years.

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;
 - 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.

SEBELIPASE ALFA:

♦ for treatment of persons suffering from the infantile form of lysosomal acid lipase deficiency (LAL-D), also known as Wolman disease.

Upon initiation of treatment, the person must:

 have shown clinical manifestations of LAL-D before the age of six months, including failure to thrive since birth;

and

- have received confirmation of LAL-D by enzymatic assay;
- have received genetic confirmation of a suppression or mutation of the gene associated with LAL-D.

The maximum duration of each authorization is 12 months.

Authorizations are given for a maximum dose of 5 mg/kg of sebelipase alfa once a week.

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;
 - 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.

SIPONIMOD (fumaric acid):

• for treatment of persons suffering from secondary progressive multiple sclerosis.

At the beginning of treatment, the person must:

- have an active disease characterized by at least one of the following:
 - a clinical episode in the last two years;
 - a new T2 lesion in the past year;
 - an increase in the volume of a T2 lesion in the last year;
 - a gadolinium-enhanced lesion on magnetic resonance imaging (MRI) in the past year.
- have an EDSS score under 7.

Authorizations are given for a maximum dose of 2 mg per day.

The duration of each authorization is 12 months.

When requesting continuation of treatment, the physician must confirm that the EDSS score remain under 7.

SITAGLIPTIN:

- 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.

SITAGLIPTIN / 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.

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.

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);
 - excluded are children and adolescents in whom, during treatment, no response (no increase in ∆ 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;
 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 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, 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.

TAFAMIDIS:

• for treatment of adults suffering from transthyretin amyloidosis cardiomyopathy (ATTR-CM).

Upon initiation of treatment, the person must:

- have confirmation of the absence of light chain amyloidosis;
- have a diagnosis confirmed by
 - bone scintigraphy or cardiac biopsy;

O

- a genetic test;

and

- have a medical history of heart failure including a previous hospitalization or clinical manifestations that required treatment with a diuretic;
- and

 not be suffering from class IV cardiac disease according to the criteria of the New York Heart Association (NYHA).

Authorizations are given for a maximum dose of 61 mg of tafamidis once per day.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must confirm that the patient's cardiomyopathy does not correspond to NYHA class IV. Renewal will not be authorized in the presence of NYHA class IV cardiomyopathy.

It must be noted that tafamidis and tamafidis meglumine are not authorized in combination with another disease modifying drug used in the treatment of transthyretin amyloidosis.

TAFAMIDIS MEGLUMINE:

for treatment of adults suffering from transthyretin amyloidosis cardiomyopathy (ATTR-CM).

Upon initiation of treatment, the person must:

- have confirmation of the absence of light chain amyloidosis;
- and
- · have a diagnosis confirmed by
 - bone scintigraphy or cardiac biopsy;

or

- a genetic test;

and

 have a medical history of heart failure including a previous hospitalization or clinical manifestations that required treatment with a diuretic;

and

 not be suffering from class IV cardiac disease according to the criteria of the New York Heart Association (NYHA).

Authorizations are given for a maximum dose of 80 mg of tafamidis meglumine once per day.

The maximum duration of each authorization is six months.

When requesting continuation of treatment, the physician must confirm that the patient's cardiomyopathy does not correspond to NYHA class IV. Renewal will not be authorized in the presence of NYHA class IV cardiomyopathy.

It must be noted that tafamidis and tafamidis meglumine are not authorized in combination with another disease modifying drug used in the treatment of transthyretin amyloidosis.

TAZAROTENE:

for treatment of acne or other skin diseases necessitating a keratolytic treatment.

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; and
 - 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.

TERIPARATIDE (biosimilar):

- 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/m² 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.

 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 administered subcutaneously are given for doses of 162 mg every two weeks for children weighing less than 30 kg, and 162 mg every week 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 administered subcutaneously are given for doses of 162 mg every two weeks for children weighing less than 30 kg, and 162 mg every week 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:
 - 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 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 administered subcutaneously are given for doses of 162 mg every three weeks for children weighing less than 30 kg, and 162 mg every two weeks for children weighing 30 kg or more.

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.

- for treatment of adults suffering from moderate to severe ulcerative colitis that is still active despite a 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.

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.

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.

TRIENTINE HYDROCHLORIDE:

 for treatment of persons suffering from Wilson's disease, where penicillamine is contraindicated or not tolerated.

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;
 - 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.

- as monotherapy, for treatment of metastatic gastric or gastroesophageal junction adenocarcinoma, in persons:
 - whose disease has progressed following at least two systemic treatments for advanced cancer, unless
 there is a contraindication or serious intolerance, including a fluoropyrimidine-, platinum-, taxane- or
 irinotecan-based chemotherapy. Persons having a positive HER2 status must also have received a
 therapy targeting the HER2 receptors, unless there is a contraindication or serious intolerance;
 - 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.

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.

UPADACITINIB:

• 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:
 - 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. 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 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:
 - 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 upadacitinib are given for 15 mg once per day.

- for treatment of moderate or severe psoriatic arthritis of the 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 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 0.2 in the HAQ score;
- a return to work.

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

Authorizations for upadacitinib are given for a dose of 15 mg once per day.

- for treatment of moderate or severe psoriatic arthritis of a type other than rheumatoid:
 - Upon initiation 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 0.2 in the HAQ score;
 - a return to work.

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

Authorizations for upadacitinib are given for a dose of 15 mg one per day.

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;
 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 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;

٥r

 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, I.V. Perf. Pd.:

- 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;
- 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.

VEDOLIZUMAB, S.C. Inj. Sol.:

• for treatment of adults suffering from moderate or severe intestinal Crohn's disease.

Authorizations for vedolizumab solution for subcutaneous administration are given for patients who have previously received at least two doses of vedolizumab in powder form for intravenous infusion as induction treatment, according to one of the indications authorizing the reimbursement of vedolizumab in intravenous form for Crohn's disease.

The initial authorization is given for a period of six months.

Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect. The request will be authorized for 108 mg every two weeks for a maximum duration of 12 months.

for treatment of adults suffering from moderate or severe ulcerative colitis:

Authorizations for vedolizumab in injectable solution form for subcutaneous administration are given for patients who have previously received at least two doses of vedolizumab in powder form for intravenous infusion as induction treatment, according to the indication authorizing the reimbursement of vedolizumab in intravenous form for ulcerative colitis.

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

Upon subsequent requests, the physician must provide evidence of a beneficial clinical effect, 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;
- 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.

A request for subcutaneous vedolizumab will be authorized for 108 mg every two weeks.

VEMURAFENIB:

and

• 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.

 as monotherapy, for the continuation of first-line treatment of chronic lymphocytic leukemia in persons whose disease has not progressed during a treatment of six cycles combining venetoclax and obinutuzumab.

Authorization is given for a maximum duration of six 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;

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, 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;

٦r

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 β₂ agonist and an inhaled corticosteroid;

or

• who have already been receiving a long-acting β₂ 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 triple therapy in a single device can replace the concomitant use of a long-acting $\beta 2$ agonist, a long-acting antimuscarinic and an inhaled corticosteroid.

for maintenance treatment of moderate or severe chronic obstructive pulmonary disease (COPD) in persons
who are already receiving a long-acting β₂ 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 triple therapy in a single device can replace the concomitant use of a long-acting $\beta 2$ agonist, a long-acting antimuscarinic and an inhaled corticosteroid.

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.

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

ADALIMUMAB (Humira):

S.C. Inj. Sol. 50 mg/mL (0,8 mL)

02258595	Humira (syringe)	AbbVie	2	1 428.48	714.2400
99100385	Humira (pen)	AbbVie	2	1 428.48	714.2400

The person must have begun a treatment and received a reimbursement before 3 March 2021.

- for treatment of moderate or severe rheumatoid arthritis, on condition that the physician provide information demonstrating 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:
 - 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 40 mg every two weeks. However, after 12 weeks of treatment with adalimumab in monotherapy, authorization may be given for 40 mg per week.

- for treatment of moderate or severe psoriatic arthritis of the rheumatoid type, on condition that the physician provide information demonstrating 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:
 - 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 40 mg every two weeks.

- for treatment of moderate or severe psoriatic arthritis of a type other than rheumatoid, on condition that the physician provide information demonstrating 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:
 - 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 40 mg every two weeks.

- for treatment of persons suffering from moderate or severe ankylosing spondylitis, on condition that the
 physician provide information demonstrating 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;
 - · a return to work.

The maximum duration of each authorization for continuation of treatment is 12 months at 40 mg every two weeks.

for treatment of persons suffering from moderate or severe intestinal Crohn's disease, on condition that the
physician provide evidence of a beneficial clinical effect.

The maximum duration of each authorization for continuation of treatment is 12 months at 40 mg every two weeks. However, if the medical condition justifies increasing the dose to 40 mg per week as of the 12th week of treatment, authorization will be given for a maximum period of three months. After this, the physician will have to provide evidence of the beneficial clinical effects obtained with this dosage, for the renewal of subsequent authorizations, lasting a maximum of 12 months.

- for treatment of persons suffering from a severe form of chronic plaque psoriasis, on condition that the physician provide information demonstrating 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 5 points on the DQLI questionnaire compared to the base values;

or

and

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 5 points on the DQLI questionnaire compared to the
base value.

The maximum duration of each authorization for continuation of treatment is 12 months at 40 mg every two weeks.

- for treatment of persons suffering from moderate to severe ulcerative colitis, on condition that the physician provide information demonstrating 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;
 - a Mayo rectal bleeding subscore of 0 or 1 point, or a decrease in this subscore of at least 1 point.

The maximum duration of each authorization for continuation of treatment is 12 months.

ETANERCEPT (Enbrel):

S.C. Inj. Sol	50 mg/mL(1 mL)

02274728	Enbrel (syr)	Amgen	4	1 437.13	359.2825	
99100373	Enbrel SureClick	Amgen	4	1 437.13	359.2825	

The person must have begun a treatment and received a reimbursement before 18 August 2017:

- for treatment of moderate or severe rheumatoid arthritis, on condition that the physician provide information demonstrating 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:
 - 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, on condition that the physician provide information demonstrating 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.

The maximum duration of each authorization for continuation of treatment is 12 months at 50 mg per week.

The person must have begun a treatment and received a reimbursement before 1 February 2018:

- for treatment of moderate or severe juvenile idiopathic arthritis (juvenile rheumatoid arthritis and juvenile chronic arthritis) of the polyarticular or systemic type, on condition that the physician provide information demonstrating 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:
 - 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 joints with limited movement.

The maximum duration of each authorization for continuation of treatment is 12 months at 0.8 mg/kg (maximum dose of 50 mg) per week.

The person must have begun a treatment and received a reimbursement before 19 August 2020:

- for treatment of moderate or severe psoriatic arthritis of the rheumatoid type, on condition that the physician provide information demonstrating 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
 - 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 moderate or severe psoriatic arthritis of a type other than rheumatoid, on condition that the physician provide information demonstrating 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:
 - 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 a severe form of chronic plaque psoriasis, on condition that the physician provide information demonstrating the beneficial effects of the treatment, specifically:
 - an improvement of at least 75 % in the PASI score compared to the base value;
 - an improvement of at least 50 % in the PASI score and a decrease of at least 5 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 5 points on the DQLI questionnaire compared to the
base value.

The maximum duration of each authorization for continuation of treatment is 12 months at 50 mg, twice per week.

FILGRASTIM (NEUPOGEN):

Inj. Sol.				300 mcg/mL (1,0 mL)	
01968017	Neupogen	Amgen	10	1 731.89	173.1890
Inj. Sol.				300 mcg/mL (1,6 mL)	
99001454	Neupogen	Amgen	10	2 771.02	277.1020

The person must have begun a treatment and received a reimbursement before 30 September 2020.

- 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 10⁹/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 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.
- during chemotherapy undergone by children suffering from solid tumours.
- for treatment of persons 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.
- ◆ for treatment of persons suffering from chronic congenital, hereditary, idiopathic or cyclic neutropenia whose neutrophil count is below 0.5 x 10⁹/L.
- for treatment of HIV-infected persons suffering from severe neutropenia (neutrophil count below 0.5 x 10⁹/L).
- to stimulate bone marrow in the recipient toward an autograft.
- as an adjunctive treatment for acute myeloid leukemia.

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	

The person must have begun a treatment and received a reimbursement before 18 August 2017.

• 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	1 296.00	43.2000	l

The person must have begun a treatment and received a reimbursement before 5 July 2018.

 for treatment of persons who have had a documented first acute clinical episode of demyelinization, on condition that the physician provide evidence of a beneficial clinical effect demonstrated by the absence of a new acute clinical episode.

The maximum duration of each authorization for continuation of treatment is one year.

• for treatment of persons suffering from remitting multiple sclerosis, on condition that the physician provide evidence 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 continuation of treatment is one year.

INFLIXIMAB (REMICADE):

I.V. Perf. Pd 100 mg

02	2244016	Remicade	Janss. Inc	1	940.00		

The person must have begun a treatment and received a reimbursement before 19 August 2020.

- for treatment of persons suffering from moderate or severe intestinal Crohn's disease, on condition that the
 physician provide evidence of a beneficial clinical effect. The maximum duration of each authorization is
 12 months.
- for treatment of moderate or severe rheumatoid arthritis, on condition that the physician provide information demonstrating 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:
 - 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 3 mg/kg, with the possibility of increasing the dose to 5 mg/kg after 3 doses or on the 14th week.

- for treatment of persons suffering from moderate or severe ankylosing spondylitis, on condition that the physician provide information demonstrating 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.

The maximum duration of each authorization for continuation of treatment is 12 months at a maximum of 5 mg/kg every 6 to 8 weeks.

- for treatment of moderate or severe psoriatic arthritis of the rheumatoid type, on condition that the physician provide information demonstrating 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:
 - 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 a maximum of 5 mg/kg every 6 to 8 weeks.

- for treatment of moderate or severe psoriatic arthritis of a type other than rheumatoid, on condition that the physician provide information demonstrating 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:
 - 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 a maximum of 5 mg/kg every 6 to 8 weeks.

- for treatment of persons suffering from a severe form of chronic plaque psoriasis, on condition that the physician provide information demonstrating the beneficial effects of the treatment, specifically:
 - an improvement of at least 75 % in the PASI score compared to the base value;
 - an improvement of at least 50 % in the PASI score and a decrease of at least 5 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 5 points on the DQLI questionnaire compared to the
 base value.

The maximum duration of each authorization for continuation of treatment is 12 months at a maximum of 5 mg/kg every 8 weeks.

RITUXIMAB (Rituxan):

I.V. Perf. Sol. 10 mg/mL

02241927	Rituxan	Roche	10 mL 50 mL	453.10 2 265.50	l

The person must have begun a treatment and received a reimbursement before 30 September 2020.

- for treatment of moderate or severe rheumatoid arthritis, in association with methotrexate, or with leflunomide in the case of an intolerance or a contraindication to methotrexate, on condition that the physician provide information demonstrating a response to the treatment, observed in the first six months following 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:
 - 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 the subsequent treatment is possible if the disease is still not in remission or if, following the attainment of a remission, the disease is reactivated.

The duration of each authorization for continuation of treatment is a minimum period of 12 months, for a maximum of two treatments.

A treatment comprises 2 perfusions of rituximab of 1 000 mg each.

TERIPARATIDE (Forteo):

S.C. Inj. Sol. 250 mcg/mL(2.4 mL or 3 mL)

02254689	Forteo	Lilly	1	809.73	

The person must have begun a treatment and received a reimbursement before 15 December 2021.

- 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; and
 - 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.

EXCEPTIONAL MEDICATIONS WHOSE INSURANCE COVERAGE IS MAINTAINED FOR PERSONS UNDERGOING A TREATMENT ACCORDING TO THE CONDITIONS SET OUT IN SECTION 4.2.3 OF THE LIST OF MEDICATIONS

ASPART INSULIN (NovoRapid)

S.C. Ini. Sol.	100 U/mL (3	3 mL)

_	2377209 2244353	NovoRapid Flex Touch NovoRapid Penfill	N.Nordisk N.Nordisk	5 5	50.79 50.79	

The person must have begun a treatment and received a reimbursement in the 12 months preceding 2 February 2022.

ENOXAPARIN (Lovenox)

S.C. Inj. Sol.				100 mg/mL		
02236564	Lovenox	SanofiAven	3 ml	62.51		
S.C. Inj. Sol. (s	syr)			30 mg/0.3 mL		
02012472	Lovenox	SanofiAven	10	62.90	6.2900	
S.C. Inj. Sol. (s	syr)			40 mg/0.4 mL		
02236883	Lovenox	SanofiAven	10	83.30	8.3300	
S.C. Inj. Sol. (s	S.C. Inj. Sol. (syr)			60 mg/0.6 mL		
02378426	Lovenox	SanofiAven	10	124,97	12.4970	
S.C. Inj. Sol. (s	S.C. Inj. Sol. (syr)			80 mg/0.8 mL		
02378434	Lovenox	SanofiAven	10	166.60	16.6600	
S.C. Inj. Sol. (s	syr)			100 mg/1.0 mL		
02378442	Lovenox	SanofiAven	10	208.28	20.8280	
S.C. Inj. Sol. (s	syr)		_	120 mg/0.8 mL		
02242692	Lovenox HP	SanofiAven	10	249.90	24.9900	

S.C. Inj. Sol. (syr) 150 mg/1.0 mL

ĺ	02378469	Lovenox HP	SanofiAven	10	312.40	31.2400	ĺ

The person must have begun a treatment and received a reimbursement in the 12 months preceding 15 December 2021.

HYMENOPTERA VENOM PROTEINS

Inj. Pd				1.1 mg	
01948970	Guepe (Polistes Spp.)	Allergy	1	240.00	
Inj. Pd				3.3 mg	
01948873	Vespides combines	Allergy	1	434.00	

The person must have begun a treatment and received a reimbursement in the 6 months preceding 15 February 2017.

LISPRO INSULIN (Humalog and Humalog KwikPen)

S.C. Inj. Sol.				100 U/mL	
02229704	Humalog	Lilly	10 ml	26.17	
S.C. Inj. Sol.				100 U/mL (3 mL)	
02229705 02403412	Humalog Humalog KwikPen	Lilly Lilly	5 5	51.44 51.44	

The person must have begun a treatment and received a reimbursement in the 12 months preceding 3 March 2021.

QUANTITATIVE GLUCOSE BLOOD TEST

Strip

99101227	Dario	Auto. Cont.	100	66.00	
99101469	D360 Blood Glucose Test	Ignite	50	34.23	
	Strips		100	63.90	
99101165	GlucoDr	Medihub	50	36.45	
99100332	iTest	Auto. Cont.	50	32.50	
			100	63.00	
99100497	Nova-Max	NovaBiomed	50	34.95	
			100	69.90	
99100479	On-Call Plus	Acon	25	17.50	
			50	33.50	
			100	63.00	
99101314	On Call Vivid	Lab. Paris	50	27.00	
			100	54.00	
99100714	TRUEtest	Nipro Diag	50	27.00	

The person must have begun a treatment and received a reimbursement in the 12 months preceding 3 February 2021.

LIST OF DRUGS FOR WHICH THE LOWEST PRICE METHOD DOES NOT APPLY

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.

68:18 gonadotropins

leuporide (acetate)

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

absorptive dressing - sodium chloride absorptive dressing - gelling fibre absorptive dressing - hydrophilic foam alone or in association antimicrobial dressing - iodine antimicrobial dressing - silver bordered absorptive dressing - polyester and rayon fibre bordered absorptive dressing - gelling fibre bordered absorptive dressing - hydrophilic foam alone or in association bordered antimicrobial dressing - silver bordered moisture-retentive dressing - hydrocolloidal or polyurethane dexcom G6 sensor dexcom G6 transmitter freeStyle Libre sensor freeStyle Libre 2 sensor interface dressing - polyamide or silicone Co. L.A. (12 h) methylphenidate hydrochloride moisture-retentive dressing - hydrocolloidal or polyurethane odour-control dressing - activated charcoal

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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

AA Pharma

5 mg

43.22

72.03

60

100

0.7203 0.7203

Caps.

02246082 Flunarizine

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
8:18.28	neuraminidase inhibitors
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	100				
ANTHELMINT MEBENDAZOLE	<u> </u>				
Tab.	- -	ı	1	100 mg	
00556734	Vermox	Janss. Inc	6	19.27	3.2117
PRAZIQUANTE	L R				
Гаb.	I	ı	ı	600 mg	
02230897	Biltricide	Bayer	6	34.68	5.7800
PYRANTEL PAI	MOATE				
Oral Susp.	1	I	1	50 mg/mL	
02412470	Jamp-Pyrantel Pamoate Suspension	Jamp	30 ml	20.00	0.666
「ab.				125 mg	
02380617	Jamp-Pyrantel Pamoate	Jamp	10	11.20	1.120
	oump i gramoi i amouto	J Carrie		20	20
3:12.02					
AMINOGLYCO					
AMIKACINE SU nj. Sol.	LFATE Line		250 mg/mL	(2 mL) PPB	
02481073	Amikacin Sulfate Injection	Marcan	1	84.90	
02242971	1	Sandoz	1	→ 84.90	
02486717	Sulfate d'amikacine injection VPI-Amikacin	Oméga VPI	1 10	♦ 84.90	→ 94.000
02506599	VPI-AIIIIKACIII	VPI	10	849.00	♦ 84.9000
FOBRAMYCIN S nj. Sol.	SULFATE B		40 r	mg/mL PPB	
02420287	Jamp-Tobramycin (avec	Jamp	2 ml	→ 4.45	
02230640	agent de conservation) Tobramycin	Fresenius	30 ml 2 ml	♦ 69.75♦ 4.45	
02230040	,	1 100011100	30 ml	→ 69.75	
00005060	Tohromicaino (cono	Candan	2	A 45	

Sandoz

Sandoz

Sterimax

2 ml

2 ml 30 ml

2 ml

4.45

4.45 69.75 4.45

99005069 Tobramycine (sans

preservatif)
02241210 Tobramycine (sulfate de)

02502372 Tobramycine Injectable

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
8:12.06					
CEPHALO					
	L MONOHYDRATE		_	00 mg DDD	
Caps.	I		5 I	00 mg PPB	ı
022407	74 Apo-Cefadroxil	Apotex	100	84.21	→ 0.8421
023110	1	Pro Doc	100	84.21	→ 0.8421
* 02235	34 Teva-Cefadroxil	Teva Can	100	84.21	→ 0.8421
CEFAZOLIN	(SODIUM)				
Inj. Pd.	(, _			1 g PPB	
* 02108 ⁻	27 Cefazoline	Teva Can	10	32.30	→ 3.2300
02100		Apotex	10	32.30	→ 3.2300 → 3.2300
022372		Fresenius	10	32.30	→ 3.2300 → 3.2300
023089	1	Sandoz	10	32.30	→ 3.2300
02437		Sterimax	25	80.75	→ 3.2300
	, , , , , , , , , , , , , , , , , , , ,				
Inj. Pd.				10 g PPB	
02108	35 Cefazolin	Teva Can	1	→ 30.15	
02100		Apotex	10	301.50	→ 30.1500
022372		Fresenius	10	301.50	→ 30.1500
023089		Sandoz	1	→ 30.15	7 00.1000
02437		Sterimax	10	301.50	→ 30.1500
	•	'	!		
Inj. Pd.	1	1	5	00 mg PPB	
02108	19 Cefazoline	Novopharm	10	25.00	→ 2.5000
023089		Sandoz	10	25.00	→ 2.5000
02437	04 Cefazoline pour injection	Sterimax	25	62.50	→ 2.5000
		·			
CEFEPIME I	IYDROCHLORIDE 🖪				
Inj. Pd.	1	1		2 g	ı
024675	Apo-Cefepime	Apotex	1 ml	30.20	
	•	•			
CEFIXIME	7				
Oral Susp.			100 mg	g/5 mL PPB	
024686	89 Auro-Cefixime	Aurobindo	50 ml	18.32	→ 0.3664
008689		Odan	50 ml	18.32	→ 0.3664
	·	•			
Tab.			4	00 mg PPB	
024327	73 Auro-Cefixime	Aurobindo	7	19.02	→ 2.7172
			10	27.17	→ 2.7172
	1	1		1	1
008689	81 Suprax	Odan	7	19.02	→ 2.7172

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
CEFOTAXIME (S	SODIUM) 🖪			1 g	
02434091	 Cefotaxime sodique pour	Sterimax	10	83.30	8.3300
	injection BP				
Inj. Pd. I	1	1	1	2 g 	
02434105	Cefotaxime sodique pour injection BP	Sterimax	10	166.86	16.6860
CEFPROZIL					
Oral Susp.	ĺ	I	I	125 mg/5 mL	
02329204	Taro-Cefprozil	Sun Pharma	75 ml	12.37	0.1649
			100 ml	16.49	0.1649
Oral Susp.				250 mg/5 mL	
02293579	Taro-Cefprozil	Sun Pharma	75 ml	24.71	0.3294
	•		100 ml	32.94	0.3294
Tab. I	l	I	2 I	50 mg PPB 	
02302179	Sandoz Cefprozil	Sandoz Sun Pharma	100 100	43.32	→ 0.4332→ 0.4332
02293528	Taro-Cefprozil	Sun Phaima	100	43.32	0.4332
Tab.			5	00 mg PPB	
02347253	Auro-Cefprozil	Aurobindo	100	84.94	→ 0.8494
02293536	Ran-Cefprozil	Ranbaxy	100	84.94	▶ 0.8494
02302187	Sandoz Cefprozil	Sandoz	100	84.94	• 0.8494
	ENTAHYDRATE 🖺				
Inj. Pd.	Ī	ı	ı	1g PPB	
02437848	Ceftazidime for injection BP	Sterimax	10	188.50	→ 18.8500
00886971	Ceftazidime pour injection	Fresenius	1	→ 18.85	
Inj. Pd.				2g PPB	
02437856	 Ceftazidime for injection BP	Sterimax	10	371.00	→ 37.1000
00886955	Ceftazidime pour injection	Fresenius	1	→ 37.10	37.1000
		•			
Inj. Pd. 		1		6g PPB 	
02437864 00886963	Ceftazidime for injection BP Ceftazidime pour injection	Sterimax Fresenius	1 1	→ 111.29→ 111.29	
00000903	Genaziumie pour mjection	i icsellius	ı	7 111.29	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
CEFTRIAXONE	SODIUM 🖪				
Inj. Pd.	1	1	1	1g PPB	
02325616	Ceftriaxone	Sterimax	10	124.90	→ 12.4900
02292874	Ceftriaxone for injection	Apotex	10	124.90	→ 12.4900
02292270	Ceftriaxone for injection	Sandoz	10	124.90	→ 12.4900
02287633	Ceftriaxone sodium for	Novopharm	1	→ 12.49	
02250292	injection Ceftriaxone sodium for	Pfizer	10	124.90	→ 12.4900
	injection				
Inj. Pd.				2 g PPB	
02325624	Ceftriaxone	Sterimax	10	241.30	→ 24.1300
02292882	Ceftriaxone for injection	Apotex	10	241.30	→ 24.1300
02292289	Ceftriaxone for injection	Sandoz	10	241.30	→ 24.1300
		1			
Inj. Pd.	I	1	I	10 g PPB	l I
02325632	Ceftriaxone	Sterimax	1	→ 153.00	
02292904	Ceftriaxone for injection	Apotex	1	→ 153.00	
02287668	Ceftriaxone sodium for	Novopharm	1	→ 153.00	
02292297	injection Ceftriaxone sodium for injection	Sandoz	1	→ 153.00	
	Injection				
Inj. Pd.			2	50 mg PPB	
02292866	Coffriewana for injection	Apotex	10	20.50	3.9500
02325594	Ceftriaxone for injection Ceftriaxone sodique pour	Sterimax	10	39.50 39.50	→ 3.9500 → 3.9500
02323334	injection BP	Oterinax	10	39.30	3.9300
02250276	Ceftriaxone sodium for injection	Pfizer	10	39.50	→ 3.9500
				•	
CEFUROXIME (SODIUM) R				
Inj. Pd.		1	ı	1.5 g PPB	
02241639	Cefuroxime for injection	Fresenius	1	→ 28.04	
02422301	Cefuroxime for injection	Sterimax	25	701.00	→ 28.0400
	USP				
				7.5	
Inj. Pd. I	I	I	I	7.5 g]
02422328	Cefuroxime for injection USP	Sterimax	10	1051.40	105.1400
Ini Dd			-	E0 BBB	
Inj. Pd. I	I	1	, I	50 mg PPB	
02241638 02422298	Cefuroxime for injection Cefuroxime for injection USP	Fresenius Sterimax	1 25	→ 14.01 350.25	→ 14.0100
		1		1	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				I		
CEFU Oral S	JROXIME A Susp.	XETIL B			125 mg/5 mL	
	02212307	Ceftin	GSK	70 ml 100 ml	11.57 16.52	0.1653 0.1652
Tab.				2	50 mg PPB	
*	02244393	Apo-Cefuroxime	Apotex	60 100	43.42 72.36	→ 0.7236→ 0.7236
	02344823	Auro-Cefuroxime	Aurobindo	60	43.42	→ 0.7236
Tab.				. 5	00 mg PPB	
*	02244394	Apo-Cefuroxime	Apotex	60 100	86.02 143.36	→ 1.4336→ 1.4336
1	02344831	Auro-Cefuroxime	Aurobindo	60	86.02	→ 1.4336
	02311453	Pro-Cefuroxime	Pro Doc	100	143.36	W
	HALEXIN M . or Tab.	ONOHYDRATE 🖫		. 2	50 mg PPB	
	00768723	Apo-Cephalex	Apotex	100 1000	8.66 86.60	→ 0.0866→ 0.0866
	02470578	Auro-Cephalexin	Aurobindo	100 100 500	8.66 43.30	→ 0.0866→ 0.0866
1	02521253	Cephalexin	Sanis	100	8.66	→ 0.0866
1	02494698	Jamp Cephalexin	Jamp	100	8.66	→ 0.0866
_	00583413	Teva-Cephalexin	Teva Can	100 1000	8.66 86.60	→ 0.0866→ 0.0866
Canc	. or Tab.		'		00 mg PPB	
1		l	1		1	
	00768715	Apo-Cephalex	Apotex	100 500	17.31 86.55	→ 0.1731→ 0.1731
	02470586	Auro-Cephalexin	Aurobindo	100	17.31	→ 0.1731 → 0.1731
	52710000	, and deprinient	/ tarobilido	500	86.55	→ 0.1731
	02521261	Cephalexin	Sanis	100	17.31	→ 0.1731
				500	86.55	→ 0.1731
	02495651	Cephalexin	Sivem	100	17.31	0.1731
	0000000	Conhalovin FOO	Dro Doo	500	86.55	→ 0.1731
1	00828866	Cephalexin-500	Pro Doc	500 100	86.55	→ 0.1731
	02494701	Jamp Cephalexin	Jamp	500	17.31 86.55	→ 0.1731→ 0.1731
*	00583421	Teva-Cephalexin	Teva Can	100	17.31	→ 0.1731 → 0.1731
1		,	1	500	86.55	→ 0.1731

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Oral Susp.			125 mg	/5 mL PPB	
02497743	Auro-Cephalexin	Aurobindo	100 ml	14.62	→ 0.1462
02107710	Turo copriaroxiii	, tarobinao	150 ml	21.93	→ 0.1462
02469170	Lupin-Cephalexin	Lupin	100 ml	14.62	→ 0.1462
			150 ml	21.93	→ 0.1462
00342106	Teva-Lexin 125	Teva Can	100 ml 150 ml	14.62 21.93	→ 0.1462→ 0.1462
			130 1111	21.93	♥ 0.1402
Oral Susp.			250 mg	/5 mL PPB	
02497751	Auro-Cephalexin	Aurobindo	100 ml	27.97	→ 0.2797
02437731	Auto-Gephalexiii	Autobilido	150 ml	41.96	→ 0.2797 → 0.2797
02469189	Lupin-Cephalexin	Lupin	100 ml	27.97	→ 0.2797
		'	150 ml	41.96	→ 0.2797
00342092	Teva-Lexin 250	Teva Can	100 ml	27.97	→ 0.2797
			150 ml	41.96	→ 0.2797
Inj. Pd. * 02128187	Cefoxitine	Teva Can	1	1 g 10.60	
* 02128187	Cefoxitine	Teva Can	1	10.60	
Inj. Pd.				2 g	
* 02128195	Cefoxitine	Teva Can	1	21.25	
	I				
Inj. Pd.	ODIUM 🖪			1g PPB	
02492148	Ertapenem for injection	Aurobindo	10	464.39	→ 46.4390
02511150	Ertapenem for injection	Dr Reddy's	10	464.39	→ 46.4390
02496127	Ertapenem for injection	Fresenius	10	464.39	→ 46.4390
02490773	Ertapenem for injection	Juno	10	464.39	→ 46.4390
02247437	Invanz	Merck	10	464.39	→ 46.4390
IMIPENEM/ CILA I.V. Inj. Pd.	ASIAIIN LOI		500 mg -50	00 mg PPB	
00717282	Primaxin	Merck	25	609.50	w
02351706	Taro-Imipenem-Cilastatin	Sun Pharma	30	658.20	vv ⇒ 21.9400
	-	-			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				•	
MEDODENEM	P				
MEROPENEM Inj. Pd.	<u>Iri</u>			1g PPB	
T [*]	l.,	l		l	
02378795 02462893	Meropenem	Sandoz Aurobindo	10 10	184.45	→ 18.4450 → 18.4450
02462693	Meropenem pour Injection Meropenem pour Injection	Sterimax	10	184.45 184.45	→ 18.4450
02495349	Meropenem pour injection.	Fresenius	1 1	→ 18.45	7 10.4430
02410224	USP	Tresenius		10.40	
02421526	Taro-Meropenem	Sun Pharma	10	184.45	→ 18.4450
Inj. Pd.	i	1	. 5	00 mg PPB	
02378787	Meropenem	Sandoz	10	92.22	→ 9.2223
02462885	Meropenem pour Injection	Aurobindo	10	92.22	▶ 9.2223
02493330	Méropénem pour injection	Sterimax	10	92.22	→ 9.2223
02415216	Meropenem pour injection,	Fresenius	1	→ 9.22	
02421518	USP Taro-Meropenem	Sun Pharma	10	92.22	⇒ 9.2223
	,	ļ			
8:12.12					
MACROLIDES	•				
AZITHROMYCIN	_				
I.V. Perf. Pd.	ш		5	00 mg PPB	
02465604	A = ith ramusaina far inia atian	Aurahinda	10	145.60	14 5600
02465604 02523825	Azithromycine for injection Azithromycine for injection	Aurobindo Jamp	10 10	145.60 145.60	→ 14.5600→ 14.5600
02323823	Azithromycine for injection	Sterimax	10	145.60	→ 14.5600
02239952	Zithromax I.V.	Pfizer	10	206.44	20.6440
02200002	Zitin omax 1. v.	1 11201	10	200.11	20.0110
Oral Susp.			100 mc	1/5 mL PPB	
1			l	ĺ	l .
02482363	Auro-Azithromycin	Aurobindo	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.	1	1	200 mg	1/5 mL PPB	ı
02482371	Auro-Azithromycin	Aurobindo	15 ml	7.92	→ 0.5280
			22.5 ml	11.88	→ 0.5280
			37.5 ml	19.80	→ 0.5280
02332396	Sandoz Azithromycin	Sandoz	15 ml	7.92	→ 0.5280
			22.5 ml	11.88	→ 0.5280
0000000			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 PPB	
	02480700	AC A=ithromycoin	Angita	6	F 65	→ 0.9410
	02460700	AG-Azithromycin	Angita	100	5.65 94.10	→ 0.9410 → 0.9410
	02415542	Apo-Azithromycin Z	Apotex	6	5.65	→ 0.9410 → 0.9410
	02413342	Apo-Azitiromyciii z	Apolex	100	94.10	→ 0.9410 → 0.9410
	02477610	Azithromycin	Altamed	6	5.65	→ 0.9410
	02330881	Azithromycin	Sanis	6	5.65	→ 0.9410
	02000001	, veramonnyom	Carno	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
		, ,	'	100	94.10	→ 0.9410
	02452324	Mar-Azithromycin	Marcan	6	5.65	→ 0.9410
				100	94.10	→ 0.9410
	02502038	M-Azithromycin	Mantra Ph.	6	5.65	→ 0.9410
				100	94.10	→ 0.9410
	02267845	Novo-Azithromycin	Novopharm	6	5.65	→ 0.9410
				30	28.23	→ 0.9410
	02479680	NRA-Azithromycin	Nora	6	5.65	→ 0.9410
				100	94.10	→ 0.9410
	02261634	pms-Azithromycin	Phmscience	6	5.65	→ 0.9410
				100	94.10	→ 0.9410
	02310600	Pro-Azithromycine	Pro Doc	6	5.65	→ 0.9410
	02275309	Riva-Azithromycin	Riva	6	5.65	→ 0.9410
				100	94.10	• 0.9410
	02265826	Sandoz Azithromycin	Sandoz	6 100	5.65	0.9410
	00010001	7ith ramay	Pfizer		94.10	→ 0.9410
	02212021	Zithromax	Plizer	6 30	29.28 146.41	4.8803 4.8803
				30	140.41	4.0003
Tab.					600 mg	
	02261642	pms-Azithromycin	Phmscience	30	180.00	6.0000
		ı	- 1	1		I
CLA	RITHROMY	CINE R				
	or Co. L.A.		2	50 mg / 500 m	g L.A. PPB	
	00400400	A C T C I = with we were in XI	A -4 i- Db		10.40	0 0040
	02403196 02274744	ACT Clarithromycin XL	ActavisPhm	60 100	49.46	→ 0.8243→ 0.4122
	02274744	Apo-Clarithromycin Apo-Clarithromycin XL	Apotex	100	41.22	
	01984853	Biaxin Bid	Apotex BGP Pharma	100	82.43 161.27	→ 0.82431.6127
	02324482	Clarithromycin	Pro Doc	100	41.22	→ 0.4122
	02324402	Clarithromycin	Sanis	100	41.22	→ 0.4122 → 0.4122
	02442469	Clarithromycin	Sivem	100	41.22	→ 0.4122 → 0.4122
	02471388	M-Clarithromycin	Mantra Ph.	100	41.22	→ 0.4122
	02247573	pms-Clarithromycin	Phmscience	100	41.22	→ 0.4122 → 0.4122
	02247070		T TITTISOICTIOC	250	103.04	→ 0.4122
	02361426	Ran-Clarithromycin	Ranbaxy	100	41.22	→ 0.4122 → 0.4122
	02001720	Train Sidillinoniyoni	T CATIDARY	500	206.08	→ 0.4122 → 0.4122
	02266539	Sandoz Clarithromycin	Sandoz	100	41.22	→ 0.4122
	02248804	Teva Clarithromycin	Teva Can	100	41.22	→ 0.4122
	0007	1 - 1 - 0 - 0 - 1 - 1 - 1 - 1 - 1 - 1 -	1.0.0 00.1	1 .00	11.22	, 0.1122

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С	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Oral Su	Oral Susp. 125 mg/5 mL PPB							
0:	2146908	Biaxin	BGP Pharma	55 ml	15.77	0.2867		
	2110000			105 ml	30.09	0.2866		
0:	2408988	Clarithromycin	Sanis	55 ml	11.26	→ 0.2047		
				105 ml	21.49	→ 0.2047		
0:	2390442	Taro-Clarithromycin	Taro	55 ml	11.26	→ 0.2047		
				105 ml	21.49	→ 0.2047		
Oral Su	usp.			250 mg	1/5 mL PPB			
	2244641	Biaxin	BGP Pharma	105 ml	57.89	0.5513		
	244041	Clarithromycin	Sanis	105 ml	41.98			
1	2390450	Taro-Clarithromycin	Taro	105 ml	41.98	→ 0.3998		
Tab.		I	ı	50	00 mg PPB			
0:	2274752	Apo-Clarithromycin	Apotex	100	83.18	→ 0.8318		
0:	2126710	Biaxin Bid	BGP Pharma	100	326.62	3.2662		
0:	2324490	Clarithromycin	Pro Doc	100	83.18	→ 0.8318		
0:	2466139	Clarithromycin	Sanis	100	83.18	→ 0.8318		
0:	2442485	Clarithromycin	Sivem	100	83.18	→ 0.8318		
0:	2471396	M-Clarithromycin	Mantra Ph.	100	83.18	→ 0.8318		
0:	2247574	pms-Clarithromycin	Phmscience	100	83.18	→ 0.8318		
				250	207.95	→ 0.8318		
0:	2361434	Ran-Clarithromycin	Ranbaxy	100	83.18	→ 0.8318		
				500	415.90	→ 0.8318		
0:	2346532	Riva-Clarithromycine	Riva	100	83.18	→ 0.8318		
				250	207.95	0.8318		
1	2266547	Sandoz Clarithromycin	Sandoz	100	83.18	0.8318		
0.)2248805	Teva Clarithromycin	Teva Can	100	83.18	→ 0.8318		
ERYTH Ent. Ta	HROMYCIN ab.	N IB	ı	ı	250 mg			
* 0	0682020	Erythro-Base	AA Pharma	100	18.65	w		
	MYCIN 🖺	1			050			
Caps. I]	1	1	250 mg			
0	1927825	Rovamycine	Odan	50	73.65	1.4729		
Caps.		ı	ı	ı	500 mg			
0	1927817	Rovamycine	Odan	50	143.99	2.8798		
		!						

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	NICILLINS EXICILLIN [21	50 mg PPB	
			1			
	02352710	Amoxicillin	Sanis	100 1000	6.72 67.20	→ 0.0672→ 0.0672
	00628115	Apo-Amoxi	Apotex	1000	6.72	→ 0.0672 → 0.0672
	00020110	The Timoxi	, tpotox	1000	67.20	→ 0.0672
	02388073	Auro-Amoxicillin	Aurobindo	100	6.72	→ 0.0672
				500	33.60	→ 0.0672
	02433060	Jamp-Amoxicillin	Jamp	100	6.72	→ 0.0672
*	00406724	Novamoxin	Teva Can	1000 100	67.20 6.72	→ 0.0672→ 0.0672
"	00400724	NOVAITIOXIII	Teva Call	1000	67.20	→ 0.0672 → 0.0672
	02230243	pms-Amoxicillin	Phmscience	500	33.60	→ 0.0672→ 0.0672
Caps	5.	ı	ı	50	00 mg PPB	ı
	02477726	AG-Amoxicillin	Angita	100	13.08	→ 0.1308
	00050700	A i = illi	0	500	65.40	0.1308
	02352729	Amoxicillin	Sanis	100 500	13.08 65.40	→ 0.1308→ 0.1308
	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
	02433079	Jamp-Amoxicillin	Jamp	500 100	65.40 13.08	→ 0.1308→ 0.1308
	02433079	Jamp-Amoxiciiiii	Jamp	500	65.40	→ 0.1308 → 0.1308
*	00406716	Novamoxin	Teva Can	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
Che	w. Tab.	i	1		125 mg	,
	02036347	Novamoxin	Novopharm	100	41.67	0.4167
Chev	w. Tab.	1	1		250 mg	
	02036355	Teva-Amoxicillin	Teva Can	100	61.38	0.6138
		•				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Oral Susp.			125 mg	/5 mL PPB	
00628131	Apo-Amoxi	Apotex	100 ml	3.52	→ 0.0352
			150 ml	5.28	→ 0.0352
02458586	Auro-Amoxicillin	Aurobindo	100 ml 150 ml	3.52 5.28	→ 0.0352→ 0.0352
01934171	Novamoxin	Teva Can	100 ml	3.52	→ 0.0352 → 0.0352
			150 ml	5.28	→ 0.0352
00452149	Novamoxin 125	Novopharm	100 ml	3.52	• 0.0352
02230245	pms-Amoxicillin	Phmscience	150 ml 100 ml	5.28 3.52	→ 0.0352→ 0.0352
02230243	pms-Amoxiciiiii	Timsdefice	150 ml	5.28	→ 0.0352 → 0.0352
Oral Susp.			250 mg	1/5 mL PPB	
02352753	Amoxicillin	Sanis	75 ml	4.05	→ 0.0540
02002700			100 ml	5.40	→ 0.0540
			150 ml	8.10	→ 0.0540
02352788	Amoxicillin	Sanis	100 ml	5.40	→ 0.0540
02401541	Amoxicillin	Sivem	150 ml 100 ml	8.10 5.40	→ 0.0540→ 0.0540
02401541	AMOXICIIIII	Siveili	150 ml	8.10	→ 0.0540 → 0.0540
00628158	Apo-Amoxi	Apotex	100 ml	5.40	→ 0.0540
			150 ml	8.10	→ 0.0540
02458594	Auro-Amoxicillin	Aurobindo	100 ml	5.40	→ 0.0540
01934163	Novamoxin	Teva Can	150 ml 100 ml	8.10 5.40	→ 0.0540→ 0.0540
01304100	TNOVAITIOXIII	Tova Gair	150 ml	8.10	→ 0.0540 → 0.0540
* 00452130	Novamoxin 250	Teva Can	75 ml	4.05	→ 0.0540
			100 ml	5.40	→ 0.0540
00000046	nma Amaviaillin	Phmscience	150 ml 100 ml	8.10	0.0540
02230246	pms-Amoxicillin	Primscience	150 ml	5.40 8.10	→ 0.0540→ 0.0540
00644331	Pro-Amox-250	Pro Doc	100 ml	5.40	→ 0.0540
			150 ml	8.10	→ 0.0540
		I			
Oral Susp.	POTASSIUM CLAVULANATE	LT.	125 mg -31	.25 mg/5 mL	
1		l	1		
01916882	Clavulin-125 F	GSK	100 ml	9.50	0.0950
Oral Susp.	I	ı	200 mg -2	8.5 mg/5 mL	ı
02238831	Clavulin-200	GSK	70 ml	9.39	0.1341
Oral Susp.			250 mg -6	2.5 mg/5 mL	
01916874	Clavulin-250 F	GSK	100 ml	18.72	0.1872
	•	•	1		
Oral Susp.	I	1	400 mg	- 57 mg/5mL	,
02238830	Clavulin-400	GSK	70 ml	17.95	0.2564
	1	<u> </u>	1		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Inj. Pd.	nj. Pd. 250 mg PPB								
02227029	Ampicilline pour injection	Fresenius	1	→ 2.05					
00872644	Ampicilline Sodique	Novopharm	1	→ 2.05					
02462303	Ampicilline sodique for injection	Aurobindo	10	20.50	→ 2.0500				
lnj. Pd.			5	00 mg PPB					
02227010	Ampicilline pour injection	Fresenius	1	→ 2.15					
00872652	Ampicilline Sodique	Novopharm	1	→ 2.15					
02462311	Ampicilline sodique for injection	Aurobindo	10	21.50	→ 2.1500				
01 024 011 1 111 / 0	ACDUM) B								
CLOXACILLIN (S	воріом) ш	1	2	50 mg PPB	1				
* 02510731	JAMP Cloxacillin	Jamp	100	21.41	→ 0.2141				
* 00337765	Teva-Cloxacillin	Teva Can	100	21.41	→ 0.2141				
Caps.			. 5	00 mg PPB					
* 02510758	JAMP Cloxacillin	Jamp	100	40.45	→ 0.4045				
* 00337773	Teva-Cloxacillin	Teva Can	100	40.45	→ 0.4045				
Inj. Pd.				2 g					
02367424	Cloxacillin	Sterimax	10	84.07	8.4070				
Inj. Pd.				10 g					
02400081	Cloxacilline pour injection	Sterimax	1	36.55					
02400061	Cloxacilline pour injection	Sterillax	'	30.33					
Inj. Pd.				500 mg					
02367408	Cloxacillin	Sterimax	10	52.44	5.2440				
Oral Susp.				125 mg/5 mL					
00337757	Teva-Cloxacillin Solution	Teva Can	100 ml	6.06	0.0606				
PENICILLIN G (B I.M. Inj. Susp.	BENZATHINE) 🖫		1 2000 0	00 UI / 2 mL					
02291924	Bicillin L-A	Pfizer	10	406.96	40.6960				
PENICILLIN G (S Inj. Pd.	SODIUM) 🖪			1 000 000 U					
01930672	Penicilline G	Novopharm	1	2.40					
01930072	i chiciline G	таоторнанн	<u>'</u>	2.40					

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Pd.			1	0 000 000 U	
01930680	Penicilline G	Novopharm	1	8.90	
PHENOXYMETH Tab.	IYLPENICILLIN (BASE OR PO	OTASSIUM SALT)	250 m	ng to 300 mg	
00642215	Pen-VK	AA Pharma	100 1000	18.73 187.30	0.1873 0.1873
PIPERACILLIN S	SODIUM/ TABACTAM SODIU	м R			
I.V. Perf. Pd.	1	_	2 g -(0.25 g PPB	1
02362619	Piperacilline et Tazobactam	Sterimax	10	41.70	→ 4.1700
02308444	Piperacilline et Tazobactam	Apotex	1	→ 4.17	
02402068	for injection Piperacilline et Tazobactam for injection	Aurobindo	10	41.70	→ 4.1700
02299623	Piperacilline sodique/ Tazobactam sodique	Sandoz	1	→ 4.17	
02370158	Piperacilline/Tazobactam	Teva Can	10	41.70	→ 4.1700
02401312	Piperacilline-Tazobactam for injection	Hikma	10	41.70	→ 4.1700
I.V. Perf. Pd.	I	I	3 g -0. I	.375 g PPB 	I
02362627	Piperacilline et Tazobactam	Sterimax	10 1	62.59	→ 6.2590
02308452	Piperacilline et Tazobactam for injection	Apotex	ı	→ 6.26	
02402076	Piperacilline et Tazobactam for injection	Aurobindo	10	62.59	→ 6.2590
02299631	Piperacilline sodique/ Tazobactam sodique	Sandoz	1	→ 6.26	
02370166	Piperacilline/Tazobactam	Teva Can	10	62.59	→ 6.2590
02401320	Piperacilline-Tazobactam for injection	Hikma	10	62.59	→ 6.2590
I.V. Perf. Pd.	I	I	l -	-0.5 g PPB 	I
02420430	Jamp-PIP/TAZ	Jamp	10	83.46	♦ 8.3458
02362635 02308460	Piperacilline et Tazobactam Piperacilline et Tazobactam	Sterimax Apotex	10	83.46 ♦ 8.35	♦ 8.3458
	for injection				
02402084	Piperacilline et Tazobactam for injection	Aurobindo	10	83.46	▶ 8.3458
02299658	Piperacilline sodique/ Tazobactam sodique	Sandoz	1	→ 8.35	
02370174	Piperacilline/Tazobactam	Teva Can	10	83.46	♦ 8.3458
02401339	Piperacilline-Tazobactam for injection	Hikma	10	83.46	→ 8.3458

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
I.V. Perf. Pd.			12 g -	· 1,5 g PPB	
02377748	Piperacilline et Tazobactam	Sterimax	1	→ 36.33	
02330547	for injection Piperacilline sodique/ Tazobactam sodique	Sandoz	1	→ 36.33	
I.V. Perf. Pd.			36 g -	4,5 g PPB	
02521539	Piperacilline et Tazobactam	Sandoz	1	→ 108.99	
02439131	for injection Piperacilline et Tazobactam for injection	Sterimax	1	→ 108.99	
8:12.18 QUINOLONES CIPROFLOXACI I.V. Perf. Sol.	; N HYDROCHLORIDE			2 mg/mL	
02301903	Ciprofloxacine Injection USP	Pfizer	100 ml 200 ml	17.92 35.84	
L.A. Tab.				500 mg	
02416433	pms-Ciprofloxacin XL	Phmscience	100	173.77	1.7377
Oral Susp.			Ę	500 mg/5 mL	
02237514	Cipro	Bayer	100 ml	53.23	0.5323
Tab.			. 25	50 mg PPB	
* 02247339	ACT Ciprofloxacin	Teva Can	100	44.54	→ 0.4454
02381907	Auro-Ciprofloxacin	Aurobindo	100	44.54	→ 0.4454
00050040	Oin-refferencie	0	500	222.70	0.4454
02353318	Ciprofloxacin	Sanis	100 100	44.54	0.4454
02386119 02380358	Ciprofloxacin	Sivem	100	44.54 44.54	→ 0.4454→ 0.4454
02379686	Jamp-Ciprofloxacin Mar-Ciprofloxacin	Jamp Marcan	100	44.54	→ 0.4454 → 0.4454
02317427	Mint-Ciprofloxacine	Mint	100	44.54	→ 0.4454
02248437	pms-Ciprofloxacin	Phmscience	100	44.54	→ 0.4454→ 0.4454
02317796	Pro-Ciprofloxacin	Pro Doc	100	44.54	→ 0.4454
02303728	Ran-Ciproflox	Ranbaxy	100	44.54	→ 0.4454
02248756	Sandoz Ciprofloxacin	Sandoz	100	44.54	→ 0.4454
		I			

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				l		
Tab.				. 5	00 mg PPB	
*	02247340	ACT Ciprofloxacin	Teva Can	100	50.25	→ 0.5025
	02476592	AG-Ciprofloxacin	Angita	100	50.25	→ 0.5025
	02381923	Auro-Ciprofloxacin	Aurobindo	100	50.25	→ 0.5025
				500	251.25	→ 0.5025
	02444887	Bio-Ciprofloxacin	Biomed	100	50.25	→ 0.5025
				500	251.25	→ 0.5025
	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	→ 0.5025
	02492008	NRA-Ciprofloxacin	Nora	100	50.25	0.5025
	02248438	pms-Ciprofloxacin	Phmscience	100 500	50.25 251.25	0.5025
	02445344	Priva-Ciprofloxacin	Pharmapar	100	50.25	→ 0.5025→ 0.5025
	02445544	Friva-Ciprolloxaciii	Гпаппараг	500	251.25	→ 0.5025 → 0.5025
	02317818	Pro-Ciprofloxacin	Pro Doc	100	50.25	→ 0.5025 → 0.5025
	02317010	F10-Ciprolloxaciii	FIO DOC	500	251.25	→ 0.5025 → 0.5025
	02303736	Ran-Ciproflox	Ranbaxy	100	50.25	→ 0.5025
	02251248	Riva-Ciprofloxacin	Riva	100	50.25	→ 0.5025
	02201210	Tiva Cipronoxaom	Tuva	500	251.25	→ 0.5025
	02248757	Sandoz Ciprofloxacin	Sandoz	100	50.25	→ 0.5025
				_		
Tab.		I	1	/: I	50 mg PPB I	I
*	02247341	ACT Ciprofloxacin	Teva Can	50	46.01	→ 0.9201
	02380374	Jamp-Ciprofloxacin	Jamp	50	46.01	→ 0.9201
	02379708	Mar-Ciprofloxacin	Marcan	50	46.01	→ 0.9201
	02423588	Mint-Ciproflox	Mint	50	46.01	→ 0.9201
	02317443	Mint-Ciprofloxacine	Mint	100	92.01	→ 0.9201
	02248439	pms-Ciprofloxacin	Phmscience	100	92.01	→ 0.9201
	02303744	Ran-Ciproflox	Ranbaxy	100	92.01	→ 0.9201
	02248758	Sandoz Ciprofloxacin	Sandoz	50	46.01	→ 0.9201
	OFLOXACIN	ı B				
Tab.		I	ı	2	50 mg PPB	I
	02315424	ACT Levofloxacin	Teva Can	50	60.19	→ 1.2038
*	02284707	Apo-Levofloxacin	Apotex	50	60.19	→ 1.2038
			'	100	120.38	→ 1.2038
	02505797	Mint-Levofloxacin	Mint	100	120.38	→ 1.2038
	02492725	Riva-Levofloxacin	Riva	100	120.38	→ 1.2038
	02298635	Sandoz Levofloxacin	Sandoz	50	60.19	→ 1.2038
			<u> </u>	•		

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				. 50	00 mg PPB	
	02315432	ACT Levofloxacin	Teva Can	100	137.18	→ 1.3718
*	02284715	Apo-Levofloxacin	Apotex	50	68.59	→ 1.3718
	02201110	/ po zoronokaom	, ipoton	100	137.18	→ 1.3718
	02415879	Levofloxacin	Pro Doc	100	137.18	→ 1.3718
	02505819	Mint-Levofloxacin	Mint	100	137.18	→ 1.3718
	02492733	Riva-Levofloxacin	Riva	100	137.18	→ 1.3718
	02298643	Sandoz Levofloxacin	Sandoz	100	137.18	→ 1.3718
Tab.		İ	1	7:	50 mg PPB	1
	02315440	ACT Levofloxacin	Teva Can	50	133.02	→ 2.6604
*	02325942	Apo-Levofloxacin	Apotex	30	79.81	→ 2.6604
				100	266.04	→ 2.6604
	02505800	Mint-Levofloxacin	Mint	100	266.04	→ 2.6604
	02492741	Riva-Levofloxacin	Riva	100	266.04	→ 2.6604
	02298651	Sandoz Levofloxacin	Sandoz	50	133.02	→ 2.6604
MOX Tab.	IFLOXACIN	HYDROCHLORIDE 1	ı	41	00 mg PPB	ı
	02478137	AG-Moxifloxacin	Angita	30	45.69	→ 1.5230
	02404923	Apo-Moxifloxacin	Apotex	30	45.69	→ 1.5230
	02432242	Auro-Moxifloxacin	Aurobindo	30	45.69	→ 1.5230
				100	152.30	→ 1.5230
	02447266	Bio-Moxifloxacin	Biomed	30	45.69	→ 1.5230
	00440000		.	100	152.30	1.5230
	02443929	Jamp-Moxifloxacin	Jamp	30	45.69	1.5230
	02447061 02447053	Jamp-Moxifloxacin Tablets Mar-Moxifloxacin	Jamp Marcan	100 100	152.30 152.30	→ 1.5230→ 1.5230
	02447053	M-Moxifloxacin	Mantra Ph.	100	152.30	→ 1.5230 → 1.5230
	02462974	Moxifloxacin	Pro Doc	30	45.69	→ 1.5230 → 1.5230
	02520710	Moxifloxacin	Sanis	30	45.69	→ 1.5230 → 1.5230
	02383381	Sandoz Moxifloxacin	Sandoz	30	45.69	→ 1.5230 → 1.5230
	02375702	Teva-Moxifloxacin	Teva Can	30	45.69	→ 1.5230
NOR	FLOXACIN	R				
Tab.		i	1	1	400 mg	
	02229524	Norflox	AA Pharma	100	185.86	1.8586
	FONAMID				500 mg	
_ III.	ı du.	I	1	I	300 mg 	1
	00598488	pms-Sulfasalazine-E.C.	Phmscience	100	38.63	0.3863
Tab.					500 mg	
1 ab.		I	1	I	l - I	1
	00598461	pms-Sulfasalazine	Phmscience	500	126.65	0.2533
		·				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
TRIMETHOPRING Oral Susp.	M/ SULFAMETHOXAZOLE		40 mg -2	200 mg/5 mL	
00726540	Teva-Sulfamethoxazole	Teva Can	100 ml 400 ml	9.68 38.72	0.0968 0.0968
Tab.			20	mg -100 mg	
00445266	Sulfatrim-PED	AA Pharma	100	9.11	0.0911
Tab.			80 ma -4	00 mg PPB	
	L	1	1	-	
00445274		AA Pharma	100	4.82	→ 0.0482
00510637	Teva-Sulfamethoxazole/ Trimethoprim	Novopharm	100	4.82	→ 0.0482
Tab.			160 mg -8	00 mg PPB	
00510645	Novo-Trimel D.S.	Novopharm	100	12.21	→ 0.1221
00310043	Novo-Trimer D.S.	Novopriami	500	61.05	→ 0.1221→ 0.1221
00445282	Sulfatrim-DS	AA Pharma	500	61.05	→ 0.1221
8:12.24					
TETRACYCLI	NES				
DOXYCYCLINE	HYCLATE 🖪				
Caps. or Tab.	1	1	1	00 mg PPB	
00740713	Apo-Doxy	Apotex	100	58.60	→ 0.5860
	, ,	'	250	146.50	→ 0.5860
00874256	Apo-Doxy-Tabs	Apotex	100	58.60	→ 0.5860
00860751	Doxycin (co.)	Riva	100	58.60	→ 0.5860
00054004	Daniel (Cara)	0	300	175.80	→ 0.5860
02351234	Doxycycline (Caps.)	Sanis	100 200	58.60 117.20	→ 0.5860→ 0.5860
02351242	Doxycycline (Co.)	Sanis	100	58.60	→ 0.5860
00887064	. , ., (,	Pro Doc	100	58.60	→ 0.5860
* 00725250	1 '	Teva Can	100	58.60	→ 0.5860
			200	117.20	→ 0.5860
* 02158574	Teva-Doxycycline (Co.)	Teva Can	100	58.60	→ 0.5860
MINOCYCLINE Caps.	HYDROCHLORIDE B			50 mg	
02153394	Minocycline-50	Pro Doc	100	11.01	w
Caps.				100 mg	
02154366	Minocycline-100	Pro Doc	100	21.25	w
02104300	Williosyciilis-100	1 10 000	100	21.23	**

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	DA OVOL INF	LIVEROCIII ODIDE 🖪				
Caps		HYDROCHLORIDE B			250 mg	
				100	l	
	00580929	Tetracycline	AA Pharma	100 1000	6.70 67.00	0.0670 0.0670
				1000	07.00	0.0070
8:12		OUG ANTIDIOTIOS				
		OUS ANTIBIOTICS HYDROCHLORIDE				
Caps		HIDROCHLORIDE M		1	50 mg PPB	
			1	1	l	l
	02485109	AG-Clindamycin	Angita	100	22.17	→ 0.2217
	02436906	Auro-Clindamycin	Aurobindo	100	22.17	0.2217
	02400529	Clindamycin	Sanis	100	22.17	→ 0.2217
	00030570	Dalacin C	Pfizer	100	85.97	0.8597 0.2217
	02483734 02479923	Jamp-Clindamycin M-Clindamycin	Jamp Mantra Ph.	100	22.17 22.17	→ 0.2217→ 0.2217
	02462656	Med-Clindamycin	GMP	100	22.17	→ 0.2217 → 0.2217
	02402030	NRA-Clindamycin	Nora	100	22.17	→ 0.2217 → 0.2217
	02468476	Riva-Clindamycin	Riva	100	22.17	→ 0.2217 → 0.2217
	02400470	Teva-Clindamycin	Teva Can	100	22.17	→ 0.2217 → 0.2217
	02241700	Teva Ollindariiyelii	Tova Gail	100	22.17	- 0.2217
Caps	S.	1	1	3	00 mg PPB	ı
	02485117	AG-Clindamycin	Angita	100	44.34	→ 0.4434
	02436914	Auro-Clindamycin	Aurobindo	100	44.34	→ 0.4434
	02400537	Clindamycin	Sanis	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
	02462664	Med-Clindamycin	GMP	100	44.34	→ 0.4434
	02493756	NRA-Clindamycin	Nora	100	44.34	→ 0.4434
	02468484	Riva-Clindamycin	Riva	100	44.34	→ 0.4434
*	02241710	Teva-Clindamycin	Teva Can	100	44.34	→ 0.4434
		•	•	•	•	
CLIN	IDAMYCIN I	PALMITATE HYDROCHLO	RIDE 🖪			
Oral	Susp.		1		75 mg/5 mL	
	00225851	Dalacin C	Pfizer	100 ml	31.52	0.3152
	00220001	Balaom	1 11201	100 1111	01.02	0.0102
CLIN	ID A M V CINI I	PHOSPHATE B				
Inj. S		PHOSPHAIE M		150 r	ng/mL PPB	
			1	1	1	
	02230540	Clindamycine Injection	Sandoz	2 ml	→ 6.50	
				4 ml	→ 13.00	
				6 ml	→ 18.50	
	00260436	Dalacin C	Pfizer	2 ml	6.88	
				4 ml 6 ml	13.76	
				6 1111	18.75	

02407744 00800430 vancomycine Jamp-Vancomycin Vancocin Jamp Search Phm 20 103.60 ♣ 5.18 Caps. 250 mg PPB 02406500 02407752 00788716 Gelules de chlorhydrate de vancomycine Jamp-Vancomycin Vancocin Strides Jamp 20 207.20 ♣ 10.36 I.V. Perf. Pd. 1 g PPB 02139383 02502607 Chlorhydrate de Vancomycine pour injection O2394634 Fresenius Vancomycine pour injection USP 10 187.81 ♣ 18.78 02420309 02342863 Jamp-Vancomycin Vancomycin for injection USP Jamp 10 187.81 ♣ 18.78 18.78 Vancomycine pour injection USP Sandoz 10 187.81 ♣ 18.78 18.78 Vancomycine for injection USP Vancomycin for injection USP Sterimax 10 187.81 ♣ 18.78	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Pd.				•		
02403544 Colistimethate pour injection, USP Erfa 1 30.42 00476420 Coly-Mycin M Parenteral Erfa 1 30.42 00476420 Coly-Mycin M Parenteral Erfa 1 30.42		TE (SODIUM)		15	50 mg PPB	
VANCOMYCIN HYDROCHLORIDE Erfa 1 → 30.42 VANCOMYCIN HYDROCHLORIDE Image: Caps. Test of the properties		Colistimethate pour				
Caps. 125 mg PPB 02406497 Gelules de chlorhydrate de vancomycine Strides 20 103.60 → 5.18 02407744 Jamp-Vancomycin Jamp 20 103.60 → 5.18 0800430 Vancocin Search Phm 20 103.60 → 5.18 Caps. 250 mg PPB 02406500 Gelules de chlorhydrate de vancomycine Strides 20 207.20 → 10.36 02407752 Jamp-Vancomycin Jamp 20 207.20 → 10.36 00788716 Vancocin Search Phm 20 207.20 → 10.36 I.V. Perf. Pd. 1 g PPB 1 g PPB 1 g PPB 02139383 Chlorhydrate de Vancomycine pour injection Chlorhydrate de Vancomycine pour injection USP Jamp 10 187.81 → 18.78 02394634 Chlorhydrate de Vancomycine pour injection USP Sandoz 10 187.81 → 18.78 02420309 Jamp-Vancomycin Jamp 10 187.81 → 18.78 02342863 Vancomycin for injecti	00476420		Erfa	1	→ 30.42	
Caps. 125 mg PPB 02406497 Gelules de chlorhydrate de vancomycine Strides 20 103.60 → 5.18 02407744 Jamp-Vancomycin Jamp 20 103.60 → 5.18 0800430 Vancocin Search Phm 20 103.60 → 5.18 Caps. 250 mg PPB Caps. 250 mg PPB 02406500 Gelules de chlorhydrate de vancomycine Strides 20 207.20 → 10.36 02407752 Jamp-Vancomycin Jamp 20 207.20 → 10.36 00788716 Vancomycine Search Phm 20 207.20 → 10.36 I.V. Perf. Pd. 1 g PPB 02139383 Chlorhydrate de Vancomycine pour injection Chlorhydrate de Vancomycine pour injection USP Jamp 10 187.81 → 18.78 02394634 Chlorhydrate de Vancomycine pour injection USP Sandoz 10 187.81 → 18.78 02420309 Jamp-Vancomycin Jamp 10 187.81 → 18.78						
02406497 Gelules de chlorhydrate de vancomycine 02407744 Jamp-Vancomycin Jamp 20 103.60 ⇒ 5.18 00800430 Vancocin Search Phm 20 103.60 ⇒ 5.18 5.18		YDROCHLORIDE		1:	25 ma PPR	
02407744 00800430 Jamp-Vancomycin Vancocin Jamp Search Phm 20 103.60 → 5.18 → 5.18 → 5.18 Caps. 250 mg PPB 02406500 0000 002407752 00788716 Gelules de chlorhydrate de vancomycine Uancomycine Vancomycine Vancomycin Jamp 20 207.20 → 10.36 → 10.36 → 10.36 → 10.36 I.V. Perf. Pd. 1 g PPB 02139383 002 0020 0020 0020 0020 0020 0020 00	1		Strides			→ 5.1800
02406500 Gelules de chlorhydrate de vancomycine Strides 20 207.20 → 10.36 02407752 Jamp-Vancomycin Jamp 20 207.20 → 10.36 00788716 Vancocin Search Phm 20 207.20 → 10.36 I.V. Perf. Pd. 1 g PPB 02139383 Chlorhydrate de Vancomycine pour injection Tresenius 10 187.81 → 18.78 02502607 Chlorhydrate de Vancomycine pour injection Jamp 10 187.81 → 18.78 02394634 Vancomycine pour injection USP Sandoz 10 187.81 → 18.78 02420309 Jamp-Vancomycin Jamp 10 187.81 → 18.78 02342863 Vancomycin for injection USP Sterimax 10 187.81 → 18.78	I .	Jamp-Vancomycin		1	l	⇒ 5.1800 ⇒ 5.1800
02407752 00788716 Jamp-Vancomycin Vancocin Jamp Search Phm 20 207.20 207.20 → 10.36 I.V. Perf. Pd. 1 g PPB 02139383 Chlorhydrate de Vancomycine pour injection Chlorhydrate de Vancomycine pour injection O2394634 Fresenius Vancomycine pour injection Chlorhydrate de Vancomycine pour injection USP 10 187.81 → 18.78 02420309 02342863 Jamp-Vancomycin Vancomycin for injection USP Jamp 10 187.81 → 18.78 02342863 Vancomycin for injection USP Jamp 10 187.81 → 18.78 187.81 Vancomycin for injection USP Sterimax 10 187.81 → 18.78	Caps.			25	50 mg PPB	
02407752 00788716 Jamp-Vancomycin Vancocin Jamp Search Phm 20 207.20 207.20 → 10.36 I.V. Perf. Pd. 1 g PPB 02139383 Chlorhydrate de Vancomycine pour injection Chlorhydrate de Vancomycine pour injection O2394634 Fresenius 10 187.81 → 18.78 02394634 Vancomycine pour injection USP Sandoz 10 187.81 → 18.78 02420309 Jamp-Vancomycin USP Jamp 10 187.81 → 18.78 02342863 Vancomycin for injection USP Jamp 10 187.81 → 18.78 18.78 Vancomycin for injection USP Sterimax 10 187.81 → 18.78	02406500		Strides	20	207.20	→ 10.3600
02139383 Chlorhydrate de Vancomycine pour injection USP Jamp 10 187.81 → 18.78 02394634 Chlorhydrate de Vancomycine pour injection USP Sandoz 10 187.81 → 18.78 02420309 Jamp-Vancomycin Vancomycin Vancomycin for injection USP Jamp 10 187.81 → 18.78 Vancomycin for injection USP Vancomycin for injection USP Sterimax 10 187.81 → 18.78		Jamp-Vancomycin				→ 10.3600 → 10.3600
02139383 Chlorhydrate de Vancomycine pour injection USP Jamp 10 187.81 → 18.78 02394634 Chlorhydrate de Vancomycine pour injection USP Sandoz 10 187.81 → 18.78 02420309 Jamp-Vancomycin Vancomycin Vancomycin for injection USP Jamp 10 187.81 → 18.78 Vancomycin for injection USP Vancomycin for injection USP Sterimax 10 187.81 → 18.78						
Vancomycine pour injection Chlorhydrate de Jamp 10 187.81 → 18.78 02394634 Chlorhydrate de Vancomycine pour injection USP Sandoz 10 187.81 → 18.78 02420309 Jamp-Vancomycin USP Jamp 10 187.81 → 18.78 02342863 Vancomycin for injection USP Jamp 10 187.81 → 18.78 Vancomycin for injection USP Sterimax 10 187.81 → 18.78	I		I	<u> </u>	l	1.
Vancomycine pour injection Chlorhydrate de Sandoz 10 187.81 → 18.78 Vancomycine pour injection USP 02420309 Jamp-Vancomycin Jamp 10 187.81 → 18.78 02342863 Vancomycin for injection Sterimax 10 187.81 → 18.78 USP 18.78 → 18.78 → 18.78		Vancomycine pour injection				
02420309 02342863 Jamp-Vancomycin Vancomycin for injection USP Jamp Sterimax 10 187.81 187.81 → 18.78		Vancomycine pour injection Chlorhydrate de				→ 18.7810
IV Perf Pd 5g PPR	1	Jamp-Vancomycin Vancomycin for injection				
.v. i on. i u.	I.V. Perf. Pd.				5 g PPB	
02139243 Chlorhydrate de Fresenius 1 → 294.95	02139243	-	Fresenius	1	→ 294.95	
Vancomycine pour injection 02405822 Chlorhydrate de Sterimax 1 → 294.95 Vancomycine pour injection	02405822	Chlorhydrate de	Sterimax	1	⇒ 294.95	
02420317 Jamp-Vancomycin Jamp 1 → 294.95 02394642 Vancomycine Sandoz 1 → 294.95		Jamp-Vancomycin	l .		I :	
I.V. Perf. Pd. 10 g PPB	I.V. Perf. Pd.				10 g PPB	
02241807 Chlorhydrate de Fresenius 1 \$\infty\$ 589.90	02241807		Fresenius	1	→ 589.90	
Vancomycine pour injection Jamp-Vancomycin Jamp 1 → 589.90 02405830 Vancomycin for injection Sterimax 1 → 589.90		Jamp-Vancomycin Vancomycin for injection				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
I.V. Perf. Pd.			50	00 mg PPB	
02139375	Chlorhydrate de	Fresenius	10	98.67	⇒ 9.8669
02502593	Vancomycine pour injection Chlorhydrate de Vancomycine pour injection	Jamp	10	98.67	→ 9.8669
02394626	Chlorhydrate de Vancomycine pour injection	Sandoz	10	98.67	→ 9.8669
02342855	USP Vancomycin for injection USP	Sterimax	10	98.67	→ 9.8669

8:14.04 ALLYLAMINES

TERBINAFIN HYDROCHLORIDE

Tab.	Tab. 250 mg PPB						
*	02254727	ACT Terbinafine	Teva Can	30	23.14	•	0.7714
	02234727	ACT Terbinanne	Teva Call	100	77.14		0.7714
	02239893	Apo-Terbinafine	Apotex	30	23.14	1 '	0.7714
			1 7	100	77.14	→	0.7714
	02320134	Auro-Terbinafine	Aurobindo	28	21.60	⇒	0.7714
				100	77.14	→	0.7714
	02357070	Jamp-Terbinafine	Jamp	30	23.14	→	0.7714
				100	77.14	→	0.7714
	02031116	Lamisil	Novartis	28	102.27		3.6525
	02240346	Novo-Terbinafine	Novopharm	28	21.60		0.7714
				100	77.14	→	0.7714
	02294273	pms-Terbinafine	Phmscience	30	23.14	→	0.7714
				100	77.14	•	0.7714
	02262924	Riva-Terbinafine	Riva	30	23.14	→	0.7714
				100	77.14	•	0.7714
	02353121	Terbinafine	Sanis	30	23.14	→	0.7714
				100	77.14	⇒	0.7714
	02385279	Terbinafine	Sivem	30	23.14	→	0.7714
				100	77.14	⇒	0.7714
	02242735	Terbinafine-250	Pro Doc	30	23.14	⇒	0.7714
				100	77.14	→	0.7714

8:14.08 AZOLES FLUCONAZOLE

Caps.				150 mg PPB		
0224189	5 Apo-Fluconazole-150	Apotex	1	→	3.93	
0246216	8 Bio-Fluconazole	Biomed	1	→	3.93	
0252122	9 Fluconazole-150	Sanis	1	→	3.93	
0243247	1 Jamp-Fluconazole	Jamp	1	→	3.93	
0242879	2 Mar-Fluconazole-150	Marcan	1	→	3.93	
* 0243370	2 Priva-Fluconazole	Nora	1	→	3.93	
0225551	0 Riva-Fluconazole	Riva	1	→	3.93	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
	001147015	P					
	FLUCONAZOLE III I.V. Perf. Sol. 2 mg/mL PPB						
	00891835	Diflucan	Pfizer	100 ml	37.56		
	02388448	Fluconazole	Sandoz	100 ml	→ 26.87		
- .							
Tab.		I	I.	; I	50 mg PPB I	I	
*	02281260	ACT Fluconazole	Teva Can	50	64.52	→ 1.2904	
	02237370	Apo-Fluconazole	Apotex	50	64.52	→ 1.2904	
	02517396	Fluconazole	Sanis	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	→ 1.2904	
Tab.		I	Í.	10	00 mg PPB	I	
*	02281279	ACT Fluconazole	Teva Can	50	114.45	→ 2.2890	
	02237371	Apo-Fluconazole	Apotex	50	114.45	→ 2.2890	
	02517418	Fluconazole	Sanis	50	114.45	→ 2.2890	
	02245293	Mylan-Fluconazole	Mylan	50	114.45	→ 2.2890	
	02236979	Novo-Fluconazole	Novopharm	50	114.45	→ 2.2890	
	02245644	pms-Fluconazole	Phmscience	50	114.45	→ 2.2890	
	02310686	Pro-Fluconazole	Pro Doc	50	114.45	→ 2.2890	
ITD A		- 명					
TRACONAZOLE Caps. 100 mg PPB							
	.	I	1	Ι	 	l	
	02462559	Mint-Itraconazole	Mint	30	112.27	→ 3.7423	
	02047454	Sporanox	Janss. Inc	28	106.21	3.7932	
				30	113.80	3.7932	
Oral	Sol			10 n	ng/mL PPB		
		l. " ,	1.	l	ľ	l	
	02484315	Jamp Itraconazole	Jamp	150	61.67	0.4111	
	02495988	Odan Itraconazole	Odan	150 ml	61.67	→ 0.4111	
	02231347	Sporanox	Janss. Inc	150 ml	115.28	0.7685	
KETOCONAZOLE B							
Tab.		I	I	20 I	00 mg PPB I	I	
1	02237235	Apo-Ketoconazole	Apotex	100	93.93	→ 0.9393	
*	02231061	Teva-Ketoconazole	Teva Can	100	93.93	→ 0.9393	
		l .	1		L	L	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
8:14.28 POLYENES NYSTATIN Oral Susp.			100 000	U/mL PPB	
02433443	Jamp-Nystatin	 Jamp	100 ml	5.18	→ 0.0518
02433443	Jamp-Nystatin	Jamp	500 ml	25.90	→ 0.0518
00792667	pms-Nystatin	Phmscience	100 ml 500 ml	5.18 25.90	→ 0.0518→ 0.0518
02194201	ratio-Nystatin	Ratiopharm	24 ml 48 ml 100 ml	1.24 2.49 5.18	 → 0.0518 → 0.0518 → 0.0518 → 0.0518
ETHAMBUTOL I Tab.	ULOSIS AGENTS HYDROCHLORIDE 1	I	I	100 mg	I
00247960	Etibi	Valeant	100	11.00	0.1100
Tab.	1	ı	ı	400 mg	1
00247979	Etibi	Valeant	100	30.00	0.3000
ISONIAZID 🖫 Syr.	ı	ı	ı	50 mg/5 mL	1
00577812	pdp-Isoniazid	Pendopharm	500 ml	137.70	0.2754
Tab.	1	ı	ı	100 mg	ı
00577790	pdp-Isoniazid	Pendopharm	100	90.55	0.9055
Tab.	1	ı	ı	300 mg	1
00577804	pdp-Isoniazid	Pendopharm	100	86.44	0.8644
PYRAZINAMIDE Tab.	: G		ı	500 mg	
00618810	PDP-Pyrazinamide	Pendopharm	100	142.36	1.4236
RIFABUTIN 🖪				150 mg	
Caps.	A to a a to a time	D5	400	150 mg	4 0000
02063786	Mycobutin	Pfizer	100	493.69	4.9369

				COST OF PKG.	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
L		I .			
_					
RIFAMPIN 🖺					
Caps.				150 mg	
00393444	Rofact 150	 Valeant	100	60.38	0.6038
00393444	Rolact 150	Valeant	100	00.36	0.0036
Caps.				300 mg	
00343617	Rofact 300	 Valeant	100	95.03	0.9503
00343617	Rolact 300	valeant	100	95.03	0.9503
8:16.92					
	OUS ANTIMYCOBACTER	RIALS			
DAPSONE 🖪					
Tab.	I	I	10 I	00 mg PPB I I	1
02041510	Dapsone	Jacobus	100	140.61	1.4061
02481227 02489058	Mar-Dapsone Riva-Dapsone	Marcan Riva	100 100	70.31 70.31	→ 0.7031→ 0.7031
02403000	Тага Варзопе	Tiva	100	70.01	0.7001
0-40-04					
8:18.04 ADAMANTAN	FS				
	IYDROCHLORIDE				
Caps.	1			100 mg	
01990403	PDP-Amantadine	Pendopharm	100	52.52	0.5252
		•			
Syr.				50 mg/5 mL	
02022826	PDP-Amantadine	Pendopharm	500 ml	54.90	0.1098
8:18.08					
	IRAL AGENTS				
ABACAVIR SUL Oral Sol.	FATE B			20	
1		I	I	20 mg/mL 	1
02240358	Ziagen	ViiV	240 ml	103.26	0.4303
Tab.	I	I	30	00 mg PPB I I	1
02396769	1	Anatau	1 00	1 000.07	- 0.4000
1	Apo-Abacavir	Apotex	60	208.97	→ 3.4828
02480956 02240357	Apo-Abacavir Mint-Abacavir Ziagen	Mint ViiV	60 60	208.97 208.97 396.38	→ 3.4828 → 3.4828 6.6063

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ABACAVIR/LAN	IIVUDINE 🖪		600 mg - 30	00 mg PPB	
ab. 	I	I	000 mg - 30	Utilig FFB	ı
02399539	Apo-Abacavir-Lamivudine	Apotex	30	179.62	⇒ 5.9873
02454513	Auro-Abacavir/Lamivudine	Aurobindo	30	179.62	
			60	359.24	→ 5.9873
02497654	Jamp Abacavir/Lamivudine	Jamp	30	179.62	→ 5.9873
02269341 02450682	Kivexa Mylan-Abacavir/Lamivudine	ViiV Mylan	30 30	661.99 179.62	22.0663 → 5.9873
02450662	pms-Abacavir-Lamivudine	Phmscience	30	179.62	→ 5.9873
02416662	Teva-Abacavir/Lamivudine	Teva Can	30	179.62	→ 5.9873
02110002	Tova / Ibadavii/ Laimivaaii/o	Tova can		170.02	4 0.0010
ATAZANAVIR S	III FATE B				
Caps.			. 1	50 mg PPB	
02456877	Mylan-Atazanavir	Mylan	60	340.62	→ 5.6770
02248610	Revataz	B.M.S.	60	648.00	10.8000
02443791	Teva-Atazanavir	Teva Can	60	340.62	→ 5.6770
			•		_
Caps.		1	2(00 mg PPB	
02456885	Mylan-Atazanavir	Mylan	60	342.62	→ 5.7103
02248611	Revataz	B.M.S.	60	651.87	10.8645
02443813	Teva-Atazanavir	Teva Can	60	342.62	→ 5.7103
Caps.	I	ı	30	00 mg PPB	
02456893	Mylan-Atazanavir	Mylan	30	336.49	→ 11.2163
02294176	Reyataz	B.M.S.	30	648.01	21.6003
02443821	Teva-Atazanavir	Teva Can	60	672.98	→ 11.2163
BICTEGRAVIR S	SODIUM/EMTRICITABINE/TE	NOFOVIR AI AFFNAN	IIDE HEMIFUI	MARATE R	
Tab.				0 mg -25 mg	
02478579	Biktarvy	Gilead	30	1176.68	39.2227
	,				
CABOTEGRAVIII Tab.	R SODIUM LEI			30 mg	
02497204	Vocabria	ViiV	30	795.47	26.5157
02437204	VOCADITA	• 11 •		133.41	20.5137
	R/RILPIVIRINE (COMBINED I	PACKAGE) 🖪	200	200	
Kit I	I	1	200 mg/mL ·	- 300 mg/mL I	
02497220	Cabenuva	ViiV	2 ml	1209.37	
02497247	Cabenuva	ViiV	3 ml	2418.75	
	•	•	•	•	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	UNAVIR 🖺	I				
Tab.		l			75 mg	
	02338432	Prezista	Janss. Inc	480	854.88	1.7810
	02000.02	7.702.000	ounce. me		001.00	
Tab.					150 mg	
	02369753	 Prezista	Janss. Inc	240	854.88	3.5620
	02309733	Fiezisia	Janss. Inc	240	634.66	3.3020
Tab.				Q	00 mg PPB	
1			I	1		l .
*	02487268	Apo-Darunavir	Apotex	30	174.89	→ 5.8295
*	02486148	Auro-Darunavir	Aurobindo	30	174.89	→ 5.8295
*	02521350	Darunavir	Jamp	30	174.89	⇒ 5.8295⇒ 5.8295
	02522292 02393050	M-Darunavir Prezista	Mantra Ph. Janss. Inc	30 30	174.89 586.15	→ 5.8295 19.5383
	02333030	1 Tezista	Janss. Inc	30	300.13	19.5505
DOL	.UTEGRAVIF	R SODIUM 🖫				
Tab.					50 mg	
	02414945	Tivicay	ViiV	30	555.00	18.5000
				•		
		R SODIUM/ABACAVIR SULF	ATE/LAMIVUDINE 🖪			
Tab.		I	I	50 mg - 600	mg - 300 mg ^I	
	02430932	Triumeq	ViiV	30	1216.99	40.5663
		•		•		
		_				
		R SODIUM/LAMIVUDINE		F.(200	
Tab. I		I	1	l) mg-300 mg 	
	02491753	Dovato	ViiV	30	913.20	30.4400
			P			
Tab.		R SODIUM/RILPIVIRINE HYD	ROCHLORIDE IM	5	0 mg -25 mg	
		l.,	l	1		
	02475774	Juluca	ViiV	30	1046.10	34.8700
חסים	RAVIRINE I	3				
Tab.		•			100 mg	
		D''. "	l., .			10.0500
	02481545	Pifeltro	Merck	30	499.50	16.6500
DOE	AVIRINE/I	AMIVUDINE/TENOFOVIR DIS	OPROXIL (FIIMARATI	E) 🖪		
Tab.		ODINE LENOI OVIK DIG	C. NOME (I DINAMA)	-, ш 100 mg -300	mg -300 mg	
	02482592	Delstrigo	Merck	30	863.70	28.7900
	02402092	บอเงเทษบ	IVICION	30	003.70	20.7900

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		1			
FAVIRENZ B					
Caps.	I	1	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
Гаb.			61	00 mg PPB	
	I	1		oonig FFB	
02418428	Auro-Efavirenz	Aurobindo	30 500	114.09 1901.50	⇒ 3.8030⇒ 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
EFAVIRENZ/ EM ab.	ITRICITABINE/ TENOFOVIR		ATE R g - 200 mg - 30	00 mg PPB	
02468247	Apo-Efavirenz- Emtricitabine-Tenofovir	Apotex	30	339.90	→ 11.3300
02478404	Auro-Efavirenz- Emtricitabine-Tenofovir	Aurobindo	30	339.90	→ 11.3300
02461412	Mylan-Efavirenz/ Emtricitabine/Tenofovir Disoproxil Fumarate	Mylan	30	339.90	→ 11.3300
02487284	pms-Efavirenz- Emtricitabine-Tenofovir	Phmscience	30	339.90	→ 11.3300
02518716	Riva-Efavirenz/ Emtricitabine/Tenofovir	Riva	30	339.90	→ 11.3300
02484676	Sandoz Efavirenz- Emtricitabine-Tenofovir	Sandoz	30	339.90	→ 11.3300
02393549	Teva-Efavirenz/ Emtricitabine/Tenofovir	Teva Can	30	339.90	→ 11.3300
	/CODICIOTAT/FMTDICITAD	INE/TENOCOVID AL AC		MICHAADATC	Р
I VITEODAYID			ENAMILIE HE	WITUWAKAIE	ш
E LVITEGRAVIR / Tab.	1		g -150 mg -20	0 mg -10 mg	
	Genvoya			0 mg -10 mg 1314.01	43.8003
Гаb. 02449498	Genvoya	150 mg Gilead	g -150 mg -20 30	1314.01	43.8003
Tab. 02449498 ELVITEGRAVIR	1	Gilead INE/TENOFOVIR DISOF	g -150 mg -20 30	1314.01	43.8003
Tab. 02449498 ELVITEGRAVIR	Genvoya	Gilead INE/TENOFOVIR DISOF	g -150 mg -20 30 PROXIL (FUM	1314.01	43.8003 44.0000
ab. 02449498 ELVITEGRAVIR ab. 02397137	Genvoya COBICISTAT/EMTRICITAB Stribild	Gilead INE/TENOFOVIR DISOF 150 mg Gilead	9 -150 mg -20 30 PROXIL (FUM -150 mg -200 30	1314.01 ARATE) mg -300 mg 1320.00	
Cab. 02449498 ELVITEGRAVIR Fab. 02397137	Genvoya /COBICISTAT/EMTRICITAB	Gilead INE/TENOFOVIR DISOF 150 mg Gilead	9 -150 mg -20 30 PROXIL (FUM -150 mg -200 30	1314.01 ARATE) B mg -300 mg 1320.00	

1	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
EMT	RICITABINE	E/ TENOFOVIR DISOPROXIL	FUMARATE B			
Tab.		ı	1	200mg- 3	00mg PPB	
	02496356	AG-Emtricitabine/Tenofovir Disoproxil	Angita	30	219.11	→ 7.3035
	02452006 02487012	Apo-Emtricitabine-Tenofovir Jamp Emtricitabine/ Tenofovir Disoproxil Fumarate	Apotex Jamp	30 30	219.11 219.11	→ 7.3035 → 7.3035
	02521547	Mint-Emtricitabine/Tenofovir	Mint	30	219.11	→ 7.3035
	02443902	Mylan-Emtricitabine/ Tenofovir Disoproxil	Mylan	30	219.11	→ 7.3035
	02461110	pms-Emtricitabine-Tenofovir	Phmscience	30	219.11	→ 7.3035
	02487853	Sandoz Emtricitabine- Tenofovir	Sandoz	30	219.11	→ 7.3035
	02399059	Teva-Emtricitabine/ Tenofovir	Teva Can	30	219.11	→ 7.3035
	02274906	Truvada	Gilead	30	783.06	26.1020
EMTI Tab.		E/RILPIVIRINE HYDROCHLOI	I	200 mg - 25	mg - 25 mg	l I
	02461463	Odefsey	Gilead	30	1176.68	39.2227
	AMPRENAV Susp.	/IR CALCIUM 🖪			50 mg/mL	
	02261553	Telzir	ViiV	225 ml		
Tab.				220 1111	129.27	0.5745
1			1	220 1111	700 mg	0.5745
	02261545	Telzir	ViiV	60		7.8587
LAMI Oral	IVUDINE [ViiV	l	700 mg	
	IVUDINE [ViiV	l	700 mg 471.52	
	IVUDINE [1	1	60 240 ml	700 mg 471.52	7.8587
Oral :	IVUDINE [3TC	ViiV	60 240 ml	700 mg 471.52 10 mg/mL 72.93	7.8587
Oral :	IVUDINE [F Sol. 02192691	1	1	60 240 ml	700 mg 471.52 10 mg/mL 72.93	7.8587 0.3039
Oral :	IVUDINE E Sol. 02192691	3TC Apo-Lamivudine HBV	ViiV	60 240 ml	700 mg 471.52 10 mg/mL 72.93 00 mg PPB 261.54	7.8587 0.3039
Oral :	IVUDINE (F Sol. 02192691 02393239 02239193	3TC Apo-Lamivudine HBV Heptovir	ViiV Apotex GSK	60 240 ml 100 60 100	700 mg 471.52 10 mg/mL 72.93 00 mg PPB 261.54 273.50	7.8587 0.3039 • 2.6154 4.5583
Tab.	O2393239 O23912467 O2192683	3TC Apo-Lamivudine HBV Heptovir Jamp Lamivudine HBV	ViiV Apotex GSK Jamp	60 240 ml 100 60 100	700 mg 471.52 10 mg/mL 72.93 00 mg PPB 261.54 273.50 261.54	7.8587 0.3039 2.6154 4.5583 2.6154
Tab.	IVUDINE (F Sol. 02192691 02393239 02239193 02512467	3TC Apo-Lamivudine HBV Heptovir Jamp Lamivudine HBV	ViiV Apotex GSK Jamp	60 240 ml 100 60 100	700 mg 471.52 10 mg/mL 72.93 00 mg PPB 261.54 273.50 261.54	7.8587 0.3039 • 2.6154 4.5583 • 2.6154

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			3	00 mg PPB	
02247825	270	\ \(\tau_{ii} \) \(\tau_{ii} \)	20	270.05	0 2017
02247825	3TC Apo-Lamivudine	ViiV Apotex	30 30	279.05 164.57	9.3017 → 5.4857
02507129	Jamp Lamivudine	Jamp	30	164.57	→ 5.4857 → 5.4857
02001120	Joseph	Jan.,p		10.101	,
LAMIVUDINE/ Z Tab.	IDOVUDIN 🖪		150 mg -3	300mg PPB	
	1	1.	· ·	1	l
02375540	Apo-Lamivudine-Zidovudine	Apotex	100	261.03	→ 2.6103
02414414	Auro-Lamivudine/	Aurobindo	60	156.62	⇒ 2.6103
00000010	Zidovudine Combivir	ViiV	500	1305.15	→ 2.6103
02239213 02502801	Jamp Lamivudine/		60 60	156.62 156.62	⇒ 2.6103⇒ 2.6103
02302601	Zidovudine	Jamp	00	150.02	→ 2.6103
02387247	Teva Lamivudine/ Zidovudine	Teva Can	60	156.62	→ 2.6103
LOPINAVIR/ RIT	ONAVIR 🖪		80 mc	յ - 20 mg/mL	
	l., , ,			1	0.4500
02243644	Kaletra	AbbVie	160 ml	345.28	2.1580
Tab.			10	0 mg -25 mg	
02312301	Kaletra	AbbVie	60	157.34	2.6223
02012001	raiotra	7100 710	- 00	107.01	2.0220
Tab.	ı	1	20	0 mg -50 mg	
02285533	Kaletra	AbbVie	120	644.19	5.3683
NELFINAVIR ME Tab.	ESYLATE ()			250 mg	
02238617	Viracept	ViiV	300	546.00	1.8200
		1			
Tab.				625 mg	
02248761	Viracept	ViiV	120	546.00	4.5500
		1			
NEVIRAPINE Tab.	3		. 2	00 mg PPB	
02318601	Auro-Nevirapine	Aurobindo	60	74.08	→ 1.2346
02405776	Jamp-Nevirapine	Jamp	60	74.08	→ 1.2346
02403770	Mylan-Nevirapine	Mylan	60	74.08	→ 1.2346
02001121		, 1011		14.00	, 1.2040
RALTEGRAVIR	ß			400 ma	
Tab.	1	1	1	400 mg	
02301881	Isentress	Merck	60	690.00	11.5000
	1	•		•	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			•		600 mg	
Tab.		I	1	ı	l 600 mg	
	02465337	Isentress HD	Merck	60	690.00	11.5000
RILP	IVIRINE B					
Tab.					25 mg	
	02370603	Edurant	Janss. Inc	30	413.91	13.7970
RITO	NAVIR 🖺					
Tab.		1		10	00 mg PPB	
+	02523620	Auro-Ritonavir	Aurobindo	30	35.24	→ 1.1745
*	02357593	Norvir	AbbVie	30	43.68	1.4560
					ļ.	
		_				
TENC Tab.	OFOVIR DIS	SOPROXIL FUMARATE		21	00 mg DDD	
Tab.		I	1	ا	00 mg PPB I	
	02516276	AG-Tenofovir	Angita	30	146.65	→ 4.8883
	02451980	Apo-Tenofovir	Apotex	30	146.65	→ 4.8883
	02460173	Auro-Tenofovir	Aurobindo	30	146.65	→ 4.8883
	02479087	Jamp-Tenofovir	Jamp	30	146.65	→ 4.8883
	02512939	Mint-Tenofovir	Mint	30	146.65	→ 4.8883
	02452634	Mylan-Tenofovir Disoproxil	Mylan	30	146.65	→ 4.8883
	02472511	NAT-Tenofovir	Natco	30	146.65	→ 4.8883
	02 17 20 11	7077 7071070711	T tatoo	500	2444.17	→ 4.8883
	02453940	pms-Tenofovir	Phmscience	30	146.65	→ 4.8883
		Riva-Tenofovir	Riva	30		
	02515156			1	146.65	
	02512327	Tenofovir	Sanis	30	146.65	→ 4.8883
	02523922	Tenofovir	Sivem	30	146.65	→ 4.8883
	02403889	Teva-Tenofovir	Teva Can	30	146.65	→ 4.8883
	02247128	Viread	Gilead	30	518.67	17.2890
	VUDIN 🖪					
Caps		ı	1	1(00 mg PPB	
	01946323	Apo-Zidovudine	Apotex	100	139.77	→ 1.3977
	01902660	Retrovir	ViiV	100	175.55	1.7555
Inj. S	ol.	ı	1	ı	10 mg/mL	
	01902644	Retrovir	ViiV	20 ml	16.70	
Syr.					10 mg/mL	
Syr.	01902652	Retrovir	ViiV	 240 ml	10 mg/mL 44.94	0.1873

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
8:18.20 INTERFERON INTERFERON A S.C. Inj. Pd.	_		1	10 millions UI	
02223406	Intron A	Merck	1 ml	123.35	
02223400	IIIIIOII A	IVICION	1 11111	123.33	
	ASE INHIBITORS PHOSPHATE			30 mg PPB	
1 '		1.		1	
02497409	Jamp Oseltamivir	Jamp	10	5.24	0.5243
02497352	Mar-Oseltamivir	Marcan	10	5.24	0.5243
02497441	Mint-Oseltamivir	Mint	10	5.24	0.5243
02472635	NAT-Oseltamivir	Natco	10	5.24	0.5243
02504006	Oseltamivir Phosphate	Strides	10	5.24	→ 0.5243
02304848	Capsules Tamiflu	Roche	10	19.50	1.9500
02001010	7 4.111114	1.100.110			
Caps.				45 mg PPB	
02497360	Mar-Oseltamivir	Marcan	10	8.07	→ 0.8068
02472643	NAT-Oseltamivir	Natco	10	8.07	→ 0.8068
02504014	Oseltamivir Phosphate	Strides	10	8.07	→ 0.8068
02004014	Capsules	Ottides	10	0.07	0.0000
02304856	Tamiflu	Roche	10	30.00	3.0000
Caps.				75 mg PPB	
02497425	Jamp Oseltamivir	Jamp	10	10.39	→ 1.0393
02497379	Mar-Oseltamivir	Marcan	10	10.39	→ 1.0393 → 1.0393
02497476	Mint-Oseltamivir	Mint	10	10.39	→ 1.0393 → 1.0393
02457989	NAT-Oseltamivir	Natco	10	10.39	→ 1.0393 → 1.0393
02504022	Oseltamivir Phosphate	Strides	10	10.39	→ 1.0393
02304022	Capsules	Ottides	10	10.55	1.0393
02241472	Tamiflu	Roche	10	39.00	3.9000
Oral Suor		-	6 -	ma/mi DDD	
Oral Susp.	I	1	1 o r	ng/mL PPB 	!
02499894	NAT-Oseltamivir	Natco	65 ml	18.27	→ 0.2811
02381842	Tamiflu	Roche	65 ml	19.50	0.3000
ZANAMIVIR III Inh. Pd. (App.)	1	1	5 1	mg/coque (4)	ı
02240863	Relenza	GSK	5	36.54	
8:18.32 NUCLEOSIDE ACYCLOVIR Oral Susp.	S AND NUCLEOTIDES			200 mg/5 mL	
00886157	Zovirax	GSK	475 ml	117.56	0.2475
00000137	Lovilax	JUSIN	4/3/11	117.00	0.24/5

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	U	NIT PRICE
Tab.				2	00 mg PPB		
	02207621	Ano Anyolovár	Apotex	100	63.97	_	0.6397
		Apo-Acyclovir	1 '	1	1	3	
	02524708	Mint-Acyclovir	Mint	100	63.97	7	0.6397
	02242784	Mylan-Acyclovir	Mylan	100	63.97	→	0.6397
	02285959	Novo-Acyclovir	Novopharm	100	63.97	•	0.6397
Tab.				4	00 mg PPB		
		l	l	100	107.00	١.	4 0700
	02207648	Apo-Acyclovir	Apotex	100	127.00	•	1.2700
	02524716	Mint-Acyclovir	Mint	100	127.00	→	1.2700
	02242463	Mylan-Acyclovir	Mylan	100	127.00	•	1.2700
	02285967	Novo-Acyclovir	Novopharm	100	127.00	•	1.2700
. .				•	00 000		
Tab.		I	L	l 8	00 mg PPB	1	
	02207656	Apo-Acyclovir	Apotex	100	126.73	⇒	1.2673
	02524724	Mint-Acyclovir	Mint	100	126.73	⇒	1.2673
	02242464	Mylan-Acyclovir	Mylan	100	126.73	⇒	1.2673
	02285975	Novo-Acyclovir	Novopharm	100	126.73	→	1.2673
	CLOVIR SO Perf. Sol.	DIUM B			25 mg/mL		
		DIUM E	 Pfizer	20 ml	25 mg/mL 58.41		
I.V. F	Perf. Sol. 02236916	I	Pfizer	I.	58.41		
I.V. F	Perf. Sol. 02236916 Perf. Sol.	Acyclovir	1	50 mg/mL (1	58.41 0 mL) PPB		
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926	Acyclovir Acyclovir Sodique	Fresenius	50 mg/mL (1	58.41 0 mL) PPB 857.80	 →	85.7800
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524	Acyclovir Acyclovir Sodique Acyclovir sodique injectable	Fresenius Sterimax	50 mg/mL (1 10 10	58.41 0 mL) PPB 857.80 857.80	*	85.7800
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926	Acyclovir Acyclovir Sodique	Fresenius	50 mg/mL (1	58.41 0 mL) PPB 857.80	→ →	
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524	Acyclovir Acyclovir Sodique Acyclovir sodique injectable	Fresenius Sterimax	50 mg/mL (1 10 10 10	58.41 0 mL) PPB 857.80 857.80	•	85.7800
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol.	Acyclovir Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection	Fresenius Sterimax Aurobindo	50 mg/mL (1 10 10 10 10	58.41 0 mL) PPB 857.80 857.80 857.80	+	85.7800 85.7800
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493	Acyclovir Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection Acyclovir Sodique	Fresenius Sterimax Aurobindo	50 mg/mL (1 10 10 10 10 50 mg/mL (2	58.41 0 mL) PPB 857.80 857.80 857.80 20 mL) PPB 1715.70	→	85.7800 85.7800 171.5700
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293	Acyclovir Sodique Acyclovir Sodique injectable Acyclovir Sodium Injection Acyclovir Sodique Acyclovir Sodique Acyclovir sodique injectable	Fresenius Sterimax Aurobindo Fresenius Sterimax	50 mg/mL (1 10 10 10 10 50 mg/mL (2 10 10	58.41 0 mL) PPB 857.80 857.80 857.80 1715.70 1715.70	→ → →	85.7800 85.7800 171.5700 171.5700
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493	Acyclovir Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection Acyclovir Sodique	Fresenius Sterimax Aurobindo	50 mg/mL (1 10 10 10 10 50 mg/mL (2	58.41 0 mL) PPB 857.80 857.80 857.80 20 mL) PPB 1715.70	→	85.7800 85.7800 171.5700
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293	Acyclovir Sodique Acyclovir Sodique injectable Acyclovir Sodium Injection Acyclovir Sodique Acyclovir Sodique Acyclovir sodique injectable	Fresenius Sterimax Aurobindo Fresenius Sterimax	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10	58.41 0 mL) PPB 857.80 857.80 857.80 1715.70 1715.70 1715.70	→ → →	85.7800 85.7800 171.5700 171.5700
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293 99113861	Acyclovir Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection Acyclovir Sodique Acyclovir sodique Acyclovir sodique injectable Acyclovir Sodium Injection	Fresenius Sterimax Aurobindo Fresenius Sterimax Aurobindo	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10	58.41 0 mL) PPB 857.80 857.80 857.80 1715.70 1715.70 1715.70	→ → →	85.7800 85.7800 171.5700 171.5700 171.5700
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293 99113861 ECAVIR	Acyclovir Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection	Fresenius Sterimax Aurobindo Fresenius Sterimax Aurobindo	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10 10	58.41 0 mL) PPB 857.80 857.80 857.80 20 mL) PPB 1715.70 1715.70 1715.70 0.5 mg PPB 165.00	→ → →	85.7800 85.7800 171.5700 171.5700 171.5700
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293 99113861	Acyclovir Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection Acyclovir Sodique Acyclovir sodique Acyclovir sodique injectable Acyclovir Sodium Injection	Fresenius Sterimax Aurobindo Fresenius Sterimax Aurobindo	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10	58.41 0 mL) PPB 857.80 857.80 857.80 1715.70 1715.70 1715.70	→ → →	85.7800 85.7800 171.5700 171.5700 171.5700
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293 99113861 ECAVIR	Acyclovir Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection	Fresenius Sterimax Aurobindo Fresenius Sterimax Aurobindo	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10 10	58.41 0 mL) PPB 857.80 857.80 857.80 20 mL) PPB 1715.70 1715.70 1715.70 0.5 mg PPB 165.00	→ → →	85.7800 85.7800 171.5700 171.5700 171.5700
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293 99113861 ECAVIR	Acyclovir Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection	Fresenius Sterimax Aurobindo Fresenius Sterimax Aurobindo	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10 10	58.41 0 mL) PPB 857.80 857.80 20 mL) PPB 1715.70 1715.70 1715.70 1715.70 1765.00 165.00	* * * *	85.7800 85.7800 171.5700 171.5700 171.5700 5.5000 5.5000
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99113861 ECAVIR 02396955 02448777	Acyclovir Sodique Acyclovir Sodique injectable Acyclovir Sodium Injection Acyclovir Sodique Acyclovir Sodique Acyclovir Sodique injectable Acyclovir Sodium Injection Apo-Entecavir Auro-Entecavir	Fresenius Sterimax Aurobindo Fresenius Sterimax Aurobindo Apotex Aurobindo	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10 10 30 30 100	58.41 0 mL) PPB 857.80 857.80 80 mL) PPB 1715.70 1715.70 1715.70 0.5 mg PPB 165.00 165.00 550.00 660.00	* * * *	85.7800 85.7800 171.5700 171.5700 171.5700 5.5000 5.5000 5.5000
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293 99113861 ECAVIR 02396955 02448777 02282224 02453797	Acyclovir Sodique Acyclovir Sodique injectable Acyclovir Sodique injection Acyclovir Sodique injectable Acyclovir Sodique injectable Acyclovir Sodique injectable Acyclovir Sodium injection Apo-Entecavir Auro-Entecavir Baraclude Entecavir Tablets	Fresenius Sterimax Aurobindo Fresenius Sterimax Aurobindo Apotex Aurobindo B.M.S. Strides	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10 10 30 30 100 30 30 30 30	58.41 0 mL) PPB 857.80 857.80 80 mL) PPB 1715.70 1715.70 1715.70 0.5 mg PPB 165.00 165.00 660.00 165.00	* * * * * * * * * * * * * * * * * * *	85.7800 85.7800 171.5700 171.5700 171.5700 5.5000 5.5000 22.0000 5.5000
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293 99113861 ECAVIR © 02396955 02448777 02282224 02453797 02467232	Acyclovir Acyclovir Sodique Acyclovir sodique injectable Acyclovir Sodium Injection Acyclovir Sodique Acyclovir sodique injectable Acyclovir sodium Injection Apo-Entecavir Auro-Entecavir Baraclude Entecavir Tablets Jamp-Entecavir	Fresenius Sterimax Aurobindo Fresenius Sterimax Aurobindo Aurobindo Apotex Aurobindo B.M.S. Strides Jamp	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10 10 30 30 100 30 30 30 30 30 30 30 30	58.41 0 mL) PPB 857.80 857.80 80 mL) PPB 1715.70 1715.70 1715.70 0.5 mg PPB 165.00 660.00 660.00 165.00 165.00 165.00	*** * * * * * * * * * * * * * * * * *	85.7800 85.7800 171.5700 171.5700 171.5700 5.5000 5.5000 22.0000 5.5000 5.5000
I.V. F	Perf. Sol. 02236916 Perf. Sol. 02236926 02456524 02494558 Perf. Sol. 99106493 99106293 99113861 ECAVIR 02396955 02448777 02282224 02453797	Acyclovir Sodique Acyclovir Sodique injectable Acyclovir Sodique injection Acyclovir Sodique injectable Acyclovir Sodique injectable Acyclovir Sodique injectable Acyclovir Sodium injection Apo-Entecavir Auro-Entecavir Baraclude Entecavir Tablets	Fresenius Sterimax Aurobindo Fresenius Sterimax Aurobindo Apotex Aurobindo B.M.S. Strides	50 mg/mL (1 10 10 10 50 mg/mL (2 10 10 10 30 30 100 30 30 30 30	58.41 0 mL) PPB 857.80 857.80 80 mL) PPB 1715.70 1715.70 1715.70 0.5 mg PPB 165.00 165.00 660.00 165.00	* * * * * * * * * * * * * * * * * * *	85.7800 85.7800 171.5700 171.5700 171.5700 5.5000 5.5000 22.0000 5.5000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IIT PRICE
				1		
FAMCICLOVIR Tab.	R			125 mg PPB		
02305682	ACT Famciclovir	ActavisPhm	10	5.56	_	0.5564
02292025	Apo-Famciclovir	Apotex	30	16.69	•	0.5564
02229110	Famvir	Atnahs	10	27.15	7	2.7150
02278634	Sandoz Famciclovir	Sandoz	10	5.56	→	0.5564
Tab.				250 mg PPB		
	1	1	l	1	١.	0 7544
02305690	ACT Famciclovir	ActavisPhm	30	22.62	•	0.7541
02292041	Apo-Famciclovir	Apotex	30	22.62	•	0.7541
02229129	Famvir	Atnahs	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	•	0.7541
Tab.			!	500 mg PPB		
02305704	ACT Famciclovir	ActavisPhm	21	28.22	.	1.3436
02000704	AGTT ameiciovii	7 totavisi iiiii	100	134.36	→	1.3436
	Apo-Famciclovir	Anotox	30	40.31	→	1.3436
00000000	ADO-Farriciciovir	Apotex	I		7	
02292068	1 -	A				6.6371
02177102	Famvir	Atnahs	21	139.38		
	1 -	Atnahs Sandoz	21 21 100	139.38 28.22 134.36	→	1.3436 1.3436
02177102	Famvir Sandoz Famciclovir		21	28.22	1 1	1.3436
02177102 02278650	Famvir Sandoz Famciclovir		21 100	28.22	1 1	1.3436
02177102 02278650 GANCICLOVIR : I.V. Perf. Pd.	Famvir Sandoz Famciclovir SODIUM	Sandoz	21 100	28.22 134.36	1 1	1.3436 1.3436
02177102 02278650 GANCICLOVIR	Famvir Sandoz Famciclovir		21 100	28.22 134.36	→	1.3436
02177102 02278650 GANCICLOVIR: 1.V. Perf. Pd. 02162695	Famvir Sandoz Famciclovir SODIUM C	Sandoz	21 100	28.22 134.36 500 mg PPB 210.19	→	1.3436 1.3436 42.0380
02177102 02278650 GANCICLOVIR: I.V. Perf. Pd. 02162695 02475391	Famvir Sandoz Famciclovir SODIUM C	Sandoz	21 100	28.22 134.36 500 mg PPB 210.19	→	1.3436 1.3436 42.0380
02177102 02278650 GANCICLOVIR 1.V. Perf. Pd. 02162695 02475391	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE)	Sandoz Cheplaphar Sterimax	21 100	28.22 134.36 500 mg PPB 210.19 1050.95	→	1.3436 1.3436 42.0380
02177102 02278650 GANCICLOVIR: I.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE)	Sandoz Cheplaphar Sterimax Angita	21 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98	+	1.3436 1.3436 42.0380 42.0380
02177102 02278650 GANCICLOVIR: I.V. Perf. Pd. 02162695 02475391 VALACYCLOVII	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE)	Sandoz Cheplaphar Sterimax	21 100 5 25	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96	+ + + +	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198
02177102 02278650 GANCICLOVIR 1.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822	Famvir Sandoz Famciclovir SODIUM C Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir	Cheplaphar Sterimax Angita Apotex	21 100 5 25 100 8 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98	+ + +	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR: I.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE)	Sandoz Cheplaphar Sterimax Angita	21 100 5 25 100 8 100 30	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 18.59	+ + + + + + +	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR 1.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Auro-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo	21 100 5 25 100 8 100 30 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 18.59 61.98	+++++++	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR I.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Auro-Valacyclovir Jamp Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp	21 100 5 25 100 8 100 30 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 18.59 61.98 61.98	+ + + + + + + + + + + + + + + + + + + +	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR: I.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Jamp-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp	21 100 5 25 100 8 100 30 100 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 18.59 61.98 61.98 61.98 61.98	+++++++	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR: I.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Auro-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Mylan-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan	21 100 5 25 100 8 100 30 100 100 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 18.59 61.98 61.98 61.98 61.98	+ + + + + + + + + + + + + + + + + + + +	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR: 1.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579 02298457	Famvir Sandoz Famciclovir SODIUM C Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Jamp-Valacyclovir Mylan-Valacyclovir pms-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan Phmscience	21 100 5 25 100 8 100 30 100 100 100 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 61.98 4.96 61.98 61.98 61.98 61.98 61.98 61.98 61.98	+ + + + + + + + + + + + + + + + + + + +	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR 1.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579 02298457 02315173	Famvir Sandoz Famciclovir SODIUM C Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Auro-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Mylan-Valacyclovir pms-Valacyclovir Pro-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan Phrmscience Pro Doc	21 100 5 25 100 8 100 30 100 100 100 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 61.98 61.98 61.98 61.98 61.98 61.98	++++++++	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR: 1.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579 02298457	Famvir Sandoz Famciclovir SODIUM C Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Jamp-Valacyclovir Mylan-Valacyclovir pms-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan Phmscience	21 100 5 25 100 8 100 30 100 100 100 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 61.98 4.96 61.98 61.98 61.98 61.98 61.98 61.98 61.98	+ + + + + + + + + + + + + + + + + + + +	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR 1.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579 02298457 02315173	Famvir Sandoz Famciclovir SODIUM C Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Auro-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Mylan-Valacyclovir pms-Valacyclovir Pro-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan Phrmscience Pro Doc	21 100 5 25 100 8 100 30 100 100 100 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 61.98 61.98 61.98 61.98 61.98 61.98	++++++++	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR 1.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579 02298457 02315173 02316447	Famvir Sandoz Famciclovir SODIUM C Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Jamp-Valacyclovir Jamp-Valacyclovir Jamp-Valacyclovir mylan-Valacyclovir pms-Valacyclovir Pro-Valacyclovir Riva-Valacyclovir Riva-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan Phmscience Pro Doc Riva	21 100 5 25 100 8 100 30 100 100 100 100 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98	+ + + + + + + + + + + + + + + + + + + +	1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR 1.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579 02298457 02315173 02316447 02347091	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Mylan-Valacyclovir pms-Valacyclovir Pro-Valacyclovir Pro-Valacyclovir Sandoz Valacyclovir Sandoz Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan Phmscience Pro Doc Riva Sandoz	21 100 5 25 100 8 100 30 100 100 100 100 100 100 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98	++++++++++	1.3436 1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR: I.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579 02298457 02315173 02316447 02347091 02357534	Famvir Sandoz Famciclovir SODIUM C Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Jamp-Valacyclovir Mylan-Valacyclovir pms-Valacyclovir Pro-Valacyclovir Riva-Valacyclovir Sandoz Valacyclovir Teva-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan Phmscience Pro Doc Riva Sandoz Teva Can	21 100 5 25 100 8 100 100 100 100 100 100 100 100 1	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98	* * * * * * * * * * * * * * * * * * * *	1.3436 1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR: I.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579 02298457 02315173 02316477 02347091 02357534 02454645	Famvir Sandoz Famciclovir SODIUM C Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) AG-Valacyclovir Apo-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Jamp-Valacyclovir Mylan-Valacyclovir pms-Valacyclovir Pro-Valacyclovir Riva-Valacyclovir Sandoz Valacyclovir Teva-Valacyclovir Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan Phmscience Pro Doc Riva Sandoz Teva Can Sanis	21 100 5 25 100 8 100 30 100 100 100 100 100 100 90 42 100 100	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98	* * * * * * * * * * * * * * * * * * * *	1.3436 1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198
02177102 02278650 GANCICLOVIR: I.V. Perf. Pd. 02162695 02475391 VALACYCLOVII Tab. 02500582 02295822 02405040 02440598 02441454 02351579 02298457 02315173 02316447 02347091 02357534	Famvir Sandoz Famciclovir SODIUM Cytovene Ganciclovir pour injection R (HYDROCHLORIDE) Characteristics AG-Valacyclovir Apo-Valacyclovir Jamp Valacyclovir Jamp-Valacyclovir Jamp-Valacyclovir Mylan-Valacyclovir pms-Valacyclovir Pro-Valacyclovir Riva-Valacyclovir Sandoz Valacyclovir Teva-Valacyclovir	Cheplaphar Sterimax Angita Apotex Aurobindo Jamp Jamp Mylan Phmscience Pro Doc Riva Sandoz Teva Can	21 100 5 25 100 8 100 100 100 100 100 100 100 100 1	28.22 134.36 500 mg PPB 210.19 1050.95 500 mg PPB 61.98 4.96 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98 61.98	* * * * * * * * * * * * * * * * * * * *	1.3436 1.3436 1.3436 42.0380 42.0380 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198 0.6198

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	BICIDES OMOMYCIN	ESULFATE 🖪	ı	ı	250 mg	
	02078759	Humatin	Erfa	100	236.74	2.3674
	IMALARIA	ALS PROGUANIL (HYDROCHLO	RIDE) 🖪	62.5	i mg - 25 mg	
	02264935	Malarone pediatrique	GSK	12	17.77	1.4808
Tab.			1	250 mg - 10		
	02466783	Atovaquone et chlorhydrate de proguanil	Glenmark	12 100	27.98 233.15	⇒ 2.3315⇒ 2.3315
	02421429	Atovaquone Proguanil	Sanis	12	27.98	→ 2.3315
	02238151 02402165	Malarone Mylan-Atovaquone/ Proguanil	GSK Mylan	12 100	51.81 233.15	4.3175 → 2.3315
	02380927	Teva Atovaquone Proguanil	Teva Can	12	27.98	⇒ 2.3315
HYD Tab.	ROXYCHLO	PROQUIN SULFATE		20	00 mg PPB	
	02246691	Apo-Hydroxyguine	Apotex	100	15.76	→ 0.1576
	02519348	Hydroxychloroquine	Sanis	500	78.80	→ 0.1576 → 0.1576
	02491427	Jamp Hydroxychloroquine	Jamp	100	15.76	→ 0.1576
	02424991	Mint-Hydroxychloroquine	Mint	100	15.76	→ 0.1576
			l	500	78.80	• 0.1576
	02511886 02017709	NRA-Hydroxychloroquine Plaquenil	Nora SanofiAven	100 100	15.76 56.62	
MEF Tab.		YDROCHLORIDE 1	Canonaven	100	250 mg	0.3002
	02244366	Mefloquine	AA Pharma	8	29.56	3.6950
PRIN Tab.		HOSPHATE 13			26.3 mg	
	02017776	Primaquine	SanofiAven	100	36.44	0.3644

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
	<u> </u>							
QUININE SUL	EATE							
Caps.	TAIE		. 2	00 mg PPB				
0244519	00 Jamp-Quinine	Jamp	100	23.90	→ 0.2390			
			500	119.50	→ 0.2390			
0231121		Pro Doc	100	23.90	→ 0.2390			
0069544	Quinine-Odan (Caps.)	Odan	100	23.90	→ 0.2390			
			500	119.50	• 0.2390			
* 0002100	08 Teva-Quinine	Teva Can	100 500	23.90 119.50	→ 0.2390→ 0.2390			
					, 0.2000			
Caps. or Tab.			3	00 mg PPB				
·	Ano Quinino (Cono)	Anotov	1		A 0.3750			
0225452 0244520	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Apotex	100	37.50 37.50	→ 0.3750→ 0.3750			
0244520)4 Jamp-Quinine (Caps.)	Jamp	500	187.50	→ 0.3750→ 0.3750			
0231122	Pro-Quinine-300 (Caps.)	Pro Doc	100	37.50	→ 0.3750→ 0.3750			
0069545		Odan	100	37.50	→ 0.3750→ 0.3750			
0000040	Quilline Oddir (Odps.)	Oddin	500	187.50	→ 0.3750			
* 0002101	6 Teva-Quinine	Teva Can	100	37.50	→ 0.3750→ 0.3750			
0002101	o Tova Quiiiiio	Tova Gan	500	187.50	→ 0.3750			
ATOVAQUON Oral Susp.	1	l., .	1	ng/mL PPB				
0252849 0221742	'	Glenmark GSK	210 ml 210 ml	499.49 504.15	→ 2.3785 2.4007			
METRONIDAZOLE (1) .V. Perf. Sol. 5 ma/mL								
	l l	ı	ı	5 mg/mL				
0064907	i	Pfizer	100 ml	5 mg/mL 14.58				
0064907	i	Pfizer	100 ml					
	Metronidazole	Pfizer AA Pharma	100 ml	14.58	0.0628			
0064907 Tab. 0054506 8:36 URINARY A	Metronidazole			250 mg 31.40	0.0628			
0064907 Tab. 0054506 8:36 URINARY A	Metronidazole Metronidazole NTI-INFECTIVES			250 mg 31.40	0.0628			
0064907 Tab. 0054506 B:36 URINARY A FOSFOMYCIN Oral Pd. 0247380	Metronidazole Metronidazole NTI-INFECTIVES NE TROMETHAMIN THE	AA Pharma	500	3 g PPB 11.70	0.0628			
0064907 Tab. 0054506 3:36 URINARY A FOSFOMYCIN Dral Pd.	Metronidazole Metronidazole NTI-INFECTIVES NE TROMETHAMIN THE	AA Pharma	500	250 mg 31.40	0.0628			
0064907 Tab. 0054506 B:36 URINARY A FOSFOMYCIN Oral Pd. 0247380 0224033	Metronidazole Metronidazole NTI-INFECTIVES NE TROMETHAMIN THE	AA Pharma Jamp Paladin	500	3 g PPB 11.70	0.0628			
0064907 Tab. 0054506 8:36 URINARY A FOSFOMYCIN Oral Pd. 0247380 0224033	Metronidazole Metronidazole NTI-INFECTIVES NE TROMETHAMIN Jamp-Fosfomycin Monurol sachet MITIN MONOHYDRATE (MACR	AA Pharma Jamp Paladin	500	3 g PPB 11.70 13.00	0.0628			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
NITROFURAN Tab.	NITROFURANTOIN 1 Tab. 50 mg								
0031951	Nitrofurantoin	AA Pharma	100	16.70	0.1670				
Tab.				100 mg					
0031273	Nitrofurantoin	AA Pharma	100	22.27	0.2227				
NITROFURAN Caps.	TOIN (MACROCRYSTALS)			50 mg					
0223101	Teva-Nitrofuratoin	Teva Can	100	32.52	0.3252				
Caps.				100 mg					
0223101	7 Teva-Nitrofuratoin	Teva Can	100	61.10	0.6110				
TRIMETHOPR Tab.	м В			100 mg					
0224311	7 Trimethoprim	AA Pharma	100	26.17	0.2617				
Tab.				200 mg					
0224311	7 Trimethoprim	AA Pharma	100	52.73	0.5273				

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10:00 ANTINEOPLASTIC AGENTS

					COST OF PKG.		
	CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UN	IT PRICE
0:0 TNA		STIC AGENTS					
	ALUTAMIDE	R					
Гаb.		l.	1	1	50 mg PPB	ı	
	02296063	Apo-Bicalutamide	Apotex	30	38.07	→	1.2690
	02325985	Bicalutamide	Accord	30	38.07	→	1.2690
				100	126.90	•	1.2690
	02519178	Bicalutamide	Sanis	30	38.07	•	1.2690
	02184478 02357216	Casodex	AZC	30	200.70 38.07	_	6.6900 1.2690
	02337210	Jamp-Bicalutamide	Jamp	100	126.90	→	1.2690
	02275589	pms-Bicalutamide	Phmscience	30	38.07	→	1.2690
	02270000	pino Biodiatamiao	Timediane	100	126.90	→	1.2690
	02311038	Pro-Bicalutamide-50	Pro Doc	30	38.07	→	1.2690
*	02270226	Teva-Bicalutamide	Teva Can	30	38.07	→	1.2690
				100	126.90	•	1.2690
BUS	ULFAN 🖪						
Tab.		ı	1	1	2 mg	ı	
	00004618	Myleran	Aspen	25	35.32		1.4128
	ECITABINE	B					
Tab.		1	1	_ 1	50 mg PPB		
	02426757	ACH-Capecitabine	Accord	60	27.45	→	0.4575
	02434504	Apo-Capecitabine	Apotex	60	27.45	•	0.4575
			Jamp	60			
	02519879	Capecitabine	Janip		27.45	→	0.4575
	02519879 02514982	Capecitabine Capecitabine	Sanis	60	27.45 27.45	→	
							0.4575
	02514982 02421917 02457490	Capecitabine Sandoz Capecitabine Taro-Capecitabine	Sanis Sandoz Taro	60 60 60	27.45 27.45 27.45	→ →	0.4575 0.4575 0.4575 0.4575
	02514982 02421917 02457490 02400022	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine	Sanis Sandoz Taro Teva Can	60 60 60 60	27.45 27.45 27.45 27.45	→	0.4575 0.4575 0.4575 0.4575 0.4575
	02514982 02421917 02457490	Capecitabine Sandoz Capecitabine Taro-Capecitabine	Sanis Sandoz Taro	60 60 60	27.45 27.45 27.45	→ →	0.4575 0.4575 0.4575 0.4575
	02514982 02421917 02457490 02400022 02238453	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine	Sanis Sandoz Taro Teva Can	60 60 60 60	27.45 27.45 27.45 27.45 27.45 109.80	→ →	0.4575 0.4575 0.4575 0.4575 0.4575
Гаb.	02514982 02421917 02457490 02400022 02238453	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine	Sanis Sandoz Taro Teva Can	60 60 60 60	27.45 27.45 27.45 27.45	→ →	0.4575 0.4575 0.4575 0.4575 0.4575
Гаb.	02514982 02421917 02457490 02400022 02238453	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine	Sanis Sandoz Taro Teva Can	60 60 60 60	27.45 27.45 27.45 27.45 27.45 109.80	→ →	0.4575 0.4575 0.4575 0.4575 0.4575
Гаb.	02514982 02421917 02457490 02400022 02238453	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda	Sanis Sandoz Taro Teva Can Roche	60 60 60 60 60	27.45 27.45 27.45 27.45 109.80	+ + + +	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300
Гab.	02514982 02421917 02457490 02400022 02238453 02426765	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda ACH-Capecitabine	Sanis Sandoz Taro Teva Can Roche	60 60 60 60 60 5	27.45 27.45 27.45 27.45 109.80 00 mg PPB 183.00	* * * * * * * * * * * * * * * * * * *	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300
Tab.	02514982 02421917 02457490 02400022 02238453 02426765 02434512 02519887 02514990	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda ACH-Capecitabine Apo-Capecitabine Capecitabine Capecitabine Capecitabine	Sanis Sandoz Taro Teva Can Roche Accord Apotex Jamp Sanis	60 60 60 60 60 120 120 120 120	27.45 27.45 27.45 27.45 109.80 00 mg PPB 183.00 183.00 183.00 183.00	* * * * * * * * * * * * * * * * * * *	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300 1.5250 1.5250 1.5250 1.5250
Tab.	02514982 02421917 02457490 02400022 02238453 02426765 02434512 02519887 02514990 02508028	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda ACH-Capecitabine Apo-Capecitabine Capecitabine Capecitabine Mint-Capecitabine	Sanis Sandoz Taro Teva Can Roche Accord Apotex Jamp Sanis Mint	60 60 60 60 60 5 120 120 120 120 120	27.45 27.45 27.45 27.45 109.80 00 mg PPB 183.00 183.00 183.00 183.00 183.00	****	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300 1.5250 1.5250 1.5250 1.5250 1.5250
Tab.	02514982 02421917 02457490 02400022 02238453 02426765 02434512 02519887 02514990 02508028 02421925	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda ACH-Capecitabine Apo-Capecitabine Capecitabine Capecitabine Mint-Capecitabine Sandoz Capecitabine	Sanis Sandoz Taro Teva Can Roche Accord Apotex Jamp Sanis Mint Sandoz	60 60 60 60 60 5 120 120 120 120 120 120	27.45 27.45 27.45 27.45 109.80 00 mg PPB 183.00 183.00 183.00 183.00 183.00	****	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250
 Гаb.	02514982 02421917 02457490 02400022 02238453 02426765 02434512 02519887 02514990 02508028 02421925 02457504	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda ACH-Capecitabine Apo-Capecitabine Capecitabine Capecitabine Sandoz Capecitabine Taro-Capecitabine	Sanis Sandoz Taro Teva Can Roche Accord Apotex Jamp Sanis Mint Sandoz Taro	60 60 60 60 60 5 120 120 120 120 120 120 120	27.45 27.45 27.45 109.80 00 mg PPB 183.00 183.00 183.00 183.00 183.00 183.00 183.00	****	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250
Tab.	02514982 02421917 02457490 02400022 02238453 02426765 02434512 02519887 02514990 02508028 02421925	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda ACH-Capecitabine Apo-Capecitabine Capecitabine Capecitabine Mint-Capecitabine Sandoz Capecitabine	Sanis Sandoz Taro Teva Can Roche Accord Apotex Jamp Sanis Mint Sandoz	60 60 60 60 60 5 120 120 120 120 120 120	27.45 27.45 27.45 27.45 109.80 00 mg PPB 183.00 183.00 183.00 183.00 183.00	****	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250
Tab.	02514982 02421917 02457490 02400022 02238453 02426765 02434512 02519887 02514990 02508028 02421925 02457504	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda ACH-Capecitabine Apo-Capecitabine Capecitabine Capecitabine Sandoz Capecitabine Taro-Capecitabine	Sanis Sandoz Taro Teva Can Roche Accord Apotex Jamp Sanis Mint Sandoz Taro	60 60 60 60 60 5 120 120 120 120 120 120 120	27.45 27.45 27.45 109.80 00 mg PPB 183.00 183.00 183.00 183.00 183.00 183.00 183.00	****	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250
CHL	02514982 02421917 02457490 02400022 02238453 02426765 02434512 02519887 02514990 02508028 02421925 02457504 02238454	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda ACH-Capecitabine Apo-Capecitabine Capecitabine Capecitabine Capecitabine Sandoz Capecitabine Taro-Capecitabine Xeloda	Sanis Sandoz Taro Teva Can Roche Accord Apotex Jamp Sanis Mint Sandoz Taro	60 60 60 60 60 5 120 120 120 120 120 120 120	27.45 27.45 27.45 109.80 00 mg PPB 183.00 183.00 183.00 183.00 183.00 183.00 183.00 183.00	****	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250
	02514982 02421917 02457490 02400022 02238453 02426765 02434512 02519887 02514990 02508028 02421925 02457504 02238454	Capecitabine Sandoz Capecitabine Taro-Capecitabine Teva-Capecitabine Xeloda ACH-Capecitabine Apo-Capecitabine Capecitabine Capecitabine Capecitabine Sandoz Capecitabine Taro-Capecitabine Xeloda	Sanis Sandoz Taro Teva Can Roche Accord Apotex Jamp Sanis Mint Sandoz Taro	60 60 60 60 60 5 120 120 120 120 120 120 120	27.45 27.45 27.45 109.80 00 mg PPB 183.00 183.00 183.00 183.00 183.00 183.00 183.00	****	0.4575 0.4575 0.4575 0.4575 0.4575 1.8300 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250 1.5250

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				'	
CYCLOPHOSPH	IAMIDE IR				
Tab.				25 mg	
02241795	Procytox	Baxter	200	70.89	0.3545
Tab.	I	1	ı	50 mg	
02241796	Procytox	Baxter	100	47.73	0.4773
ETOPOSIDE B					
Caps.	I	1	I	50 mg	
00616192	Vepesid	Cheplaphar	20	656.42	32.8210
FLUDARABINE	PHOPHATE 🖫				
Tab.	I	I	I	10 mg	
02246226	Fludara	SanofiAven	15	574.97	38.3315
			20	766.63	38.3315
HYDROXYUREA	A B		5.0	00 mg PPB	
Caps.		١			- 1,0000
02247937 00465283	Apo-Hydroxyurea Hydrea	Apotex B.M.S.	100 100	102.03 102.03	→ 1.0203→ 1.0203
02242920	Mylan-Hydroxyurea	Mylan	100	102.03	→ 1.0203 → 1.0203
022 12020	myan riyaroxyaroa	Mylan	100	102.00	7 1.0200
INTERFERON A S.C. Inj. Pd.	LFA-2B Lõi		1	0 millions UI	
02223406	Intron A	Merck	1 ml	123.35	
MEI DUALAN D	5				
MELPHALAN Tab.	1			2 mg	
00004715	Alkeran	Aspen	50	74.18	1.4836
	ı	'	· ·		
MEDOARTOR	one B				
MERCAPTOPUE Tab.	KINE LI			50 mg PPB	
02415275	 Mercaptopurine	Sterimax	25	71.53	→ 2.8610
* 00004723	Purinethol	Teva Can	25	71.53	→ 2.8610
L	1	1			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
METHOTREXAT	e B				
Inj. Sol. I	I	I	25 r	ng/mL PPB	
02419173	Jamp-Methotrexate	Jamp	2 ml	→ 6.24	
02398427	Méthotrexate	Sandoz	2 ml 20 ml	♦ 6.24♦ 62.40	
02464365	Methotrexate Injectable	Accord	2 ml 20 ml	 ♦ 6.24 ♦ 62.40 	
02182777	Methotrexate Sodium	Pfizer	2 ml	→ 6.24	
02182955	Methotrexate Sodium sans preservatif	Pfizer	20 ml 2 ml	62.40 11.25	
	•				
Inj.Sol (syr)	I	1	7.	5 mg/0.3 mL	
02422166	Methotrexate pour Injection BP	Phmscience	1	5.60	
Inj.Sol (syr)			7.5	i mg/0.75 mL	
1	Mataiant	Na dania	1	1 1	14/
02320029	Metoject	Medexus	1	28.08	W
Inj.Sol (syr)				10 mg/0.4 ml	
1			1	1 - 1	
02422174	Methotrexate pour Injection BP	Phmscience	1	7.00	
				'	
Inj.Sol (syr)	1	I	ı	15 mg/0.6 ml	
02422182	Methotrexate pour Injection BP	Phmscience	1	8.40	
Inj.Sol (syr)				20 mg/0.8 ml	
1	Mathatana da mana taia atia a	Disconsistance		1 1	
02422190	Methotrexate pour Injection BP	Phmscience	1	11.20	
Inj.Sol (syr) I	I	I	I	25 mg/mL	
02422204	Methotrexate pour Injection BP	Phmscience	1	12.20	
	•	•			
S.C. Inj.Sol (syr)	1	I	1	0 mg/0,2 mL	
02454831	Metoject Subcutaneous	Medexus	1	29.64	
S.C. Inj.Sol (syr)			12,5	mg/0,25 mL	
02454750	Metoject Subcutaneous	Medexus	1	31.20	
S.C. Inj.Sol (syr)	I	I	15 mg/0),3 mL PPB	
02491311	Methotrexate Subcutaneous	Accord	1	→ 24.57	
02454858	Metoject Subcutaneous	Medexus	1	→ 24.57	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. Inj.Sol (syr)			17.5 mg/0.	35 mL PPB	
02491338 02454769	Methotrexate Subcutaneous Metoject Subcutaneous	Accord Medexus	1 1	→ 24.00 → 24.00	
S.C. Inj.Sol (syr)			20 mg/0).4 mL PPB	
02491346 02454866	Methotrexate Subcutaneous Metoject Subcutaneous	Accord Medexus	1 1	→ 26.25→ 26.25	
S.C. Inj.Sol (syr)			22.5 mg/0.	45 mL PPB	
02491354 02454777	Methotrexate Subcutaneous Metoject Subcutaneous	Accord Medexus	1 1	⇒ 26.25⇒ 26.25	
S.C. Inj.Sol (syr)			25 mg/0).5 mL PPB	
02491362 02454874	Methotrexate Subcutaneous Metoject Subcutaneous	Accord Medexus	1 1	⇒ 29.25⇒ 29.25	
Tab.				2.5 mg PPB	
02509067 02182963 02170698	ACH-Methotrexate Apo-Methotrexate pms-Methotrexate	Accord Apotex Phmscience	100 100 30 100	50.27 50.27 15.08 50.27	 → 0.5027 → 0.5027 → 0.5027 → 0.5027
Tab.				10 mg	
02182750	Méthotrexate	Pfizer	100	270.67	2.7067
NILUMAMID III				50 mg	
02221861	Anandron	Cheplaphar	90	165.31	1.8368
PROCARBAZIN Caps.	E HYDROCHLORIDE			50 mg	
00012750	Matulane	Sigma-Tau	100		UE
TEMOZOLOMID Caps.	E 🖪	ı	1	5 mg PPB	,
02516799 02443473 02241093 02441160	Jamp Temozolomide Taro-Temozolomide Temodal Teva-Temozolomide	Jamp Taro Merck Teva Can	5 5 5 5 20	9.75 9.75 19.50 9.75 39.00	→ 1.9500 → 1.9500 3.9000 → → 1.9500 → 1.9500
	•	•			

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CODE	BRAN	D NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				. :	20 mg PPB	
02516	302 Jamp Temozo	olomide	Jamp	5	39.00	→ 7.8000
02443			Taro	5	39.00	→ 7.8000
02241	l l		Merck	5	78.00	15.6000
02395	274 Teva-Temozo	olomide	Teva Can	5	39.00	→ 7.8000
				20	156.00	→ 7.8000
Caps.				10	00 mg PPB	
02516	210 James Tamas	alamida	lama			→ 39.0015
02516			Jamp Taro	5 5	195.01 195.01	→ 39.0015
02443		iomiae	Merck	5	390.00	78.0000
02395		olomide	Teva Can	5	195.01	→ 39.0015
02000	1010 1011020		Tota Gail	20	780.03	→ 39.0015
0				4	40 BBB	
Caps.	I		1	14 	40 mg PPB 	
02516	1 '		Jamp	5	273.01	→ 54.6025
02443	L	lomide	Taro	5	273.01	→ 54.6025
02312			Merck	5	546.00	109.2000
02395	290 Teva-Temozo	olomide	Teva Can	5 20	273.01 1092.05	⇒ 54.6025⇒ 54.6025
				20	1092.03	→ 34.0023
Caps.				2:	50 mg PPB	
02516	345 Jamp Temozo	olomide	Jamp	5	487.51	⇒ 97.5010
02443			Taro	5	487.51	⇒ 97.5010
02241	096 Temodal		Merck	5	975.00	195.0000
02395	312 <i>Teva-Temozo</i>	olomide	Teva Can	5	487.51	⇒ 97.5010
				20	1950.02	→ 97.5010
THIOGUANI Tab.	NE B				40 mg	
00282	081 Lanvis		Aspen	25	102.93	4.1172
				L		
TRETINOIN	R					
Caps.					10 mg PPB	
02520	036 Jamp Tretino	in	Jamp	100	1392.84	→ 13.9284
02145	1 '		Cheplaphar	100	1638.63	16.3863
TRIPTOREL Kit	IN (AS PAMOATE) 🖫			3.75 mg	
02240	000 Trelstar		Knight	1	304.43	
02240	Tieistai		Talight	'	304.43	
Kit					11.25 mg	
1	356 Trelstar LA		Knight	1	I -	
02243					932.12	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Kit					22.5 mg	
	02412322	Trelstar	Knight	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

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	THOMIMETIC AGENTS			10 mg	
01947958	Duvoid	Paladin	100	25.98	0.2598
Гаь.				25 mg	
01947931	Duvoid	Paladin	100	42.07	0.4207
āb.				50 mg	
01947923	Duvoid	 Paladin	100	55.26	0.5526
		1			
	HYDROCHLORIDE 1				
ab.		1	l	5 mg PPB	
02509571 02496119	Jamp Pilocarpine M-Pilocarpine	Jamp Mantra Ph.	100 100	73.21 73.21	→ 0.7321→ 0.7321
02490119	Salagen	Amdipharm	100	73.21	→ 0.7321→ 0.7321
PYRIDOSTIGMII A. Tab.	NE BROMIDE 🖫	1	I	180 mg	ı
00869953	Mestinon Supraspan	Valeant	30	28.19	0.9397
āb.	1	1	ı	60 mg PPB	ı
00869961	Mestinon	Valeant	100	42.95	0.4295
02495643	Riva-Pyridostigmine	Riva	100	40.09	→ 0.4009
12:08.08 ANTIMUSCAR ACLIDINIUM BR nh. Pd. (App.)	RINICS / ANTISPASMOD COMIDE 18	ıcs		400 mcg	
02409720	Tudorza Genuair	AZC	60	53.10	
GLYCOPYRROL nj. Sol.				mg/mL PPB	
* 02382857	Glycopyrrolate injection	Oméga	1 ml	→ 3.01	
* 02039508	Chan number in in the	Canda	2 ml	→ 6.01	
* 02039508 * 02473879	Glycopyrrolate injection Glycopyrrolate injection	Sandoz Sterimax	2 ml 1 ml	♦ 6.01♦ 3.01	
* 02473887	Glycopyrrolate injection	Sterimax	20 ml	→ 60.10	
* 02473895	Glycopyrrolate injection	Sterimax	2 ml	→ 6.01	
* 02382849	Glycopyrrolate Injection Multidose	Oméga	20 ml	→ 60.10	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
GLYCOPYRRONIUM BROMIDE								
Inh. Pd. (App.)	l	l		0 mcg/caps.				
02394936	Seebri Breezhaler	Covis	30	53.10				
HYOSCINE BUT Inj. Sol.	YLBROMIDE			20 mg/mL				
02229868	Butylbromure d'hyoscine	Sandoz	1 ml	4.52				
02220000	Datyloromaro a nyocomo	Canacz		1.02				
IDD ATDODUM.	PROMINE) / OAL BUTAMOL	(OUL 5475) B						
Sol. Inh.	BROMIDE) / SALBUTAMOL		g -1 mg/mL (2.	5 mL) PPB				
02483394	Bromure d'ipratropium et	Juno	20	14.68	→ 0.7340			
02272695	salbutamol Teva-Combo Sterinebs	Teva Can	20	14.68	→ 0.7340			
		l.	l					
IPRATROPIUM E	RPOMIDE IR							
Nas. spray				0.03 %				
02239627	pms-Ipratropium	Phmscience	30 ml	22.70				
Oral aerosol	I	I	1	.02 mg/dose				
02247686	Atrovent HFA	Bo. Ing.	200 dose(s)	18.92				
Sol. Inh.			0 125 m	ıg/mL (2 mL)				
02231135	pms-Ipratropium Polynebs	Phmscience	20	13.18	0.6590			
02201100	pine ipian opiani i ciynose	1			0.0000			
Sol. Inh.	ı	1	0.25 n	ng/mL PPB				
02126222	Apo-Ipravent	Apotex	20 ml	→ 6.31				
02231136	pms-Ipratropium	Phmscience	20 ml	→ 6.31				
Sol. Inh.	Sol. Inh. 0.25 mg/mL (1 mL) PPB							
02231244	pms-Ipratropium Polynebs	Phmscience	20	13.18	→ 0.6590			
99001446	ratio-Ipratropium UDV	Ratiopharm	20	13.18	→ 0.6590			
02216221	Teva-Ipratropium Sterinebs	Teva Can	20	13.18	→ 0.6590			
Sol. Inh.		ı	0.25 mg/mL (2 mL) PPB				
02231245	pms-Ipratropium Polynebs	Phmscience	10	13.18	→ 1.3180			
99002795	Teva-Ipratropium Sterinebs	Teva Can	10	13.18	→ 1.3180			

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	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SCOPOLAMINE	HYDROBROMIDE				
Inj. Sol.				0.4 mg/mL	
02242810	Scopolamine Hydrobromide Injection	Oméga	1	5.55	
Inj. Sol.				0.6 mg/mL	
02242811	Scopolamine Hydrobromide Injection	Oméga	1	6.00	
TIOTROPIUM MO	ONOHYDRATED BROMIDE	ß			
Inh. Pd. (App.)	1	I	I	18 mcg	I
02246793	Spiriva Handihaler	Bo. Ing.	30	51.90	
Sol. Inh. (App.)				2.5 mcg	
02435381	Spiriva Respimat	Bo. Ing.	60 dose(s)	51.90	
	Incruse Ellipta	GSK	30 dose(s)	50.00	
02423596	Incruse Ellipta	GSK	30 dose(s)	62.5 mcg 50.00	
12:12.04					
ALPHA-ADRE	NERGIC AGONISTS DROCHLORIDE 1				
ALPHA-ADRE MIDODRINE HYI Tab.	DROCHLORIDE 🖫	I	[2.5 mg PPB	I
ALPHA-ADRE MIDODRINE HYI Tab. 02517701	JAMP Midodrine	Jamp Marcan	100	11.53	
ALPHA-ADRE MIDODRINE HYI Tab.	DROCHLORIDE 🖫	Jamp Marcan Apotex	[→ 0.1153→ 0.1153→ 0.1153
ALPHA-ADRE MIDODRINE HYI Tab. 02517701 02473984 02278677	DROCHLORIDE III JAMP Midodrine Mar-Midodrine	Marcan	100 100	11.53 11.53	→ 0.1153
ALPHA-ADRE MIDODRINE HYI Tab. 02517701 02473984 02278677	DROCHLORIDE III JAMP Midodrine Mar-Midodrine	Marcan	100 100	11.53 11.53 11.53	→ 0.1153
ALPHA-ADRE MIDODRINE HYI Tab. 02517701 02473984 02278677 Tab. 02517728 02473992	JAMP Midodrine Midodrine Midodrine Midodrine JAMP Midodrine Mar-Midodrine	Marcan Apotex Jamp Marcan	100 100 100 100	11.53 11.53 11.53 5 mg PPB 19.21 19.21	 → 0.1153 → 0.1153 → 0.1921 → 0.1921
ALPHA-ADRE MIDODRINE HYI Tab. 02517701 02473984 02278677 Tab. 02517728 02473992 02278685 12:12.08 BETA ADRENI	JAMP Midodrine Midodrine Midodrine Midodrine JAMP Midodrine Midodrine Mar-Midodrine Mar-Midodrine Midodrine Midodrine	Marcan Apotex Jamp	100 100 100	11.53 11.53 11.53 5 mg PPB 19.21	→ 0.1153→ 0.1921
ALPHA-ADRE MIDODRINE HYI Tab. 02517701 02473984 02278677 Tab. 02517728 02473992 02278685 12:12.08 BETA ADRENI FORMOTEROL F	JAMP Midodrine Midodrine Midodrine Midodrine JAMP Midodrine Mar-Midodrine Mar-Midodrine Midodrine Midodrine	Marcan Apotex Jamp Marcan	100 100 100 100 100 100	11.53 11.53 11.53 5 mg PPB 19.21 19.21	 → 0.1153 → 0.1153 → 0.1921 → 0.1921
ALPHA-ADRE MIDODRINE HYI Tab. 02517701 02473984 02278677 Tab. 02517728 02473992 02278685 12:12.08 BETA ADRENI FORMOTEROL FI	JAMP Midodrine Midodrine Midodrine Midodrine JAMP Midodrine Midodrine Mar-Midodrine Mar-Midodrine Midodrine Midodrine	Marcan Apotex Jamp Marcan	100 100 100 100 100 100	11.53 11.53 11.53 11.53 5 mg PPB 19.21 19.21 19.21	 → 0.1153 → 0.1153 → 0.1921 → 0.1921
ALPHA-ADRE MIDODRINE HYI Tab. 02517701 02473984 02278677 Tab. 02517728 02473992 02278685 12:12.08 BETA ADRENI FORMOTEROL FI	JAMP Midodrine Mar-Midodrine Midodrine JAMP Midodrine Midodrine Mar-Midodrine Mar-Midodrine Mar-Midodrine Midodrine ERGIC AGONISTS FUMARATE DIHYDRATE	Marcan Apotex Jamp Marcan Apotex	100 100 100 100 100 100 100 60 dose(s)	11.53 11.53 11.53 5 mg PPB 19.21 19.21 19.21	 → 0.1153 → 0.1153 → 0.1921 → 0.1921

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
		•	•	'				
FORMOTEROL (FUMARATE)								
Inh. Pd.	1	1		2 mcg/caps.				
02230898	Foradil & Aerolizer	Novartis	60	46.48	0.7747			
INDACATEROL (MALEATE) III Inh. Pd. (App.) 75 mcg								
02376938	Onbrez Breezhaler	Novartis	30	46.50				
		•						
SALBUTAMOL Oral aerosol	R		100 mcg	g/dose PPB				
02232570	Airomir	Valeant	200 dose(s)	→ 5.00				
02245669	Apo-Salbutamol HFA	Apotex	200 dose(s)	1				
02419858	Salbutamol HFA	Sanis	200 dose(s)	→ 5.00				
* 02326450	Teva-Salbutamol HFA	Teva Can	200 dose(s)					
02241497	Ventolin HFA	GSK	200 dose(s)	6.00				
SALBUTAMOL SULFATE								
Sol. Inh.		I	1	ı/mL (2.5mL) 				
02208245	pms-Salbutamol Polynebs	Phmscience	20	3.49	0.1745			
Sol. Inh.	1	1	1 mg/mL (2.	5 mL) PPB				
02208229	pms-Salbutamol Polynebs	Phmscience	20	7.23	→ 0.3615			
01926934	Teva-Salbutamol Sterinebs	Teva Can	20	7.23	→ 0.3615			
02213419	P.F. Ventolin Nebules P.F.	GSK	20	11.50	0.5750			
		1						
Sol. Inh.	ı	1	2 mg/mL (2.	5 mL) PPB				
02208237	pms-Salbutamol Polynebs	Phmscience	20	13.50	→ 0.6750			
02173360	Teva-Salbutamol Sterinebs	Teva Can	20	13.50	→ 0.6750			
02213427	Ventolin Nebules P.F.	GSK	20	13.50	→ 0.6750			
Sol. Inh. 5 mg/mL								
02213486	 Ventolin	GSK	10 ml	2.30				
02213400	Veritoliri	GSK	10 mi	2.30				
SALMETEROL XINAFOATE								
Inh. Pd.	I	I	; I	50 mcg/dose				
02231129	Serevent Diskus	GSK	60 dose(s)	52.64				
Inh. Pd. (App.)			50 m	cg/coque (4)				
99000091	 Serevent & Diskhaler	GSK	1	l ' ' ' I				
99000091	Serevent & Disknaler	GSK	15	55.91				

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TERBUTALIN SULFATE
Inh. Pd.
Inh. Pd.
12:12.12
12:12.12 ALPHA AND BETA ADRENERGIC AGONISTS EPINEPHRINE Inj. Sol. (App.) 0.382059 00578657 EpiPen Jr. Nj. Sol. (App.) 0.3 mg/dose PPB 02382067 02458446 Emerade Bausch H. Nj. Sol. (App.) 0.5 mg/dose PB 0.3 mg/dose PPB 02382067 Allerject Kaleo 1
ALPHA AND BETA ADRENERGIC AGONISTS EPINEPHRINE Inj. Sol. (App.) 0,15 mg/dose PPB 02382059
ALPHA AND BETA ADRENERGIC AGONISTS EPINEPHRINE Inj. Sol. (App.) 0,15 mg/dose PPB 02382059
EPINEPHRINE Inj. Sol. (App.)
Inj. Sol. (App.)
Note
Note
02382067 02458446 Emerade 00509558 Allerject Emerade EpiPen Kaleo Bausch H. 1 1 2 3 81.00 \$81.00 Inj. Sol. (App.) 02458454 0.5 mg/dose Bausch H. 0.5 mg/dose Bausch H. 1 81.00 EPINEPHRINE HYDROCHLORIDE Inj. Sol. 02435810 1 mg/mL 10 38.50 12:16.04 ALPHA-ADRENERGIC BLOCKING AGENTS ALFUZOSINE HYDROCHLORIDE 10 mg PPB 02519844 Alfuzosin Sanis 100 26.01 0.2601
02382067 02458446 Emerade 00509558 Allerject Emerade EpiPen Kaleo Bausch H. 1 1 2 3 81.00 \$81.00 Inj. Sol. (App.) 02458454 0.5 mg/dose Bausch H. 0.5 mg/dose Bausch H. 1 81.00 EPINEPHRINE HYDROCHLORIDE Inj. Sol. 02435810 1 mg/mL 10 38.50 12:16.04 ALPHA-ADRENERGIC BLOCKING AGENTS ALFUZOSINE HYDROCHLORIDE 10 mg PPB 02519844 Alfuzosin Sanis 100 26.01 0.2601
02458446 00509558
02458446 00509558 EpiPen Emerade Pfizer Bausch H. 1
Inj. Sol. (App.) 02458454
02458454 Emerade Bausch H. 1 81.00 EPINEPHRINE HYDROCHLORIDE Inj. Sol. 1 mg/mL 02435810 Epinephrine Hikma 10 38.50 3.8500 12:16.04 ALPHA-ADRENERGIC BLOCKING AGENTS ALFUZOSINE HYDROCHLORIDE ID 10 mg PPB L.A. Tab. 10 mg PPB 02519844 Alfuzosin Sanis 100 26.01 0.2601
D2458454 Emerade Bausch H. 1 81.00 EPINEPHRINE HYDROCHLORIDE Inj. Sol. 1 mg/mL 02435810 Epinephrine Hikma 10 38.50 3.8500 12:16.04 ALPHA-ADRENERGIC BLOCKING AGENTS ALFUZOSINE HYDROCHLORIDE ID 10 mg PPB L.A. Tab. 10 mg PPB 02519844 Alfuzosin Sanis 100 26.01 → 0.2601
EPINEPHRINE HYDROCHLORIDE Inj. Sol.
EPINEPHRINE HYDROCHLORIDE Inj. Sol.
Inj. Sol. 1 mg/mL 02435810 Epinephrine Hikma 10 38.50 3.8500 12:16.04 ALPHA-ADRENERGIC BLOCKING AGENTS ALFUZOSINE HYDROCHLORIDE III L.A. Tab. 10 mg PPB 02519844 Alfuzosin Sanis 100 26.01 → 0.2601
Inj. Sol. 1 mg/mL 02435810
02435810 Epinephrine Hikma 10 38.50 3.8500 12:16.04 ALPHA-ADRENERGIC BLOCKING AGENTS ALFUZOSINE HYDROCHLORIDE IIII 10 mg PPB L.A. Tab. 10 mg PPB 02519844 Alfuzosin Sanis 100 26.01 → 0.2601
12:16.04 ALPHA-ADRENERGIC BLOCKING AGENTS ALFUZOSINE HYDROCHLORIDE
ALPHA-ADRENERGIC BLOCKING AGENTS ALFUZOSINE HYDROCHLORIDE Image: Control of the property of t
ALPHA-ADRENERGIC BLOCKING AGENTS ALFUZOSINE HYDROCHLORIDE Image: Control of the property of t
ALFUZOSINE HYDROCHLORIDE IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
L.A. Tab. 10 mg PPB 02519844
02519844
02315866 Apo-Alfuzosin Apotex 100 26.01 \$\ightarrow\$ 0.2601
02443201 Auro-Alfuzosin Aurobindo 100 26.01 \$\infty\$ 0.2601
02304678 Sandoz Alfuzosin Sandoz 100 26.01 → 0.2601
02245565 Xatral SanofiAven 100 101.30 1.0130
_
DIHYDROERGOTAMINE MESYLATE IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
III) Sol.
00007040 Diff. documents and a contract of the contract of th
00027243 Dihydroergotamine Sterimax 1 ml 3.88
00027243 Dihydroergotamine Sterimax 1 ml 3.88 Nas. spray 4 mg/mL

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT	PRICE		
SILODOSINE II								
Caps.	ı		ı	4 mg PPB	ı	1		
02478501	Auro-Silodosin	Aurobindo	30	11.18	→	0.3726		
02517779	pms-Silodosin	Phmscience	30	11.18	→	0.3726		
02475421	Sandoz Silodosin	Sandoz	30	11.18	→	0.3726		
Caps.				8 mg PPB	ı			
02478528	Auro-Silodosin	Aurobindo	90	33.53	→	0.3726		
02517787	pms-Silodosin	Phmscience	90	33.53	→	0.3726		
02361671	Rapaflo	Actavis	30	13.15		0.4383		
			90	39.45		0.4383		
02475448	Sandoz Silodosin	Sandoz	100	37.26	→	0.3726		

TAMSULOSIN HYDROCHLORIDE

	I DINOGILLONIDE III		_			
LA Tab or LA Ca	ps		. 0	.4 mg PPB		
02362406	Apo-Tamsulosin CR	Apotex	100	15.00	→	0.1500
			500	75.00	➡	0.1500
02270102	Flomax CR	Bo. Ing.	30	18.00		0.6000
02281392	Novo-Tamsulosin	Novopharm	100	15.00	→	0.1500
02294265	ratio-Tamsulosin	Ratiopharm	100	15.00	⇒	0.1500
02319217	Sandoz Tamsulosin	Sandoz	100	15.00	⇒	0.1500
02340208	Sandoz Tamsulosin CR	Sandoz	100	15.00	→	0.1500
			500	75.00	→	0.1500
02413612	Tamsulosin CR	Pro Doc	30	4.50	→	0.1500
			500	75.00	→	0.1500
02427117	Tamsulosin CR	Sanis	100	15.00	⇒	0.1500
02429667	Tamsulosin CR	Sivem	100	15.00	→	0.1500
			500	75.00	→	0.1500
02368242	Teva-Tamsulosin CR	Teva Can	30	4.50	⇒	0.1500
			100	15.00	→	0.1500

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	U	NIT PRICE
	ACTING SKELETAL MUPRINE HYDROCHLORIDE			10 mg PPB		
02485419	AG-Cyclobenzaprine	Angita	100 500	10.22 51.10	→	0.1022 0.1022
02177145	Apo-Cyclobenzaprine	Apotex	100 500	10.22 51.10	•	0.102
02348853	Auro-Cyclobenzaprine	Aurobindo	100 500	10.22 51.10	→	0.1022
02287064	Cyclobenzaprine	Sanis	100 500	10.22 51.10		0.102
02424584	Cyclobenzaprine	Sivem	100 500	10.22 51.10	1 '	0.1022
02220644	Cyclobenzaprine-10	Pro Doc	500	51.10	•	0.102
02495422	Flexeril	Orimed	100	10.22	*	0.1022
· •••-			500	51.10	•	0.1022
02357127	Jamp-Cyclobenzaprine	Jamp	100	10.22	•	0.1022
			500	51.10	⇒	0.1022
02212048	pms-Cyclobenzaprine	Phmscience	100	10.22	→	0.1022
			500	51.10	⇒	0.1022
02242079	Riva-Cyclobenzaprine	Riva	100	10.22	→	0.102
			500	51.10	•	0.1022
02080052	Teva-Cyclobenzaprine	Teva Can	100	10.22	•	0.1022
02080052	Teva-Cyclobenzaprine	Teva Can	1		→	0.1022 0.1022
20.08 RECT-ACTI	NG SKELETAL MUSCL		100	10.22	1 '	0.1022
220.08 RECT-ACTI NTROLENE (DOS. 01997602 220.12 ABA-DERIVA CLOFEN	NG SKELETAL MUSCL (SODIUM)	E RELAXANTS Par Phm	100 500	10.22 51.10 25 mg 39.40	1 '	0.1022 0.3940 6.0028 6.0028
:20.08 RECT-ACTI INTROLENE (ps. 01997602 :20.12 ABA-DERIV CLOFEN Sol. 02413620 02457059	NG SKELETAL MUSCL (SODIUM) Dantrium ATIVE SKELETAL MUS Baclofen Injection Baclofene injectable	E RELAXANTS Par Phm CLE RELAXANTS Sterimax Hikma	100 500	25 mg 39.40 (1 mL) PPB 30.01 60.03	 	0.1022 0.3940 6.0028 6.0028
2:20.08 RECT-ACTII ANTROLENE (Apps. 01997602 2:20.12 ABA-DERIV. ACLOFEN 18 . Sol. 02413620 02457059 02131048	NG SKELETAL MUSCL (SODIUM) Dantrium ATIVE SKELETAL MUS Baclofen Injection Baclofene injectable	E RELAXANTS Par Phm CLE RELAXANTS Sterimax Hikma	100 500	25 mg 39.40 (1 mL) PPB 30.01 60.03 50.23	 	0.1022 0.3940 6.0028 6.0028
2:20.08 RECT-ACTII ANTROLENE (Apps. 01997602 2:20.12 ABA-DERIV. ACLOFEN 18 . Sol. 02413620 02457059 02131048	NG SKELETAL MUSCL (SODIUM) Dantrium ATIVE SKELETAL MUS Baclofen Injection Baclofene injectable Lioresal Intrathecal	E RELAXANTS Par Phm CLE RELAXANTS Sterimax Hikma	100 500 100 0.05 mg/mL 5 10 5	25 mg 39.40 (1 mL) PPB 30.01 60.03 50.23	 	0.1022 0.3940 6.0028 6.0028
2:20.08 RECT-ACTII ANTROLENE (aps. 01997602 2:20.12 ABA-DERIVA ACLOFEN	NG SKELETAL MUSCL (SODIUM) Dantrium ATIVE SKELETAL MUS Baclofen Injection Baclofene injectable	E RELAXANTS Par Phm CLE RELAXANTS Sterimax Hikma Novartis	100 500 100 0.05 mg/mL 5 10 5	10.22 51.10 25 mg 39.40 (1 mL) PPB 30.01 60.03 50.23	 	
2:20.08 RECT-ACTII ANTROLENE (aps. 01997602 2:20.12 ABA-DERIVA ACLOFEN	NG SKELETAL MUSCL SODIUM) 1 Dantrium ATIVE SKELETAL MUS Baclofen Injection Baclofene injectable Lioresal Intrathecal	E RELAXANTS Par Phm CLE RELAXANTS Sterimax Hikma Novartis Sterimax	100 500 100 0.05 mg/mL 5 10 5	25 mg 39.40 (1 mL) PPB 30.01 60.03 50.23 20 mL) PPB	 	0.1022 0.3940 6.0028 6.0028

Inj. Sol.

02413647 Baclofen Injection 02457075 Baclofene injectable 02131064 Lioresal Intrathecal

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Sterimax

Hikma Novartis 2 mg/mL (5 mL) **PPB**

451.67 903.34 **→**

903.34 752.79

90.3340 90.3340 150.5580

5 10 5

99110593	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Tab. Tab. 10 mg PPB 02139332	Inj. Sol.			2 mg/mL (2	0 mL) PPB		
Tab. 10 mg PPB		-		l .			
02139332	02485516	Baciotene Intratnecale	AVIF	1	→ 361.34		
D2287021 Baclofen	Tab.	1	ı	ı	10 mg PPB	ı	
02287021 Baclofen	02139332	Apo-Baclofen	Apotex			, 0	
02152584 Baclofen-10	02287021	Baclofen	Sanis	100	15.95	→ 0.1595	
Description	02152584	Baclofen-10	Pro Doc	l			
02063735 pms-Baclofen	02088398	Mylan-Baclofen	Mylan				
Description Color Color				l		, 0	
02242150 Riva-Baclofen Riva 100 15.95	02063735	pms-Baclofen	Phmscience			I '	
Tab. 20 mg PPB	02242450	Pivo Poolofon	Pivo				
02139391	02242130	Riva-Bacioleii	Riva				
02287048 Baclofen Sanis 100 31.04 → 0.3104 0.3104 → 0.3104 0.3104 → 0.3104 0.3104 → 0.3104 0.	Tab.	Tab. 20 mg PPB					
02287048 Baclofen Sanis 100 31.04 → 0.3104 0.3104 → 0.3104 0.3104 → 0.3104 0.3104 → 0.3104 0.	02130301	Ano-Baclofen	Anotey	100	31.04	0.3104	
02152592 Baclofen-20 Mylan 100 31.04 → 0.3104 → 0.3		1 '	1 '				
02063743	1			l		l '	
100 31.04 0.31	02088401		Mylan	100	31.04	→ 0.3104	
12:20.92 SKELETAL MUSCLE RELAXANTS, MISCELLANEOUS ORPHENADRINE CITRATE L.A. Tab. 100 mg 02243559 Sandoz Orphenadrine Sandoz 100 50.95 0.5095 12:92 MISCELLANEOUS AUTONOMIC DRUGS NICOTINE 1 Chewing gum 2 mg PPB 80069513 Nicorette Mint McNeil Co 105 26.49 0.2523 0.2016 Chewing gum 4 mg PPB 80069471 Nicorette Mint McNeil Co 105 26.49 0.2523	02063743	1,	Phmscience	100	31.04	→ 0.3104	
SKELETAL MUSCLE RELAXANTS, MISCELLANEOUS ORPHENADRINE CITRATE 100 mg L.A. Tab. 100 mg 02243559 Sandoz Orphenadrine Sandoz 100 50.95 0.5095 12:92 MISCELLANEOUS AUTONOMIC DRUGS NICOTINE ¹ 2 mg PPB 80069513 Nicorette Mint McNeil Co 105 26.49 0.2523 80000396 Thrive GSK CONS 108 21.77 → 0.2016 Chewing gum 80069471 Nicorette Mint McNeil Co 105 26.49 → 0.2523 80069471 Nicorette Mint McNeil Co 105 26.49 → 0.2523	02242151	Riva-Baclofen	Riva			,	
12:92 MISCELLANEOUS AUTONOMIC DRUGS NICOTINE Chewing gum 2 mg PPB 80069513 Nicorette Mint McNeil Co 105 26.49 0.2523 21.77 → 0.2016 Chewing gum 4 mg PPB 80069471 Nicorette Mint McNeil Co 105 26.49 → 0.2523	12:20.92 SKELETAL MUSCLE RELAXANTS, MISCELLANEOUS ORPHENADRINE CITRATE L.A. Tab. 100 mg						
MISCELLANEOUS AUTONOMIC DRUGS NICOTINE Chewing gum 80069513	02243559	Sandoz Orphenadrine	Sandoz	100	50.95	0.5095	
80000396	12:92 MISCELLANEOUS AUTONOMIC DRUGS NICOTINE 1 Chewing gum 2 mg PPB						
80000396	80069513	Nicorette Mint	McNeil Co	105	26.49	0.2523	
80069471 <i>Nicorette Mint</i> McNeil Co 105 26.49 → 0.2523			-				
	Chewing gum		ı	1	4 mg PPB	ı	
	80069471	Nicorette Mint	McNeil Co	105	26.49	→ 0.2523	
			1	l			

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¹ 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.

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Past. Or.				1 mg PPB	
80061161 80007461	Nic-Hit Thrive	Nic-Hit GSK CONS	20 108	3.70 21.77	• 0.1850 0.2016
Past. Or.				2 mg PPB	
80059877 80007464	Nic-Hit Thrive	Nic-Hit GSK CONS	20 108	4.00 28.47	→ 0.2000 0.2636
Patch			. 7 m	g/24 h PPB	
01943057 80044518	Habitrol Nicoderm	N.C.H.C. McNeil Co	7 7	18.75 18.75	⇒ 2.6786⇒ 2.6786
Patch			14 m	g/24 h PPB	
01943065 80044503	Habitrol Nicoderm	N.C.H.C. McNeil Co	7 7	18.75 18.75	⇒ 2.6786⇒ 2.6786
Patch			21 m	g/24 h PPB	
01943073 80044515	Habitrol Nicoderm	N.C.H.C. McNeil Co	7 7	18.75 18.75	⇒ 2.6786⇒ 2.6786
	-				
VARENICLINE 1 Tab.	TARTRATE 7 🖪	I	, ().5 mg PPB	I
02419882 02291177 02426226	Apo-Varenicline Champix Teva-Varenicline	Apotex Pfizer Teva Can	56 56 56	51.73 96.15 51.73	→ 0.92371.7170→ 0.9237
Tab.			0.5 mg e	t 1 mg PPB	
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 PPB	
02419890 02291185 02426234	Apo-Varenicline Champix Teva-Varenicline	Apotex Pfizer Teva Can	56 56 28	51.72 96.16 25.86	→ 0.9235 1.7171 → 0.9235

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.

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
20:28.16	hemostatics

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	NIT PRICE
20:04.04		•				
IRON PREPAR	RATIONS					
FERRIC DERISO I.V. Inj. Sol.	MALTOSIS 🖪		100	mg (Fe)/mL		
1		1			l	
02477777	Monoferric	Pfizer	1 ml 5 ml	45.00 225.00		
			10 ml	450.00		
FERROUS SULF	ATE					
Ped. Oral Sol.	1	75 m	g/mL(Fe-15 m	ıg/mL) PPB	ı	
00762954	Fer-in-Sol	M.J.	50 ml	9.27		
02237385	Ferodan	Odan	50 ml	→ 7.16		
80008309	Jamp-Ferrous Sulfate	Jamp	50 ml	→ 7.16		
02232202	Pediafer pms-Ferrous Sulfate	Exzell Phmscience	50 ml 50 ml	→ 7.16→ 7.16		
02222374	pilis-remous Sullate	Filliscience	30 1111	7.10		
Syr. or Oral Sol.		150 mg/5	mL(Fe-30 mg/	5 ml) PPB		
1						0.0504
00017884 00758469	Fer-in-Sol	M.J.	250 ml 250 ml	12.61	_	0.0504 0.0272
00758469	Ferodan	Odan	500 ml	6.80 13.60		0.0272
80008295	Jamp-Ferrous Sulfate	Jamp	250 ml	6.80	1 1	0.0272
02242863	Pediafer Sirop	Exzell	250 ml	6.80		0.0272
00792675	pms-Ferrous Sulfate	Phmscience	250 ml	6.80		0.0272
	,		500 ml	13.60	•	0.0272
Tab.	I	300 mg to 325 mg (Fe-60 mg to 6	i5 mg) PPB		
02246733	Euro-Ferrous Sulfate	Sandoz	1000	15.71	→	0.0157
00031100	Jamp-Ferrous Sulfate	Jamp	1000	15.71	→	0.0157
80057416	M-Fer Sulfate	Mantra Ph.	1000	15.71		0.0157
00586323	pms-Ferrous Sulfate	Phmscience	500 1000	7.86 15.71	→	0.0157 0.0157
			1000	13.71	7	0.0157
	GLUCONATE/ SUCROSE C	OMPLEX) 🖪				
I.V. Inj. Sol.	ı	1	12.5 mg (I	r)/mL (5 mL)		
02243333	Ferrlecit	SanofiAven	10	241.33		24.1330
IRON-SUCROSE	<u> </u>					
I.V. Inj. Sol.	ı	20	mg (Fe)/mL ((5 mL) PPB		
02502917	pms-Iron Sucrose	Phmscience	10	275.00	→	27.5000
02243716	Venofer	Luitpold	10	275.00	→	27.5000
	1	1 '	-			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE					
20:12.04 ANTICOAGULANTS DALTEPARINE SODIC III Inj. Sol. 25 000 U/mL										
02231171	Fragmin	Pfizer	3.8 ml	151.32						
Inj.Sol (syr)			3500) 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						
S.C. Inj.Sol (syr)			2 50	00 UI/0.2 mL						
02132621	Fragmin	Pfizer	1	5.04						
S.C. Inj.Sol (syr)			5 00	00 UI/0.2 mL						
02132648	Fragmin	Pfizer	1	10.09						
S.C. Inj.Sol (syr)			7 5	00 UI/0.3 ml						
02352648	Fragmin	Pfizer	1	15.13						
S.C. Inj.Sol (syr)			10 00	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						
S.C. Inj.Sol (syr)			15 00	00 UI/0.6 mL						
02352672	Fragmin	Pfizer	1	30.26						
S.C. Inj.Sol (syr)			16 500) UI/0,66 mL						
02494582	Fragmin	Pfizer	1 5	33.29 166.45	33.2900					
S.C. Inj.Sol (syr)			18 000) UI/0.72 mL						
	Fragmin	Pfizer	1	36.32						
				'						
ENOXAPARIN [S.C. Inj. Sol.	ENOXAPARIN									
02509121	Redesca	Valeo	3 ml	49.62						
		I								

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. Inj.Sol (syr)			30) mg/ 0.3 mL	
02507501	Inclunox	Sandoz	10	49.62	4.9620
02506459 02509075	Noromby Redesca	Juno Valeo	10 10	49.62 49.62	4.9620 4.9620
0200010	7.00000	74.00		10.02	
S.C. Inj.Sol (syr)			4	0 mg/0.4 mL	,
02507528	Inclunox	Sandoz	10	66.16	6.6160
02506467	Noromby	Juno	10	66.16	6.6160
02509083	Redesca	Valeo	10	66.16	6.6160
S.C. Inj.Sol (syr)	I	1	6	0 mg/0.6 mL	ı
02507536	Inclunox	Sandoz	10	99.24	9.9240
02506475 02509091	Noromby Redesca	Juno Valeo	10 10	99.24 99.24	9.9240 9.9240
02309091	Redesca	valeo	10	99.24	9.9240
S.C. Inj.Sol (syr)	1	1	8	0 mg/0.8 mL	1
02507544	Inclunox	Sandoz	10	132.32	13.2320
02506483	Noromby	Juno	10	132.32	13.2320
02509105	Redesca	Valeo	10	132.32	13.2320
S.C. Inj.Sol (syr)	I	1	10	0 mg/1.0 mL	ı
02507552	Inclunox	Sandoz	10	165.40	16.5400
02506491 02509113	Noromby Redesca	Juno Valeo	10 10	165.40 165.40	16.5400 16.5400
02309113	Nedesca	valeo	10	100.40	10.5400
S.C. Inj.Sol (syr)	1	1	12	0 mg/0.8 mL	ı
02507560	Inclunox HP	Sandoz	2	39.70	19.8480
02506505	Noromby HP	Juno	10	198.48	19.8480
02509148	Redesca HP	Valeo	10	198.48	19.8480
S.C. Inj.Sol (syr)			15	0 mg/1.0 mL	
02507579	Inclunox HP	Sandoz	2	49.62	24.8100
02506513	Noromby HP	Juno	10	248.10	24.8100
02509156	Redesca HP	Valeo	10	248.10	24.8100
FONDAPARINU	x 🖪		0.5 (0.5)		
S.C. Inj.Sol (syr)	1	1	2.5 mg/0	1.5 mL PPB 	ı
02245531	Arixtra	Aspen	1	→ 9.86	
02406853	Solution injectable de fondaparinux sodique	Dr Reddy's	1	→ 9.86	
	1.0				
S.C. Inj.Sol (syr)	I	1	7.5 mg/0	.6 mL PPB	ı
02258056	Arixtra	Aspen	1	→ 17.50	
02406896	Solution injectable de	Dr Reddy's	1	→ 17.50	
	fondaparinux sodique				

Inj. Sol.	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE					
Inj. Sol.											
NADROPARINE CALCIUM Sc. Inj. Sol (syr)	HEPARIN (SODIUM) Inj. Sol. 100 U/mL										
NADROPARINE CALCIUM S.C. Inj.Sol (syr)	I -	Heparine Leo	Leo	10 ml		0.4260					
NADROPARINE CALCIUM S.C. Inj.Sol (syr)					4.000.11/1						
Inj. Sol. 10 000 U/mL 5.01 5.0100		Heparine	Leo	10 ml		0.5010					
NADROPARINE CALCIUM S.C. Inj.Sol (syr) 2 850 U/0.3 mL	00.0001.	· · · · · · · · · · · · · · · · · · ·	1200	1	0.0.1	0.00.0					
NADROPARINE CALCIUM S.C. Inj.Sol (syr)	Inj. Sol. 		I			I					
S.C. Inj.Sol (syr) 02236913 Fraxiparine Aspen 1 2.72 S.C. Inj.Sol (syr) 02450623 Fraxiparine Aspen 1 3.63 S.C. Inj.Sol (syr) 02450631 Fraxiparine Aspen 1 3.63 S.C. Inj.Sol (syr) 02450631 Fraxiparine Aspen 1 5.44 S.C. Inj.Sol (syr) 02450658 Fraxiparine Aspen 1 9.06 S.C. Inj.Sol (syr) 02450674 Fraxiparine Forte Aspen 1 10.87 S.C. Inj.Sol (syr) 02450666 Fraxiparine Forte Aspen 1 14.50 S.C. Inj.Sol (syr) 02450666 Fraxiparine Forte Aspen 1 14.50 S.C. Inj.Sol (syr) 02450666 Fraxiparine Forte Aspen 1 18.12 NICOUMALONE Inj.Sol (syr) 1 Ing. 00010383 Sintrom Paladin 100 27.33 W	02382326		Pfizer	1 ml	5.01	5.0100					
S.C. Inj.Sol (syr) 02236913 Fraxiparine Aspen 1 2.72 S.C. Inj.Sol (syr) 02450623 Fraxiparine Aspen 1 3.63 S.C. Inj.Sol (syr) 02450631 Fraxiparine Aspen 1 3.63 S.C. Inj.Sol (syr) 02450631 Fraxiparine Aspen 1 5.44 S.C. Inj.Sol (syr) 02450658 Fraxiparine Aspen 1 9.06 S.C. Inj.Sol (syr) 02450674 Fraxiparine Forte Aspen 1 10.87 S.C. Inj.Sol (syr) 02450666 Fraxiparine Forte Aspen 1 14.50 S.C. Inj.Sol (syr) 02450666 Fraxiparine Forte Aspen 1 14.50 S.C. Inj.Sol (syr) 02450666 Fraxiparine Forte Aspen 1 18.12 NICOUMALONE Inj.Sol (syr) 1 Ing. 00010383 Sintrom Paladin 100 27.33 W											
S.C. Inj.Sol (syr) 3 800 U/0.4 mL 3.63		CALCIUM 🖫		2.8	50 U/0 3 ml						
02450623 Fraxiparine Aspen 1 3.63 S.C. Inj.Sol (syr) 5 700 U/0.6 mL 02450631 Fraxiparine Aspen 1 5.44 S.C. Inj.Sol (syr) 9 500 U/1.0 mL 02450658 Fraxiparine Aspen 1 9.06 S.C. Inj.Sol (syr) 11 400 U/0.6 mL 02450674 Fraxiparine Forte Aspen 1 10.87 S.C. Inj.Sol (syr) 15 200 U/0.8 mL 02450666 Fraxiparine Forte Aspen 1 14.50 S.C. Inj.Sol (syr) 19 000 U/1.0 mL 02240114 Fraxiparine Forte Aspen 1 18.12 NICOUMALONE Tab. 1 mg 00010383 Sintrom Paladin 100 27.33 W	1	<i>Fraxiparine</i>	Aspen	1							
02450623 Fraxiparine Aspen 1 3.63 S.C. Inj.Sol (syr) 5 700 U/0.6 mL 02450631 Fraxiparine Aspen 1 5.44 S.C. Inj.Sol (syr) 9 500 U/1.0 mL 02450658 Fraxiparine Aspen 1 9.06 S.C. Inj.Sol (syr) 11 400 U/0.6 mL 02450674 Fraxiparine Forte Aspen 1 10.87 S.C. Inj.Sol (syr) 15 200 U/0.8 mL 02450666 Fraxiparine Forte Aspen 1 14.50 S.C. Inj.Sol (syr) 19 000 U/1.0 mL 02240114 Fraxiparine Forte Aspen 1 18.12 NICOUMALONE Tab. 1 mg 00010383 Sintrom Paladin 100 27.33 W											
S.C. Inj.Sol (syr) 5 700 U/0.6 mL 02450631	1		I	1	I I	I					
02450631 Fraxiparine Aspen 1 5.44 S.C. Inj.Sol (syr)	02450623	Fraxiparine	Aspen	1	3.63						
S.C. Inj.Sol (syr) 9 500 U/1.0 mL 02450658	S.C. Inj.Sol (syr)			5 7	00 U/0.6 mL						
O2450658 Fraxiparine Aspen 1 9.06	02450631	Fraxiparine	Aspen	1	5.44						
O2450658 Fraxiparine Aspen 1 9.06	S.C. Ini Sol (svr)			9.5	.00 LI/1 0 ml						
02450674 Fraxiparine Forte Aspen 1 10.87 S.C. Inj.Sol (syr) 15 200 U/0.8 mL 02450666 Fraxiparine Forte Aspen 1 14.50 S.C. Inj.Sol (syr) 19 000 U/1.0 mL 02240114 Fraxiparine Forte Aspen 1 18.12 NICOUMALONE ☐ Tab. 1 mg 00010383 Sintrom Paladin 100 27.33 W		Fraxiparine	Aspen	1	1						
02450674 Fraxiparine Forte Aspen 1 10.87 S.C. Inj.Sol (syr) 15 200 U/0.8 mL 02450666 Fraxiparine Forte Aspen 1 14.50 S.C. Inj.Sol (syr) 19 000 U/1.0 mL 02240114 Fraxiparine Forte Aspen 1 18.12 NICOUMALONE ☐ Tab. 1 mg 00010383 Sintrom Paladin 100 27.33 W			1		1						
S.C. Inj.Sol (syr) 15 200 U/0.8 mL 02450666			I	1	1	ĺ					
02450666 Fraxiparine Forte Aspen 1 14.50 S.C. Inj.Sol (syr) 19 000 U/1.0 mL 02240114 Fraxiparine Forte Aspen 1 18.12 NICOUMALONE III Tab. 1 mg 00010383 Sintrom Paladin 100 27.33 W Tab.	02450674	Fraxiparine Forte	Aspen	1	10.87						
S.C. Inj.Sol (syr) 19 000 U/1.0 mL 02240114	S.C. Inj.Sol (syr)			15 2	00 U/0.8 mL						
02240114 Fraxiparine Forte Aspen 1 18.12 NICOUMALONE III 1 mg Tab. 1 mg 00010383 Sintrom Paladin 100 27.33 W Tab. 4 mg	02450666	Fraxiparine Forte	Aspen	1	14.50						
02240114 Fraxiparine Forte Aspen 1 18.12 NICOUMALONE III 1 mg Tab. 1 mg 00010383 Sintrom Paladin 100 27.33 W Tab. 4 mg	S.C. Ini Sol (svr)			19.0	00 U/1 0 ml						
NICOUMALONE		Fraxiparine Forte	Aspen								
Tab. 1 mg 00010383 Sintrom Paladin 100 27.33 W Tab.		· · · · · · · · · · · · · · · · · · ·		I	<u> </u>						
00010383 Sintrom Paladin 100 27.33 W		R									
Tab. 4 mg	Tab. 		I	I		I					
	00010383	Sintrom	Paladin	100	27.33	W					
00010391 Sintrom Paladin 100 85.91 W	Tab. 4 mg										
	00010391	Sintrom	Paladin	100	85.91	w					

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				COST OF PKG.				
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE			
TINZAPARIN SODIUM ☐ S.C. Inj. Sol. 10 000 UI/mL								
02167840	Innohep	Leo	2 ml	33.43				
S.C. Inj. Sol.			20 000 1	JI/mL (2 mL)				
02229515	Innohep	Leo	10	679.00	67.9000			
S.C. Inj.Sol (syr)			2 50	0 UI/0.25 mL				
02229755	Innohep	Leo	10	42.15	4.2150			
	1	-1						
S.C. Inj.Sol (syr)	Innahan	1.00	I	0 UI/0.35 mL	5.9000			
02358158	Innohep	Leo	10	59.00	5.9000			
S.C. Inj.Sol (syr)	ı	1	4 50	0 UI/0.45 mL				
02358166	Innohep	Leo	10	75.80	7.5800			
S.C. Inj.Sol (syr)			8 0	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			
		-1		-				
S.C. Inj.Sol (syr)	l	1.	1	00 UI/0.6 mL	00.0570			
02429470	Innohep	Leo	10	206.57	20.6570			
S.C. Inj.Sol (syr)			14 00	0 UI/ 0.7 mL	i			
02358174	Innohep	Leo	10	241.00	24.1000			
S.C. Inj.Sol (syr)			16 0	00 UI/0,8 mL				
02429489	Innohep	Leo	10	275.43	27.5430			
S.C. Inj.Sol (syr)			18.0	00 UI/0.9 mL				
02358182	Innohep	Leo	10	309.85	30.9850			
02000.02				000.00	00.0000			
WARFARIN (SO	DIUM) 🖪							
Tab.	l	1.	l .	1 mg PPB	. 1			
02242924	Apo-Warfarin	Apotex	100 500	7.80 39.00	→ 0.0780→ 0.0780			
02242680	Taro-Warfarin	Taro	100 250	7.80 19.50	→ 0.0780→ 0.0780			
	l .							

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
					OIZL					
Tab.					2 mg PPB					
		l	1		1 -					
	02242925	Apo-Warfarin	Apotex	100 500	8.25 41.25	→ 0.0825→ 0.0825				
	02242681	Taro-Warfarin	Taro	100	8.25	→ 0.0825 → 0.0825				
				250	20.63	→ 0.0825				
Tab.		Ī	1	i :	2.5 mg PPB	I				
	02242926	Apo-Warfarin	Apotex	100	6.60	→ 0.0660				
	00040000	T 144 5 5.	_	500	33.00	0.0660				
	02242682	Taro-Warfarin	Taro	100 250	6.60 16.50	→ 0.0660→ 0.0660				
			ļ.	1						
Tab.		ı	1	1	3 mg PPB	ı				
	02245618	Apo-Warfarin	Apotex	100	10.23	→ 0.1023				
	02242683	Taro-Warfarin	Taro	100	10.23	→ 0.1023				
Tab.		I	1	ı	4 mg PPB	ı				
	02242927	Apo-Warfarin	Apotex	100	10.23	→ 0.1023				
			_	500	51.15	0.1023				
	02242684	Taro-Warfarin	Taro	100 250	10.23 25.58	→ 0.1023→ 0.1023				
						,				
Tab.		1	1	1	5 mg PPB	ı				
	02242928	Apo-Warfarin	Apotex	100	6.62	→ 0.0662				
			_	500	33.10	→ 0.0662				
	02242685	Taro-Warfarin	Taro	100 250	6.62 16.55	→ 0.0662→ 0.0662				
			I	l						
Tab.					6 mg					
	02242686	Taro-Warfarin	Taro	100	17.53	0.1753				
Tab.		ı	1	ı	7.5 mg	1				
	02242697	Taro-Warfarin	Taro	100	30.14	0.3014				
Tab.		ı	1	ı	10 mg PPB	1				
	02242929	Apo-Warfarin	Apotex	100	11.87	→ 0.1187				
	02242687	Taro-Warfarin	Taro	100	11.87	→ 0.1187				
	2.14	EDUCING ACENTS								
	PLATELET-REDUCING AGENTS ANAGRELIDE HYDROCHLORIDE B									
Caps					0.5 mg PPB					
	02236859	Agrylin	Takeda	100	528.30	5.2830				
	02274949	pms-Anagrelide	Phmscience	100	263.61	→ 2.6361				
		•	•	-	•					

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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20:12.18 PLATELET-AGGREGATION INHIBITORS CLOPIDOGREL BISULFATE

Tab		BISULFATE DI		7	75 mg PPB		ı	
	02431971	AG-Clopidogrel	Angita	100	26.31	→	0.2631	
		, ,		500	131.55	→	0.2631	
	02252767	Apo-Clopidogrel	Apotex	30	7.89	→	0.2631	
				500	131.55	→	0.2631	
	02416387	Auro-Clopidogrel	Aurobindo	30	7.89	→	0.2631	
				500	131.55	→	0.2631	
	02444895	Bio-Clopidogrel	Biomed	500	131.55	1 '	0.2631	
	02394820	Clopidogrel	Pro Doc	30	7.89		0.2631	
				500	131.55	1 '	0.2631	
	02400553	Clopidogrel	Sanis	500	131.55	1 '	0.2631	
	02385813	Clopidogrel	Sivem	30	7.89		0.2631	
				500	131.55	1 '	0.2631	
	02303027	Co Clopidogrel	Cobalt	30	7.89		0.2631	
		l. <u>.</u>		500	131.55	1 '	0.2631	
	02415550	Jamp-Clopidogrel	Jamp	30	7.89		0.2631	
	00400055	4401141		500	131.55	1 '	0.2631	
	02422255	Mar-Clopidogrel	Marcan	30 500	7.89 131.55	1 '	0.2631	
	02502283	M-Clopidogrel	Mantra Ph.	30	7.89	1 '	0.2631 0.2631	
	02502263	M-Clopidogrei	Manua Pn.	500	131.55	1 '	0.2631	
	02482037	NRA-Clopidogrel	Nora	30	7.89	1 '	0.2631	
	02402037	NNA-Ciopidogrei	INOIA	500	131.55	1 '	0.2631	
	02238682	Plavix	SanofiAven	28	74.23	1 '	2.6511	
	02200002	, and	Carloll (Vol)	90	238.60		2.6511	
	02348004	Pms-Clopidogrel	Phmscience	30	7.89	1	0.2631	
		, ,		500	131.55	→	0.2631	
	02445336	Priva-Clopidogrel	Pharmapar	100	26.31	→	0.2631	
				500	131.55	→	0.2631	
	02379813	Ran-Clopidogrel	Ranbaxy	100	26.31	→	0.2631	
				500	131.55	→	0.2631	
	02388529	Riva-Clopidogrel	Riva	30	7.89	1 '	0.2631	
				500	131.55	1 '	0.2631	
	02359316	Sandoz Clopidogrel	Sandoz	100	26.31	1 '	0.2631	
				500	131.55	1 '	0.2631	
	02293161	Teva Clopidogrel	Teva Can	30	7.89	1 '	0.2631	
1				500	131.55	→	0.2631	

20:28.16 HEMOSTATICS TRANEXAMIC ACID ☐

Ta	ab.	1		. 50	00 mg PPB		
	02401231	Acide Tranexamique	Sterimax	100	29.67	→	0.2967
	02064405	Cyklokapron	Pfizer	100	102.48		1.0248
	02496232	Mar-Tranexamic Acid	Marcan	100	29.67	→	0.2967
	02519194	Tranexamic Acide	Jamp	100	29.67	•	0.2967

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
24:20	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 PRI	ICE
	HMIC AGENTS					
Tab.				100 mg		
02292173	pms-Amiodarone	Phmscience	100	67.76	0.	6776
Tab.			2	200 mg PPB		
02364336	Amiodarone	Sanis	100	37.06		3706
02385465	Amiodarone	Sivem	100	37.06		.3706
02363403	Apo-Amiodarone	Apotex	100	37.06		3706
02242472	pms-Amiodarone	Phmscience	100	37.06	1 '	3706
02309661	Pro-Amiodarone-200	Pro Doc	100	37.06	1	3706
02247217	Riva-Amiodarone	Riva	100	37.06	→ 0.	3706
02243836	Sandoz Amiodarone	Sandoz	100	37.06	→ 0.3	3706
02239835	Teva-Amiodarone	Teva Can	100	37.06	→ 0.	3706
	- 10					
DISOPYRAMIDI Caps.	= LOI		1	100 mg	1	
02224801	Rythmodan	Cheplaphar	84	18.93	0.5	2254
FLECAINIDE A 0 Tab.	 I	1	I	50 mg PPB	I	
02459957	Auro-Flecainide	Aurobindo	100 1000	13.89 138.90	→ 0.	.1389 .1389
02275538	Flecainide	Apotex	100	13.89	1	1389
02493705	Jamp Flecainide	Jamp	100	13.89	1 :	1389
02476177	Mar-Flecainide	M	500	69.45	l ⇒ 0.	1389
		Marcan	100	13.89	1 '	
		Marcan		13.89	1 '	
Tab.	1				1 '	
Гаb. 02459965	Auro-Flecainide	Aurobindo	100	13.89 100 mg PPB 27.79	→ 0.	.2779
02459965	Auro-Flecainide	Aurobindo	100 1000	13.89 100 mg PPB 27.79 277.90	→ 0→ 0	.1389 .2779 .2779
02459965 02275546	Auro-Flecainide Flecainide	Aurobindo Apotex	100 1000 1000	13.89 100 mg PPB 27.79 277.90 27.79	 → 0 → 0 → 0 	2779 2779 2779
02459965	Auro-Flecainide	Aurobindo	100 1000 100 100	13.89 100 mg PPB 27.79 277.90 27.79 27.79	 → 0. → 0. → 0. → 0. 	2779 2779 2779 2779 2779
02459965 02275546 02493713	Auro-Flecainide Flecainide Jamp Flecainide	Aurobindo Apotex Jamp	100 1000 100 100 100 500	13.89 100 mg PPB 27.79 277.90 27.79 27.79 138.95	 → 0. → 0. → 0. → 0. → 0. 	2779 2779 2779 2779 2779 2779
02275546	Auro-Flecainide Flecainide	Aurobindo Apotex	100 1000 100 100	13.89 100 mg PPB 27.79 277.90 27.79 27.79	 → 0. → 0. → 0. → 0. → 0. 	.1389
02459965 02275546 02493713 02476185 MEXILETINE HY	Auro-Flecainide Flecainide Jamp Flecainide	Aurobindo Apotex Jamp	100 1000 100 100 100 500	13.89 100 mg PPB 27.79 27.79 27.79 27.79 138.95 27.79	 → 0. → 0. → 0. → 0. → 0. 	2779 2779 2779 2779 2779 2779
02459965 02275546 02493713 02476185 MEXILETINE HY	Auro-Flecainide Flecainide Jamp Flecainide Mar-Flecainide	Aurobindo Apotex Jamp	100 1000 100 100 100 500	13.89 100 mg PPB 27.79 277.90 27.79 27.79 138.95	 → 0. → 0. → 0. → 0. → 0. 	2779 2779 2779 2779 2779 2779
02459965 02275546 02493713 02476185 MEXILETINE HY	Auro-Flecainide Flecainide Jamp Flecainide Mar-Flecainide	Aurobindo Apotex Jamp	100 1000 100 100 100 500	13.89 100 mg PPB 27.79 27.79 27.79 27.79 138.95 27.79	→ 0. → 0. → 0. → 0. → 0.	2779 2779 2779 2779 2779 2779
02459965 02275546 02493713 02476185 MEXILETINE HY Caps. * 02230359	Auro-Flecainide Flecainide Jamp Flecainide Mar-Flecainide	Aurobindo Apotex Jamp Marcan	100 1000 100 100 500 100	13.89 100 mg	→ 0. → 0. → 0. → 0. → 0.	2779 2779 2779 2779 2779 2779
02459965 02275546 02493713 02476185 MEXILETINE HY Caps.	Auro-Flecainide Flecainide Jamp Flecainide Mar-Flecainide	Aurobindo Apotex Jamp Marcan	100 1000 100 100 500 100	13.89 100 mg PPB 27.79 277.90 27.79 27.79 138.95 27.79	→ 0. → 0. → 0. → 0. → 0.	2779 2779 2779 2779 2779 2779

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
PROPACENON	E HYDROCHLORIDE 🖪				
Tab.	HIDROCHLORIDE III		. 1	50 mg PPB	
02243324	Apo-Propafenone	Apotex	100	29.65	→ 0.2965
02457172	Mylan-Propafenone	Mylan	100	29.65	→ 0.2965
02343053 00603708	Propafenone Rythmol	Sanis BGP Pharma	100	29.65 94.10	→ 0.29650.9410
	1	1	1	1	ı
Tab.	1	1	3	800 mg PPB	I
02243325	Apo-Propafenone	Apotex	100	52.27	→ 0.5227
02457164	Mylan-Propafenone	Mylan	100	52.27	→ 0.5227
02343061 00603716	Propafenone Rythmol	Sanis BGP Pharma	100	52.27 165.86	
00003710	Kyumoi	DOF FIIaillia	100	100.00	1.0300
24:04.08					
CARDIOTONI	C AGENTS				
DIGOXIN 🖪					
Oral Sol.	I	I	I	0.05 mg/mL	I
02242320	Toloxin	Pendopharm	115 ml	42.45	0.3691
Tab.	1	I	I	0.0625 mg	I
02335700	Toloxin	Pendopharm	250	51.61	0.2064
Tab.	1	1	I	0.125 mg	I
02335719	Toloxin	Pendopharm	250	51.50	0.2060
MILRINONE LA	CTATE B				
I.V. Inj. Sol.	1	1	1 1	mg/mL PPB	ı
02470047	Milrinone Lactate Injection	Aurobindo	10 ml	→ 39.78	
			20 ml	→ 79.56	
02244622	Milrinone Lactate Injection	Fresenius	10 ml 20 ml	⇒ 39.78⇒ 79.56	
			1	1	
24:06.04					
	QUESTRANTS				
CHOLESTYRAN Oral Pd.	MIN RESIN 🖪		1	g/sac. PPB	
1	1	l	1	Ĭ	l ,
02455609	Cholestyramine-Odan	Odan	30	11.08	0.3692
02478595	Jamp-Cholestyramine	Jamp	30	11.08	→ 0.3692→ 0.3692
02494531	.lamn-Cholestyramine	l.lamn	30	11 11×	
02494531 02210320	Jamp-Cholestyramine Olestyr	Jamp Phmscience	30	11.08 11.08	→ 0.3692 → 0.3692

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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COLESTIPOL HYDROCHLORIDE

Oral Pd.				5 g of co	olestipol/sac.	
	00642975	Colestid	Pfizer	30	25.85	0.8617

24:06.05 CHOLESTEROL ABSORPTION INHIBITORS EZETIMIBE ☐

Tab.				10 mg PPB	
02425610	ACH-Ezetimibe	Accord	30	5.43 ▶	0.1811
			100	18.11 →	0.1811
02475898	AG-Ezetimibe	Angita	30	5.43 →	0.1811
			100	18.11 ▶	0.1811
02427826	Apo-Ezetimibe	Apotex	30	5.43 ▶	0.1811
			100	18.11 ▶	0.1811
02469286	Auro-Ezetimibe	Aurobindo	30	5.43 ▶	0.1811
			100	18.11 ▶	0.1811
02425211	Bio-Ezetimibe	Biomed	30	5.43 ▶	0.1811
			100	18.11 ▶	0.1811
02422549	Ezetimibe	Pro Doc	30	5.43 →	0.1811
			100	18.11 →	0.1811
02478544	Ezetimibe	Riva	30	5.43	0.1811
00404000			100	18.11	0.1811
02431300	Ezetimibe	Sanis	100	18.11	0.1811
02429659	Ezetimibe	Sivem	30 100	5.43 → 18.11 →	0.1811
02247521	Ezetrol	Organan	30	52.20	0.1811 1.7400
02247521	GLN-Ezetimide	Organon Glenmark	100	18.11	0.1811
02400730	Jamp-Ezetimibe	Jamp	30	5.43	0.1811
02420200	Camp Ezetimbe	Junip	100	18.11	0.1811
02422662	Mar-Ezetimibe	Marcan	100	18.11	0.1811
02 122002	mar Ezetimbe	Maroun	500	90.55	0.1811
02467437	M-Ezetimibe	Mantra Ph.	30	5.43 →	0.1811
			500	90.55	0.1811
02423243	Mint-Ezetimibe	Mint	100	18.11 ▶	0.1811
02481669	NRA-Ezetimide	Nora	30	5.43 ▶	0.1811
			100	18.11 ▶	0.1811
02416409	pms-Ezetimibe	Phmscience	30	5.43 ▶	0.1811
			100	18.11 ▶	0.1811
* 02425238	Priva-Ezetimide	Nora	30	5.43 →	0.1811
			100	18.11 ▶	0.1811
02419548	Ran-Ezetimibe	Ranbaxy	100	18.11 →	0.1811
			500	90.55	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
	RIC ACID [AFIBRATE	DERIVATIVES		. 40	00 mg PPB	
*	02083523	Bezalip S.R.	Aralez	30	15.21	→ 0.5069
*	02453312	Jamp-Bezafibrate SR	Jamp	30	15.21	→ 0.5069
	DFIBRATE (. or Tab. 02246860 02239864	NANOCRYSTALIZED OR MIC AA-Feno Super Feno-Micro (200 mg)		RONIZED) [I r 160 mg or 20 100 100		1
	02269082	Lipidil EZ (145 mg)	BGP Pharma	30	32.16	1.0720
	02241602	Lipidil Supra (160 mg)	Fournier	30	37.27	1.2423
	02390701	Sandoz Fenofibrate E (145 mg)	Sandoz	100	27.22	→ 0.2722
	02288052	Sandoz Fenofibrate S (160 mg)	Sandoz	90	24.50	→ 0.2722
	02454696	Taro-Fenofibrate E (145 mg)	Sun Pharma	100	27.22	→ 0.2722
Tab.	02269074 02390698	Lipidil EZ Sandoz Fenofibrate E	BGP Pharma Sandoz	30 30	18 mg PPB 12.56 10.68	0.4187 0.3560
GEM Tab.	FIBROZIL				600 mg	
	02142074	Teva-Gemfibrozil	Teva Can	100	51.57	0.5157
MICR Tab.	02246859	FENOFIBRATE III	AA Pharma	100	100 mg 54.06	0.5406
	G-COA RE	DUCTASE INHIBITORS ESYLATE)/ ATORVASTATIN	CALCIUM 🖪	5 mg -	10 mg PPB	
	02411253	Apo-Amlodipine-Atorvastatin	Apotex	100	58.02	→ 0.5802
	02273233		Upjohn	90	67.96	0.7551
Tab.		ı	1	5 mg - 2	20 mg PPB	1
	02411261	Apo-Amlodipine-Atorvastatin	Apotex	100	68.42	→ 0.6842
	02273241	Caduet	Upjohn	90	77.32	0.8591
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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			1	5 mg - 4	40 mg PPB	
	02411288 02273268	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	72.32 80.83	• 0.7232 0.8981
Tab.		ı	ı	5 mg - 8	80 mg PPB	
	02411296 02273276	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	72.32 80.83	→ 0.7232 0.8981
Tab.				10 mg -	10 mg PPB	
	02411318 02273284	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	61.25 82.75	
Tab.				10 mg - 2	20 mg PPB	
	02411326 02273292	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	76.36 92.11	→ 0.7636 1.0234
Tab.				10 mg - 4	40 mg PPB	
	02411334 02273306	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	80.00 95.62	→ 0.8000 1.0624
Tab.				10 mg - 8	80 mg PPB	
	02411342 02273314	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	80.00 95.62	→ 0.8000 1.0624

CODE BRAND NAME MANUFACTURER	SIZE COST OF PKG. UNIT PRICE
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ATORVASTATINE CALCIUM

Tab.	NE CALCIUM III			10 mg PPB	
02457741	ACH-Atorvastatin	Accord	90	15.69 →	0.1743
02478145	I .	Angita	100	17.43	0.1743
			500	87.15	0.1743
02295261	Apo-Atorvastatin	Apotex	30	5.23	0.1743
	'	'	500	87.15	0.1743
02476940	Atorvastatin	Altamed	500	87.15	0.1743
02506076	Atorvastatin	Angita	30	5.23 ▶	0.1743
			500	87.15	0.1743
02496607	Atorvastatin	Nora	500	87.15	0.1743
02346486	Atorvastatin	Pro Doc	500	87.15	0.1743
02475022	Atorvastatin	Riva	30	5.23 ▶	0.1743
			500	87.15	0.1743
02348705	Atorvastatin	Sanis	500	87.15 →	0.1743
02411350	Atorvastatin-10	Sivem	100	17.43 ▶	0.1743
			500	87.15	0.1743
02407256	Auro-Atorvastatin	Aurobindo	90	15.69 ▶	0.1743
			500	87.15	0.1743
02481189	Bio-Atorvastatin	Biomed	500	87.15	0.1743
02503387	Jamp Atorvastatin	Jamp	100	17.43 →	0.1743
			500	87.15	0.1743
02504197	Jamp Atorvastatin Calcium	Jamp	30	5.23 ▶	0.1743
			500	87.15	0.1743
02391058	Jamp-Atorvastatin	Jamp	90	15.69 ▶	0.1743
			500	87.15	0.1743
02230711	Lipitor	Upjohn	90	155.69	1.7299
02454017	Mar-Atorvastatin	Marcan	100	17.43	0.1743
00474407			500	87.15	0.1743
02471167	M-Atorvastatin	Mantra Ph.	500	87.15	0.1743
02479508	I .	Mint	500	87.15 →	0.1743
02392933	Mylan-Atorvastatin	Mylan	90 500	15.69 → 87.15 →	0.1743
02476517	NRA-Atorvastatin	Nora	500	87.15 →	0.1743 0.1743
02399377	pms-Atorvastatin	Phmscience	100	17.43	0.1743
02399311	pms-Atorvastatim	Filliscience	500	87.15 →	0.1743
02477149	pms-Atorvastatin	Phmscience	100	17.43	0.1743
02477143	pins-Alorvasialin	1 minsolence	500	87.15 →	0.1743
02507234	pmsc-Atorvastatin	Phmscience	90	15.69	0.1743
02007201	pinoo y korvadiakii	T TIMOGOTIO	500	87.15	0.1743
02482886	Priva-Atorvastatin	Pharmapar	500	87.15	0.1743
+ 02521555		Pharmaris	500	87.15	0.1743
02417936	Reddy-Atorvastatin	Dr Reddy's	90	15.69	0.1743
02117000	/ today / ito/ vactatii/	Di rioday o	500	87.15	0.1743
02422751	Riva-Atorvastatin	Riva	30	5.23 →	0.1743
02.22.0.			500	87.15	0.1743
02324946	Sandoz Atorvastatin	Sandoz	30	5.23 →	0.1743
0202.0.0		04.1402	500	87.15	0.1743
02313707	Taro-Atorvastatin	Sun Pharma	90	15.69	0.1743
			500	87.15	0.1743
02310899	Teva-Atorvastatin	Teva Can	30	5.23	0.1743
			500	87.15	0.1743
		1		l '	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				:	20 mg PPB	
	02457768	ACH-Atorvastatin	Accord	90	19.61	→ 0.217
	02478153	AG-Atorvastatin	Angita	100	21.79	→ 0.217 → 0.217
	02470100	A Alorvasiaim	/ ligita	500	108.95	→ 0.217 → 0.217
	02295288	Apo-Atorvastatin	Apotex	30	6.54	→ 0.217
	02200200	7,507,10,740,141,17	, the sex	500	108.95	→ 0.217
	02476959	Atorvastatin	Altamed	500	108.95	→ 0.217
	02506084	Atorvastatin	Angita	30	6.54	→ 0.217
				500	108.95	→ 0.217
	02496615	Atorvastatin	Nora	500	108.95	→ 0.217
	02346494	Atorvastatin	Pro Doc	500	108.95	→ 0.217
	02475030	Atorvastatin	Riva	30	6.54	→ 0.217
				500	108.95	→ 0.217
	02348713	Atorvastatin	Sanis	500	108.95	→ 0.217
	02411369	Atorvastatin-20	Sivem	100	21.79	→ 0.217
				500	108.95	→ 0.217
	02407264	Auro-Atorvastatin	Aurobindo	90	19.61	→ 0.217
				500	108.95	→ 0.217
	02481197	Bio-Atorvastatin	Biomed	500	108.95	→ 0.217
	02503395	Jamp Atorvastatin	Jamp	100	21.79	→ 0.217
				500	108.95	→ 0.217
	02504200	Jamp Atorvastatin Calcium	Jamp	30	6.54	→ 0.217
				500	108.95	→ 0.217
	02391066	Jamp-Atorvastatin	Jamp	90	19.61	→ 0.217
				500	108.95	→ 0.217
	02230713	Lipitor	Upjohn	90	194.62	2.162
	02454025	Mar-Atorvastatin	Marcan	100	21.79	→ 0.217
				500	108.95	→ 0.217
	02471175	M-Atorvastatin	Mantra Ph.	500	108.95	→ 0.217
	02479516	Mint-Atorvastatin	Mint	500	108.95	→ 0.217
	02392941	Mylan-Atorvastatin	Mylan	90	19.61	→ 0.217
				500	108.95	→ 0.217
	02476525	NRA-Atorvastatin	Nora	500	108.95	→ 0.217
	02399385	pms-Atorvastatin	Phmscience	100	21.79	→ 0.217
				500	108.95	→ 0.217
	02477157	pms-Atorvastatin	Phmscience	100	21.79	● 0.217
			<u>.</u> .	500	108.95	→ 0.217
	02507242	pmsc-Atorvastatin	Phmscience	90	19.61	0.217
	00400004	D	DI DI	500	108.95	0.217
١.	02482894	Priva-Atorvastatin	Pharmapar	500	108.95	0.217
+	02521563	PRZ-Atorvastatin	Pharmaris	500	108.95	0.217
	02417944	Reddy-Atorvastatin	Dr Reddy's	90	19.61	0.217
	00400770	D' - 4((-))	B.	500	108.95	0.217
	02422778	Riva-Atorvastatin	Riva	30	6.54	0.217
	00004054	Octobra Atomica etatia	0	500	108.95	0.217
	02324954	Sandoz Atorvastatin	Sandoz	30 500	6.54	→ 0.217
	00010715	Toro Atomicototic	Sun Dharma	l	108.95	0.217
	02313715	Taro-Atorvastatin	Sun Pharma	90 500	19.61 108.95	
	02310902	Teva-Atorvastatin	Teva Can	30	6.54	⇒ 0.217⇒ 0.217
	02310902	i Eva-Aluivasiäliii	16va Call	500	108.95	
				300	100.93	→ 0.217

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					40 mg PPB	
		1.00.00	l	00	ا میما	
	02457776	ACH-Atorvastatin	Accord	90	21.08	• 0.2342
	02478161	AG-Atorvastatin	Angita	100	23.42	→ 0.2342
	00005000	A A	A 4	500	117.10	→ 0.2342→ 0.2342
	02295296	Apo-Atorvastatin	Apotex	30	7.03	,
	00476067	Atorvastatin	Altamad	500 500	117.10 117.10	→ 0.2342→ 0.2342
	02476967 02506092	Atorvastatin	Altamed Angita	30	7.03	→ 0.2342→ 0.2342
	02300092	Alorvasialin	Aligita	500	117.10	→ 0.2342→ 0.2342
	02496623	Atorvastatin	Nora	500	117.10	→ 0.2342→ 0.2342
	02346508	Atorvastatin	Pro Doc	500	117.10	→ 0.2342→ 0.2342
	02475049	Atorvastatin	Riva	30	7.03	→ 0.2342→ 0.2342
	02170010	, ito, vactatin	Tuva	500	117.10	→ 0.2342
	02348721	Atorvastatin	Sanis	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
	02503409	Jamp Atorvastatin	Jamp	100	23.42	→ 0.2342
				500	117.10	→ 0.2342
	02504219	Jamp Atorvastatin Calcium	Jamp	30	7.03	→ 0.2342
				500	117.10	→ 0.2342
	02391074	Jamp-Atorvastatin	Jamp	90	21.08	
				500	117.10	→ 0.2342
	02230714	Lipitor	Upjohn	90	209.22	2.3247
	02454033	Mar-Atorvastatin	Marcan	100	23.42	• 0.2342
				500	117.10	• 0.2342
	02471183	M-Atorvastatin	Mantra Ph.	500	117.10	• 0.2342
	02479524	Mint-Atorvastatin	Mint	500	117.10	0.2342
	02392968	Mylan-Atorvastatin	Mylan	90	21.08	→ 0.2342
	02476533	NRA-Atorvastatin	Nora	500 500	117.10 117.10	→ 0.2342→ 0.2342
	02399393	pms-Atorvastatin	Phmscience	100	23.42	→ 0.2342→ 0.2342
	02399393	piris-Alorvasialiri	Filliscience	500	117.10	→ 0.2342→ 0.2342
	02477165	pms-Atorvastatin	Phmscience	100	23.42	→ 0.2342→ 0.2342
	02477103	pms-Atorvasiatim	T TITTSOICTICE	500	117.10	→ 0.2342→ 0.2342
	02507250	pmsc-Atorvastatin	Phmscience	90	21.08	→ 0.2342
	02001200	pinee i terraetam	1 111100101100	500	117.10	→ 0.2342
	02482908	Priva-Atorvastatin	Pharmapar	500	117.10	→ 0.2342
+	02521571	PRZ-Atorvastatin	Pharmaris	500	117.10	→ 0.2342
	02417952	Reddy-Atorvastatin	Dr Reddy's	90	21.08	→ 0.2342
				500	117.10	→ 0.2342
	02422786	Riva-Atorvastatin	Riva	30	7.03	→ 0.2342
				500	117.10	→ 0.2342
	02324962	Sandoz Atorvastatin	Sandoz	30	7.03	→ 0.2342
				500	117.10	→ 0.2342
	02313723	Taro-Atorvastatin	Sun Pharma	90	21.08	→ 0.2342
				500	117.10	→ 0.2342
	02310910	Teva-Atorvastatin	Teva Can	30	7.03	→ 0.2342
				500	117.10	→ 0.2342

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Tab. Composition Composit		CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
C2478188 AG-Atorvastatin Apolta Apolex 30 7.03	Tab.					80 mg PPB	
O2295318		02457784	ACH-Atorvastatin	Accord	90	21.08	→ 0.2342
02476975		02478188	AG-Atorvastatin	Angita	100	23.42	→ 0.2342
O2476975 Atorvastatin Altamed 100 23.42 → 0.2342 O2506106 Atorvastatin Angita 30 7.03 → 0.2342 O2346516 Atorvastatin Nora 100 23.42 → 0.2342 O2346516 Atorvastatin Pro Doc 30 7.03 → 0.2342 → 0.2342 O2346516 Atorvastatin Pro Doc 30 7.03 → 0.2342 → 0.2342 O2346748 Atorvastatin Sanis 100 23.42 → 0.2342 O2346748 Atorvastatin Sanis 100 23.42 → 0.2342 O2346748 Atorvastatin Sanis 100 23.42 → 0.2342 O2417280 Auro-Atorvastatin Aurobindo 90 21.08 → 0.2342 O2503417 Jamp Atorvastatin Biomed 100 23.42 → 0.2342 O2503417 Jamp Atorvastatin Jamp 100 23.42 → 0.2342 O2504235 Jamp Atorvastatin Jamp 30 7.03 → 0.2342 O23402 O2504235 Jamp Atorvastatin Jamp 30 7.03 → 0.2342 O23402 O2391082 Jamp-Atorvastatin Jamp 90 21.08 → 0.2342 O23402 O2440780 Jamp-Atorvastatin Jamp 90 21.08 → 0.2342 O234040 O2454041 M-Atorvastatin Martra Ph 90 21.08 → 0.2342 O23402 O2471713 O24564041 M-Atorvastatin Martra Ph 90 21.08 → 0.2342 O2392976 Mylan-Atorvastatin Martra Ph 90 21.08 → 0.2342 O2392976 O2477173 O2476541 NRA-Atorvastatin Martra Ph 90 21.08 → 0.2342 O2392976 O2477173 O2476541 NRA-Atorvastatin Nora 100 23.42 → 0.2342 O2392976 O247294 Priva-Atorvastatin Pharmscience 90 21.08 → 0.2342 O2392976 O2402970 Priva-Atorvastatin Pharmapar 500 117.10 → 0.2342 O2392970 O2402970 O2402940 O24		02295318	Apo-Atorvastatin	Apotex	30	7.03	→ 0.2342
O2506106				'	100	23.42	→ 0.2342
100		02476975	Atorvastatin	Altamed	100	23.42	→ 0.2342
02496631 Atorvastatin	İ	02506106	Atorvastatin	Angita	30	7.03	→ 0.2342
02346516					100	23.42	→ 0.2342
100		02496631	Atorvastatin	Nora	100	23.42	→ 0.2342
02475057 Atorvastatin Riva 30 7.03		02346516	Atorvastatin	Pro Doc	30	7.03	→ 0.2342
02348748					100	23.42	→ 0.2342
02348748 Atorvastatin Sanis 100 23.42 → 0.2342 0.2411385 Atorvastatin-80 Sivem 100 23.42 → 0.2342 0.2407280 Auro-Atorvastatin Aurobindo 90 21.08 → 0.2342 0.2342 0.2342 0.2503417 Bio-Atorvastatin Jamp 100 23.42 → 0.2342 0.2503417 Jamp Atorvastatin Jamp 100 23.42 → 0.2342 0.2503417 Jamp Atorvastatin Jamp 100 23.42 → 0.2342 0.2342		02475057	Atorvastatin	Riva	30	7.03	→ 0.2342
02411385					100	23.42	→ 0.2342
02407280 Auro-Atorvastatin Aurobindo 90 21.08 ↑ 0.2342 0.2342 0.2342 0.2503417 Jamp Atorvastatin Jamp 100 23.42 ↑ 0.2342 0.2504235 Jamp Atorvastatin Jamp 100 23.42 ↑ 0.2342 0.2		02348748	Atorvastatin	Sanis	100	23.42	→ 0.2342
02481219 Bio-Atorvastatin Biomed 100 23.42		02411385	Atorvastatin-80	Sivem	100	23.42	→ 0.2342
02481219 Bio-Atorvastatin Jamp 100 23.42 → 0.2342 0		02407280	Auro-Atorvastatin	Aurobindo	90	21.08	→ 0.2342
02503417 Jamp Atorvastatin Jamp 100 23.42 → 0.2342 0.2342					500	117.10	→ 0.2342
02504235		02481219	Bio-Atorvastatin	Biomed	100	23.42	→ 0.2342
02504235		02503417	Jamp Atorvastatin	Jamp	100	23.42	→ 0.2342
02391082					500	117.10	→ 0.2342
02391082		02504235	Jamp Atorvastatin Calcium	Jamp	30	7.03	→ 0.2342
02243097					100	23.42	→ 0.2342
O2243097		02391082	Jamp-Atorvastatin	Jamp	90	21.08	→ 0.2342
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 02476541 NRA-Atorvastatin Nora 100 23.42 ♣ 0.2342 02399407 pms-Atorvastatin Phmscience 100 23.42 ♣ 0.2342 02477173 pms-Atorvastatin Phmscience 100 23.42 ♣ 0.2342 02507269 pmsc-Atorvastatin Phmscience 90 21.08 ♣ 0.2342 02507269 pmsc-Atorvastatin Pharmapar 500 117.10 ♣ 0.2342 02482916 Priva-Atorvastatin Pharmapar 500 117.10 ♣ 0.2342 02417960 Reddy-Atorvastatin Pharmapirs 100 23.42 ♣ 0.2342 02422794 Riva-Atorvastatin Riva 30 7.03 ♣ 0.2342 023193758 Taro-Atorvastatin Sandoz 30					500	117.10	→ 0.2342
02471191 M-Atorvastatin Mantra Ph. 90 21.08 → 0.2342 02392976 Mylan-Atorvastatin Mylan 90 21.08 → 0.2342 02476541 NRA-Atorvastatin Nora 100 23.42 → 0.2342 02399407 pms-Atorvastatin Phmscience 100 23.42 → 0.2342 02477173 pms-Atorvastatin Phmscience 100 23.42 → 0.2342 02507269 pmsc-Atorvastatin Phmscience 90 21.08 → 0.2342 02482916 Priva-Atorvastatin Pharmapar 500 117.10 → 0.2342 + 02521598 PRZ-Atorvastatin Pharmaris 100 23.42 → 0.2342 02417960 Reddy-Atorvastatin Riva 30 7.03 → 0.2342 02422794 Riva-Atorvastatin Riva 30 7.03 → 0.2342 02342970 Sandoz Atorvastatin Sandoz 30 7.03 → 0.2342 02310929 Teva-Atorvastatin Teva Can 30 7.03 → 0.2342 02310929 Teva-Atorvastatin Teva C		02243097	Lipitor	Upjohn	30	69.74	2.3247
02392976 Mylan-Atorvastatin Mylan 90 21.08 ♣ 0.2342 02476541 NRA-Atorvastatin Nora 100 23.42 ♣ 0.2342 02399407 pms-Atorvastatin Phmscience 100 23.42 ♣ 0.2342 02477173 pms-Atorvastatin Phmscience 90 21.08 ♣ 0.2342 02507269 pmsc-Atorvastatin Phmscience 90 21.08 ♣ 0.2342 02482916 Priva-Atorvastatin Pharmapar 500 117.10 ♣ 0.2342 + 02521598 PRZ-Atorvastatin Pharmaris 100 23.42 ♣ 0.2342 02417960 Reddy-Atorvastatin Priva-Atorvastatin Riva 30 7.03 ♣ 0.2342 02422794 Riva-Atorvastatin Riva 30 7.03 ♣ 0.2342 02324970 Sandoz Atorvastatin Sandoz 30 7.03 ♣ 0.2342 02310929 Teva-Atorvastatin Teva Can<		02454041	Mar-Atorvastatin	Marcan	100	23.42	→ 0.2342
02476541 N/RA-Atorvastatin Nora 100 23.42		02471191	M-Atorvastatin	Mantra Ph.	90	21.08	→ 0.2342
02399407 pms-Atorvastatin Phmscience 100 23.42 → 0.2342 → 0.2521598 PRZ-Atorvastatin Pharmapar 500 117.10 → 0.2342 → 0.2342 → 0.2417960 Reddy-Atorvastatin Dr Reddy's 90 21.08 → 0.2342 → 0.23		02392976	Mylan-Atorvastatin	Mylan	90	21.08	→ 0.2342
02477173		02476541	NRA-Atorvastatin	Nora	100	23.42	
02507269 02482916 02482916 Priva-Atorvastatin Priva-Atorvastatin Pharmapar 02501598 PRZ-Atorvastatin Pharmapar 02417960 PRZ-Atorvastatin Pharmaris 02417960 PRZ-Atorvastatin Pharmaris 0242794 Priva-Atorvastatin Pharmaris 02422794 Priva-Atorvastatin Priva 02422794 Priva-Atorvastatin Priva 02422794 Priva-Atorvastatin Priva 02422794 Priva-Atorvastatin Priva 02422794 Priva-Atorvastatin Priva 02422794 Priva-Atorvastatin Priva 02422794 Priva-Atorvastatin Priva 02422794 Priva-Atorvastatin Priva 02422794 Priva-Atorvastatin Priva 02422 Priva-Atorvastatin Priva 02422 Priva-Atorvastatin Priva 02422 Priva-Atorvastatin Priva 02422 Priva-Atorvastatin Priva 02422 Priva-Atorvastatin Priva 02422 Priva-Atorvastatin Priva 02422 Priva-Atorvastatin Priva 02422 Priva-Atorvastatin Priva 02422 Priva 02422 Priva-Atorvastatin Priva 02422 Priva 02422 Priva-Atorvastatin Priva 024222 Priva 02422 Priva 02422 Priva 02422 Priva 02422 Priva 02422 Priva 0		02399407	pms-Atorvastatin	Phmscience	100	23.42	→ 0.2342
02482916		02477173	pms-Atorvastatin	Phmscience	100	23.42	→ 0.2342
+ 02521598 PRZ-Atorvastatin Pharmaris 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 02324970 Sandoz Atorvastatin Sandoz 30 7.03 ♣ 0.2342 02313758 Taro-Atorvastatin Sun Pharma 90 21.08 ♣ 0.2342 02310929 Teva-Atorvastatin Teva Can 30 7.03 ♣ 0.2342 Teva-Atorvastatin Teva Can 30 7.03 ♣ 0.2342 ** 0.2342 ♣ 0.2342 ♣ 0.2342 ** 0.2342 ♣ 0.2342 ** 0.2342 ♣ 0.2342 ** 0.2342 ♣ 0.2342 ** 0.2342 ♣ 0.2342 ** 0.2342 ♣ 0.2342 ** * 0.2342 ♣ 0.2342 ** * 0.2342 ** * 0.2342 ** * 0.2342 ** * 0.2		02507269	pmsc-Atorvastatin	Phmscience	90	21.08	→ 0.2342
02417960 Reddy-Atorvastatin Dr Reddy's 90 21.08 ♣ 0.2342 02422794 Riva-Atorvastatin Riva 30 7.03 ♣ 0.2342 02324970 Sandoz Atorvastatin Sandoz 30 7.03 ♣ 0.2342 02313758 Taro-Atorvastatin Sun Pharma 90 21.08 ♣ 0.2342 02310929 Teva-Atorvastatin Teva Can 30 7.03 ♣ 0.2342 Caps. 20 mg 02299224 Teva Fluvastatin Teva Can 100 22.02 0.2342 Caps. 40 mg		02482916	Priva-Atorvastatin	Pharmapar	500	117.10	→ 0.2342
02422794	+	02521598	PRZ-Atorvastatin	Pharmaris	100	23.42	→ 0.2342
02422794 Riva-Atorvastatin		02417960	Reddy-Atorvastatin	Dr Reddy's	90	21.08	→ 0.2342
02324970 Sandoz Atorvastatin Sandoz 30 7.03 → 0.2342			-		500	117.10	→ 0.2342
02324970 Sandoz Atorvastatin Sandoz 30 7.03 ♣ 0.2342 02313758 Taro-Atorvastatin Sun Pharma 90 21.08 ♣ 0.2342 02310929 Teva-Atorvastatin Teva Can 30 7.03 ♣ 0.2342 Teva-Atorvastatin Teva Can 30 7.03 ♣ 0.2342 FLUVASTATINE SODIUM Caps. 20 mg 02299224 Teva Fluvastatin Teva Can 100 22.02 0.2202 Caps. 40 mg		02422794	Riva-Atorvastatin	Riva	30	7.03	→ 0.2342
02313758 Taro-Atorvastatin Sun Pharma 90 21.08 0.2342					90	21.08	→ 0.2342
02313758 Taro-Atorvastatin Sun Pharma 90 21.08 → 0.2342 500 117.10 → 0.2342 17.03 → 0.2342 20.2342 → 0.2342 18. 20 mg 19. 21.08 → 0.2342 20 mg 20 mg 102299224 Teva Fluvastatin Teva Can 100 22.02 0.2202 Caps. 40 mg		02324970	Sandoz Atorvastatin	Sandoz	30	7.03	
02310929 Teva-Atorvastatin Teva Can 500 30 7.03 9 0.2342					100	23.42	● 0.2342
02310929 Teva-Atorvastatin Teva Can 30 90 7.03 ⇒ 0.2342 FLUVASTATINE SODIUM © Caps. 02299224 Teva Fluvastatin Teva Can 100 22.02 0.2202 Caps. 40 mg		02313758	Taro-Atorvastatin	Sun Pharma	90	21.08	→ 0.2342
90 21.08					500	117.10	→ 0.2342
FLUVASTATINE SODIUM III Caps. 20 mg 02299224 Teva Fluvastatin Teva Can 100 22.02 0.2202 Caps. 40 mg		02310929	Teva-Atorvastatin	Teva Can	30	7.03	▶ 0.2342
Caps. 20 mg 02299224 Teva Fluvastatin Teva Can 100 22.02 0.2202 Caps. 40 mg					90	21.08	→ 0.2342
Caps. 40 mg			SODIUM 1			20 mg	
Caps. 40 mg		02200224	Toyo Elympototin	Toyo Con	100	22.02	0 2202
		02299224	i eva riuvastatiri	Teva Call	100	22.02	0.2202
	Caps	i.				40 mg	
02299232 reva Fluvastatin Teva Can 100 30.92 0.3092	Ι΄.		l,		100	1	
		02299232	ı eva Fluvastatin	reva Can	100	30.92	0.3092

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A.	Tah				80 mg	
		l	l			
	02250527	Lescol XL	Novartis	28	40.01	1.4289
	ASTATINE	B				
Tab.		I	I		20 mg PPB I	1
	02248572	Co Lovastatin	Cobalt	30	14.76	→ 0.4919
				500	245.94	→ 0.4919
	02220172	Lovastatin	AA Pharma	100	49.19	W
Tab.		ı	1	1	40 mg PPB	
	02248573	Co Lovastatin	Cobalt	30	26.96	→ 0.8985
				100	89.85	→ 0.8985
	02220180	Lovastatin	AA Pharma	100	89.85	w
PRA Tab.		SODIUM 🖪			10 mg PPB	
	00440044	104.5	l			3 0010
	02440644 02476142	ACH-Pravastatin AG-Pravastatin	Accord	100 100	29.16 29.16	→ 0.2916→ 0.2916
	02476142	Apo-Pravastatin	Angita Apotex	30	8.75	→ 0.2916 → 0.2916
	02240000	Apo i ravastatiri	ripotex	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	30 100	8.75 29.16	→ 0.2916
	02476274	M-Pravastatin	Mantra Ph.	100	29.16	→ 0.2916→ 0.2916
	02470274	pms-Pravastatin	Phmscience	100	29.16	→ 0.2916→ 0.2916
	02356546	Pravastatin	Sanis	30	8.75	→ 0.2916→ 0.2916
	02000010	, ravadiam	Curio	100	29.16	→ 0.2016→ 0.2916
	02389703	Pravastatin	Sivem	30	8.75	→ 0.2916
				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
				100	29.16	→ 0.2916
	00400700	0				
*	02468700 02247008	Sandoz Pravastatin Teva-Pravastatin	Sandoz Teva Can	100 30	29.16 8.75	→ 0.2916→ 0.2916

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Tab.	āb.			20 mg PPB				
	02440652	ACH-Pravastatin	Accord	100	34.40	→ 0.3440		
	02476150	AG-Pravastatin	Angita	100	34.40	→ 0.3440		
	02243507	Apo-Pravastatin	Apotex	30	10.32	→ 0.3440		
		,	'	100	34.40	→ 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	100	34.40	→ 0.3440		
	02356554	Pravastatin	Sanis	30	10.32	→ 0.3440		
				100	34.40	→ 0.3440		
	02389738	Pravastatin	Sivem	30	10.32	→ 0.3440		
				100	34.40	→ 0.3440		
	02243825	Pravastatin-20	Pro Doc	30	10.32	→ 0.3440		
				100	34.40	→ 0.3440		
	02445395	Priva-Pravastatin	Pharmapar	100	34.40	→ 0.3440		
				500	172.00	→ 0.3440		
	02284448	Ran-Pravastatin	Ranbaxy	30	10.32	→ 0.3440		
				100	34.40	→ 0.3440		
١.	02468719	Sandoz Pravastatin	Sandoz	100	34.40	• 0.3440		
*	02247009	Teva-Pravastatin	Teva Can	30	10.32	→ 0.3440		
				100	34.40	→ 0.3440		

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		ı			40 mg PPB	
	02440660	ACH-Pravastatin	Accord	100	41.43	→ 0.4143
	02476169	AG-Pravastatin	Angita	100	41.43	→ 0.4143
	02243508	Apo-Pravastatin	Apotex	30	12.43	→ 0.4143
		,	'	100	41.43	→ 0.4143
	02458993	Auro-Pravastatin	Aurobindo	100	41.43	→ 0.4143
	02446286	Bio-Pravastatin	Biomed	100	41.43	→ 0.4143
				500	207.15	→ 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	→ 0.4143
	02476290	M-Pravastatin	Mantra Ph.	30	12.43	→ 0.4143
				100	41.43	→ 0.4143
	02247657	pms-Pravastatin	Phmscience	100	41.43	→ 0.4143
	02356562	Pravastatin	Sanis	30	12.43	→ 0.4143
				100	41.43	→ 0.4143
	02389746	Pravastatin	Sivem	30	12.43	→ 0.4143
				100	41.43	→ 0.4143
	02243826	Pravastatin-40	Pro Doc	30	12.43	→ 0.4143
				100	41.43	→ 0.4143
	02445409	Priva-Pravastatin	Pharmapar	100	41.43	→ 0.4143
				500	207.15	→ 0.4143
	02284456	Ran-Pravastatin	Ranbaxy	30	12.43	→ 0.4143
				100	41.43	→ 0.4143
	02468727	Sandoz Pravastatin	Sandoz	100	41.43	→ 0.4143
*	02247010	Teva-Pravastatin	Teva Can	30	12.43	→ 0.4143
				100	41.43	→ 0.4143

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CODE BRAND NAME MANUFACTURER	SIZE COST OF PKG. UNIT PRICE
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ROSUVASTATIN CALCIUM

Tab.	V CALCIUM III			5 mg PPB	
02438917	ACH-Rosuvastatin	Accord	90	11.55	→ 0.1283
			500	l I	→ 0.1283
02477033	AG-Rosuvastatin	Angita	100	12.83	→ 0.1283
02500132	AG-Rosuvastatin Calcium	Angita	30		→ 0.1283
			500	· ·	→ 0.1283
02337975	Apo-Rosuvastatin	Apotex	30		→ 0.1283
			500		→ 0.1283
02442574	Auro-Rosuvastatin	Aurobindo	30	0.00	→ 0.1283
00444000	5. 5		500	· ·	• 0.1283
02444968	Bio-Rosuvastatin	Biomed	90		• 0.1283
02265540 02498332	Crestor Jamp Rosuvastatin Calcium	AZC Jamp	30 30	38.70 3.85	1.2900 → 0.1283
02490332	Jamp Rosuvasialin Calcium	Janip	500	l	→ 0.1283→ 0.1283
02391252	Jamp-Rosuvastatin	Jamp	100	· ·	→ 0.1283 → 0.1283
02031202	Jamp-Rosavastatiii	Jamp	500		→ 0.1203 → 0.1283
02413051	Mar-Rosuvastatin	Marcan	100		→ 0.1283
02110001	War reserved and	Marouri	500	l I	→ 0.1283
02399164	Med-Rosuvastatin	GMP	30	3.85	→ 0.1283
			100	12.83	→ 0.1283
02496534	M-Rosuvastatin	Mantra Ph.	500	64.17	→ 0.1283
02477483	NRA-Rosuvastatin	Nora	500	64.17	→ 0.1283
02378523	pms-Rosuvastatin	Phmscience	30		→ 0.1283
			500	· ·	→ 0.1283
02445417	Priva-Rosuvastatin	Pharmapar	100		→ 0.1283
02505576	PRZ-Rosuvastatin	Pharmaris	90		→ 0.1283
			500	· ·	• 0.1283
02380013	Riva-Rosuvastatin	Riva	30		0.1283
00400054	Danis and the	N	100	12.83	0.1283
02496054 02381176	Rosuvastatin Rosuvastatin	Nora Pro Doc	500 30		→ 0.1283→ 0.1283
02361176	Rosuvasialiii	PIO DOC	100	l I	→ 0.1283 → 0.1283
02405628	Rosuvastatin	Sanis	100	l l	→ 0.1283 → 0.1283
02403020	Nosavastatiii	Cariis	500		→ 0.1203 → 0.1283
02411628	Rosuvastatin	Sivem	30		→ 0.1283
			500	l I	→ 0.1283
02338726	Sandoz Rosuvastatin	Sandoz	30	3.85	→ 0.1283
			500	64.17	→ 0.1283
02382644	Taro-Rosuvastatin	Sun Pharma	100	12.83	→ 0.1283
			500	· ·	→ 0.1283
02354608	Teva Rosuvastatin	Teva Can	30		→ 0.1283
			500	64.17	→ 0.1283

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					10 mg PPB	
	02438925	ACH-Rosuvastatin	Accord	90	12.18	→ 0.1353
				500	67.67	→ 0.1353
	02477041	AG-Rosuvastatin	Angita	100	13.53	→ 0.1353
				500	67.67	→ 0.1353
	02500140	AG-Rosuvastatin Calcium	Angita	30	4.06	→ 0.1353
				500	67.67	→ 0.1353
	02337983	Apo-Rosuvastatin	Apotex	30	4.06	→ 0.1353
				500	67.67	→ 0.1353
	02442582	Auro-Rosuvastatin	Aurobindo	30	4.06	→ 0.1353
				500	67.67	→ 0.1353
	02444976	Bio-Rosuvastatin	Biomed	90	12.18	→ 0.1353
				500	67.67	→ 0.1353
	02247162	Crestor	AZC	30	40.80	1.3600
	02498340	Jamp Rosuvastatin Calcium	Jamp	30	4.06	→ 0.1353
				500	67.67	→ 0.1353
	02391260	Jamp-Rosuvastatin	Jamp	100	13.53	→ 0.1353
				500	67.67	→ 0.1353
	02413078	Mar-Rosuvastatin	Marcan	100	13.53	→ 0.1353
				500	67.67	→ 0.1353
	02399172	Med-Rosuvastatin	GMP	30	4.06	→ 0.1353
				100	13.53	→ 0.1353
	02496542	M-Rosuvastatin	Mantra Ph.	500	67.67	→ 0.1353
	02477491	NRA-Rosuvastatin	Nora	500	67.67	→ 0.1353
	02378531	pms-Rosuvastatin	Phmscience	30	4.06	→ 0.1353
		2. 2		500	67.67	• 0.1353
	02445425	Priva-Rosuvastatin	Pharmapar	100	13.53	0.1353
				500	67.67	→ 0.1353
	02505584	PRZ-Rosuvastatin	Pharmaris	90	12.18	→ 0.1353
	00000050	S: - S	D.	500	67.67	0.1353
	02380056	Riva-Rosuvastatin	Riva	30	4.06	→ 0.1353
	0040000	5		500	67.67	0.1353
	02496089	Rosuvastatin	Nora	500	67.67	0.1353
	02381184	Rosuvastatin	Pro Doc	30	4.06	0.1353
	00405000	Dogwood tie	Camia	500	67.67	0.1353
	02405636	Rosuvastatin	Sanis	500	67.67	0.1353
	02411636	Rosuvastatin	Sivem	30	4.06	→ 0.1353
	00000704	Sanda Basini atatia	Canda	500	67.67	0.1353
	02338734	Sandoz Rosuvastatin	Sandoz	30	4.06	0.1353
	02382652	Toro Boourgostatio	Cun Dharma	500 100	67.67	→ 0.1353
	02302032	Taro-Rosuvastatin	Sun Pharma	500	13.53 67.67	→ 0.1353→ 0.1353
	02354616	Teva Rosuvastatin	Teva Can	300		→ 0.1353→ 0.1353
	02334010	i eva rusuvastatiri	Teva Call	500	4.06 67.67	,
				500	10.10	→ 0.1353

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					20 mg PPB	
	02438933	ACH-Rosuvastatin	Accord	90	15.23	→ 0.1692
				500	84.60	→ 0.1692
	02477068	AG-Rosuvastatin	Angita	100	16.92	• 0.1692
	00500450			500	84.60	• 0.1692
	02500159	AG-Rosuvastatin Calcium	Angita	30	5.08	→ 0.1692
	02337991	Ana Passusatatin	Anatov	500 30	84.60	→ 0.1692→ 0.1692
	02337991	Apo-Rosuvastatin	Apotex	500	5.08 84.60	→ 0.1692→ 0.1692
	02442590	Auro-Rosuvastatin	Aurobindo	30	5.08	→ 0.1692 → 0.1692
	02442590	Auro-Rosuvastatiri	Aurobindo	500	84.60	→ 0.1692 → 0.1692
	02444984	Bio-Rosuvastatin	Biomed	90	15.23	→ 0.1692 → 0.1692
	02444904	Bio-Nosavasiatiii	Diomed	500	84.60	→ 0.1692
	02247163	Crestor	AZC	30	51.00	1.7000
	02498359	Jamp Rosuvastatin Calcium	Jamp	30	5.08	→ 0.1692
	0210000	Camp recovacian Caronam	Camp	500	84.60	→ 0.1692
	02391279	Jamp-Rosuvastatin	Jamp	100	16.92	→ 0.1692
	0200.2.0		- Cap	500	84.60	→ 0.1692
	02413086	Mar-Rosuvastatin	Marcan	100	16.92	→ 0.1692
				500	84.60	→ 0.1692
	02399180	Med-Rosuvastatin	GMP	30	5.08	→ 0.1692
				100	16.92	→ 0.1692
	02496550	M-Rosuvastatin	Mantra Ph.	500	84.60	→ 0.1692
	02477505	NRA-Rosuvastatin	Nora	500	84.60	→ 0.1692
	02378558	pms-Rosuvastatin	Phmscience	30	5.08	→ 0.1692
				500	84.60	→ 0.1692
	02445433	Priva-Rosuvastatin	Pharmapar	100	16.92	→ 0.1692
				500	84.60	→ 0.1692
	02505592	PRZ-Rosuvastatin	Pharmaris	90	15.23	→ 0.1692
				500	84.60	→ 0.1692
	02380064	Riva-Rosuvastatin	Riva	30	5.08	→ 0.1692
				500	84.60	→ 0.1692
	02496070	Rosuvastatin	Nora	500	84.60	→ 0.1692
	02381192	Rosuvastatin	Pro Doc	30	5.08	→ 0.1692
				100	16.92	→ 0.1692
	02405644	Rosuvastatin	Sanis	500	84.60	→ 0.1692
	02411644	Rosuvastatin	Sivem	30	5.08	→ 0.1692
				500	84.60	→ 0.1692
	02338742	Sandoz Rosuvastatin	Sandoz	30	5.08	→ 0.1692
				500	84.60	→ 0.1692
	02382660	Taro-Rosuvastatin	Sun Pharma	100	16.92	→ 0.1692
				500	84.60	→ 0.1692
	02354624	Teva Rosuvastatin	Teva Can	30	5.08	→ 0.1692
				500	84.60	→ 0.1692

0247 0250 0233 0244 0244 0224 0239 0241 0239 0249 0247 0237 0250 0238	777076 A 200167 A 388009 A 42604 A 444992 B 47164 C 98367 Ja	CH-Rosuvastatin G-Rosuvastatin G-Rosuvastatin Calcium po-Rosuvastatin uro-Rosuvastatin io-Rosuvastatin irestor amp Rosuvastatin Calcium amp-Rosuvastatin	Accord Angita Angita Apotex Aurobindo Biomed AZC Jamp Jamp Marcan	90 500 100 30 500 30 500 30 500 90 30 30 500 100	40 mg PPB 17.91 99.50 19.90 5.97 99.50 5.97 99.50 17.91 59.70 5.97 99.50 19.90	 → 0.199
0247 0250 0233 0244 0244 0224 0239 0241 0239 0249 0247 0237 0250 0238	777076 A 200167 A 388009 A 42604 A 444992 B 47164 C 98367 Ja	G-Rosuvastatin G-Rosuvastatin Calcium po-Rosuvastatin uro-Rosuvastatin io-Rosuvastatin irestor amp Rosuvastatin Calcium	Angita Angita Apotex Aurobindo Biomed AZC Jamp Jamp	500 100 30 500 30 500 30 500 90 30 500 100	99.50 19.90 5.97 99.50 5.97 99.50 5.97 99.50 17.91 59.70 5.97 99.50 19.90	→ 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199
0250 0233 0244 0244 0224 0239 0241 0239 0249 0247 0237 0250 0238	00167 A 38009 A 42604 A 44992 B 47164 C 98367 J 91287 J	G-Rosuvastatin Calcium po-Rosuvastatin uro-Rosuvastatin io-Rosuvastatin irestor amp Rosuvastatin Calcium amp-Rosuvastatin	Angita Apotex Aurobindo Biomed AZC Jamp Jamp	100 30 500 30 500 30 500 90 30 30 500 100 500	19.90 5.97 99.50 5.97 99.50 5.97 99.50 17.91 59.70 5.97 99.50 19.90	→ 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199
0250 0233 0244 0244 0224 0239 0241 0239 0249 0247 0237 0250 0238	00167 A 38009 A 42604 A 44992 B 47164 C 98367 J 91287 J	G-Rosuvastatin Calcium po-Rosuvastatin uro-Rosuvastatin io-Rosuvastatin irestor amp Rosuvastatin Calcium amp-Rosuvastatin	Angita Apotex Aurobindo Biomed AZC Jamp Jamp	30 500 30 500 30 500 90 30 30 500 100 500	5.97 99.50 5.97 99.50 5.97 99.50 17.91 59.70 5.97 99.50 19.90	→ 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199
0233 0244 0244 0224 0239 0241 0239 0249 0247 0237 0250 0238	38009 A 42604 A 44992 B 47164 C 98367 J 91287 J	po-Rosuvastatin uro-Rosuvastatin io-Rosuvastatin trestor amp Rosuvastatin Calcium amp-Rosuvastatin	Apotex Aurobindo Biomed AZC Jamp Jamp	500 30 500 30 500 90 30 30 500 100 500	99.50 5.97 99.50 5.97 99.50 17.91 59.70 5.97 99.50 19.90 99.50	→ 0.199 → 0.199
0244 0224 0229 0239 0241 0239 0247 0237 0250 0238	42604 <i>A</i> 44992 <i>B</i> 47164 <i>C</i> 98367 <i>Ja</i>	uro-Rosuvastatin io-Rosuvastatin trestor amp Rosuvastatin Calcium amp-Rosuvastatin	Aurobindo Biomed AZC Jamp	30 500 30 500 90 30 30 500 100 500	5.97 99.50 5.97 99.50 17.91 59.70 5.97 99.50 19.90 99.50	→ 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199
0244 0224 0229 0239 0241 0239 0247 0237 0250 0238	42604 <i>A</i> 44992 <i>B</i> 47164 <i>C</i> 98367 <i>Ja</i>	uro-Rosuvastatin io-Rosuvastatin trestor amp Rosuvastatin Calcium amp-Rosuvastatin	Aurobindo Biomed AZC Jamp	500 30 500 90 30 30 500 100 500	99.50 5.97 99.50 17.91 59.70 5.97 99.50 19.90 99.50	→ 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199
0244 0224 0249 0239 0241 0239 0247 0237 0250 0238	14992 B 47164 C 98367 Ja 91287 Ja	io-Rosuvastatin Prestor amp Rosuvastatin Calcium amp-Rosuvastatin	Biomed AZC Jamp Jamp	30 500 90 30 30 500 100 500	5.97 99.50 17.91 59.70 5.97 99.50 19.90 99.50	→ 0.199 → 0.199 → 0.199 1.990 → 0.199 → 0.199 → 0.199 → 0.199
0244 0224 0249 0239 0241 0239 0247 0237 0250 0238	14992 B 47164 C 98367 Ja 91287 Ja	io-Rosuvastatin Prestor amp Rosuvastatin Calcium amp-Rosuvastatin	Biomed AZC Jamp Jamp	500 90 30 30 500 100 500	99.50 17.91 59.70 5.97 99.50 19.90 99.50	 → 0.199 → 0.199 1.990 → 0.199 → 0.199 → 0.199 → 0.199
0224 0249 0239 0241 0239 0249 0247 0237 0250 0238	91287 Ja	restor amp Rosuvastatin Calcium amp-Rosuvastatin	AZC Jamp Jamp	90 30 30 500 100 500	17.91 59.70 5.97 99.50 19.90 99.50	 → 0.199 1.990 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199
0224 0249 0239 0241 0239 0249 0247 0237 0250 0238	91287 Ja	restor amp Rosuvastatin Calcium amp-Rosuvastatin	AZC Jamp Jamp	30 30 500 100 500 100	59.70 5.97 99.50 19.90 99.50	1.990' 0.1999 0.1999 0.1999 0.1999
0249 0239 0241 0239 0249 0247 0237 0250 0238	98367 Ja 91287 Ja	amp Rosuvastatin Calcium	Jamp	30 500 100 500 100	5.97 99.50 19.90 99.50	 → 0.199 → 0.199 → 0.199 → 0.199 → 0.199
0239 0241 0239 0249 0247 0237 0250 0238	91287 Ja	amp-Rosuvastatin	Jamp	500 100 500 100	99.50 19.90 99.50	 → 0.199 → 0.199 → 0.199 → 0.199
0241 0239 0249 0247 0237 0250 0238		,		100 500 100	19.90 99.50	→ 0.199→ 0.199→ 0.199
0241 0239 0249 0247 0237 0250 0238		,		500 100	99.50	→ 0.199→ 0.199
0239 0249 0247 0237 0250 0238		,		100		→ 0.199
0239 0249 0247 0237 0250 0238	13108 M	lar-Rosuvastatin	Marcan		19.90	
0249 0247 0237 0250 0238				1		
0249 0247 0237 0250 0238				500	99.50	→ 0.199
0247 0237 0250 0238	99199 M	led-Rosuvastatin	GMP	30	5.97	→ 0.199
0247 0237 0250 0238				100	19.90	→ 0.199
0237 0250 0238	96569 M	1-Rosuvastatin	Mantra Ph.	100	19.90	→ 0.199
0250 0238	77513 N	IRA-Rosuvastatin	Nora	500	99.50	→ 0.199
0238	78566 p	ms-Rosuvastatin	Phmscience	30	5.97	→ 0.199
0238				500	99.50	→ 0.199
	05606 P	RZ-Rosuvastatin	Pharmaris	90	17.91	→ 0.199
	80102 R	iva-Rosuvastatin	Riva	30	5.97	→ 0.199
0238				100	19.90	→ 0.199
	81206 R	osuvastatin	Pro Doc	30	5.97	→ 0.199
				100	19.90	→ 0.199
0240	05652 R	osuvastatin	Sanis	100	19.90	→ 0.199
		Posuvastatin	Sivem	30	5.97	→ 0.199
				500	99.50	→ 0.199
0233	38750 S	andoz Rosuvastatin	Sandoz	30	5.97	→ 0.199
3230				100	19.90	→ 0.199
0238	1	aro-Rosuvastatin	Sun Pharma	100	19.90	→ 0.199
0200	82679 T	a.ccoaractain,	- I IIIIII	500	99.50	→ 0.199
0235	82679 T		Teva Can	30	5.97	→ 0.199
0200		eva Rosuvastatin		1 00	0.01	→ 0.199

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SIMI	/ASTATIN	R				
Tab.	ASIAIIN				5 mg PPB	
	02480050	AG-Simvastatin	Angita	100	10.23	→ 0.1023
	02247011	Apo-Simvastatin	Apotex	100	10.23	→ 0.1023
	02405148	Auro-Simvastatin	Aurobindo	100	10.23	→ 0.1023
	02375591	Jamp-Simvastatin	Jamp	100	10.23	→ 0.1023
	02375036	Mar-Simvastatin	Marcan	100	10.23	→ 0.1023
	02372932	Mint-Simvastatin	Mint	100	10.23	→ 0.1023
	02469979	Pharma-Simvastatin	Phmscience	30	3.07	→ 0.1023
	02.000.0	Thama Similasiaiiii		100	10.23	→ 0.1023
	02269252	pms-Simvastatin	Phmscience	30	3.07	→ 0.1023
		,		100	10.23	→ 0.1023
	02329131	Ran-Simvastatin	Ranbaxy	100	10.23	→ 0.1023
	02284723	Simvastatin	Sanis	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
		,	•		•	
Tab.					10 mg PPB	
	02480069	AG-Simvastatin	Angita	100	20.23	→ 0.2023
	02247012	Apo-Simvastatin	Apotex	30	6.07	→ 0.2023
			· .	100	20.23	→ 0.2023
	02405156	Auro-Simvastatin	Aurobindo	100	20.23	→ 0.2023
				500	101.15	→ 0.2023
	02484455	Bio-Simvastatin	Biomed	100	20.23	→ 0.2023
				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	→ 0.2023
				500	101.15	→ 0.2023
	02372940	Mint-Simvastatin	Mint	100	20.23	→ 0.2023
	02469987	Pharma-Simvastatin	Phmscience	100	20.23	→ 0.2023
	02269260	pms-Simvastatin	Phmscience	30	6.07	→ 0.2023
		ľ		100	20.23	→ 0.2023
	02485745	Priva-Simvastatin	Pharmapar	100	20.23	→ 0.2023
	02329158	Ran-Simvastatin	Ranbaxy	30	6.07	→ 0.2023
				100	20.23	→ 0.2023
	02284731	Simvastatin	Sanis	100	20.23	→ 0.2023
	02386305	Simvastatin	Sivem	30	6.07	→ 0.2023
				100	20.23	→ 0.2023
	02247221	Simvastatin-10	Pro Doc	30	6.07	→ 0.2023
				100	20.23	→ 0.2023
*	02250152	Teva-Simvastatin	Teva Can	30	6.07	→ 0.2023
				500	101.15	→ 0.2023
	00884332	Zocor	Organon	28	54.41	1.9432

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				;	20 mg PPB	
	02480077	AG-Simvastatin	Angita	100	25.01	→ 0.2501
	02247013	Apo-Simvastatin	Apotex	30	7.50	→ 0.2501
	02247010	Apo omivasiam	ripotex	100	25.01	→ 0.2501→ 0.2501
	02405164	Auro-Simvastatin	Aurobindo	100	25.01	→ 0.2501
				500	125.05	→ 0.2501
	02484463	Bio-Simvastatin	Biomed	100	25.01	→ 0.2501
				500	125.05	→ 0.2501
	02375613	Jamp-Simvastatin	Jamp	30	7.50	→ 0.2501
				500	125.05	→ 0.2501
	02375052	Mar-Simvastatin	Marcan	100	25.01	→ 0.2501
				500	125.05	→ 0.2501
	02372959	Mint-Simvastatin	Mint	100	25.01	→ 0.2501
	02469995	Pharma-Simvastatin	Phmscience	100	25.01	→ 0.2501
				500	125.05	• 0.2501
	02269279	pms-Simvastatin	Phmscience	30	7.50	→ 0.2501
	00405750	D	DI.	100	25.01	→ 0.2501
	02485753	Priva-Simvastatin	Pharmapar	100	25.01	→ 0.2501
	02329166	Ran-Simvastatin	Ranbaxy	30 100	7.50 25.01	→ 0.2501
	02284758	Simvastatin	Sanis	100	25.01	→ 0.2501→ 0.2501
	02386313	Simvastatin	Sivem	30	7.50	→ 0.2501→ 0.2501
	02300313	Sirivastatiri	Siveili	100	25.01	→ 0.2501
	02247222	Simvastatin-20	Pro Doc	30	7.50	→ 0.2501
	02241222	Simvastatin-20	1 10 000	100	25.01	→ 0.2501→ 0.2501
*	02250160	Teva-Simvastatin	Teva Can	30	7.50	→ 0.2501
				100	25.01	→ 0.2501
	00884340	Zocor	Organon	28	67.71	2.4182
Tab.		1	1		40 mg PPB	
	02480085	AG-Simvastatin	Angita	100	25.01	→ 0.2501
	02247014	Apo-Simvastatin	Apotex	30	7.50	→ 0.2501
		,	'	100	25.01	→ 0.2501
	02405172	Auro-Simvastatin	Aurobindo	100	25.01	→ 0.2501
				500	125.05	→ 0.2501
	02484471	Bio-Simvastatin	Biomed	100	25.01	→ 0.2501
	02375621	Jamp-Simvastatin	Jamp	30	7.50	→ 0.2501
			l	500	125.05	• 0.2501
	02375060	Mar-Simvastatin	Marcan	100	25.01	→ 0.2501
	02372967	Mint-Simvastatin	Mint	100	25.01	→ 0.2501
	02470004	Pharma-Simvastatin	Phmscience	100	25.01	→ 0.2501
	02269287	pms-Simvastatin	Phmscience	30 100	7.50 25.01	→ 0.2501
	02495761	Brive Simusestatin	Phormonor	100		→ 0.2501
	02485761	Priva-Simvastatin Ran-Simvastatin	Pharmapar	30	25.01 7.50	→ 0.2501→ 0.2501
	02329114	rvan-omivasialiii	Ranbaxy	100	25.01	
		Simvastatin	Sanis	100	25.01	→ 0.2501
1	02284766		1 - 2	1 .55		
	02284766 02386321		Sivem	30	7.50	
	02284766 02386321	Simvastatin	Sivem	30 100	7.50 25.01	→ 0.2501→ 0.2501
			Sivem Pro Doc		7.50 25.01 7.50	→ 0.2501
	02386321	Simvastatin		100	25.01	
	02386321	Simvastatin		100 30	25.01 7.50	→ 0.2501→ 0.2501
	02386321 02247223	Simvastatin-40	Pro Doc	100 30 100	25.01 7.50 25.01	→ 0.2501→ 0.2501→ 0.2501

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Tab.					80 mg PPB		
	02480093	AG-Simvastatin	Angita	100	25.00	→ 0.2500	
	02247015	Apo-Simvastatin	Apotex	30	7.50	→ 0.2500	
	022 0 . 0	r.po omradiam	, potox	100	25.00	→ 0.2500	
	02405180	Auro-Simvastatin	Aurobindo	30	7.50	→ 0.2500	
				100	25.00	→ 0.2500	
	02375648	Jamp-Simvastatin	Jamp	100	25.00	→ 0.2500	
	02375079	Mar-Simvastatin	Marcan	100	25.00	→ 0.2500	
	02372975	Mint-Simvastatin	Mint	100	25.00	→ 0.2500	
	02470012	Pharma-Simvastatin	Phmscience	30	7.50	→ 0.2500	
				100	25.00	→ 0.2500	
	02269295	pms-Simvastatin	Phmscience	30	7.50	→ 0.2500	
				100	25.00	→ 0.2500	
	02329182	Ran-Simvastatin	Ranbaxy	30	7.50	→ 0.2500	
				100	25.00	→ 0.2500	
	02247224	Simvastatin	Pro Doc	30	7.50	→ 0.2500	
				100	25.00	→ 0.2500	
	02284774	Simvastatin	Sanis	100	25.00	→ 0.2500	
	02386348	Simvastatin	Sivem	30	7.50	→ 0.2500	
				100	25.00	→ 0.2500	
	02250187	Teva-Simvastatin	Teva Can	30	7.50	→ 0.2500	
				100	25.00	→ 0.2500	

24:06.92 MISCELLANEOUS ANTILIPEMIC AGENTS NIACIN

Tab.			. 50	00 mg PPB			
00557412	Jamp-Niacin	Jamp	100	4.50		0.0450	
			500	22.50	→	0.0450	
01939130	Niacine	Odan	100	7.50		0.0750	

24:08.16 CENTRAL ALPHA-AGONISTS CLONIDINE HYDROCHLORIDE

lab.			. 0	.1 mg PPB		
02462192	Mint-Clonidine	Mint	100	6.79	→	0.0679
02515784	Sandoz Clonidine	Sandoz	100	6.79	⇒	0.0679
02046121	Teva-Clonidine	Teva Can	100	6.79	→	0.0679

Tab.			0	.2 mg PPB		
02462206	Mint-Clonidine	Mint	100	12.12	•	0.1212
02515792	Sandoz Clonidine	Sandoz	100	12.12	•	0.1212
02046148	Teva-Clonidine	Teva Can	100	12.12	→	0.1212

METHYLDOPA 🖺

Tab.				125 mg	
00360252	Methyldopa	AA Pharma	100	9.89	0.0989

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				250 mg	
1	l., ,, ,,	1		ا آ	0.4400
00360260	Methyldopa	AA Pharma	100	14.33	0.1433
Tab.		1	1	500 mg	
00426830	Methyldopa	AA Pharma	100	25.37	0.2537
24:08.20 DIRECT VASC DIAZOXIDE A Caps.	DDILATORS			100 mg	
00503347	Proglycem	Merck	100	161.41	1.6141
00303347	Frogrycem	IVIETOR	100	101.41	1.0141
HYDRALAZINE Tab.	HYDROCHLORIDE 🖪			10 mg PPB	
00441619	Apo-Hydralazine	Apotex	100	3.55	→ 0.0355
02457865	Jamp-Hydralazine	Jamp	100	3.55	→ 0.0355
02468778	Mint-Hydralazine	Mint	100	3.55	→ 0.0355
Tab.	l	l.	1	25 mg PPB	
00441627 02457873	Apo-Hydralazine Jamp-Hydralazine	Apotex Jamp	100 100	6.09 6.09	→ 0.0609→ 0.0609
02468786	Mint-Hydralazine	Mint	100	6.09	→ 0.0609
MINOXIDIL III	1	1	ı	2.5 mg	
00514497	Loniten	Pfizer	100	33.30	0.3330
Tab.	ı	ı	I	10 mg	
00514500	Loniten	Pfizer	100	73.42	0.7342
24:12.08 NITRATES AN GLYCERYL TRI					
Patch			0.2	mg/h PPB	
02162806	Minitran	 Valeant	30	13.39	→ 0.4463
02407442	Mylan-Nitro Patch 0.2	Mylan	30	13.39	▶ 0.4463
01911910	Nitro-Dur	Dr Reddy's	30	13.39	→ 0.4463
00584223 02230732	Transderm-Nitro Trinipatch	Novartis Paladin	30 30	18.77 13.39	0.6257 → 0.4463
	.,				. 050

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Patch			0.4	mg/h PPB	
02163527 02407450 01911902 00852384 02230733	Minitran Mylan-Nitro Patch 0.4 Nitro-Dur Transderm-Nitro Trinipatch	Valeant Mylan Dr Reddy's Novartis Paladin	30 30 30 30 30 30	14.11 14.11 14.11 21.20 14.11	 → 0.4703 → 0.4703 → 0.4703 0.7067 → 0.4703
Patch			0.6	img/h PPB	
02163535 02407469 01911929 02046156 02230734	Minitran Mylan-Nitro Patch 0.6 Nitro-Dur Transderm-Nitro Trinipatch	Valeant Mylan Dr Reddy's Novartis Paladin	30 30 30 30 30 30	14.11 14.11 14.11 21.20 14.11	 → 0.4703 → 0.4703 → 0.4703 → 0.7067 → 0.4703
Patch			0.8	mg/h PPB	
02407477 02011271	Mylan-Nitro Patch 0.8 Nitro-Dur	Mylan Dr Reddy's	30 30	26.23 26.23	→ 0.8743→ 0.8743
SLing. Spray			. 0	.4 mg PPB	
02243588 02231441 02238998	Mylan-Nitro SL Spray Nitrolingual Pompe Rho-Nitro	Mylan SanofiAven Sandoz	200 dose(s) 200 dose(s) 200 dose(s)	13.37	
GLYCERYL TRII S-Ling. Tab.	NITRATE (STABILIZED)			0.3 mg	
00037613	Nitrostat	Upjohn	100	3.37	
S-Ling. Tab.				0.6 mg	
00037621	Nitrostat	Upjohn	100	3.52	
ISOSORBIDE DI Tab.	NITRATE			10 mg	
00441686	Isdn	AA Pharma	100	3.65	0.0365
Tab.				30 mg	
00441694	Isdn	AA Pharma	100	8.57	0.0857

				I	I	
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				,	,	
		MONONITRATE 1				
L.A.	Tab.	İ	İ	1	60 mg PPB	1 1
	02272830	Apo-ISMN	Apotex	100	35.23	→ 0.3523
	02126559	Imdur	AZC	30	20.55	0.6850
	02301288	pms-ISMN	Phmscience	100 30	68.50 10.57	0.6850 → 0.3523
	02301200	pins-isiviiv	Timodence	100	35.23	→ 0.3523 → 0.3523
	02311321	Pro-ISMN-60	Pro Doc	100	35.23	→ 0.3523
24:2	•					
		NERGICS BLOCKING AC	GENTS			
		SYLATE B				
Tab.		1	1		1 mg PPB	
	02240588	Apo-Doxazosin	Apotex	100	14.16	→ 0.1416
	02489937	Jamp-Doxazosin	Jamp	100	14.16	→ 0.1416
*	02242728	Teva-Doxazosin	Teva Can	100	14.16	→ 0.1416
Tab.		I	I	ı	2 mg PPB	
	02240589	Apo-Doxazosin	Apotex	100	16.99	→ 0.1699
	02489945	Jamp-Doxazosin	Jamp	100	16.99	→ 0.1699
*	02242729	Teva-Doxazosin	Teva Can	100	16.99	→ 0.1699
Tab.					4 mg PPB	
ab.					1 -	I
	02240590	Apo-Doxazosin	Apotex	100	22.09	0.2209
*	02489953 02242730	Jamp-Doxazosin Teva-Doxazosin	Jamp Teva Can	100 100	22.09 22.09	→ 0.2209→ 0.2209
	02242730	Teva-Doxazosiii	Teva Call	100	22.09	0.2209
	ZOSIN HYD	ROCHLORIDE 🖪				
Tab. I		1	1	I	1 mg	l I
*	01934198	Teva-Prazosin	Teva Can	100	13.71	0.1371
					_	
Tab. I		I	I	I	2 mg I	1 1
*	01934201	Teva-Prazosin	Teva Can	100	18.62	0.1862
Tab					E m.a	
Tab. I		1	I	I	5 mg	1 1
*	01934228	Teva-Prazosin	Teva Can	100	25.60	0.2560
	AZOSIN HY	DROCHLORIDE 🖪				
Tab. I		I	I	İ	1 mg PPB	
	02234502		Apotex	100	18.35	→ 0.1835
	02243518	pms-Terazosin	Phmscience	100	18.35	
	02230805	Teva-Terazosin	Teva Can	100	18.35	→ 0.1835

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1						
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					2 mg PPB	
		l	1		1	l
	02234503	Apo-Terazosin	Apotex	100	23.33	→ 0.2333
	02243519	pms-Terazosin	Phmscience	100	23.33	→ 0.2333
	02237477	Terazosin-2	Pro Doc	100	23.33	0.2333
	02230806	Teva-Terazosin	Teva Can	100	23.33	→ 0.2333
Tab.					5 mg PPB	
		ĺ	Ì	1		I
	02234504	Apo-Terazosin	Apotex	100	31.68	→ 0.3168
	02243520	pms-Terazosin	Phmscience	100	31.68	→ 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 PPB	
		l	1.		1	l
	02234505	Apo-Terazosin	Apotex	100	46.37	→ 0.4637
	02243521 02230808	pms-Terazosin Teva-Terazosin	Phmscience Teva Can	100 100	46.37	→ 0.4637→ 0.4637
1	02200000	1014 1014200111	10va Gan	.00	46.37	● 0.4637
			·		!	
24:2			·			
BÊT	A-ADREN	ERGICS BLOCKING A	GENTS			
BÊT ACE	A-ADREN	ERGICS BLOCKING A	GENTS		100 mg PPB	
BÊT	A-ADREN	DROCHLORIDE 1	I		100 mg PPB	l
BÊT ACE	O2164396	Acebutolol-100	Pro Doc	100	7.87	→ 0.0787
BÊT ACE	A-ADREN	DROCHLORIDE 1	I	100 100	7.87 7.87	→ 0.0787
BÊT ACE Tab.	02164396 02147602	Acebutolol-100 Apo-Acebutolol	Pro Doc Apotex	100 100 500	7.87 7.87 39.33	→ 0.0787→ 0.0787
BÊT ACE	TA-ADREN BUTOL HYI 02164396	Acebutolol-100	Pro Doc	100 100	7.87 7.87	→ 0.0787
BÊT ACE Tab.	02164396 02147602 02204517	Acebutolol-100 Apo-Acebutolol	Pro Doc Apotex	100 100 500 100	7.87 7.87 39.33 7.87	→ 0.0787→ 0.0787
BÊT ACE Tab.	02164396 02147602 02204517	Acebutolol-100 Apo-Acebutolol	Pro Doc Apotex	100 100 500 100	7.87 7.87 39.33	→ 0.0787→ 0.0787
BÊT ACE Tab.	02164396 02147602 02204517	Acebutolol-100 Apo-Acebutolol Teva-Acebutolol	Pro Doc Apotex Teva Can	100 100 500 100	7.87 7.87 39.33 7.87	→ 0.0787 → 0.0787 → 0.0787
BÊT ACE Tab.	02164396 02147602 02204517	Acebutolol-100 Apo-Acebutolol Teva-Acebutolol Acebutolol-200	Pro Doc Apotex Teva Can	100 100 500 100	7.87 7.87 7.87 39.33 7.87 200 mg PPB	 → 0.0787 → 0.0787 → 0.0787
BÊT ACE Tab.	02164396 02147602 02204517	Acebutolol-100 Apo-Acebutolol Teva-Acebutolol	Pro Doc Apotex Teva Can	100 100 500 100	7.87 7.87 39.33 7.87 200 mg PPB 11.77 11.77	 → 0.0787 → 0.0787 → 0.0787
BÊT ACE Tab.	02164396 02147602 02204517	Acebutolol-100 Apo-Acebutolol Teva-Acebutolol Acebutolol-200	Pro Doc Apotex Teva Can	100 100 500 100	7.87 7.87 7.87 39.33 7.87 200 mg PPB	 → 0.0787 → 0.0787 → 0.0787
BÊT ACE Tab.	02164396 02147602 02204517 02164418 02147610	Acebutolol-100 Apo-Acebutolol Teva-Acebutolol Acebutolol-200 Apo-Acebutolol	Pro Doc Apotex Teva Can Pro Doc Apotex	100 100 500 100	7.87 7.87 39.33 7.87 200 mg PPB 11.77 11.77 58.85	 → 0.0787 → 0.0787 → 0.1177 → 0.1177 → 0.1177
BÊT ACE Tab.	02164396 02147602 02204517 02164418 02147610 02204525	Acebutolol-100 Apo-Acebutolol Teva-Acebutolol Acebutolol-200 Apo-Acebutolol	Pro Doc Apotex Teva Can Pro Doc Apotex	100 100 500 100 100 100 500 100	7.87 7.87 39.33 7.87 200 mg PPB 11.77 11.77 58.85	 → 0.0787 → 0.0787 → 0.1177 → 0.1177 → 0.1177
BÊT ACE Tab.	02164396 02147602 02204517 02164418 02147610 02204525	Acebutolol-100 Apo-Acebutolol Teva-Acebutolol Acebutolol-200 Apo-Acebutolol	Pro Doc Apotex Teva Can Pro Doc Apotex	100 100 500 100 100 100 500 100	7.87 7.87 39.33 7.87 200 mg PPB 11.77 11.77 58.85 11.77	 → 0.0787 → 0.0787 → 0.1177 → 0.1177 → 0.1177
BÊT ACE Tab.	02164396 02147602 02204517 02164418 02147610 02204525	Acebutolol-100 Apo-Acebutolol Teva-Acebutolol Acebutolol-200 Apo-Acebutolol Teva-Acebutolol	Pro Doc Apotex Teva Can Pro Doc Apotex Teva Can	100 100 500 100 100 100 500 100	7.87 7.87 39.33 7.87 200 mg PPB 11.77 11.77 58.85 11.77	 → 0.0787 → 0.0787 → 0.1177 → 0.1177 → 0.1177 → 0.1177

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ATE Tab.	NOLOL B				25 mg PPB	
*	02369176	AG-Atenolol	Angita	100	4.41	→ 0.0441
*	02326701	Atenolol	Pro Doc	100	4.41	→ 0.0441
	02320701	Alerioloi	110 000	500	22.05	→ 0.0441 → 0.0441
*	02392194	Bio-Atenolol	Biomed	100	4.41	→ 0.0441
*	02367556	Jamp-Atenolol	Jamp	100	4.41	→ 0.0441
*	02371979	Mar-Atenolol	Marcan	100	4.41	→ 0.0441
	0237 1373	Wai-Aterioloi	Iviarcan	500	22.05	→ 0.0441 → 0.0441
*	02368013	Mint-Atenol	Mint	100	4.41	→ 0.0441
*	02246581	pms-Atenolol	Phmscience	100	4.41	→ 0.0441
	022 1000 1	pino i nonoioi	1 Timediane	500	22.05	→ 0.0441
*	02373963	Ran-Atenolol	Ranbaxy	100	4.41	→ 0.0441
*	02277379	Riva-Atenolol	Riva	100	4.41	→ 0.0441
	02277070	7 117 4 7 1107/0707	Tuva	500	22.05	→ 0.0441
*	02266660	Teva-Atenol	Teva Can	100	4.41	→ 0.0441
				1		
Tab.		ı		1	50 mg PPB	
*	02369184	AG-Atenolol	Angita	100	9.38	→ 0.0938
				500	46.90	→ 0.0938
*	00773689	Apo-Atenol	Apotex	30	2.81	→ 0.0938
				500	46.90	→ 0.0938
*	02466465	Atenolol	Sanis	100	9.38	→ 0.0938
				500	46.90	→ 0.0938
*	02238316	Atenolol	Sivem	30	2.81	→ 0.0938
				500	46.90	→ 0.0938
*	00828807	Atenolol-50	Pro Doc	30	2.81	→ 0.0938
				500	46.90	→ 0.0938
*	02392178	Bio-Atenolol	Biomed	30	2.81	→ 0.0938
*				100	9.38	→ 0.0938
*	02367564	Jamp-Atenolol	Jamp	30	2.81	0.0938
*	00074007	Max Atamalal	Maraan	500 30	46.90	→ 0.0938
"	02371987	Mar-Atenolol	Marcan	500	2.81 46.90	→ 0.0938→ 0.0938
*	02368021	Mint-Atenol	Mint	30		
"	02300021	IVIII IL-ALETIOI	IVIIIIL	500	2.81 46.90	→ 0.0938→ 0.0938
*	02237600	pms-Atenolol	Phmscience	300	2.81	→ 0.0938 → 0.0938
	02231000	pins-Alcholol	THIIISCICILLE	500	46.90	→ 0.0938 → 0.0938
*	02267985	Ran-Atenolol	Ranbaxy	30	2.81	→ 0.0938 → 0.0938
1	32201000	/ 1.0/10/0/	T COLLEGE OF THE COLL	500	46.90	→ 0.0938→ 0.0938
*	02242094	Riva-Atenolol	Riva	30	2.81	→ 0.0938 → 0.0938
	322 1200 4			500	46.90	→ 0.0938 → 0.0938
	02039532	Tenormin	AZC	30	17.91	0.5970
*	02171791	Teva-Atenolol	Teva Can	100	9.38	→ 0.0938
				500	46.90	→ 0.0938
		1				

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				10	00 mg PPB	
*	02369192	AG-Atenolol	Angita	100	15.43	→ 0.1543
*	00773697	Apo-Atenol	Apotex	30	4.63	→ 0.1543
		,	'	100	15.43	→ 0.1543
*	02466473	Atenolol	Sanis	100	15.43	→ 0.1543
*	02238318	Atenolol	Sivem	30	4.63	→ 0.1543
				100	15.43	→ 0.1543
*	00828793	Atenolol-100	Pro Doc	30	4.63	→ 0.1543
				100	15.43	→ 0.1543
*	02392186	Bio-Atenolol	Biomed	30	4.63	→ 0.1543
				100	15.43	→ 0.1543
*	02367572	Jamp-Atenolol	Jamp	30	4.63	→ 0.1543
				500	77.15	→ 0.1543
*	02371995	Mar-Atenolol	Marcan	30	4.63	→ 0.1543
١.				500	77.15	→ 0.1543
*	02368048	Mint-Atenol	Mint	30	4.63	→ 0.1543
				100	15.43	• 0.1543
*	02237601	pms-Atenolol	Phmscience	30	4.63	0.1543
*		<u> </u>		500	77.15	0.1543
*	02267993	Ran-Atenolol	Ranbaxy	30	4.63	0.1543
*	00040000	B: A Married	D:	500	77.15	0.1543
_ *	02242093	Riva-Atenolol	Riva	30	4.63	0.1543
	00000540	T	470	500	77.15	• 0.1543
*	02039540	Tenormin	AZC	30	29.44	0.9813
"	02171805	Teva-Atenolol	Teva Can	100 500	15.43 77.15	0.1543
				500	11.15	→ 0.1543

BISOPROLOL FUMARATE

Tab.		ı	ı	1	5 mg PPB		1
*	02521156	AG-Bisoprolol	Angita	100	6.06	→	0.0606
*	02256134	Apo-Bisoprolol	Apotex	100	6.06	→	0.0606
*	02391589	Bisoprolol	Sanis	100	6.06	→	0.0606
*	02383055	Bisoprolol	Sivem	100	6.06	→	0.0606
*	02495562	Bisoprolol	Sivem	100	6.06	→	0.0606
*	02518805	Jamp Bisoprolol	Jamp	100	6.06	→	0.0606
*	02465612	Mint-Bisoprolol	Mint	100	6.06	→	0.0606
*	02302632	pms-Bisoprolol	Phmscience	100	6.06	→	0.0606
*	02306999	Pro-Bisoprolol-5	Pro Doc	100	6.06	→	0.0606
*	02471264	Riva-Bisoprolol	Riva	100	6.06	→	0.0606
*	02247439	Sandoz Bisoprolol	Sandoz	100	6.06	→	0.0606
*	02494035	Sandoz Bisoprolol	Sandoz	100	6.06	→	0.0606
*	02267470	Teva-Bisoprolol	Teva Can	100	6.06	→	0.0606

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					10 mg PPB	
*	00504464	AC Bisanvalal	Angita	100	0.05	_ 0.000
^	02521164	AG-Bisoprolol	Angita		8.85	→ 0.088
*	02256177	Apo-Bisoprolol	Apotex	100	8.85	→ 0.088
	02391597	Bisoprolol	Sanis	100	8.85	→ 0.088
*	02383063	Bisoprolol	Sivem	100	8.85	• 0.088
	02495570	Bisoprolol	Sivem	100	8.85	→ 0.088
*	02518791	Jamp Bisoprolol	Jamp	100	8.85	→ 0.088
*	02465620	Mint-Bisoprolol	Mint	100	8.85	→ 0.088
*	02302640	pms-Bisoprolol	Phmscience	100	8.85	→ 0.088
*	02307006	Pro-Bisoprolol-10	Pro Doc	100	8.85	→ 0.088
*	02471272	Riva-Bisoprolol	Riva	100	8.85	→ 0.088
*	02247440	Sandoz Bisoprolol	Sandoz	100	8.85	→ 0.088
*	02494043	Sandoz Bisoprolol	Sandoz	100	8.85	→ 0.088
*	02267489	Teva-Bisoprolol	Teva Can	100	8.85	→ 0.088
		_				
CAR Tab.	VEDILOL [R	1	3.1:	25 mg PPB	
*	02247933	Apo-Carvedilol	Apotex	100	20.60	→ 0.206
*	02418495	Auro-Carvedilol	Aurobindo	100	20.60	→ 0.206
	02410430	Auto Garveanor	/ tarobinao	1000	206.00	→ 0.206
*	02324504	Carvedilol	Pro Doc	100	20.60	→ 0.206
*	02364913	Carvedilol	Sanis	100	20.60	→ 0.206
*	02248752	Carvedilol	Sivem	100	20.60	→ 0.206
*	02368897	Jamp-Carvedilol	Jamp	100	20.60	→ 0.206
*	02245914	pms-Carvedilol	Phmscience	100	20.60	→ 0.206
*	02252309	Teva-Carvedilol	Teva Can	100	20.60	→ 0.200 → 0.206
		Tota Gartanor	Tova Gair	100	20.00	7 0.200
Tab.		1		6.3	25 mg PPB	
*	02247934	Apo-Carvedilol	Apotex	100	20.60	→ 0.206
*	02418509	Auro-Carvedilol	Aurobindo	100	20.60	→ 0.206
				1000	206.00	→ 0.206
*	02324512	Carvedilol	Pro Doc	100	20.60	→ 0.206
*	02364921	Carvedilol	Sanis	100	20.60	→ 0.206
*	02248753	Carvedilol	Sivem	100	20.60	→ 0.206
*	02368900	Jamp-Carvedilol	Jamp	100	20.60	→ 0.206
*	02245915	pms-Carvedilol	Phmscience	100	20.60	→ 0.206
*	02252317	Teva-Carvedilol	Teva Can	100	20.60	→ 0.206
		1	1			
Tab.		1	I	12 I	1.5 mg PPB	
*	02247935	Apo-Carvedilol	Apotex	100	20.60	→ 0.206
*	02418517	Auro-Carvedilol	Aurobindo	100	20.60	→ 0.206
				1000	206.00	→ 0.206
*	02324520	Carvedilol	Pro Doc	100	20.60	→ 0.206
*	02364948	Carvedilol	Sanis	100	20.60	→ 0.206
*	02248754	Carvedilol	Sivem	100	20.60	→ 0.206
*	02368919	Jamp-Carvedilol	Jamp	100	20.60	→ 0.206
*	02245916	pms-Carvedilol	Phmscience	100	20.60	→ 0.206
*	02252325	Teva-Carvedilol	Teva Can	100	20.60	→ 0.206

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					25 mg PPB	
*	02247936	Apo-Carvedilol	Apotex	100	20.60	→ 0.2060
*	02418525	Auro-Carvedilol	Aurobindo	100	20.60	→ 0.2060
	02410020	Auto Garveanor	/ tarobinao	1000	206.00	→ 0.2060 → 0.2060
*	02324539	Carvedilol	Pro Doc	100	20.60	→ 0.2060
*	02364956	Carvedilol	Sanis	100	20.60	→ 0.2060
*	02248755	Carvedilol	Sivem	100	20.60	→ 0.2060
*	02368927	Jamp-Carvedilol	Jamp	100	20.60	→ 0.2060
*	02245917	pms-Carvedilol	Phmscience	100	20.60	→ 0.2060
*	02252333	Teva-Carvedilol	Teva Can	100	20.60	→ 0.2060
LAB Tab.		YDROCHLORIDE)	Apotex	1 100	00 mg PPB	• 0.1983
	02489406	Riva-Labetalol	Riva	100	19.83	→ 0.1983
	02106272	Trandate	Paladin	100	26.00	0.2600
Tab. I		1	I	1	:00 mg PPB	I
	02243539	Apo-Labetalol	Apotex	100	35.04	→ 0.3504
	02489414	Riva-Labetalol	Riva	100	35.04	→ 0.3504
	02106280	Trandate	Paladin	100	45.95	0.4595
	OPROLOL or Co. L.A.	TARTRATE 🖫	ſ	50 mg /100 m	ng L.A. PPB	I
		AG-Metoprolol-L	Angita	100	6.24	→ 0.0624
	or Co. L.A. 02481316	AG-Metoprolol-L		100 500	6.24 31.19	→ 0.0624
	or Co. L.A.	I	Angita Apotex	100 500 100	6.24 31.19 6.24	→ 0.0624→ 0.0624
	or Co. L.A. 02481316	AG-Metoprolol-L Apo-Metoprolol 50 mg	Apotex	100 500	6.24 31.19	→ 0.0624→ 0.0624
	02481316 00618632	AG-Metoprolol-L		100 500 100 1000	6.24 31.19 6.24 62.38	→ 0.0624→ 0.0624→ 0.0624
	02481316 00618632	AG-Metoprolol-L Apo-Metoprolol 50 mg	Apotex	100 500 100 1000 1000	6.24 31.19 6.24 62.38 6.24	 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	02481316 00618632 00749354	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg	Apotex Apotex	100 500 100 1000 1000	6.24 31.19 6.24 62.38 6.24 62.38	 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	02481316 00618632 00749354	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg	Apotex Apotex	100 500 100 1000 1000 1000 1000 500 100	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24	 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg	Apotex Apotex Jamp Sanis	100 500 100 1000 1000 1000 1000 500 100 500	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19	 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR	Apotex Apotex Jamp Sanis Pro Doc	100 500 100 1000 1000 1000 1000 500 100 500	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19	→ 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.01248
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404 00648019	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR Metoprolol-L	Apotex Apotex Jamp Sanis Pro Doc Pro Doc	100 500 100 1000 1000 1000 1000 500 100 500 100 1	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19 12.48 62.38	 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR	Apotex Apotex Jamp Sanis Pro Doc	100 500 100 1000 1000 1000 1000 500 100 500 100 1	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19 12.48 62.38 6.24	 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404 00648019 02442124	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR Metoprolol-L Metoprolol-L	Apotex Apotex Jamp Sanis Pro Doc Pro Doc Sivem	100 500 100 1000 1000 1000 1000 500 100 500 100 1	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19 12.48 62.38 6.24 62.38	 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404 00648019	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR Metoprolol-L	Apotex Apotex Jamp Sanis Pro Doc Pro Doc	100 500 100 1000 1000 1000 1000 500 100 500 100 1	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19 12.48 62.38 6.24 62.38 6.24	 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404 00648019 02442124 02230803	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR Metoprolol-L Metoprolol-L pms-Metoprolol-L	Apotex Apotex Jamp Sanis Pro Doc Pro Doc Sivem Phmscience	100 500 100 1000 1000 1000 1000 500 100 500 1000 1000 1000 1000 1000 500	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19 12.48 62.38 6.24 62.38 6.24 31.19	→ 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404 00648019 02442124	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR Metoprolol-L Metoprolol-L	Apotex Apotex Jamp Sanis Pro Doc Pro Doc Sivem	100 500 100 1000 1000 1000 1000 500 100 500 1000 1000 1000 1000 1000 500	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19 12.48 62.38 6.24 62.38 6.24 31.19 6.24	→ 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404 00648019 02442124 02230803	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR Metoprolol-L Metoprolol-L pms-Metoprolol-L Riva-Metoprolol-L	Apotex Apotex Jamp Sanis Pro Doc Pro Doc Sivem Phmscience	100 500 100 1000 1000 1000 1000 500 100 500 1000 1000 1000 1000 1000 500	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19 12.48 62.38 6.24 62.38 6.24 31.19	→ 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404 00648019 02442124 02230803 02315319	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR Metoprolol-L Metoprolol-L pms-Metoprolol-L	Apotex Apotex Jamp Sanis Pro Doc Pro Doc Sivem Phmscience Riva	100 500 100 1000 1000 1000 1000 100 500 100 1	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19 12.48 62.38 6.24 62.38 6.24 31.19 6.24 31.19	→ 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624 → 0.0624
	or Co. L.A. 02481316 00618632 00749354 02356821 02350394 02351404 00648019 02442124 02230803 02315319	AG-Metoprolol-L Apo-Metoprolol 50 mg Apo-Metoprolol L 50 mg Jamp-Metoprolol-L Metoprolol 50 mg Metoprolol SR Metoprolol-L Metoprolol-L pms-Metoprolol-L Riva-Metoprolol-L	Apotex Apotex Jamp Sanis Pro Doc Pro Doc Sivem Phmscience Riva	100 500 100 1000 1000 1000 1000 1000 500 1000 1000 1000 1000 1000 500 100 500	6.24 31.19 6.24 62.38 6.24 62.38 6.24 31.19 6.24 31.19 62.38 6.24 62.38 6.24 31.19 6.24 31.19	→ 0.0624 → 0.0624

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Co. c	or Co. L.A.		10	00 mg / 200 m	g L.A. PPB	
	02481324	AG-Metoprolol-L	Angita	100	12.50	→ 0.1250
	00618640	Apo-Metoprolol 100 mg	Apotex	100	12.50	→ 0.1250 → 0.1250
	00010010	, the metaprotes rooming	rpotox	1000	124.95	→ 0.1250 → 0.1250
	00751170	Apo-Metoprolol L 100 mg	Apotex	100	12.50	→ 0.1250
		The merch one = recoming	1.4	1000	124.95	→ 0.1250
	02356848	Jamp-Metoprolol-L	Jamp	100	12.50	→ 0.1250
		, ,	'	500	62.48	→ 0.1250
	02350408	Metoprolol 100 mg	Sanis	100	12.50	→ 0.1250
				500	62.48	→ 0.1250
	00648027	Metoprolol-L	Pro Doc	1000	124.95	→ 0.1250
	02442132	Metoprolol-L	Sivem	100	12.50	→ 0.1250
				1000	124.95	→ 0.1250
	02230804	pms-Metoprolol-L	Phmscience	100	12.50	→ 0.1250
				500	62.48	→ 0.1250
	02315327	Riva-Metoprolol-L	Riva	100	12.50	→ 0.1250
				1000	124.95	→ 0.1250
	00648043	Teva-Metoprolol	Teva Can	100	12.50	→ 0.1250
				500	62.48	→ 0.1250
*	00842656	Teva-Metoprolol	Teva Can	100	12.50	→ 0.1250
				500	62.48	→ 0.1250
Tab.		I	I	; I	25 mg PPB	1
	02481308	AG-Metoprolol-L	Angita	100	6.43	→ 0.0643
				500	32.15	→ 0.0643
	02246010	Apo-Metoprolol	Apotex	100	6.43	→ 0.0643
				1000	64.30	→ 0.0643
	02356813	Jamp-Metoprolol-L	Jamp	100	6.43	→ 0.0643
				500	32.15	→ 0.0643
	02296713	Metoprolol	Pro Doc	1000	64.30	→ 0.0643
	02442116	Metoprolol-L	Sivem	100	6.43	0.0643
	00040055	14.4		500	32.15	0.0643
	02248855	pms-Metoprolol-L 25 mg	Phmscience	100 500	6.43 32.15	0.0643
	02315300	Diva Matanzalal I	Dive			→ 0.0643→ 0.0643
	02315300	Riva-Metoprolol-L	Riva	100 500	6.43 32.15	→ 0.0643→ 0.0643
*	02261898	Teva-Metoprolol	Teva Can	100	6.43	→ 0.0643
	02201090	Teva-Inetoproloi	Teva Call	100	0.43	9 0.0043
	_					
	OLOL 🖪					
Tab.		ı	1		40 mg PPB	1
	02496380	Mint-Nadolol	Mint	100	23.75	→ 0.2375
	00782505	Nadolol	Apotex	100	23.75	→ 0.2375
			<u> </u>			,
Tab.		1	1		80 mg PPB	1
	02496399	Mint-Nadolol	Mint	100	34.10	→ 0.3410
	00782467	Nadolol	Apotex	100	34.10	→ 0.3410
	30. 32 107		1. 40.00		1 01.70	, 0.0170

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					COST OF PKG.	
	CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
PINE Tab.	OLOL 🖪	ı	1	1	5 mg PPB	
*	00755877 00869007	Apo-Pindol Teva-Pindolol	Apotex Teva Can	100 100	13.61 13.61	→ 0.1361→ 0.1361
	00417270	Visken	Aralez	500 100	68.03 45.71	→ 0.1361 0.4571
					'	
Tab.		I	I	I	10 mg PPB I I	I
*	00869015	Teva-Pindolol	Teva Can	100 500	23.23 116.15	→ 0.2323→ 0.2323
	00443174	Visken	Aralez	100	78.06	0.7806
Tab.					15 mg PPB	
	00755893	Apo-Pindol	Apotex	100	33.70	→ 0.3370
*	00869023	Teva-Pindolol	Teva Can	100	33.70	→ 0.3370
PINE Tab.	OLOL / HYI	DROCHLOROTHIAZIDE	ı	10	0 mg -25 mg	1
	00568627	Viskazide 10/25	Aralez	105	80.28	0.7646
	PRANOLOL Caps or Tab	HYDROCHLORIDE B	1	20 mg /60 m	g L.A. PPB	ı
*	02042231 00740675	Inderal L.A. 60 mg Teva-Propranolol	Pfizer Teva Can	100 100	44.93 2.77	W ⇒ 0.0277
	00740073	Teva-FTopianoloi	Teva Call	500	13.84	→ 0.0277 → 0.0277
L.A.	Caps or Tab		40 mg / 8	30 mg / 120 m	g L.A. PPB	
	02042266	Inderal L.A. 120 mg	Pfizer	100	78.02	W
	02042258 00496499	Inderal L.A. 80 mg Teva-Propranolol	Pfizer Teva Can	100 100	50.56 11.42	W 0.1142
		Tota i repranere		1000	114.20	→ 0.1142
L.A.	Caps or Tab			30 mg / 160 m	g L.A. PPB	,
	02042274	Inderal L.A. 160 mg	Pfizer	100	92.27	w
*	00496502	Teva-Propranolol	Teva Can	100 500	5.09 25.43	→ 0.0509→ 0.0509
Tab.			1	l	10 mc	
1 ab.	00400400	Town Brown and A		400	10 mg	0.0004
	00496480	Teva-Propranolol	Teva Can	100 1000	6.31 63.10	0.0631 0.0631
		L	1			

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SOT.	ALOL HYDF	ROCHLORIDE 🖪		8	30 mg PPB	
	02210428 02368617 02238326	Apo-Sotalol Jamp-Sotalol pms-Sotalol	Apotex Jamp Phmscience	100 100 500 100 500	29.66 29.66 148.30 29.66 148.30	 → 0.2966 → 0.2966 → 0.2966 → 0.2966 → 0.2966
Tab.				16	60 mg PPB	
	02167794 02368625 02238327 02272172	Apo-Sotalol Jamp-Sotalol pms-Sotalol Riva-Sotalol	Apotex Jamp Phmscience Riva	100 100 500 100 100	16.23 16.23 81.15 16.23 16.23	 → 0.1623 → 0.1623 → 0.1623 → 0.1623 → 0.1623
TIMC	DLOL MALE		1		5 mg	71,020
	00755842	Timol	AA Pharma	100	16.49	0.1649
Tab.		ı	ı	1	10 mg	
	00755850	Timol	AA Pharma	100	25.72	0.2572
Tab.		ı	ı	ı	20 mg	ı
	00755869	Timol	AA Pharma	100	50.05	0.5005

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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24:28.08 DIHYDROPYRIDINES AMLODIPINE (BESYLATE)

Tab. 2.5 mg **PPB** * 02297477 ACT Amlodipine Teva Can 100 7.67 0.0767 Altamed 02490781 Amlodipine 100 7.67 0.0767 02492199 Amlodipine Jamp 100 7.67 0.0767 02326795 Amlodipine Pro Doc 100 7.67 0.0767 02385783 Amlodipine Sivem 7.67 0.0767 100 • 02419556 Amlodipine Besylate Accord 100 7.67 0.0767 **→** 0.0767 02392127 Bio-Amlodipine Biomed 100 7.67 02357186 Jamp-Amlodipine 2.30 0.0767 Jamp 30 100 7.67 0.0767 02468018 M-Amlodipine Mantra Ph. 100 7.67 0.0767 02371707 Mar-Amlodipine Marcan 100 7.67 0.0767 500 38.35 0.0767 02476452 NRA-Amlodipine Nora 100 7.67 • 0.0767 02469022 | Pharma-Amlodipine Phmscience 100 7.67 0.0767 02295148 100 7.67 0.0767 pms-Amlodipine Phmscience i **→** 02444445 Priva-Amlodipine 100 7.67 0.0767 Nora 02522500 PRZ-Amlodipine Pharmaris 100 7.67 0.0767 • 02331489 | Riva-Amlodipine Riva 100 7.67 0.0767 02330474 Sandoz Amlodipine Sandoz 100 7.67 0.0767

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					5 mg PPB	
*	02297485	ACT Amlodipine	Teva Can	100	13.43	→ 0.1343
	02201.00	7.077	1.514 54	500	67.15	→ 0.1343
	02369230	AG-Amlodipine	Angita	500	67.15	→ 0.1343
	02490803	Amlodipine	Altamed	250	33.58	→ 0.1343
	02429217	Amlodipine	Jamp	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
	02326809	Amlodipine	Pro Doc	500	67.15	→ 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
	02357194	Jamp-Amlodipine	Jamp	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
			''	250	324.97	1.2999
	02476460	NRA-Amlodipine	Nora	250	33.58	→ 0.1343
	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	Nora	100	13.43	→ 0.1343
				500	67.15	→ 0.1343
+	02522519	PRZ-Amlodipine	Pharmaris	500	67.15	→ 0.1343
	02321858	Ran-Amlodipine	Ranbaxy	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
	02250497	Teva-Amlodipine	Teva Can	100	13.43	→ 0.1343
				500	67.15	→ 0.1343

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					10 mg PPB	
*	02297493	ACT Amlodipine	Teva Can	100	19.93	→ 0.1993
	02207 100	7 Tannodipino	Tova can	500	99.65	→ 0.1993
	02369249	AG-Amlodipine	Angita	500	99.65	→ 0.1993
	02490811	Amlodipine	Altamed	250	49.83	→ 0.1993
	02429225	Amlodipine	Jamp	100	19.93	→ 0.1993
		•	·	500	99.65	→ 0.1993
	02326817	Amlodipine	Pro Doc	500	99.65	→ 0.1993
	02331292	Amlodipine	Sanis	500	99.65	→ 0.1993
	02385805	Amlodipine	Sivem	100	19.93	→ 0.1993
				500	99.65	→ 0.1993
	02419572	Amlodipine Besylate	Accord	100	19.93	→ 0.1993
				250	49.83	→ 0.1993
	02273381	Apo-Amlodipine	Apotex	100	19.93	→ 0.1993
				500	99.65	→ 0.1993
	02397080	Auro-Amlodipine	Aurobindo	100	19.93	→ 0.1993
				250	49.83	→ 0.1993
	02392143	Bio-Amlodipine	Biomed	100	19.93	→ 0.1993
				500	99.65	→ 0.1993
	02357208	Jamp-Amlodipine	Jamp	100	19.93	→ 0.1993
				500	99.65	→ 0.1993
	02468034	M-Amlodipine	Mantra Ph.	500	99.65	→ 0.1993
	02371723	Mar-Amlodipine	Marcan	100	19.93	→ 0.1993
				500	99.65	→ 0.1993
	02362678	Mint-Amlodipine	Mint	100	19.93	→ 0.1993
				250	49.83	• 0.1993
	02272121	Mylan-Amlodipine	Mylan	100	19.93	• 0.1993
		l	1	500	99.65	• 0.1993
	00878936	Norvasc	Upjohn	100	192.96	1.9296
	02476479	NDA Amladinina	Nora	250 250	482.39 49.83	1.9296 → 0.1993
	02469049	NRA-Amlodipine Pharma-Amlodipine	Phmscience	100	19.93	→ 0.1993→ 0.1993
	02409049	r nanna-Annouipine	Filliscience	250	49.83	→ 0.1993→ 0.1993
	02284073	pms-Amlodipine	Phmscience	100	19.93	→ 0.1993 → 0.1993
	02204073	pms-Amiodipine 	Timscience	500	99.65	→ 0.1993 → 0.1993
*	02444461	Priva-Amlodipine	Nora	100	19.93	→ 0.1993→ 0.1993
	02444401	T Tiva Filmodipine	14614	500	99.65	→ 0.1993
+	02522527	PRZ-Amlodipine	Pharmaris	500	99.65	→ 0.1993 → 0.1993
l '	02321866	Ran-Amlodipine	Ranbaxy	100	19.93	→ 0.1993
	J202 1000	Tan Annoupine	Talibany	500	99.65	→ 0.1993→ 0.1993
	02331500	Riva-Amlodipine	Riva	100	19.93	→ 0.1993 → 0.1993
	02001000	Tava Amiouipine	INVA	500	99.65	→ 0.1993 → 0.1993
	02284391	Sandoz Amlodipine	Sandoz	100	19.93	→ 0.1993→ 0.1993
	J	Ca.idoz / iiiiiodipiiio	Juliuoz	500	99.65	→ 0.1993 → 0.1993
	02250500	Teva-Amlodipine	Teva Can	100	19.93	→ 0.1993
1		1	1 . 2	250	49.83	→ 0.1993

AMLODIPINE (BESYLATE)/ ATORVASTATIN CALCIUM

•	Tab.			5 mg -	10 mg PPB		
	02411253 02273233	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	58.02 67.96	•	0.5802 0.7551

		T				
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				5 mg - 2	20 mg PPB	
	02411261	Apo-Amlodipine-Atorvastatin	Apotex	100	68.42	→ 0.6842
	02273241	Caduet	Upjohn	90	77.32	0.8591
Tab.				5 mg - 4	40 mg PPB	
	02411288	Apo-Amlodipine-Atorvastatin	Apotex	100	72.32	→ 0.7232
1	02273268	Caduet	Upjohn	90	80.83	0.8981
Tab.				5 mg - 8	80 mg PPB	
	02411296	Apo-Amlodipine-Atorvastatin	Apotex	100	72.32	→ 0.7232
ı	02273276	Caduet	Upjohn	90	80.83	0.8981
Tab.				10 mg -	10 mg PPB	
	02411318	Apo-Amlodipine-Atorvastatin	Apotex	100	61.25	→ 0.6125
	02273284	Caduet	Upjohn	90	82.75	0.9194
Tab.				10 mg - :	20 mg PPB	
	00444006	Ana Amladinina Atanyaatatin	Amatay	1		0.7626
	02411326 02273292	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	76.36 92.11	→ 0.7636 1.0234
Tab.				10 mg - 4	40 mg PPB	
	00444004	A A 1 1		1		
	02411334 02273306	Apo-Amlodipine-Atorvastatin Caduet	Apotex Upjohn	100 90	80.00 95.62	→ 0.8000 1.0624
			1	1		
Tab.		I	I	10 mg - 8	80 mg PPB	ı
	02411342	Apo-Amlodipine-Atorvastatin		100	80.00	→ 0.8000
	02273314	Caduet	Upjohn	90	95.62	1.0624
	_					
FELC L.A.	DDIPIN 🖪 Tab.			2	.5 mg PPB	
	02452367	Apo-Felodipine	Apotex	100	40.50	→ 0.4050
	02057778	Plendil	AZC	30	15.27	0.5090
L.A. ⁻	Tah				5 mg PPB	
L.A.		l	l	l		l
	02452375 00851779	Apo-Felodipine Plendil	Apotex AZC	100 30	33.98 20.40	→ 0.33980.6800
	02280264	Sandoz Felodipine	Sandoz	100	33.98	→ 0.3398
L.A. ⁻	 Гаb.				10 mg PPB	
		Apo-Felodipine	Anotox	1	50.98	→ 0.5098
	02452383 00851787	Apo-Felodipine Plendil	Apotex AZC	100 30	30.62	→ 0.5098 1.0207
L	02280272	Sandoz Felodipine	Sandoz	100	50.98	→ 0.5098
		•				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
NIFEDIPINE Caps.				5 mg	
00725110	Nifedipine	AA Pharma	100	36.79	0.3679
L.A. Tab. (24 h)				30 mg PPB	
02155907	Adalat XL	Bayer	28	17.28	0.6171
			98	60.48	0.6171
02349167	Mylan-Nifedipine Extended Release	Mylan	100	61.71	0.6171
02421631	Nifedipine ER	Pro Doc	30	18.51	→ 0.6170
	-		100	61.70	→ 0.6170
02418630	pms-Nifedipine ER	Phmscience	30	18.51	→ 0.6170
			100	61.70	→ 0.6170
L.A. Tab. (24 h)	I	I	ı	60 mg PPB	I
02511460	AG-Nifedipine ER	Angita	100	93.73	→ 0.9373
02511711	Jamp Nifedipine ER	Jamp	100	93.73	→ 0.9373
02511649	M-Nifedipine ER	Mantra Ph.	100	93.73	→ 0.9373
02321149	Mylan-Nifedipine Extended Release	Mylan	100	93.74	0.9374
02421658	Nifedipine ER	Pro Doc	30	28.12	→ 0.9373
			100	93.73	→ 0.9373
02416301	pms-Nifedipine ER	Phmscience	30 100	28.12 93.73	→ 0.9373→ 0.9373
			100	93.73	→ 0.9373
NIMODIPINE					
Tab.	ı	1	1	30 mg	ı
02325926	Nimotop	Bayer	100	988.00	9.8800
		•		•	
24:28.92					
MISCELLANE	OUS CALCIUM-CHANNE	L BLOCKING AGEN	NTS		
	ROCHLORIDE 🖪				
L.A. Caps.	I	I	1. I	20 mg PPB	ı
02370441	ACT Diltiazem T	ActavisPhm	100	21.33	→ 0.2133
02516101	Diltiazem T	Sanis	100	21.33	→ 0.2133
02495376	Jamp Diltiazem T	Jamp	100	21.33	→ 0.2133
02465353	Mar-Diltiazem T	Marcan	100	21.33	→ 0.2133
02271605	Novo-Diltiazem HCl ER	Novopharm	100	21.33	→ 0.2133
02245918	Sandoz Diltiazem T	Sandoz	100	21.33	→ 0.2133
02231150	Tiazac	Valeant	100	83.49	0.8349

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IT PRICE
L.A. C	Caps.			. 18	80 mg PPB		
	02370492	ACT Diltiazem T	ActavisPhm	100	28.89	•	0.2889
1	02516128	Diltiazem T	Sanis	100	28.89	•	0.2889
l	02495384	Jamp Diltiazem T	Jamp	100	28.89	•	0.2889
	02465361	Mar-Diltiazem T	Marcan	100	28.89	•	0.2889
	02271613	Novo-Diltiazem HCI ER	Novopharm	100	28.89	•	0.2889
	02245919	Sandoz Diltiazem T	Sandoz	100	28.89	•	0.2889
				500	144.45	•	0.2889
	02231151	Tiazac	Valeant	100	112.48		1.1248
L.A. C	Caps.			2	40 mg PPB		
	•		1	1			
l	02370506	ACT Diltiazem T	ActavisPhm	100	38.32	→	0.3832
l .	02516136	Diltiazem T	Sanis	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
	02231152	Tiazac	Valeant	100	149.20		1.4920
L.A. C	Caps.	ı		3	00 mg PPB		
	02370514	ACT Diltiazem T	ActavisPhm	100	47.19	→	0.4719
	02516144	Diltiazem T	Sanis	100	47.19	•	0.4719
	02495406	Jamp Diltiazem T	Jamp	100	47.19	•	0.4719
	02465396	Mar-Diltiazem T	Marcan	100	47.19	•	0.4719
	02271648	Novo-Diltiazem HCI ER	Novopharm	100	47.19	•	0.4719
	02245921	Sandoz Diltiazem T	Sandoz	100	47.19	•	0.4719
				500	235.95	•	0.4719
	02231154	Tiazac	Valeant	100	183.75		1.8375
L.A. C	Caps.			3	60 mg PPB		
		40T D''''		100	57.70	_	0.5770
	02370522	ACT Diltiazem T	ActavisPhm	100	57.78	7	0.5778
	02516152	Diltiazem T	Sanis	100	57.78	→	0.5778
	02495414	Jamp Diltiazem T Mar-Diltiazem T	Jamp	100	57.78	→	0.5778
	02465418 02271656	Novo-Diltiazem HCl ER	Marcan Novopharm	100	57.78 57.78	→	0.5778 0.5778
	02231155	Tiazac	Valeant	100	224.97	7	2.2497
	Caps. (24 h)			11	20 mg PPB		
				I			
	02370611	ACT Diltiazem CD	ActavisPhm	100	35.29	→	0.3529
				500	176.45	→	0.3529
	02230997	Apo-Diltiaz CD	Apotex	100	35.29	•	0.3529
				500	176.45		0.3529
	02400421	Diltiazem CD	Sanis	100	35.29	•	0.3529
	02445999	Diltiazem CD	Sivem	100	35.29	•	0.3529
	02484064	Mar-Diltiazem CD	Marcan	100	35.29	•	0.3529
	02355752	pms-Diltiazem CD	Phmscience	100	35.29	•	0.3529
				500	176.45		0.3529
	02243338	Sandoz Diltiazem CD	Sandoz	100	35.29		0.3529
*	02242538	Teva-Diltiazem CD	Teva Can	100	35.29	•	0.3529
				500	176.45	•	0.3529

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A.	Caps. (24 h)			1	180 mg PPB	
	02370638	1	ActavisPhm	1		→ 0.4684
	02370638	ACT Diltiazem CD	ActavisPnm	100 500	46.84 234.20	→ 0.4684 → 0.4684
	02230998	Apo-Diltiaz CD	Apotex	100	46.84	→ 0.4684
	02230330	Apo-biiliaz Ob	Apotex	500	234.20	→ 0.4684
	02400448	Diltiazem CD	Sanis	100	46.84	→ 0.4684
	02446006	Diltiazem CD	Sivem	100	46.84	→ 0.4684
	02231474	Diltiazem-CD	Pro Doc	100	46.84	→ 0.4684
	02484072	Mar-Diltiazem CD	Marcan	100	46.84	→ 0.4684
	02355760	pms-Diltiazem CD	Phmscience	100	46.84	→ 0.4684
				500	234.20	→ 0.4684
	02243339	Sandoz Diltiazem CD	Sandoz	100	46.84	→ 0.4684
*	02242539	Teva-Diltiazem CD	Teva Can	100	46.84	→ 0.4684
				500	234.20	→ 0.4684
L.A.	Caps. (24 h)			2	240 mg PPB	
			1.	I	1	
	02230999	Apo-Diltiaz CD	Apotex	100	62.13	• 0.6213
	00400450	D'''' OD		500	310.65	• 0.6213
	02400456	Diltiazem CD	Sanis	100	62.13	• 0.6213
	02446014	Diltiazem CD	Sivem	100	62.13	→ 0.6213
	02231475	Diltiazem-CD	Pro Doc	100	62.13	→ 0.6213→ 0.6213
	02484080	Mar-Diltiazem CD pms-Diltiazem CD	Marcan Phmscience	100	62.13	, 0.02.0
	02355779	priis-Diiliazerii CD	Primscience	500	62.13 310.65	→ 0.6213→ 0.6213
	02243340	Sandoz Diltiazem CD	Sandoz	100	62.13	→ 0.6213 → 0.6213
*	02243540	Teva-Diltiazem CD	Teva Can	100	62.13	→ 0.6213→ 0.6213
	02242340	Teva-Dillazeni CD	Teva Gail	500	310.65	→ 0.6213
L.A.	Caps. (24 h)	I	1	3	300 mg PPB	
	02370654	ACT Diltiazem CD	ActavisPhm	100	77.66	→ 0.7766
	02229526	Apo-Diltiaz CD	Apotex	100	77.66	→ 0.7766
	02400464	Diltiazem CD	Sanis	100	77.66	→ 0.7766
	02446022	Diltiazem CD	Sivem	100	77.66	→ 0.7766
	02484099	Mar-Diltiazem CD	Marcan	100	77.66	→ 0.7766
	02355787	pms-Diltiazem CD	Phmscience	100	77.66	→ 0.7766
	02243341	Sandoz Diltiazem CD	Sandoz	100	77.66	→ 0.7766
*	02242541	Teva-Diltiazem CD	Teva Can	100	77.66	→ 0.7766
L.A.	Tab.	ı	1	1	120 mg	
	02256738	Tiazac XC	Valeant	90	71.39	0.7932
	Tab			•	100	
L.A.			1	I	180 mg	
	02256746	Tiazac XC	Valeant	90	94.85	1.0539
L.A.	Tab.				240 mg	
, \.		l <u>.</u>	l., .			
	02256754	Tiazac XC	Valeant	90	126.07	1.4008

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
L.A. Tab.				300 mg			
02256762	2 Tiazac XC	Valeant	90	125.82	1.3980		
L.A. Tab.				360 mg			
02256770) Tiazac XC	Valeant	90	126.07	1.4008		
Tab. I	1	1	I	30 mg			
00771376	6 Diltiaz	AA Pharma	100	18.66	0.1866		
Tab.				60 mg			
00771384	1 Diltiaz	AA Pharma	100	32.73	0.3273		
VERAPAMIL H L.A. Tab.	YDROCHLORIDE 1			120 mg PPB			
0190712	3 Isoptin SR	BGP Pharma	100	101.78	1.0178		
0221034	, ·	Mylan	100	50.78	→ 0.5078		
L.A. Tab.				180 mg PPB			
0193431	, ·	BGP Pharma	100	114.94	1.1494		
02450488	Mylan-Verapamil SR	Mylan	100	52.04	→ 0.5204		
L.A. Tab.			240 mg PPB				
00742554	1 Isoptin SR	BGP Pharma	100	153.25	1.5325		
02450496	6 Mylan-Verapamil SR	Mylan	100 500	50.75 253.75	→ 0.5075→ 0.5075		
T-1-		1		00			
Tab. 	Ana Varan	Anatov	100	80 mg PPB	→ 0.2735		
0223792	' '	Apotex Mylan	100 100	27.35 27.35	→ 0.2735 → 0.2735		
Tab.				120 mg PPB			
0078249	1 Apo-Verap	Apotex	100	42.50	→ 0.4250		
0223792	' '	Mylan	100	42.50	→ 0.4250		
24:32.04							
ANGIOTENS	IN-CONVERTING ENZY	ME INHIBITORS (ACE	I)				
BENAZEPRIL Tab.				5 mg			
02290332	2 Benazepril	AA Pharma	100	55.77	0.5577		
T-L				40			
Tab.	Ponozonril	AA Dharma	100	10 mg	0.6505		
02290340) Benazepril	AA Pharma	100	65.95	0.6595		

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		1				1
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					20 mg	
	00070040			100	ا آ	0.7507
	02273918	Benazepril	AA Pharma	100	75.67	0.7567
045						
Tab.	TOPRIL 🖪	ı	1	1	12.5 mg	ı
*	01942964	Teva-Captoril	Teva Can	100	10.60	0.1060
Tab.					25 mg	
*	01942972	Teva-Captoril	Teva Can	100	15.00	0.1500
	0.0.2012	тота бартоти	1.514 54		.0.00	0.1000
Tab.			1	1	50 mg	1
*	01942980	Teva-Captoril	Teva Can	100	27.95	0.2795
Tab.					100 mg	
*	01942999	Teva-Captoril	Teva Can	100	51.98	0.5198
	01942999	Teva-Captorii	Teva Call	100	31.90	0.5196
	_					
CILA Tab.	ZAPRIL 🖺				1 mg PPB	
	02291134	Apo-Cilazapril	Apotex	100	15.57	→ 0.1557
	02283778	Mylan-Cilazapril	Mylan	100	15.57	→ 0.1557
Tab.				9	2.5 mg PPB	
				1	l J	. 1
	02291142	Apo-Cilazapril	Apotex	100	17.95	→ 0.1795
	01911473 02283786	Inhibace Mylan-Cilazapril	Cheplaphar Mylan	100 100	73.23 17.95	0.7323 → 0.1795
Tab.		I	I	I	5 mg PPB	ı
	02291150	Apo-Cilazapril	Apotex	100	20.85	→ 0.2085
	01911481 02283794	Inhibace Mylan-Cilazapril	Cheplaphar Mylan	100 100	85.08 20.85	0.8508 → 0.2085
	02203794	тиулал-Спадартп	iviyiaii	100	20.65	4 0.2063
CII A	740011/11	ADDOCULODOTULAZIDE B				
Tab.	ZAPKIL/ H	/DROCHLOROTHIAZIDE LA		5 mg -12	2.5 mg PPB	
	02284987	Apo-Cilazapril - HCTZ	Apotex	100	41.70	→ 0.4170
	02181479	Inhibace Plus	Cheplaphar	28	23.82	0.8507
	02313731	Teva-Cilazapril/HCTZ	Teva Can	100	41.70	→ 0.4170

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	LAPRIL MA	LEATE B				
Tab.		i	ı	2	.5 mg PPB	
*	02291878	ACT Enalapril	Teva Can	100	18.63	→ 0.1863
	02020025	Apo-Enalapril	Apotex	100	18.63	→ 0.1863
	02400650	Enalapril	Sanis	100	18.63	→ 0.1863
	02442957	Enalapril	Sivem	100	18.63	→ 0.1863
	02474786	Jamp-Enalapril	Jamp	100	18.63	→ 0.1863
	02459450	Mar-Enalapril	Marcan	100	18.63	→ 0.1863
	02311402	Pro-Enalapril-2.5	Pro Doc	100	18.63	→ 0.1863
	02352230	Ran-Enalapril	Ranbaxy	100	18.63	→ 0.1863
	02299933	Sandoz Enalapril	Sandoz	100	18.63	→ 0.1863
- .					5 555	
Tab.		I	I		5 mg PPB	1
*	02291886	ACT Enalapril	Teva Can	100	22.03	→ 0.2203
	02019884	Apo-Enalapril	Apotex	100	22.03	→ 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
	02311410	Pro-Enalapril-5	Pro Doc	100	22.03	→ 0.2203
	02352249	Ran-Enalapril	Ranbaxy	100	22.03	→ 0.2203
	02299941	Sandoz Enalapril	Sandoz	100	22.03	→ 0.2203
	00708879	Vasotec	Organon	28	12.52	0.4471
		I .				
Tab.					10 mg BBB	
Tab.		I	I		10 mg PPB	l i
*	02291894	ACT Enalapril	Teva Can	30	7.94	→ 0.2647
				500	132.33	→ 0.2647
	02019892	Apo-Enalapril	Apotex	100	26.47	→ 0.2647
	02400677	Enalapril	Sanis	100	26.47	→ 0.2647
	02442973	Enalapril	Sivem	100	26.47	→ 0.2647
	02474808	Jamp-Enalapril	Jamp	100	26.47	→ 0.2647
				500	132.33	→ 0.2647
	02444771	Mar-Enalapril	Marcan	100	26.47	→ 0.2647
				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
	02299968	Sandoz Enalapril	Sandoz	100	26.47	→ 0.2647
	00670901	Vasotec	Organon	28	15.04	0.5371
		I .	-			

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNI	IT PRICE
Tab.				. :	20 mg PPB		
*	02291908	ACT Enalapril	Teva Can	100	31.95	→	0.3195
	02019906	Apo-Enalapril	Apotex	100	31.95	→	0.3195
	02400685	Enalapril .	Sanis	100	31.95	→	0.3195
	02442981	Enalapril 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
	02311437	Pro-Enalapril-20	Pro Doc	100	31.95	→	0.3195
	02352265	Ran-Enalapril	Ranbaxy	100	31.95	→	0.3195
	02299976	Sandoz Enalapril	Sandoz	100	31.95	→	0.3195
	00670928	Vasotec	Organon	28	18.14		0.6479

ENALAPRIL MALEATE/ HYDROCHLOROTHIAZIDE

Tab.			10 mg -2	25 mg PPB		
02352931	Enalapril maleate/HCTZ	AA Pharma	100	100.66	→	1.0066
00657298	Vaseretic	Organon	28	29.67		1.0596

LISINOPRIL 🖪

Tab.		ı	1	ı	5 mg PPB		
	02217481	Apo-Lisinopril	Apotex	100	13.47	→	0.1347
				500	67.33	•	0.1347
	02394472	Auro-Lisinopril	Aurobindo	100	13.47	•	0.1347
				500	67.33	•	0.1347
	02361531	Jamp-Lisinopril	Jamp	100	13.47	•	0.1347
	02525186	Lisinopril	Sanis	100	13.47	•	0.1347
	02386232	Lisinopril	Sivem	100	13.47	•	0.1347
	02285061	Novo-Lisinopril (Type P)	Novopharm	30	4.04	•	0.1347
				100	13.47	•	0.1347
	02310961	Pro-Lisinopril-5	Pro Doc	100	13.47	•	0.1347
	02294230	Ran-Lisinopril	Ranbaxy	100	13.47	•	0.1347
				500	67.33	•	0.1347
	02289199	Sandoz Lisinopril	Sandoz	30	4.04	→	0.1347
				100	13.47	•	0.1347
*	02285118	Teva-Lisinopril (Type Z)	Teva Can	30	4.04	→	0.1347
				100	13.47	•	0.1347
	02049333	Zestril	AZC	100	55.94		0.5594

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					10 mg PPB	
	00047500		١			
	02217503	Apo-Lisinopril	Apotex	100	16.19	0.1619
	00004400	A Lining and	A	500	80.93	0.1619
	02394480	Auro-Lisinopril	Aurobindo	100	16.19	0.1619
	00004550	1 1 (500	80.93	0.1619
	02361558	Jamp-Lisinopril	Jamp	100	16.19	0.1619
	00505404	Liningswiff	0	500	80.93	0.1619
	02525194	Lisinopril	Sanis	100	16.19	0.1619
	02386240	Lisinopril	Sivem	100	16.19	0.1619
	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
*	02285126	Teva-Lisinopril (Type Z)	Teva Can	30	4.86	→ 0.1619
				100	16.19	→ 0.1619
	02049376	Zestril	AZC	100	67.23	0.6723
Tab.				•	20 mg PPB	
		I	I		l III	
	02217511	Apo-Lisinopril	Apotex	100	19.45	→ 0.1945
				500	97.24	→ 0.1945
	02394499	Auro-Lisinopril	Aurobindo	100	19.45	→ 0.1945
				500	97.24	→ 0.1945
	02361566	Jamp-Lisinopril	Jamp	100	19.45	→ 0.1945
				500	97.24	→ 0.1945
	02525208	Lisinopril	Sanis	100	19.45	→ 0.1945
	02386259	Lisinopril	Sivem	100	19.45	→ 0.1945
	02310996	Pro-Lisinopril-20	Pro Doc	100	19.45	→ 0.1945
	02294257	Ran-Lisinopril	Ranbaxy	100	19.45	→ 0.1945
		<i>'</i>		500	97.24	→ 0.1945
*	02285134	Teva-Lisinopril (Type Z)	Teva Can	30	5.83	→ 0.1945
		' ' ' ' ' '		500	97.24	→ 0.1945
	02049384	Zestril	AZC	100	80.78	0.8078
		DROCHLOROTHIAZIDE		40 40		
Tab.		ı	l.	10 mg -12	.5 mg PPB	i i
	02362945	Lisinopril/HCTZ (Type Z)	Sanis	30 100	6.25 20.83	→ 0.2083→ 0.2083
	02302136	Novo-Lisinopril/HCTZ (Type P)	Novopharm	30 100	6.25 20.83	→ 0.2083→ 0.2083
	02302365	Sandoz Lisinopril HCT	Sandoz	30	6.25	→ 0.2083
*	02301768	Teva-Lisinopril/HCTZ (Type	Teva Can	100 100	20.83 20.83	→ 0.2083→ 0.2083

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AZC

100

0.8654

86.54

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IIT PRICE
Tab.				20 mg -12	.5 mg PPB		
	02362953	Lisinopril/HCTZ (Type Z)	Sanis	100	25.03	→	0.2503
	02302144	Novo-Lisinopril/HCTZ (Type P)	Novopharm	100	25.03	•	0.2503
	02302373	Sandoz Lisinopril HCT	Sandoz	30 100	7.51 25.03	→	0.2503 0.2503
	02301776	Teva-Lisinopril/HCTZ (Type Z)	Teva Can	30 100	7.51 25.03	→	0.2503 0.2503
	02045737	Zestoretic	AZC	100	104.00	ĺ	1.0400
Tab.		ı	1	20 mg -2	25 mg PPB		
	02362961	Lisinopril/HCTZ (Type Z)	Sanis	30 100	7.51 25.03	→	0.2503 0.2503
	02302152	Novo-Lisinopril/HCTZ (Type P)	Novopharm	100	25.03	→	0.2503
	02302381	Sandoz Lisinopril HCT	Sandoz	30 100	7.51 25.03	→	0.2503 0.2503
*	02301784	Teva-Lisinopril/HCTZ (Type Z)	Teva Can	30 100	7.51 25.03	→	0.2503 0.2503
	02045729	Zestoretic	AZC	100	104.00	ĺ [′]	1.0400

PERINDOPRIL ERBUMIN

Tab.					2 mg PPB		
	02481677	AG-Perindopril	Angita	100	16.32	→	0.1632
	02289261	Apo-Perindopril	Apotex	30	4.90	→	0.1632
			'	500	81.60	⇒	0.1632
	02459817	Auro-Perindopril	Aurobindo	30	4.90	⇒	0.1632
				500	81.60	→	0.1632
	02501309	Bio-Perindopril	Biomed	100	16.32	→	0.1632
	02123274	Coversyl	Servier	30	18.88		0.6293
	02477009	Jamp-Perindopril	Jamp	100	16.32	→	0.1632
	02474824	Mar-Perindopril	Marcan	100	16.32	→	0.1632
				500	81.60	→	0.1632
	02476762	Mint-Perindopril	Mint	100	16.32	→	0.1632
	02482924	M-Perindopril	Mantra Ph.	100	16.32	→	0.1632
	02489015	NRA-Perindopril	Nora	100	16.32	→	0.1632
	02488949	Perindopril Erbumine	Pro Doc	30	4.90	→	0.1632
				100	16.32	→	0.1632
	02481634	Perindopril Erbumine	Sanis	100	16.32	→	0.1632
				500	81.60	→	0.1632
	02479877	Perindopril Erbumine	Sivem	30	4.90	→	0.1632
				100	16.32	→	0.1632
	02470675	pms-Perindopril	Phmscience	30	4.90	→	0.1632
				500	81.60	→	0.1632
*	02483238	Priva-Perindopril Erbumine	Nora	100	16.32	→	0.1632
	02472015	Riva-Perindopril	Riva	30	4.90	→	0.1632
				100	16.32	→	0.1632
	02470225	Sandoz Perindopril	Sandoz	30	4.90	⇒	0.1632
		Erbumine		100	16.32	⇒	0.1632
	02464985	Teva-Perindopril	Teva Can	100	16.32	•	0.1632

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		ı	1	1	4 mg PPB	1
	02481685	AG-Perindopril	Angita	100	20.42	→ 0.2042
	02289288	Apo-Perindopril	Apotex	30	6.13	→ 0.2042
			'	500	102.10	→ 0.2042
	02459825	Auro-Perindopril	Aurobindo	30	6.13	→ 0.2042
				500	102.10	→ 0.2042
	02501317	Bio-Perindopril	Biomed	100	20.42	→ 0.2042
	02123282	Coversyl	Servier	30	23.60	0.7867
	02477017	Jamp-Perindopril	Jamp	100	20.42	→ 0.2042
	02474832	Mar-Perindopril	Marcan	100	20.42	→ 0.2042
				500	102.10	→ 0.2042
	02476770	Mint-Perindopril	Mint	100	20.42	→ 0.2042
	02482932	M-Perindopril	Mantra Ph.	100	20.42	→ 0.2042
	02489023	NRA-Perindopril	Nora	100	20.42	→ 0.2042
	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	→ 0.2042
	02470683	pms-Perindopril	Phmscience	30	6.13	→ 0.2042
				500	102.10	→ 0.2042
*	02483246	Priva-Perindopril Erbumine	Nora	100	20.42	→ 0.2042
	02472023	Riva-Perindopril	Riva	30	6.13	→ 0.2042
				100	20.42	→ 0.2042
	02470233	Sandoz Perindopril	Sandoz	30	6.13	→ 0.2042
		Erbumine		100	20.42	→ 0.2042
	02464993	Teva-Perindopril	Teva Can	100	20.42	→ 0.2042

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
	0022	5.05	III II II II II II II II II II II II II	0.22	SIZE	011111102
			•			,
Tab.					8 mg PPB	
	02481693	AG-Perindopril	Angita	100	28.30	→ 0.2830
	02289296	Apo-Perindopril	Apotex	30	8.49	→ 0.2830
	02200200	, the remiderin	Apotox	500	141.50	→ 0.2830
	02459833	Auro-Perindopril	Aurobindo	30	8.49	→ 0.2830
	02.00000	7 10.0 7 000	7.44.0040	500	141.50	→ 0.2830
	02501325	Bio-Perindopril	Biomed	100	28.30	→ 0.2830
	02246624	Coversyl	Servier	30	33.05	1.1017
	02477025	Jamp-Perindopril	Jamp	100	28.30	→ 0.2830
	02474840	Mar-Perindopril	Marcan	100	28.31	0.2831
	020.0	mar r crimacpini		500	141.55	0.2831
	02476789	Mint-Perindopril	Mint	100	28.30	→ 0.2830
	02482940	M-Perindopril	Mantra Ph.	100	28.30	→ 0.2830
	02489031	NRA-Perindopril	Nora	100	28.30	→ 0.2830
	02488965	Perindopril Erbumine	Pro Doc	30	8.49	→ 0.2830
				100	28.30	→ 0.2830
	02481650	Perindopril Erbumine	Sanis	100	28.30	→ 0.2830
	02479893	Perindopril Erbumine	Sivem	30	8.49	→ 0.2830
		,		100	28.30	→ 0.2830
	02470691	pms-Perindopril	Phmscience	30	8.49	→ 0.2830
				500	141.50	→ 0.2830
*	02483254	Priva-Perindopril Erbumine	Nora	100	28.30	→ 0.2830
	02472031	Riva-Perindopril	Riva	30	8.49	→ 0.2830
		'		100	28.30	→ 0.2830
	02470241	Sandoz Perindopril	Sandoz	30	8.49	→ 0.2830
		Erbumine		100	28.30	→ 0.2830
	02465000	Teva-Perindopril	Teva Can	100	28.30	→ 0.2830

PERINDOPRIL ERBUMIN/INDAPAMIDE

Tab.			1	4 mg -1.2	.5 mg PPB		
	02297574	Apo-Perindopril-Indapamide	Apotex	30 100	7.67	→	0.2556
	02246569	Coversyl Plus	Servier	30	25.56 29.29	7	0.2556 0.9763
	02523035	Perindopril Erbumine/ Indapamide	Pro Doc	30 100	7.67 25.56	→	0.2556 0.2556
	02479834	Perindopril Erbumine/ Indapamide	Sivem	30 100	7.67 25.56	→	0.2556 0.2556
	02519720	Perindopril/Indapamide	Sanis	100	25.56	'	0.2556
	02470438	Sandoz Perindopril Erbumine/Indapamide	Sandoz	30 100	7.67 25.56	→	0.2556 0.2556
	02464020	Teva-Perindopril/ Indapamide	Teva Can	100	25.56	'	0.2556

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		ı		8 mg - 2	.5 mg PPB	
	02453061	Apo-Perindopril-Indapamide	Apotex	30	8.58	→ 0.2859
	02321653	Coversyl Plus HD	Servier	100 30	28.59 32.76	→ 0.2859 1.0920
	02523043	Perindopril Erbumine/	Pro Doc	30	8.58	→ 0.2859
	00470040	Indapamide HD		100	28.59	→ 0.2859
	02479842	Perindopril Erbumine/ Indapamide HD	Sivem	30 100	8.58 28.59	→ 0.2859→ 0.2859
	02519739	Perindopril/Indapamide	Sanis	100	28.59	→ 0.2859
	02470446	Sandoz Perindopril	Sandoz	30	8.58	→ 0.2859
	02464039	Erbumine/Indapamide HD Teva-Perindopril/	Teva Can	100 100	28.59 28.59	→ 0.2859→ 0.2859
	02404039	Indapamide	Teva Call	100	20.09	→ 0.2659
Tab.	IAPRIL HYL	DROCHLORIDE 🖪			5 mg PPB	
	01947664	Accupril	Pfizer	90	79.94	0.8882
	02248499	Apo-Quinapril	Apotex	100	22.78	→ 0.2278
	02340550	pms-Quinapril	Phmscience	100	22.78	→ 0.2278
Tab.					10 mg PPB	
	01947672	Accupril	 Pfizer	90	79.94	0.8882
	02248500	Apo-Quinapril	Apotex	100	22.78	→ 0.0002→ 0.2278
	02340569	pms-Quinapril	Phmscience	100	22.78	→ 0.2278
Tab.				;	20 mg PPB	
	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.				4	40 mg PPB	
	01947699	Accupril	 Pfizer	90	79.94	0.8882
	02248502	Apo-Quinapril	Apotex	100	22.78	→ 0.2278
	02340585	pms-Quinapril	Phmscience	100	22.78	→ 0.2278
QUIN Tab.	IAPRIL HYD	DROCHLORIDE / HYDROCHL	OROTHIAZIDE	10 mg -12	.5 mg PPB	
	02237367	Accuretic	 Pfizer	28	24.86	0.8879
	02408767	Apo-Quinapril/HCTZ	Apotex	28	13.40	• 0.4786
		,		90	43.07	→ 0.4786
	02473291	Auro-Quinapril HCTZ	Aurobindo	28	13.40	→ 0.4786
				90	43.07	→ 0.4786

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			20 mg -12	5 mg PPB	
02237368	Accuretic	Pfizer	28	24.86	0.8879
02408775	Apo-Quinapril/HCTZ	Apotex	28	13.40	→ 0.4786
	1 ' '	'	90	43.07	→ 0.4786
02473305	Auro-Quinapril HCTZ	Aurobindo	28	13.40	→ 0.4786
			90	43.07	→ 0.4786
		•	•		
Tab.	1		20 mg -2	25 mg PPB	ı
02237369	Accuretic	Pfizer	28	24.11	0.8611
02408783	Apo-Quinapril/HCTZ	Apotex	28	12.89	→ 0.4602
		'	90	41.42	→ 0.4602
02473321	Auro-Quinapril HCTZ	Aurobindo	28	12.89	→ 0.4602
			90	41.42	→ 0.4602
RAMIPRIL 🖺					
Caps.			1.3	25 mg PPB	
02221829	Altace	Valeant	30	20.97	0.6990
02251515	Apo-Ramipril	Apotex	100	7.07	→ 0.0707
02387387	Auro-Ramipril	Aurobindo	30	2.12	→ 0.0707
			100	7.07	→ 0.0707
02331101	Jamp-Ramipril	Jamp	30	2.12	→ 0.0707
			100	7.07	→ 0.0707
02420457	Mar-Ramipril	Marcan	30	2.12	→ 0.0707
02469057	Pharma-Ramipril	Phmscience	30	2.12	→ 0.0707
02310023	Pro-Ramipril	Pro Doc	30	2.12	→ 0.0707
			100	7.07	→ 0.0707
02308363	Ramipril	Sivem	100	7.07	→ 0.0707
02310503	Ran-Ramipril	Ranbaxy	30	2.12	→ 0.0707

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.			. :	2.5 mg PPB	
02477572	AG-Ramipril	Angita	100	8.17	→ 0.0817
02221837	Altace	Valeant	30	24.20	0.8066
			100	80.66	0.8066
02251531	Apo-Ramipril	Apotex	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02387395	Auro-Ramipril	Aurobindo	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02331128	Jamp-Ramipril	Jamp	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02420465	Mar-Ramipril	Marcan	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02421305	Mint-Ramipril	Mint	100	8.17	→ 0.0817
02486172	NRA-Ramipril	Nora	100	8.17	→ 0.0817
			500	40.83	→ 0.0817
02469065	Pharma-Ramipril	Phmscience	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02247917	pms-Ramipril	Phmscience	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02483416	Priva-Ramipril	Pharmapar	100	8.17	→ 0.0817
02310066	Pro-Ramipril	Pro Doc	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02486512	Ramipril	Altamed	500	40.83	→ 0.0817
02255316	Ramipril	Riva	30	2.45	→ 0.0817
	,		500	40.83	→ 0.0817
02374846	Ramipril	Sanis	100	8.17	→ 0.0817
	,		500	40.83	→ 0.0817
02287927	Ramipril	Sivem	30	2.45	→ 0.0817
	,		500	40.83	→ 0.0817
02310511	Ran-Ramipril	Ranbaxy	100	8.17	→ 0.0817
	'	'	500	40.83	→ 0.0817
02247945	Teva-Ramipril	Teva Can	30	2.45	→ 0.0817
			500	40.83	→ 0.0817

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				5 mg PPB	
02477580	AG-Ramipril	Angita	100	8.17	→ 0.0817
02221845	Altace	Valeant	30	24.20	0.8066
			100	80.66	0.8066
02251574	Apo-Ramipril	Apotex	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02387409	Auro-Ramipril	Aurobindo	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02331136	Jamp-Ramipril	Jamp	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02420473	Mar-Ramipril	Marcan	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02421313	Mint-Ramipril	Mint	100	8.17	→ 0.0817
02486180	NRA-Ramipril	Nora	100	8.17	→ 0.0817
	-		500	40.83	→ 0.0817
02469073	Pharma-Ramipril	Phmscience	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02247918	pms-Ramipril	Phmscience	30	2.45	→ 0.0817
			500	40.83	→ 0.0817
02483424	Priva-Ramipril	Pharmapar	100	8.17	→ 0.0817
02310074	Pro-Ramipril	Pro Doc	30	2.45	→ 0.0817
	,		500	40.83	→ 0.0817
02486520	Ramipril	Altamed	500	40.83	→ 0.0817
02255324	Ramipril	Riva	30	2.45	→ 0.0817
	·		500	40.83	→ 0.0817
02374854	Ramipril	Sanis	100	8.17	→ 0.0817
	,		500	40.83	→ 0.0817
02287935	Ramipril	Sivem	30	2.45	→ 0.0817
	· ·		500	40.83	→ 0.0817
02310538	Ran-Ramipril	Ranbaxy	100	8.17	→ 0.0817
		,	500	40.83	→ 0.0817
02247946	Teva-Ramipril	Teva Can	30	2.45	→ 0.0817
	,		500	40.83	→ 0.0817

				COST OF PKG.	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
	•	·	!	!	
Caps.	1	1		10 mg PPB	
02477599	AG-Ramipril	Angita	100	10.34	→ 0.1034
02221853	Altace	Valeant	30	30.65	1.0216
			100	102.16	1.0216
02251582	Apo-Ramipril	Apotex	30	3.10	→ 0.1034
00007447	A D		500	51.70	0.1034
02387417	Auro-Ramipril	Aurobindo	30 500	3.10 51.70	→ 0.1034→ 0.1034
02331144	Jamp-Ramipril	Jamp	300	3.10	→ 0.1034→ 0.1034
02331144	Јатр-Катпрті	Jamp	500	51.70	→ 0.1034
02420481	Mar-Ramipril	Marcan	30	3.10	→ 0.1034
			500	51.70	→ 0.1034
02421321	Mint-Ramipril	Mint	100	10.34	→ 0.1034
02486199	NRA-Ramipril	Nora	100	10.34	→ 0.1034
			500	51.70	→ 0.1034
02469081	Pharma-Ramipril	Phmscience	30	3.10	→ 0.1034
			500	51.70	→ 0.1034
02247919	pms-Ramipril	Phmscience	30	3.10	0.1034
02483432	Priva-Ramipril	Dharmanar	500 100	51.70 10.34	→ 0.1034→ 0.1034
02463432	Pro-Ramipril	Pharmapar Pro Doc	30	3.10	→ 0.1034→ 0.1034
02310104	Г10-Каппрп	FIO DOC	500	51.70	→ 0.1034
02486539	Ramipril	Altamed	500	51.70	→ 0.1034 → 0.1034
02255332	Ramipril	Riva	30	3.10	→ 0.1034
			500	51.70	→ 0.1034
02374862	Ramipril	Sanis	100	10.34	→ 0.1034
			500	51.70	→ 0.1034
02287943	Ramipril	Sivem	30	3.10	→ 0.1034
			500	51.70	→ 0.1034
02310546	Ran-Ramipril	Ranbaxy	100	10.34	0.1034
02247947	Tours Dominail	Teva Can	500 30	51.70 3.10	→ 0.1034→ 0.1034
02247947	Teva-Ramipril	Teva Call	500	51.70	→ 0.1034 → 0.1034
			300	31.70	0.1034
Caps.				15 mg PPB	
1	l	I	I	1	
02281112	Altace	Valeant	30	33.68	1.1227
02325381	Ano Pominril	Anotov	100	112.27	1.1227 → 0.5855
02323361	Apo-Ramipril	Apotex	30 100	17.57 58.55	→ 0.5855 → 0.5855
02440334	Jamp-Ramipril	Jamp	100	58.55	→ 0.5855
02420503	Mar-Ramipril	Marcan	30	17.57	→ 0.5855
			100	58.55	→ 0.5855
02421348	Mint-Ramipril	Mint	100	58.55	→ 0.5855
RAMIPRIL/ HYD	ROCHLOROTHIAZIDE	l			
Tab.			2.5 mg - 12	2.5 mg PPB	
02283131	Altace HCT	Valeant	28	8.37	0.2989
02449439	Taro-Ramipril HCTZ	Sun Pharma	100	14.95	• 0.1495
525100				100	, 0100

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IIT PRICE
∟— Tab.				5 mg -1	2.5 mg PPB	1	
	02283158 02449447	Altace HCT Taro-Ramipril HCTZ	Valeant Sun Pharma	28 100	10.72 20.11	•	0.3829 0.2011
	02440447	Taro Rampin 11012	Out i maima	100	20.11	-	0.2011
Tab.		I	1	5 mg -	25 mg PPB	ı	
	02283174 02449463	Altace HCT Taro-Ramipril HCTZ	Valeant Sun Pharma	28 100	10.72 19.15	→	0.3829 0.1915
		,		1			
Tab.		I	1	10 mg -1	2.5 mg PPB	ı	
	02283166	Altace HCT	Valeant	28	13.65	١.	0.4875
	02342154	pms-Ramipril-HCTZ	Phmscience	30	3.95	→	0.1317
	02449455	Ran-Ramipril HCTZ	Ranbaxy	100	13.17 13.17	→	0.1317 0.1317
	02449433	Nan-Nanniphii 11012	Тапраху	100	15.17	-	0.1317
Tab.				10 mg	-25 mg PPB		
	02283182	Altace HCT	Valeant	28	13.65		0.4875
	02342170	pms-Ramipril-HCTZ	Phmscience	30	3.95	→	0.1317
				100	13.17	•	0.1317
		Ran-Ramipril HCTZ	Ranbaxy	100	13.17	 →	0.1317
	02449471	Nan-Nannphi 11012	Папраху	100	10.17	17	
SOD Tab.	IUM FOSIN	OPRIL 🖪		1	10 mg PPB	1.	
	1 UM FOSIN 02266008	OPRIL III Apo-Fosinopril	Apotex	100	10 mg PPB 21.77	 	0.2177
	02266008 02459388	OPRIL III Apo-Fosinopril Fosinopril	Apotex Sanis	100 100	10 mg PPB 21.77 21.77	1.	0.2177 0.2177
	1 UM FOSIN 02266008	Apo-Fosinopril Fosinopril Fosinopril-10	Apotex Sanis Pro Doc	100	10 mg PPB 21.77	→	0.2177
	02266008 02459388 02303000	OPRIL III Apo-Fosinopril Fosinopril	Apotex Sanis	100 100 100	10 mg PPB 21.77 21.77 21.77	+ + +	0.2177 0.2177 0.2177
	02266008 02459388 02303000 02331004	Apo-Fosinopril Fosinopril-10 Jamp-Fosinopril	Apotex Sanis Pro Doc Jamp	100 100 100 100	10 mg PPB 21.77 21.77 21.77	+ + +	0.2177 0.2177 0.2177 0.2177
	02266008 02459388 02303000 02331004	Apo-Fosinopril Fosinopril-10 Jamp-Fosinopril	Apotex Sanis Pro Doc Jamp	100 100 100 100 30	10 mg PPB 21.77 21.77 21.77 21.77 6.53	+ + + +	0.2177 0.2177 0.2177 0.2177 0.2177
Tab.	02266008 02459388 02303000 02331004 02247802	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can	100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 21.77 6.53 21.77	* * * * * * * * * * * * * * * * * * *	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177
Tab.	02266008 02459388 02303000 02331004 02247802	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can	100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19	+ + + + +	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177
Tab.	02266008 02459388 02303000 02331004 02247802 02266016 02459396	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can	100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19 26.19	* * * * * * * * * * * * * * * * * * *	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2177
Tab.	02266008 02459388 02303000 02331004 02247802	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can	100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19	+ + + + + + + + + + + + + + + + + + + +	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177
Tab.	02266008 02459388 02303000 02331004 02247802 02266016 02459396 02303019	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril Apo-Fosinopril Fosinopril Fosinopril Fosinopril-20	Apotex Sanis Pro Doc Jamp Teva Can Apotex Sanis Pro Doc	100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19 26.19 26.19	+ + + + + + + + + + + + + + + + + + + +	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2619 0.2619 0.2619
Tab.	02266008 02459388 02303000 02331004 02247802 02266016 02459396 02303019 02331012	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril Apo-Fosinopril Fosinopril Fosinopril Fosinopril-20 Jamp-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can Apotex Sanis Pro Doc Jamp	100 100 100 100 30 100 100 100 100	10 mg PPB 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19 26.19 26.19 26.19 26.19	+ + + + + + + + + + + + + + + + + + + +	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2619 0.2619 0.2619 0.2619
Tab.	02266008 02459388 02303000 02331004 02247802 02266016 02459396 02303019 02331012 02247803	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril Fosinopril Fosinopril Fosinopril Fosinopril-20 Jamp-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can Apotex Sanis Pro Doc Jamp	100 100 100 100 30 100 100 100 100 100 30	10 mg PPB 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19 26.19 26.19 26.19 7.86	***	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2619 0.2619 0.2619 0.2619
Tab.	02266008 02459388 02303000 02331004 02247802 02266016 02459396 02303019 02331012 02247803	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril Fosinopril Fosinopril Fosinopril Fosinopril-20 Jamp-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can Apotex Sanis Pro Doc Jamp	100 100 100 100 30 100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19 26.19 26.19 26.19 7.86	***	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2619 0.2619 0.2619 0.2619 0.2619
Tab.	02266008 02459388 02303000 02331004 02247802 02266016 02459396 02303019 02331012 02247803	Apo-Fosinopril Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril Fosinopril Fosinopril Fosinopril Fosinopril-20 Jamp-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can Apotex Sanis Pro Doc Jamp Teva Can	100 100 100 100 30 100 100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19 26.19 26.19 26.19 7.86 26.19	++++	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2619 0.2619 0.2619 0.2619 0.2619
Tab.	02266008 02459388 02303000 02331004 02247802 02266016 02459396 02303019 02331012 02247803	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril Fosinopril Fosinopril Fosinopril Fosinopril-20 Jamp-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can Apotex Sanis Pro Doc Jamp	100 100 100 100 30 100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19 26.19 26.19 7.86 26.19	***	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2619 0.2619 0.2619 0.2619 0.2619 0.2619
Tab.	02266008 02459388 02303000 02331004 02247802 02266016 02459396 02303019 02331012 02247803	Apo-Fosinopril Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril Fosinopril Fosinopril Fosinopril Fosinopril Teva-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can Apotex Sanis Pro Doc Jamp Teva Can Aurobindo	100 100 100 100 30 100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19 26.19 26.19 7.86 26.19 0.5 mg PPB 6.98	++++	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2619 0.2619 0.2619 0.2619 0.2619
Tab.	02266008 02459388 02303000 02331004 02247802 02266016 02459396 02303019 02331012 02247803	Apo-Fosinopril Fosinopril Fosinopril-10 Jamp-Fosinopril Teva-Fosinopril Fosinopril Fosinopril Fosinopril Fosinopril Fosinopril Teva-Fosinopril Teva-Fosinopril Teva-Fosinopril	Apotex Sanis Pro Doc Jamp Teva Can Apotex Sanis Pro Doc Jamp Teva Can Aurobindo BGP Pharma	100 100 100 100 30 100 100 100 100 30 100	10 mg PPB 21.77 21.77 21.77 6.53 21.77 20 mg PPB 26.19 26.19 26.19 26.19 26.19 7.86 26.19 0.5 mg PPB	++++	0.2177 0.2177 0.2177 0.2177 0.2177 0.2177 0.2619 0.2619 0.2619 0.2619 0.2619 0.2619

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.	ı	ı	ı	1 mg PPB	
02471876	Auro-Trandolapril	Aurobindo	100	17.62	→ 0.1762
02231459	Mavik	BGP Pharma	100	67.00	0.6700
02357763	pms-Trandolapril	Phmscience	100	17.62	→ 0.1762
02325748	Sandoz Trandolapril	Sandoz	100	17.62	→ 0.1762
02415437	Teva-Trandolapril	Teva Can	100	17.62	→ 0.1762
02488698	Trandolapril	Pro Doc	100	17.62	→ 0.1762
Caps. 02471884	Auro-Trandolapril	Aurobindo	100	2 mg PPB	→ 0.2025
02231460	Mavik	BGP Pharma	100	77.00	0.2023
02357771	pms-Trandolapril	Phmscience	100	20.25	→ 0.7700→ 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	→ 0.2025
Caps.				4 mg PPB	
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	→ 0.2498
02325764	Sandoz Trandolapril	Sandoz	100	24.98	→ 0.2498
02415453	Teva-Trandolapril	Teva Can	100	24.98	→ 0.2498
02488728	Trandolapril	Pro Doc	100	24.98	→ 0.2498

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
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24:32.08 ANGIOTENSIN II RECEPTOR ANTAGONISTS CANDESARTAN CILEXETIL ☐

Tab.				8 mg PPB		
02484773	AG-Candesartan	Angita	100	22.58	→	0.2258
02500795	AG-Candesartan	Angita	100	22.58	⇒	0.2258
02365359	Apo-Candesartan	Apotex	30	6.77	→	0.2258
			100	22.58	→	0.2258
02239091	Atacand	AZC	30	35.52		1.1840
02445794	Auro-Candesartan	Aurobindo	90	20.32	→	0.2258
			500	112.90	→	0.2258
02377934	Candesartan	Pro Doc	30	6.77	→	0.2258
			100	22.58	→	0.2258
02388928	Candesartan	Sanis	100	22.58	→	0.2258
			500	112.90	→	0.2258
02388707	Candesartan	Sivem	30	6.77	→	0.2258
			100	22.58	→	0.2258
02379279	Candesartan cilexetil	Accord	30	6.77	→	0.2258
			100	22.58	→	0.2258
02386518	Jamp-Candesartan	Jamp	100	22.58	→	0.2258
02476916	Mint-Candesartan	Mint	100	22.58	→	0.2258
02527014	NRA-Candesartan	Nora	30	6.77	→	0.2258
			100	22.58	→	0.2258
02391198	pms-Candesartan	Phmscience	30	6.77	→	0.2258
			100	22.58	→	0.2258
02380692	Ran-Candesartan	Ranbaxy	100	22.58	→	0.2258
02326965	Sandoz Candesartan	Sandoz	30	6.77	→	0.2258
			500	112.90	→	0.2258
02366312	Teva Candesartan	Teva Can	30	6.77	→	0.2258
			100	22.58	→	0.2258

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
					SIZE	
Tab.					16 mg PPB	
	02484781	AG-Candesartan	Angita	100	22.58	→ 0.2258
	02500809	AG-Candesartan	Angita	100	22.58	→ 0.2258
	02365367	Apo-Candesartan	Apotex	30	6.77	→ 0.2258
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'	100	22.58	→ 0.2258
	02239092	Atacand	AZC	30	35.52	1.1840
	02445808	Auro-Candesartan	Aurobindo	90	20.32	→ 0.2258
				500	112.90	→ 0.2258
	02377942	Candesartan	Pro Doc	30	6.77	→ 0.2258
				100	22.58	→ 0.2258
	02388936	Candesartan	Sanis	100	22.58	→ 0.2258
				500	112.90	→ 0.2258
	02388715	Candesartan	Sivem	30	6.77	→ 0.2258
				100	22.58	→ 0.2258
	02379287	Candesartan cilexetil	Accord	30	6.77	→ 0.2258
				100	22.58	→ 0.2258
	02386526	Jamp-Candesartan	Jamp	100	22.58	→ 0.2258
	02476924	Mint-Candesartan	Mint	100	22.58	→ 0.2258
	02527022	NRA-Candesartan	Nora	30	6.77	→ 0.2258
				100	22.58	→ 0.2258
	02391201	pms-Candesartan	Phmscience	30	6.77	→ 0.2258
				100	22.58	→ 0.2258
	02380706	Ran-Candesartan	Ranbaxy	100	22.58	→ 0.2258
	02326973	Sandoz Candesartan	Sandoz	30	6.77	→ 0.2258
				500	112.90	→ 0.2258
	02366320	Teva Candesartan	Teva Can	30	6.77	→ 0.2258
				100	22.58	→ 0.2258
Tab.					32 mg PPB	
		1		1		l .
	02500817	AG-Candesartan	Angita	100	22.58	→ 0.2258
	02399105	Apo-Candesartan	Apotex	30	6.77	→ 0.2258
				100	22.58	→ 0.2258
	02311658	Atacand	AZC	30	35.52	1.1840
	02445816	Auro-Candesartan	Aurobindo	90	20.32	→ 0.2258
	0040000	0		500	112.90	→ 0.2258
	02422069	Candesartan	Pro Doc	100	22.58	→ 0.2258
	02435845	Candesartan	Sanis	100	22.58	→ 0.2258
	02379295	Candesartan cilexetil	Accord	30	6.77	0.2258
	00006504	James Condeserton	laman	100	22.58	0.2258
	02386534	Jamp-Candesartan	Jamp	100	22.58	→ 0.2258
	02527030	NRA-Candesartan	Nora	30 100	6.77 22.58	→ 0.2258→ 0.2258
	02391228	pms-Candesartan	Phmscience	30	6.77	→ 0.2258→ 0.2258
	02391226	Ran-Candesartan	Ranbaxy	30	6.77	→ 0.2258 → 0.2258
	02360714	Sandoz Candesartan	Sandoz	100	22.58	→ 0.2258 → 0.2258
	02366339	Teva Candesartan	Teva Can	30	6.77	→ 0.2258 → 0.2258
	02300339	i eva Calluesallall	Teva Call	30	0.77	U.2250

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			•			
CAN	DESARTAN	I CILEXETIL/ HYDROCHLOR	OTHIAZIDE 🖫			
Tab.		1	1	16 mg -12	2.5 mg PPB	
	02244021	Atacand Plus	AZC	30	35.10	1.1700
	02421038	Auro-Candesartan HCT	Aurobindo	100	21.56	→ 0.2156
	02392275	Candesartan - HCTZ	Pro Doc	30	6.47	→ 0.2156
	00004040	0	0.	100	21.56	0.2156
	02394812	Candesartan HCT	Sivem	30 100	6.47 21.56	⇒ 0.2156⇒ 0.2156
	02394804	Candesartan/ HCTZ	Sanis	100	21.56	→ 0.2156 → 0.2156
	02394004	Jamp-Candesartan HCT	Jamp	30	6.47	→ 0.2156 → 0.2156
	0202.0	Camp Camaccantam rec		100	21.56	→ 0.2156
	02391295	pms-Candesartan-HCTZ	Phmscience	30	6.47	→ 0.2156
				100	21.56	→ 0.2156
	02327902	Sandoz Candesartan Plus	Sandoz	30	6.47	→ 0.2156
				100	21.56	→ 0.2156
	02395541	Teva Candesartan/ HCTZ	Teva Can	30	6.47	→ 0.2156
Tab.		i	1	32 mg - 12	.5 mg PPB	
	02332922	Atacand Plus	AZC	30	35.10	1.1700
	02421046	Auro-Candesartan HCT	Aurobindo	100	21.56	→ 0.2156
	02473259	Jamp-Candesartan HCT	Jamp	30	6.47	→ 0.2156
				100	21.56	→ 0.2156
	02420732	Sandoz Candesartan Plus	Sandoz	100	21.56	→ 0.2156
	02395568	Teva Candesartan/ HCTZ	Teva Can	30	6.47	→ 0.2156
Tab.		1	1	32 mg - 2	25 mg PPB	1
	02332957	Atacand Plus	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	→ 0.2443
	OCADTAN A	MEON ATE DIVINOPOCIU	ODOTULATIDE B			
Tab.	USARTAN (MESYLATE D')/ HYDROCHL	ORUTHIAZIDE LE	600 n	ng - 12.5 mg	
	00050004	Tourston Dive	DOD Disamos	1	l	1 0000
	02253631	Teveten Plus	BGP Pharma	28	30.34	1.0836
FPR	OSARTANI	MESYLATE B				
Tab.	OOAKIANI	WESTERIE III			400 mg	
	02240432	Teveten	BGP Pharma	28	19.81	0.7075
	322 1040Z	1.0.000	1201 I Hailina		10.01	0.7075
Tab.					600 mg	
1 ab.		1	I	l	l	I
	02243942	Teveten	BGP Pharma	28	30.34	1.0836

COD	E	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT	PRICE
IRBESAR Tab.	TAN [P		-	75 mg PPB		
1							
	37923	Avapro	SanofiAven	90	107.33		1.1926
1	65197	Irbesartan	Pro Doc	100	22.81	→	0.2281
	72347	Irbesartan	Sanis	100	22.81	→	0.2281
1	85287	Irbesartan	Sivem	100	22.81	→	0.2281
024	18193	Jamp-Irbesartan	Jamp	28	6.39	→	0.2281
				100	22.81	→	0.2281
024	22980	Mint-Irbesartan	Mint	100	22.81	→	0.2281
025	24813	M-Irbesartan	Mantra Ph.	100	22.81	→	0.2281
023	17060	pms-Irbesartan	Phmscience	100	22.81	→	0.2281
024	06810	Ran-Irbesartan	Ranbaxy	100	22.81	→	0.2281
023	28461	Sandoz Irbesartan	Sandoz	100	22.81	→	0.2281
023	16390	Teva-Irbesartan	Teva Can	100	22.81	→	0.2281
			•	•			
Tab.		ı	1	15	50 mg PPB		
022	37924	Avapro	SanofiAven	90	107.33		1.1926
1	65200	Irbesartan	Pro Doc	100	22.81	→	0.2281
1	72371	Irbesartan	Sanis	100	22.81	→	0.2281
1	85295	Irbesartan	Sivem	100	22.81	•	0.2281
1	18207	Jamp-Irbesartan	Jamp	28	6.39	•	0.2281
024	10207	bamp mocsartan	Joanne	100	22.81	→	0.2281
024	22999	Mint-Irbesartan	Mint	100	22.81	→	0.2281
1	24821	M-Irbesartan	Mantra Ph.	100	22.81	→	0.2281
	17079	pms-Irbesartan	Phmscience	100	22.81	→	0.2281
023	17079	piris-irbesartari	Filliscience	500	114.05	→	0.2281
024	06829	Ran-Irbesartan	Ranbaxy	100	22.81	→	0.2281
024	00029	Nail-libesaitaii	Тапраху	500	114.05	→	0.2281
022	28488	Sandoz Irbesartan	Sandoz	100	22.81	→	0.2281
023	20400	Sandoz irbesartan	Sandoz	500	114.05	→	0.2281
023	16404	Teva-Irbesartan	Teva Can	100	22.81	→	0.2281
020	10101	Tova noodatan	Tova Gan	100	22.01		0.2201
Tab.		ı	1	30	00 mg PPB		
022	37925	Avapro	SanofiAven	90	107.33		1.1926
	65219	Irbesartan	Pro Doc	100	22.81	→	0.2281
	72398	Irbesartan	Sanis	100	22.81	*	0.2281
1	85309	Irbesartan	Sivem	100	22.81	•	0.2281
1	18215	Jamp-Irbesartan	Jamp	28	6.39	→	0.2281
024	. 52 15	The state of the s	JP	100	22.81	→	0.2281
024	23006	Mint-Irbesartan	Mint	100	22.81	→	0.2281
1	24848	M-Irbesartan	Mantra Ph.	100	22.81	→	0.2281
1	17087	pms-Irbesartan	Phmscience	100	22.81	→	0.2281
023	. , 001	pino nocoantan	- missionoe	500	114.05	→	0.2281
024	06837	Ran-Irbesartan	Ranbaxy	100	22.81	→	0.2281
024	00037	Nair-ii Desaitaii	INALIDAXY	500	114.05	→	0.2281
023	28496	Sandoz Irbesartan	Sandoz	100	22.81	→	0.2281
023	20490	Januuz IIDesailaii	Gariuoz	500	114.05	7 →	0.2281
022	16412	Teva-Irbesartan	Teva Can	100	22.81	→	0.2281
023	10412	i eva-ii Desaitai i	TEVA CAII	100	22.01	7	U.ZZO I

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
IRBE	SARTAN/ H	IYDROCHLOROTHIAZIDE	R			
Tab.			_	150 mg- 12	2.5 mg PPB	
	02241818	Avalide	SanofiAven	90	107.33	1.1926
	02385317	Irbesartan HCT	Sivem	100	22.81	→ 0.2281
	02372886	Irbesartan HCTZ	Sanis	100	22.81	→ 0.2281
	02365162	Irbesartan-HCTZ	Pro Doc	100	22.81	→ 0.2281
	02418223	Jamp-Irbesartan & HCTZ	Jamp	28	6.39	→ 0.2281
			· '	100	22.81	→ 0.2281
	02392992	Mint-Irbesartan/ HCTZ	Mint	100	22.81	→ 0.2281
	02328518	pms-Irbesartan-HCTZ	Phmscience	100	22.81	→ 0.2281
	02337428	Sandoz Irbesartan HCT	Sandoz	100	22.81	→ 0.2281
				500	114.05	→ 0.2281
	02330512	Teva-Irbesartan HCTZ	Teva Can	100	22.81	→ 0.2281
. .				000 46		
Tab.			I	1	2.5 mg PPB 	
	02241819	Avalide	SanofiAven	90	107.33	1.1926
	02385325	Irbesartan HCT	Sivem	100	22.81	→ 0.2281
	02372894	Irbesartan HCTZ	Sanis	100	22.81	
	02365170	Irbesartan-HCTZ	Pro Doc	100	22.81	• 0.2281
	02418231	Jamp-Irbesartan & HCTZ	Jamp	28	6.39	• 0.2281
				100	22.81	• 0.2281
	02328526	pms-Irbesartan-HCTZ	Phmscience	100	22.81	→ 0.2281
	02337436	Sandoz Irbesartan HCT	Sandoz	100	22.81	→ 0.2281
	02330520	Teva-Irbesartan HCTZ	Teva Can	500 100	114.05 22.81	→ 0.2281→ 0.2281
			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1		7
Tab.				300 mg -	25 mg PPB	
	02385333	Irbesartan HCT	Sivem	100	21.84	→ 0.2184
	02372908	Irbesartan HCTZ	Sanis	100	21.84	→ 0.2184 → 0.2184
	02372900	Irbesartan-HCTZ	Pro Doc	100	21.84	
	02418258	Jamp-Irbesartan & HCTZ	Jamp	28	6.12	
	02410200	damp insessarian a riorz	Joanny	100	21.84	
	02393026	Mint-Irbesartan/ HCTZ	Mint	100	21.84	
	02328534	pms-Irbesartan-HCTZ	Phmscience	100	21.84	
	02337444	Sandoz Irbesartan HCT	Sandoz	100	21.84	→ 0.2184
	0200		Ganasz	500	109.20	→ 0.2184
	02330539	Teva-Irbesartan HCTZ	Teva Can	100	21.84	→ 0.2184
LOS	ΔΡΤΔΝ ΡΩΊ	rassium 🖪				
Tab.					25 mg PPB	
	02403323	Auro-Losartan	Aurobindo	100	16.16	→ 0.1616
	02182815	Cozaar	Organon	100	117.07	1.1707
	02398834	Jamp-Losartan	Jamp	30	4.85	→ 0.1616
				100	16.16	→ 0.1616
	02388863	Losartan	Sanis	100	16.16	
	02388790	Losartan	Sivem	100	16.16	→ 0.1616
	02309750	pms-Losartan	Phmscience	100	16.16	→ 0.1616
	02313332	Sandoz Losartan	Sandoz	100	16.16	
	02380838	Teva Losartan	Teva Can	30	4.85	
				100	16.16	→ 0.1616
		l		1	l	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	10	NIT PRICE
Tab.					50 mg PPB		
	02403331	Auro-Losartan	Aurobindo	30	4.85	→	0.1616
	00100071			100	16.16	•	0.1616
	02182874 02398842	Cozaar Jamp-Losartan	Organon Jamp	30 30	35.12 4.85		1.1707 0.1616
	02000012	bamp Locartan	Camp	100	16.16	•	0.1616
	02388871	Losartan	Sanis	100	16.16	→	0.1616
	02388804	Losartan	Sivem	30	4.85	•	0.1616
	02309769	pms-Losartan	Phmscience	100 30	16.16 4.85	→	0.1616 0.1616
	02309709	pilis-Lusarian	Filliscience	100	16.16		0.1616
	02313340	Sandoz Losartan	Sandoz	30	4.85	•	0.1616
				100	16.16	→	0.1616
	02357968	Teva Losartan	Teva Can	30	4.85	•	0.1616
				100	16.16	•	0.1616
Tab.				10	00 mg PPB		
	02403358	Auro-Losartan	Aurobindo	30	4.85		0.1616
	02100000	Turo Locartan	, tarobinao	100	16.16	→	0.1616
	02182882	Cozaar	Organon	30	35.12		1.1707
	02398850	Jamp-Losartan	Jamp	30	4.85	•	0.1616
	02388898	Lacartan	Conin	100	16.16	→	0.1616
	02388812	Losartan Losartan	Sanis Sivem	100 30	16.16 4.85	→	0.1616 0.1616
	02000012	Locartan	Civolii	100	16.16	•	0.1616
	02309777	pms-Losartan	Phmscience	30	4.85	→	0.1616
				100	16.16	→	0.1616
	02313359	Sandoz Losartan	Sandoz	30	4.85	*	0.1616
	02357976	Teva Losartan	Teva Can	100 30	16.16 4.85	→	0.1616 0.1616
	02007070	Tova Eddartari	Tova Gan	100	16.16	•	0.1616
LOS Tab.	ARTAN PO	FASSIUM/ HYDROCHLOROT	HIAZIDE 🖪	50 mg -12	2.5 mg PPB	I	
	02371235	Apo-Losartan/HCTZ	Apotex	30	8.16	→	0.2719
	02423642	Auro-Losartan HCT	Aurobindo	100 30	27.19 8.16	7	0.2719 0.2719
	UZ7ZUU4Z	Auto-Losaitail HOT	, arobinao	100	27.19	→	0.2719
	02230047	Hyzaar	Organon	30	35.12	ĺ	1.1707
	02408244	Jamp-Losartan HCTZ	Jamp	30	8.16	•	0.2719
	00000000	1	0.	100	27.19	→	0.2719
	02388960	Losartan/HCT	Sivem	30 100	8.16 27.19	→	0.2719
	02427648	Losartan/HCTZ	Sanis	30	8.16		0.2719 0.2719
	32 121 0 1 0			100	27.19		0.2719
	02389657	Mint-Losartan / HCTZ	Mint	30	8.16	→	0.2719
				100	27.19		0.2719
	02392224	pms-Losartan-HCTZ	Phmscience	30	8.16		0.2719
	02313375	Sandoz Losartan HCT	Sandoz	100 30	27.19 8.16	→	0.2719 0.2719
	02010010	Gundoz Losartan I TO I	Candoz	100	27.19		0.2719
			1	1		Ľ	0

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		ı	1	100 mg - 12	2.5 mg PPB	
	02423650	Auro-Losartan HCT	Aurobindo	30	9.25	,
				100	30.82	,
	02297841	Hyzaar	Organon	30	35.02	1.1673
	02388979	Losartan/HCT	Sivem	30	9.25	→ 0.3082
			L .	100	30.82	→ 0.3082
	02427656	Losartan/HCTZ	Sanis	30	9.25	→ 0.3082
	0000000	Mind I am de la CHOTZ		100	30.82	→ 0.3082
	02389665	Mint-Losartan / HCTZ	Mint	30 100	9.25 30.82	→ 0.3082→ 0.3082
	02392232	nma Lagartan UCT7	Phmscience	30	9.25	→ 0.3082→ 0.3082
	02392232	pms-Losartan-HCTZ	Primscience	100	30.82	,
	02362449	Sandoz Losartan HCT	Sandoz	30	9.25	→ 0.3082 → 0.3082
	02302449	Sandoz Losartan HC i	Sanuoz	100	30.82	→ 0.3082 → 0.3082
					77.72	, 0.0002
Tab.				100 mg -	25 mg PPB	
	02371251	Apo-Losartan/HCTZ	Apotex	30	8.16	→ 0.2719
	0237 1251	Apo-Losariari/HC12	Apolex	100	27.19	→ 0.2719 → 0.2719
	02423669	Auro-Losartan HCT	Aurobindo	30	8.16	→ 0.2719 → 0.2719
	02423009	Auro-Losartari i ic i	Autobilido	100	27.19	→ 0.2719 → 0.2719
	02241007	Hyzaar DS	Organon	30	35.12	1.1707
	02408252	Jamp-Losartan HCTZ	Jamp	30	8.16	→ 0.2719
	02.00202	camp zocantam monz		100	27.19	→ 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	→ 0.2719
				100	27.19	→ 0.2719

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
OLMESARTAN I	MEDOXOMIL 🖪			20 mg PPB	
02456311	ACH-Olmesartan	Accord	30	8.29	→ 0.2763
02100011	71017 Cilliodarian	7100014	90	24.87	→ 0.2763
02442191	Act Olmesartan	ActavisPhm	30	8.29	→ 0.2763
02453452	Apo-Olmesartan	Apotex	90	24.87	→ 0.2763
02443864	Auro-Olmesartan	Aurobindo	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
02469812	GLN-Olmesartan	Glenmark	30	8.29	→ 0.2763
02461641	Jamp-Olmesartan	Jamp	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
02499258	NRA-Olmesartan	Nora	90	24.87	→ 0.2763
02488744	Olmesartan	Pro Doc	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
02481057	Olmesartan	Sanis	100	27.63	→ 0.2763
02318660	Olmetec	Organon	30	30.49	1.0163
02461307	pms-Olmesartan	Phmscience	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
02443414	Sandoz Olmesartan	Sandoz	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
- .					
Tab.	I	I		40 mg PPB	I
02456338	ACH-Olmesartan	Accord	30	8.29	→ 0.2763
			90	24.87	→ 0.2763
02442205	Act Olmesartan	ActavisPhm	30	8.29	→ 0.2763
02453460	Apo-Olmesartan	Apotex	90	24.87	→ 0.2763
02443872	Auro-Olmesartan	Aurobindo	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
02469820	GLN-Olmesartan	Glenmark	30	8.29	→ 0.2763
02461668	Jamp-Olmesartan	Jamp	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
02499266	NRA-Olmesartan	Nora	90	24.87	→ 0.2763
02488752	Olmesartan	Pro Doc	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
02481065	Olmesartan	Sanis	100	27.63	→ 0.2763
02318679	Olmetec	Organon	30	30.49	1.0163
02461315	pms-Olmesartan	Phmscience	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
02443422	Sandoz Olmesartan	Sandoz	30	8.29	→ 0.2763
			100	27.63	→ 0.2763
	1				

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	ESARTAN I	MEDOXOMIL/HYDROCHLOR	OTHIAZIDE 🖪			
Tab.		ı	I.	20 mg -12	.5 mg PPB	
	02468948	ACH-Olmesartan HCTZ	Accord	30	9.06	→ 0.3019
				90	27.17	→ 0.3019
	02443112	Act Olmesartan HCT	Teva Can	30	9.06	→ 0.3019
	02453606	Apo-Olmesartan/HCTZ	Apotex	90	27.17	→ 0.3019
	02476487	Auro-Olmesartan HCTZ	Aurobindo	30	9.06	→ 0.3019
				100	30.19	→ 0.3019
	02475707	GLN-Olmesartan HCTZ	Glenmark	30	9.06	→ 0.3019
	02508273	NRA-Olmesartan HCTZ	Nora	30	9.06	→ 0.3019
				90	27.17	→ 0.3019
	02509601	Olmesartan HCTZ	Sanis	90	27.17	→ 0.3019
	02319616	Olmetec Plus	Organon	30	30.49	1.0163
+	02526468	PRZ-Olmesartan HCTZ	Pharmaris	100	30.19	→ 0.3019
			1			
Tab.				40 10	E ma DDD	
Tab.		I	L	40 mg - 12 I	.5 mg PPB	
	02468956	ACH-Olmesartan HCTZ	Accord	30	9.06	→ 0.3019
				90	27.17	→ 0.3019
	02443120	Act Olmesartan HCT	Teva Can	30	9.06	→ 0.3019
	02453614	Apo-Olmesartan/HCTZ	Apotex	90	27.17	→ 0.3019
	02476495	Auro-Olmesartan HCTZ	Aurobindo	30	9.06	→ 0.3019
				100	30.19	→ 0.3019
	02475715	GLN-Olmesartan HCTZ	Glenmark	30	9.06	→ 0.3019
	02508281	NRA-Olmesartan HCTZ	Nora	30	9.06	→ 0.3019
				90	27.17	→ 0.3019
	02509636	Olmesartan HCTZ	Sanis	90	27.17	→ 0.3019
	02319624	Olmetec Plus	Organon	30	30.49	1.0163
+	02526476	PRZ-Olmesartan HCTZ	Pharmaris	100	30.19	→ 0.3019
Tab.				40 mg - 2	25 mg PPB	
	00400004	401101	A	20	0.00	- 0.0040
	02468964	ACH-Olmesartan HCTZ	Accord	30 90	9.06	→ 0.3019
	00440400	A = 4 O/	T 0	1	27.17	→ 0.3019
1	02443139	Act Olmesartan HCT	Teva Can	30	9.06	→ 0.3019
	02453622 02476509	Apo-Olmesartan/HCTZ	Apotex	90 30	27.17	→ 0.3019
	02470009	Auro-Olmesartan HCTZ	Aurobindo	100	9.06 30.19	→ 0.3019→ 0.3019
	02475723	GLN-Olmesartan HCTZ	Glenmark	30	9.06	→ 0.3019→ 0.3019
	02475723	NRA-Olmesartan HCTZ	Nora	30	9.06	→ 0.3019 → 0.3019
	02000003	NNA-OIIIIESAILAII FICTZ	INUIA	90	9.06 27.17	→ 0.3019 → 0.3019
	02509628	Olmesartan HCTZ	Sanis	90	27.17	→ 0.3019
	02319632	Olmetec Plus	Organon	30	30.49	1.0163
_	02519632	PRZ-Olmesartan HCTZ	Pharmaris	100	30.49	→ 0.3019
<u> </u>	02020 1 0 1	, TE SINGSUITANTIOTE	- Harmans	100	30.19	7 0.0019

TELMISARTAN Tab.	Fi.			40 mg PPB		
02484536	AG-Telmisartan	Angita	30	6.48	→	0.2161
02453568	Auro-Telmisartan	Aurobindo	100 30	21.61 6.48	→	0.2161 0.2161
02453506	Auro-Teimisarian	Aurobindo	100	21.61	7	0.2161
02522918	Bio-Telmisartan	Biomed	100	21.61	→	0.2161
02386755	Jamp Telmisartan	Jamp	30	6.48	→	0.2161
		·	100	21.61	•	0.2161
02240769	Micardis	Bo. Ing.	28	31.63		1.1296
02486369	Mint-Telmisartan	Mint	100	21.61	•	0.2161
02503794	NRA-Telmisartan	Nora	100	21.61	→	0.2161
02499622	pms-Telmisartan Sandoz Telmisartan	Phmscience Sandoz	100	21.61	→	0.2161
02375958	Sandoz Telmisarlari	Sandoz	30 500	6.48 108.05	→	0.2161 0.2161
02407485	Telmisartan	Accord	30	6.48	→	0.2161
02107100	Tommountain	7100014	100	21.61	•	0.2161
02395223	Telmisartan	Pro Doc	30	6.48	•	0.2161
			100	21.61	•	0.2161
02388944	Telmisartan	Sanis	100	21.61	→	0.2161
			500	108.05	•	0.2161
02390345	Telmisartan	Sivem	30	6.48	•	0.2161
			100	21.61	•	0.2161
02320177	Teva Telmisartan	Teva Can	30 100	6.48 21.61	→	0.2161 0.2161
						0.2101
Tab.	1	1	1	80 mg PPB		
02484544	AG-Telmisartan	Angita	30	6.48	→	0.2161
			100	21.61	•	0.2161
02453576	Auro-Telmisartan	Aurobindo	30	6.48	•	0.2161
	D. T		100	21.61	→	0.2161
02522926	Bio-Telmisartan	Biomed	100	21.61	→	0.2161
02386763	Jamp Telmisartan	Jamp	30 100	6.48 21.61	7	0.2161 0.2161
02240770	Micardis	Bo. Ing.	28	31.63	7	1.1296
02486377	Mint-Telmisartan	Mint	100	21.61	→	0.2161
02503808	NRA-Telmisartan	Nora	100	21.61	•	0.2161
02499630	pms-Telmisartan	Phmscience	100	21.61	•	0.2161
02375966	Sandoz Telmisartan	Sandoz	30	6.48	→	0.2161
			500	108.05	→	0.2161
02407493		l A	30	6.48	•	0.2161
	Telmisartan	Accord				2
00005001			100	21.61	→	0.2161
02395231	Telmisartan Telmisartan	Pro Doc	100 30	21.61 6.48	•	0.2161
	Telmisartan	Pro Doc	100 30 100	21.61 6.48 21.61	→	0.2161 0.2161
02395231 02388952			100 30 100 100	21.61 6.48 21.61 21.61	→ →	0.2161 0.2161 0.2161
	Telmisartan	Pro Doc	100 30 100	21.61 6.48 21.61 21.61 108.05	→	0.2161 0.2161 0.2161 0.2161
02388952	Telmisartan Telmisartan	Pro Doc Sanis	100 30 100 100 500	21.61 6.48 21.61 21.61	→ →	0.2161 0.2161 0.2161
02388952	Telmisartan Telmisartan	Pro Doc Sanis	100 30 100 100 500 30	21.61 6.48 21.61 21.61 108.05 6.48	* * * * * * * * * * * * * * * * * * *	0.2161 0.2161 0.2161 0.2161 0.2161

MANUFACTURER

CODE

BRAND NAME

COST OF PKG. SIZE

SIZE

UNIT PRICE

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		-		,	
TELMISARTAN	/ HYDROCHLOROTHIAZIDE	P			
Tab.	1	1	80 mg - 12	2.5 mg PPB	ı
02484560	AG-Telmisartan-HCT	Angita	30	6.29	→ 0.2098
0045000			100	20.98	→ 0.2098
02456389	Auro-Telmisartan HCTZ	Aurobindo	30 100	6.29 20.98	→ 0.2098→ 0.2098
02389940	Jamp Telmisartan-HCT	Jamp	30	6.29	→ 0.2098 → 0.2098
	'	'	100	20.98	→ 0.2098
02244344		Bo. Ing.	28	31.63	1.1296
02504146	1	Nora	100	20.98	→ 0.2098
02401665	r	Phmscience	100	20.98	→ 0.2098
02393557	Sandoz Telmisartan HCT	Sandoz	30 100	6.29 20.98	0.2098
02433214	Telmisartan - HCTZ	Phmscience	100	20.98	→ 0.2098→ 0.2098
02395525	1	Pro Doc	30	6.29	→ 0.2098 → 0.2098
02393320	Tellilisarian - 11012	110 000	100	20.98	→ 0.2098 → 0.2098
02390302	Telmisartan HCTZ	Sivem	30	6.29	→ 0.2008
0200000		0.10	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	→ 0.2098
02330288	Teva Telmisartan HCTZ	Teva Can	30	6.29	→ 0.2098
			500	104.90	→ 0.2098
Tab.	T	I	80 mg - :	25 mg PPB I	I
02484579	AG-Telmisartan-HCT	Angita	30	6.29	→ 0.2098
			100	20.98	→ 0.2098
02456397	Auro-Telmisartan HCTZ	Aurobindo	30	6.29	→ 0.2098
00000050	Is an Talmina dan 110T	la	100	20.98	0.2098
02389959	Jamp Telmisartan-HCT	Jamp	30 100	6.29 20.98	→ 0.2098→ 0.2098
02318709	Micardis Plus	Bo. Ing.	28	31.63	1.1296
02504138		Nora	100	20.98	→ 0.2098
02401673	1	Phmscience	100	20.98	→ 0.2098
02393565	1'	Sandoz	30	6.29	→ 0.2098
			100	20.98	→ 0.2098
02433222	Telmisartan - HCTZ	Phmscience	100	20.98	→ 0.2098
02395533	Telmisartan - HCTZ	Pro Doc	30	6.29	→ 0.2098
			100	20.98	→ 0.2098
02390310	Telmisartan HCTZ	Sivem	30	6.29	→ 0.2098
00005000	Tolonio anton (11077	Ci-	100	20.98	0.2098
02395363	1	Sanis	100	20.98	→ 0.2098
02419122	Telmisartan/ Hydrochlorothiazide	Accord	30 100	6.29 20.98	→ 0.2098→ 0.2098
02379252	1 -	Teva Can	30	6.29	
02073202	Teva TellillisartaiTTTOTE	Tova Gair	100	20.98	→ 0.2098
			1	I	
	=				
TELMISARTAN Tab.	I/AMLODIPINE 🖪		4	10 mg - 5 mg	
02371022	Twynsta	Bo. Ing.	28	19.09	0.6818
0237 1022	i wyrisia	Do. IIIg.		19.09	0.0010

Tab.		CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab. 02473488	Tab.				. 40	mg - 10 mg	
O2473488 O2371049 O2473488 O2371049 O2473488 O2371049 O2473496 O2473496 O2473496 O2473496 O2473496 O2371057 O2473496 O247349 O2473496 O247349 O24734		02371030	Twynsta	Bo. Ing.	28	19.09	0.6818
O2473488 O2371049 O2473498 O2371049 O2473498 O2371049 O2473498 O2473496 O2473496 O2473496 O2473496 O2371057 O2473496 O247349 O2473496	Tab.				80 mg	-5 mg PPB	
Tab. 80 mg - 10 mg PPB 02473496		02473488	AA-Telmisartan-Amlodipine	AA Pharma	I	l	→ 0.5472
O2473496		02371049		Bo. Ing.	28	15.32	→ 0.5472
O2473496	Tab				90 ma	10 ma DDD	
VALSARTAN IB Bo. Ing. 28 15.32 ♣ 0.5472 VALSARTAN IB 40 mg PPB Tab. 40 mg PPB Auro-Valsartan Aurobindo 30 6.63 100 22.11 1 2.211 1 2.2211 0.2211 1 2.211 1 2.2211 02270528 Diovan Novartis 28 31.27 1.1168 1.1168 0.2211 2.11 1 2.2211 02356740 Sandoz Valsartan Sandoz 30 6.63 3 0.2211 2.211 2.211 2.211 2.2211 0.2211 2.211 2.2211 2.211 2.2211 0.2211 2.211 2.2211	Tab.	00470400	A A T. ()		l	l	J 0.5470
VALSARTAN III Tab. 40 mg PPB 02414201 Auro-Valsartan Aurobindo 30 6.63 ♣ 0.2211 02270528 Diovan Novartis 28 31.27 1.1168 02524511 M-Valsartan Mantra Ph. 100 22.11 ♣ 0.2211 023556740 Sandoz Valsartan Sandoz 30 6.63 ♣ 0.2211 02363062 Taro-Valsartan Sun Pharma 100 22.11 ♣ 0.2211 02365643 Teva Valsartan Teva Can 30 6.63 ♣ 0.2211 02367726 Valsartan Pro Doc 30 6.63 ♣ 0.2211 02366940 Valsartan Sanis 100 22.11 ♣ 0.2211 02384523 Valsartan Sivem 30 6.63 ♣ 0.2211 02244781 Diovan Novartis 28 31.47 1.1239 02244781 Diovan Novartis 28 31.47 1.1239 02356759 Sandoz Valsartan Sandoz Valsartan					l .		
Tab. 40 mg PPB 02414201 Auro-Valsartan Aurobindo 30 6.63 → 0.2211 02270528 Diovan Novartis 28 31.27 1.1168 02524511 M-Valsartan Mantra Ph. 100 22.11 → 0.2211 02356740 Sandoz Valsartan Sandoz 30 6.63 → 0.2211 02363062 Taro-Valsartan Sun Pharma 100 22.11 → 0.2211 02356643 Teva Valsartan Teva Can 30 6.63 → 0.2211 02367726 Valsartan Pro Doc 30 6.63 → 0.2211 02366940 Valsartan Sanis 100 22.11 → 0.2211 02384523 Valsartan Sivem 30 6.63 → 0.2211 7ab. Sanis 100 22.11 → 0.2211 7ab. Sanis 100 21.59 → 0.2159 7ab. Novartis 28 31.47 1.1239 7ab. <			•				
Diovan Novartis 28 31.27 1.1168		SARTAN 🖪				40 mg PPB	
02270528		02414201	Auro-Valsartan	Aurobindo	30	6.63	→ 0.2211
02524511 02356740 Sandoz Valsartan Sandoz Sandoz 30 6.63 0.2211 0.2211 0.2256740 0.2211 0.2256740 0.2211 0.2256740 0.2211 0.2256740 0.2256740 0.2256740 0.2256740 0.2256740 0.2256741 0.2256741 0.2256741 0.2256741 0.2256741 0.2256741 0.2256643 0.2256643 0.2256643 0.2256643 0.2256643 0.2256644 0.2256664 0.22566654 0.22566654 0.22566654 0.22566654 0.22566654 0.22566654 0.22566654 0.22566654 0.22566655 0.225666554 0.							
02356740 Sandoz Valsartan Sandoz 30 6.63 0.2211							
100 22.11 0.221					l .	l .	
02363062 Taro-Valsartan Sun Pharma 100 22.11 → 0.2211		02356740	Sandoz Valsartan	Sandoz			i i
D2356643 Teva Valsartan Teva Can Reproduct Product Reproduct Product Reproduct Reproduct Product Reproduct Reprod							
Description						l .	
Description							
02366940		02367726	Valsartan	Pro Doc			
Description					l		
Tab. 100 22.11 → 0.2211							
Tab. 80 mg PPB 02414228 Auro-Valsartan Aurobindo 100 21.59 → 0.2159 02244781 Diovan Novartis 28 31.47 1.1239 02524538 M-Valsartan Mantra Ph. 100 21.59 → 0.2159 02356759 Sandoz Valsartan Sandoz 30 6.48 → 0.2159 02363100 Taro-Valsartan Sun Pharma 100 21.59 → 0.2159 02356651 Teva Valsartan Teva Can 30 6.48 → 0.2159 02367734 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Sanis 100 21.59 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159		02384523	Valsartan	Sivem	l		i i
02414228 Auro-Valsartan Aurobindo 100 21.59 → 0.2159 02244781 Diovan Novartis 28 31.47 1.1239 02524538 M-Valsartan Mantra Ph. 100 21.59 → 0.2159 02356759 Sandoz Valsartan Sandoz 30 6.48 → 0.2159 02363100 Taro-Valsartan Sun Pharma 100 21.59 → 0.2159 02356651 Teva Valsartan Teva Can 30 6.48 → 0.2159 02367734 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Sanis 100 21.59 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159							- O.ZZ11
02244781 Diovan Novartis 28 31.47 1.1239 02524538 M-Valsartan Mantra Ph. 100 21.59 → 0.2159 02356759 Sandoz Valsartan Sandoz 30 6.48 → 0.2159 02363100 Taro-Valsartan Sun Pharma 100 21.59 → 0.2159 02356651 Teva Valsartan Teva Can 30 6.48 → 0.2159 02367734 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Sanis 100 21.59 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159	Tab. I		I	I	; I	80 mg PPB	1
02244781 Diovan Novartis 28 31.47 1.1239 02524538 M-Valsartan Mantra Ph. 100 21.59 → 0.2159 02356759 Sandoz Valsartan Sandoz 30 6.48 → 0.2159 02363100 Taro-Valsartan Sun Pharma 100 21.59 → 0.2159 02356651 Teva Valsartan Teva Can 30 6.48 → 0.2159 02367734 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Sanis 100 21.59 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159		02414228	Auro-Valsartan	Aurobindo			i i
02524538 02356759 M-Valsartan Sandoz Valsartan Mantra Ph. Sandoz 100 30 500 21.59 6.48 6.48 6.2159 6.2159 02363100 Taro-Valsartan Sun Pharma 100 		02244781	Diovan	Novartis	l		
02356759 Sandoz Valsartan Sandoz 30 6.48 → 0.2159 02363100 Taro-Valsartan Sun Pharma 100 21.59 → 0.2159 02356651 Teva Valsartan Teva Can 30 6.48 → 0.2159 02367734 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Sanis 100 21.59 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159						l .	
02363100							
02363100 Taro-Valsartan Sun Pharma 100 21.59 → 0.2159 02356651 Teva Valsartan Teva Can 30 6.48 → 0.2159 02367734 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Sanis 100 21.59 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159 0236535 → 0.2159 → 0.2159 500 107.95 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159		52000103	Candoz valoartari	Candoz	l		
02356651		02363100	Taro-Valsartan	Sun Pharma			
02356651 Teva Valsartan Teva Can 30 6.48 → 0.2159 02367734 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Sanis 100 21.59 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159		02000100	, a.o vaisartan	Cui i iluiiliu			
02367734 Valsartan Pro Doc 30 6.48 100 21.59 100		02356651	Teva Valsartan	Teva Can	l	l .	
02367734 Valsartan Pro Doc 30 6.48 → 0.2159 02366959 Valsartan Sanis 100 21.59 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159 → 0.2159 → 0.2159 → 0.2159 → 0.2159 → 0.2159 → 0.2159 → 0.2159 → 0.2159 → 0.2159							i i
02366959 Valsartan Sanis 100 21.59 100 21.59 21.59 21.59 21.59 20.215		02367734	Valsartan	Pro Doc			
02366959 Valsartan Sanis 100 21.59 → 0.2159 02384531 Valsartan Sivem 30 6.48 → 0.2159							
02384531 Valsartan Sivem 500 107.95 → 0.2159 → 0.2159 → 0.2159		02366959	Valsartan	Sanis			,
02384531 <i>Valsartan</i> Sivem 30 6.48 → 0.2159				_			
		02384531	Valsartan	Sivem	l		

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				16	60 mg PPB	
	02414236	Auro-Valsartan	Aurobindo	100	21.59	→ 0.2159
	024 14230	Auro-vaisartari	Aurobilido	500	107.95	→ 0.2159 → 0.2159
	02244782	Diovan	Novartis	28	31.47	1.1239
	02524546	M-Valsartan	Mantra Ph.	100	21.59	→ 0.2159
	02356767	Sandoz Valsartan	Sandoz	30	6.48	→ 0.2159
	02000101	Carrace Varcartar	Gundoz	500	107.95	→ 0.2159
	02363119	Taro-Valsartan	Sun Pharma	100	21.59	→ 0.2159
	02000110	Taro variourium	Guirriama	500	107.95	→ 0.2159
	02356678	Teva Valsartan	Teva Can	30	6.48	→ 0.2159
	02000070	Tova valoarian	Tova can	100	21.59	→ 0.2159
	02367742	Valsartan	Pro Doc	30	6.48	→ 0.2159
	020077 12	Valourian	110 200	100	21.59	→ 0.2159
	02366967	Valsartan	Sanis	100	21.59	→ 0.2159
	0200000	- arountain		500	107.95	→ 0.2159
	02384558	Valsartan	Sivem	30	6.48	→ 0.2159
	02001000	Valoartair	O.V.O.III	100	21.59	→ 0.2159
Tab.		ı	1	32	20 mg PPB	,
	02414244	Auro-Valsartan	Aurobindo	30	6.29	→ 0.2098
				100	20.98	→ 0.2098
	02289504	Diovan	Novartis	28	31.47	1.1239
	02356775	Sandoz Valsartan	Sandoz	30	6.29	→ 0.2098
				100	20.98	→ 0.2098
	02356686	Teva Valsartan	Teva Can	30	6.29	→ 0.2098
	02367750	Valsartan	Pro Doc	100	20.98	→ 0.2098
	02366975	Valsartan	Sanis	100	20.98	→ 0.2098
	02384566	Valsartan	Sivem	30	6.29	→ 0.2098
				100	20.98	→ 0.2098
VAL	SARTAN/HY	DROCHLOROTHIAZIDE				
Tab.		I	ı	80 mg - 12	.5 mg PPB	
	02408112	Auro-Valsartan HCT	Aurobindo	30	6.64	→ 0.2213
		l		100	22.13	→ 0.2213
	02241900	Diovan-HCT	Novartis	28	32.16	1.1486
	02356694	Sandoz Valsartan HCT	Sandoz	30	6.64	• 0.2213
	0005000	T		500	110.65	0.2213
1	02356996	Teva Valsartan/HCTZ	Teva Can	30	6.64	0.2213
		l.,, , ,, ₂		50	11.07	• 0.2213
	02367009	Valsartan HCT	Sanis	100	22.13	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
1				100	22.13	→ 0.2213

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				160 mg -12	2.5 mg PPB	
	02408120	Auro-Valsartan HCT	Aurobindo	30 100	6.72 22.40	→ 0.2240→ 0.2240
	02241901 02356708	Diovan-HCT Sandoz Valsartan HCT	Novartis Sandoz	28	32.10 6.72	1.1464 • 0.2240
	02357003	Teva Valsartan/HCTZ	Teva Can	500 30	112.00 6.72	→ 0.2240→ 0.2240
	02367017	Valsartan HCT	Sanis	50 100	11.20 22.40	→ 0.2240→ 0.2240
	02384744	Valsartan HCT	Sivem	500 30 100	112.00 6.72 22.40	→ 0.2240→ 0.2240→ 0.2240
	02367777	Valsartan-HCTZ	Pro Doc	30 100	6.72 22.40	→ 0.2240 → 0.2240 → 0.2240
T-1-				100	05 DDD	<u> </u>
Tab.		I	1	ı	25 mg PPB 	1.
	02408139	Auro-Valsartan HCT	Aurobindo	30 100	6.71 22.38	→ 0.2238→ 0.2238
	02246955 02356716	Diovan-HCT Sandoz Valsartan HCT	Novartis Sandoz	28 30	31.99	1.1425 → 0.2238
	02330710	Sandoz Valsarian no i	Sandoz	500	6.71 111.90	→ 0.2238 → 0.2238
	02357011	Teva Valsartan/HCTZ	Teva Can	30	6.71	→ 0.2238
				50	11.19	→ 0.2238
	02367025	Valsartan HCT	Sanis	100	22.38	→ 0.2238
	00004750	Valarita is UCT	Ci	500	111.90	0.2238
	02384752	Valsartan HCT	Sivem	30 100	6.71 22.38	→ 0.2238→ 0.2238
	02367785	Valsartan-HCTZ	Pro Doc	30	6.71	→ 0.2238 → 0.2238
	02001.00		1.0200	100	22.38	→ 0.2238
				000 40	5 222	1
Tab.		l	T.	320 mg - 12	2.5 mg PPB I	l i
	02408147	Auro-Valsartan HCT	Aurobindo	30	6.71	→ 0.2235
				100	22.35	→ 0.2235
	02308908	Diovan-HCT	Novartis	28	31.49	1.1246
	02356724	Sandoz Valsartan HCT	Sandoz	30 100	6.71 22.35	→ 0.2235→ 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	→ 0.2235
			1			
Tab.		I	1	320 mg - :	25 mg PPB	l
	02408155	Auro-Valsartan HCT	Aurobindo	30 100	6.69 22.31	→ 0.2231→ 0.2231
	02308916	Diovan-HCT	Novartis	28	31.49	1.1246
	02356732	Sandoz Valsartan HCT	Sandoz	30	6.69	• 0.2231
	00057040	Tours Valouris : "IOT7	Taya Can	100	22.31	→ 0.2231
	02357046 02367041	Teva Valsartan/HCTZ Valsartan HCT	Teva Can Sanis	30 100	6.69 22.31	→ 0.2231→ 0.2231
	02307041	vaisaitaii i iC i	Joanna	100	22.31	0.2231

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24:32.20 ALDOSTERONE RECEPTOR ANTAGONISTS SPIRONOLACTONE

Tab. 25 mg PPB								
ŀ	*	02518821	Jamp Spironolactone	Jamp	500	20.25	→	0.0405
	*	02488140	Mint-Spironolactone	Mint	500	20.25	⇒	0.0405
	*	00613215	Teva-Spironolactone	Teva Can	500	20.25	•	0.0405

Tab.				. 1	00 mg PPB		
	* 02518848	Jamp Spironolactone	Jamp	100	9.55	→	0.0955
	* 02488159	Mint-Spironolactone	Mint	100	9.55	→	0.0955
	* 00613223	Teva-Spironolactone	Teva Can	100	9.55	→	0.0955

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,
28:28	hypnotics 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.				. 32	25 mg PPB			
	02010526	Jamp-AAS EC	Jamp	500	13.98	→	0.0280	
	02284529	pms-ASA EC	Phmscience	1000	27.96		w	

Tab or EntTab or	ChewTab	ı	80 mg or 8	31 mg PPB	ı	ı
02497115	ASA 80 mg chewable	Altamed	500	26.50	→	0.0530
02427176	ASA EC (80 mg)	Sanis	500	26.50	⇒	0.0530
02009013	Asaphen	Phmscience	100	5.30	⇒	0.0530
			500	26.50	⇒	0.0530
02238545	Asaphen E.C.	Phmscience	500	26.50	➡	0.0530
			1000	53.00	⇒	0.0530
02280167	Asatab	Odan	100	5.30	➡	0.0530
			500	26.50	→	0.0530
02515687	Bio-ASA	Biomed	500	26.50	➡	0.0530
+ 02269139	Jamp-A.A.S. (Chew. Tab.)	Jamp	500	26.50	→	0.0530
			1000	53.00	→	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	→	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
			500	26.50	→	0.0530
02485222	Rivasa 80 mg EC	Riva	1000	53.00	→	0.0530
02420279	Rivasa 81 mg EC	Riva	1000	53.00	→	0.0530
02202360	Rivasa FC (Co.)	Riva	100	5.30	→	0.0530
			1000	53.00	→	0.0530

CODE BRAND NAME MANUFACTURER SIZE COST OF PKG. SIZE	
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CELECOXIB

Caps	ECOXIB LLI S.			. 10	00 mg PPB		
	02420155	ACT Celecoxib	ActavisPhm	100	12.79	→	0.1279
				500	63.95		0.1279
	02437570	AG-Celecoxib	Angita	100	12.79	•	0.1279
				500	63.95	→	0.1279
	02418932	Apo-Celecoxib	Apotex	100	12.79	→	0.1279
	02445670	Auro-Celecoxib	Aurobindo	100	12.79	→	0.1279
				500	63.95	→	0.1279
	02426382	Bio-Celecoxib	Biomed	100	12.79	→	0.1279
	02239941	Celebrex	Upjohn	100	67.58		0.6758
	02477661	Celecoxib	Altamed	100	12.79	→	0.1279
	02424371	Celecoxib	Pro Doc	500	63.95	→	0.1279
	02436299	Celecoxib	Sanis	100	12.79	l '	0.1279
				500	63.95	1 '	0.1279
	02429675	Celecoxib	Sivem	100	12.79	•	0.1279
	02424533	Jamp-Celecoxib	Jamp	100	12.79	l '	0.1279
			l	500	63.95	l '	0.1279
	02420058	Mar-Celecoxib	Marcan	100	12.79	•	0.1279
			l	500	63.95	•	0.1279
	02495465	M-Celecoxib	Mantra Ph.	100	12.79	•	0.1279
	00440407	l		500	63.95	l '	0.1279
	02412497	Mint-Celecoxib	Mint	100	12.79	l '	0.1279
	02479737	NRA-Celecoxib	Nora	100	12.79	→	0.1279
	02517116	pmsc-Celecoxib	Phmscience	100	12.79 63.95		0.1279
	00055440			500		'	0.1279
	02355442	pms-Celecoxib	Phmscience	100 500	12.79 63.95	→	0.1279
*	02426366	Priva-Celecoxib	Nora	100		l '	0.1279 0.1279
^			1		12.79	→	
	02412373	Ran-Celecoxib	Ranbaxy	100	12.79	→	0.1279
	00405000	Dive Colons	Dive	500	63.95	l '	0.1279
	02425386	Riva-Celecox	Riva	100 500	12.79 63.95	→	0.1279
	00440000	0D7 Calaaasih	0			l (0.1279
	02442639	SDZ Celecoxib	Sandoz	100 500	12.79 63.95	→	0.1279
				500	63.95	•	0.1279

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Caps.	aps. 200 mg PPB								
02420163	ACT Celecoxib	ActavisPhm	100	25.58	→ 0.2558				
			500	127.90	→ 0.2558				
02437589	AG-Celecoxib	Angita	100	25.58	→ 0.2558				
			500	127.90	→ 0.2558				
02418940	Apo-Celecoxib	Apotex	100	25.58	→ 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	100	25.58	→ 0.2558				
			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	→ 0.2558				
			500	127.90	→ 0.2558				
02420066	Mar-Celecoxib	Marcan	100	25.58	→ 0.2558				
			500	127.90	→ 0.2558				
02495473	M-Celecoxib	Mantra Ph.	100	25.58	→ 0.2558				
			500	127.90	→ 0.2558				
02412500	Mint-Celecoxib	Mint	100	25.58	→ 0.2558				
02479745	NRA-Celecoxib	Nora	100	25.58	→ 0.2558				
			500	127.90	→ 0.2558				
02517124	pmsc-Celecoxib	Phmscience	100	25.58	→ 0.2558				
			500	127.90	→ 0.2558				
02355450	pms-Celecoxib	Phmscience	100	25.58	→ 0.2558				
			500	127.90	→ 0.2558				
* 02426374	Priva-Celecoxib	Nora	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				

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		OTASSIUM OR SODIUM				
Tab -	Ent.Tab or	LA Tab	50 mg /50 m	ng L.A. /100 m	g L.A. PPB	ı
	00839183	Apo-Diclo 50 mg	Apotex	100 500	20.24 101.20	→ 0.2024→ 0.2024
	02091194	Apo-Diclo SR 100 mg	Apotex	100	40.48	→ 0.4048
	00870978	Diclofenac-50	Pro Doc	100	20.24	→ 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	→ 0.2024
				500	101.20	→ 0.2024
	02231505	pms-Diclofenac-SR 100 mg	Phmscience	100	40.48	→ 0.4048
				250	101.20	• 0.4048
	02261960	Sandoz Diclofenac 50 mg	Sandoz	100	20.24	• 0.2024
	02261774	Sandoz Diclofenac Rapide 50 mg	Sandoz	100	20.24	→ 0.2024
	02261944	Sandoz Diclofenac SR 100 mg	Sandoz	100	40.48	→ 0.4048
	02239355	Teva-Diclofenac K	Teva Can	100	20.24	→ 0.2024
	00514012	Voltaren 50 mg	Novartis	100	72.81	0.7281
	00881635	Voltaren Rapide 50 mg	Novartis	100	68.46	0.6846
	00590827	Voltaren S.R. 100 mg	Novartis	100	143.33	1.4333
DICI	OFFNAC S	ODIC/MISOPROSTOL B				
Tab.	OI LIVAO O	ODIO/MISOI ROSTOL III		50 mg - 20	0 mca PPB	
			1		1	
	01917056	Arthrotec	Pfizer	250	149.75	0.5990
	02413469	pms-Diclofenac-Misoprostol	Phmscience	250	78.73	→ 0.3149
Tab.				75 mg - 20	0 mcg PPB	
		l.,, ,		ı	l	0.0450
	02229837	Arthrotec 75	Pfizer	250	203.81	0.8152
	02413477	pms-Diclofenac-Misoprostol	Phmscience	250	107.15	→ 0.4286
	OFENAC S	-		05 / 75		
Ent. I	ab.or L.A.Ta	ad I	I	25 mg / 75 m	g L.A. PPB	1
	00839175	Apo-Diclo 25 mg	Apotex	100	7.73	→ 0.0773
	02162814	Apo-Diclo S.R. 75 mg	Apotex	100	23.19	→ 0.2319
	02158582	Novo-Difenac SR 75 mg	Novopharm	100	23.19	→ 0.2319
	02302616	pms-Diclofenac 25 mg	Phmscience	100	7.73	→ 0.0773
	02231504	pms-Diclofenac- SR 75 mg	Phmscience	100	23.19	→ 0.2319
				500	115.95	→ 0.2319
	02261901	Sandoz Diclofenac SR 75	Sandoz	100	23.19	→ 0.2319
.	00000500	mg	T O	400	7.70	A 0.0770
*	00808539	Teva-Diclofenac EC	Teva Can	100	7.73	→ 0.0773
1	00782459	Voltaren S.R. 75 mg	Novartis	100	100.56	1.0056

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Supp		I	ı		50 mg PPB	1
	02231506 02261928 00632724	pms-Diclofenac Sandoz Diclofenac Voltaren	Phmscience Sandoz Novartis	30 30 30	13.02 13.02 32.79	→ 0.4339→ 0.43391.0930
Supp				1(00 mg PPB	
	02231508 02261936	pms-Diclofenac Sandoz Diclofenac	Phmscience Sandoz	30 30	17.52 17.52	→ 0.5840→ 0.5840
FLUF	RBIPROFEN					
Tab.	01912046	Flurbiprofen	AA Pharma	100	50 mg 22.21	0.2221
Tab.				10	00 mg PPB	
	01912038 02100517	Flurbiprofen Novo-Flurprofen	AA Pharma Novopharm	100 100	30.39 30.39	→ 0.3039→ 0.3039
	ROFEN Susp.			1	100 mg/5 mL	
	02354799	Europrofen	Pendopharm	120 ml	6.49	w
Tab.		ı	ı	20	00 mg PPB	1
	00441643 02368072 02272849	Apo-lbuprofen Ibuprofene tablets Jamp - lbuprofene	Apotex Jamp Jamp	1000 100 100	51.00 5.10 5.10	→ 0.0510→ 0.0510→ 0.0510
Tab.					400 mg	
	02401290	Jamp - Ibuprofene	Jamp	300	11.16	0.0372
INDC Caps	METHACIN	ı B			25 mg PPB	
	02461811 00337420	Mint-Indomethacin Teva-Indomethacin	Mint Teva Can	100 100 1000	15.19 15.19 151.90	 → 0.1519 → 0.1519 → 0.1519
Caps					50 mg PPB	
	02499223	Auro-Indomethacin	Aurobindo	100 1000	12.34 123.40	→ 0.1234→ 0.1234
	02461536 00337439	Mint-Indomethacin Teva-Indomethacin	Mint Teva Can	100 100 500	12.34 12.34 61.70	 → 0.1234 → 0.1234 → 0.1234

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
_						
Supp).	I	I	ı	50 mg	1
	02231799	Sandoz Indomethacine	Sandoz	30	24.60	0.8200
			1		· · · · · · · · · · · · · · · · · · ·	
Supp)				100 mg	
		L	I	l	ا آ	
	02231800	Sandoz Indomethacine	Sandoz	30	26.73	0.8910
VET	00005511	ra e				
Ent.	OPROFEN Tah	LTI			100 mg	
			1	l	ا آ	
	00842664	Ketoprofen-E 100 mg	AA Pharma	100	68.23	0.6823
L.A.	Tab.			_	200 mg	
	02172577	Ketoprofen SR 200 mg	AA Pharma	100	138.90	1.3890
	02112011	Trotoprototr Crt 200 mg	7 V T Harma	100	100.00	1.0000
MEL	OXICAM					
Tab.	• / · · · · · · · · · · · · · · · · · ·	•		7	7.5 mg PPB	
	02250012	ACT Meloxicam	ActavisPhm	30	6.01	→ 0.2003
	02230012	ACT WEIOXICAITI	ActavisFillii	100	20.03	→ 0.2003→ 0.2003
	02248973	Apo-Meloxicam	Apotex	100	20.03	→ 0.2003
	02390884	Auro-Meloxicam	Aurobindo	30	6.01	→ 0.2003
				100	20.03	→ 0.2003
	02353148	Meloxicam	Sanis	100	20.03	→ 0.2003
	02248267	pms-Meloxicam	Phmscience	100	20.03	→ 0.2003
*	02258315	Teva-Meloxicam	Teva Can	30	6.01	→ 0.2003
				100	20.03	→ 0.2003
Tab.					15 mg PPB	
	02250020	ACT Meloxicam	ActavisPhm	100	23.10	→ 0.2310
	02248974	Apo-Meloxicam	Apotex	100	23.10	→ 0.2310
	02390892	Auro-Meloxicam	Aurobindo	30	6.93	→ 0.2310
				100	23.10	→ 0.2310
	02353156	Meloxicam	Sanis	100	23.10	→ 0.2310
	02248268	pms-Meloxicam	Phmscience	100	23.10	→ 0.2310
	02258323	Teva-Meloxicam	Teva Can	30	6.93	→ 0.2310
				100	23.10	→ 0.2310
			!		'	
NAP	ROXEN 🖪					
Ent.	Tab. or Tab.			2	50 mg PPB	
	00522651	Apo-Naproxen 250 mg	Apotex	100	10.68	→ 0.1068
1	02246699	Apo-Naproxen EC	Apotex	100	10.68	→ 0.1068
	02350750	Naproxen	Sanis	100	10.68	→ 0.1068
1			"""	500	53.40	→ 0.1068
1	02350785	Naproxen EC	Sanis	100	10.68	→ 0.1068
1	00590762	Naproxen-250	Pro Doc	100	10.68	→ 0.1068
1	00565350	Teva-Naproxen	Teva Can	100	10.68	→ 0.1068
1				500	53.40	→ 0.1068
*	02243312	Teva-Naproxen EC	Teva Can	100	10.68	→ 0.1068
			-			

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Ent.	Tab. or Tab.			5	00 mg PPB	
	00592277	Apo-Naproxen	Apotex	100	21.10	→ 0.2110
	OOOOLLII	γιρο γιαριοχοίι	, tpotox	500	105.50	→ 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	• 0.2110
				500	105.50	• 0.2110
	02350807	Naproxen EC	Sanis	100	21.10	→ 0.2110
	00618721 02294710	Naproxen-500 pms-Naproxen EC	Pro Doc Phmscience	500 100	105.50 21.10	→ 0.2110→ 0.2110
	02294710	Pro-Naproxen EC	Pro Doc	100	21.10	→ 0.2110 → 0.2110
*	00589861	Teva-Naproxen	Teva Can	100	21.10	→ 0.2110→ 0.2110
	00000001	Tota Naproxon	Tova Gan	500	105.50	→ 0.2110
*	02243314	Teva-Naproxen EC	Teva Can	100	21.10	→ 0.2110
Oral	Susp.				25 mg/mL	
	·	Dadiankanna Maran	Madanna	474		0.0010
	02162431	Pediapharm Naproxen Suspension	Medexus	474 ml	45.00	0.0949
Tab	ar Ent Tab				75 ma DDD	
Tab.	or Ent. Tab.	1	1	ى 1	75 mg PPB 	
	00600806	Apo-Naproxen 375 mg	Apotex	100	14.58	→ 0.1458
				500	72.90	→ 0.1458
	02246700	Apo-Naproxen EC 375 mg	Apotex	100	14.58	→ 0.1458
	02162415 02350769	Naprosyn E 375 mg	Atnahs Sanis	100	54.79 14.58	0.5479 → 0.1458
	02330769	Naproxen	Sallis	500	72.90	→ 0.1458→ 0.1458
	02350793	Naproxen EC	Sanis	100	14.58	→ 0.1458→ 0.1458
	00655686	Naproxen-375	Pro Doc	100	14.58	→ 0.1458
	02294702	pms-Naproxen EC	Phmscience	100	14.58	→ 0.1168
	00627097	Teva-Naproxen	Teva Can	100	14.58	→ 0.1458
		·		500	72.90	→ 0.1458
	02243313	Teva-Naproxen-EC	Teva Can	100	14.58	→ 0.1458
Caps	OXICAM 🖪	1	1	1	10 mg	
*	00695718	Teva-Piroxicam	Teva Can	100	22.13	0.2213
Caps					20 mg	
		l	<u> </u>		1 1	
*	00695696	Teva-Piroxicam	Teva Can	100	37.11	0.3711
	INDAC 🖪					
Tab.		İ	1	1	150 mg	
*	00745588	Teva-Sulindac	Teva Can	100	38.24	0.3824
Tah					200 ma	
Tab.	00745596	 Teva-Sulindac	Teva Can	100	200 mg 39.20	0.3920

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		1		l I	
TIAPROFENIC A	ACID B			200	
Tab.	Toyo Tionrofonio	Teva Can	100	200 mg	0 2427
02179679	Teva-Tiaprofenic	Teva Can	100	34.37	0.3437
Tab.				300 mg	
02179687	Teva-Tiaprofenic	Teva Can	100	32.57	0.3257
28:08.08 OPIATE AGO	NISTS				
BASE AND COL	EINE SULFATE ®			50	
L.A. Tab.	Cadaina Cantin	Durdue	60	50 mg	0.2400
02230302	Codeine Contin	Purdue	60	18.60	0.3100
L.A. Tab.				100 mg	
02163748	Codeine Contin	Purdue	60	37.20	0.6200
L.A. Tab. I	I	I	I	150 mg	
02163780	Codeine Contin	Purdue	60	56.28	0.9380
L.A. Tab.				200 mg	
02163799	Codeine Contin	Purdue	60	74.46	1.2410
CODEINE PHOS	SPHATE (N)				
Tab.	1	1	;	30 mg PPB	ı
02009757	Codeine	Riva	100	7.73	→ 0.0773
00593451	Teva-Codeine	Teva Can	500 100	38.65 7.73	→ 0.0773→ 0.0773
			500	38.65	→ 0.0773
FENTANYL ®			40	"	
Patch		l		mcg/h PPB	٠
02341379 02327112	pms-Fentanyl MTX Sandoz Fentanyl Patch	Phmscience Sandoz	5 5	11.14 11.14	⇒ 2.2280⇒ 2.2280
02311925	Teva-Fentanyl	Teva Can	5	11.14	→ 2.2280
Detek			25		
Patch 02341387	pms-Fentanyl MTX	Phmscience	5	mcg/h PPB 18.28	→ 3.6560
02341367	Sandoz Fentanyl Patch	Sandoz	5	18.28	→ 3.6560 → 3.6560
02282941	Teva-Fentanyl	Teva Can	5	18.28	→ 3.6560
Patch				37 mcg/h	
02327139	 Sandoz Fentanyl Patch	Sandoz	5	37 mcg/n	6.5980
02321139	Gandoz i Gilaliyi Falcii	Candoz		32.39	0.5500

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Patch 02341395 pms-Fentanyl MTX Phmscience 5 34.41	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
02341395 pms-Fentanyl MTX 02327147 Sandoz Fentanyl Patch Sandoz 5 34.41 ★ 6.8820 ★ 6.8820 1 √ 6.8820 ★ 6.8820 1 √ 6.8820 ★ 6.8820 1 √ 6.8820 ★ 6.8820	Patch			50	mca/h PPR	
Comparison Co					1	
Patch		1.	1	l .		
Patch 02341409 pms-Fentanyl MTX Sandoz Fentanyl Patch 02327155 02282976		-				
02341409 02327155 Sandoz Fentanyl MTX Sandoz 5 48.40 \$\limits\$ 9.6800 02282976 Teva-Fentanyl Teva Can 5 48.40 \$\limits\$ 9.6800 9.6800						
Description Description	Patch	I	1	75	mcg/h PPB	I
Patch Patch 02341417 pms-Fentanyl MTX Sandoz Fentanyl Patch 02327163 Sandoz Fentanyl Patch 02282984 Teva-Fentanyl Patch 02480602 Sandoz San	02341409	pms-Fentanyl MTX	Phmscience	5	48.40	⇒ 9.6800
Patch 02341417 pms-Fentanyl MTX Sandoz 5 60.25 12.0500 MYDROMORPHONE HYDROCHLORIDE			1		l	
02341417 pms-Fentanyl MTX Sandoz Fentanyl Patch Sandoz 5 60.25 12.0500	02282976	Teva-Fentanyl	Teva Can	5	48.40	→ 9.6800
02327163 Sandoz Fentanyl Patch Teva-Fentanyl Teva Can Sandoz Sandoz Sandoz Teva Can Sandoz	Patch			100	mcg/h PPB	
02327163 Sandoz Fentanyl Patch Teva-Fentanyl Teva Can Sandoz Sandoz Sandoz Teva Can Sandoz	02341417	nms-Fentanyl MTX	Phrscience	5	60.25	12 0500
December Teva Can S Go.25 12.0500	1	1.	1	I	l	l '
Inj. Sol. 2 mg/mL (1 mL) PPB 02460602 dhydrate dhydromorphone 02491699 Chlorhydrate dhydromorphone (hydromorphone) Sterimax 10 16.47 1.6470 02145901 Hydromorphone Fresenius 25 41.18 1.6470 Inj. Sol. 10 mg/mL PPB 02460610 dhydrate dhydromorphone HP 10 Sterimax 1 ml s.23 50 ml sl.23 50 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 1nj. Sol. 20 mg/mL 02145936 Hydromorphone HP 20 Sandoz 50 ml sl.347.63 021469413 Chlorhydrate dhydromorphone HP 50 Sandoz 50 ml sl.347.63 347.63 <tr< td=""><td>1</td><td>1</td><td>1</td><td>l .</td><td></td><td>l .</td></tr<>	1	1	1	l .		l .
Inj. Sol. 2 mg/mL (1 mL) PPB 02460602 dhydrate dhydromorphone 02491699 Chlorhydrate dhydromorphone (hydromorphone) Sterimax 10 16.47 1.6470 02145901 Hydromorphone Fresenius 25 41.18 1.6470 Inj. Sol. 10 mg/mL PPB 02460610 dhydrate dhydromorphone HP 10 Sterimax 1 ml s.23 50 ml sl.23 50 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 50 ml sl.25 5 ml sl.23 1nj. Sol. 20 mg/mL 02145936 Hydromorphone HP 20 Sandoz 50 ml sl.347.63 021469413 Chlorhydrate dhydromorphone HP 50 Sandoz 50 ml sl.347.63 347.63 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
02491699 d'hydromorphone Chlorhydrate d'hydromorphone injectable Sandoz 10 16.47 1.6470		ONE HYDROCHLORIDE 199		2 mg/mL (1 mL) PPB	
O2491699 Chlorhydrate d'hydromorphone injectable Sandoz 10 16.47 1.6470	02460602		Sterimax	10	16.47	→ 1.6470
02145901 Hydromorphone Sandoz 10	02491699	Chlorhydrate	Fresenius	25	41.18	→ 1.6470
02460610 Chlorhydrate d'hydromorphone HP 10 Sterimax 1 ml	02145901		Sandoz	10	16.47	→ 1.6470
02460610 Chlorhydrate d'hydromorphone HP 10 Sterimax 1 ml	Ini. Sol.			10 n	na/mL PPB	
02491680 Chlorhydrate Fresenius 1 ml 3.65 5 ml 18.23 50 ml 182.25 1 ml 3.65 5 ml 18.23 50 ml 182.25 1 ml 3.65 5 ml 182.25 1 ml 3.65 5 ml 182.25 1 ml 3.65 5 ml 182.25 1 ml 3.65 5 ml 3.65 3.6	1	Chlorhydroto	Storimov			
02491680	02400010		Sterillax	l	1 '	
02491680					I *	
02145928 Hydromorphone injectable 5 ml	02491680	Chlorhydrate	Fresenius	l	l "	
02145928				5 ml	1 '	
18.23 50 ml				50 ml	→ 182.25	
Inj. Sol. 20 mg/mL 02145936 Hydromorphone HP 20 Sandoz 50 ml 468.77 Inj. Sol. 50 mg/mL PPB 02469413 Chlorhydrate	02145928	Hydromorphone HP 10	Sandoz	1 ml	→ 3.65	
Inj. Sol. 20 mg/mL 02145936 Hydromorphone HP 20 Sandoz 50 ml 468.77 Inj. Sol. 50 mg/mL PPB 02469413 Chlorhydrate d'hydromorphone HP 50 1 ml 6.95 02146126 Hydromorphone HP 50 Sandoz 50 ml 347.63 99003163 Hydromorphone HP 50 Sandoz 1 ml 21.13 L.A. Caps. (12 h) 3 mg						
02145936 Hydromorphone HP 20 Sandoz 50 ml 468.77 Inj. Sol. 50 mg/mL PPB 02469413 Chlorhydrate d'hydromorphone HP 50 1 ml 6.95 02146126 Hydromorphone HP 50 Sandoz 50 ml 347.63 99003163 Hydromorphone HP 50 Sandoz 1 ml 21.13 L.A. Caps. (12 h) 3 mg				50 ml	→ 182.25	
Inj. Sol. 50 mg/mL PPB 02469413 Chlorhydrate d'hydromorphone HP 50 Sterimax 1 ml → 6.95 / 50 ml → 347.63 02146126 Hydromorphone HP 50 Sandoz 50 ml → 347.63 99003163 Hydromorphone HP 50 Sandoz 1 ml → 21.13 L.A. Caps. (12 h) 3 mg	Inj. Sol.				20 mg/mL	
02469413	02145936	Hydromorphone HP 20	Sandoz	50 ml	468.77	
02469413						
d'hydromorphone HP 50 50 ml 347.63 99003163 Hydromorphone HP 50 Sandoz 50 ml 347.63 99003163 Hydromorphone HP 50 Sandoz 1 ml 21.13 L.A. Caps. (12 h) 3 mg	Inj. Sol.	I	I	50 n	ng/mL PPB I	I
02146126	02469413		Sterimax			
99003163	00140400	1 '		l	l .	
			1	l	1 '	
		, - ,	I	1	I	I
02125323 Hydromorph Contin Purdue 60 36.14 0.6023	L.A. Caps. (12 h))	1	ı	3 mg	I
	02125323	Hydromorph Contin	Purdue	60	36.14	0.6023

				1		
СО	DE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Cap	s. (12 h)				4.5 mg	
023	359502	Hydromorph Contin	Purdue	60	43.65	0.7275
			'		1	
L.A. Cap	s. (12 h)	I	1	ı	6 mg	1
02	125331	Hydromorph Contin	Purdue	60	54.18	0.9030
I A Can	s (12 h)				0 ma	
L.A. Cap		l., , , , , ,	l ₂ .	00	9 mg	4 4005
023	359510	Hydromorph Contin	Purdue	60	71.55	1.1925
L.A. Cap	s. (12 h)				12 mg	
02	125366	Hydromorph Contin	Purdue	60	93.92	1.5653
L.A. Cap	s. (12 h)	1	ı		18 mg	
022	243562	Hydromorph Contin	Purdue	60	135.54	2.2590
	(40.1)				0.4	
L.A. Cap			1	I	24 mg	
02	125382	Hydromorph Contin	Purdue	60	156.83	2.6138
L.A. Cap	s. (12 h)				30 mg	
1	125390	Hydromorph Contin	Purdue	60	187.85	3.1308
		,				
Syr.		1	1	1	1 mg/mL	
019	916386	pms-Hydromorphone	Phmscience	500 ml	32.60	0.0652
- .						
Tab. I]	I	I	1 mg PPB	
	364115 705438	Apo-Hydromorphone Dilaudid	Apotex Purdue	100	9.50 9.50	→ 0.0950→ 0.0950
	885444	pms-Hydromorphone	Phmscience	100	9.50	→ 0.0950
023	319403	Teva Hydromorphone	Teva Can	100	9.50	→ 0.0950
Tab.					2 mg PPB	
1		l	1		1	
1	364123 125083	Apo-Hydromorphone Dilaudid	Apotex Purdue	100	14.16 14.16	→ 0.1416→ 0.1416
1		pms-Hydromorphone	Phmscience	100	14.16	
	319411	Teva Hydromorphone	Teva Can	100	14.16	
Tab.					4 mg PPB	
1		l	1	,	1 1	
1	364131	Apo-Hydromorphone Dilaudid	Apotex Purdue	100	22.40	→ 0.2240→ 0.2240
1	125121 885401	pms-Hydromorphone	Phracience	100	22.40 22.40	→ 0.2240→ 0.2240
	319438	Teva Hydromorphone	Teva Can	100	22.40	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT	PRICE
Tab.					8 mg PPB		
	02364158	 Apo-Hydromorphone	Apotex	100	35.28	→	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	•	0.3528
MET Oral		YDROCHLORIDE 18			1		
		l	L		1 mg/mL		
	02247694	Metadol	Paladin	250 ml	25.18		0.1007
Oral	Sol.			10 n	ng/mL PPB		
	02495783	Jamp Methadone Oral	Jamp	1000 ml	52.50	•	0.0525
	02 100700	Concentrate	Joanny	1000 1111	02.00	"	0.0020
	02241377	Metadol	Paladin	100 ml	36.42	_	0.3642
	02244290	Metadol-D	Paladin	100 ml 1000 ml	11.15 52.50	→	0.1115
	02394596	Methadose	Mallinckro	1000 ml	52.50	→	0.0525 0.0525
	02394618	Methadose (sans sucre)	Mallinckro	1000 ml	52.50	•	0.0525
	02495872	Odan-Methadone	Odan	1000 ml	52.50	→	0.0525
	02495880	Odan-Methadone (sans	Odan	1000 ml	52.50	→	0.0525
	02481979	sucre) Sandoz Methadone	Sandoz	1000 ml	52.50	→	0.0525
		11.11.1	1				
Tab.		I	ı	I	1 mg	ı	
	02247698	Metadol	Paladin	100	16.73		0.1673
Tab.		I	I	I	5 mg I	ı	
	02247699	Metadol	Paladin	100	55.75		0.5575
. .					40		
Tab.		I	I	I	10 mg 	I	
	02247700	Metadol	Paladin	100	89.21		0.8921
Tab.					25 mg		
	02247701	 Metadol	 Paladin	100	167.26		1.6726
	02247701	Метадог	Palaulii	100	107.20		1.0720
	PHINE HYD . or Tab.	ROCHLORIDE OR SULFATI	E ®		5 mg PPB		
Ι΄.	02014203	MS-IR	Purdue	60	6.27		0.1045
	00594652	Statex	Paladin	100	10.45	→	0.1045
		L	1				
Caps	. or Tab.	I	I	ı	10 mg PPB		
1	02014211	MS-IR	Purdue	60	9.69	→	0.1615
1	00594644	Statex	Paladin	100	16.15	→	0.1615
		•	•	•	•		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Sol.			2 r	mg/mL PPB	
02242484 02500701	Morphine (sulfate de) Morphine sulfate for injection	Sandoz Jamp	1 ml 10	→ 2.25 22.50	→ 2.2500
02482681	Sulfate de morphine injectable	Fresenius	1 ml	→ 2.25	
lnj. Sol.			10 r	mg/mL PPB	
00392588	Morphine (sulfate de)	Sandoz	1 ml	→ 2.22	
02500728	Morphine sulfate for	Jamp	10	22.17	→ 2.2172
02474980 02482746	injection Morphine sulfate injection Sulfate de morphine injectable	Sterimax Fresenius	10 1 ml	22.17 2.22	→ 2.2172
lnj. 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	6.50 16.25	0.3250 0.3250
L.A. Caps.				15 mg	
02177749	M-Eslon	Ethypharm	20 50	3.88 9.69	0.1938 0.1938
L.A. Caps.			•	30 mg	
02019949	M-Eslon	Ethypharm	20 50	5.86 14.64	0.2928 0.2928
L.A. Caps.			'	60 mg	
02019957	M-Eslon	Ethypharm	20 50	10.32 25.80	0.5160 0.5160
L.A. Caps.				100 mg	
02019965	M-Eslon	Ethypharm	20 50	15.89 39.72	0.7944 0.7944
I A Care	1	1	1 30	200 mg	0.1074
L.A. Caps.	M Folon	Ethymbows-	F0	1	4 4004
02177757	M-Eslon	Ethypharm	50	73.12	1.4624
L.A. Caps. (24 h)) -	ı	ı	10 mg	ı
02242163	Kadian	BGP Pharma	100	36.38	0.3638

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	T			0007.05.010	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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
		•	•	•	
L.A. Caps. (24 h)) 	1	ı	100 mg	1
02184451	Kadian	BGP Pharma	50	112.27	2.2454
L.A. Tab.	I	1	I.	15 mg PPB	ı
02015439	MS Contin	Purdue	60	39.42	0.6570
02244790 * 02302764	Sandoz Morphine SR Teva-Morphine SR	Sandoz Teva Can	100 50	23.17 11.59	→ 0.2317→ 0.2317
02302704	Teva-Morphine Six	Teva Can	30	11.55	0.2317
L.A. Tab.				30 mg PPB	
02014297	MS Contin	Purdue	60	59.46	0.9910
02014297	Sandoz Morphine SR	Sandoz	100	35.00	• 0.3500
* 02302772	Teva-Morphine SR	Teva Can	50	17.50	→ 0.3500
			100	35.00	→ 0.3500
				00 888	
L.A. Tab. I	1	1		60 mg PPB 	
02014300 02244792	MS Contin Sandoz Morphine SR	Purdue Sandoz	60 100	104.94 61.67	1.7490 → 0.6167
* 02302780	Teva-Morphine SR	Teva Can	50	30.84	→ 0.6167
	,		100	61.67	→ 0.6167
L.A. Tab.	I	ı	1	00 mg PPB	ı
02014319	MS Contin	Purdue	60	160.02	2.6670
02478889 * 02302799	Sandoz Morphine SR Teva-Morphine SR	Sandoz Teva Can	50 50	47.01 47.01	→ 0.9402→ 0.9402
02002700	Tota Morphino Ort	Tova can		17.01	3.0102
L.A. Tab.			2	00 mg PPB	
02014327	MS Contin	Purdue	60	297.54	4.9590
02014327	Sandoz Morphine SR	Sandoz	50	87.40	→ 1.7480
* 02302802	Teva-Morphine SR	Teva Can	50	87.40	→ 1.7480
		•	•		
Syr.	I	1	ı	1 mg/mL	
00614491	Doloral 1	Atlas	225 ml	3.40	0.0151
			500 ml	7.56	0.0151
0				5 / 1	
Syr.	1	1	l	5 mg/mL	
00614505	Doloral 5	Atlas	225 ml 500 ml	8.67 19.26	0.0385 0.0385
			300 1111	19.20	0.0365

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					20 mg	
	02014238	MS-IR	Purdue	60	18.92	0.3154
Tab.					25 mg	
l ab.	00594636	Statex	Paladin	100	22.50	0.2250
			1			
Tab.	00044054		l ₅ .	00	30 mg	0.4050
	02014254	MS-IR	Purdue	60	24.35	0.4058
Tab.					50 mg	
	00675962	Statex	Paladin	100	34.50	0.3450
OXY Supp		YDROCHLORIDE 18			10 mg	
Supp	00392480	Supeudol	Sandoz	12	27.12	2.2600
	00002100	Саровон	Canada	12	27.12	2.2000
Supp).	I	I	I.	20 mg	1
	00392472	Supeudol	Sandoz	12	34.44	2.8700
Tab.		ı	1	ı	5 mg PPB	1
	02319977 00789739	pms-Oxycodone Supeudol	Phmscience Sandoz	100 100	12.87 12.87	→ 0.1287→ 0.1287
Tab.					10 mg PPB	
	02240131	Oxy IR	Purdue	60	22.92	0.3820
	02319985 00443948	pms-Oxycodone Supeudol	Phmscience Sandoz	100 100	18.96 18.96	→ 0.1896→ 0.1896
Tab.					20 mg PPB	
	02240132	Oxy IR	Purdue	60	39.96	0.6660
	02319993 02262983	pms-Oxycodone Supeudol 20	Phmscience Sandoz	50 50	14.82 14.82	→ 0.2964→ 0.2964
28:0	8.12					
OPI/ BUP	ATE PART	IAL AGONISTS NE/NALOXONE ®		0	mg - 0.5 mg	
Film	02502313	Suboxone	Indivior	30	80.10	2.6700
	02002010	Caboxono	marrior	1 00	00.10	2.0700
Film		ı	1	ı	4 mg - 1 mg	1
	02502321	Suboxone	Indivior	30	110.67	3.6889

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Film				8 mg - 2 mg	
02502348	Suboxone	Indivior	30	141.90	4.7300
		1	1	1	
Film 	I	1		12 mg - 3 mg 	
02502356	Suboxone	Indivior	30	212.85	7.0950
BUTORPHANOI Nas. spray	TARTRATE 🕏			10 mg/mL	
02242504	Butorphanol	AA Pharma	2.5 ml	56.53	
		1			
PENTAZOCINE	HYDROCHLORIDE ®				
Tab. I	I	1	ı	50 mg	
02137984	Talwin	SanofiAven	100	37.74	0.3774
ACETAMINOPH	OUS ANALGESICS AN EN	ANTIFICE		80 mg	
Chew. Tab.	I	I	I	1	
02017458	Acetaminophene	Riva	24	2.40	0.1000
Chew. Tab.				160 mg	
02017431	Acetaminophene	Riva	20	2.95	0.1475
1.1			400	/C DDD	
Liq.	A		1	g/5 mL PPB	- 0.0005
01958836 01901389	Acetaminophene Jamp-Acetaminophen	Trianon Jamp	100 ml 100 ml	3.65 3.65	→ 0.0365→ 0.0365
00792691	PDP-Acetaminophen solution	Pendopharm	500 ml	18.25	→ 0.0365
			1		
Ped. Oral Sol.	I	I	1 08	ng/mL PPB 	
01935275 02027801	Jamp-Acetaminophen Pediatrix	Jamp Teva Can	24 ml 500 ml	→ 2.87 59.79	→ 0.1196
	1	1			,
Supp.	1	1		120 mg	
02230434	Acet 120	Pendopharm	12	6.44	0.5367
Supp.				160 mg	
02230435	Acet 160	Pendopharm	12	7.73	0.6442
02200400	,	1. Ondopham	1 12	1.10	0.0742
Supp.	I	ı	1	325 mg	
02230436	Acet 325	Pendopharm	12	7.95	0.6625

					COST OF PKG.	
	CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
Supp		I	ı	ı	650 mg	ı
	02230437	Acet 650	Pendopharm	12	9.13	0.7608
Tab.		I	I	32	25 mg PPB	ı
	02022214	Acetaminophene	Riva	1000	11.40	→ 0.0114
	02252805	Acetaminophene 325 mg	Cellchem	100	1.14	→ 0.0114
			5.	500	5.70	→ 0.0114
	02362198	Acetaminophene Caplet 325	Riva	1000	11.40	0.0114
	01938088 00389218	Jamp-Acetaminophen Novo-Gesic	Jamp	1000 1000	11.40 11.40	⇒ 0.0114⇒ 0.0114
	00309210	Novo-Gesic	Novopharm	1000	11.40	0.0114
Tab.				50	00 mg PPB	
	00055051	A	0-11-1		l	
	02255251	Acetaminophen 500 mg	Cellchem	100 200	1.49	→ 0.0149
		extra strength easy to swallow		_ ∠∪∪	2.98	→ 0.0149
	02252813	Acetaminophen 500 mg	Cellchem	100	1.49	→ 0.0149
		tablets Extra Strength		500	7.45	→ 0.0149
	02022222	Acetaminophene	Riva	1000	14.90	→ 0.0149
	02362201	Acetaminophene Blason Shield 500	Riva	1000	14.90	→ 0.0149
	02362228	Acetaminophene Caplet 500	Riva	1000	14.90	→ 0.0149
	01939122	Jamp-Acetaminophen	Jamp	1000	14.90	→ 0.0149
	02355299	Jamp-Acetaminophen	Jamp	1000	14.90	→ 0.0149
	00482323	Novo-Gesic Forte	Novopharm	1000	14.90	→ 0.0149
ACE.	TAMINOPH	EN/ CODEINE PHOSPHATE	N			
Elix.				160 mg	-8 mg/5 mL	_
	00816027	pms-Acetaminophene avec	 Phmscience	500 ml	38.45	0.0769
	00010027	codeine	Timodence	300 1111	00.40	0.0703
Tab.		I	I	300 mg - 3	30 mg PPB	ı
	00608882	Teva-Emtec-30	Teva Can	500	65.00	→ 0.1300
	00789828	Triatec-30	Riva	100	13.00	→ 0.1300
				500	65.00	→ 0.1300
Tab.		I	1	300) mg - 60 mg	1
	00621463	Teva-Lenoltec No.4	Teva Can	100	13.84	0.1384
28:1	0					
OPI	ATE ANTA	GONISTS				
NAL	OXONE HY	DROCHLORIDE B				
Nas.	spray	ı	1		4 mg/0.1 mL	1
	99113725	Narcan nasal spray	Emergent	2	92.00	46.0000
		-r - 7	ı <u> </u>	1		

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
NAL	OXONE HYI	DROCHLORIDE (FOR USER)				
Inj. s		,	1	0.4 r	ng/mL PPB	1
	02455935	Chlorhydrate de naloxone Injectable	Oméga	1 ml	→ 13.75	
	02453258	S.O.S Naloxone Hydrochloride Injection	Sandoz	1 ml	→ 13.75	
NAL	TREXONE H	TYDROCHLORIDE				
Tab.		I	1	: I	50 mg PPB	I
	02444275	Apo-Naltrexone	Apotex	30	84.23	→ 2.8075
	02451883	Comprimes de chlorhydrate de naltrexone	Jamp	28	78.61	→ 2.8075
	02213826	Revia	Teva Can	50	140.38	→ 2.8075
	0.92	OUC ANTIDOTES				
		OUS ANTIDOTES NE/NALOXONE ®				
	ng. Tab.			2 mg - 0	.5 mg PPB	
	02424851	pms-Buprenorphine/ Naloxone	Phmscience	30	20.03	→ 0.6675
	02295695	Suboxone	Indivior	28	74.76	2.6700
*	02453908	Teva-Buprenorphine/ Naloxone	Teva Can	30	20.03	→ 0.6675
0.1:-	T.b			0	0 DDD	
S-LIF	ng. Tab.		I	ı	-2 mg PPB 	1.
	02424878	pms-Buprenorphine/ Naloxone	Phmscience	30	35.48	→ 1.1825
*	02295709 02453916	Suboxone Teva-Buprenorphine/	Indivior Teva Can	28 30	132.44 35.48	4.7300 → 1.1825
	02433910	Naloxone	Teva Call	30	33.40	1.1023
	2.04 RBITURAT	FQ				
	NOBARBIT/					
Elix.		I	1	1	25 mg/5 mL	ı
	00645575	Phenobarb elixir	Pendopharm	100 ml	14.24	0.1424
Tab.					15 ma	
1 ab.		l	I		15 mg	l
	00178799	Phenobarb	Pendopharm	500	69.95	0.1399
Tab.			ı	1	30 mg	ı
	00178802	Phenobarb	Pendopharm	500	79.00	0.1580
_						

					COST OF PKG.	
	CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
					'	
Tab.		1	1		60 mg	1
	00178810	Phenobarb	Pendopharm	500	112.85	0.2257
		•	•	•		
Tab.		1	1		100 mg	
	00178829	Phenobarb	Pendopharm	500	154.40	0.3088
			•	•		
DDIA	MIDONE B					
Tab.	MIDONE III				125 mg	
	00399310	Primidone	AA Pharma	100	5.64	0.0564
				l	1	
Tab.					250 mg	
	00396761	Primidone	AA Pharma	100	8.87	0.0887
				1		
28:1	2.08					
	IZODIAZE					
CLO Tab.	BAZAM 🎛	1			10 mg PPB	
	02244638	Apo-Clobazam	Apotex	30	6.59	→ 0.2197
	02238334	Teva-Clobazam	Teva Can	30	1	→ 0.2197 → 0.2197
		N/S				
CLO Tab.	NAZEPAM	X			0.25 mg	
	02179660	pms-Clonazepam	Phmscience	100	6.90	0.0690
	02179000	pms-cionazepam	Filliscience	100	0.90	0.0090
Tab.				(0.5 mg PPB	
	02177889	Apo-Clonazepam	Apotex	500	20.90	→ 0.0418
	02239024	Novo-Clonazepam	Novopharm	100	4.18	→ 0.0418 → 0.0418
				500	1	→ 0.0418
	02207818	pms-Clonazepam-R	Phmscience	100 500	4.18 20.90	→ 0.0418→ 0.0418
	02311593	Pro-Clonazepam	Pro Doc	500	20.90	→ 0.0418→ 0.0418
	02242077	Riva-Clonazepam	Riva	100	4.18	→ 0.0418
				500		→ 0.0418
	00382825	Rivotril	Cheplaphar	100	19.82	0.1982
Tab.					1 mg PPB	
	00040700	nma Clanazanam	Dhmasianas	100	1 1	0.1407
	02048728	pms-Clonazepam	Phmscience	100 500	14.87 74.35	→ 0.1487→ 0.1487
	02311607	Pro-Clonazepam	Pro Doc	500	74.35	→ 0.1487
		•				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				2 mg PPB	
02177897	Apo-Clonazepam	Apotex	100	7.21	→ 0.0721
			500	36.05	→ 0.0721
02048736	pms-Clonazepam	Phmscience	100 500	7.21 36.05	→ 0.0721→ 0.0721
02311615	Pro-Clonazepam	Pro Doc	500	36.05	→ 0.0721
02242078	Riva-Clonazepam	Riva	100	7.21	→ 0.0721
00382841	Rivotril	Chanlanhar	500 100	36.05 34.17	→ 0.07210.3417
02239025	Teva-Clonazepam	Cheplaphar Novopharm	100	7.21	→ 0.3417
28:12.12 HYDANTOINS PHENYTOIN Oral Susp.				30 mg/5 mL	
00023442	Dilantin-30	Upjohn	250 ml	10.10	0.0404
00023442	Dilanun-30	Орјопп	250 1111	10.10	0.0404
Oral Susp.	I	I	125 mg	g/5 mL PPB	I
00023450 02250896	Dilantin-125 Taro-Phenytoin	Upjohn Taro	250 ml 237 ml	11.93 7.37	0.0477 → 0.0311
Tab.				50 mg	
00023698	Dilantin Infatabs	Upjohn	100	7.35	0.0735
PHENYTOIN SO Caps.	I	I	I	30 mg	I
00022772	Dilantin	Upjohn	100	12.86	0.1286
Caps.	I	1	1	00 mg PPB	1
00022780	Dilantin	Upjohn	100	6.71	0.0671
02460912	Phenytoin	AA Pharma	1000 1000	67.14 66.50	0.0671 → 0.0665
28:12.20 SUCCINIMIDE ETHOSUXIMIDE Caps.	_			250 mg	
00022799	Zarontin	Erfa	100	32.03	0.3203
Syr.	1	1	:	250 mg/5 mL	
00023485	Zarontin	 Erfa	500 ml	32.00	0.0640
00023465	Zaiontiii	Liia	300 1111	32.00	0.0040

C	ODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRIC	Ε
28:12.9 MISCE		OUS ANTICONVULSANT	s				
CARBA L.A. Tal	AMAZEPIN b.	NE D		2	00 mg PPB		
02	2231543	pms-Carbamazepine CR	Phmscience	100	9.30	→ 0.09	930
				500	46.48	→ 0.09	
1	2261839	Sandoz Carbamazepine CR	Sandoz	100	9.30	♦ 0.09	
00	0773611	Tegretol CR	Novartis	100	33.08	0.33	308
L.A. Tal	h			1	00 mg PPB		
1		l	l		1	l	
02	2231544	pms-Carbamazepine CR	Phmscience	100 500	18.59 92.94	→ 0.18	
0:	2261847	Sandoz Carbamazepine CR	Sandoz	100	18.59	⇒ 0.18⇒ 0.18	
1	0755583	Tegretol CR	Novartis	100	66.16	0.66	
			1		1	1	
Oral Su	ısp.	I	I	100 mg	g/5 mL PPB	ı	
02	2367394	Taro-Carbamazepine	Taro	450 ml	24.32	→ 0.05	
02	2194333	Tegretol	Novartis	450 ml	28.70	0.06	638
Tab.	1	ĺ	I	2	00 mg PPB	ı	
02	2407515	Taro-Carbamazepine	Taro	100	7.95	→ 0.07	
				500	39.75	→ 0.07	
00	0010405	Tegretol	Novartis	100 500	31.26 156.30	0.3	
00	0782718	Teva-Carbamazepine	Teva Can	100	7.95		795
		·		500	39.75	→ 0.07	795
DIVALE	PROEX SO	ODIUM 🖪					
Ent. Tal				1.	25 mg PPB		
02	000000	1			1 -		
	2239698	Apo-Divalproex	Apotex	100	7.24	→ 0.07	724
00	0596418	Epival 125	Apotex BGP Pharma	100	24.14	0.24	414
00			l ·		1		414
00	0596418 2458926	Epival 125	BGP Pharma	100 100	24.14 7.24	0.24	414
00	0596418 2458926	Epival 125	BGP Pharma	100 100	24.14	0.24	414
00 02 Ent. Tal	0596418 2458926	Epival 125 Mylan-Divalproex Apo-Divalproex	BGP Pharma Mylan Apotex	100 100	24.14 7.24	0.24	414 724
00 02 Ent. Tal	0596418 2458926 b.	Epival 125 Mylan-Divalproex	BGP Pharma Mylan	100 100 2 100 100	24.14 7.24 50 mg PPB 13.01 43.37	→ 0.2 ² 0.07	414 724 301 337
00 02 Ent. Tal 02 00	0596418 2458926 b. 2239699 0596426	Epival 125 Mylan-Divalproex Apo-Divalproex Epival 250	BGP Pharma Mylan Apotex BGP Pharma	100 100 2 100 100 500	24.14 7.24 50 mg PPB 13.01 43.37 216.87	→ 0.24 0.07	414 724 301 337 337
00 02 Ent. Tab	0596418 2458926 b. 2239699	Epival 125 Mylan-Divalproex Apo-Divalproex	BGP Pharma Mylan Apotex	100 100 2 100 100	24.14 7.24 50 mg PPB 13.01 43.37 216.87 13.01	→ 0.24 0.07 → 0.13 0.44 0.43 → 0.13	301 337 301 337 301
00 02 Ent. Tal 02 00	0596418 2458926 b. 2239699 0596426	Epival 125 Mylan-Divalproex Apo-Divalproex Epival 250	BGP Pharma Mylan Apotex BGP Pharma	100 100 2 100 100 500 100	24.14 7.24 50 mg PPB 13.01 43.37 216.87	→ 0.24 0.07 → 0.13 0.44 0.43 → 0.13	301 337 301 337 301
00 02 Ent. Tal 02 00	0596418 2458926 b. 2239699 0596426 2458934	Epival 125 Mylan-Divalproex Apo-Divalproex Epival 250	BGP Pharma Mylan Apotex BGP Pharma	100 100 2 100 100 500 100 500	24.14 7.24 50 mg PPB 13.01 43.37 216.87 13.01	→ 0.24 0.07 → 0.13 0.44 0.43 → 0.13	301 337 301 337 301
00 02 Ent. Tal	0596418 2458926 b. 2239699 0596426 2458934 b.	Epival 125 Mylan-Divalproex Apo-Divalproex Epival 250 Mylan-Divalproex	Apotex BGP Pharma Apotex BGP Pharma Mylan	100 100 2 100 100 500 100 500	24.14 7.24 50 mg PPB 13.01 43.37 216.87 13.01 65.05	→ 0.13 0.44 0.43 → 0.13 → 0.13	301 337 337 301 301 301
00 02 Ent. Tal 02 00 Ent. Tal 04 02	0596418 2458926 b. 2239699 0596426 2458934 b. 2239700	Epival 125 Mylan-Divalproex Apo-Divalproex Epival 250 Mylan-Divalproex Apo-Divalproex	Apotex Mylan Apotex BGP Pharma Mylan Apotex	100 100 2 100 100 500 100 500	24.14 7.24 50 mg PPB 13.01 43.37 216.87 13.01 65.05 00 mg PPB 26.04	 → 0.2⁴ → 0.11 → 0.44 → 0.45 → 0.15 → 0.16 	301 337 337 337 301 301
00 02 Ent. Tal 02 00 Ent. Tal 04 02	0596418 2458926 b. 2239699 0596426 2458934 b.	Epival 125 Mylan-Divalproex Apo-Divalproex Epival 250 Mylan-Divalproex Apo-Divalproex Epival 500	Apotex BGP Pharma Apotex BGP Pharma Mylan	100 100 2 100 100 500 100 500	24.14 7.24 50 mg PPB 13.01 43.37 216.87 13.01 65.05	→ 0.13 0.44 0.43 → 0.13 → 0.13	301 337 337 301 301 301 604 680 680
Ent. Tal	0596418 2458926 b. 2239699 0596426 2458934 b. 2239700	Epival 125 Mylan-Divalproex Apo-Divalproex Epival 250 Mylan-Divalproex Apo-Divalproex	Apotex Mylan Apotex BGP Pharma Mylan Apotex	100 100 2 100 100 500 100 500 500	24.14 7.24 50 mg PPB 13.01 43.37 216.87 13.01 65.05 00 mg PPB 26.04 86.80	→ 0.13 0.43 0.43 0.13 0.13 0.13	301 337 337 301 301 301 604 680 680 604

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ABAPENTIN aps.	R			100 mg PPB	
02477912	AG-Gabapentin	Angita	100	4.16	→ 0.04
02244304	Apo-Gabapentin	Apotex	100	4.16	→ 0.04
		· .	500	20.80	→ 0.04
02321203	Auro-Gabapentin	Aurobindo	100	4.16	→ 0.04
			500	20.80	→ 0.04
02450143	Bio-Gabapentin	Biomed	100	4.16	→ 0.04
02416840	Gabapentin	Accord	100	4.16	→ 0.04
02353245	Gabapentin	Sanis	100	4.16	→ 0.04
			500	20.80	→ 0.04
02246314	Gabapentin	Sivem	100	4.16	→ 0.04
			500	20.80	→ 0.04
02361469	Jamp-Gabapentin	Jamp	100	4.16	→ 0.04
02391473	Mar-Gabapentin	Marcan	100	4.16	→ 0.04
			500	20.80	→ 0.04
02084260	Neurontin	Upjohn	100	41.51	0.41
02243446	pms-Gabapentin	Phmscience	100	4.16	→ 0.04
			500	20.80	→ 0.04
02450097	Priva-Gabapentin	Pharmapar	100	4.16	→ 0.04
02310449	Pro-Gabapentin	Pro Doc	100	4.16	→ 0.04
			500	20.80	→ 0.04
02251167	Riva-Gabapentin	Riva	100	4.16	→ 0.04
			500	20.80	→ 0.04
02244513	Teva-Gabapentin	Teva Can	100	4.16	→ 0.04
			500	20.80	→ 0.04

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.			3	00 mg PPB	
02477920	AG-Gabapentin	Angita	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02244305	Apo-Gabapentin	Apotex	100	10.12	→ 0.1012
		'	500	50.60	→ 0.1012
02321211	Auro-Gabapentin	Aurobindo	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02450151	Bio-Gabapentin	Biomed	100	10.12	→ 0.1012
02416859	Gabapentin	Accord	100	10.12	→ 0.1012
02353253	Gabapentin	Sanis	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02246315	Gabapentin	Sivem	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02361485	Jamp-Gabapentin	Jamp	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02391481	Mar-Gabapentin	Marcan	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02084279	Neurontin	Upjohn	100	101.00	1.0100
02243447	pms-Gabapentin	Phmscience	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02450100	Priva-Gabapentin	Pharmapar	100	10.12	→ 0.1012
02310457	Pro-Gabapentin	Pro Doc	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02319063	Ran-Gabapentin	Ranbaxy	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02251175	Riva-Gabapentin	Riva	100	10.12	→ 0.1012
			500	50.60	→ 0.1012
02244514	Teva-Gabapentin	Teva Can	100	10.12	→ 0.1012
			500	50.60	→ 0.1012

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps	i.		·	4	00 mg PPB	
'	00477000	10.004		100	10.00	- 0.4000 l
	02477939	AG-Gabapentin	Angita	100	12.06	→ 0.1206
	02244306	Apo-Gabapentin	Apotex	100	12.06	• 0.1206
				500	60.30	• 0.1206
	02321238	Auro-Gabapentin	Aurobindo	100	12.06	• 0.1206
			1	500	60.30	→ 0.1206
	02450178	Bio-Gabapentin	Biomed	100	12.06	→ 0.1206
	02416867	Gabapentin	Accord	100	12.06	→ 0.1206
	02353261	Gabapentin	Sanis	100	12.06	→ 0.1206
				500	60.30	→ 0.1206
	02246316	Gabapentin	Sivem	100	12.06	→ 0.1206
				500	60.30	→ 0.1206
	02361493	Jamp-Gabapentin	Jamp	100	12.06	→ 0.1206
				500	60.30	→ 0.1206
	02391503	Mar-Gabapentin	Marcan	100	12.06	→ 0.1206
				500	60.30	→ 0.1206
	02084287	Neurontin	Upjohn	100	120.35	1.2035
	02243448	pms-Gabapentin	Phmscience	100	12.06	→ 0.1206
				500	60.30	→ 0.1206
	02450119	Priva-Gabapentin	Pharmapar	100	12.06	→ 0.1206
	02310465	Pro-Gabapentin	Pro Doc	100	12.06	→ 0.1206
	02251183	Riva-Gabapentin	Riva	100	12.06	→ 0.1206
				500	60.30	→ 0.1206
	02244515	Teva-Gabapentin	Teva Can	100	12.06	→ 0.1206
		,		500	60.30	→ 0.1206
T-L					00 BBB	
Tab.		ı	1	1	00 mg PPB	1
	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
	02248457	Teva-Gabapentin	Teva Can	100	18.09	→ 0.1809
		1	1	1		
Tab.		l	ı	8	00 mg PPB	i
	02293366	Apo-Gabapentin	Apotex	100	24.12	→ 0.2412
		Auro-Gabapentin	Aurobindo	100	24.12	
	02450194	Bio-Gabapentin	Biomed	100	1	
	02392534	Gabapentin	Accord	100	24.12	
	02332334	Gabapentin	Sanis	100		
	02388219	Gabapentin	Sivem	100	24.12	
	02366219	Gabapentine tablets	Glenmark	100		
				1	24.12	
	02402297	Jamp-Gabapentin	Jamp	100	24.12	→ 0.2412
	02239718	Neurontin	Upjohn Phmscience	100	242.19	2.4219
	02255901	pms-Gabapentin	1	100	24.12	0.2412
	02310481	Pro-Gabapentin	Pro Doc	100	24.12	1
1	02247346	Teva-Gabapentin	Teva Can	100	24.12	→ 0.2412

CODE BRAND NAME MANUFACTURER SIZE SIZE ONIT PRICE		I			COST OF PKG.	
Chew. Tab. 02243803 Lamictal GSK 30 4.61 0.1537 Chew. Tab. 02240115 Lamictal GSK 30 4.63 0.1543 Tab. 17ab. 17ab. 02245208 Apo-Lamotrigine Apotex 100 6.98 ↑ 0.0698 02142082 Lamictal GSK 100 6.98 ↑ 0.0698 02142082 Lamictal GSK 100 6.98 ↑ 0.0698 02142082 Lamotrigine Sanis 100 6.98 ↑ 0.0698 022435010 Lamotrigine Sanis 100 6.98 ↑ 0.0698 02245202 Lamotrigine Sivem 100 6.98 ↑ 0.0698 02255494 Mylan-Lamotrigine Mylan 100 6.98 ↑ 0.0698 02265495 Amount Apotex 100 6.98 ↑ 0.0698 02265497 Pms-Lamotrigine Mylan 100 6.98 ↑ 0.0698 02246897 Pms-Lamotrigine Phmscience 100 6.98 ↑ 0.0698 02245209 Apo-Lamotrigine Phmscience 100 6.98 ↑ 0.0698 0234029 Lamotrigine Apotex 100 27.87 ↑ 0.2787 02142104 Lamictal GSK 100 27.87 ↑ 0.2787 02142104 Lamictal GSK 100 27.87 ↑ 0.2787 02142104 Lamitrigine Sivem 100 27.87 ↑ 0.2787 02248210 Lamotrigine Sivem 100 27.87 ↑ 0.2787 02343029 Lamotrigine Sivem 100 27.87 ↑ 0.2787 02408291 Lamotrigine Sivem 100 27.87 ↑ 0.2787 02248231 Novo-Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248231 Novo-Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248293 Novo-Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248294 Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248295 Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248298 Pms-Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248299 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428291 Lamotrigine Sanis 100 41.07 ↑ 0.4107 02428292 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428293 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428294 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428295 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428299 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428299 Lamotrigine Novopharm	CODE	BRAND NAME	MANUFACTURER	SIZE		UNIT PRICE
Chew. Tab. 02243803 Lamictal GSK 30 4.61 0.1537 Chew. Tab. 02240115 Lamictal GSK 30 4.63 0.1543 Tab. 17ab. 17ab. 02245208 Apo-Lamotrigine Apotex 100 6.98 ↑ 0.0698 02142082 Lamictal GSK 100 6.98 ↑ 0.0698 02142082 Lamictal GSK 100 6.98 ↑ 0.0698 02142082 Lamotrigine Sanis 100 6.98 ↑ 0.0698 022435010 Lamotrigine Sanis 100 6.98 ↑ 0.0698 02245202 Lamotrigine Sivem 100 6.98 ↑ 0.0698 02255494 Mylan-Lamotrigine Mylan 100 6.98 ↑ 0.0698 02265495 Amount Apotex 100 6.98 ↑ 0.0698 02265497 Pms-Lamotrigine Mylan 100 6.98 ↑ 0.0698 02246897 Pms-Lamotrigine Phmscience 100 6.98 ↑ 0.0698 02245209 Apo-Lamotrigine Phmscience 100 6.98 ↑ 0.0698 0234029 Lamotrigine Apotex 100 27.87 ↑ 0.2787 02142104 Lamictal GSK 100 27.87 ↑ 0.2787 02142104 Lamictal GSK 100 27.87 ↑ 0.2787 02142104 Lamitrigine Sivem 100 27.87 ↑ 0.2787 02248210 Lamotrigine Sivem 100 27.87 ↑ 0.2787 02343029 Lamotrigine Sivem 100 27.87 ↑ 0.2787 02408291 Lamotrigine Sivem 100 27.87 ↑ 0.2787 02248231 Novo-Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248231 Novo-Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248293 Novo-Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248294 Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248295 Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248298 Pms-Lamotrigine Novopharm 100 27.87 ↑ 0.2787 02248299 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428291 Lamotrigine Sanis 100 41.07 ↑ 0.4107 02428292 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428293 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428294 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428295 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428299 Lamotrigine Novopharm 100 41.07 ↑ 0.4107 02428299 Lamotrigine Novopharm						
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Chew. Tab. Ch	Ĺ	Lamietel	CCK	20		0.4527
Tab. 25 mg PPB	02243603	Lamiciai	GSK	30	4.01	0.1557
Tab. 25 mg PPB	Chow Tob				E ma	
Tab. 25 mg PPB	Ĺ	1		I	1	I
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02245208 Apo-Lamotrigine Apotex 100 6.98 0.0698 0.0						
02381354 Auro-Lamotrigine Aurobindo 100 6.98	Tab.	I	1	ı	25 mg PPB	I
1000	02245208	Apo-Lamotrigine	Apotex	100	6.98	→ 0.0698
02142082	02381354	Auro-Lamotrigine	Aurobindo			→ 0.0698
02343010 Lamotrigine Sanis 100 6.98 → 0.0698 02428202 Lamotrigine Sivem 100 6.98 → 0.0698 02302969 Lamotrigine Mylan 100 6.98 → 0.0698 02265494 Mylan-Lamotrigine Mylan 100 6.98 → 0.0698 02246323 Novo-Lamotrigine Phmscience 100 6.98 → 0.0698 02246897 Pro Doc 100 6.98 → 0.0698 02246897 Pro Doc 100 6.98 → 0.0698 02246897 Pro Doc 100 0.98 → 0.0698 0.069				1	1	'
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O2245209 Apo-Lamotrigine Apotex 100 27.87 → 0.2787 O.2787	- .					
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1000 278.70 0.2787 0.2787 0.2787 0.2787 0.2787 0.2787 0.2787 0.2343029 Lamotrigine Sanis 100 27.87 0.2787 0.2248233 Novo-Lamotrigine Novopharm 100 27.87 0.2787 0.2246898 pms-Lamotrigine Phmscience 100 27.87 0.2787 0.2787 0.2381370 Apo-Lamotrigine Apotex 100 41.07 0.2464 0.4107 0.4107 0.4107 0.2142112 Lamictal GSK 60 125.83 2.0972 0.2343037 Lamotrigine Sanis 100 41.07 0.4107 0.2428229 Lamotrigine Sivem 100 41.07 0.4107 0.2302993 Lamotrigine Sivem 100 41.07 0.4107 0.2302993 Lamotrigine Sivem 100 41.07 0.4107 0.2248234 Novo-Lamotrigine Novopharm 100 41.07 0.4107 0.2248234 Novo-Lamotrigine Novopharm 100 41.07 0.4107 0.2248299 pms-Lamotrigine Novopharm 100 41.07 0.4107 0.2248299 pms-Lamotrigine Novopharm 100 41.07 0.4107 0.2248399 pms-Lamotrigine Novopharm 100 41.07 0.4107 0.2246899 pms-Lamotrigine Novopharm 100 41.07 0.4107 0.4107 0.2246899 pms-Lamotrigine Novopharm 100 41.07 0.4107 0.4107 0.2246899 pms-Lamotrigine Novopharm 100 41.07 0.4107 0.4107 0.2246899 0.4107	02245209	Apo-Lamotrigine	Apotex	100	27.87	→ 0.2787
02142104 Lamictal GSK 100 143.10 1.4310 02343029 Lamotrigine Sanis 100 27.87 0.2787 0.2285508 Mylan-Lamotrigine Mylan 100 27.87 0.2787 0.2787 0.2787 0.2248233 Novo-Lamotrigine Novopharm 100 27.87 0.2787 0.2246898 pms-Lamotrigine Phmscience 100 27.87 0.2787 0.2	02381362	Auro-Lamotrigine	Aurobindo	1		
02343029 Lamotrigine Sanis 100 27.87 → 0.2787 0.248210 Lamotrigine Novopharm 100 27.87 → 0.2787 0.2787 0.2246898 Novo-Lamotrigine Novopharm 100 27.87 → 0.2787 0.2787 0.2245210 Apo-Lamotrigine Aurobindo 60 24.64 → 0.4107 0.2142112 Lamictal Camotrigine Sanis 100 41.07 → 0.4107 0.2428229 Lamotrigine Sanis 100 41.07 → 0.4107 0.2302993 Lamotrigine Sanis 100 41.07 → 0.4107 0.2248234 Novo-Lamotrigine Novopharm 100 27.87 → 0.2787				1	1	l '
02428210 Lamotrigine Sivem 100 27.87 → 0.2787 02302985 Lamotrigine-100 Pro Doc 100 27.87 → 0.2787 02265508 Mylan-Lamotrigine Mylan 100 27.87 → 0.2787 0.2787 0.2787 0.2787 0.2787 0.2787 0.2787 0.2787 0.2787 0.2787 0.2787 0.2248233 Novo-Lamotrigine Phmscience 100 27.87 0.2787 0.2787 0.2246898 Pms-Lamotrigine Phmscience 100 27.87 0.278			1 -		I .	
D2302985 Lamotrigine -100 Pro Doc 100 27.87 → 0.2787	l	_			1	l '
02265508 Mylan-Lamotrigine Mylan 100 27.87 → 0.2787 02248233 Novo-Lamotrigine Novopharm 100 27.87 → 0.2787 02246898 pms-Lamotrigine Novopharm 100 27.87 → 0.2787 Tab. 150 mg PPB 02245210 Apo-Lamotrigine Apotex 100 41.07 → 0.4107 02381370 Auro-Lamotrigine Aurobindo 60 24.64 → 0.4107 02142112 Lamictal GSK 60 125.83 2.0972 02343037 Lamotrigine Sanis 100 41.07 → 0.4107 02428229 Lamotrigine Sivem 100 41.07 → 0.4107 02302993 Lamotrigine-150 Pro Doc 100 41.07 → 0.4107 02265516 Mylan-Lamotrigine Mylan 100 41.07 → 0.4107 02248234 Novo-Lamotrigine Novopharm 100 41.07 → 0.4107 02246899 pms-Lamotrigine Phmscience 100 41.07 → 0.4107 07al S		_			1	'
139.35	1	_			1	1
02248233	02205506	Mylari-Larriotrigine	iviyiari	1		
Tab. 150 mg PPB	02248233	Novo-Lamotrigine	Novonharm	1	1	l '
Tab. 150 mg PPB	l	_			1	I :
02245210 Apo-Lamotrigine Apotex 100 41.07 → 0.4107 02381370 Auro-Lamotrigine Aurobindo 60 24.64 → 0.4107 02142112 Lamictal GSK 60 125.83 2.0972 02343037 Lamotrigine Sanis 100 41.07 → 0.4107 02428229 Lamotrigine Sivem 100 41.07 → 0.4107 02302993 Lamotrigine-150 Pro Doc 100 41.07 → 0.4107 02265516 Mylan-Lamotrigine Mylan 100 41.07 → 0.4107 02248234 Novo-Lamotrigine Novopharm 100 41.07 → 0.4107 02246899 pms-Lamotrigine Phmscience 100 41.07 → 0.4107 LEVETIRACETAM ©oral Sol. 100 mg/mL	022 10000	pine Lamoungine	T Timodonoe	100	27.07	0.2707
02245210 Apo-Lamotrigine Apotex 100 41.07 → 0.4107 02381370 Auro-Lamotrigine Aurobindo 60 24.64 → 0.4107 02142112 Lamictal GSK 60 125.83 2.0972 02343037 Lamotrigine Sanis 100 41.07 → 0.4107 02428229 Lamotrigine Sivem 100 41.07 → 0.4107 02302993 Lamotrigine-150 Pro Doc 100 41.07 → 0.4107 02265516 Mylan-Lamotrigine Mylan 100 41.07 → 0.4107 02248234 Novo-Lamotrigine Novopharm 100 41.07 → 0.4107 02246899 pms-Lamotrigine Phmscience 100 41.07 → 0.4107 LEVETIRACETAM ©oral Sol. 100 mg/mL	Tah			1	50 mg DDR	
02381370 Auro-Lamotrigine Aurobindo 60 24.64 → 0.4107 02142112 Lamictal GSK 60 125.83 2.0972 02343037 Lamotrigine Sanis 100 41.07 → 0.4107 02428229 Lamotrigine Sivem 100 41.07 → 0.4107 02302993 Lamotrigine-150 Pro Doc 100 41.07 → 0.4107 02265516 Mylan-Lamotrigine Mylan 100 41.07 → 0.4107 02248234 Novo-Lamotrigine Novopharm 100 41.07 → 0.4107 02246899 pms-Lamotrigine Phmscience 100 41.07 → 0.4107 LEVETIRACETAM Coral Sol. 100 mg/mL	I	1	1.	1	1	l
100		, ,	1 '			I :
02142112	02381370	Auro-Lamotrigine	Aurobindo			
02343037 02428229 02302993 02265516 02248234 02248299 Lamotrigine Lamotrigine Sanis Sivem 100 100 100 100 100 100 100 100 100 100	00440440	1	0014	1	1	l '
02428229				1	1	
02302993		_	1		1	l .
02265516 02248234 02246899 Mylan-Lamotrigine Novo-Lamotrigine pms-Lamotrigine Mylan Novopharm Phmscience 100 100 100 41.07 41.07 → 0.4107 0.4107 LEVETIRACETAM Goral Sol. 100 mg/mL	l				1	,
02248234 02246899 Novo-Lamotrigine pms-Lamotrigine Novopharm Phmscience 100 100 41.07 41.07 → 0.4107 LEVETIRACETAM III Oral Sol.		1 9				1 '
02246899 pms-Lamotrigine Phmscience 100 41.07 → 0.4107 LEVETIRACETAM III Oral Sol. 100 mg/mL		1 -	1 2	I	1	l .
Oral Sol. 100 mg/mL		_		1	1	
Oral Sol. 100 mg/mL		1	1	1		I
Oral Sol. 100 mg/mL						
		M B			400 / /	
* 02490447 pdp-levetiracetam Pendopharm 300 ml 244.26 0.8142		I	1	I	1	I
	* 02490447	pdp-levetiracetam	Pendopharm	300 ml	244.26	0.8142

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				21	50 mg PPB	
		1	1			
	02485192	AG-Levetiracetam	Angita	120	38.52	→ 0.3210
	02285924	Apo-Levetiracetam	Apotex	100	32.10	→ 0.3210
	02375249	Auro-Levetiracetam	Aurobindo	100	32.10	→ 0.3210
				500	160.50	→ 0.3210
	02504553	Jamp Levetiracetam Tablets	Jamp	100	32.10	→ 0.3210
	02403005	Jamp-Levetiracetam	Jamp	120	38.52	→ 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
	02353342	Levetiracetam	Sanis	100	32.10	→ 0.3210
	02442531	Levetiracetam	Sivem	100	32.10	→ 0.3210
	02442388	Mint-Levetiracetam	Mint	100	32.10	→ 0.3210
	02524562	M-Levetiracetam	Mantra Ph.	120	38.52	→ 0.3210
	02440202	NAT-Levetiracetam	Natco	120	38.52	→ 0.3210
	02499193	NRA-Levetiracetam	Nora	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
1	02482274	Riva-Levetiracetam	Riva	100	32.10	→ 0.3210
	02461986	Sandoz Levetiracetam	Sandoz	100	32.10	→ 0.3210
*	02274183	Teva- Levetiracetam	Teva Can	100	32.10	→ 0.3210
	0221 1100			.00	02.10	, 0.02.10
Tab.		•	ı	50	00 mg PPB	
	02485206	AG-Levetiracetam	Angita	120	46.93	→ 0.3911
	02285932	Apo-Levetiracetam	Apotex	100	39.11	→ 0.3911
	02375257	Auro-Levetiracetam	Aurobindo	100	39.11	→ 0.3911
	020.020.	7.4 20.704.740044.77	7 141 0211140	500	195.54	→ 0.3911
	02504561	Jamp Levetiracetam Tablets	Jamp	100	39.11	→ 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
	02353350	Levetiracetam	Sanis	100	39.11	→ 0.3911
	02442558	Levetiracetam	Sivem	100	39.11	→ 0.3911
	02442396	Mint-Levetiracetam	Mint	100	39.11	→ 0.3911
1	02524570	M-Levetiracetam	Mantra Ph.	120	46.93	→ 0.3911
	02440210	NAT-Levetiracetam	Natco	120	46.93	→ 0.3911
	02499207	NRA-Levetiracetam	Nora	120	46.93	→ 0.3911
	02296128	pms-Levetiracetam	Phmscience	100	39.11	→ 0.3911→ 0.3911
	02230120	Pro-Levetiracetam-500	Pro Doc	100	39.11	→ 0.3911 → 0.3911
	02311360	Riva-Levetiracetam	Riva	100	39.11	→ 0.3911
	02462262	Sandoz Levetiracetam	Sandoz	100	39.11 39.11	→ 0.3911 → 0.3911
*	02461994	Teva- Levetiracetam	Teva Can	100	39.11	→ 0.3911 → 0.3911
"	02274191	reva- Leveliracelarri	i eva Can	100	39.11	 0.3911

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				7:	50 mg PPB	
	02485214	AG-Levetiracetam	Angita	120	64.99	→ 0.5416
	02285940	Apo-Levetiracetam	Apotex	100	54.16	→ 0.5416
	02375265	Auro-Levetiracetam	Aurobindo	100	54.16	→ 0.5416
	02070200	/ taro zovouracotam	, turobinao	500	270.79	→ 0.5416
	02504588	Jamp Levetiracetam Tablets	Jamp	100	54.16	→ 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
	02454688	Levetiracetam	Phmscience	120	64.99	→ 0.5416
	02353369	Levetiracetam	Sanis	100	54.16	→ 0.5416
	02442566	Levetiracetam	Sivem	100	54.16	→ 0.5416
	02442418	Mint-Levetiracetam	Mint	100	54.16	→ 0.5416
	02524589	M-Levetiracetam	Mantra Ph.	120	64.99	→ 0.5416
	02440229	NAT-Levetiracetam	Natco	120	64.99	→ 0.5416
	02499215	NRA-Levetiracetam	Nora	120	64.99	→ 0.5416
	02296136	pms-Levetiracetam	Phmscience	100	54.16	→ 0.5416
	02311399	Pro-Levetiracetam-750	Pro Doc	100	54.16	→ 0.5416
	02482290	Riva-Levetiracetam	Riva	100	54.16	→ 0.5416
	02462001	Sandoz Levetiracetam	Sandoz	100	54.16	→ 0.5416
*	02274205	Teva- Levetiracetam	Teva Can	100	54.16	→ 0.5416
	·					
Tab.		ı	1	ı	1000 mg	1
	02462028	Sandoz Levetiracetam	Sandoz	100	72.21	0.7221

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CODE BRAND NAME MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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PREGABALIN 🖪

Caps.	u .			25 mg PPB	
Caps.	I	1	1	zong PPB	I
02449838	ACH-Pregabalin	Accord	100	14.81	0.1481
02480727	AG-Pregabalin	Angita	100	14.81	→ 0.1481
			500	74.05	• 0.1481
02394235	Apo-Pregabalin	Apotex	100	14.81	→ 0.1481
02433869	Auro-Pregabalin	Aurobindo	100	14.81	• 0.1481
02435977	Jamp-Pregabalin	Jamp	100	14.81	• 0.1481
			500	74.05	• 0.1481
02268418	Lyrica	Upjohn	60	46.45	0.7742
02417529	Mar-Pregabalin	Marcan	100	14.81	• 0.1481
			500		• 0.1481
02423804	Mint-Pregabalin	Mint	100		• 0.1481
			500		• 0.1481
02467291	M-Pregabalin	Mantra Ph.	100	14.81	• 0.1481
			500		• 0.1481
02494841	NAT-Pregabalin	Natco	100		• 0.1481
			500		• 0.1481
02479117	NRA-Pregabalin	Nora	100		0.1481
			500		• 0.1481
02359596	pms-Pregabalin	Phmscience	100	14.81	0.1481
00474050	_ , ,,		500		0.1481
02474352	Pregabalin	Altamed	100		0.1481
20000100	_ , ,,		500		0.1481
02396483	Pregabalin	Pro Doc	100 500	1 1171	0.1481
00405500	Due we hadie	0	60		0.1481
02405539	Pregabalin	Sanis	100		0.14810.1481
02403692	Pregabalin	Sivem	100	14.81	• 0.1481 • 0.1481
02403092	Fregaballii	Siveili	500	74.05	0.1481
02392801	Ran-Pregabalin	Ranbaxy	100	14.81	• 0.1481 • 0.1481
02392001	Train-i regaballii	Italibaxy	500	· ·	0.1481
02377039	Riva-Pregabalin	Riva	100	l I	0.1481
020.7000		1.114	500	- 1	0.1481
02390817	Sandoz Pregabalin	Sandoz	100	l l	0.1481
			500		0.1481
02361159	Teva-Pregabalin	Teva Can	100	14.81	0.1481
			500	74.05	0.1481
	l .				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Caps. 50 mg PPB						
02449846	ACH-Pregabalin	Accord	100	23.24	→ 0.2324	
02480735	AG-Pregabalin	Angita	100	23.24	→ 0.2324	
			500	116.20	→ 0.2324	
02394243	Apo-Pregabalin	Apotex	100	23.24	→ 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	
			500	116.20	→ 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	
	l		500	116.20	→ 0.2324	
02479125	NRA-Pregabalin	Nora	100	23.24	→ 0.2324	
00050040			500	116.20	• 0.2324	
02359618	pms-Pregabalin	Phmscience	100	23.24	• 0.2324	
00474000	5	A.1	500	116.20	→ 0.2324	
02474360	Pregabalin	Altamed	100	23.24	0.2324	
02396505	Description	Dec Dec	500 100	116.20 23.24	→ 0.2324→ 0.2324	
02396505	Pregabalin	Pro Doc	500	116.20	,	
02405547	Dro go holin	Sanis	60	13.94	→ 0.2324→ 0.2324	
02405547	Pregabalin	Sanis	500	116.20	→ 0.2324 → 0.2324	
02403706	Pregabalin	Sivem	100	23.24	→ 0.2324 → 0.2324	
02403700	Fregaballii	Siveili	500	116.20	→ 0.2324 → 0.2324	
02392828	Ran-Pregabalin	Ranbaxy	100	23.24	→ 0.2324 → 0.2324	
02032020	Tan i regaballir	Tanbay	500	116.20	→ 0.2324 → 0.2324	
02377047	Riva-Pregabalin	Riva	100	23.24	→ 0.2324→ 0.2324	
02011041	Tiva i regusallii	1 474	500	116.20	→ 0.2324→ 0.2324	
02390825	Sandoz Pregabalin	Sandoz	100	23.24	→ 0.2324→ 0.2324	
02000020		- 3.1402	500	116.20	→ 0.2324	
02361175	Teva-Pregabalin	Teva Can	100	23.24	→ 0.2324	
02001170	rogunum	. 574 0411	500	116.20	→ 0.2324→ 0.2324	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.	ı			75 mg PPB	
02449854	ACH-Pregabalin	Accord	100	30.07	→ 0.3007
02480743	AG-Pregabalin	Angita	100	30.07	→ 0.3007
			500	150.35	→ 0.3007
02394251	Apo-Pregabalin	Apotex	100	30.07	→ 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	→ 0.3007
02424185	Mint-Pregabalin	Mint	100	30.07	→ 0.3007
			500	150.35	→ 0.3007
02467313	M-Pregabalin	Mantra Ph.	100	30.07	→ 0.3007
			500	150.35	→ 0.3007
02494876	NAT-Pregabalin	Natco	100	30.07	→ 0.3007
			500	150.35	→ 0.3007
02479133	NRA-Pregabalin	Nora	100	30.07	→ 0.3007
			500	150.35	→ 0.3007
02359626	pms-Pregabalin	Phmscience	100	30.07	→ 0.3007
			500	150.35	→ 0.3007
02474379	Pregabalin	Altamed	100	30.07	→ 0.3007
	_		500	150.35	→ 0.3007
02396513	Pregabalin	Pro Doc	100	30.07	→ 0.3007
	_		500	150.35	→ 0.3007
02405555	Pregabalin	Sanis	100	30.07	→ 0.3007
	_		500	150.35	→ 0.3007
02403714	Pregabalin	Sivem	100	30.07	→ 0.3007
	_		500	150.35	→ 0.3007
02392836	Ran-Pregabalin	Ranbaxy	100	30.07	→ 0.3007
	-		500	150.35	→ 0.3007
02377055	Riva-Pregabalin	Riva	100	30.07	→ 0.3007
			500	150.35	→ 0.3007
02390833	Sandoz Pregabalin	Sandoz	100	30.07	→ 0.3007
	_		500	150.35	→ 0.3007
02361183	Teva-Pregabalin	Teva Can	100	30.07	→ 0.3007
			500	150.35	→ 0.3007

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.			_ 1	50 mg PPB	
02449870	ACH-Pregabalin	Accord	100	41.45	→ 0.4145
02480751	AG-Pregabalin	Angita	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02394278	Apo-Pregabalin	Apotex	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02433907	Auro-Pregabalin	Aurobindo	100	41.45	→ 0.4145
02436000	Jamp-Pregabalin	Jamp	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02268450	Lyrica	Upjohn	60	129.98	2.1663
02417561	Mar-Pregabalin	Marcan	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02424207	Mint-Pregabalin	Mint	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02467321	M-Pregabalin	Mantra Ph.	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02494884	NAT-Pregabalin	Natco	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02479168	NRA-Pregabalin	Nora	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02359634	pms-Pregabalin	Phmscience	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02474387	Pregabalin	Altamed	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02396521	Pregabalin	Pro Doc	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02405563	Pregabalin	Sanis	100	41.45	→ 0.4145
02403722	Pregabalin	Sivem	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02392844	Ran-Pregabalin	Ranbaxy	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02377063	Riva-Pregabalin	Riva	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02390841	Sandoz Pregabalin	Sandoz	100	41.45	→ 0.4145
			500	207.25	→ 0.4145
02361205	Teva-Pregabalin	Teva Can	100	41.45	→ 0.4145
			500	207.25	→ 0.4145

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ıps	S.			. 3	00 mg PPB	
	02449900	ACH-Pregabalin	Accord	100	41.45	→ 0.4145
	02480778	AG-Pregabalin	Angita	100	41.45	→ 0.4145
	02394294	Apo-Pregabalin	Apotex	100	41.45	→ 0.4145
	02436019	Jamp-Pregabalin	Jamp	100	41.45	→ 0.4145
	02268485	Lyrica	Upjohn	60	129.98	2.1663
	02417618	Mar-Pregabalin	Marcan	100	41.45	
		1	Natco	100	41.45	
	02494906	NAT-Pregabalin	INAICO		-	
	00470400	MBA Bussianis		500	207.25	→ 0.4145
	02479192	NRA-Pregabalin	Nora	100	41.45	→ 0.4145
	02359642	pms-Pregabalin	Phmscience	100	41.45	→ 0.4145
	02396548	Pregabalin	Pro Doc	100	41.45	→ 0.4145
	02405598	Pregabalin	Sanis	60	24.87	→ 0.4145
				100	41.45	→ 0.4145
	02403730	Pregabalin	Sivem	100	41.45	→ 0.4145
	02392860	Ran-Pregabalin	Ranbaxy	100	41.45	→ 0.4145
			_	500	207.25	→ 0.4145
	02377071	Riva-Pregabalin	Riva	100	41.45	→ 0.4145
	02390868	Sandoz Pregabalin	Sandoz	100	41.45	→ 0.4145
	02361248	Teva-Pregabalin	Teva Can	60	24.87	→ 0.4145
	02001210			100	41.45	→ 0.4145
	IRAMATE ikle caps.	B			15 mg	
	ıkle caps.	I	lanss Inc	60	ا آ	1 0853
		Торатах	Janss. Inc	60	15 mg 65.11	1.0852
rin	ıkle caps.	I	Janss. Inc	60	ا آ	1.0852
rin	02239907	I	Janss. Inc	60	65.11	
rin	02239907 ukle caps.	Topamax	1	60	65.11	
orin	02239907 ukle caps. 02239908	Торатах	Janss. Inc	60	25 mg 68.34 25 mg PPB	1.1390
orin	02239907 02239907 okkle caps. 02239908	Topamax Topamax AG-Topiramate	Janss. Inc	60	25 mg 68.34 25 mg PPB 24.33	1.1390 • 0.2433
orin	02239907 ukle caps. 02239908 02475936 02279614	Topamax Topamax AG-Topiramate Apo-Topiramate	Janss. Inc Angita Apotex	60 100 100	25 mg 68.34 25 mg PPB 24.33 24.33	1.1390 0.2433 0.2433
orin	02239907 02239907 okkle caps. 02239908	Topamax Topamax AG-Topiramate	Janss. Inc	60 100 100 60	25 mg 68.34 25 mg PPB 24.33 24.33 14.60	1.1390 0.2433 0.2433 0.2433
orin	02239907 akle caps. 02239908 02239908 02475936 02279614 02345803	Topamax Topamax AG-Topiramate Apo-Topiramate	Janss. Inc Angita Apotex Aurobindo	60 100 100 60 100	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33	1.1390 0.2433 0.2433 0.2433
orin	02239907 ukle caps. 02239908 02475936 02279614	Topamax Topamax AG-Topiramate Apo-Topiramate	Janss. Inc Angita Apotex	60 100 100 60	25 mg 68.34 25 mg PPB 24.33 24.33 14.60	1.1390 0.2433 0.2433 0.2433
orin	02239907 akle caps. 02239908 02239908 02475936 02279614 02345803	Topamax Topamax AG-Topiramate Apo-Topiramate Auro-Topiramate	Janss. Inc Angita Apotex Aurobindo	60 100 100 60 100	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33	1.1390 0.2433 0.2433 0.2433 0.2433
orin	02239907 akle caps. 02239908 02475936 02279614 02345803 02287765	Topamax Topamax AG-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate	Janss. Inc Angita Apotex Aurobindo Glenmark	60 100 100 60 100 100	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33 24.33	1.1390 0.2433 0.2433 0.2433 0.2433
orin	02239907 okle caps. 02239908 02239908 02475936 02279614 02345803 02287765 02435608	Topamax AG-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp	60 100 100 60 100 100 100	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33 24.33 24.33 24.33	1.1390 0.2433 0.2433 0.2433 0.2433 0.2433
orin	02239907 okle caps. 02239908 02239908 02475936 02279614 02345803 02287765 02435608 02432099	Topamax AG-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan Mint	100 100 60 100 100 100 100	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33 24.33 24.33 24.33 24.33	1.1390
orin	02239907 okle caps. 02239908 02475936 02279614 02345803 02287765 02435608 02432099 02315645 02263351	Topamax AG-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate Mylan-Topiramate	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan	100 100 60 100 100 100 100 100	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33	1.1390 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433
orin	02239907 okle caps. 02239908 02475936 02279614 02345803 02287765 02435608 02432099 02315645	Topamax AG-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan Mint Mylan	60 100 100 60 100 100 100 100 100	25 mg 68.34 25 mg PPB 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33	 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433 ↑ 0.2433
orin	02239907 akle caps. 02239908 02475936 02279614 02345803 02287765 02435608 02432099 02315645 02263351 02262991	Topamax AG-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate Mylan-Topiramate pms-Topiramate	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan Mint Mylan	100 100 60 100 100 100 100 100 100 100 500	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33 24.33 24.33 24.33 24.33 24.33 24.33 121.65	1.1390 1.1390 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433
orin	02239907 okle caps. 02239908 o2239908 o22475936 o2279614 o2345803 o2287765 o2435608 o2432099 o2315645 o2263351 o2262991 o2313650	Topamax AG-Topiramate Apo-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate Mylan-Topiramate pms-Topiramate pms-Topiramate	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan Mint Mylan Phmscience Pro Doc	100 100 60 100 100 100 100 100 100 100 500	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33	1.1390 1.1390 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433
orin	02239907 okle caps. 02239908 o2239908 o22475936 o2279614 o2345803 o2287765 o2435608 o2432099 o2315645 o2263351 o2262991 o2313650 o2431807	Topamax AG-Topiramate Apo-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate Mylan-Topiramate pms-Topiramate Pro-Topiramate Sandoz Topiramate Tablets	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan Mint Mylan Phmscience Pro Doc Sandoz	100 100 60 100 100 100 100 100 100 100 1	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33	1.1390 1.1390 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433
orin	02239907 okle caps. 02239908 occupant of the caps. 02239908 occupant occ	Topamax AG-Topiramate Apo-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate Mylan-Topiramate pms-Topiramate pro-Topiramate Pro-Topiramate Sandoz Topiramate Tablets Teva-Topiramate	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan Mint Mylan Phmscience Pro Doc Sandoz Teva Can	100 100 60 100 100 100 100 100 100 100 1	25 mg 68.34 25 mg PPB 24.33 24.33 14.60 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33	1.1390 1.1390 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433
orin	02239907 okle caps. 02239908 02475936 02279614 02345803 02287765 02435608 02432099 02315645 02263351 02262991 02313650 02431807 02248860 02230893	Topamax AG-Topiramate Apo-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate Mylan-Topiramate pms-Topiramate pro-Topiramate Sandoz Topiramate Tablets Teva-Topiramate Topamax	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan Mint Mylan Phmscience Pro Doc Sandoz Teva Can Janss. Inc	100 100 60 100 100 100 100 100 100 100 1	25 mg 68.34 25 mg PPB 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 121.65 24.33 24.33 24.33 121.65	
orin	02239907 okle caps. 02239908 02475936 02279614 02345803 02287765 02435608 02432099 02315645 02263351 02262991 02313650 02431807 02248860 02230893 02395738	Topamax AG-Topiramate Apo-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate Mylan-Topiramate pms-Topiramate Pro-Topiramate Sandoz Topiramate Tablets Teva-Topiramate Topamax Topiramate	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan Mint Mylan Phmscience Pro Doc Sandoz Teva Can Janss. Inc Accord	100 100 100 60 100 100 100 100 100 100 1	25 mg 68.34 25 mg 68.34 25 mg PPB 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 121.65 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33	1.1390 1.1390 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433 0.2433
orin	02239907 okle caps. 02239908 02475936 02279614 02345803 02287765 02435608 02432099 02315645 02263351 02262991 02313650 02431807 02248860 02230893	Topamax AG-Topiramate Apo-Topiramate Apo-Topiramate Auro-Topiramate GLN-Topiramate Jamp-Topiramate Mar-Topiramate Mint-Topiramate Mylan-Topiramate pms-Topiramate pro-Topiramate Sandoz Topiramate Tablets Teva-Topiramate Topamax	Janss. Inc Angita Apotex Aurobindo Glenmark Jamp Marcan Mint Mylan Phmscience Pro Doc Sandoz Teva Can Janss. Inc	100 100 60 100 100 100 100 100 100 100 1	25 mg 68.34 25 mg PPB 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 24.33 121.65 24.33 24.33 24.33 121.65	 1.1390 ⇒ 0.2433 ⇒ 0.

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					50 mg	
	02312085	pms-Topiramate	Phmscience	100	75.95	0.7595
Tab.		1	I	10 	00 mg PPB I	
	02475944	AG-Topiramate	Angita	100	45.83	→ 0.4583
	02279630	Apo-Topiramate	Apotex	100	45.83	→ 0.4583
	02345838	Auro-Topiramate	Aurobindo	60	27.50	→ 0.4583
				100	45.83	• 0.4583
	02287773	GLN-Topiramate	Glenmark	100	45.83	• 0.4583
	02435616	Jamp-Topiramate	Jamp	100	45.83	0.4583
	02432102	Mar-Topiramate	Marcan Mint	100	45.83	→ 0.4583→ 0.4583
	02315653 02263378	Mint-Topiramate	Mylan	100 100	45.83 45.83	→ 0.4583→ 0.4583
	02263009	Mylan-Topiramate pms-Topiramate	Phmscience	100	45.83	→ 0.4583
	02313669	Pro-Topiramate	Pro Doc	100	45.83	→ 0.4583
	02431815	Sandoz Topiramate Tablets	Sandoz	100	45.83	→ 0.4583
*	02248861	Teva-Topiramate	Teva Can	60	27.50	→ 0.4583
	02230894	Topamax	Janss. Inc	60	129.54	2.1590
	02395746	Topiramate	Accord	100	45.83	→ 0.4583
	02356864	Topiramate	Sanis	100	45.83	→ 0.4583
	02389487	Topiramate	Sivem	100	45.83	→ 0.4583
Tab.	02279649	Apo-Topiramate	Apotex	100	00 mg PPB	0.6748
	02345846	Auro-Topiramate	Aurobindo	60	40.49	→ 0.6748
				100	67.48	→ 0.6748
	02287781	GLN-Topiramate	Glenmark	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
	02263017	pms-Topiramate	Phmscience	100	67.48	→ 0.6748
	02313677	Pro-Topiramate	Pro Doc	100	67.48	→ 0.6748
١.	02431823	Sandoz Topiramate Tablets	Sandoz	100	67.48	→ 0.6748
*	02248862	Teva-Topiramate	Teva Can	60	40.49	→ 0.6748
	02230896	Topamax	Janss. Inc	60	205.08	3.4180
	02395754 02356872	Topiramate Topiramate	Accord Sanis	100 100	67.48 67.48	→ 0.6748→ 0.6748
	PROATE SC	_	Caris			4 0.0740
Syr. I		I	I	250 mg	/5 mL PPB	l I
	00443832 02236807	Depakene pms-Valproic acid	BGP Pharma Phmscience	240 ml 450 ml	22.78 17.05	0.0949 → 0.0379
VAL I	PROIC ACIE) (29	50 mg PPB	
	02238048	Apo-Valproic	Apotex	100	29.05	→ 0.2905
	02238048	pms-Valproic acid	Phmscience	100	29.05	→ 0.2905 → 0.2905
		P				1

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	I			1	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				0.22	
Ent. Caps.	I	I	I	500 mg	
02229628	pms-Valproic Acid E.C.	Phmscience	100	63.56	0.6356
		1	•		
VIGABATRIN [
Oral Pd.	1	1	1	500 mg/sac.	
02068036	Sabril	Lundb Inc	50	44.35	0.8870
Tab.				500 mg	
	I	I	I		
02065819	Sabril	Lundb Inc	100	88.70	0.8870
28:16.04					
ANTIDEPRES	SANTS				
AMITRIPTYLINE	HYDROCHLORIDE 🖪				
Tab.	1	1		10 mg PPB	
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
02435527	Jamp-Amitriptyline Tablets	lomp	1000 100	66.40 4.35	0.0664 → 0.0435
02433327	Jamp-Amilinplyime Tablets	Jamp	1000	43.50	→ 0.0435→ 0.0435
02429861	Mar-Amitriptyline	Marcan	100	4.35	→ 0.0435
			1000	43.50	→ 0.0435
00654523	pms-Amitriptyline	Phmscience	100	4.35	→ 0.0435
			1000	43.50	• 0.0435
02490110	Priva-Amitriptyline	Pharmapar	100	4.35	→ 0.0435
02326043	Teva-Amitriptyline	Teva Can	100 1000	4.35 43.50	→ 0.0435→ 0.0435
			1000	40.00	0.0433
Tab.	I	I.		25 mg PPB	
00371009	Amitriptyline-25	Pro Doc	1000	82.90	→ 0.0829
02403145	Apo-Amitriptyline	Apotex	100	8.29	→ 0.0829
			1000	82.90	→ 0.0829
00335061	Elavil	AA Pharma	100	12.11	0.1211
02435535	Jamp-Amitriptyline Tablets	Jamp	1000 100	121.10 8.29	0.1211 → 0.0829
0240000	Jump Aminiphylline Tablets	Junip	1000	82.90	→ 0.0829 → 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
00400			1000	82.90	→ 0.0829
02490129 02326051	Priva-Amitriptyline	Pharmapar Teva Can	100 100	8.29 8.29	→ 0.0829→ 0.0829
02320031	Teva-Amitriptyline	I EVA CAII	1000	82.90	→ 0.0829→ 0.0829
			1000	02.30	7 0.0023

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					50 mg PPB	
		Amitria tulia a 50	Pro Doc		l I	D 4540
	00456349	Amitriptyline-50	Pro Doc	100	15.40 154.00	→ 0.1540→ 0.1540
	02403153	Apo-Amitriptyline	Apotex	1000	15.40	→ 0.1540
			1.4	1000		→ 0.1540
	00335088	Elavil	AA Pharma	100	23.47	0.2347
	00405540	Inner Ameliainteline Tablete	1	1000	234.70	0.2347
	02435543	Jamp-Amitriptyline Tablets	Jamp	100 1000	15.40 154.00	→ 0.1540→ 0.1540
	02429896	Mar-Amitriptyline	Marcan	1000		→ 0.1540
		, , ,		1000	154.00	
	00654507	pms-Amitriptyline	Phmscience	100	15.40	→ 0.1540
				1000	l .	→ 0.1540
	02490137	Priva-Amitriptyline	Pharmapar	100		→ 0.1540
	02326078	Teva-Amitriptyline	Teva Can	100		→ 0.1540→ 0.1540
						- 0.1010
T _L					400	
Tab. I		1	1	1	100 mg	
	02468409	pms-Amitriptyline	Phmscience	100	27.72	0.2772
BUP L.A.		DROCHLORIDE	I	10	00 mg PPB	
	02275074	Odan Bupropion SR	Odan	30	4.64	→ 0.1547
	02325373	pms-Bupropion SR	Phmscience	60		→ 0.1547→ 0.1547
	02323373	риз-виргоріон эк	Filliscience	00	9.20	0.1347
L.A.	Tab.	ı	1	15	50 mg PPB	
	02275082	Odan Bupropion SR	Odan	30	6.89	→ 0.2297
				60		→ 0.2297
	02313421	pms-Bupropion SR	Phmscience	100	22.97	→ 0.2297
	02237825	Wellbutrin SR	Valeant	60	51.02	0.8503
L.A.	Tab. (24 h)			1:	50 mg PPB	
	02382075	Mulan Rupropion VI	Mylan	1	1	→ 0.1463
	02302075	Mylan-Bupropion XL	Mylan	90 500	13.17 73.15	→ 0.1463→ 0.1463
	02475804	Taro-Bupropion XL	Sun Pharma	90	l	→ 0.1463
				500		→ 0.1463
*	02439654	Teva-Bupropion XL	Teva Can	90	13.17	→ 0.1463
	00075005	147.116. (2.34)		500	I I	→ 0.1463
L	02275090	Wellbutrin XL	Valeant	90	47.45	0.5272
L.A.	Tab. (24 h)			30	00 mg PPB	
	02382083	 Mylan-Bupropion XL	Mylan	90	26.34	→ 0.2927
	02002000	Mylan-Dupropion AL	iviyiaii	500	146.33	→ 0.2927 → 0.2927
	02475812	Taro-Bupropion XL	Sun Pharma	90	26.34	→ 0.2927
			1	1		
				500	146.35	→ 0.2927
*	02439662	Teva-Bupropion XL	Teva Can	90	26.34	→ 0.2927→ 0.2927
*		Teva-Bupropion XL Wellbutrin XL	Teva Can Valeant	1	26.34	

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CODE BRAND NAME MANUFACTURER	SIZE COST OF PKG. UNIT PRICE
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CITALOPRAM HYDROMIDE

Tab.	COI IVAIII II	I DROWIDE LL	1		10 mg PPB	ı	1
	02374617	AG-Citalopram	Angita	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
	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	35.75	→	0.0715
	02477637	NRA-Citalopram	Nora	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
*	02312336	Teva-Citalopram	Teva Can	100	7.15	→	0.0715

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			•		20 mg PPB	
	02339390	AG-Citalopram	Angita	30	3.60	→ 0.1200
	0200000	710 Charoprani	, angita	500	60.00	→ 0.1200→ 0.1200
	02246056	Apo-Citalopram	Apotex	30	3.60	→ 0.1200
		, , , , , , , ,	'	500	60.00	→ 0.1200
	02275562	Auro-Citalopram	Aurobindo	30	3.60	→ 0.1200
		-		500	60.00	→ 0.1200
	02448491	Bio-Citalopram	Biomed	30	3.60	→ 0.1200
				100	12.00	→ 0.1200
	02459914	CCP-Citalopram	Cellchem	100	12.00	→ 0.1200
	02239607	Celexa	Lundbeck	30	39.95	1.3317
				100	133.17	1.3317
	02430541	Citalopram	Jamp	30	3.60	→ 0.1200
				500	60.00	→ 0.1200
	02353660	Citalopram	Sanis	100	12.00	→ 0.1200
				500	60.00	→ 0.1200
	02387956	Citalopram	Sivem	30	3.60	→ 0.1200
	00057540	0.1.1		500	60.00	0.1200
	02257513	Citalopram-20	Pro Doc	30	3.60	→ 0.1200
	00074000	Man Oitalannan	M	500	60.00	0.1200
	02371898	Mar-Citalopram	Marcan	100 500	12.00 60.00	0.1200
	02304686	Mint-Citalopram	Mint	300	3.60	→ 0.1200→ 0.1200
	02304000	Willit-CitalOpram	IVIIII	500	60.00	→ 0.1200 → 0.1200
	02429705	Mint-Citalopram	Mint	300	3.60	→ 0.1200 → 0.1200
	02429703	Willit-CitalOpram	IVIII IL	500	60.00	→ 0.1200 → 0.1200
	02409011	NAT-Citalopram	Natco	30	3.60	→ 0.1200 → 0.1200
	02403011	TVAT Chaloprani	T dates	100	12.00	→ 0.1200 → 0.1200
	02477645	NRA-Citalopram	Nora	30	3.60	→ 0.1200 → 0.1200
	02111010	TWO Charopram	Tiona .	500	60.00	→ 0.1200
	02248010	pms-Citalopram	Phmscience	30	3.60	→ 0.1200
	022.00.0	prine entareprairi		500	60.00	→ 0.1200
	02285622	Ran-Citalo	Ranbaxy	100	12.00	→ 0.1200
			,	500	60.00	→ 0.1200
	02303264	Riva-Citalopram	Riva	30	3.60	→ 0.1200
		·		500	60.00	→ 0.1200
	02248170	Sandoz Citalopram	Sandoz	30	3.60	→ 0.1200
		,		500	60.00	→ 0.1200
*	02293218	Teva-Citalopram	Teva Can	30	3.60	→ 0.1200
				100	12.00	→ 0.1200
		•	•		•	
Tab.					30 mg	
	02296152	CTP 30	Sunovion	100	62.80	0.6280
						111200

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		ı	1		40 mg PPB	1
	02339404	AG-Citalopram	Angita	30	3.60	→ 0.1200
				100	12.00	→ 0.1200
	02246057	Apo-Citalopram	Apotex	30 100	3.60 12.00	→ 0.1200→ 0.1200
	02275570	Auro-Citalopram	Aurobindo	30	3.60	→ 0.1200→ 0.1200
	02270070	Traio Charopram	, tarobinao	100	12.00	→ 0.1200
	02448513	Bio-Citalopram	Biomed	30	3.60	→ 0.1200
				100	12.00	→ 0.1200
	02459922 02239608	CCP-Citalopram	Cellchem Lundbeck	100 30	12.00	• 0.1200 1.3317
	02239606	Celexa Citalopram	Jamp	30	39.95 3.60	→ 0.1200
	02.00000	C.ta.op.a	04	100	12.00	→ 0.1200
	02353679	Citalopram	Sanis	30	3.60	→ 0.1200
				100	12.00	→ 0.1200
	02387964	Citalopram	Sivem	30 100	3.60 12.00	→ 0.1200→ 0.1200
	02257521	Citalopram-40	Pro Doc	30	3.60	→ 0.1200→ 0.1200
	02207021	Onaiopram 40	110 000	100	12.00	→ 0.1200 → 0.1200
	02371901	Mar-Citalopram	Marcan	100	12.00	→ 0.1200
	02304694	Mint-Citalopram	Mint	30	3.60	→ 0.1200
	00400740	Mint O'Colores	NA: 4	100	12.00	→ 0.1200
	02429713	Mint-Citalopram	Mint	30 100	3.60 12.00	→ 0.1200→ 0.1200
	02409038	NAT-Citalopram	Natco	30	3.60	→ 0.1200 → 0.1200
			1.11.11	100	12.00	→ 0.1200
	02477653	NRA-Citalopram	Nora	30	3.60	→ 0.1200
	00040044	0". 1		500	60.00	→ 0.1200
	02248011	pms-Citalopram	Phmscience	30 100	3.60 12.00	→ 0.1200→ 0.1200
	02440253	Priva-Citalopram	Pharmapar	30	3.60	→ 0.1200 → 0.1200
				100	12.00	→ 0.1200
	02303272	Riva-Citalopram	Riva	30	3.60	→ 0.1200
	00040474	0 / 0" /		100	12.00	→ 0.1200
	02248171	Sandoz Citalopram	Sandoz	30 100	3.60 12.00	→ 0.1200→ 0.1200
*	02293226	Teva-Citalopram	Teva Can	30	3.60	→ 0.1200 → 0.1200
	02200220	Tota charopiani	1.014 04	100	12.00	→ 0.1200
					-	
CLO	MIPRAMINE	HYDROCHLORIDE I				
Caps	s. or Tab.				25 mg PPB	
	00324019	Anafranil	Apotex	100	34.17	→ 0.3417
	02497506	Taro-Clomipramine	Taro	90	30.75	→ 0.3417
Con	or Tob				50 mg PPB	
caps 	s. or Tab.	1		1	ı ĭ l	
	00402591	Anafranil	Apotex	100	62.91	• 0.6291
	02497514	Taro-Clomipramine	Taro	90	56.62	→ 0.6291
Tab.					10 mg	
	00330566	Anafranil	Apotex	100	29.49	0.2949
	00000000	Andrianii	Apolex	100	25.49	0.2349

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	_				
DESIPRAMINE I Tab.	HYDROCHLORIDE 1			10 mg	
02216248	Desipramine	AA Pharma	100	38.80	0.3880
- .				0.5	
Tab.	1	1	ı	25 mg	
02216256	Desipramine	AA Pharma	100	38.80	0.3880
Tab.	ı	1	ı	100 mg	1
02216280	Desipramine	AA Pharma	100	90.93	0.9093
DOXEPIN HYDR	OCHLORIDE B				
Caps.				10 mg	
00024325	Sinequan	AA Pharma	100	34.24	0.3424
Caps.			1	25 mg	1
00024333	Sinequan	AA Pharma	100	42.01	0.4201
		·			
Caps.	ı	1	ı	50 mg	
00024341	Sinequan	AA Pharma	100	77.93	0.7793

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CODE BRAND NAME MANUFACTURER SIZE COST OF PKG. SIZE UNIT PRICE.

DULOXETINE 1

L.A. Caps.				30 mg PPB		
0247530	8 AG-Duloxetine	Angita	100	48.13	→ 0.4813	
0244042	3 Apo-Duloxetine	Apotex	30	14.44	→ 0.4813	l
			100	48.13	→ 0.4813	
0243664	7 Auro-Duloxetine	Aurobindo	30	14.44	→ 0.4813	l
			100	48.13	→ 0.4813	
0250772	2 Bio-Duloxetine	Biomed	100	48.13	→ 0.4813	Ì
0230148	1 - 2	Lilly	28	51.17	1.8275	l
0245265	0 Duloxetine	Pro Doc	30	14.44	→ 0.4813	
			100	48.13	→ 0.4813	
0249508	2 Duloxetine	Riva	30	14.44	→ 0.4813	
			100	48.13	→ 0.4813	
0249088		Sanis	100	48.13	→ 0.4813	
0245363	0 Duloxetine	Sivem	30	14.44	• 0.4813	
			100	48.13	→ 0.4813	
0243708	2 Duloxetine DR	Teva Can	30	14.44	→ 0.4813	
	_		100	48.13	• 0.4813	
0249649	6 Jamp Duloxetine	Jamp	100	48.13	• 0.4813	
2015101			500	240.65	• 0.4813	
0245191	3 Jamp-Duloxetine	Jamp	30	14.44	• 0.4813	
0044000			100	48.13	• 0.4813	
0244608		Marcan	100	48.13	• 0.4813	
0247320		Mantra Ph.	100	48.13	0.4813	
0243898		Mint	100	48.13	• 0.4813	
0248212	6 NRA-Duloxetine	Nora	30 100	14.44 48.13	→ 0.4813	
0040044	C Dulawatina	Phmscience	30	14.44	0.4813	
0242944	6 pms-Duloxetine	Primscience	100	48.13	→ 0.4813→ 0.4813	
* 0249041	2 Priva-Duloxetine	Nora	30	14.44	→ 0.4813 → 0.4813	
0249041	2 Priva-Duioxeline	INOIA	100	48.13	→ 0.4813 → 0.4813	
0243825	9 Ran-Duloxetine	Ranbaxy	100	48.13	→ 0.4813 → 0.4813	
0243625		Sandoz	30	14.44	→ 0.4813	
0243994	Garidoz Duloxelirle	Januoz	100	48.13	→ 0.4813	
0245675	3 Teva-Duloxetine	Teva Can	30	14.44	→ 0.4813	
0243073	o reva-Duioxellile	16va Oali	100	48.13	→ 0.4813→ 0.4813	
			100	70.13	- 0.4013	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Caps.				60 mg PPB	
02475316	AG-Duloxetine	Angita	100	97.69	→ 0.9769
02440431	Apo-Duloxetine	Apotex	30	29.31	→ 0.9769
02.10.01	, the Bareneame	, poton	100	97.69	→ 0.9769
02436655	Auro-Duloxetine	Aurobindo	30	29.31	→ 0.9769
			100	97.69	→ 0.9769
02507765	Bio-Duloxetine	Biomed	100	97.69	→ 0.9769
02301490	Cymbalta	Lilly	28	102.33	3.6546
02452669	Duloxetine	Pro Doc	30	29.31	→ 0.9769
			100	97.69	→ 0.9769
02495090	Duloxetine	Riva	30	29.31	→ 0.9769
			100	97.69	→ 0.9769
02490897	Duloxetine	Sanis	100	97.69	→ 0.9769
02453649	Duloxetine	Sivem	30	29.31	→ 0.9769
			100	97.69	→ 0.9769
02437090	Duloxetine DR	Teva Can	30	29.31	→ 0.9769
			100	97.69	→ 0.9769
02496518	Jamp Duloxetine	Jamp	100	97.69	→ 0.9769
02451921	Jamp-Duloxetine	Jamp	30	29.31	→ 0.9769
	,	'	100	97.69	→ 0.9769
02446103	Mar-Duloxetine	Marcan	100	97.69	→ 0.9769
			500	488.44	→ 0.9769
02473216	M-Duloxetine	Mantra Ph.	500	488.44	→ 0.9769
02438992	Mint-Duloxetine	Mint	100	97.69	→ 0.9769
02482134	NRA-Duloxetine	Nora	30	29.31	→ 0.9769
			100	97.69	→ 0.9769
02429454	pms-Duloxetine	Phmscience	30	29.31	→ 0.9769
	ľ		100	97.69	→ 0.9769
* 02490420	Priva-Duloxetine	Nora	30	29.31	→ 0.9769
			100	97.69	→ 0.9769
02438267	Ran-Duloxetine	Ranbaxy	100	97.69	→ 0.9769
		,	500	488.44	→ 0.9769
02439956	Sandoz Duloxetine	Sandoz	30	29.31	→ 0.9769
			100	97.69	→ 0.9769
02456761	Teva-Duloxetine	Teva Can	30	29.31	→ 0.9769
			90	87.92	→ 0.9769

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Caps 10 mg PPB	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Caps. 10 mg PPB 02218353 AG-Fluoxetine Angita 100 34.04 ◆ 0.3404 02385627 Apo-Fluoxetine Apotex 100 34.04 ◆ 0.3404 02484824 Bio-Fluoxetine Biomed 100 34.04 ◆ 0.3404 02490595 Fluoxetine Biomed 100 34.04 ◆ 0.3404 02490595 Fluoxetine Accord 100 34.04 ◆ 0.3404 022374447 Fluoxetine Sanis 100 34.04 ◆ 0.3404 02374447 Fluoxetine Sivem 100 34.04 ◆ 0.3404 02374447 Fluoxetine Jamp - Huoxetine Java - J	EL HOVETINE UN								
02216353 Apo-Fluoxetine Apotex 100 34.04 → 0.3404 0.3404 0.2485627 Auro-Fluoxetine Blomed 100 34.04 → 0.3404 0.24948424 Bio-Fluoxetine Accord 100 34.04 → 0.3404 0.2393441 Fluoxetine Accord 100 34.04 → 0.3404 0.2490595 Fluoxetine Altamed 100 34.04 → 0.3404 0.2490595 Fluoxetine Sanis 100 34.04 → 0.3404 0.2374447 Fluoxetine Sivem 100 34.04 → 0.3404 0.2374447 Fluoxetine Sivem 100 34.04 → 0.3404 0.2401894 Jamp-Fluoxetine Mint 100 34.04 → 0.3404 0.2503675 NRA-Fluoxetine Mint 100 34.04 → 0.3404 0.2503675 NRA-Fluoxetine Phmscience 100 34.04 → 0.3404 0.240481 Priva-Fluoxetine Phmscience 100 34.04 → 0.3404 0.240481 Priva-Fluoxetine Phmscience 100 34.04 → 0.3404 0.240481 Priva-Fluoxetine Phmscience 100 34.04 → 0.3404 0.23404 0.23404 0.240481 Priva-Fluoxetine Pharmapar 100 34.04 → 0.3404 0.230494 0.240846 Priva-Fluoxetine Pracca Lilly 100 165.96 1.6596 0.2056461 Riva-Fluoxetine Sandoz 100 34.04 → 0.3404 0.2479486 Sandoz Fluoxetine Sandoz 100 34.04 → 0.3404 0.2479486 Sandoz Fluoxetine Apotex 100 33.11 → 0.3311 0.2216582 Teva-Fluoxetine Apotex 100 33.11 → 0.3311 0.2486056 Fluoxetine Apotex 100 33.11 → 0.3311 0.2385635 Auro-Fluoxetine Altamed 100 33.11 → 0.3311 0.2386402 Jamp-Fluoxetine Sivem 100 33.11 → 0.3311 0.2386402 Jamp-Fluoxetine Sivem 100 33.11 → 0.3311 0.2386402 Jamp-Fluoxetine Altamed 100 33.11 → 0.3311 0.2386402 Jamp-Fluoxetine Altamed 100 33.11 → 0.3311 0.2386402 Jamp-Fluoxetine Altamed 100 33.11 → 0.3311 0.2386402 Jamp-Fluoxetine Altamed 100 33.11 → 0.3311 0.		YDROCHLORIDE III	1	1	10 mg PPB	1			
02385627 Auro-Fluoxetine Aurobindo 100 34,04 0.3404 0.3404 0.2448424 Bio-Fluoxetine Accord 100 34,04 0.3404 0.3404 0.2490595 Fluoxetine Altamed 100 34,04 0.3404 0.2490595 Fluoxetine Altamed 100 34,04 0.3404 0.2490595 Fluoxetine Sanis 100 34,04 0.3404 0.23404 0.2360560 Fluoxetine Sivem 100 34,04 0.3404 0.2374447 Fluoxetine Jamp 100 34,04 0.3404 0.2390560 Mint-Fluoxetine Mint 100 34,04 0.3404 0.2590560 Mint-Fluoxetine Nora 100 34,04 0.3404 0.2590575 NRA-Fluoxetine Phmscience 100 34,04 0.3404 0.24948416 Priva-Fluoxetine Phmscience 100 34,04 0.3404 0.24948416 Priva-Fluoxetine Phmscience 100 34,04 0.3404 0.214991 Pro-Fluoxetine Pro Doc 100 34,04 0.3404 0.214991 Pro-Fluoxetine Pro Doc 100 34,04 0.3404 0.2395861 Riva-Fluoxetine Riva 100 34,04 0.3404 0.249686 Sandoz Fluoxetine Sandoz 100 34,04 0.3404 0.249686 Sandoz Fluoxetine Teva Can 100 34,04 0.3404 0.3404 0.249669 Fluoxetine Altamed 100 33,11 0.3311 0.3311 0.2385635 Auro-Fluoxetine Altamed 100 33,11 0.3311 0.2395860 Fluoxetine Altamed 100 33,11 0.3311 0.3311 0.2385635 Fluoxetine Altamed 100 33,11 0.3311 0.3311 0.2386402 Jamp-Fluoxetine Sanis 100 33,11 0.3311 0	02485052	AG-Fluoxetine	Angita	100	34.04	→ 0.3404			
02448424 Bio-Fluoxetine	02216353	Apo-Fluoxetine	Apotex	100	34.04	→ 0.3404			
02393441 Fluoxetine	02385627	Auro-Fluoxetine	Aurobindo	100	34.04	→ 0.3404			
02490595 Fluoxetine Altamed 100 34.04 → 0.3404	02448424	Bio-Fluoxetine	Biomed	100	34.04	→ 0.3404			
0.2286068 Fluoxetine Sanis 100 34.04	02393441	Fluoxetine	Accord	100	34.04	→ 0.3404			
02374447 Fluoxetine Sivem 100 34.04 → 0.3404 02401894 3mp-Fluoxetine Jamp 100 34.04 → 0.3404 02380560 Mint-Fluoxetine Mint 100 34.04 → 0.3404 02503875 NRA-Fluoxetine Nora 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 → 0.3404 02018985 Prozac Lilly 100 165.96 1.6596 02305461 Riva-Fluoxetine Riva 100 34.04 → 0.3404 02479486 Sandoz Fluoxetine Sandoz 100 34.04 → 0.3404 02479486 Sandoz Fluoxetine Teva Can 100 34.04 → 0.3404 02479486 Sandoz Fluoxetine Apotex 100 34.04 → 0.3404 02479486 Sandoz Fluoxetine Apotex 100 33.11 → 0.3311 024863563 Auro-Fluoxetine Apotex 100 33.11 → 0.3311 02484432 Bio-Fluoxetine Biomed 100 33.11 → 0.3311 02490609 Fluoxetine Altamed 100 33.11 → 0.3311 02490609 Fluoxetine Altamed 100 33.11 → 0.3311 0238241 Fluoxetine Sanis 100 33.11 → 0.3311 02383241 Fluoxetine Sivem 100 33.11 → 0.3311 02383241 Fluoxetine Jamp 100 33.11 → 0.3311 02383241 Fluoxetine Jamp 100 33.11 → 0.3311 02383241 Fluoxetine Jamp 100 33.11 → 0.3311 02383241 Fluoxetine Jamp 100 33.11 → 0.3311 02380579 Mint-Fluoxetine Pharmapar 100 33.11 → 0.3311 02380579 Fluoxetine Pharmapar 100 33.11 → 0.3311 02380579 Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009	02490595	Fluoxetine	Altamed	100	34.04	▶ 0.3404			
02401894 Jamp-Fluoxetine Jamp 100 34.04 → 0.3404 02503875 NRA-Fluoxetine Nora 100 34.04 → 0.3404 02503875 NRA-Fluoxetine Nora 100 34.04 → 0.3404 02503875 NRA-Fluoxetine Pharmapar 100 34.04 → 0.3404 02314991 Pro-Fluoxetine Pharmapar 100 34.04 → 0.3404 02314991 Pro-Fluoxetine Pro Doc 100 34.04 → 0.3404 02314991 Pro-Fluoxetine Pro Doc 100 34.04 → 0.3404 02314991 Pro-Fluoxetine Riva 100 34.04 → 0.3404 02216582 Prozac Lilly 100 165.96 1.6596 1.6596 02305481 Riva-Fluoxetine Sandoz 100 34.04 → 0.3404 02216582 Teva-Fluoxetine Teva Can 100 34.04 → 0.3404 02216582 Teva-Fluoxetine Apotex 100 33.11 → 0.3311 02385635 Auro-Fluoxetine Apotex 100 33.11 → 0.3311 02448432 Bio-Fluoxetine Altamed 100 33.11 → 0.3311 02490609 Fluoxetine Altamed 100 33.11 → 0.3311 02386676 Fluoxetine Altamed 100 33.11 → 0.3311 02386402 Fluoxetine Sanis 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Sivem 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11 → 0.3311 02385635 Fluoxetine Altamed 100 33.11	02286068	Fluoxetine	Sanis	100	34.04	→ 0.3404			
02380560 Mint-Fluoxetine Mint 100 34.04 → 0.3404	02374447	Fluoxetine	Sivem	100	34.04	→ 0.3404			
02503875 NRA-Filuoxetine Nora 100 34.04 → 0.3404 02177579 pms-Filuoxetine Phrmscience 100 34.04 → 0.3404 02448416 Priva-Filuoxetine Pharmapar 100 34.04 → 0.3404 02314991 Pro-Filuoxetine Pro Doc 100 34.04 → 0.3404 02018985 Prozac Lilly 100 165.96 1.6596 02305461 Riva-Filuoxetine Riva 100 34.04 → 0.3404 02479486 Sandoz Filuoxetine Sandoz 100 34.04 → 0.3404 02216582 Teva-Filuoxetine Angita 100 34.04 → 0.3404 02216582 Teva-Filuoxetine Angita 100 33.11 → 0.3311 022485060 AG-Filuoxetine Apotex 100 33.11 → 0.3311 02385635 Auro-Filuoxetine Aurobindo 100 33.11 → 0.3311 02448432 Bio-Filuoxetine Altamed 100 33.11 → 0.3311 02286076 Fluoxetine Altamed 100 33.11 → 0.3311 02374455 Fluoxetine Sivem 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02386622 Prozac Lilly Nora 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pharmapar 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Riva 100 33.11 → 0.3311 0246555 → 0.3311 0246590 Teva-Fluoxetine Sandoz 100 33.11 → 0.3311 0246590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311 0246590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311 0246590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311 024659	02401894	Jamp-Fluoxetine	Jamp	100	34.04	→ 0.3404			
02177579 pms-Fluoxetine Phmscience 100 34.04 0.3404 0.3404 0.2448416 Priva-Fluoxetine Pro Doc 100 34.04 0.3404 0.3404 0.2314991 Pro-Fluoxetine Pro Doc 100 34.04 0.3404 0.2305481 Riva-Fluoxetine Riva 100 34.04 0.3404 0.2305481 Riva-Fluoxetine Sandoz 100 34.04 0.3404 0.2305481 Riva-Fluoxetine Sandoz 100 34.04 0.3404 0.2216582 Teva-Fluoxetine Teva Can 100 34.04 0.3404 0.3404 0.2216582 Teva-Fluoxetine Teva Can 100 34.04 0.3404 0.	02380560	Mint-Fluoxetine	Mint	100	34.04	→ 0.3404			
02448416	02503875	NRA-Fluoxetine	Nora	100	34.04	→ 0.3404			
02314991 Pro-Fluoxetine Pro Doc 100 34.04 0.3404 0.3404 0.2018985 Prozac Riva 100 165.96 1.6596 0.3305461 Riva-Fluoxetine Riva 100 34.04 0.3404 0.2479486 Sandoz Fluoxetine Sandoz 100 34.04 0.3404 0.3404 0.2216582 Teva-Fluoxetine Teva Can 100 34.04 0.340	02177579	pms-Fluoxetine	Phmscience	100	34.04	→ 0.3404			
02018985	02448416	Priva-Fluoxetine	Pharmapar	100	34.04	→ 0.3404			
02305461 Riva-Fluoxetine Sandoz 100 34.04 0.3404 0.	02314991	Pro-Fluoxetine	Pro Doc	100	34.04	→ 0.3404			
Caps. 20 mg PPB 02485060 02216361 AG-Fluoxetine Angita 100 33.11	02018985	Prozac	Lilly	100	165.96	1.6596			
Caps. 20 mg PPB 02485060 0216361 AG-Fluoxetine Apo-Fluoxetine Apotex 100 33.11 → 0.3311 → 0.3311 → 0.3311 02216361 Apo-Fluoxetine Apotex 100 33.11 → 0.3311 → 0.3311 33.11 → 0.3311 → 0.3311 02385635 Auro-Fluoxetine Biomed Sioned Pluoxetine Fluoxetine Pluoxetine Altamed 100 33.11 → 0.3311 33.11 → 0.3311 → 0.3311 02448432 Bio-Fluoxetine Sioned Pluoxetine Sanis 100 33.11 → 0.3311 33.11 → 0.3311 02286076 Fluoxetine Sivem 100 33.11 → 0.3311 33.11 → 0.3311 02374455 Fluoxetine Pluoxetine Sivem 100 33.11 → 0.3311 33.11 → 0.3311 02383241 Fluoxetine BP Accord 100 33.11 → 0.3311 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 33.11 → 0.3311 02380579 Mint-Fluoxetine Phmscience Indo 33.11 → 0.3311 33.11 → 0.3311 02503883 NRA-Fluoxetine Pms-Fluoxetine Phmscience 100 33.11 → 0.3311 33.11 → 0.3311 02448408 Priva-Fluoxetine Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 33.11 → 0.3311 02478494 Fries Pro-Fluoxetine Pro-Fluoxetine Pro-Fluoxetine Pro-Fluoxetine Pro-Fluoxetine Sandoz 100 33.11 → 0.3311 33.11 → 0.3311 02479494 Sandoz Fluoxetine Fluoxetine Pro-Fluoxetine Fluoxetine Sandoz 100 33.11 → 0.3311 33.311 → 0.3311 02479494 Sandoz Fluoxetine Pro-Fluoxetine Fluoxetine Sandoz 100 33.11 → 0.3311	l .		l .	I					
Caps. 20 mg PPB 02485060 02216361 Apo-Fluoxetine Angita 100 33.11 → 0.3311 → 0.3311 → 0.3311 02216361 Apo-Fluoxetine Apotex 100 33.11 → 0.3311 → 0.3311 02385635 Auro-Fluoxetine Aurobindo 100 33.11 → 0.3311 → 0.3311 02448432 Bio-Fluoxetine Biomed 100 33.11 → 0.3311 → 0.3311 02490609 Fluoxetine Altamed 100 33.11 → 0.3311 → 0.3311 02374455 Fluoxetine Sivem 100 33.11 → 0.3311 → 0.3311 02374455 Fluoxetine BP Accord 100 33.11 → 0.3311 → 0.3311 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 → 0.3311 → 0.3311 02380579 Mint-Fluoxetine Phmscetine Phmscience 100 33.11 → 0.3311 → 0.3311 → 0.3311 02503883 NRA-Fluoxetine Phmscience Phmscience 100 33.11 → 0.3311 → 0.3311 → 0.3311 02448408 Priva-Fluoxetine Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 → 0.3311 → 0.3311 02305488 Riva-Fluoxetine Riva 100 169.65 Doc 165.55 → 0.3311 → 0.3311 → 0.3311 02479494 Sandoz Fluoxetine Riva 100 33.11 → 0.3311 → 0.3311 → 0.3311 02479494 Sandoz Fluoxetine Riva-Fluoxetine Riva 100 33.11 → 0.3311 → 0.3311 → 0.3311				1	1				
02485060 AG-Fluoxetine Angita 100 33.11 0.3311 02216361 Apo-Fluoxetine Apotex 100 33.11 0.3311 02385635 Auro-Fluoxetine Aurobindo 100 33.11 0.3311 02448432 Bio-Fluoxetine Biomed 100 33.11 0.3311 02490609 Fluoxetine Altamed 100 33.11 0.3311 02286076 Fluoxetine Sanis 100 33.11 0.3311 02374455 Fluoxetine Sivem 100 33.11 0.3311 02383241 Fluoxetine BP Accord 100 33.11 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 0.3311 02380579 Mint-Fluoxetine Mint 100 33.11 0.3311 02503883 NRA-Fluoxetine Phmscience 100 33.11 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 0.3311 <td< td=""><td>02216582</td><td>Teva-Fluoxetine</td><td>Teva Can</td><td>100</td><td>34.04</td><td>→ 0.3404</td></td<>	02216582	Teva-Fluoxetine	Teva Can	100	34.04	→ 0.3404			
02485060 AG-Fluoxetine Angita 100 33.11 0.3311 02216361 Apo-Fluoxetine Apotex 100 33.11 0.3311 02385635 Auro-Fluoxetine Aurobindo 100 33.11 0.3311 02448432 Bio-Fluoxetine Biomed 100 33.11 0.3311 02490609 Fluoxetine Altamed 100 33.11 0.3311 02286076 Fluoxetine Sanis 100 33.11 0.3311 02374455 Fluoxetine Sivem 100 33.11 0.3311 02383241 Fluoxetine BP Accord 100 33.11 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 0.3311 02380579 Mint-Fluoxetine Mint 100 33.11 0.3311 02503883 NRA-Fluoxetine Phmscience 100 33.11 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 0.3311 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
O2216361 Apo-Fluoxetine Apotex 100 33.11 ⇒ 0.3311 ⇒	Caps.	I	1	I	20 mg PPB	I 1			
Description	02485060	AG-Fluoxetine	Angita	100	33.11	→ 0.3311			
02385635 Auro-Fluoxetine Aurobindo 100 33.11 → 0.3311 02448432 Bio-Fluoxetine Biomed 100 33.11 → 0.3311 02490609 Fluoxetine Altamed 100 33.11 → 0.3311 02374455 Fluoxetine Sivem 100 33.11 → 0.3311 02383241 Fluoxetine BP Accord 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02380579 Mint-Fluoxetine Mint 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Nora 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Phmscience 100 33.11 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 0636622 Prozac Lilly 100 33.11 → 0.3311	02216361	Apo-Fluoxetine	Apotex	100	33.11	→ 0.3311			
D2448432 Bio-Fluoxetine Biomed 100 33.11 → 0.3311 →		,	'	500	165.55	→ 0.3311			
02448432 Bio-Fluoxetine Biomed 100 33.11 → 0.3311 02490609 Fluoxetine Altamed 100 33.11 → 0.3311 02286076 Fluoxetine Sanis 100 33.11 → 0.3311 02374455 Fluoxetine Sivem 100 33.11 → 0.3311 02383241 Fluoxetine BP Accord 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02380579 Mint-Fluoxetine Mint 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Nora 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Phmscience 100 33.11 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 165.55 → 0.3311 <tr< td=""><td>02385635</td><td>Auro-Fluoxetine</td><td>Aurobindo</td><td>100</td><td>33.11</td><td>→ 0.3311</td></tr<>	02385635	Auro-Fluoxetine	Aurobindo	100	33.11	→ 0.3311			
02490609 Fluoxetine 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 02383241 Fluoxetine BP Accord 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02380579 Mint-Fluoxetine Mint 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Nora 100 33.11 → 0.3311 02177587 pms-Fluoxetine Phmscience 100 33.11 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 165.55 → 0.3311 00636628 Riva-Fluoxetine Riva 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 </td <td></td> <td></td> <td></td> <td>500</td> <td>165.55</td> <td>→ 0.3311</td>				500	165.55	→ 0.3311			
02286076 Fluoxetine Sanis 100 33.11 → 0.3311 02374455 Fluoxetine Sivem 100 33.11 → 0.3311 02383241 Fluoxetine BP Accord 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02380579 Mint-Fluoxetine Mint 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Nora 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Phmscience 100 33.11 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 33.11 → 0.3311 02305488 Riva-Fluoxetine Riva 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 33.11 → 0.3311	02448432	Bio-Fluoxetine	Biomed	100	33.11	→ 0.3311			
02286076 Fluoxetine Sanis 100 33.11 → 0.3311 02374455 Fluoxetine Sivem 100 33.11 → 0.3311 02383241 Fluoxetine BP Accord 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02380579 Mint-Fluoxetine Mint 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Nora 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Phmscience 100 33.11 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 33.11 → 0.3311 02305488 Riva-Fluoxetine Riva 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 33.11 → 0.3311	02490609	Fluoxetine	Altamed	100	33.11	→ 0.3311			
02374455 Fluoxetine Sivem 100 33.11 → 0.3311 02383241 Fluoxetine BP Accord 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.3311 02380579 Mint-Fluoxetine Mint 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Nora 100 33.11 → 0.3311 02507587 pms-Fluoxetine Phmscience 100 33.11 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 165.55 → 0.3311 02305488 Riva-Fluoxetine Riva 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Teva-Fluoxetine Teva Can 100 33.11<		Fluoxetine	Sanis		33.11	→ 0.3311			
02383241 Fluoxetine BP Accord 100 33.11 → 0.3311 02386402 Jamp-Fluoxetine Jamp 100 33.11 → 0.331				500	165.55	→ 0.3311			
02383241 Fluoxetine BP Jamp-Fluoxetine Accord 100 33.11 → 0.3311 02380579 Mint-Fluoxetine Mint 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Nora 100 33.11 → 0.3311 02177587 pms-Fluoxetine Phmscience 100 33.11 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 165.55 → 0.3311 02305488 Riva-Fluoxetine Riva 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 33.11 → 0.3311 02216590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311	02374455	Fluoxetine	Sivem	100	33.11	→ 0.3311			
02386402 02380579 Jamp-Fluoxetine Mint Jamp 100 100 165.55 33.11 33.11 → 0.3311 02503883 02177587 NRA-Fluoxetine pms-Fluoxetine Nora Phmscience 100 100 100 100 100 100 100 100 100 100				500	165.55	→ 0.3311			
02380579 Mint-Fluoxetine Mint 100 33.11 → 0.3311 02503883 NRA-Fluoxetine Nora 100 33.11 → 0.3311 02177587 pms-Fluoxetine Phmscience 100 33.11 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 165.55 → 0.3311 02305488 Riva-Fluoxetine Riva 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 33.11 → 0.3311 02216590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311	02383241	Fluoxetine BP	Accord	100	33.11	→ 0.3311			
02503883 NRA-Fluoxetine Nora 100 33.11 → 0.3311 → 0	02386402	Jamp-Fluoxetine	Jamp	100	33.11	→ 0.3311			
02503883 NRA-Fluoxetine pms-Fluoxetine Nora 100 33.11 → 0.3311 02177587 pms-Fluoxetine Phmscience 100 33.11 → 0.3311 500 165.55 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 169.65 1.6965 02305488 Riva-Fluoxetine Riva 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 33.11 → 0.3311 02216590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311	02380579	Mint-Fluoxetine	Mint	100	33.11	→ 0.3311			
02177587 pms-Fluoxetine Phmscience 100 33.11 → 0.3311 02448408 Priva-Fluoxetine Pharmapar 100 33.11 → 0.3311 02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 169.65 1.6965 02305488 Riva-Fluoxetine Riva 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 33.11 → 0.3311 02216590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311				500	165.55	→ 0.3311			
02448408	02503883	NRA-Fluoxetine	Nora	100	33.11	→ 0.3311			
02448408 02315009 Priva-Fluoxetine Pro-Fluoxetine Pharmapar Pro Doc 100 100 100 100 100 100 100 100 100 100	02177587	pms-Fluoxetine	Phmscience	100	33.11	→ 0.3311			
02315009 Pro-Fluoxetine Pro Doc 100 33.11 → 0.3311 00636622 Prozac Lilly 100 169.65 1.6965 02305488 Riva-Fluoxetine Riva 100 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 33.11 → 0.3311 500 165.55 → 0.3311 → 0.3311 → 0.3311 02216590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311				500	165.55	→ 0.3311			
00636622 Prozac Lilly 100 169.65	02448408	Priva-Fluoxetine	Pharmapar	100	33.11	→ 0.3311			
00636622 02305488 Prozac Riva-Fluoxetine Lilly Riva 100 100 500 165.55 169.65 33.11 → 0.3311 02479494 Sandoz Fluoxetine Sandoz 100 100 105.55 33.11 → 0.3311 02216590 Teva-Fluoxetine Teva Can 100 100 33.11 33.11 → 0.3311	02315009	Pro-Fluoxetine	Pro Doc	100	33.11	→ 0.3311			
02305488 Riva-Fluoxetine Riva 100 33.11 500 165.55				1					
02305488 Riva-Fluoxetine Riva 100 33.11 500 165.55 300 165.55 300 33.11 300.3311 3000.3311 300.3311 3000.3311 3000.33	00636622	Prozac	Lilly	100	169.65	1.6965			
02479494 Sandoz Fluoxetine Sandoz 100 33.11 500 165.55 165.55 165.55 10.3311 → 0.3311 → 0.3311 02216590 Teva-Fluoxetine Teva Can 100 33.11 10 100 33.11 100 100 33.11	02305488	Riva-Fluoxetine	*	100	33.11	→ 0.3311			
500 165.55 → 0.3311 02216590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311				500	165.55	→ 0.3311			
500 165.55 → 0.3311 02216590 Teva-Fluoxetine Teva Can 100 33.11 → 0.3311	02479494	Sandoz Fluoxetine	Sandoz	100	33.11	→ 0.3311			
				500		→ 0.3311			
	02216590	Teva-Fluoxetine	Teva Can	100	33.11	→ 0.3311			
1 1 22 1 22 2 0.0011					165.55	→ 0.3311			

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps					40 mg	
Caps			1	I	40 mg	1
	02464640	pms-Fluoxetine	Phmscience	100	66.22	0.6622
Caps	S .				60 mg	
	02464659	pms-Fluoxetine	Phmscience	100	99.33	0.9933
			1			
Oral	Sol.	I	ı	20 mg	/5 mL PPB	1
	02231328	Fluoxetine	Apotex	120 ml	37.01	→ 0.3084
	02459361	Odan-Fluoxetine	Odan	120 ml	37.01	→ 0.3084
FLU' Tab.	VOXAMINE	MALEATE 🖫			50 mg PPB	
*	02255529	ACT Fluvoxamine	Teva Can	100	21.05	→ 0.2105
	02231329	Apo-Fluvoxamine	Apotex	100	21.05	→ 0.2105→ 0.2105
	02236753	Fluvoxamine-50	Pro Doc	100	21.05	→ 0.2105
	01919342	Luvox	BGP Pharma	30	25.90	0.8633
Tab.				1	00 mg PPB	
*	02255537	ACT Fluvoxamine	Teva Can	100	37.83	→ 0.3783
"	02231330	Apo-Fluvoxamine	Apotex	100	37.83	→ 0.3783
	02231330	Fluvoxamine-100	Pro Doc	100	37.83	→ 0.3783 → 0.3783
	01919369	Luvox	BGP Pharma	30	46.58	1.5527
IMIP Tab.	RAMINE HY	DROCHLORIDE 1			10 mg	
	00360201	 Imipramine	AA Pharma	100	13.97	0.1397
	00300201	mipramine	AA FIIdiiid	100	13.97	0.1397
Tab.		1	1	ı	25 mg	1
	00312797	Imipramine	AA Pharma	100	25.20	0.2520
T-L					50	
Tab.		1	1	I	50 mg	1
	00326852	Imipramine	AA Pharma	100	49.18	0.4918
Tab.					75 mg	
	00644579	Imipramine	AA Pharma	100	64.34	0.6434
	00044079	mipramine	/ V C Hailila	100	04.04	0.0434

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
	CODE	BRAIND NAIVIE	WANDFACTURER	SIZE	SIZE	UNIT PRICE
			•		•	•
	·	0				
	YPTOPHAN . or Tab.			5(00 mg PPB	
				1	l	
	02248540	Apo-Tryptophan (Caps.)	Apotex	100	35.63	0.3563
	02248538	Apo-Tryptophan (Tab.)	Apotex	100	35.63	0.3563
*	02240333 02240334	Teva-Tryptophan Teva-Tryptophan	Teva Can Teva Can	100 100	35.63	→ 0.3563→ 0.3563
"	00718149	Tryptan (Caps)	Valeant	100	35.63 67.86	0.5565
	02029456	Tryptan (Co.)	Valeant	100	67.86	0.6786
	02023430	Tryptair (Oo.)	Valcant	100	07.00	0.0700
Tab.		Í	1	ı	1g PPB	ı
	02248539	Apo-Tryptophan (Tab.)	Apotex	100	71.26	→ 0.7126
*	02237250	Teva-Tryptophan	Teva Can	100	71.26	→ 0.7126
				250	178.15	→ 0.7126
	00654531	Tryptan (Co.)	Valeant	100	135.72	1.3572
		,		,		
Tab.					250 mg	
	0000000	T (()	l., ,	400	l	
	02239326	Tryptan (Co.)	Valeant	100	33.93	0.3393
Tab.		1		. 7:	50 mg PPB	
	02458721	Apo-Tryptophan	Apotex	100	98.89	→ 0.9889
	02239327	Tryptan (Co.)	Valeant	100	101.79	1.0179
		, ,				
MIRT	AZAPINE	R				
Tab.	Oral Disint.	or Tab.			15 mg PPB	
	02286610	Ano Mirtozonino	Apotex	30	2.92	→ 0.0974
	02286610	Apo-Mirtazapine Auro-Mirtazapine	Aurobindo	30	2.92	→ 0.0974 → 0.0974
	02411095	Auro-wiirtazapirie	Autobilido	100	9.74	→ 0.0974 → 0.0974
	02299801	Auro-Mirtazapine OD	Aurobindo	30	2.92	→ 0.0974
	02496666	Mirtazapine	Sivem	30	2.92	→ 0.0974
	00000			100	9.74	→ 0.0974
	02256096	Mylan-Mirtazapine	Mylan	100	9.74	→ 0.0974
	02273942	pms-Mirtazapine	Phmscience	100	9.74	→ 0.0974
	02312778	Pro-Mirtazapine	Pro Doc	100	9.74	→ 0.0974
	02248542	Remeron RD	Organon	30	12.22	0.4073
	02250594	Sandoz Mirtazapine	Sandoz	50	4.87	→ 0.0974

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab. Oral Disir	nt. or Tab.	·	•	30 mg PPB	
		. .	1	1 1	
0228662	· r · · · · r	Apotex	100	19.50	0.1950
0241170	9 Auro-Mirtazapine	Aurobindo	30 100	5.85	0.1950
0229982	8 Auro-Mirtazapine OD	Aurobindo	30	19.50 5.85	→ 0.1950→ 0.1950
0229962	•	Jamp	100	19.50	→ 0.1950 → 0.1950
0237068	1 '	Sanis	100	19.50	→ 0.1950 → 0.1950
0249667		Sivem	30	5.85	→ 0.1950 → 0.1950
0210001	1 mazapino	Olvolli	100	19.50	→ 0.1950
0225611	8 Mylan-Mirtazapine	Mylan	100	19.50	→ 0.1950
0224876	1 7	Phmscience	30	5.85	→ 0.1950
022.0.0	_	1 1111100101100	100	19.50	→ 0.1950
0231278	6 Pro-Mirtazapine	Pro Doc	100	19.50	→ 0.1950
0224391		Organon	30	38.86	1.2953
0224854	3 Remeron RD	Organon	30	24.43	0.8143
0225060	8 Sandoz Mirtazapine	Sandoz	100	19.50	→ 0.1950
* 0225935	4 Teva-Mirtazapine	Teva Can	30	5.85	→ 0.1950
			100	19.50	→ 0.1950
Tab. Oral Disir	at or Tab			45 mg PPB	
			I	1 1	1
0228663	7 Apo-Mirtazapine	Apotex	30	8.78	→ 0.2925
0241171	7 Auro-Mirtazapine	Aurobindo	30	8.78	→ 0.2925
			100	29.25	→ 0.2925
0229983	· · · · · · · · · · · · · · · · · · ·	Aurobindo	30	8.78	→ 0.2925
0249668	'	Sivem	30	8.78	→ 0.2925
0225612	,	Mylan	100	29.25	→ 0.2925
0224854	4 Remeron RD	Organon	30	36.66	1.2220
MOCLOBÉMII Tab.				100 mg	
1	.		l		1
0223214	8 Moclobemide	AA Pharma	100	34.00	0.3400
Tab.				150 mg	
1	.	l			
0089935	6 Manerix	Valeant	60	13.25	0.2208
Tab.				300 mg	
1	_	l.,		1 1	
0216674	7 Manerix	Valeant	60	26.01	0.4335
Caps.	INE HYDROCHLORIDE		1	10 mg	ı
0001522	9 Aventyl	AA Pharma	100	25.70	0.2570
Cono				25 mc	
Caps.	1	1	L	25 mg	ĺ
0001523	7 Aventyl	AA Pharma	100	51.93	0.5193
	•	•			

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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PAROXÉTINE HYDROCHLORIDE

Tab.	TOROCHLORIDE LL			10 mg DDD		
Tab.	I	1	1	10 mg PPB	ı	1
02475537	AG-Paroxetine	Angita	100	30.46	→	0.3046
02510480	AG-Paroxetine	Angita	100	30.46	→	0.3046
02240907	Apo-Paroxetine	Apotex	100	30.46	→	0.3046
02383276	Auro-Paroxetine	Aurobindo	100	30.46	→	0.3046
02444909	Bio-Paroxetine	Biomed	100	30.46	→	0.3046
02507773	JAMP Paroxetine	Jamp	100	30.46	→	0.3046
02368862	Jamp-Paroxetine	Jamp	30	9.14	→	0.3046
			100	30.46	→	0.3046
02411946	Mar-Paroxetine	Marcan	30	9.14	→	0.3046
			100	30.46	→	0.3046
02421372	Mint-Paroxetine	Mint	100	30.46	→	0.3046
02467402	M-Paroxetine	Mantra Ph.	100	30.46	→	0.3046
02479753	NRA-Paroxetine	Nora	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	→	0.3046
			100	30.46	→	0.3046
02444313	Priva-Paroxetine	Pharmapar	100	30.46	→	0.3046
02248559	Riva-Paroxetine	Riva	100	30.46	→	0.3046
			250	76.15	→	0.3046
02248556	Teva-Paroxetine	Teva Can	30	9.14	⇒	0.3046
			100	30.46	→	0.3046

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Tab.	ab. 20 mg PPB							
	02475545	AG-Paroxetine	Angita	100	32.50	→ 0.3250		
	02510499	AG-Paroxetine	Angita	100	32.50	→ 0.3250		
	02240908	Apo-Paroxetine	Apotex	100	32.50	→ 0.3250		
		,	'	500	162.50	→ 0.3250		
	02383284	Auro-Paroxetine	Aurobindo	100	32.50	→ 0.3250		
				500	162.50	→ 0.3250		
	02444917	Bio-Paroxetine	Biomed	100	32.50	→ 0.3250		
				500	162.50	→ 0.3250		
	02507781	JAMP Paroxetine	Jamp	100	32.50	→ 0.3250		
			,	500	162.50	→ 0.3250		
	02368870	Jamp-Paroxetine	Jamp	30	9.75	→ 0.3250		
				500	162.50	→ 0.3250		
	02411954	Mar-Paroxetine	Marcan	100	32.50	→ 0.3250		
				500	162.50	→ 0.3250		
	02421380	Mint-Paroxetine	Mint	100	32.50	→ 0.3250		
	02467410	M-Paroxetine	Mantra Ph.	100	32.50	→ 0.3250		
	02479761	NRA-Paroxetine	Nora	100	32.50	→ 0.3250		
				500	162.50	→ 0.3250		
	02477831	Paroxetine	Altamed	500	162.50	→ 0.3250		
	02282852	Paroxetine	Sanis	100	32.50	→ 0.3250		
				500	162.50	→ 0.3250		
	02388235	Paroxetine	Sivem	100	32.50	→ 0.3250		
				500	162.50	→ 0.3250		
	02248914	Paroxetine-20	Pro Doc	30	9.75	→ 0.3250		
				500	162.50	→ 0.3250		
	01940481	Paxil	GSK	100	168.07	1.6807		
	02247751	pms-Paroxetine	Phmscience	100	32.50	→ 0.3250		
				500	162.50	→ 0.3250		
	02444321	Priva-Paroxetine	Pharmapar	100	32.50	→ 0.3250		
				500	162.50	→ 0.3250		
	02248560	Riva-Paroxetine	Riva	100	32.50	→ 0.3250		
				500	162.50	→ 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
Гаb.		1		30 mg PPB	ı
0247555	3 AG-Paroxetine	Angita	100	34.53	→ 0.3453
025105	10 AG-Paroxetine	Angita	100	34.53	→ 0.3453
0224090	09 Apo-Paroxetine	Apotex	100	34.53	→ 0.3453
0238329	92 Auro-Paroxetine	Aurobindo	100	34.53	→ 0.3453
0244492	25 Bio-Paroxetine	Biomed	100	34.53	→ 0.3453
0250780	03 JAMP Paroxetine	Jamp	100	34.53	→ 0.3453
0236888	39 Jamp-Paroxetine	Jamp	30	10.36	→ 0.3453
			100	34.53	→ 0.3453
0241196	62 Mar-Paroxetine	Marcan	30	10.36	→ 0.3453
			100	34.53	→ 0.3453
0242139	99 Mint-Paroxetine	Mint	100	34.53	→ 0.3453
0246742	29 <i>M-Paroxetine</i>	Mantra Ph.	100	34.53	→ 0.3453
0247978	38 NRA-Paroxetine	Nora	100	34.53	→ 0.3453
0247785	58 Paroxetine	Altamed	100	34.53	→ 0.3453
0228286	60 Paroxetine	Sanis	100	34.53	→ 0.3453
0238824	43 Paroxetine	Sivem	100	34.53	→ 0.3453
022489	15 Paroxetine-30	Pro Doc	100	34.53	→ 0.3453
0194047	73 Paxil	GSK	30	53.59	1.7863
0224775	52 pms-Paroxetine	Phmscience	30	10.36	→ 0.3453
			100	34.53	→ 0.3453
0244434	18 Priva-Paroxetine	Pharmapar	100	34.53	→ 0.3453
0224856	61 Riva-Paroxetine	Riva	100	34.53	→ 0.3453
			250	86.33	→ 0.3453
0224855	58 Teva-Paroxetine	Teva Can	30	10.36	→ 0.3453
			100	34.53	→ 0.3453

PHENELZINE SULFATE

Tab.				15 mg	
00476552	Nardil	Erfa	60	22.22	0.3703

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
050	SERTRALINE HYDROCHLORIDE								
Caps		TOROCHLORIDE IN	1	1	25 mg PPB	ı			
	02477882	AG-Sertraline	Angita	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	→ 0.1516			
	02357143	Jamp-Sertraline	Jamp	100	15.16	→ 0.1516			
	02399415	Mar-Sertraline	Marcan	100	15.16	→ 0.1516			
	02402378	Mint-Sertraline	Mint	100	15.16	→ 0.1516			
	02488434	NRA-Sertraline	Nora	100	15.16	→ 0.1516			
	02244838	pms-Sertraline	Phmscience	100	15.16	→ 0.1516			
*	02445352	Priva-Sertraline	Nora	100	15.16	W			
	02248496	Riva-Sertraline	Riva	100	15.16	→ 0.1516			
				250	37.90	→ 0.1516			
	02245159	Sandoz Sertraline	Sandoz	100	15.16	→ 0.1516			
	02469626	Sertraline	Jamp	100	15.16	→ 0.1516			
	02353520	Sertraline	Sanis	100	15.16	→ 0.1516			
	02386070	Sertraline	Sivem	100	15.16	→ 0.1516			
	02241302	Sertraline-25	Pro Doc	100	15.16	→ 0.1516			
*	02240485	Teva-Sertraline	Teva Can	100	15.16	→ 0.1516			
	02132702	Zoloft	Upjohn	100	83.18	0.8318			
Cap	3.				50 mg PPB				
	02477890	AG-Sertraline	Angita	100	30.32	→ 0.3032			
	02238281	Apo-Sertraline	Apotex	100	30.32	→ 0.3032			
	02200201	Apo dertrume	ripotex	250	75.80	→ 0.3032→ 0.3032			
	02390914	Auro-Sertraline	Aurobindo	100	30.32	→ 0.3032			
	020000	7.4	7 (41 02 11 14 0	250	75.80	→ 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	→ 0.3032			
				250	75.80	→ 0.3032			
	02402394	Mint-Sertraline	Mint	100	30.32	→ 0.3032			
	02488442	NRA-Sertraline	Nora	100	30.32	→ 0.3032			
	02244839	pms-Sertraline	Phmscience	100	30.32	→ 0.3032			
		ľ		250	75.80	→ 0.3032			
*	02445360	Priva-Sertraline	Nora	100	30.32	→ 0.3032			
	02248497	Riva-Sertraline	Riva	100	30.32	→ 0.3032			
	022 .0 .0.	The Continue	1	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			
	0200000	00.1.0	Carno	250	75.80	→ 0.3032			
	02386089	Sertraline	Sivem	100	30.32	→ 0.3032			
	02241303	Sertraline-50	Pro Doc	250	75.80	→ 0.3032			
*	02240484	Teva-Sertraline	Teva Can	100	30.32	→ 0.3032			
	322 1070 1		1 Sva San	250	75.80	→ 0.3032			
	01962817	Zoloft	Upjohn	100	166.34	1.6634			
	,		× F)	250	415.86	1.6634			
					1				

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	DE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				1	00 mg PPB	
02/	477904	AG-Sertraline	 Angita	100	33.03	→ 0.3303
	238282	Apo-Sertraline	Apotex	100	33.03	→ 0.3303→ 0.3303
	390922	Auro-Sertraline	Aurobindo	100	33.03	→ 0.3303
020	000022	Trans Contrainte	, tal obilities	250	82.58	→ 0.3303
024	445069	Bio-Sertraline	Biomed	100	33.03	→ 0.3303
	357178	Jamp-Sertraline	Jamp	100	33.03	→ 0.3303
		,	· '	250	82.58	→ 0.3303
023	399431	Mar-Sertraline	Marcan	100	33.03	→ 0.3303
				250	82.58	→ 0.3303
024	402408	Mint-Sertraline	Mint	100	33.03	→ 0.3303
024	488450	NRA-Sertraline	Nora	100	33.03	→ 0.3303
022	244840	pms-Sertraline	Phmscience	100	33.03	→ 0.3303
				250	82.58	→ 0.3303
* 024	445387	Priva-Sertraline	Nora	100	33.03	→ 0.3303
022	248498	Riva-Sertraline	Riva	100	33.03	→ 0.3303
				250	82.58	→ 0.3303
022	245161	Sandoz Sertraline	Sandoz	100	33.03	→ 0.3303
024	469642	Sertraline	Jamp	100	33.03	→ 0.3303
023	353547	Sertraline	Sanis	100	33.03	→ 0.3303
				250	82.58	→ 0.3303
023	386097	Sertraline	Sivem	100	33.03	→ 0.3303
022	241304	Sertraline-100	Pro Doc	100	33.03	→ 0.3303
				250	82.58	→ 0.3303
	240481	Teva-Sertraline	Teva Can	100	33.03	→ 0.3303
	962779	Zoloft	Upjohn	100	174.66	1.7466
019		1 - 0.0.1	-17	100		
		MINE SULFATE		100	10 mg	
RANYL ab.		MINE SULFATE	GSK	100		0.3605
RANYL ab. 019	- CYPRO 919598	MINE SULFATE B	1	l	10 mg	0.3605
RANYL ab. 019	- CYPRO 919598	MINE SULFATE	1	100	10 mg	0.3605
RANYL ab. 019 RAZOD	- CYPRO 919598	MINE SULFATE B	1	100	10 mg 36.05	0.3605
RANYL ab. 019 RAZOD ab.	CYPRO 919598 DONE HY	MINE SULFATE TO Pamate YDROCHLORIDE TO THE PARTY TO THE	GSK	100	10 mg 36.05	
RANYL ab. 019 RAZOD ab. 021	200NE HY	MINE SULFATE TO Parnate YDROCHLORIDE TO Apo-Trazodone	GSK	100	10 mg 36.05 50 mg PPB 5.54	→ 0.0554
RANYL ab. 019 RAZOD ab. 024	200NE HY	MINE SULFATE TO Parnate YDROCHLORIDE TO Apo-Trazodone	GSK	100 100 100	10 mg 36.05 50 mg PPB 5.54 5.54	→ 0.0554→ 0.0554
RANYL ab. 019 RAZOD ab. 024	919598 DONE HY 147637 442809	MINE SULFATE TO Pamate YDROCHLORIDE TO Apo-Trazodone Jamp Trazodone	GSK Apotex Jamp	100 100 100 500	10 mg 36.05 50 mg PPB 5.54 5.54 27.68	→ 0.0554→ 0.0554→ 0.0554
RANYL ab. 019 RAZOD ab. 024 019	919598 DONE HY 147637 442809	MINE SULFATE TO Pamate YDROCHLORIDE TO Apo-Trazodone Jamp Trazodone	GSK Apotex Jamp	100 100 100 500 100	10 mg 36.05 50 mg PPB 5.54 5.54 27.68 5.54	 → 0.0554 → 0.0554 → 0.0554 → 0.0554
RANYL ab. 019 RAZOD ab. 024 019	919598 DONE HY 147637 442809 937227	MINE SULFATE TO Pamate YDROCHLORIDE TO PAMATE Apo-Trazodone Jamp Trazodone pms-Trazodone	GSK Apotex Jamp Phmscience	100 100 100 500 100 500	10 mg 36.05 50 mg PPB 5.54 5.54 27.68 5.54 27.68	 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554
RANYL ab. 019 RAZOD ab. 021 024	919598 DONE HY 147637 442809 937227	MINE SULFATE TO Pamate YDROCHLORIDE TO PAMATE Apo-Trazodone Jamp Trazodone pms-Trazodone	GSK Apotex Jamp Phmscience	100 100 100 500 100 500 100	10 mg 36.05 50 mg PPB 5.54 5.54 27.68 5.54 27.68 5.54	 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554
RANYL ab. 019 RAZOD ab. 021 024	919598 DONE HY 147637 442809 937227 144263	MINE SULFATE TO Pamate Pamate PADROCHLORIDE TO PADROCHL	GSK Apotex Jamp Phmscience Teva Can	100 100 100 500 100 500 100 500	10 mg 36.05 50 mg PPB 5.54 27.68 5.54 27.68 5.54 27.68	 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554
RANYL ab. 019 RAZOD ab. 021 024 019 021	919598 DONE HY 147637 442809 937227 144263	MINE SULFATE TO Pamate Pamate PADROCHLORIDE TO PADROCHL	GSK Apotex Jamp Phmscience Teva Can	100 100 100 500 100 500 100 500 100	10 mg 36.05 50 mg PPB 5.54 27.68 5.54 27.68 5.54 27.68 5.54	 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554
RANYL ab. 019 RAZOD ab. 021 024 019 021	919598 DONE HY 147637 442809 937227 144263 348772	MINE SULFATE TO Parnate Parnate Apo-Trazodone Jamp Trazodone pms-Trazodone Teva-Trazodone Trazodone	GSK Apotex Jamp Phmscience Teva Can Sanis	100 100 100 500 100 500 100 500 100 500	10 mg 36.05 50 mg PPB 5.54 5.54 27.68 5.54 27.68 5.54 27.68 5.54	 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554
RANYL ab. 019 RAZOD ab. 021 024 019 021	919598 DONE HY 147637 442809 937227 144263 348772	MINE SULFATE TO Parnate Parnate Apo-Trazodone Jamp Trazodone pms-Trazodone Teva-Trazodone Trazodone	GSK Apotex Jamp Phmscience Teva Can Sanis	100 100 100 500 100 500 100 500 100 500	10 mg 36.05 50 mg PPB 5.54 27.68 5.54 27.68 5.54 27.68 5.54 27.68 5.54 13.84	 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554
RANYL ab. 019 RAZOD ab. 021 024 019 021	919598 DONE HY 147637 442809 937227 144263 348772	MINE SULFATE TO Parnate Parnate Apo-Trazodone Jamp Trazodone pms-Trazodone Teva-Trazodone Trazodone	GSK Apotex Jamp Phmscience Teva Can Sanis	100 100 100 500 100 500 100 500 100 500	10 mg 36.05 50 mg PPB 5.54 5.54 27.68 5.54 27.68 5.54 27.68 5.54 27.68 5.54	 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554 → 0.0554

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			. 10	00 mg PPB	
02147645	Apo-Trazodone	Apotex	100	9.89	→ 0.0989
02442817	Jamp Trazodone	Jamp	100	9.89	→ 0.0989
			500	49.45	→ 0.0989
01937235	pms-Trazodone	Phmscience	100	9.89	→ 0.0989
			500	49.45	→ 0.0989
02144271	Teva-Trazodone	Teva Can	100	9.89	→ 0.0989
			500	49.45	→ 0.0989
02348780	Trazodone	Sanis	100	9.89	→ 0.0989
02164361	Trazodone-100	Pro Doc	100	9.89	→ 0.0989
Tab. 02147653 02442825 02144298 02348799 02164388	Apo-Trazodone D Jamp Trazodone Teva-Trazodone Trazodone Trazodone-150 D	Apotex Jamp Teva Can Sanis Pro Doc	19 100 100 100 100 100	50 mg PPB 14.53 14.53 14.53 14.53 14.53	 → 0.1453 → 0.1453 → 0.1453 → 0.1453 → 0.1453
TRIMIPRAMINE Caps.	Trimipramine	AA Pharma	100	75 mg 74.60	0.7460
02010901	Timpiamme	AA i lialilia	100	74.00	0.7400
Tab.	I	I	I	12.5 mg	
00740799	Trimip	AA Pharma	100	21.56	0.2156

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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VENLAFAXINE CHLORHYDRATE ☐

		CHLORHYDRATE L					
L.A.	Caps.	ı	1	37	.5 mg PPB	ı	1
	02304317	ACT Venlafaxine XR	Teva Can	100	9.13	→	0.0913
				500	45.65	→	0.0913
	02331683	Apo-Venlafaxine XR	Apotex	100	9.13	→	0.0913
			·	500	45.65	→	0.0913
	02452839	Auro-Venlafaxine XR	Aurobindo	100	9.13	→	0.0913
				500	45.65	→	0.0913
	02237279	Effexor XR	Upjohn	90	75.51		0.8390
	02471280	M-Venlafaxine XR	Mantra Ph.	100	9.13	→	0.0913
				500	45.65	→	0.0913
+	02521466	pmsc-Venlafaxine XR	Phmscience	100	9.13	→	0.0913
*	02278545	pms-Venlafaxine XR	Phmscience	100	9.13		w
				500	45.65		w
	02273969	ratio-Venlafaxine XR	Ratiopharm	100	9.13	•	0.0913
				500	45.65	→	0.0913
	02310317	Sandoz Venlafaxine XR	Sandoz	100	9.13	•	0.0913
	02380072	Taro-Venlafaxine XR	Sun Pharma	100	9.13	•	0.0913
				500	45.65	→	0.0913
	02275023	Teva-Venlafaxine XR	Teva Can	100	9.13	•	0.0913
	02516535	Venlafaxine XR	Jamp	100	9.13	•	0.0913
				500	45.65	•	0.0913
	02339242	Venlafaxine XR	Pro Doc	100	9.13	→	0.0913
				500	45.65	•	0.0913
	02489678	Venlafaxine XR	Riva	100	9.13	→	0.0913
				500	45.65	→	0.0913
	02354713	Venlafaxine XR	Sanis	100	9.13	→	0.0913
	02385929	Venlafaxine XR	Sivem	100	9.13	→	0.0913

COI	DE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Caps	s.				75 mg PPB	
023	304325	ACT Venlafaxine XR	Teva Can	100 500	18.25 91.25	→ 0.1825→ 0.1825
023	331691	Apo-Venlafaxine XR	Apotex	100 500	18.25 91.25	→ 0.1825→ 0.1825
024	152847	Auro-Venlafaxine XR	Aurobindo	100 500	18.25 91.25	→ 0.1825→ 0.1825
1	237280 171299	Effexor XR M-Venlafaxine XR	Upjohn Mantra Ph.	90 100	151.01 18.25	1.6779 → 0.1825
1	521482 278553	pmsc-Venlafaxine XR pms-Venlafaxine XR	Phmscience Phmscience	500 500 100	91.25 91.25 18.25	→ 0.1825 → 0.1825 W
	273977	ratio-Venlafaxine XR	Ratiopharm	500	91.25 18.25	W → 0.1825
023	310325	Sandoz Venlafaxine XR	Sandoz	500 100	91.25 18.25	→ 0.1825→ 0.1825
023	380080	Taro-Venlafaxine XR	Sun Pharma	500 100	91.25 18.25	→ 0.1825→ 0.1825
022	275031	Teva-Venlafaxine XR	Teva Can	500 100 500	91.25 18.25 91.25	→ 0.1825→ 0.1825→ 0.1825
025	516543	Venlafaxine XR	Jamp	100 500	18.25 91.25	→ 0.1825 → 0.1825 → 0.1825
023	339250	Venlafaxine XR	Pro Doc	100 500	18.25 91.25	 → 0.1825 → 0.1825
024	189686	Venlafaxine XR	Riva	100 500	18.25 91.25	→ 0.1825→ 0.1825
023	354721	Venlafaxine XR	Sanis	100 500	18.25 91.25	→ 0.1825→ 0.1825
023	385937	Venlafaxine XR	Sivem	100 500	18.25 91.25	→ 0.1825→ 0.1825

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	Caps.			1	50 mg PPB	I
L.A.	Саръ.	I	1		Jung FFB	I
	02304333	ACT Venlafaxine XR	Teva Can	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02331705	Apo-Venlafaxine XR	Apotex	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02452855	Auro-Venlafaxine XR	Aurobindo	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02237282	Effexor XR	Upjohn	90	159.72	1.774
	02471302	M-Venlafaxine XR	Mantra Ph.	500	96.35	→ 0.192
	02521474	pmsc-Venlafaxine XR	Phmscience	500	96.35	→ 0.192
*	02278561	pms-Venlafaxine XR	Phmscience	100	19.27	V
			D :: .	500	96.35	V
	02273985	ratio-Venlafaxine XR	Ratiopharm	100	19.27	→ 0.192
	00040000	04. 1/4.5		500	96.35	0.192
	02310333	Sandoz Venlafaxine XR	Sandoz	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02380099	Taro-Venlafaxine XR	Sun Pharma	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02275058	Teva-Venlafaxine XR	Teva Can	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02516551	Venlafaxine XR	Jamp	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02339269	Venlafaxine XR	Pro Doc	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02489694	Venlafaxine XR	Riva	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02354748	Venlafaxine XR	Sanis	100	19.27	→ 0.192
				500	96.35	→ 0.192
	02385945	Venlafaxine XR	Sivem	100 500	19.27 96.35	→ 0.192→ 0.192
∕OR Γab.	TIOXETINE	(HYDROBROMIDE)			F 222	
i ab.		I	1	I	5 mg	I
	02432919	Trintellix	Lundbeck	28	78.81	2.814
Гаb.					10 mg	
ı aυ.					10 1114	
ı ab.		<u></u>	I	l	1	
ι aυ.	02432927	Trintellix	Lundbeck	28	82.56	2.948
	02432927	Trintellix	Lundbeck	28	1	2.948
Гар. Гаb.	02432927	Trintellix Trintellix	Lundbeck	28	82.56	2.948
Γab. 28:1 ANT	02432943 6.08 TIPSYCHO PIPRAZOLE	Trintellix TIC AGENTS	1	1	82.56 20 mg 89.63	
Γab. 28:1 ANT	02432943 6.08 IPSYCHO	Trintellix TIC AGENTS	1	1	82.56 20 mg	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
I.M.	lnj. Pd.				400 mg	
	02420872	Abilify Maintena	Otsuka Can	1	456.18	
Tab.					2 mg PPB	
Tab.		1		I	2 mg PPB	I
	02322374	Abilify	Otsuka Can	30	87.42	2.9140
	02471086	Apo-Aripiprazole	Apotex	30	24.28	→ 0.8092
				100	80.92	→ 0.8092
	02488000	Aripiprazole	Pro Doc	30	24.28	→ 0.8092
				100	80.92	→ 0.8092
	02506688	Aripiprazole	Sanis	100	80.92	→ 0.8092
	02460025	Auro-Aripiprazole	Aurobindo	30	24.28	→ 0.8092
				100	80.92	→ 0.8092
	02483556	Mint-Aripiprazole	Mint	30	24.28	→ 0.8092
				100	80.92	→ 0.8092
	02466635	pms-Aripiprazole	Phmscience	30	24.28	→ 0.8092
	00470040			100	80.92	→ 0.8092
	02479346	Riva-Aripiprazole	Riva	30	24.28	→ 0.8092
	00470050	, , , , ,		100	80.92	→ 0.8092
	02473658	Sandoz Aripiprazole	Sandoz	30	24.28	→ 0.8092
	00404444	T A	T 0	100	80.92	0.8092
	02464144	Teva-Aripiprazole	Teva Can	30 100	24.28 80.92	→ 0.8092→ 0.8092
				L		
- .					<i>5</i>	
Tab.		I	1	I.	5 mg PPB	I
	02322382	Abilify	Otsuka Can	30	98.40	3.2800
	02471094	Apo-Aripiprazole	Apotex	30	27.14	→ 0.9046
				100	90.46	→ 0.9046
	02488019	Aripiprazole	Pro Doc	30	27.14	→ 0.9046
				100	90.46	→ 0.9046
	02506718	Aripiprazole	Sanis	100	90.46	→ 0.9046
	02460033	Auro-Aripiprazole	Aurobindo	30	27.14	→ 0.9046
				100	90.46	→ 0.9046
	02483564	Mint-Aripiprazole	Mint	30	27.14	→ 0.9046
				100	90.46	→ 0.9046
	02466643	pms-Aripiprazole	Phmscience	30	27.14	→ 0.9046
				100	90.46	→ 0.9046
	02479354	Riva-Aripiprazole	Riva	30	27.14	→ 0.9046
				100	90.46	→ 0.9046
	02473666	Sandoz Aripiprazole	Sandoz	30	27.14	→ 0.9046
				100	90.46	→ 0.9046
	02464152	Teva-Aripiprazole	Teva Can	30	27.14	→ 0.9046
				100	90.46	→ 0.9046

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
Tab.				1	10 mg PPB	,
	02322390	Abilify	Otsuka Can	30	113.40	3.7800
	02471108	Apo-Aripiprazole	Apotex	30	32.26	→ 1.0754
				100	107.54	→ 1.0754
	02488027	Aripiprazole	Pro Doc	30	32.26	→ 1.0754
	02506726	Aripiprazole	Sanis	100	107.54	1.0754
	02460041	Auro-Aripiprazole	Aurobindo	30 100	32.26 107.54	→ 1.0754→ 1.0754
	02483572	Mint-Aripiprazole	Mint	30	32.26	→ 1.0754 → 1.0754
	02400012	Willit Alipipiazoic	IVIIII	100	107.54	→ 1.0754
	02466651	pms-Aripiprazole	Phmscience	30	32.26	→ 1.0754
		, , ,		100	107.54	→ 1.0754
	02479362	Riva-Aripiprazole	Riva	30	32.26	→ 1.0754
				100	107.54	→ 1.0754
	02473674	Sandoz Aripiprazole	Sandoz	30	32.26	→ 1.0754
	00404400	T	T 0	100	107.54	1.0754
	02464160	Teva-Aripiprazole	Teva Can	30 100	32.26 107.54	→ 1.0754→ 1.0754
				100	107.54	→ 1.0754
Tab.					15 mg PPB	
					ا آ ا	
	02322404 02471116	Abilify	Otsuka Can	30	113.40 38.08	3.7800 → 1.2692
	02471110	Apo-Aripiprazole	Apotex	100	126.92	
	02488035	Aripiprazole	Pro Doc	30	38.08	→ 1.2692 → 1.2692
	02506734	Aripiprazole	Sanis	100	126.92	→ 1.2692
	02460068	Auro-Aripiprazole	Aurobindo	30	38.08	→ 1.2692
				100	126.92	→ 1.2692
	02483580	Mint-Aripiprazole	Mint	30	38.08	→ 1.2692
				100	126.92	→ 1.2692
	02466678	pms-Aripiprazole	Phmscience	30	38.08	1.2692
	02470270	Pivo Arininrozolo	Pivo	100	126.92	→ 1.2692→ 1.2692
	02479370 02473682	Riva-Aripiprazole Sandoz Aripiprazole	Riva Sandoz	30	38.08 38.08	→ 1.2692→ 1.2692
	02470002	Garage Ampiprazoio	Candoz	100	126.92	→ 1.2692 → 1.2692
	02464179	Teva-Aripiprazole	Teva Can	30	38.08	→ 1.2692
		, ,		100	126.92	→ 1.2692
Tab.		l	1	1	20 mg PPB	ı
	02322412	Abilify	Otsuka Can	30	113.40	3.7800
	02471124	Apo-Aripiprazole	Apotex	30	30.05	→ 1.0017
				100	100.17	→ 1.0017
	02488043	Aripiprazole	Pro Doc	30	30.05	l l
		Aripiprazole Auro-Aripiprazole	Sanis Aurobindo	100	100.17	I
	02460076	Auro-Aripiprazole	Aurobindo	30 100	30.05 100.17	→ 1.0017→ 1.0017
	02483599	Mint-Aripiprazole	Mint	30	30.05	→ 1.0017 → 1.0017
	32.30000			100	100.17	→ 1.0017 → 1.0017
	02466686	pms-Aripiprazole	Phmscience	30	30.05	→ 1.0017
		j		100	100.17	→ 1.0017
	02479389	Riva-Aripiprazole	Riva	30	30.05	→ 1.0017
	02473690	Sandoz Aripiprazole	Sandoz	30	30.05	→ 1.0017
	00404467	T A		100	100.17	1.0017
	02464187	Teva-Aripiprazole	Teva Can	30	30.05	→ 1.0017

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		L	-			
Tab.		ı	1	ı	30 mg PPB	
	02322455	Abilify	Otsuka Can	30	113.40	3.7800
	02471132	Apo-Aripiprazole	Apotex	30	30.05	→ 1.0017
				100	100.17	→ 1.0017
	02488051	Aripiprazole	Pro Doc	30	30.05	
	02506785 02460084	Aripiprazole Auro-Aripiprazole	Sanis Aurobindo	100 30	100.17 30.05	→ 1.0017→ 1.0017
	02400004	Auto-Attpiptazote	Adiobilido	100	100.17	→ 1.0017 → 1.0017
	02483602	Mint-Aripiprazole	Mint	30	30.05	→ 1.0017
		, ,		100	100.17	→ 1.0017
	02466694	pms-Aripiprazole	Phmscience	30	30.05	→ 1.0017
				100	100.17	→ 1.0017
	02479397	Riva-Aripiprazole	Riva	30	30.05	→ 1.0017
	02473704	Sandoz Aripiprazole	Sandoz	30 100	30.05 100.17	→ 1.0017→ 1.0017
	02464195	Teva-Aripiprazole	Teva Can	30	30.05	→ 1.0017 → 1.0017
	02404193	Teva-Aripipiazoie	Teva Call	100	100.17	→ 1.0017 → 1.0017
	ORPROMAZ	ZINE HYDROCHLORIDE	P			
Гаb.		I	1	ı	25 mg	
*	00232823	Teva-Chlorpromazine	Teva Can	100	13.65	0.1365
				500	68.25	0.1365
ГаЬ.					50 mg	
. ub.		<u></u>			ا آ	
*	00232807	Teva-Chlorpromazine	Teva Can	100 500	15.65 78.25	0.1565 0.1565
		<u> </u>	I			
ab.		1	1		100 mg	
ab. *	00232831	 Teva-Chlorpromazine	Teva Can	100	I I	0.3200
	00232831	Teva-Chlorpromazine	Teva Can	100 500	100 mg 32.00 160.00	0.3200 0.3200
	00232831	Teva-Chlorpromazine	Teva Can		32.00	
*	00232831	Teva-Chlorpromazine	Teva Can	500	32.00 160.00	
*		Teva-Chlorpromazine		500	32.00	
*	ZAPIN (1) 02248034	AA-Clozapine	AA Pharma	100	32.00 160.00 25 mg PPB 65.94	0.3200 → 0.6594
*	ZAPIN © 02248034 00894737	AA-Clozapine Clozaril	AA Pharma HLS	100 100	32.00 160.00 25 mg PPB 65.94 94.20	0.3200 → 0.6594 0.9420
*	ZAPIN (1) 02248034	AA-Clozapine	AA Pharma	100	32.00 160.00 25 mg PPB 65.94	0.3200
* CLO. Γab.	ZAPIN © 02248034 00894737	AA-Clozapine Clozaril	AA Pharma HLS	100 100	32.00 160.00 25 mg PPB 65.94 94.20	0.3200 → 0.6594 0.9420
* CLO. Γab.	ZAPIN © 02248034 00894737 02247243	AA-Clozapine Clozaril Gen-Clozapine	AA Pharma HLS Mylan	100 100 100 100	32.00 160.00 25 mg PPB 65.94 94.20 65.94	0.3200 → 0.6594 0.9420 → 0.6594
* CLO. Γab.	2APIN 6 02248034 00894737 02247243 02458748	AA-Clozapine Clozaril Gen-Clozapine AA-Clozapine	AA Pharma HLS Mylan	100 100 100 100	32.00 160.00 25 mg PPB 65.94 94.20 65.94 50 mg PPB 131.88	 0.3200 → 0.6594 0.9420 → 0.6594
* CLO. 「ab.	ZAPIN © 02248034 00894737 02247243	AA-Clozapine Clozaril Gen-Clozapine	AA Pharma HLS Mylan	100 100 100 100	32.00 160.00 25 mg PPB 65.94 94.20 65.94	0.3200 → 0.6594 0.9420 → 0.6594
* CLO Γab.	02248034 00894737 02247243 02458748 02305003	AA-Clozapine Clozaril Gen-Clozapine AA-Clozapine	AA Pharma HLS Mylan	100 100 100 100	32.00 160.00 25 mg PPB 65.94 94.20 65.94 50 mg PPB 131.88	 0.3200 → 0.6594 0.9420 → 0.6594
* CLO Γab.	02248034 00894737 02247243 02247243	AA-Clozapine Clozaril Gen-Clozapine AA-Clozapine Gen-Clozapine	AA Pharma HLS Mylan AA Pharma Mylan	100 100 100 100 100	32.00 160.00 25 mg PPB 65.94 94.20 65.94 50 mg PPB 131.88 131.88	→ 0.6594 0.9420 → 0.6594 → 1.3188 → 1.3188
	02248034 00894737 02247243 02458748 02305003	AA-Clozapine Clozaril Gen-Clozapine AA-Clozapine	AA Pharma HLS Mylan	100 100 100 100	32.00 160.00 25 mg PPB 65.94 94.20 65.94 50 mg PPB 131.88 131.88	→ 0.6594 0.9420 → 0.6594 → 1.3188 → 1.3188

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			2	00 mg PPB	
02458756 02305011	AA-Clozapine Gen-Clozapine	AA Pharma Mylan	100 100	528.92 528.92	→ 5.2892 → 5.2892
FI LIPENTIYOL I	DECANOATE B				
I.M. Inj. Sol.	I	1	ı	20 mg/mL	l I
02156032	Fluanxol Depot 2%	Lundbeck	1 ml	7.18	
I.M. Inj. Sol.	ı	1	ı	100 mg/mL	
02156040	Fluanxol Depot 10%	Lundbeck	1 ml	35.93	
FLUPENTIXOL I Tab.	DIHYDROCHLORIDE 🖪			0.5 mg	
02156008	Fluanxol	Lundbeck	100	24.83	0.2483
Tab.				3 mg	
	1	1	1	1	0.5362
02156016	Fluanxol	Lundbeck	100	53.62	0.5362
02156016 FLUPHENAZINE Tab.	E HYDROCHLORIDE 🖫	1	1	1 mg	
02156016		Lundbeck AA Pharma	100	ı	0.1739
02156016 FLUPHENAZINE Tab.	E HYDROCHLORIDE 🖫	1	1	1 mg	
02156016 FLUPHENAZINE Tab. 00405345	E HYDROCHLORIDE III	1	1	1 mg 17.39	
02156016 FLUPHENAZINE Tab. 00405345	E HYDROCHLORIDE III	AA Pharma	100	1 mg 17.39 2 mg	0.1739
02156016 FLUPHENAZINE Tab. 00405345 Tab. 00410632	E HYDROCHLORIDE III	AA Pharma	100	1 mg 17.39 2 mg 22.52	0.1739
02156016 FLUPHENAZINE Tab. 00410632 Tab.	Fluphenazine Fluphenazine Fluphenazine	AA Pharma AA Pharma	100	1 mg 17.39 2 mg 22.52 5 mg	0.1739
### 02156016 FLUPHENAZINE	Fluphenazine Fluphenazine Fluphenazine	AA Pharma AA Pharma	100	1 mg 17.39 2 mg 22.52 5 mg 17.20	0.1739
Tab. 00405361 Tab. 00405361 Tab. 00405361 HALOPERIDOL I.M. Inj. Sol. 00808652 02366010	Fluphenazine Fluphenazine Fluphenazine Haloperidol Haloperidol Injection	AA Pharma AA Pharma AA Pharma Sandoz Oméga	100 100 100 5 r 1 ml 1 ml	1 mg 17.39 2 mg 22.52 5 mg 17.20 mg/mL PPB 3.96 3.96	0.1739
02156016 FLUPHENAZINE Tab. 00405345 Tab. 00405361 HALOPERIDOL I.M. Inj. Sol. 00808652 02366010 02406411	Fluphenazine Fluphenazine Fluphenazine Haloperidol Haloperidol Injection	AA Pharma AA Pharma AA Pharma Sandoz Oméga	100 100 100 5 r 1 ml 1 ml	1 mg 17.39 2 mg 22.52 5 mg 17.20 mg/mL PPB 3.96 3.96 3.96	0.1739
Tab. 00405345 Tab. 00410632 Tab. 00405361 HALOPERIDOL I.M. Inj. Sol. 00808652 02366010 02406411 Tab.	Fluphenazine Fluphenazine Fluphenazine Haloperidol Haloperidol Injection Haloperidol Injection, USP	AA Pharma AA Pharma AA Pharma Sandoz Oméga Fresenius	100 100 100 5 r 1 ml 1 ml 1 ml	1 mg 17.39 2 mg 22.52 5 mg 17.20 mg/mL PPB 3.96 3.96 0.5 mg	0.1739 0.2252 0.1720

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					2 mg	
			1	1	1	
	00363669	Teva-Haloperidol	Teva Can	100	30.58	0.3058
Tab.					5 mg	
	00000000	Tarra I I a la manida I	T 0	100	1	0.4077
	00363650	Teva-Haloperidol	Teva Can	100	48.77	0.4877
Tab.					10 mg	
	00713449	Teva-Haloperidol	Teva Can	100	70.95	0.7095
		,				
Tab.					20 mg	
	00768820	Teva-Haloperidol	Teva Can	100	117.28	1.1728
HAL	OPERIDOI	(DECANOATE)				
	nj. Sol.	, 	1	1	100 mg/mL	
	02130300	Haloperidol LA	Sandoz	5 ml	55.40	
		,	'			
ΙΟΥ	ADINE SUC	CINATE 🖫				
Tab.	AI INL 300				2.5 mg	
	02242868	Xylac	Pendopharm	100	23.95	0.2395
Tab.		I	I	ı	10 mg	
	02230838	Xylac	Pendopharm	100	29.99	0.2999
Tab.		I	I	I	25 mg	
	02230839	Xylac	Pendopharm	100	46.49	0.4649
	ASIDONE H	YDROCHLORIDE 1				
Tab.		ĺ	1	I	20 mg PPB	
	02516438	Jamp Lurasidone	Jamp	30	36.75	→ 1.2250
	02422050	Latuda	Sunovion	30	107.10	3.5700
	02505878 02521075	pms-Lurasidone Sandoz Lurasidone	Phmscience Sandoz	30 30	36.75 36.75	→ 1.2250→ 1.2250
	02321073	Sandoz Lurasidone	Sandoz	100	122.50	→ 1.2250 → 1.2250
	02504499	Taro-Lurasidone	Taro	30		→ 1.2250
		•	•	•		
Tab.		I	1	ı	40 mg PPB	
	02516446	Jamp Lurasidone	Jamp	30	36.75	→ 1.2250
	02387751	Latuda	Sunovion	30	107.10	3.5700
	02505886	pms-Lurasidone	Phmscience	30	36.75	→ 1.2250
	02521091	Sandoz Lurasidone	Sandoz	30	36.75	→ 1.2250
	02504502	Taro-Lurasidone	Taro	100	122.50 36.75	→ 1.2250→ 1.2250
	32004002	, are Eurasidelle	1410		30.73	7 1.2230

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		,			60 mg PPB	
l ab.		1	1	I		I
	02516454	Jamp Lurasidone	Jamp	30	36.75	→ 1.2250
	02413361	Latuda	Sunovion	30	107.10	3.5700
	02505894	pms-Lurasidone	Phmscience	30	36.75	1.2250
	02521105 02504510	Sandoz Lurasidone Taro-Lurasidone	Sandoz Taro	30 30	36.75 36.75	→ 1.2250→ 1.2250
	02304310	Taio-Lui asidone	Taio	30	30.73	1.2250
Tab.					80 mg PPB	
	02516462	Jamp Lurasidone	Jamp	30	36.75	→ 1.2250
	02387778	Latuda	Sunovion	30	107.10	3.5700
	02505908	pms-Lurasidone	Phmscience	30	36.75	→ 1.2250
	02521113	Sandoz Lurasidone	Sandoz	30	36.75	→ 1.2250
	02504529	Taro-Lurasidone	Taro	30	36.75	→ 1.2250
Tab.				1	120 mg PPB	
l ab.				l	1	l .
	02516470	Jamp Lurasidone	Jamp	30	73.50	→ 2.4500
	02387786	Latuda	Sunovion	30	107.10	3.5700
		pms-Lurasidone	Phmscience	30	73.50	→ 2.4500
	02505916	Toro Lurasidana	Toro		72.50	
	02504537	Taro-Lurasidone	Taro	30	73.50	→ 2.4500
	02504537	_	Taro	30	73.50	▶ 2.4500
MET Inj. S	02504537 HOTRIMEP	Taro-Lurasidone	Taro	30	73.50 25 mg/mL	2.4500
	02504537 HOTRIMEP	_	Taro SanofiAven	30 1 ml		2.4500
Inj. S	02504537 HOTRIMEP	RAZINE 🖫	1	1	25 mg/mL 3.25	2.4500
	02504537 HOTRIMEP ol. 01927698	RAZINE 🖫 Nozinan	SanofiAven	1 ml	25 mg/mL 3.25 2 mg	
Inj. S	02504537 HOTRIMEP	RAZINE 🖫	1	1	25 mg/mL 3.25	0.0685
Inj. S Tab.	02504537 HOTRIMEPIOI. 01927698 02238403	RAZINE TO Nozinan Methoprazine	SanofiAven	1 ml	25 mg/mL 3.25 2 mg	
Inj. S Tab.	02504537 HOTRIMEP ol. 01927698	RAZINE TO Nozinan Methoprazine	SanofiAven	1 ml	25 mg/mL 3.25 2 mg	
Tab.	02504537 HOTRIMEPIOI. 01927698 02238403	RAZINE TO Nozinan Methoprazine	SanofiAven	1 ml	25 mg/mL 3.25 2 mg 6.85	
Tab.	02504537 HOTRIMEPIOI. 01927698 02238403	RAZINE (1) Nozinan Methoprazine	SanofiAven AA Pharma	1 ml	25 mg/mL 3.25 2 mg 6.85	0.0685
Tab.	02504537 HOTRIMEP ol. 01927698 02238403 NZAPINE 02487608	RAZINE II Nozinan Methoprazine AG-Olanzapine FC	SanofiAven AA Pharma Angita	1 ml 100	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72	0.0685
Tab.	02504537 HOTRIMEPIOI. 01927698 02238403 NZAPINE I 02487608 02281791	RAZINE III Nozinan Methoprazine AG-Olanzapine FC Apo-Olanzapine	SanofiAven AA Pharma Angita Apotex	1 ml 100 100 100	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72 17.72	0.0685 → 0.1772 → 0.1772
Tab.	02504537 HOTRIMEPIOL. 01927698 02238403 NZAPINE 02487608 02281791 02417243	RAZINE AG-Olanzapine FC Apo-Olanzapine FC Jamp-Olanzapine FC	SanofiAven AA Pharma Angita Apotex Jamp	1 ml 100 100 100 100	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72 17.72	 0.0685 → 0.1772 → 0.1772 → 0.1772
Tab.	02504537 HOTRIMEPIOL. 01927698 02238403 NZAPINE 02487608 02281791 02417243 02410141	RAZINE TO Nozinan Methoprazine AG-Olanzapine FC Apo-Olanzapine Jamp-Olanzapine FC Mint-Olanzapine	SanofiAven AA Pharma Angita Apotex Jamp Mint	1 ml 100 100 100 100 100	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72 17.72 17.72	 0.0685 → 0.1772 → 0.1772 → 0.1772 → 0.1772
Tab.	02504537 HOTRIMEPIOL. 01927698 02238403 NZAPINE 02487608 02281791 02417243 02410141 02311968	RAZINE Mozinan Methoprazine AG-Olanzapine FC Apo-Olanzapine Jamp-Olanzapine FC Mint-Olanzapine Olanzapine	SanofiAven AA Pharma Angita Apotex Jamp Mint Pro Doc	1 ml 100 100 100 100 100 100 100	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72 17.72 17.72 17.72	0.0685 0.1772 0.1772 0.1772 0.1772 0.1772
Tab.	02504537 HOTRIMEPIOL. 01927698 02238403 NZAPINE 02487608 02281791 02417243 02410141 02311968 02372819	RAZINE Machine Methoprazine AG-Olanzapine FC Apo-Olanzapine Jamp-Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine	SanofiAven AA Pharma Angita Apotex Jamp Mint Pro Doc Sanis	1 ml 100 100 100 100 100 100 100	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72 17.72 17.72 17.72 17.72	0.0685 0.1772 0.1772 0.1772 0.1772 0.1772 0.1772
Tab.	02504537 HOTRIMEP ol. 01927698 02238403 NZAPINE I 02487608 02281791 02417243 02410141 02311968 02372819 02385864	RAZINE Machine Methoprazine AG-Olanzapine FC Apo-Olanzapine Jamp-Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine	SanofiAven AA Pharma Angita Apotex Jamp Mint Pro Doc Sanis Sivem	1 ml 100 100 100 100 100 100 100 100	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72 17.72 17.72 17.72 17.72 17.72	
Tab.	02504537 HOTRIMEPIOI. 01927698 02238403 NZAPINE I 02487608 02281791 02417243 02410141 02311968 02372819 02385864 02303116	RAZINE The Nozinan Methoprazine AG-Olanzapine FC Apo-Olanzapine Jamp-Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine pms-Olanzapine	SanofiAven AA Pharma Angita Apotex Jamp Mint Pro Doc Sanis Sivem Phmscience	1 ml 100 100 100 100 100 100 100 100 100 10	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72 17.72 17.72 17.72 17.72 17.72 17.72	 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772
Tab.	02504537 HOTRIMEPIOI. 01927698 02238403 NZAPINE I 02487608 02281791 02417243 02410141 02311968 02372819 02385864 02303116	RAZINE The Nozinan Methoprazine AG-Olanzapine FC Apo-Olanzapine Jamp-Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine pms-Olanzapine	SanofiAven AA Pharma Angita Apotex Jamp Mint Pro Doc Sanis Sivem Phmscience	1 ml 100 100 100 100 100 100 100 100 100 10	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72	 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772
Tab.	02504537 HOTRIMEPIOL 01927698 02238403 NZAPINE I 02487608 02281791 02417243 02410141 02311968 02372819 02385864 02303116 02337126	AG-Olanzapine FC Apo-Olanzapine FC Mint-Olanzapine Olanzapine Olanzapine Olanzapine Olanzapine pms-Olanzapine pms-Olanzapine Riva-Olanzapine	SanofiAven AA Pharma Angita Apotex Jamp Mint Pro Doc Sanis Sivem Phmscience Riva	1 ml 100 100 100 100 100 100 100 100 100 10	25 mg/mL 3.25 2 mg 6.85 2.5 mg PPB 17.72	 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772 → 0.1772

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Tab.	Tab. 7.5 mg PPB						
	02281813	Apo-Olanzapine	Apotex	100	53.16	→ 0.5316	
	02417278	Jamp-Olanzapine FC	Jamp	100	53.16	→ 0.5316	
	02410176	Mint-Olanzapine	Mint	30	15.95	→ 0.5316	
	02110110	Will Glanzapino		100	53.16	→ 0.5316	
	02311984	Olanzapine	Pro Doc	100	53.16	→ 0.5316	
	02372835	Olanzapine	Sanis	100	53.16	→ 0.5316	
	02385880	Olanzapine	Sivem	100	53.16	→ 0.5316	
	02303167	pms-Olanzapine	Phmscience	100	53.16	→ 0.5316	
	02337142	Riva-Olanzapine	Riva	100	53.16	→ 0.5316	
		· · · · · · · · · · · · · · · · · · ·	1	500	265.80	→ 0.5316	
	02310376	Sandoz Olanzapine	Sandoz	100	53.16	→ 0.5316	
	02276739	Teva-Olanzapine	Teva Can	100	53.16	→ 0.5316	
	02229277	Zyprexa	Lilly	28	147.09	5.2532	
		, ,	1 ,	1			
Tab.	Oral Disint.	or Tab.	1	1	5 mg PPB	ı	
	02327562	ACT Olanzapine ODT	Teva Can	30	10.63	→ 0.3544	
	02487616	AG-Olanzapine FC	Angita	100	35.44	→ 0.3544	
	02487667	AG-Olanzapine ODT	Angita	30	10.63	→ 0.3544	
	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	
	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	
	02372827	Olanzapine	Sanis	100	35.44	→ 0.3544	
	02385872	Olanzapine	Sivem	100	35.44	→ 0.3544	
	02338645	Olanzapine ODT	Pro Doc	30	10.63	→ 0.3544	
	02352974	Olanzapine ODT	Sanis	30	10.63	→ 0.3544	
	02343665	Olanzapine ODT	Sivem	30	10.63	→ 0.3544	
	02303159	pms-Olanzapine	Phmscience	100	35.44	→ 0.3544	
	02303191	pms-Olanzapine ODT	Phmscience	30	10.63	→ 0.3544	
	02414090	Ran-Olanzapine ODT	Ranbaxy	28	9.92	→ 0.3544	
	02337134	Riva-Olanzapine	Riva	100	35.44	→ 0.3544	
				500	177.20	→ 0.3544	
	02310368	Sandoz Olanzapine	Sandoz	100	35.44	→ 0.3544	
	02327775	Sandoz Olanzapine ODT	Sandoz	30	10.63	→ 0.3544	
	02276720	Teva-Olanzapine	Teva Can	100	35.44	→ 0.3544	
	02229269	Zyprexa	Lilly	28	98.06	3.5021	
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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Tab. Oral Disint.	ab. Oral Disint. or Tab.							
02327570	ACT Olanzapine ODT	Teva Can	30	21.26	→ 0.7088			
02487632	AG-Olanzapine FC	Angita	100	70.88	→ 0.7088			
02487675	AG-Olanzapine ODT	Angita	30	21.26	→ 0.7088			
02281821	Apo-Olanzapine	Apotex	100	70.88	→ 0.7088			
02360624	Apo-Olanzapine ODT	Apotex	30	21.26	→ 0.7088			
02448734	Auro-Olanzapine ODT	Aurobindo	30	21.26	→ 0.7088			
02417286	Jamp-Olanzapine FC	Jamp	100	70.88	→ 0.7088			
02406632	Jamp-Olanzapine ODT	Jamp	30	21.26	→ 0.7088			
02410184	Mint-Olanzapine	Mint	100	70.88	→ 0.7088			
02436973	Mint-Olanzapine ODT	Mint	30	21.26	→ 0.7088			
02311992	Olanzapine	Pro Doc	100	70.88	→ 0.7088			
02372843	Olanzapine	Sanis	100	70.88	→ 0.7088			
02385899	Olanzapine	Sivem	100	70.88	→ 0.7088			
02338653	Olanzapine ODT	Pro Doc	30	21.26	→ 0.7088			
02352982	Olanzapine ODT	Sanis	30	21.26	→ 0.7088			
02343673	Olanzapine ODT	Sivem	30	21.26	→ 0.7088			
02303175	pms-Olanzapine	Phmscience	100	70.88	→ 0.7088			
02303205	pms-Olanzapine ODT	Phmscience	30	21.26	→ 0.7088			
02414104	Ran-Olanzapine ODT	Ranbaxy	28	19.85	→ 0.7088			
02337150	Riva-Olanzapine	Riva	100	70.88	→ 0.7088			
			500	354.40	→ 0.7088			
02310384	Sandoz Olanzapine	Sandoz	100	70.88	→ 0.7088			
02327783	Sandoz Olanzapine ODT	Sandoz	30	21.26	→ 0.7088			
02276747	Teva-Olanzapine	Teva Can	100	70.88	→ 0.7088			
			500	354.40	→ 0.7088			
02229285	Zyprexa	Lilly	28	196.12	7.0043			
02243087	Zyprexa Zydis	Lilly	28	200.00	7.1429			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Tab. Oral Disint.	or Tab.	1	1	15 mg PPB			
02327589	ACT Olanzapine ODT	Teva Can	30	31.89	→ 1.0631		
02487683	AG-Olanzapine ODT	Angita	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		
02410192	Mint-Olanzapine	Mint	30	31.89	→ 1.0631		
			100	106.31	→ 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	→ 1.0631		
02303183	pms-Olanzapine	Phmscience	100	106.31	→ 1.0631		
02303213	pms-Olanzapine ODT	Phmscience	30	31.89	→ 1.0631		
02414112	Ran-Olanzapine ODT	Ranbaxy	28	29.77	→ 1.0631		
02337169	Riva-Olanzapine	Riva	100	106.31	→ 1.0631		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			500	531.55	→ 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		
02238850	Zyprexa	Lilly	28	294.17	10.5061		
02243088	Zyprexa Zydis	Lilly	28	299.91	10.7111		
T							
Tab. Oral Disint.	or rab.	1	: I	20 mg PPB I	I		
02327597	ACT Olanzapine ODT	Teva Can	30	42.41	→ 1.4137		
02487691	AG-Olanzapine ODT	Angita	30	42.41	→ 1.4137		
02333015	Apo-Olanzapine	Apotex	100	141.37	→ 1.4137		
02360640	Apo-Olanzapine ODT	Apotex	30	42.41	→ 1.4137		
02448750	Auro-Olanzapine ODT	Aurobindo	30	42.41	→ 1.4137		
02417308	Jamp-Olanzapine FC	Jamp	100	141.37	→ 1.4137		
02406659	Jamp-Olanzapine ODT	Jamp	30	42.41	→ 1.4137		
02421704	Olanzapine	Pro Doc	100	141.37	→ 1.4137		
02425114	Olanzapine ODT	Pro Doc	30	42.41	→ 1.4137		
02343703	Olanzapine ODT	Sivem	30	42.41	→ 1.4137		
02414120	Ran-Olanzapine ODT	Ranbaxy	28	39.58	→ 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		
PALIPERIDONE PALMITATE I.M. Inj. Susp. 1 month 50 mg/0.5 mL							
02354217	Invega Sustenna	Janss. Inc	1	304.10			
02304217	IIIveya Sustellila	Janss. IIIC	1	304.10			
I.M. Inj. Susp. 1	month	1	75	mg/0.75 mL	1		
02354225	Invega Sustenna	Janss. Inc	1	456.18			
	1 .3	1	· ·				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
I.M. Inj. Susp. 1 month 100 mg/1.0 mL							
	 	Janss. Inc	1	456.18			
0200.1200	oga	Janes III	•	100.10			
I.M. Inj. Susp. 1 n	nonth	1	15	0 mg/1.5 mL	ı		
02354241	Invega Sustenna	Janss. Inc	1	608.22			
I.M. Inj. Susp. 3 n	nonths		175 r	ng/0.875 mL			
02455943	Invega Trinza	Janss. Inc	1	912.30			
I.M. Inj. Susp. 3 n		<u> </u>		ng/1.315 mL 	I		
02455986	Invega Trinza	Janss. Inc	1	1368.54			
I.M. Inj. Susp. 3 n	nonths	1	350 mg/1.75 mL				
02455994	Invega Trinza	Janss. Inc	1	1368.54			
I.M. Inj. Susp. 3 n	nonths		525 r	ng/2.625 mL			
	Invega Trinza	Janss. Inc	1	1824.66			
PERICYAZINE	R			_			
Caps.	Noviontil	Fufo	100	5 mg	0.4004		
01926780	Neuleptil	Erfa	100	18.84	0.1884		
Caps.				10 mg			
01926772	Neuleptil	Erfa	100	29.85	0.2985		
Oral Sol.				10 mg/mL			
01926756	 Neuleptil	 Erfa	100 ml	32.84	0.3284		
	•						
PERPHENAZINE 18							
Tab.	I	I		2 mg	ı		
00335134	Perphenazine	AA Pharma	100	6.39	0.0639		
Tab.				4 mg			
00335126	Perphenazine	AA Pharma	100	7.73	0.0773		
				'			
Tab. I		 		8 mg	I		
00335118	Perphenazine	AA Pharma	100	8.49	0.0849		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				16 mg	
00335096	Perphenazine	AA Pharma	100	12.74	0.1274
PIMOZIDE 🖫					
Tab.	1		1	4 mg	
02245433	Pimozide	AA Pharma	100	41.36	0.4136
PROCHLORPE	RAZINE 🖪				
Supp.	1			10 mg	
00789720	Sandoz Prochlorperazine	Sandoz	10	19.10	1.9100
PROCHLOPPE	RAZINE MALEATE				
Tab.	NAZINE MALLATE W			5 mg	
00886440	Prochlorazine	AA Pharma	100	16.59	0.1659
00000440	FIOCITIOTAZITE	AA FIIdiiiid	100	10.59	0.1039
Tab.				10 mag	
Tab.		1	I	10 mg	
00886432	Prochlorazine	AA Pharma	100	20.25	0.2025
QUETIAPINE (F	IIMARATE) R				
L.A. Tab.	OMANATE, M			50 mg PPB	
02450860	ACH-Quetiapine Fumarate XR	Accord	60	15.01	→ 0.2501
02520532		Angita	100	25.01	→ 0.2501
02457229	1 ' '	Apotex	60	15.01	→ 0.2501
02522187	' '	Mint	100	25.01	→ 0.2501
02510677	,	Nora	60	15.01	→ 0.2501
02516616	1 ' '	Sanis	100	25.01	→ 0.2501
02519607	1 ' '	Jamp	100	25.01	• 0.2501
02417782		Pro Doc	100	25.01	→ 0.2501
02417359	Quetiapine XR	Sivem	60	15.01	→ 0.2501→ 0.2501
00407074	Sanda- Ovationina VDT	Canda	100	25.01	→ 0.2501→ 0.2501
02407671	Sandoz Quetiapine XRT	Sandoz	60 100	15.01 25.01	→ 0.2501→ 0.2501
02300184	Seroquel XR	AZC	60	58.80	• 0.2501 0.9800
02300164	- · · · · · · · ·	Teva Can	60	15.01	→ 0.9800
02000444	Tota Queliapine XII	1 Sta Gail		10.01	, 0.2001

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L.A. Tab. 02450879	0.4926
XR AG-Quetiapine XR Apotex Apo	0.4926
02520540	0.7020
02457237 Apo-Quetiapine XR Apotex 60 29.56 ♦ 0252195 Mint-Quetiapine XR Mint 100 49.26 ♦ 02516685 NRA-Quetiapine XR Nora 60 29.56 ♦ 02516624 Quetiapine Eumarate XR Sanis 100 49.26 ♦ 02417790 Quetiapine XR Pro Doc 100 49.26 ♦ 02417367 Quetiapine XR Sivem 60 29.56 ♦ 02407698 Sandoz Quetiapine XR Sandoz 60 29.56 ♦ 02321513 Seroquel XR AZC 100 49.26 ♦ 023295452 Teva-Quetiapine XR AZC 60 115.80 ♦ 02450887 ACH-Quetiapine XR Angita 100 49.26 ♦ 02520559 AG-Quetiapine XR Angita 100 66.61 ♦ 02457245 Apo-Quetiapine XR Apotex 60 39.97 ♦ 02510693 NRA-Quetiapin	0.4926
02522195 Mint-Quetiapine XR Nora 60 29.56 ↑	0.4926
02510685 NRA-Quetiapine XR Nora 60 29.56 → 02516624 Quetiapine Fumarate XR Sanis 100 49.26 → 02519615 Quetiapine XR Jamp 100 49.26 → 02417790 Quetiapine XR Pro Doc 100 49.26 → 02417367 Quetiapine XR Sivem 60 29.56 → 02407698 Sandoz Quetiapine XRT Sandoz 60 29.56 → 02321513 Seroquel XR AZC 60 115.80 29.56 → 023395452 Teva-Quetiapine XR AZC 60 115.80 29.56 → 02450887 ACH-Quetiapine XR Accord 60 39.97 → L.A. Tab. 200 mg PPB L.A. Tab. 200 mg	0.4926
02516624 Quetiapine Fumarate XR Sanis 100 49.26 → 02519615 Quetiapine XR Jamp 100 49.26 → 02417790 Quetiapine XR Pro Doc 100 49.26 → 02417367 Quetiapine XR Pro Doc 100 49.26 → 02407698 Sandoz Quetiapine XRT Sandoz 60 29.56 → 100 49.26 → 100 49	0.4926
02519615 Quetiapine XR Jamp 100 49.26 → 02417790 Quetiapine XR Pro Doc 100 49.26 → 02417367 Quetiapine XR Sivem 60 29.56 → 100 49.26 → 10	0.4926
02417790 Quetiapine XR Pro Doc 100 49.26 → 02417367 Quetiapine XR Sivem 60 29.56 → 02407698 Sandoz Quetiapine XRT Sandoz 60 29.56 → 02321513 Seroquel XR AZC 60 115.80 → 02395452 Teva-Quetiapine XR AZC 60 115.80 → L.A. Tab. 200 mg PPB L.A. Tab.	0.4926
02417367 Quetiapine XR Sivem 60 29.56 → 02407698 Sandoz Quetiapine XRT Sandoz 60 29.56 → 02321513 Seroquel XR AZC 60 115.80 02395452 Teva-Quetiapine XR AZC 60 115.80 L.A. Tab. 200 mg PPB L.A. Tab. 200 mg	0.4926
02407698	0.4926
02407698 Sandoz Quetiapine XRT Sandoz 60 29.56 → 02321513 Seroquel XR AZC 60 115.80 → 02395452 Teva-Quetiapine XR ACC 60 115.80 → L.A. Tab. 200 mg PPB	0.4926
D2321513 Seroquel XR AZC G0 115.80 D2395452 Teva-Quetiapine XR AZC G0 115.80 D2395452 Teva-Quetiapine XR Accord G0 29.56 ▶ L.A. Tab.	0.4926
02321513 Seroquel XR Teva-Quetiapine XR AZC Teva Can 60 115.80 29.56 → L.A. Tab. 200 mg PPB 02450887 ACH-Quetiapine Fumarate XR Accord 60 39.97 → 02520559 AG-Quetiapine XR Apotex 60 39.97 → 02457245 Apo-Quetiapine XR Apotex 60 39.97 → 02510693 NRA-Quetiapine XR Nora Nora 60 39.97 → 02519623 Quetiapine Fumarate XR Sanis 100 66.61 → 02417804 Quetiapine XR Pro Doc 100 66.61 → 02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR Seroquel XR AZC AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.4926
D2395452 Teva-Quetiapine XR Teva Can 60 29.56 → L.A. Tab. 200 mg PPB 02450887 ACH-Quetiapine Fumarate XR Accord 60 39.97 → 02520559 AG-Quetiapine XR Angita 100 66.61 → 02457245 Apo-Quetiapine XR Apotex 60 39.97 → 02522209 Mint-Quetiapine XR Mint 100 66.61 → 02510693 NRA-Quetiapine XR Nora 60 39.97 → 02516632 Quetiapine Fumarate XR Sanis 100 66.61 → 02417804 Quetiapine XR Jamp 100 66.61 → 02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97	1.9300
L.A. Tab. 200 mg PPB	0.4926
02450887 ACH-Quetiapine Fumarate XR Accord 60 39.97 → 02520559 AG-Quetiapine XR Angita 100 66.61 → 02457245 Apo-Quetiapine XR Apotex 60 39.97 → 02510693 Mint-Quetiapine XR Mint 100 66.61 → 02516632 Quetiapine Fumarate XR Sanis 100 66.61 → 02519623 Quetiapine XR Pro Doc 100 66.61 → 02417804 Quetiapine XR Pro Doc 100 66.61 → 02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.4920
XR AG-Quetiapine XR Angita 100 66.61 → 02457245 Apo-Quetiapine XR Apotex 60 39.97 → 02522209 Mint-Quetiapine XR Mint 100 66.61 → 02510693 NRA-Quetiapine XR Nora 60 39.97 → 02516632 Quetiapine Fumarate XR Sanis 100 66.61 → 02519623 Quetiapine XR Jamp 100 66.61 → 02417804 Quetiapine XR Pro Doc 100 66.61 → 02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	
02520559 AG-Quetiapine XR Angita 100 66.61 → 02457245 Apo-Quetiapine XR Apotex 60 39.97 → 02522209 Mint-Quetiapine XR Mint 100 66.61 → 02510693 NRA-Quetiapine XR Nora 60 39.97 → 02519632 Quetiapine XR Sanis 100 66.61 → 02519623 Quetiapine XR Pro Doc 100 66.61 → 02417804 Quetiapine XR Pro Doc 100 66.61 → 02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.6661
02457245 Apo-Quetiapine XR Apotex 60 39.97 02522209 Mint-Quetiapine XR Mint 100 66.61 02510693 NRA-Quetiapine XR Nora 60 39.97 02516632 Quetiapine Fumarate XR Sanis 100 66.61 02519623 Quetiapine XR Jamp 100 66.61 02417804 Quetiapine XR Pro Doc 100 66.61 02417375 Quetiapine XR Sivem 60 39.97 100 66.61 100 66.61 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97	0.6661
02522209 Mint-Quetiapine XR Mint 100 66.61 → 02510693 NRA-Quetiapine XR Nora 60 39.97 → 02516632 Quetiapine Fumarate XR Sanis 100 66.61 → 02519623 Quetiapine XR Jamp 100 66.61 → 02417804 Quetiapine XR Pro Doc 100 66.61 → 02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.6661
02510693 NRA-Quetiapine XR Nora 60 39.97 02516632 Quetiapine Fumarate XR Sanis 100 66.61 02519623 Quetiapine XR Jamp 100 66.61 02417804 Quetiapine XR Pro Doc 100 66.61 02417375 Quetiapine XR Sivem 60 39.97 100 66.61 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97	0.6661
02516632 Quetiapine Fumarate XR Sanis 100 66.61 → 02519623 Quetiapine XR Jamp 100 66.61 → 02417804 Quetiapine XR Pro Doc 100 66.61 → 02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.6661
02519623 Quetiapine XR Jamp 100 66.61 → 02417804 Quetiapine XR Pro Doc 100 66.61 → 02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	
02417804 Quetiapine XR Pro Doc 100 66.61 → 02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.6661
02417375 Quetiapine XR Sivem 60 39.97 → 02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97	0.6661
02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 100 66.61 02300192 Seroquel XR AZC 60 157.20 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.6661
02407701 Sandoz Quetiapine XRT Sandoz 60 39.97 → 02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.6661
02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.6661
02300192 Seroquel XR AZC 60 157.20 02395460 Teva-Quetiapine XR Teva Can 60 39.97 →	0.6661
02395460	0.6661
	2.6200
LA Tob	0.6661
L.A. Tab. 300 mg PPB	
02450895 ACH-Quetiapine Fumarate Accord 60 58.66 →	0.9776
	0.9776
02320307 AG-Quetiapine XR Anglia 100 97.76	0.9776
	0.9776
	0.9776
02516640 Quetiapine Fumarate XR Sanis 100 97.76 ▶	0.9776
02519747 Quetiapine XR Jamp 100 97.76 →	0.9776
02417812 Quetiapine XR	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 ▶	0.9776

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNI	T PRICE
L.A.	Tab.	ı	1	40	00 mg PPB	ı	1
	02450909	ACH-Quetiapine Fumarate XR	Accord	60	79.62	•	1.3270
	02520575	AG-Quetiapine XR	Angita	100	132.70	→	1.3270
	02457261	Apo-Quetiapine XR	Apotex	60	79.62	→	1.3270
+	02522225	Mint-Quetiapine XR	Mint	100	132.70	→	1.3270
	02510715	NRA-Quetiapine XR	Nora	60	79.62	→	1.3270
	02516659	Quetiapine Fumarate XR	Sanis	100	132.70	→	1.3270
	02519763	Quetiapine XR	Jamp	100	132.70	→	1.3270
	02417820	Quetiapine XR	Pro Doc	100	132.70	→	1.3270
	02417391	Quetiapine XR	Sivem	60	79.62	→	1.3270
		-		100	132.70	→	1.3270
	02407736	Sandoz Quetiapine XRT	Sandoz	60	79.62	→	1.3270
				100	132.70	→	1.3270
	02300214	Seroquel XR	AZC	60	314.40		5.2400
	02395487	Teva-Quetiapine XR	Teva Can	60	79.62	→	1.3270

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				. :	25 mg PPB	
*	02316080	ACT Quetiapine	Teva Can	100	4.94	→ 0.0494
				500	24.70	→ 0.0494
	02475979	AG-Quetiapine	Angita	100	4.94	→ 0.0494
		-		500	24.70	→ 0.0494
	02516934	AG-Quetiapine Fumarate	Angita	500	24.70	→ 0.0494
	02313901	Apo-Quetiapine	Apotex	100	4.94	→ 0.0494
				500	24.70	→ 0.0494
	02501635	Apo-Quetiapine Fumarate	Apotex	100	4.94	→ 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
	02390140	Jamp Quetiapine Fumarate	Jamp	100	4.94	→ 0.0494
				500	24.70	→ 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
	02486237	NRA-Quetiapine	Nora	500	24.70	→ 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	100	4.94	→ 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	→ 0.0494
				500	24.70	→ 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
				500	24.70	→ 0.0494
	02236951	Seroquel	AZC	100	51.35	0.5135
	02284235	Teva-Quetiapine	Teva Can	100	4.94	→ 0.0494
				500	24.70	→ 0.0494

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				. 10	00 mg PPB	
*	02316099	ACT Quetiapine	Teva Can	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02475987	AG-Quetiapine	Angita	100	13.18	→ 0.1318
	02313928	Apo-Quetiapine	Apotex	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02501643	Apo-Quetiapine Fumarate	Apotex	100	13.18	→ 0.1318
	02390213	Auro-Quetiapine	Aurobindo	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02447207	Bio-Quetiapine	Biomed	100	13.18	→ 0.1318
	02390159	Jamp Quetiapine Fumarate	Jamp	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02330423	Jamp-Quetiapine	Jamp	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02399830	Mar-Quetiapine	Marcan	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02438011	Mint-Quetiapine	Mint	100	13.18	→ 0.1318
	02439166	NAT-Quetiapine	Natco	100	13.18	→ 0.1318
	02296578	pms-Quetiapine	Phmscience	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02317354	Pro-Quetiapine	Pro Doc	100	13.18	→ 0.1318
	02387808	Quetiapine	Accord	100	13.18	→ 0.1318
	02353172	Quetiapine	Sanis	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02317907	Quetiapine	Sivem	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02397102	Ran-Quetiapine	Ranbaxy	100	13.18	→ 0.1318
				500	65.90	→ 0.1318
	02316706	Riva-Quetiapine	Riva	100	13.18	→ 0.1318
	00044000			500	65.90	0.1318
	02314002	Sandoz Quetiapine	Sandoz	100	13.18	→ 0.1318
			1.70	500	65.90	→ 0.1318
	02236952	Seroquel Toyo Oyotioning	AZC	100	137.00	1.3700
	02284243	Teva-Quetiapine	Teva Can	100	13.18	0.1318
				500	65.90	→ 0.1318
Tab.		ı	1	1:	50 mg PPB	ı
	02439174	NAT-Quetiapine	Natco	100	96.56	→ 0.9656
	02387816	Quetiapine tablets	Accord	100	96.56	→ 0.9656
	02284251	Teva-Quetiapine	Teva Can	100	96.56	→ 0.9656
	52251251			1.00	00.00	. 0.0000

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				20	00 mg PPB	
*	02316110	ACT Quetiapine	Teva Can	100 500	26.47 132.35	→ 0.2647→ 0.2647
	02475995	AG-Quetiapine	Angita	100	26.47	→ 0.2647
	02313936	Apo-Quetiapine	Apotex	100	26.47	→ 0.2647
	020.0000	, ipo Quonapino	, the sex	500	132.35	→ 0.2647
	02501651	Apo-Quetiapine Fumarate	Apotex	100	26.47	→ 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
	02390167	Jamp Quetiapine Fumarate	Jamp	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	100	26.47	→ 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	→ 0.2647
				100	26.47	→ 0.2647

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.		1	3	00 mg PPB	
	1	I	1		
* 02316129	ACT Quetiapine	Teva Can	100	38.63	→ 0.3863
			500	193.15	→ 0.3863
02476002	AG-Quetiapine	Angita	100	38.63	→ 0.3863
02313944	Apo-Quetiapine	Apotex	100	38.63	→ 0.3863
02501678	Apo-Quetiapine Fumarate	Apotex	100	38.63	→ 0.3863
02390256	Auro-Quetiapine	Aurobindo	100	38.63	→ 0.3863
00447050	D. O. II. I		500	193.15	• 0.3863
02447258	Bio-Quetiapine	Biomed	100	38.63	• 0.3863
02390175	Jamp Quetiapine Fumarate	Jamp	100	38.63	• 0.3863
02330466	Jamp-Quetiapine	Jamp	100	38.63	→ 0.3863
02399857	Mar-Quetiapine	Marcan	100	38.63	• 0.3863
			500	193.15	• 0.3863
02438054	Mint-Quetiapine	Mint	100	38.63	→ 0.3863
02439190	NAT-Quetiapine	Natco	100	38.63	→ 0.3863
02296608	pms-Quetiapine	Phmscience	100	38.63	• 0.3863
00047070	Day O afficient	D D	500	193.15	→ 0.3863
02317370	Pro-Quetiapine	Pro Doc	100	38.63	• 0.3863
02387832	Quetiapine	Accord	100	38.63	• 0.3863
02353202	Quetiapine	Sanis	100	38.63	→ 0.3863
00047004	O official co	0:	500	193.15	→ 0.3863
02317931	Quetiapine	Sivem	100	38.63	→ 0.3863
02397129	Ran-Quetiapine	Ranbaxy	100	38.63	→ 0.3863
00040700	Bira Orrafiania	Dive	500	193.15	→ 0.3863→ 0.3863
02316730	Riva-Quetiapine	Riva	100 500	38.63	,
00044000	Conde Cuetienie	0		193.15	→ 0.3863
02314029 02244107	Sandoz Quetiapine Seroquel	Sandoz AZC	100	38.63 401.45	
02284286	Teva-Quetiapine	Teva Can	30	11.59	→ 0.3863
02204200	Teva-Queliapine	Teva Cali	100	38.63	→ 0.3863→ 0.3863
RISPERIDONE I.M. Inj. Pd.		1	1	12.5 mg	
02298465	Risperdal Consta	Janss. Inc	1	75.41	
				25	
I.M. Inj. Pd. I	1	I.	I	25 mg	
02255707	Risperdal Consta	Janss. Inc	1	156.09	
I.M. Inj. Pd.	1	1	1	37.5 mg	
02255723	Risperdal Consta	Janss. Inc	1	234.16	
IM Ini Dd				FO	
I.M. Inj. Pd. I	1	L	1	50 mg	
02255758	Risperdal Consta	Janss. Inc	1	312.20	
	·				

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				0.2	25 mg PPB	
*	02369079	AG-Risperidone	Angita	100	8.78	→ 0.0878
*	02282119	Apo-Risperidone	Apotex	100	8.78	→ 0.0878
		, ,	'	500	43.90	→ 0.0878
*	02359529	Jamp-Risperidone	Jamp	100	8.78	→ 0.0878
				500	43.90	→ 0.0878
*	02371766	Mar-Risperidone	Marcan	100	8.78	→ 0.0878
*	02359790	Mint-Risperidon	Mint	100	8.78	→ 0.0878
*	02252007	pms-Risperidone	Phmscience	100	8.78	→ 0.0878
				500	43.90	→ 0.0878
*	02312700	Pro-Risperidone	Pro Doc	100	8.78	→ 0.0878
*	02328305	Ran-Risperidone	Ranbaxy	100	8.78	→ 0.0878
*	02356880	Dianaridana	Cania	500 100	43.90 8.78	→ 0.0878→ 0.0878
"	02330000	Risperidone	Sanis	500	43.90	→ 0.0878 → 0.0878
*	02283565	Riva-Risperidone	Riva	100	8.78	→ 0.0878
*	02303655	Sandoz Risperidone	Sandoz	100	8.78	→ 0.0076→ 0.0878
*	02282690	Teva-Risperidone	Teva Can	60	5.27	→ 0.0076→ 0.0878
	02202000	Teva Napendone	Teva Gan	100	8.78	→ 0.0878
Tab.				0	.5 mg PPB	
	02369087	AG-Risperidone	Angita	100	14.70	→ 0.1470
*	02369087	l '	"		14.70	
"	02202127	Apo-Risperidone	Apotex	100 500	14.70 73.50	→ 0.1470→ 0.1470
*	02359537	Jamp-Risperidone	Jamp	100	14.70	→ 0.1470
	0200001	Jamp-Napendone	Jamp	500	73.50	→ 0.1470
*	02371774	Mar-Risperidone	Marcan	100	14.70	→ 0.1470
*	02359804	Mint-Risperidon	Mint	100	14.70	→ 0.1470
*	02252015	pms-Risperidone	Phmscience	100	14.70	→ 0.1470
		,		500	73.50	→ 0.1470
*	02312719	Pro-Risperidone	Pro Doc	100	14.70	→ 0.1470
*	02328313	Ran-Risperidone	Ranbaxy	100	14.70	→ 0.1470
				500	73.50	→ 0.1470
*	02356899	Risperidone	Sanis	100	14.70	→ 0.1470
				500	73.50	→ 0.1470
*	02283573	Riva-Risperidone	Riva	100	14.70	→ 0.1470
*	02303663	Sandoz Risperidone	Sandoz	100	14.70	→ 0.1470
*	02264188	Teva-Risperidone	Teva Can	60	8.82	→ 0.1470
				100	14.70	→ 0.1470

* 02282135 Apo-Risperidone Apotex 100 20.31 ★ 0.203 * 02359545 Jamp-Risperidone Jamp 100 20.31 ★ 0.203 * 02371782 Mar-Risperidone Marcan 100 20.31 ★ 0.203 * 02359812 Mint-Risperidone Mint 100 20.31 ★ 0.203 * 02252023 pms-Risperidone Phmscience 100 20.31 ★ 0.203 * 02312727 Pro-Risperidone Pro Doc 100 20.31 ★ 0.203 * 02328321 Ran-Risperidone Ranbaxy 100 20.31 ★ 0.203 * 02356902 Risperidone Sanis 100 20.31 ★ 0.203 * 02283581 Riva-Risperidone Riva 100 20.31 ★ 0.203 * 02279800 Sandoz Risperidone Sandoz 100 20.31 ★ 0.203 * 02284143 Ago-Risperidone Apotex 100 40.62 ★ 0.406 * 02359553 Jamp-Risperidone Apotex 100 40.62		CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
* 02282135	Tab.					1 mg PPB	
* 02282135 Apo-Risperidone Apotex 100 20.31 ★ 0.203 * 02359545 Jamp-Risperidone Jamp 100 20.31 ★ 0.203 * 02371782 Mar-Risperidone Marcan 100 20.31 ★ 0.203 * 02359812 Mint-Risperidone Mint 100 20.31 ★ 0.203 * 02252023 pms-Risperidone Phmscience 100 20.31 ★ 0.203 * 02312727 Pro-Risperidone Pro Doc 100 20.31 ★ 0.203 * 02328321 Ran-Risperidone Ranbaxy 100 20.31 ★ 0.203 * 02356902 Risperidone Sanis 100 20.31 ★ 0.203 * 02283581 Riva-Risperidone Riva 100 20.31 ★ 0.203 * 02279800 Sandoz Risperidone Sandoz 100 20.31 ★ 0.203 * 02284143 Ago-Risperidone Apotex 100 40.62 ★ 0.406 * 02359553 Jamp-Risperidone Apotex 100 40.62	*	02369095	AG-Risperidone	Angita	100	20.31	→ 0.2031
* 02359545	*		· ·	"			
* 02359545 Jamp-Risperidone Jamp 100 20.31 ♣ 0.203 * 02371782 Mar-Risperidone Marcan 100 20.31 ♣ 0.203 * 02359812 Mint-Risperidon Mint 100 20.31 ♣ 0.203 * 02252023 pms-Risperidone Phmscience 100 20.31 ♣ 0.203 * 02312727 Pro-Risperidone Pro Doc 100 20.31 ♣ 0.203 * 02328321 Ran-Risperidone Ranbaxy 100 20.31 ♣ 0.203 * 02356902 Risperidone Sanis 100 20.31 ♣ 0.203 * 02283581 Riva-Risperidone Riva 100 20.31 ♣ 0.203 * 02279800 Sandoz Risperidone Sandoz 100 20.31 ♣ 0.203 * 02264196 Teva-Risperidone Teva Can 60 12.19 ♣ 0.203 * 02282143 Apo-Risperidone Apotex 100 40.62 ♣ 0.406 * 02359553 Jamp-Risperidone Marcan 100 40.62		02202.00	, the talebearache	, the cox			
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0.237179					500	101.55	→ 0.2031
* 02252023 mm-Risperidone Phmscience 100 20.31 • 0.203 * 02312727 Pro-Risperidone Pro Doc 100 20.31 • 0.203 * 02328321 Ran-Risperidone Ranbaxy 100 20.31 • 0.203 * 02356902 Risperidone Sanis 100 20.31 • 0.203 * 02283581 Riva-Risperidone Riva 100 20.31 • 0.203 * 02279800 Sandoz Risperidone Sandoz 100 20.31 • 0.203 * 02264196 Teva-Risperidone Teva Can 60 12.19 • 0.203 * 02382143 Apo-Risperidone Apotex 100 40.62 • 0.406 * 02371790 Mar-Risperidone Marcan 100 40.62 • 0.406 * 02371790 Mar-Risperidone Marcan 100 40.62 • 0.406 * 02359820 Mint-Risperidone Phmscience 100 40.62 • 0.406 * 02328348 Ran-Risperidone Pro Doc 100 40.62 • 0.406 * 02328348 Ran-Risperidone Pro Doc 100 40.62 • 0.406 * 023283691 Ran-Risperidone Pro Doc 100 40.62 • 0.406 * 02328348 Ran-Risperidone Ranbaxy 100 40.62 • 0.406 * 023283691 Ran-Risperidone Pro Doc 100 40.62 • 0.406 * 023283691 Ran-Risperidone Ranbaxy 100 40.62 • 0.406 * 023283693 Riva-Risperidone Riva 100 40.62 • 0.406 * 023283693 Riva-Risperidone Riva 100 40.62 • 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 • 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 • 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 • 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 • 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 • 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 • 0.406 * 02283603 Riva-Risperidone Riva	*	02371782	Mar-Risperidone	Marcan	100	20.31	→ 0.2031
* 02312727	*	02359812	Mint-Risperidon	Mint	100		→ 0.2031
* 02312727 Pro-Risperidone Pro Doc 100 20.31 → 0.203 * 02328321 Ran-Risperidone Ranbaxy 100 20.31 → 0.203 * 02356902 Risperidone Sanis 100 20.31 → 0.203 * 02283581 Riva-Risperidone Riva 100 20.31 → 0.203 * 02279800 Sandoz Risperidone Sandoz 100 20.31 → 0.203 * 02264196 Teva-Risperidone Sandoz 100 20.31 → 0.203 * 02264196 Teva-Risperidone Teva Can 60 12.19 → 0.203 * 02369117 AG-Risperidone Apo-Risperidone Apotex 100 40.62 → 0.406 * 02359553 Jamp-Risperidone Apotex 100 40.62 → 0.406 * 02371790 Mar-Risperidone Marcan 100 40.62 → 0.406 * 02359820 Mint-Risperidone Marcan 100 40.62 → 0.406 * 02312735 Pro-Risperidone Phmscience 100 40.62 → 0.406 * 02328348 Ran-Risperidone <th>*</th> <th>02252023</th> <th>pms-Risperidone</th> <th>Phmscience</th> <th></th> <th></th> <th>,</th>	*	02252023	pms-Risperidone	Phmscience			,
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* 02283581 Riva-Risperidone Riva 100 20.31 ♣ 0.203 * 02279800 Sandoz Risperidone Sandoz 100 20.31 ♣ 0.203 * 02264196 Teva-Risperidone Teva Can 60 12.19 ♣ 0.203 * 02369117 AG-Risperidone Angita 100 40.62 ♣ 0.406 * 02359553 Jamp-Risperidone Apotex 100 40.62 ♣ 0.406 * 02371790 Mar-Risperidone Marcan 100 40.62 ♣ 0.406 * 02379820 Mint-Risperidon Mint 100 40.62 ♣ 0.406 * 02359820 Mint-Risperidone Phmscience 100 40.62 ♣ 0.406 * 02359820 Ran-Risperidone Phmscience 100 40.62 ♣ 0.406 * 02312735 Pro-Risperidone Pr	*	02356002	Pisneridone	Sanie	1	1	
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Tab. * 02369117 AG-Risperidone Angita 100 40.62 → 0.406 → 0.406 * 02359553 Jamp-Risperidone Jamp 100 40.62 → 0.406 * 02371790 Mar-Risperidone Marcan 100 40.62 → 0.406 * 02359820 Mint-Risperidone Mint 100 40.62 → 0.406 * 02252031 pms-Risperidone Phmscience 100 40.62 → 0.406 * 02312735 Pro-Risperidone Pro Doc 100 40.62 → 0.406 * 02328348 Ran-Risperidone Ranbaxy 100 40.62 → 0.406 * 02356910 Risperidone Sanis 100 40.62 → 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 * 0237175 Pro-Risperidone Riva 100 40.62 → 0.406 * 02303.10 → 0.406 → 0.406 * 02303.10 → 0.406 → 0.406 → 0.406 * 0237181 Sandoz Risperidone Sandoz 100 40.62 → 0.406 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 → 0.406 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 → 0			·		500	101.55	→ 0.2031
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* 02371790 Mar-Risperidone Marcan 100 40.62 → 0.406 * 02359820 Mint-Risperidon Mint 100 40.62 → 0.406 * 02252031 pms-Risperidone Phmscience 100 40.62 → 0.406 * 02312735 Pro-Risperidone Pro Doc 100 40.62 → 0.406 * 02328348 Ran-Risperidone Ranbaxy 100 40.62 → 0.406 * 02356910 Risperidone Sanis 100 40.62 → 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406	*	02359553	Jamp-Risperidone	Jamp			
* 02379820 Mint-Risperidon Mint 100 40.62 → 0.406 * 02252031 pms-Risperidone Phmscience 100 40.62 → 0.406 * 02312735 Pro-Risperidone Pro Doc 100 40.62 → 0.406 * 02328348 Ran-Risperidone Ranbaxy 100 40.62 → 0.406 * 02356910 Risperidone Sanis 100 40.62 → 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 500 203.10 → 0.406 → 0.406 → 0.406 → 0.406 → 0.406						203.10	
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* 02312735 Pro-Risperidone Pro Doc 100 40.62 → 0.406 * 02328348 Pro-Risperidone Pro Doc 100 40.62 → 0.406 * 02356910 Risperidone Ranbaxy 100 40.62 → 0.406 * 02356910 Risperidone Sanis 100 40.62 → 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 500 203.10 → 0.406 500 203.10 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 500 203.10 → 0.406 * 0.406 → 0.406	*	02359820	Mint-Risperidon	Mint	100	40.62	→ 0.4062
* 02312735 Pro-Risperidone Pro Doc 100 40.62 → 0.406 * 02328348 Ran-Risperidone Ranbaxy 100 40.62 → 0.406 * 02356910 Risperidone Sanis 100 40.62 → 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 500 203.10 → 0.406 → 0.406 500 203.10 → 0.406 500 203.10 → 0.406 500 203.10 → 0.406	*	02252031	pms-Risperidone	Phmscience	100	40.62	→ 0.4062
* 02328348 Ran-Risperidone Ranbaxy 100 40.62 → 0.406 * 02356910 Risperidone Sanis 100 40.62 → 0.406 * 02283603 Riva-Risperidone Riva 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 * 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 * 02379819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 * 02379819 Sandoz Risperidone Sandoz 100 40.62 → 0.406					1	1	
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* 02283603 Riva-Risperidone Riva 500 406 500 500 203.10 500 500 203.10 500 500 203.10 500 203.10 500 203.10 500 203.10 500 500 203.10 500 500 500 203.10 500 500 500 203.10 500 500 500 500 500 500 500 500 500 5					1		
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* 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 500 203.10 → 0.406 → 0.406	*	02202602	Bivo Bionoridano	Pivo	1		
* 02279819 Sandoz Risperidone Sandoz 100 40.62 → 0.406 500 203.10 → 0.406	"	02203003	riva-risperiuorie	riva			
500 203.10 • 0.406	*	02279819	Sandoz Risperidone	Sandoz			,
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	*	02264218	Teva-Risperidone	Teva Can	60	24.37	→ 0.4062
			,		100	40.62	→ 0.4062

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					3 mg PPB	
Tab.		1	1	I	3 mg PPB	
*	02369125	AG-Risperidone	Angita	100	60.83	→ 0.6083
*	02282151	Apo-Risperidone	Apotex	100	60.83	→ 0.6083
*	02359561	Jamp-Risperidone	Jamp	100	60.83	→ 0.6083
*	02371804	Mar-Risperidone	Marcan	100	60.83	→ 0.6083
*	02359839	Mint-Risperidon	Mint	100	60.83	→ 0.6083
*	02252058	pms-Risperidone	Phmscience	100	60.83	→ 0.6083
				500	304.15	→ 0.6083
*	02312743	Pro-Risperidone	Pro Doc	100	60.83	→ 0.6083
*	02328364	Ran-Risperidone	Ranbaxy	100	60.83	→ 0.6083
*	02356929	Risperidone	Sanis	100	60.83	→ 0.6083
				250	152.08	→ 0.6083
*	02283611	Riva-Risperidone	Riva	100	60.83	→ 0.6083
				250	152.08	• 0.6083
*	02279827	Sandoz Risperidone	Sandoz	100	60.83	• 0.6083
				250	152.08	• 0.6083
*	02264226	Teva-Risperidone	Teva Can	60	36.50	• 0.6083
				100	60.83	→ 0.6083
Гаb.					4 mg PPB	
*	02369133	AG-Risperidone	Angita	100	81.11	→ 0.8111
*	02303133	Apo-Risperidone	Apotex	100	81.11	→ 0.811′
*	02359588	Jamp-Risperidone	Jamp	100	81.11	→ 0.811′
*		l ' '	'	1		,
*	02371812	Mar-Risperidone	Marcan Mint	100	81.11	→ 0.8111
*	02359847	Mint-Risperidon		100	81.11	• 0.811
	02252066	pms-Risperidone	Phmscience	100	81.11	• 0.811
*	02312751	Pro-Risperidone	Pro Doc	100	81.11	→ 0.811′
*	02328372	Ran-Risperidone	Ranbaxy	100	81.11	→ 0.811′
*	02356937	Risperidone	Sanis	100	81.11	→ 0.811′
*	02283638	Riva-Risperidone	Riva	60	48.67	→ 0.811′
				100	81.11	→ 0.811′
*	02279835	Sandoz Risperidone	Sandoz	100	81.11	→ 0.811′
*	02264234	Teva-Risperidone	Teva Can	100	81.11	→ 0.811′
RISE	PERIDONE	TARTRATE 🖺				
	Sol.		1	1 r	ng/mL PPB	
	02454319	Jamp-Risperidone	Jamp	30 ml	13.99	→ 0.4663
	02279266	pms-Risperidone	Phmscience	30 ml	13.99	→ 0.4663
	02236950	Risperdal	Janss. Inc	30 ml	16.56	0.5520
		_				
「 RIF 「ab.		ZINE HYDROCHLORIDE 🖪	T	1	1 mg	
	00345539	Trifluoperazine	AA Pharma	100	13.40	0.1340
Гаb.					2 mg	
ub.		1	1		1	
	00312754	Trifluoperazine	AA Pharma	100	17.93	0.1793

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Tab.			•		5 mg					
l ab.	00312746	Trifluoperazine	AA Pharma	100	23.75	0.2375				
Tab.					10 mg					
l ab.	00326836	Trifluoperazine	AA Pharma	100	28.46	0.2846				
Tab.					20 mg					
l ab.	00595942	Trifluoperazine	AA Pharma	100	20 mg 56.92	0.5692				
			-		-					
ZIPR Caps	ASIDONE				20 mg PPB					
	02449544	Auro-Ziprasidone	Aurobindo	60	81.89	→ 1.3648				
	02298597	Zeldox	Upjohn	100 60	136.48 81.89	→ 1.3648→ 1.3648				
Caps					40 mg PPB					
	02449552	Auro-Ziprasidone	Aurobindo	60	93.80	→ 1.5633				
	02298600	Zeldox	Upjohn	100 60	156.33 93.80	→ 1.5633→ 1.5633				
Caps					60 mg PPB					
Caps	02449560	Auro-Ziprasidone	Aurobindo	60	93.80	→ 1.5633				
	02298619	Zeldox	Upjohn	100 60	156.33 93.80	→ 1.5633→ 1.5633				
Caps					80 mg PPB					
Caps	02449579	Auro-Ziprasidone	Aurobindo	60	93.80	→ 1.5633				
	02298627	Zeldox	Upjohn	100 60	156.33 93.80	1.56331.5633				
	LOPENTHIX nj. Sol.	OL ACETATE			50 mg/mL					
	02230405	Clopixol-acuphase	Lundbeck	1 ml	14.91					
	LOPENTHIX nj. Sol.	(OL DECANOATE			200 mg/mL					
	02230406	Clopixol depot	Lundbeck	1 ml	14.91					
		_								
ZUCI Tab.	LOPENTHIX	KOL DIHYDROCHLORIDE	1	ı	10 mg					
	02230402	Clopixol	Lundbeck	100	38.35	0.3835				

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Tab. 25 mg 25 mg 25 mg 25 mg 25 mg 26 mg 27 mg
28:20.04 AMPHETAMINES DEXAMPHETAMINE SULFATE ♦ L.A. Caps.
28:20.04 AMPHETAMINES DEXAMPHETAMINE SULFATE ♦ L.A. Caps.
AMPHETAMINES DEXAMPHETAMINE SULFATE ◆ L.A. Caps.
AMPHETAMINES DEXAMPHETAMINE SULFATE ♦ L.A. Caps.
L.A. Caps. * 02448319 ACT Dextroamphetamine SR Dexedrine Paladin 100 80.96 \$\rightarrow\$ 0.8096 \$\rightarrow\$ 0.8096 \$\rightarrow\$ 0.8096 \$\rightarrow\$ 0.8096 \$\rightarrow\$ 0.8096 \$\rightarrow\$ 0.8096 \$\rightarrow\$ 0.8096 \$\rightarrow\$ 0.8171 0.8171
L.A. Caps. * 02448319 ACT Dextroamphetamine SR Dexedrine Paladin 100 80.96
* 02448319 ACT Dextroamphetamine SR Dexedrine Teva Can 100 80.96 → 0.8096 01924559 Dexedrine Paladin 100 81.71 0.8171 L.A. Caps. 15 mg PPB * 02448327 ACT Dextroamphetamine SR O1924567 Teva Can Dexedrine Paladin Dexedrine Paladin Dexedrine O2443236 100 100.05 1.0005 Tab. 5 mg PPB 01924516 Dexedrine Dexedrine Dextroamphetamine AA Pharma Dextroamphetamine AA Pharma Dextroamphetamine AA Pharma Dextroamphetamine Dextroamphetamine AA Pharma Dextroamphetamine Dextroamphetamin
Description Paladin 100 81.71 0.8171
Description
* 02448327 ACT Dextroamphetamine SR O1924567 Teva Can Paladin 100 98.98 • 0.9898 Tab. 5 mg PPB 01924516 02443236 Dexedrine Dextroamphetamine Paladin Paladi
* 02448327 ACT Dextroamphetamine SR Dexedrine Teva Can 100 98.98 • 0.9898 Tab. 5 mg PPB 01924516 02443236 Dexedrine Dextroamphetamine Paladin Dextroamphetamine 100 56.89 Dextroamphetamine 0.5689 Dextroamphetamine 28:20.92 CNS STIMULANTS, MISCELLANEOUS METHYLPHENIDATE HYDROCHLORIDE ◆ 20 mg PPB 0.2266687 Apo-Methylphenidate SR 0632775 Ritalin SR 02320312 Apotex Novartis 100 Sando 0.5306 Dextroamphetamine 100 Sando 0.5306 Dextroamphetamine 28.20 Dextroamphetamine 0.2820 Dextroamphetamine Tab. 5 mg PPB
Description Paladin 100 100.05 1.0005
Tab.
01924516 Dexedrine 02443236 Dextroamphetamine Paladin AA Pharma 100 56.89 50.81 0.5689 0.5081 28:20.92 CNS STIMULANTS, MISCELLANEOUS METHYLPHENIDATE HYDROCHLORIDE ♦ L.A. Tab. 20 mg PPB 02266687 Apo-Methylphenidate SR Novartis 100 53.06 0.5306 0.2320312 Novartis 100 53.06 0.5306 0.5306 0.2820 Tab. 5 mg PPB
01924516 Dexedrine 02443236 Dextroamphetamine Paladin AA Pharma 100 56.89 50.81 0.5689 0.5081 28:20.92 CNS STIMULANTS, MISCELLANEOUS METHYLPHENIDATE HYDROCHLORIDE ♦ L.A. Tab. 20 mg PPB 02266687 Apo-Methylphenidate SR Novartis 100 53.06 0.5306 0.2320312 Novartis 100 53.06 0.5306 0.5306 0.2320312 53.06 0.2820 0.2820 Tab. 5 mg PPB
02443236 Dextroamphetamine AA Pharma 100 50.81 → 0.5081 28:20.92 CNS STIMULANTS, MISCELLANEOUS METHYLPHENIDATE HYDROCHLORIDE ◆ 20 mg PPB L.A. Tab. 20 mg PPB 02266687 Apo-Methylphenidate SR Novartis 100 28.20 → 0.2820 00632775 Ritalin SR Novartis 100 53.06 0.5306 02320312 Sandoz Methylphenidate SR Sandoz 100 28.20 → 0.2820 Tab. 5 mg PPB
28:20.92 CNS STIMULANTS, MISCELLANEOUS METHYLPHENIDATE HYDROCHLORIDE ♦ L.A. Tab. 02266687 Apo-Methylphenidate SR Novartis 100 28.20 → 0.2820 00632775 Ritalin SR Novartis 100 53.06 0.5306 02320312 Sandoz Methylphenidate SR Sandoz 100 28.20 → 0.2820 Tab. 5 mg PPB
CNS STIMULANTS, MISCELLANEOUS METHYLPHENIDATE HYDROCHLORIDE ◆ L.A. Tab. 02266687
CNS STIMULANTS, MISCELLANEOUS METHYLPHENIDATE HYDROCHLORIDE ◆ L.A. Tab. 02266687
L.A. Tab. 02266687
02266687 00632775 02320312 Apo-Methylphenidate SR Novartis Novartis Sandoz Apotex Novartis 100 53.06 0.5306
00632775 Ritalin SR Novartis 100 53.06 0.5306 0.2320312 Sandoz Methylphenidate SR Sandoz 100 28.20 → 0.2820 Tab. 5 mg PPB
02320312 Sandoz Methylphenidate SR Sandoz 100 28.20 → 0.2820 Tab. 5 mg PPB
02273950 Apo-Methylphenidate Apotex 100 9.47 ➡ 0.0947
02234749 pms-Methylphenidate
Tab. 10 mg PPB
02249324 <i>Apo-Methylphenidate</i> Apotex 100 22.16 ▶ 0.2216
500 110.80 → 0.2216
00584991 pms-Methylphenidate Phmscience 500 110.80 → 0.2216 → 0.2216 → 0.2216
500 110.80 • 0.2216
00584991 pms-Methylphenidate Phmscience 500 110.80 → 0.2216 → 0.2216 500 110.80 → 0.2216
00584991 pms-Methylphenidate Phmscience 500 110.80 → 0.2216 → 0.2216 → 0.2216 500 110.80 → 0.2216 7ab. 20 mg PPB
00584991 pms-Methylphenidate Phmscience 500 110.80 → 0.2216 →
00584991 pms-Methylphenidate Phmscience 500 110.80 → 0.2216 → 0.2216 → 0.2216 500 110.80 → 0.2216 110.80 → 0.2216 20 mg PPB

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			ļ.		
28:24.08 BENZODIAZE	PINES				
ALPRAZOLAM Tab.	23		0	.25 mg PPB	
00865397	Apo-Alpraz	Apotex	100	6.09	→ 0.0609
01908189	Pro-Alprazolam	Pro Doc	1000 100	60.90	→ 0.0609→ 0.0609
01913484	Teva-Alprazolam	Teva Can	100	6.09	→ 0.0609 → 0.0609
0.0.0.0.			1000	60.90	→ 0.0609
00548359	Xanax	Upjohn	100	18.97	0.1897
Tab.				0.5 mg PPB	
00865400	Apo-Alpraz	Apotex	100	7.28	→ 0.0728
			1000	72.80	→ 0.0728
01908170	Pro-Alprazolam	Pro Doc	1000	72.80	→ 0.0728
01913492	Teva-Alprazolam	Teva Can	100 1000	7.28 72.80	→ 0.0728→ 0.0728
00548367	Xanax	Upjohn	100	22.67	0.2267
Tab.				1 mg PPB	
	l	1.		1	l
02243611	Apo-Alpraz	Apotex	100	20.92	0.2092
02248706 00723770	Pro-Alprazolam Xanax	Pro Doc Upjohn	100 100	20.92 40.81	
Tab.				2 mg PPB	
I	l	1	100	1	
02243612 00813958	Apo-Alpraz TS Xanax TS	Apotex Upjohn	100 100	37.18 72.55	
		•		•	•
BROMAZEPAM Tab.	23			3 mg PPB	
	1	1.		1	l
02177161	Apo-Bromazepam	Apotex Teva Can	100	7.76	→ 0.0776
02230584	Teva-Bromazepam	Teva Cali	100 500	7.76 38.80	→ 0.0776→ 0.0776
Tab				6 ma DDB	
Tab. I	I	1	I	6 mg PPB	I
02177188	Apo-Bromazepam	Apotex	100	11.34	→ 0.1134
02230585	Teva-Bromazepam	Teva Can	100 500	11.34 56.70	→ 0.1134→ 0.1134
L	1		ı		<u> </u>
CHLORDIAZEPO Caps.	OXIDE HYDROCHLORIDE	: 129		5 mg	
1	Otto dia santi		400	1	
00522724	Chlordiazepoxide	AA Pharma	100	6.79	0.0679
Caps.				10 mg	
00522988	Chlordiazepoxide	AA Pharma	100	10.70	0.1070
00022000	5ordia20p0xid0	/ V C F Halling	1 .00	10.70	0.1070

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				25 mg	
00522996	Chlordiazepoxide	AA Pharma	100	16.58	0.1658
DIAZEPAM 🎛					
Rectal Gel	I	I	ı	5 mg/mL	I
02238162 99113825	Diastat 1 mL (5 mg) Diastat 2 mL (10 mg)	Valeant Valeant	2 2	142.18 142.18	71.0900 71.0900
99113826	Diastat 3 mL (15 mg)	Valeant	2	142.18	71.0900
Tab. I	I	1	I	2 mg	į
00405329	Diazepam	AA Pharma	100	5.08	0.0508
Tab.				5 mg PPB	
00362158	 Diazepam	AA Pharma	100	6.50	→ 0.0650
00013285	Valium	Roche	100	15.63	0.0030
		•	•		
Tab.	I	I	ı	10 mg	ı
00405337	Diazepam	AA Pharma	100	8.67	0.0867
	HYDROCHLORIDE 🔀				
Caps.	ĺ	1	I	15 mg	I
00521698	Flurazepam	AA Pharma	100	11.66	0.1166
Caps.				30 mg	
00521701	Flurazepam	AA Pharma	100	13.64	0.1364
00321701	Пипагерані	AA FIIdiiiid	100	13.04	0.1304
	T.W.				
LORAZEPAM Inj. Sol.	X			4 mg/mL	
02243278	Lorazepam Injection	Sandoz	1 ml	21.20	
	7			-	
Tab.	ı	1		0.5 mg PPB	1
00655740	Apo-Lorazepam	Apotex	500	17.95	→ 0.0359
00728187	pms-Lorazepam	Phmscience	100 1000	3.59 35.90	→ 0.0359→ 0.0359
00655643	Pro-Lorazepam	Pro Doc	500	17.95	→ 0.0359
* 00711101	Teva-Lorazepam	Teva Can	100 1000	3.59 35.90	→ 0.0359→ 0.0359
			1	33.00	, 0.0009

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
	CODE	DIVAND NAME	WANG ACTORER	SIZE	SIZE	ONIT FINICE
Tab.					1 mg PPB	
	00655759	Apo-Lorazepam	Apotex	1000	44.70	→ 0.0447
	02041421	Ativan	Pfizer	1000	44.70	→ 0.0447
	00728195	pms-Lorazepam	Phmscience	100	4.47	→ 0.0447
	00720100	pino Lorazopam	Timodono	1000	44.70	→ 0.0447
	00655651	Pro-Lorazepam	Pro Doc	1000	44.70	→ 0.0447
*	00637742	Teva-Lorazepam	Teva Can	100	4.47	→ 0.0447
				1000	44.70	→ 0.0447
Tab.					2 mg PPB	
		l., ,	1	100	1	
	00655767	Apo-Lorazepam	Apotex	100	6.99	→ 0.0699
	00044440	Ativan	Dfiner	1000	69.90	0.0699
	02041448	Ativan	Pfizer	1000	69.90	0.0699
	00728209	pms-Lorazepam	Phmscience	100 1000	6.99 69.90	→ 0.0699→ 0.0699
	00655678	Dro Larazanam	Pro Doc	1000		, 0.000
*	00637750	Pro-Lorazepam	Teva Can	1	6.99	→ 0.0699→ 0.0699
-	00037730	Teva-Lorazepam	Teva Can	100	6.99 69.90	→ 0.0699→ 0.0699
						0.0000
nj. S	AZOLAM P iol.	3		. 1:	mg/mL PPB	
	02242904	Midazolam	Fresenius	2 ml	→ 1.56	
				5 ml	→ 3.90	
				10 ml	→ 5.80	
	02240285	Midazolam	Sandoz	2 ml	→ 1.56	
				5 ml	→ 3.90	
				10 ml	→ 5.80	
				_		
nj. S	iol.	I	1	5 I	mg/mL PPB	ı
	02242905	Midazolam	Fresenius	1 ml	→ 4.10	
				2 ml	→ 8.20	
				10 ml	⇒ 25.30	
	02240286	Midazolam	Sandoz	1 ml	→ 4.10	
				2 ml	→ 8.20	
				10 ml	→ 25.30	
OXA Tab.	ZEPAM 🎛				10 mg PPB	
ı av.			1	1	1	I .
	00402680	Apo-Oxazepam	Apotex	100	3.50	→ 0.0350
				1000	35.00	→ 0.0350
	00497754	Pro-Oxazepam	Pro Doc	500	17.50	→ 0.0350
				1000	35.00	→ 0.0350
	00568392	Riva-Oxazepam	Riva	100	3.50	→ 0.0350
				500	17.50	→ 0.0350

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ab.		•		15 mg PPB	
	1	1.		1	١
00402745	Apo-Oxazepam	Apotex	100	5.50	→ 0.055
00497762	Pro Ovozonom	Pro Doc	1000 500	55.00	→ 0.055→ 0.055
00497762	Pro-Oxazepam	PIO DOC	1000	27.50 55.00	→ 0.055 → 0.055
00568406	Riva-Oxazepam	Riva	100	5.50	→ 0.055
	Tura Oxazopam	1444	500	27.50	→ 0.055
ab.				30 mg PPB	
00400727	Ana Overenem	Anatav	100	1	0.07
00402737	Apo-Oxazepam	Apotex	100 1000	7.50 75.00	→ 0.075→ 0.075
00497770	Pro-Oxazepam	Pro Doc	500	37.50	→ 0.07: → 0.07:
00431110	Τιο Ολαζεραιιι	110 000	1000	75.00	→ 0.07
00568414	Riva-Oxazepam	Riva	100	7.50	→ 0.07
		1	500	37.50	→ 0.07
00604453	Restoril	AA Pharma	100	19.85	0.19
aps.				30 mg	
00604461	Restoril	AA Pharma	100	23.87	0.23
	OUS ANXIOLYTICS, SI	EDATIVES, HYPNOTIC	cs	10 mg PPB	
00044076	Ana Buanirana	Anatav	100	07.40	→ 0.27
02211076 02500213	Apo-Buspirone Auro-Buspirone	Apotex Aurobindo	100	27.13 27.13	→ 0.27 → 0.27
02300213	Ашо-визрігопе	Autobilido	1000	271.30	→ 0.27 → 0.27
02447851	Buspirone	Sanis	100	27.13	→ 0.27
02223163	Buspirone-10	Pro Doc	100	27.13	→ 0.27
02509911	Jamp Buspirone	Jamp	100	27.13	→ 0.27
02519054	Mint-Buspirone	Mint	100	27.13	→ 0.27
02230942	pms-Buspirone	Phmscience	100	27.13	→ 0.27
* 02231492	Teva-Buspirone	Teva Can	100	27.13	→ 0.27
	_				
YDROXYZINE aps.	HYDROCHLORIDE 1			10 mg PPB	
•	l., , ,	1		1	
00646059	Hydroxyzine	AA Pharma	100	12.37	0.12
00738824	Novo-Hydroxyzin	Novopharm	100	3.32	→ 0.03

AA Pharma Novopharm 25 mg **PPB**

15.80 5.38 **→** 0.1580 0.0538

100 100

Caps.

00646024 *Hydroxyzine* 00738832 *Novo-Hydroxyzin*

			1	1	T
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				50 mg PPB	
	l., , .		,,,,	1	
00646016 00738840	Hydroxyzine Teva-Hydroxyzin	AA Pharma Teva Can	100 100	22.94 7.50	0.2294 → 0.0750
		-		•	
Syr.	1	1	1	10 mg/5 mL	1
00024694	Atarax	Erfa	473 ml	19.04	0.0403
PROMETHAZIN Tab.	E HYDROCHLORIDE			50 mg	
I		1	I	50 mg	I
00575186	Histantil	Phmscience	100	16.64	0.1664
28:28					
ANTIMANIC A	GENTS				
LITHIUM CARB	ONATE B				
Caps.	İ	1	I.	150 mg	I
02242837	Apo-Lithium Carbonate	Apotex	100	6.67	0.0667
00461733	Carbolith	Valeant	100	11.41	0.1141
02013231	Lithane	Erfa Phmscience	100	10.58	0.1058
02216132	pms-Lithium carbonate	Primscience	100 1000	6.67 66.70	0.0667 0.0667
Caps.				300 mg	
I .	Ana Lithium Carbanata	Anatov	100		0.0657
02242838 00236683	Apo-Lithium Carbonate Carbolith	Apotex Valeant	100	6.57 8.86	0.0657 0.0886
0020000	Carbonar	Valoant	1000	88.61	0.0886
00406775	Lithane	Erfa	1000	105.40	0.1054
02216140	pms-Lithium carbonate	Phmscience	100	6.57	0.0657
			1000	65.70	0.0657
Caps.				600 mg	
02011239	Carbolith	Valeant	100	17.00	0.1700
02216159	pms-Lithium carbonate	Phmscience	100	16.23	0.1623
28:32.28	EDOTONIN ACONIETE				
ALMOTRIPTAN	EROTONIN AGONISTS				
Tab.	WALATE III	1	1	6.25 mg	ı
02398435	Mylan-Almotriptan	Mylan	6	42.26	7.0433
Tab.			44	2.5 mg DDD	
1		I	1	2.5 mg PPB 	I
02424029	Almotriptan	Pro Doc	6	14.09	→ 2.3478
02466821	Almotriptan	Sanis	6	14.09	
02398443	1 -	Mylan	6	14.09	1
02405334	Sandoz Almotriptan Teva-Almotriptan	Sandoz Teva Can	6	14.09	⇒ 2.3478⇒ 2.3478
02434849	r eva-Aimourpian	Teva Call	6	14.09	→ 2.3478

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ETDIDTAN /L	YDROBROMIDE)				
). D.	TDROBROWIDE) LL			20 mg PPB	
02386054	Apo-Eletriptan	Apotex	6	15.70	⇒ 2.616
02518015	Apo-Eletriptan	Apotex	6	15.70	→ 2.61
02479451	Auro-Eletriptan	Aurobindo	6	15.70	⇒ 2.61
02489961	Eletriptan	Pro Doc	6	15.70	→ 2.61
02511266	Eletriptan	Sanis	6	15.70	→ 2.61
02493683	Jamp Eletriptan	Jamp	6	15.70	→ 2.61
02256290	Relpax	Upjohn	6	79.18	13.19
02382091	Teva-Eletriptan	Teva Can	6	15.70	→ 2.61
	,			•	
D.	ı	1		40 mg PPB	ı
02386062	Apo-Eletriptan	Apotex	6	15.70	→ 2.61
02518023	Apo-Eletriptan	Apotex	6	15.70	→ 2.61
02479478	Auro-Eletriptan	Aurobindo	6	15.70	→ 2.61
02489988	Eletriptan	Pro Doc	6	15.70	→ 2.61
02511274	Eletriptan	Sanis	6	15.70	→ 2.61
02493691	Jamp Eletriptan	Jamp	6	15.70	→ 2.61
02256304	Relpax	Upjohn	6	79.18	13.19
02382105	Teva-Eletriptan	Teva Can	6	15.70	→ 2.61
	HYDROCHLORIDE B				
D.	I	1 1		1 mg PPB	1
02237820	Amerge	GSK	2	26.53	13.26
02365499	Apo-Naratriptan	Apotex	6	36.86	→ 6.14
02314290	Teva-Naratriptan	Teva Can	8	49.15	→ 6.14
D.	I	1		2.5 mg PPB	l
02237821	Amerge	GSK	6	83.86	13.97
02322323	Sandoz Naratriptan	Sandoz	9	55.29	→ 6.14
02022020	Carrage riar attriptari				,

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
RIZATRIPTAN B Tab. Oral Disint.		1	ı	5 mg PPB	
02492482	AG-Rizatriptan ODT	Angita	6	22.23	→ 3.7050
02393468	Apo-Rizatriptan	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	Organon	12	171.57	14.2975
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
	, , , , , , , , , , , , , , , , , , , ,		-		, , , , , , , , , , , , , , , , , , , ,
Tab. Oral Disint.	or Tab. ^I	I	I	10 mg PPB	ı
02381702	ACT Rizatriptan	Teva Can	6	22.23	→ 3.7050
	-		12	44.46	→ 3.7050
02492490	AG-Rizatriptan ODT	Angita	6	22.23	→ 3.7050
02393476	Apo-Rizatriptan	Apotex	6	22.23	→ 3.7050
02458772	CCP-Rizatriptan	Cellchem	6	22.23	→ 3.7050
02380463	Jamp-Rizatriptan	Jamp	6	22.23	→ 3.7050
	, ,	'	30	111.15	→ 3.7050
02429241	Jamp-Rizatriptan IR	Jamp	6	22.23	→ 3.7050
	, , , , , , , , , , , , , , , , , , , ,	'	12	44.46	→ 3.7050
02465094	Jamp-Rizatriptan ODT	Jamp	6	22.23	→ 3.7050
02379678	Mar-Rizatriptan	Marcan	6	22.23	→ 3.7050
			12	44.46	→ 3.7050
02462796	Mar-Rizatriptan ODT	Marcan	6	22.23	→ 3.7050
02240521	Maxalt	Organon	12	171.57	14.2975
02240519	Maxalt RPD	Organon	12	171.57	14.2975
02379201	Mylan-Rizatriptan ODT	Mylan	6	22.23	→ 3.7050
02436612	NAT-Rizatriptan ODT	Natco	6	22.23	→ 3.7050
02489384	NRA-Rizatriptan ODT	Nora	6	22.23	→ 3.7050
02393379	pms-Rizatriptan RDT	Phmscience	6	22.23	→ 3.7050
02516756	Rizatriptan	Sanis	12	44.46	→ 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
02030000	TOTA MZanipian ODT	TOVA CAIT		22.23	3.7000

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GSK

20 mg

27.31

13.6550

2

SUMATRIPTAN (HEMISULFATE)

02230420 | Imitrex

Nas. spray

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			,			
SUM Kit	IATRIPTAN	SUCCINATE I			6 mg/0.5 mL	
	02212188	Imitrex Stat Dose	GSK	1	81.32	
S.C.	Inj. Sol.	l	I	6 mg/0	0.5 mL PPB	I
	99000598	Imitrex Stat Dose	GSK	2	73.24	36.6200
	02361698	Taro-Sumatriptan	Taro	2	66.35	→ 33.1750
Tab.					50 mg PPB	
1 ab.					1	1.
	02268388	Apo-Sumatriptan	Apotex	6	16.64	→ 2.7732
	02212153	Imitrex DF	GSK	6	83.86	13.9767
	02268914	Mylan-Sumatriptan	Mylan	6	16.64	→ 2.7732
	02256436	pms-Sumatriptan	Phmscience	6	16.64	→ 2.7732
				30	83.20	→ 2.7732
	02263025	Sandoz Sumatriptan	Sandoz	6	16.64	→ 2.7732
	02324652	Sumatriptan	Pro Doc	6	16.64	→ 2.7732
	02286521	Sumatriptan	Sanis	6	16.64	→ 2.7732
	02385570	Sumatriptan DF	Sivem	6	16.64	→ 2.7732
	02286823	Teva-Sumatriptan DF	Teva Can	6	16.64	→ 2.7732
Tab.				1	00 mg PPB	
Tab.		İ	1	'	oo mg PPB	I
	02257904	ACT Sumatriptan	ActavisPhm	6	18.33	w
	02268396	Apo-Sumatriptan	Apotex	6	18.33	⇒ 3.0549
	02212161	Imitrex DF	GSK	6	92.38	15.3967
	02268922	Mylan-Sumatriptan	Mylan	6	18.33	→ 3.0549
	02256444	pms-Sumatriptan	Phmscience	6	18.33	→ 3.0549
				30	91.65	→ 3.0549
	02263033	Sandoz Sumatriptan	Sandoz	6	18.33	→ 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
	02239367	Teva-Sumatriptan	Teva Can	6	18.33	→ 3.0549
	02286831	Teva-Sumatriptan DF	Teva Can	6	18.33	→ 3.0549
				50	152.75	→ 3.0549
ZOI	MITRIPTAN	R				
	spray	_			5 mg	
	02248993	Zomig	AZC	6	83.10	13.8500
	02270330	Lonny	1,120		00.10	15.6500

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Tab. Oral Disint. or Tab. 2.5 mg PPB								
02481030	Auro-Zolmitriptan	Aurobindo	6	10.52	→ 1.7532			
02101000	raro Zominipian	/ tal obilitae	30	52.60	,			
02512831	Bio-Zolmitriptan	Biomed	6	10.52	→ 1.7532			
02458780	CCP-Zolmitriptan	Cellchem	6	10.52	→ 1.7532			
02421623	Jamp-Zolmitriptan	Jamp	6	10.52	→ 1.7532			
02477106	Jamp-Zolmitriptan	Jamp	6	10.52	→ 1.7532			
02428237	Jamp-Zolmitriptan ODT	Jamp	6	10.52	→ 1.7532			
02399458	Mar-Zolmitriptan	Marcan	6	10.52	→ 1.7532			
02419521	Mint-Zolmitriptan	Mint	6	10.52	→ 1.7532			
02419513	Mint-Zolmitriptan ODT	Mint	6	10.52	→ 1.7532			
02421534	NAT-Zolmitriptan	Natco	6	10.52	→ 1.7532			
			100	175.32	→ 1.7532			
02489392	NRA-Zolmitriptan	Nora	6	10.52	→ 1.7532			
02324768	pms-Zolmitriptan ODT	Phmscience	6	10.52	→ 1.7532			
02362988	Sandoz Zolmitriptan	Sandoz	3	5.26	→ 1.7532			
	,		6	10.52	→ 1.7532			
02362996	Sandoz Zolmitriptan ODT	Sandoz	2	3.51	→ 1.7532			
	·		6	10.52	→ 1.7532			
02313960	Teva Zolmitriptan	Teva Can	6	10.52	→ 1.7532			
02342545	Teva Zolmitriptan OD	Teva Can	6	10.52	→ 1.7532			
02442655	Zolmitriptan	Sanis	6	10.52	→ 1.7532			
02442671	Zolmitriptan ODT	Sanis	6	10.52	→ 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 ☐

i ab.				1 mg		
00511552	Sandomigran DS	Paladin	100	62.83	0.6283	

28:36.04 ADAMANTANES AMANTADINE HYDROCHLORIDE

Caps.			100 mg	
01990403 PDP-Amanta	dine Pendopharm	100	52.52	0.5252

Syr.			50 mg/5 mL		
02022826	PDP-Amantadine	Pendopharm	500 ml	54.90	0.1098

28:36.08 ANTICHOLINERGIC AGENTS BENZTROPINE MESYLATE

Т	ab.			1 mg	
	00706531 PDP-Benztropine	Pendopharm	1000	52.20	0.0522

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
TRILLEYVRUENI	DYL HYDROCHLORIDE 🖪				
Tab.	DIL HIDROCHLORIDE W			2 mg	
00545058	 Trihexyphenidyl	AA Pharma	100	3.76	0.0376
00343030	типехурпениуг	AATIIaiiiia	100	3.70	0.0370
Tab.				5 mg	
	Triban	AA Dhaasa	100		0.0004
00545074	Trihex	AA Pharma	100	6.81	0.0681
00-00-40					
28:36.12)-METHYLTRANSFERAS	F INHIBITORS			
ENTACAPONE	_	L INTIIDITORO			
Tab.	1	1	2	00 mg PPB	1
02321459	Apo-Entacapone	Apotex	100	40.10	→ 0.4010
02243763	Comtan	Sandoz	100	151.92	1.5192
02380005	Sandoz Entacapone	Sandoz	100	40.10	0.4010
02375559	Teva Entacapone	Teva Can	100	40.10	→ 0.4010
DOPAMINE P LEVODOPA/ CA L.A. Tab.		ı	10	0 mg -25 mg	ı
02272873	Levocarb CR	AA Pharma	100	79.74	0.7974
			-		
L.A. Tab.	1	1	20	0 mg -50 mg	,
02245211	Levocarb CR	AA Pharma	100	142.82	1.4282
	1	1	•	-	
Tab.			100 mg -	10 mg PPB	
02195933	Apo-Levocarb	Apotex	100	11.74	→ 0.1174
02244494	Novo-Levocarbidopa	Novopharm	100	11.74	→ 0.1174
Tab.	1		100 mg -	25 mg PPB	
02195941	Apo-Levocarb	Apotex	100	17.53	→ 0.1753
			500	87.65	→ 0.1753
02244495	Novo-Levocarbidopa	Novopharm	100	17.53	→ 0.1753
02311178	Pro-Levocarb-100/25	Pro Doc	500 100	87.65 17.53	→ 0.1753→ 0.1753
02311176	P10-Levocarb-100/25	PIO DOC	500	87.65	→ 0.1753 → 0.1753
	1	1	1		
28:36.20					
	ECEPTOR AGONISTS				
	N MESYLATE				
Caps.	1	1	1	5 mg	1
02230454	Bromocriptine	AA Pharma	100	152.51	1.5251
		1	1		

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				·	2.5 mg	
	02087324	Bromocriptine	AA Pharma	100	101.88	1.0188
PRA	MIPEXOLE	DIHYDROCHLORIDE B				
Tab.		1	ı	0.2	25 mg PPB	1
*	02297302	Act Pramipexole	Teva Can	100	19.50	→ 0.1950
	02292378	Apo-Pramipexole	Apotex	100	19.50	→ 0.1950
	02424061	Auro-Pramipexole	Aurobindo	100	19.50	→ 0.1950
		,		500	97.50	→ 0.1950
	02237145	Mirapex	Bo. Ing.	100	105.13	1.0513
	02325802	Pramipexole	Pro Doc	100	19.50	→ 0.1950
	02367602	Pramipexole	Sanis	100	19.50	→ 0.1950
	02309122	Pramipexole	Sivem	100	19.50	→ 0.1950
	02315262	Sandoz Pramipexole	Sandoz	100	19.50	→ 0.1950
Tab.				0	.5 mg PPB	
*	00007040	A . (B				
*	02297310	Act Pramipexole	Teva Can	100	40.18	• 0.4018
	02292386	Apo-Pramipexole	Apotex	100	40.18	0.4018
	02424088	Auro-Pramipexole	Aurobindo	100 500	40.18 200.90	0.4018
	02325810	Prominovolo	Pro Doc	100	40.18	→ 0.4018→ 0.4018
	02323610	Pramipexole Pramipexole	Sanis	100	40.18	→ 0.4018
	02307010	Pramipexole	Sivem	100	40.18	→ 0.4018
	02315270	Sandoz Pramipexole	Sandoz	100	40.18	→ 0.4018
Tab.		I	I	1	1 mg PPB	ı
*	02297329	Act Pramipexole	Teva Can	100	39.01	→ 0.3901
	02292394	Apo-Pramipexole	Apotex	100	39.01	→ 0.3901
	02424096	Auro-Pramipexole	Aurobindo	100	39.01	→ 0.3901
				500	195.05	→ 0.3901
	02325829	Pramipexole	Pro Doc	100	39.01	→ 0.3901
	02367629	Pramipexole	Sanis	100	39.01	→ 0.3901
	02309149	Pramipexole	Sivem	100	39.01	→ 0.3901
	02315289	Sandoz Pramipexole	Sandoz	100	39.01	→ 0.3901
Tab.				1	.5 mg PPB	
1		1	- 0			
*	02297337	Act Pramipexole	Teva Can	100	39.01	→ 0.3901
	02292408	Apo-Pramipexole	Apotex	100	39.01	→ 0.3901
	02424118	Auro-Pramipexole	Aurobindo	100	39.01	→ 0.3901
	00005007	Prominovalo	Pro Doc	500 100	195.05 39.01	⇒ 0.3901⇒ 0.3901
	02325837 02367645	Pramipexole Pramipexole	Sanis	100	39.01	→ 0.3901→ 0.3901
	02309157	Pramipexole Pramipexole	Sivem	100	39.01	→ 0.3901 → 0.3901
	02309137	Sandoz Pramipexole	Sandoz	100	39.01	→ 0.3901
					22.01	, 0.0001

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	10	NIT PRICE
					1		
	INIROLE HY	YDROCHLORIDE 1					
Tab.		İ	1 1	0.	.25 mg PPB	1	
	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
	02314037	Ran-Ropinirole	Ranbaxy	100	7.09	•	0.0709
	02353040	Ropinirole	Sanis	100	7.09	•	0.0709
Tab.					1 mg PPB		
	00046054	ACT Baninirala	A atay ia Dhm	100	1	_	0.0000
	02316854 02337762	ACT Ropinirole Apo-Ropinirole	ActavisPhm Apotex	100 100	28.38 28.38	3	0.2838 0.2838
	02357702	Jamp-Ropinirole	Jamp	100	28.38	→	0.2838
	02334053	Ran-Ropinirole	Ranbaxy	100	28.38	→	0.2838
	02353059	Ropinirole	Sanis	100	28.38	→	0.2838
					1		
Tab.		ı	1 1		2 mg PPB	ı	
	02316862	ACT Ropinirole	ActavisPhm	100	31.22	→	0.3122
	02337770	Apo-Ropinirole	Apotex	100	31.22	•	0.3122
	02352354	Jamp-Ropinirole	Jamp	100	31.22	→	0.3122
	02314061	Ran-Ropinirole	Ranbaxy	100	31.22	•	0.3122
Гаb.		1	1 1		5 mg PPB		
	02316870	ACT Ropinirole	ActavisPhm	100	85.96	→	0.8596
	02337800	Apo-Ropinirole	Apotex	100	85.96	•	0.8596
	02314088	Ran-Ropinirole	Ranbaxy	100	85.96	→	0.8596
	6.32 NOAMINE	OXYDASE B INHIBITO)RS				
	EGILINE HY	DROCHLORIDE 🖪					
SELE	EGILINE HY	DROCHLORIDE 1	1		5 mg PPB	ı	
SELE	02230641	DROCHLORIDE III	AA Pharma	100	5 mg PPB 50.21	 	0.5021
SELE		1	AA Pharma Teva Can	100 60	1	→	0.5021 0.5021
SELE Tab. 28:3 ANT ETH	02230641 02068087 66.92	Selegiline	Teva Can CELLANEOUS		50.21 30.13	1 1	
SELI Tab. 28:3 ANT	02230641 02068087 66.92 TIPARKINS OPROPAZII	Selegiline Teva-Selegiline SONIAN AGENTS, MISINE HYDROCHLORIDE	Teva Can CELLANEOUS		50.21	1 1	
SELE Tab. 28:3 ANT ETH	02230641 02068087 66.92	Selegiline Teva-Selegiline SONIAN AGENTS, MISINE HYDROCHLORIDE	Teva Can CELLANEOUS		50.21 30.13	1 1	
Z28:3 ANT ETHO	02230641 02068087 66.92 IIPARKINS OPROPAZII 01927744	Selegiline Teva-Selegiline SONIAN AGENTS, MISINE HYDROCHLORIDE	Teva Can CELLANEOUS Erfa	100	50.21 30.13	1 1	0.5021
Z28:3 ANT ETH	02230641 02068087 66.92 IIPARKINS OPROPAZII 01927744	Selegiline Teva-Selegiline SONIAN AGENTS, MISINE HYDROCHLORIDE	Teva Can CELLANEOUS Erfa	100	50.21 30.13 50 mg 19.53	1 1	0.5021
28:3 ANT ETHI Tab.	02230641 02068087 66.92 TIPARKINS OPROPAZII 01927744 ODOPA/ BE	Selegiline Teva-Selegiline SONIAN AGENTS, MISINE HYDROCHLORIDE Parsitan NSERAZIDE HYDROCHLORIDE	Teva Can CELLANEOUS Erfa ORIDE	100 50	50.21 30.13 50 mg 19.53 mg -12.5 mg 27.87	1 1	0.5021
Z28:3 ANT ETH	02230641 02068087 66.92 TIPARKINS OPROPAZII 01927744 ODOPA/ BE	Selegiline Teva-Selegiline SONIAN AGENTS, MISINE HYDROCHLORIDE Parsitan NSERAZIDE HYDROCHLORIDE	Teva Can CELLANEOUS Erfa ORIDE	100 50	50.21 30.13 50 mg 19.53	1 1	0.5021

		Т	T	1	· · · · · · · · · · · · · · · · · · ·	
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		l	ı	I		
ΙÉV	ODOPA/ CA	RBIDOPA/ ENTACAPONE	R			
Tab.		ı	<u>-</u>	50 mg - 12.5	mg - 200 mg	
	02305933	Stalevo	Sandoz	100	160.05	1.6005
Tab.		ĺ	I	'5 mg - 18,75 	l	
	02337827	Stalevo	Sandoz	100	160.05	1.6005
Tab.				100 mg - 25	ma - 200 ma	
	02305941	Stalevo	Sandoz	100	160.05	1.6005
	02000011	- Clariovo	Canada	100	100.00	1.0000
Tab.			12	25 mg - 31,25	mg - 200 mg	·
	02337835	Stalevo	Sandoz	100	160.05	1.6005
Tab.		I	1 	50 mg - 37.5	mg - 200 mg 	
	02305968	Stalevo	Sandoz	100	160.05	1.6005
28:9 MIS		OUS CENTRAL NERVOU	S SYSTEM AGENT	S		
BET	AHISTINE D	HYDROCHLORIDE 1			40	
Tab.		I	I	1	16 mg PPB 	
	02449153 02466449	Auro-Betahistine Betahistine	Aurobindo Sanis	100 100	11.06 11.06	→ 0.1106→ 0.1106
	02519690	M-Betahistine	Mantra Ph.	100	11.06	→ 0.1106→ 0.1106
	02330210	pms-Betahistine	Phmscience	100	11.06	→ 0.1106
	02243878	Serc	BGP Pharma	100	45.99	0.4599
	02280191	Teva-Betahistine	Teva Can	100	11.06	→ 0.1106
Tab.				:	24 mg PPB	
	02449161	Auro-Betahistine	Aurobindo	100	16.59	→ 0.1659
	02466457	Betahistine	Sanis	100	16.59	→ 0.1659
	02519704	M-Betahistine	Mantra Ph.	100	16.59	→ 0.1659
	02330237	pms-Betahistine	Phmscience	100	16.59	→ 0.1659
	02247998	Serc	BGP Pharma	400	00.07	
1 "		1		100	68.97	0.6897
	02280205	Teva-Betahistine	Teva Can	100	16.59	0.6897 → 0.1659
		1				
	02280205 RABENAZIN	Teva-Betahistine		100	16.59	
TETI	02280205	Teva-Betahistine	Teva Can	100	16.59	• 0.1659
	02280205 RABENAZIN 02407590	Teva-Betahistine IE II Apo-Tetrabenazine	Teva Can	100	16.59 25 mg PPB 180.03	→ 0.1659→ 1.8003
	02280205	Teva-Betahistine	Teva Can	100	16.59	• 0.1659
	02280205 RABENAZIN 02407590	Teva-Betahistine IE Apo-Tetrabenazine Comprimes de	Teva Can	100	16.59 25 mg PPB 180.03	→ 0.1659→ 1.8003

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36:00 DIAGNOSTIC AGENTS

36:26	diabetes mellitus
36:88	urine and feces contents
36:88.12	ketones
36:88.40	sugar
36:88.92	urine and feces contents, miscellaneous

36:92 other

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
:26 ABETES ME JANTITATIVE	ELLITUS GLUCOSE BLOOD TEST				
99002884	Accu-Chek Advantage	Roche SD	50 100	40.80 71.25	
99100214	Accu-Chek Aviva	Roche SD	50 100	40.80 71.25	
99004364	Accu-Chek Compact	Roche SD	51 102	41.62 72.68	
99101387	Accu-Chek Guide	Roche SD	50 100	34.07 68.13	
99100791	Accu-Chek Mobile	Roche SD	100	71.25	
99100834	Bionime Rightest GS100	Bionime	50 100	23.00 45.00	
99101011	Bravo	DEXmedical	100	39.99	
99101275	CareSens N	I-Sens	100	50.00	
99100096	Contour	Ascensia	50 100	40.81 69.89	
99100849	Contour NEXT	Ascensia	100	69.89	
99101233	Fora Test N'GO	TaiDoc	50	25.00	
99100478	FreeStyle Lite	Ab Diabete	50 100	37.00 69.00	
99100928	FreeStyle Precision	Abbott	100	68.90	
99101090	GE200	Bionime	50 100	26.00 51.00	
00101184	Madi+Sura	Modicuro	50	34.00	

Medisure

Medisure

Lifescan

Ara Pharm

Nipro Diag

Skymed

Lifescan

BTNX

50 100

50

100

100

50

100

50

50

100

50

100

34.00

68.00

34.00

68.00

69.43

34.50

50.00

25.00

22.78

39.57

39.75

69.43

QUANTITATIVE KETONE BLOOD TEST

99101184 *Medi+Sure*

99101313

99101186

99100413

99004240 *Ultra*

99114045 MediSure Empower

Strips SureTest TrueTrack

99100787 OneTouch Verio 99113794 Rapid Response Gluco-MD

Spirit Blood Glucose Test

Strip				PPB	
99100929	FreeStyle Precision (Cetone)	Abbott	10	15.06	
99100850	Nova Max Plus (Ketone)	NovaBiomed	10	→ 14.99	
99004879	Precision Xtra (Cetone)	Ab Diabete	10	15.06	

36:88.12 **KETONES**

QUALITATIVE ACETONE TEST

Strip					
1					
00035092	Ketostix	Ascensia	50	6.06	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
36:88.40 SUGAR SEMI-QUANTITATIVE GLUCOSE TEST Strip						
00035130	Diastix	Ascensia	50	5.44		
36:88.92 URINE AND FECES CONTENTS, MISCELLANEOUS SEMI-QUANTITATIVE ACETONE AND GLUCOSE TEST Strip						
00035149	Keto-Diastix	Ascensia	100	13.03		

36:92 OTHER

QUANTITATIVE PROTHROMBIN-TIME BLOOD TEST DONE BY PHARMACIST

5	Strip				12	
	99101324	CoaguChek XS PT Test	Roche Diag	6	37.20	6.2000
				24	148.80	6.2000
				48	297.60	6.2000
1	99113493	CoaguChek XS PT Test	Roche Diag	6	37.20	6.2000
		PST	_	24	148.80	6.2000

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¹² 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

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			
00721344	Dicitrate	 Pendopharm	500 ml	22.33	0.0447	

SODIUM BICARBONATE

Tab.			500 mg PPB			
1	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 PPB		
	80103904	AG-Calcium 500 mg	Angita	500	10.80	→	0.0216
	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
	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	→	0.0216
				1000	21.60	→	0.0216
	80055526	MCal 500 mg	Mantra Ph.	500	10.80	→	0.0216
+	80120791	Nora Calcium	Nora	500	10.80	→	0.0216
	80001408	Novo-Calcium	Novopharm	500	10.80	→	0.0216
	00618098	Nu-Cal	Odan	100	2.16	→	0.0216
				500	10.80	→	0.0216
	80039952	Opus Cal 500	Opus	500	10.80	→	0.0216
	80001122	Pharma-Cal 500 mg	Pendopharm	500	10.80	→	0.0216
				1000	21.60	→	0.0216
	80079608	Pro-Cal-500	Pro Doc	500	10.80	→	0.0216

CALCIUM CARBONATE/VITAMIN D

Caps. or Tab.	1	1	500 mg - 8	00 UI PPB		
80105524	AG-Calcium D 800	Angita	60	7.20	→	0.1200
80015972	Calcite 500 + D 800	Riva	30	3.60	→	0.1200
			500	60.00	→	0.1200
80083458	Calcium 500 Vitamine D800	Altamed	60	7.20	→	0.1200
			500	60.00	→	0.1200
80015847	Cal-Os D	Jamp	60	7.20	→	0.1200
			500	60.00	→	0.1200
80024378	LiquiCal-D	Mayaka	100	12.00	→	0.1200
80028413	Liqui-Jamp Plus	Jamp	120	14.40	→	0.1200
80019533	MCal D800	Mantra Ph.	60	7.20	→	0.1200
			500	60.00	→	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.	Chew. Tab. 500 mg - 800 UI								
80058042	Calcia Plus	Medexus	60	7.20	0.1200				
Tab.	ı	500 mg	- 125 UI and 2	200 UI PPB					
80004143	Biocal-D	Biomed	500	14.45	→ 0.0289				
80017196	Cal-500-D	Pro Doc	500	14.45	→ 0.0289				
80004966	Calcite D 500	Riva	100	2.89	→ 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				
80004281	pms-Calcium 500 + D 125 UI	Phmscience	500	14.45	→ 0.0289				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
. or Chew. Ta	ab.orCaps.	500 m	g - 400 UI et 5	500 UI PPB	
80103511	AG-Calcium Carbonate +	Angita	60	7.20	→ 0.12
00100011	Vitamin D 500 mg + 400 UI	/ trigita	500	60.00	→ 0.12
80101376	AG-Calcium D 400 Croq.	Angita	60	7.20	→ 0.12
80101377	AG-Calcium D 400 foncé	Angita	60	7.20	→ 0.12
		9	500	60.00	→ 0.12
80066647	Bio-Calcium-D	Biomed	60	7.20	→ 0.12
			500	60.00	→ 0.12
80012594	Biocal-D Forte	Biomed	60	7.20	→ 0.12
			500	60.00	→ 0.12
80090977	Bio-Cal-D3	Biomed	500	60.00	→ 0.12
80088060	Bio-Cal-D3 Forte	Biomed	60	7.20	→ 0.12
			500	60.00	→ 0.12
80000159	Calcia 400	Medexus	60	7.20	→ 0.12
80004963	Calcite 500 + D 400	Riva	60	7.20	→ 0.12
0000.000			500	60.00	→ 0.12
80004969	Calcium 500 + D 400	Trianon	60	7.20	→ 0.12 → 0.12
00004303	Calcium 500 · D 400	Thanon	500	60.00	→ 0.12 → 0.12
80083997	Calcium 500 + Vitamine D400	Altamed	60	7.20	→ 0.12
80066082	Calcium 500 Vitamine D400	Altamed	60	7.20	→ 0.12
0000002		/	500	60.00	→ 0.12
80066089	Calcium 500 Vitamine D400	Altamed	60	7.20	→ 0.12
0000000	UI	, mamou	500	60.00	→ 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
022-0011	Carbocar B 400 (CC.)	Candoz	500	60.00	→ 0.12
80004545	Carbocal D 400 (Co.)	Sandoz	60	7.20	→ 0.12 → 0.12
00004545	Carbocar D 400 (Co.)	Sandoz	500	60.00	→ 0.12 → 0.12
80012435	Jamp-Calcium + Vitamin D 500 UI	Jamp	500	60.00	→ 0.12
80002122	Jamp-Calcium + Vitamine D	Jamp	60	7.20	→ 0.12
00002122	400 UI	Jamp	500	60.00	→ 0.12 → 0.12
80025065	Jamp-Calcium + Vitamine D	Jamp	60	7.20	→ 0.12 → 0.12
00023003	400 UI Pink	Janip	500	60.00	→ 0.12 → 0.12
90003633		lomn	60	7.20	→ 0.12 → 0.12
80002623	Jamp-Calcium+Vitamin D 400 UI Chewable	Jamp	300	36.00	→ 0.12 → 0.12
00005360	J-Cal-D 400	laman	1		,
80025360	J-Cal-D 400	Jamp	60 500	7.20 60.00	→ 0.12
90000409	LiquiCal D 400	Mayaka	1		→ 0.12
80000408	· '	Mayaka	100	12.00	→ 0.12
80021961	Liqui-Jamp	Jamp	100 120	12.00	→ 0.12
00040000	MO-1 D 400	Manton Dh	1	14.40	→ 0.12
80013329	MCal D400	Mantra Ph.	60	7.20	→ 0.12
00000440	140-15400-1	M (D)	500	60.00	→ 0.12
80009412	MCal D400 chewable	Mantra Ph.	60	7.20	→ 0.12
80120785	Nora CAL-D 400	Nora	60	7.20	→ 0.12
			500	60.00	→ 0.12
80020974	Opus Cal D-400	Opus	60	7.20	→ 0.12
			500	60.00	→ 0.12
80040634	Opus Cal D-400 Bleu Fonce	Opus	60	7.20	→ 0.12
			500	60.00	→ 0.12
80001248	Pharma-Cal D 400 UI	Phmscience	60	7.20	→ 0.12
			500	60.00	→ 0.12
80059293	Pharma-Cal D 400 UI Dark	Phmscience	60	7.20	→ 0.12
			500	60.00	→ 0.12
80008566	Pro-Cal-D 400	Pro Doc	60	7.20	→ 0.12
	1	1	500	60.00	→ 0.12

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	80021369	Px-Calcium 500 mg + D 400 UI	Phoenix	60 500	7.20 60.00	→ 0.1200→ 0.1200
	80048609	Px-Calcium 500 mg + D 400	Phoenix	60 500	7.20 60.00	→ 0.1200→ 0.1200→ 0.1200
	80019198	ratio-Calcium Vit D	Ratiopharm	60 500	7.20 60.00	→ 0.1200 → 0.1200 → 0.1200
	80065914	Riva-Cal D400	Riva	60 500	7.20 60.00	→ 0.1200 → 0.1200 → 0.1200
Tab.	or Chew. Ta	ab.orCaps.	I	500 mg - 1 0	000 UI PPB	
	80105522	AG-Calcium D 1000 Croq.	Angita	60	7.20	→ 0.1200
	80101375	AG-Calcium D 1000 Yellow	Angita	30	3.60	→ 0.1200
				500	60.00	→ 0.1200
	80027407	Bio-CAL-D3 +	Biomed	30	3.60	• 0.1200
	00005504	0-1-4- 500 : 0 1000	Di	500	60.00	→ 0.1200
	80025501	Calcite 500 + D 1000	Riva	30 500	3.60 60.00	→ 0.1200→ 0.1200
	80066093	Calcium 500 Vitamine	Altamed	300	3.60	→ 0.1200 → 0.1200
	00000033	D1000	Altamed	500	60.00	→ 0.1200 → 0.1200
	80018540	Cal-Os D 1000	Jamp	30	3.60	→ 0.1200
	000.00.0	Ca. 352 / C55	Cap	500	60.00	→ 0.1200
	80027625	Carbocal D 1000	Sandoz	30	3.60	→ 0.1200
				500	60.00	→ 0.1200
	80027787	Jamp-Calcium+Vitamine D 1000 UI (Co. Croq.)	Jamp	60	7.20	→ 0.1200
	80025051	LiquiCal-D	Mayaka	100	12.00	→ 0.1200
	80028899	Liqui-Jamp Fort	Jamp	120	14.40	→ 0.1200
	80019536	MCal D1000	Mantra Ph.	60 500	7.20 60.00	→ 0.1200→ 0.1200
	80050701	MCal D1000 chewable	Mantra Ph.	60	7.20	→ 0.1200
+	80120728	Nora CAL-D 1000	Nora	30	3.60	→ 0.1200
				500	60.00	→ 0.1200
	80039162	Opus Cal D-1000	Opus	30	3.60	→ 0.1200
	00055405			500	60.00	→ 0.1200
	80055435	Px-Calcium 500 mg + D 1000 UI	Phoenix	60 500	7.20 60.00	→ 0.1200
	80072757	Riva-Cal D1000	Riva	300	3.60	→ 0.1200→ 0.1200
	80072737	Niva-Cai D 1000	Niva	500	60.00	→ 0.1200 → 0.1200
	CIUM CITRA w. Tab.	ATE/VITAMIN D		500 mg -4	100 UI PPB	
	80101373	AG-Calcium Cit.D 400 Crog.	Angita	60	7.20	→ 0.1200
1	80000281	Ci-Cal D 400	Sandoz	60	7.20	→ 0.1200
	80003262	Jamp Calci-Os	Jamp	60	7.20	→ 0.1200
Chev	w. Tab.			500 n	ng - 1 000 UI	
	80029083	Jamp-Calcium Citrate + Vitamine D 1000 UI	Jamp	60	7.20	0.1200
		l	l			

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Tab.			250 r	ng - 200 U.I.				
	80015811	Jamp-Calcium Citrate & Vitamin D 200 IU	Jamp	120 360	7.20 21.60	0.0600 0.0600		
Tab.				250	mg - 500 UI			
	80025304	Jamp-Calcium Citrate + Vitamine D 500 UI	Jamp	60 360	3.60 21.60	0.0600 0.0600		
FLEC	FLECTROLYTE (REPLACEMENT)/ DEXTROSE							

ELECTROLYTE (REPLACEMENT)/ DEXTROSE

Oral Pd.		4.9	g/sac. to 5.1	g/sac. PPB		
01931563	Gastrolyte	SanofiAven	10	7.01	→	0.7010
80027403	Jamp Rehydralyte	Jamp	10	7.01		w

MAGNESIUM GLUCOHEPTONATE

Or	al Sol.	1	500 mg/5 m	L (Mg-25 mg/	5 mL) PPB		
	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
1	80072191	M-Magnesium	Mantra Ph.	500 ml	9.95	→	0.0199
	00026697	Rougier Magnesium	Teva Can	500 ml 2000 ml	9.95 39.80		0.0199 0.0199
	99100788	Rougier Magnesium sugar free	Teva Can	500 ml 2000 ml	9.95 39.80	→	0.0199 0.0199

MAGNESIUM GLUCONATE

Tab.	i	500 mg (Mg - 28 mg to 30 mg) PPB				
80107417	AG-Magnesium Gluconate	Angita	100	10.88	→	0.1088
80089349	Bio-Magnesium	Biomed	100	10.88	→	0.1088
80009539	Jamp-Magnesium	Jamp	100	10.88	→	0.1088
00555126	Maglucate	Pendopharm	100	10.88	→	0.1088
80062929	M-Magnesium Gluconate 500 mg	Mantra Ph.	100	10.88	•	0.1088

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				,	
ASSIUM CH	LORIDE		20 mmal /a	m Kı) DDD	
Tab.	1	1	20 mmoi (e	en K+) PPB I	l
80106713	AG-K20	Angita	500	99.75	→ 0.199
80026265	Bio-POTASSIUM K20	Biomed	100	19.95	→ 0.199
			500	99.75	→ 0.199
02242261	Euro-K 20	Sandoz	100 500	19.95 99.75	→ 0.199
80013007	Jamp-K 20	Jamp	100	19.95	→ 0.199→ 0.199
	Camp IX 20	Joanny	500	99.75	→ 0.199
80040412	K-20 Potassium	Altamed	500	99.75	→ 0.199
80025624	M-K20 L.A.	Mantra Ph.	100	19.95	→ 0.199
			500	99.75	→ 0.199
80071412	M-K20 Soluble	Mantra Ph.	100	19.95	→ 0.199
			500	99.75	→ 0.199
80004415	Odan K-20	Odan	100	19.95	0.199
00000000	Onun K 20	Onus	500 500	99.75	→ 0.199→ 0.199
80028233 80040416	Opus K-20 Pharma-K20	Opus Phmscience	100	99.75 19.95	→ 0.199 → 0.199
00040416	Friamia-N20	Filliscience	500	99.75	→ 0.198 → 0.199
80107649	PRZ K20	Pharmaris	100	19.95	→ 0.199
80040926	PX K-20	Phoenix	500	99.75	→ 0.199
02243975	Riva-K 20 SR	Riva	100	19.95	→ 0.199
			500	99.75	→ 0.199
aps or LA Ta	ab		8 mmol (e	en K+) PPB	
80106826	AG-K8	Angita	500	21.60	→ 0.043
80084446	Alta-K8	Altamed	500	21.60	→ 0.043
			1000	43.20	→ 0.043
00602884	Apo-K	Apotex	1000	74.86	0.074
02246734	Euro-K 600	Sandoz	500	21.60	→ 0.043
80013005	Jamp-K 8	Jamp	500	21.60	→ 0.043
		1.	1000	43.20	0.043
80062704	Jamp-Potassium Chloride ER	Jamp	100	4.32	→ 0.043
02042304	Micro-K	Paladin	100	7.92	0.079
80035346	M-K8 L.A.	Mantra Ph.	100	4.32	→ 0.043
			500	21.60	→ 0.043
80044745	Opus K-8	Opus	1000	43.20	→ 0.043
02244068	Riva-K 8 SR	Riva	100	4.32	→ 0.043
			500	21.60	→ 0.043
Sol.			6 65 mmol/l	5 mL (en K+)	
	l	I		l '	l
02238604	pms-Potassium Chloride	Phmscience	500 ml	5.10	0.010
ASSIUM CIT	TRATE		25 mmal (4	on K+) DDD	
āb.	I	1	1	en K+) PPB 	l .
80011428	Euro-K 975	Sandoz	30	14.28	→ 0.476
	Jamp-K Effervescent	Jamp	30	14.28	● 0.476
80033602 02085992	K-Lyte	WellSpring	30	14.28	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
L.A. Tab.			10 mmol (e	en K+) PPB		
80023817 02243768	Jamp-K-Citrate K-Citra	Jamp Seaford	100 100	15.45 15.45	→ 0.1545→ 0.1545	
Oral Sol.			10 mmol/5	5 mL (en K+)		
80011529	K-Citra 10 Solution	Seaford	450 ml	19.97	0.0444	
SODIUM CHLOI	RIDE		29	34 mg/mL 11		
99100498			30 ml	 		
Sol. Inh.				ig/mL (4 mL)		
80029758	Nebusal 7 %	Sterimax	60	53.00	0.8833	
	REMOVING AGENTS /STYRENE SULPHONATE Jamp Calcium Polystyrene Sulfonate Resonium Calcium	Exchange capac Jamp SanofiAven	ity: 1.6 mmol (300 g 300 g	de k/g PPB → 71.94 → 71.94		
POLYSTYRENE Oral Pd.	SODIUM SULFONATE	Exchange capa	acity: 1 mmol	de k/g PPB		
02497557	Jamp Sodium Polystyrene Sulfonate	Jamp	454 g	⇒ 29.42		
02026961 02473941	Kayexalate Odan-Sodium polystyrene sulfonate	SanofiAven Odan	454 g 454 g	⇒ 29.42⇒ 29.42⇒ 30.43		
00755338	Solystat	Pendopharm	454 g	→ 29.42		
Oral Susp.	1	Exchange capacit	y: 1 mmol de l	k/4mL PPB	ı	
02473968	Odan-Sodium polystyrene sulfonate	Odan	500 ml	52.19	→ 0.1044	
00769541	Solystat	Pendopharm	500 ml	52.19	→ 0.1044	
40:20 CALORIC AGENTS LEVOCARNITINE II I.V. Inj. Sol. 1 g/5 mL						
02144344	Carnitor	Leadiant	5 ml	71.19		

¹¹ 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				
Oral	Oral Sol. 100 mg/mL PPB									
	02144336	Carnitor	Leadiant	118 ml	44.95	→ 0.3809				
	02492105	Odan Levocarnitine	Odan	118 ml	44.95	→ 0.3809				
Tab.					330 mg					
	02144328	Carnitor	Leadiant	90	176.72	1.9636				
LOC	8.08 OP DIURET ACRYNIC A	- <u>-</u>			25 mg					
	02258528	Edecrin	Valeant	100	30.96	0.3096				
Inj. S I		 	1	1	ng/mL PPB	I				
*	00527033	Furosemide	Sandoz	4 ml	2.62					
	02480530	Furosemide injection USP	Marcan	2 ml 4 ml	→ 1.30 3.46					
	02384094	Furosemide pour injection USP	Hikma	2 ml	→ 1.30					
	02382539	Furosemide SDZ	Sandoz	2 ml 4 ml	→ 1.30→ 2.62					
Oral	Sol			L	10 mg/mL					
		1	C6'A	120 ml	1	0.0000				
	02224720	Lasix	SanofiAven	120 mi	36.99	0.3083				
Tab.		ı	1	:	20 mg PPB	ı				
	00396788	Apo-Furosemide	Apotex	1000	20.90	→ 0.0209				
	02351420	Furosemide (Sanis)	Sanis	1000	20.90	→ 0.0209				
	00496723	Furosemide-20	Pro Doc	1000	20.90	→ 0.0209				
١.	02466759	Mint-Furosemide	Mint	1000	20.90	→ 0.0209				
*	00337730	Teva-Furosemide	Teva Can	100 1000	2.09 20.90	→ 0.0209→ 0.0209				
Tab.										
ab.			1	1	40 mg PPB 	Ι.				
	00362166	Apo-Furosemide	Apotex	1000	32.18	0.0322				
	02351439	Furosemide (Sanis)	Sanis	1000	32.18	0.0322				
	02466767	Mint-Furosemide	Mint	1000	32.18	0.0322				
	02247494	pms-Furosemide Pro-Furosemide	Phmscience Pro Doc	500	16.09	→ 0.0322→ 0.0322				
*	00397792 00337749	Teva-Furosemide	Teva Can	1000 100	32.18 3.22	→ 0.0322→ 0.0322				
1	00001149	reva-ruroserriue	I eva Call	1000	32.18	→ 0.0322 → 0.0322				
				1.000	02.10	7 0.0322				

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					80 mg PPB	
	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
	00007000	Taroserniae oo	110 000	500	32.70	→ 0.0654
	02466775	Mint-Furosemide	Mint	100	6.54	→ 0.0654
*	00765953	Teva-Furosemide	Teva Can	100	6.54	→ 0.0654
Tab.					500 mg	
	02224755	Lasix Special	SanofiAven	20	52.47	2.6235
	02224733	Lasix Opecial	GarionAveri	20	32.41	2.0200
POT	LORIDE HY	SPARING DIURETICS DROCHLORIDE 18			5 mg	
	02249510	Midamor	AA Pharma	100	27.17	0.2717
Tab.	02327856	Apo-Hydro	Apotex	500	2.5 mg PPB	→ 0.0322→ 0.0323
	02425947	Mint-Hydrochlorothiazide	Mint	500	16.12	→ 0.0322
	02274086	pms-Hydrochlorothiazide	Phmscience	500	16.12	→ 0.0322
Tab. I		I	I	: I	25 mg PPB 	l
	00326844	Apo-Hydro	Apotex	100 1000	1.57 15.65	→ 0.0157→ 0.0157
	02486962	Hydrochlorothiazide	Pro Doc	1000	15.65	→ 0.0157
	02360594	Hydrochlorothiazide	Sanis	100	1.57	→ 0.0157
				1000	15.65	→ 0.0157
	02426196	Mint-Hydrochlorothiazide	Mint	1000	15.65	→ 0.0157
	02247386	pms-Hydrochlorothiazide	Phmscience	500	7.83	0.0157
	00021474	To so Undro oblavathic side	Teva Can	1000 100	15.65	⇒ 0.0157⇒ 0.0157
	00021474	Teva-Hydrochlorothiazide	Teva Call	1000	1.57 15.65	→ 0.0157→ 0.0157
Tab.					50 mg PPB	
	00312800	Apo-Hydro	Apotex	100	2.17	→ 0.0217
	02360608	Hydrochlorothiazide	Sanis	1000	21.68 2.17	→ 0.0217→ 0.0217
	0004====			1000	21.68	0.0217
_	02247387	pms-Hydrochlorothiazide	Phmscience	100	2.17	0.0217
*	00021482	Teva-Hydrochlorothiazide	Teva Can	100 1000	2.17 21.68	→ 0.0217
				1000	21.00	→ 0.0217

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT	PRICE
				•	,		
O. M	ECADTANI	MEDOVOMII /HVDBOCHI O	DOTULAZIDE B				
Tab.	ESARIANI	MEDOXOMIL/HYDROCHLO	ROTHIAZIDE W	20 mg -12	2.5 mg PPB		
		ĺ		1		l .	
	02468948	ACH-Olmesartan HCTZ	Accord	30	9.06	•	0.3019
				90	27.17	•	0.3019
	02443112	Act Olmesartan HCT	Teva Can	30	9.06	→	0.3019
	02453606	Apo-Olmesartan/HCTZ	Apotex	90	27.17	→	0.3019
	02476487	Auro-Olmesartan HCTZ	Aurobindo	30	9.06	-	0.3019
	00475707	OLAL OUTS - STATE LIGHT	01	100	30.19	1 1	0.3019
	02475707	GLN-Olmesartan HCTZ	Glenmark	30	9.06	→	0.3019
	02508273	NRA-Olmesartan HCTZ	Nora	30	9.06	→	0.3019
	00500004	0/	0	90	27.17	→	0.3019
	02509601	Olmesartan HCTZ	Sanis	90	27.17	•	0.3019
١.	02319616 02526468	Olmetec Plus PRZ-Olmesartan HCTZ	Organon Pharmaris	30	30.49	•	1.0163
+	02320400	PRZ-Olinesartari HC12	Pharmans	100	30.19	7	0.3019
Tab.				40 mg - 12	2.5 mg PPB		
	02468956	ACH-Olmesartan HCTZ	Accord	30	9.06	-	0.3019
	02400000	Aori Gimesartan 11012	7100014	90	27.17	→	0.3019
	02443120	Act Olmesartan HCT	Teva Can	30	9.06	1 1	0.3019
	02453614	Apo-Olmesartan/HCTZ	Apotex	90	27.17	1	0.3019
	02476495	Auro-Olmesartan HCTZ	Aurobindo	30	9.06	3	0.3019
	02470430	Auto omnesarian more	/ tarobinao	100	30.19	→	0.3019
	02475715	GLN-Olmesartan HCTZ	Glenmark	30	9.06	l '	0.3019
	02508281	NRA-Olmesartan HCTZ	Nora	30	9.06	→	0.3019
	02000201	TWO Simesaran 11012	Noid	90	27.17	•	0.3019
	02509636	Olmesartan HCTZ	Sanis	90	27.17	→	0.3019
	02319624	Olmetec Plus	Organon	30	30.49	7	1.0163
+		PRZ-Olmesartan HCTZ	Pharmaris	100	30.19	→	0.3019
- .				40	05 888		
Tab.		ĺ	1	40 mg - :	25 mg PPB I	ı	
	02468964	ACH-Olmesartan HCTZ	Accord	30	9.06	→	0.3019
				90	27.17	→	0.3019
	02443139	Act Olmesartan HCT	Teva Can	30	9.06	→	0.3019
	02453622	Apo-Olmesartan/HCTZ	Apotex	90	27.17	→	0.3019
	02476509	Auro-Olmesartan HCTZ	Aurobindo	30	9.06	→	0.3019
				100	30.19	→	0.3019
	02475723	GLN-Olmesartan HCTZ	Glenmark	30	9.06	→	0.3019
	02508303	NRA-Olmesartan HCTZ	Nora	30	9.06	→	0.3019
				90	27.17	→	0.3019
	02509628	Olmesartan HCTZ	Sanis	90	27.17	→	0.3019
	02319632	Olmetec Plus	Organon	30	30.49		1.0163
+	02526484	PRZ-Olmesartan HCTZ	Pharmaris	100	30.19	→	0.3019
			_				
40.0	0.04						
	28.24	E DIUDETICS					
		E DIURETICS					
Tab.	ORTHALID	JNE W			50 mg		
ab.		I	Í	I	30 mg	I	
	00360279	Chlorthalidone	AA Pharma	100	12.42		0.1242

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
	_	_						
Tab.	APAMIDE [1.:	25 mg PPB			
	02245246	Apo-Indapamide	Apotex	100	7.45	→ 0.0745		
	02240067	Mylan-Indapamide	Mylan	100	7.45	→ 0.0745		
Tab.	Tab. 2.5 mg PPB							
	02223678	Apo-Indapamide	Apotex	100	11.82	→ 0.1182		
	02153483	Mylan-Indapamide	Mylan	100	11.82	→ 0.1182		
	02188910	Tria-Indapamide	Trianon	30	3.55	→ 0.1182		
MET Tab.	OLAZONE	lř			2.5 mg			
	00888400	Zaroxolyn	SanofiAven	100	16.14	0.1614		
Tab.	00784400 01937219	Amilzide Novamilor	AA Pharma Novopharm	5 mg -: 1000 100 1000	50 mg PPB 83.78 8.38 83.78	→ 0.0838→ 0.0838→ 0.0838		
SPIR Tab.	ONOLACT	ONE/ HYDROCHLOROTHIAZ	IDE 🖟	2:	5 mg -25 mg			
	00613231	Teva-Spironolactone/HCTZ	Teva Can	100	8.58	0.0858		
Tab.				5	0 mg -50 mg			
*	00657182	Teva-Spironolactone/HCTZ	Teva Can	100	22.36	0.2236		
TRIA	MTERENE/	HYDROCHLOROTHIAZIDE		50 mg -:	25 mg PPB			
	00441775	Apo-Triazide	Apotex	100	6.08	→ 0.0608		
*	00532657	Teva-Triamzide	Teva Can	1000 100	60.80	→ 0.0608→ 0.0608		
	00002007	1 GVA- I HAIHZIGE	Tova Call	1000	60.80	→ 0.0608		
				1000	60.80	→ 0.0608		

48:00 RESPIRATORY TRACT AGENTS

48:10 anti-inflammatory agents
48:10.24 leukotriene modifiers
48:24 mucolytic agents

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE					
48:10.24 LEUKOTRIENE MODIFIERS MONTELUKAST SODIUM										
Chew. Tab.	ı	1	ı	4 mg PPB						
02377608	Apo-Montelukast	Apotex	30	8.27	→ 0.2758					
02514877	Jamp Montelukast Chewable Tablets	Jamp	30	8.27	→ 0.2758					
02442353	Jamp-Montelukast	Jamp	30	8.27	→ 0.2758					
02399865	Mar-Montelukast	Marcan	30	8.27	→ 0.2758					
02408627	Mint-Montelukast	Mint	30	8.27	→ 0.2758					
02379821	Montelukast	Pro Doc	30	8.27	→ 0.2758					
			100	27.58	→ 0.2758					
02382458	Montelukast	Sivem	30	8.27	→ 0.2758					
			100	27.58	→ 0.2758					
02354977	pms-Montelukast	Phmscience	30	8.27	→ 0.2758					
			100	27.58	→ 0.2758					
02330385	Sandoz Montelukast	Sandoz	100	27.58	→ 0.2758					
02243602	Singulair	Organon	30	42.00	1.4000					
02355507	Teva Montelukast	Teva Can	30	8.27	→ 0.2758					
Chew. Tab.	ī		1	5 mg PPB						
02377616	Apo-Montelukast	Apotex	30	9.25	→ 0.3082					
02514885	Jamp Montelukast Chewable Tablets	Jamp	30	9.25	→ 0.3082					
02442361	Jamp-Montelukast	Jamp	30	9.25	→ 0.3082					
02399873	Mar-Montelukast	Marcan	30	9.25	→ 0.3082					
02408635	Mint-Montelukast	Mint	30	9.25	→ 0.3082					
02379848	Montelukast	Pro Doc	30	9.25	→ 0.3082					
			100	30.82	→ 0.3082					
02382466	Montelukast	Sivem	30	9.25	→ 0.3082					
			100	30.82	→ 0.3082					
02354985	pms-Montelukast	Phmscience	30	9.25	→ 0.3082					
			100	30.82	→ 0.3082					
02330393	Sandoz Montelukast	Sandoz	100	30.82	→ 0.3082					
02238216	Singulair	Organon	30	46.36	1.5453					
02355515	Teva Montelukast	Teva Can	30	9.25	→ 0.3082					
Gran.			4 male	packet PPB						
			- 111g/							
02358611	Sandoz Montelukast	Sandoz	30	35.70	→ 1.1900					
02247997	Singulair	Organon	30	42.00	1.4000					

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Tab.	Tab. 10 mg PPB									
	02482835	AG-Montelukast	Angita	30	12.69	→ 0.4231				
	02374609	Apo-Montelukast	Apotex	30	12.69	→ 0.4231				
		•		90	38.08	→ 0.4231				
	02401274	Auro-Montelukast	Aurobindo	30	12.69	→ 0.4231				
				90	38.08	→ 0.4231				
	02445735	Bio-Montelukast	Biomed	30	12.69	→ 0.4231				
				100	42.31	→ 0.4231				
	02391422	Jamp-Montelukast	Jamp	30	12.69	→ 0.4231				
				100	42.31	→ 0.4231				
	02399997	Mar-Montelukast	Marcan	30	12.69	→ 0.4231				
	02408643	Mint-Montelukast	Mint	100	42.31	→ 0.4231				
	02488183	M-Montelukast	Mantra Ph.	30	12.69	→ 0.4231				
	02379856	Montelukast	Pro Doc	30	12.69	→ 0.4231				
				100	42.31	→ 0.4231				
	02379333	Montelukast	Sanis	30	12.69	→ 0.4231				
	02382474	Montelukast	Sivem	30	12.69	→ 0.4231				
				100	42.31	→ 0.4231				
	02379236	Montélukast sodique	Accord	30	12.69	→ 0.4231				
				100	42.31	→ 0.4231				
	02489821	NRA-Montelukast	Nora	30	12.69	→ 0.4231				
	02373947	pms-Montelukast FC	Phmscience	30	12.69	→ 0.4231				
				100	42.31	→ 0.4231				
	02440350	Priva-Montelukast FC	Pharmapar	30	12.69	→ 0.4231				
	02389517	Ran-Montelukast	Ranbaxy	30	12.69	→ 0.4231				
				100	42.31	→ 0.4231				
	02398826	Riva-Montelukast FC	Riva	30	12.69	→ 0.4231				
	02328593	Sandoz Montelukast	Sandoz	100	42.31	→ 0.4231				
	02238217	Singulair	Organon	30	68.23	2.2743				
	02355523	Teva Montelukast	Teva Can	30	12.69	→ 0.4231				

48:24 MUCOLYTIC AGENTS ACETYLCYSTEINE

Sol.		1	200 n	ng/mL	PPB	
02459906	Acetylcysteine solution	Hikma	10 ml	→	7.00	
			30 ml	→	21.00	
02243098	Acetylcysteine solution	Sandoz	10 ml	→	7.00	
			30 ml	→	21.00	

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52:00 E. N. T. AGENTS

52:02	antiallergic agents
52:04	anti-infectives
52:04.04	antibiotics
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

BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
C AGENTS E (SODIUM)			2 % PPB				
Cromolyn	Pendopharm	5 ml	→ 4.75				
Opticrom	Allergan	10 ml	9.98				
ROMETHAMIDE 🖫			0.1 %				
Alomide	Novartis	10 ml	10.73				
N HYDROCHLORIDE			0.3 %				
Ciloxan	Novartis	3.5 g	10.15				
	1	ı	0.3 % PPB				
Ciloxan Sandoz Ciprofloxacin	Novartis Sandoz	5 ml 5 ml	10.15 → 7.05				
Enthromycin	Storigen	350	0.5 %				
Erytinomycin	Sterigen	3.5 g	15.40				
R			1 %				
Fucithalmic	Amdipharm	5 g	10.00				
l			0.3.%				
Ocuflox	Allergan	5 ml	1				
	1 3		12.20				
			0.3 %				
Tobrex	Novartis	3.5 g	8.65				
Oph. Sol. 0.3 % PPB							
Sandoz Tobramycin							
	C AGENTS E (SODIUM) Cromolyn Opticrom ROMETHAMIDE Alomide HYDROCHLORIDE Ciloxan Ciloxan Sandoz Ciprofloxacin Erythromycin Fucithalmic Ocuflox	C AGENTS E (SODIUM) Cromolyn Opticrom Allergan ROMETHAMIDE Alomide Novartis Ciloxan Novartis Ciloxan Novartis Sandoz Ciprofloxacin Erythromycin Sterigen Fucithalmic Amdipharm Ocuflox Allergan	C AGENTS E (SODIUM) Cromolyn Opticrom Allergan Allergan Novartis Alomide Novartis Alomide Novartis Sandoz Ciloxan Novartis Sandoz Sandoz Sandoz Fucithalmic Amdipharm S g Ocuflox Allergan S ml Amdipharm S g	C AGENTS E (SODIUM) Cromolyn Opticrom Allergan Novartis Sml 4, 75 10 ml 9,50 10 ml 9,98 Comethamide Novartis Novartis Sandoz Ciloxan Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Novartis Sandoz Sandoz Sandoz Novartis Sandoz Sandoz Sandoz Novartis Sandoz Sandoz Novartis Sandoz			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
52:08.08 CORTICOSTEROIDS BECLOMETHASONE DIPROPIONATE Aéro ou Vap Nasal 0.05 mg/dose PPB								
02238796	Apo-Beclomethasone AQ	Apotex	200 dose(s)	→ 12.26				
02172712	· ·	Mylan	200 dose(s)					
BUDESONIDE Nas. spray	R	ı	64 mcg	g/dose PPB				
02241003 02231923	Mylan-Budesonide AQ Rhinocort Aqua	Mylan McNeil Co	120 dose(s) 120 dose(s)	→ 10.12 10.59				
Nas. spray		1	10	00 mcg/dose	i			
02230648	Mylan-Budesonide AQ	Mylan	165 dose(s)	12.74				
CICLESONIDE Nas. spray	_ 	O. vita		50 mcg/dose				
02303671	Omnaris	Covis	120 dose(s)	21.95				
DEXAMETHASO Oph. Oint. 00042579	1	Novartis	3.5 g	0.1 % 8.74				
Oph. Susp. or Op	oh. Sol.		1	0.1 % PPB				
02023865 00042560	Dexamethasone Maxidex	Stulln Novartis	5 ml 5 ml	♦ 8.06 ♦ 8.06				
FLUOROMETHO	DLONE (B			0.1 % PPB				
00247855	FML	Allergan	5 ml 10 ml	15.29 → 30.58				
00432814	Sandoz Fluorometholone	Sandoz	5 ml	→ 8.09				
FLUOROMETHOLONE ACETATE Oph. Susp. 0.1 %								
00756784	Flarex	Novartis	5 ml	9.10				
FLUTICASONE FUROATE Nas. spray 27.5 mcg/dose								
02298589	Avamys	GSK	120 dose(s)	20.73				
	•	•	•					

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	ΓICASONE I spray	PROPIONATE 🖪		50 mcc	/dose PPB	
	02294745	Ana Flutianana	Anatav	I	İ İ	
	02294745	Apo-Fluticasone ratio-Fluticasone	Apotex Ratiopharm	120 dose(s) 120 dose(s)		
	02453738	Teva-Fluticasone	Teva Can	120 dose(s)	l I	
				•		
		FUROATE MONOHYDRATE	R			
Nas.	spray	İ	l	50 mcg	/dose PPB	
	02403587	Apo-Mometasone	Apotex	140 dose(s)	→ 10.42	
	02519127	Mometasone	Sanis	140 dose(s)	→ 10.42	
	02238465	Nasonex	Organon	140 dose(s)		
	02449811	Sandoz Mometasone	Sandoz	140 dose(s)		
	02475863	Teva-Mometasone	Teva Can	140 dose(s)	→ 10.42	
PREI	DNISOLONE	EACETATE B				
	Susp.				0.12 %	
	00299405	Pred Mild	Allergan	10 ml	17.96	
Oph.	Susp.				1 % PPB	
	00700401	ratio-Prednisolone	Teva Can	5 ml	▶ 8.50	
		7-4-10-7-7-6-1-10-7-1-1-1		10 ml	→ 17.00	
	01916203	Sandoz Prednisolone	Sandoz	5 ml	→ 8.50	
				10 ml	→ 17.00	
TDIA	MOINOLON	IE ACETONIDE				
	Spray	IE ACETONIDE		į.	55 mcg/dose	
	-	l., ,,,, , ,,,,,		1	1 [
	02417510	Nasacort Allergie 24H	SanofiAven	120 dose(s)	15.60	
TRIA	MCINOLON	IE ACETONIDE				
	spray			55 mcg	/dose PPB	
	02437635	Apo-Triamcinolone AQ	Apotex	120 dose(s)	→ 18.00	
	02213834	Nasacort AQ	SanofiAven	120 dose(s)		
			I.			
52:1	6					
	AL ANES	THETICS				
	_	ROCHLORIDE				
	Top. Jel.	TO STILL OT NIDE			2 %	
	•	l idadaa Maassaa	04	501	40.75	0.0450
	01968823	Lidodan Visqueuse	Odan	50 ml 100 ml	10.75 21.50	0.2150 0.2150
				100 1111	21.50	0.2130

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
52:24 MYDRIATICS ATROPINE SULFATE 19 Oph. Sol. 1 % PPB								
02023695	Atropine	Stulln	15 ml	→ 8.24				
00035017	Isopto Atropine	Alcon	5 ml	→ 3.14				
CYCLOPENTOL Oph. Sol.	ATE HYDROCHLORIDE 🖪	1	ı	1% PPB				
00252506	Cyclogyl	Alcon	15 ml	→ 12.66				
00626627	Odan-Cyclopentolate	Odan	10 ml	→ 8.44				
Oph. Sol.	NE HYDROCHLORIDE	I	I	2.5 %				
00465763	Mydfrin 2.5%	Alcon	5 ml	5.08				
TROPICAMIDE Oph. Sol. 00000981	M ydriacyl	Alcon	15 ml	0.5 % 13.13				
Oph. Sol.	1	1	ı	1% PPB				
00001007 00622885	Mydriacyl Odan-Tropicamide	Alcon Odan	15 ml 10 ml	→ 16.90 → 11.27				
	52:40.04 ALFA-ADRENERGIC AGONISTS BRIMONIDINE TARTRATE Oph. Sol. 0.15 % PPB							
			10 ml	23.10				
02301334	Brimonidine P	AA Pharma	5 ml 10 ml	♦ 8.66 ♦ 17.33				
Oph. Sol.								
02236876	Alphagan	Allergan	5 ml 10 ml	16.50 33.00				
02507811	Med-Brimonidine	GMP	5 ml	⇒ 5.78 ⇒ 11.55				
02515350	Riva-Brimonidine	Riva	5 ml 10 ml	→ 11.55 → 5.78 → 11.55				
02305429	Sandoz Brimonidine	Sandoz	5 ml 10 ml	→ 5.78 → 11.55				
02515377	Solution ophtalmique de tartrate de brimonidine	Hikma	5 ml	→ 5.78				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
BRIMONIDINE T Oph. Sol.	ARTRATE/ TIMOLOL MALE	ATE B	,	0.2 % - 0.5 %	
Ι΄		1		1 1	
02248347	Combigan	Allergan	10 ml	40.12	
BRINZOLAMIDE	E/BRIMONIDINE (TARTRATE)) R			
Oph. Susp.	1	T.	ı	1 % - 0.2 %	
02435411	Simbrinza	Novartis	10 ml	44.39	
		•			
52:40.08					
	ERGIC BLOCKING AGEN	NTS			
	YDROCHLORIDE 🖺			0.05.0/	
Oph. Susp. I	İ	İ.	Ì	0.25 %	
01908448	Betoptic S	Novartis	5 ml	11.50	
			10 ml	23.00	
PRIMONIDINE T	ADTRATE/TIMOLOL MALE				
	ARTRATE/ TIMOLOL MALE	ATE B	(02%-05%	
Oph. Sol. 	I	I		0.2 % - 0.5 %	
	Combigan	ATE 🖪	10 ml	0.2 % - 0.5 %	
Oph. Sol. 	I	I		1	
Oph. Sol. 02248347	Combigan	Allergan		1	
Oph. Sol. 02248347 DORZOLAMIDE	I	Allergan	10 ml	1	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol.	Combigan HYDROCHLORIDE/ TIMOLO	Allergan DL MALEATE	10 ml	-0.5 % PPB	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615	Combigan HYDROCHLORIDE/ TIMOLO Apo-Dorzo-Timop	Allergan PL MALEATE IB Apotex	10 ml 2 % 10 ml	-0.5 % PPB → 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113	Combigan HYDROCHLORIDE/ TIMOLO Apo-Dorzo-Timop Cosopt	Allergan PL MALEATE THE Apotex Elvium	10 ml 2 % 10 ml 10 ml	40.12 -0.5 % PPB 19.89 54.84	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615	HYDROCHLORIDE/ TIMOLO Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye	Allergan PL MALEATE THE Apotex Elvium	10 ml 2 % 10 ml	-0.5 % PPB → 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113	Combigan HYDROCHLORIDE/ TIMOLO Apo-Dorzo-Timop Cosopt	Allergan PL MALEATE THE Apotex Elvium	10 ml 2 % 10 ml 10 ml	40.12 -0.5 % PPB 19.89 54.84	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp	Allergan PL MALEATE Apotex Elvium Hikma	2 % 10 ml 10 ml 10 ml	-0.5 % PPB -0.5 % PPB -0.5 % PPB -0.5 % PPB -0.5 % PPB -0.5 % PPB -0.5 % PPB -0.5 % PPB -0.5 % PPB -0.5 % PPB -0.5 % PPB	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol	Allergan PL MALEATE Apotex Elvium Hikma Jamp	10 ml 2 % 10 ml 10 ml 10 ml 10 ml	-0.5 % PPB -19.89 54.84 19.89 -19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol	Apotex Elvium Hikma Jamp GMP	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml	-0.5 % PPB - 19.89 - 19.89 - 19.89 - 19.89 - 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol	Apotex Elvium Hikma Jamp GMP Phmscience	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	-0.5 % PPB -19.89 54.84 19.89 -19.89 19.89 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426 02441659	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide/Timolol	Apotex Elvium Hikma Jamp GMP Phmscience Riva	2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	-0.5 % PPB - 19.89 54.84 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426 02441659	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide/Timolol Sandoz Dorzolamide/	Apotex Elvium Hikma Jamp GMP Phmscience Riva	2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	-0.5 % PPB - 19.89 54.84 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426 02441659	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide/Timolol Sandoz Dorzolamide/	Apotex Elvium Hikma Jamp GMP Phmscience Riva	2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	-0.5 % PPB - 19.89 54.84 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 0244246 02441659 02344351 LATANOPROST	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide/Timolol Sandoz Dorzolamide/	Apotex Elvium Hikma Jamp GMP Phmscience Riva	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	-0.5 % PPB 19.89 54.84 19.89 19.89 19.89 19.89 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426 02441659 02344351	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide/Timolol Sandoz Dorzolamide/ Timolol	Apotex Elvium Hikma Jamp GMP Phmscience Riva	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	-0.5 % PPB - 19.89 54.84 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 0244246 02441659 02344351 LATANOPROST	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide/Timolol Sandoz Dorzolamide/ Timolol To Timolol MALEATE	Apotex Elvium Hikma Jamp GMP Phmscience Riva	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml	-0.5 % PPB 19.89 54.84 19.89 19.89 19.89 19.89 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426 02441659 02344351 LATANOPROST Oph. Sol. 02436256	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide/Timolol Sandoz Dorzolamide/ Timolol TIMOLOL MALEATE	Apotex Elvium Hikma Jamp GMP Phmscience Riva Sandoz ActavisPhm	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 2.5 ml	-0.5 % PPB - 19.89 - 54.84 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426 02441659 02344351 LATANOPROST Oph. Sol. 02436256 02453770	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide/Timolol Sandoz Dorzolamide/ Timolol Timolol MALEATE ACT Latanoprost/Timolol Jamp-Latanoprost/Timolol	Allergan Apotex Elvium Hikma Jamp GMP Phmscience Riva Sandoz ActavisPhm Jamp	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 2.5 ml	-0.5 % PPB - 19.89 - 54.84 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426 02441659 02344351 LATANOPROST Oph. Sol. 02436256	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide/Timolol Sandoz Dorzolamide/ Timolol TIMOLOL MALEATE	Apotex Elvium Hikma Jamp GMP Phmscience Riva Sandoz ActavisPhm	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 2.5 ml	-0.5 % PPB - 19.89 - 54.84 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426 02441659 02344351 LATANOPROST Oph. Sol. 02436256 02453770	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide/Timolol Sandoz Dorzolamide/ Timolol TIMOLOL MALEATE ACT Latanoprost/Timolol Jamp-Latanoprost/Timolol Latanoprost and timolol	Allergan Apotex Elvium Hikma Jamp GMP Phmscience Riva Sandoz ActavisPhm Jamp	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 2.5 ml	-0.5 % PPB - 19.89 - 54.84 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89	
Oph. Sol. 02248347 DORZOLAMIDE Oph. Sol. 02299615 02240113 02489635 02457539 02437686 02442426 02441659 02344351 LATANOPROST Oph. Sol. 02436256 02453770 02489368	Apo-Dorzo-Timop Cosopt Dorzolamide and timolol eye drops bp Jamp Dorzolamide-Timolol Med-Dorzolamide-Timolol pms-Dorzolamide-Timolol Riva-Dorzolamide/Timolol Sandoz Dorzolamide/ Timolol ACT Latanoprost/Timolol Jamp-Latanoprost/Timolol Latanoprost and timolol ophthalmic solution	Allergan Apotex Elvium Hikma Jamp GMP Phmscience Riva Sandoz ActavisPhm Jamp Hikma	10 ml 2 % 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 10 ml 2.5 ml 2.5 ml	-0.5 % PPB - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 19.89 - 11.07 - 11.07 - 11.07	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
				'				
TIMOLOL MALEATE I								
Oph. Sol.	AIL W			0.25 %				
02166712	Sandoz Timolol	Sandoz	10 ml	9.68				
Oph. Sol.				0.5 % PPB				
00755834	Apo-Timop	Apotex	10 ml	→ 12.14				
02447800	Jamp-Timolol	Jamp	5 ml	→ 6.07				
02166720	Sandoz Timolol	Sandoz	5 ml	→ 6.07				
00454007	T C.		10 ml	12.14				
00451207	Timoptic	Elvium	10 ml	33.39				
Onh Sal Cal				0.25.0/				
Oph. Sol. Gel	<u></u>	L.		0.25 %				
02242275	Timolol Maleate-EX	Sandoz	5 ml	12.23				
Oph. Sol. Gel	I	I	I	0.5 % PPB				
02242276	Timolol Maleate-EX	Sandoz	5 ml	→ 13.45				
02171899	Timoptic-XE	Elvium	5 ml	21.54				
TRAVOPROST/ Oph. Sol.	TIMOLOL (MALEATE OF)]	0.004 % -	0.5 % PPB				
02415305	Apo-Travoprost-Timop	Apotex	5 ml	→ 44.21				
02278251	DuoTrav PQ	Novartis	5 ml	56.70				
02413817	Sandoz Travoprost/Timolol	Sandoz	2.5 ml	→ 24.90				
	PQ		5 ml	→ 44.21				
	NHYDRASE INHIBATORS	3						
ACETAZOLAMII Tab.	ре ш			250 mg				
00545015	Acetazolamide 250 mg	AA Pharma	100	12.62	0.1262			
	3							
BRINZOLAMIDE Oph. Susp.				1 %				
1		L		1 1				
02238873	Azopt	Novartis	5 ml	16.42				
Oph. Sol.	(HYDROCHLORIDE)			2 % PPB				
02453347	Jamp-Dorzolamide	 Jamp	5 ml	→ 6.56				
02453347	Sandoz Dorzolamide	Sandoz	5 ml	→ 6.56				
02216205	Trusopt	Elvium	5 ml	17.94				

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
DORZ	DORZOLAMIDE HYDROCHLORIDE/ TIMOLOL MALEATE								
Oph. S	Oph. Sol. 2 % -0.5 % PPB								
	02299615	Apo-Dorzo-Timop	Apotex	10 ml	→ 19.89				
1	02240113	Cosopt	Elvium	10 ml	54.84				
'	02489635	Dorzolamide and timolol eye drops bp	Hikma	10 ml	19.89				
	02457539	Jamp Dorzolamide-Timolol	Jamp	10 ml	→ 19.89				
	02437686	Med-Dorzolamide-Timolol	GMP	10 ml	→ 19.89				
1 (02442426	pms-Dorzolamide-Timolol	Phmscience	10 ml	→ 19.89				
1	02441659	Riva-Dorzolamide/Timolol	Riva	10 ml	→ 19.89				
'	02344351	Sandoz Dorzolamide/ Timolol	Sandoz	10 ml	→ 19.89				
		Timolor							
METH	IAZOLAMII	DE 🖫							
Tab.		ı	1	i	50 mg				
	02245882	Methazolamide	AA Pharma	100	49.13	0.4913			
		· ·	!						
52:40	0.20								
MIOT									
PILO	CARPINE H	IYDROCHLORIDE							
Oph. S	Sol.	i	ı	1	2 %	ı			
	00000868	Isopto Carpine	Novartis	15 ml	3.70				
Oph. S	Sol.				4 %				
	00000884	Isopto Carpine	Novartis	15 ml	4.19				
	00000001	Toopto curpino	THOVERED	10 1111					
E2.40	. 20								
52:40		NDIN ANALOGS							
	TOPROST								
Oph. S					0.01 %				
	02324997	Lumigan RC	Allergan	 5 ml	54.05				
	02024001	Lamigan No	/ tilergan	7.5 ml	81.08				
			ı						
	NOPROST	R							
Oph. S	Sol.	I	1	0.0	005 % PPB	ı			
'	02296527	Apo-Latanoprost	Apotex	2.5 ml	→ 9.08				
(02453355	Jamp-Latanoprost	Jamp	2.5 ml	→ 9.08				
'	02489570	Latanoprost ophthalmic	Hikma	2.5 ml	→ 9.08				
	02426935	solution Med-Latanoprost	GMP	2.5 ml	→ 9.08				
1	02426935	M-Latanoprost	Mantra Ph.	2.5 ml	→ 9.08 → 9.08				
	02341085	Riva-Latanoprost	Riva	2.5 ml	→ 9.08				
	02367335	Sandoz Latanoprost	Sandoz	2.5 ml	→ 9.08				
	02254786	Teva-Latanoprost	Teva Can	2.5 ml	→ 9.08				
1 /	02231493	Xalatan	Upjohn	2.5 ml	27.38				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		1	I	1	
LATANOPROST Oph. Sol.	TIMOLOL MALEATE		0 005 % -	0.5 % PPB	
Эрп. оот.	1	1	0.003 70 -	0.5 % 11 B	
02436256		ActavisPhm	2.5 ml	→ 11.07	
02453770	Jamp-Latanoprost/Timolol	Jamp	2.5 ml	→ 11.07	
02489368	Latanoprost and timolol	Hikma	2.5 ml	→ 11.07	
00454505	ophthalmic solution	OMB	0.5	44.07	
02454505	Med-Latanoprost-Timolol	GMP	2.5 ml	11.07	
02514516 02246619	M-Latanoprost-Timolol Xalacom	Mantra Ph.	2.5 ml 2.5 ml	→ 11.07 30.99	
02240019	AdidCOIII	Upjohn	2.5 1111	30.99	
RAVOPROST	P				
ph. Sol.		1		0.003 %	
02457997	Izba	Novartis	5 ml	19.70	
	1	1			
ph. Sol.			0.	004 % PPB	
02415739	Apo-Travoprost Z	Apotex	5 ml	→ 19.70	
02413167	Sandoz Travoprost	Sandoz	5 ml	→ 19.70 → 19.70	
02318008	Travatan Z	Novartis	5 ml	55.40	
RAVOPROST/ ph. Sol.	TIMOLOL (MALEATE OF)	2	0.004 % -	0.5 % PPB	
02415305	Apo-Travoprost-Timop	Apotex	5 ml	→ 44.21	
02413303	DuoTrav PQ	Novartis	5 ml	56.70	
02278231	Sandoz Travoprost/Timolol	Sandoz	2.5 ml	⇒ 24.90	
02413017	PQ	Oandoz	5 ml	→ 44.21	
	MA AGENTS, MISCELLA HYDROCHLORIDE/ TIMOLO	_	2 % - 0	.5 % (0.2mL)	
02258692	Coont come process retails	Elvium	60	28.41	0.4735
02256692	Cosopt sans preservateur	Eivium	60	20.41	0.4735
2:92 IISCELLANE NETHOLE TRI ab.	OUS EENT DRUGS THIONE			25 mg	
02240344	Sialor	Phmscience	60	54.00	0.9000
02210011	Ciaror	T Time Ground		01.00	0.0000
	IE (HYDROCHLORIDE)				
ph. Sol.	1	I	ı	0.5 %	
02076306	Iopidine	Novartis	5 ml	22.26	
	· -	1	l	·	

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CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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BRINZOLAMIDE/TIMOLOL MALEATE Doh. Susp. 1 % -0.5 % 02331624 Azarga 20.40 Novartis 5 ml

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	UN	IT PRICE
56:0	Ω				1		
		A AGENTS					
DIPH Tab.	ENOXYLA1	TE HYDROCHLORHYDE/ A	TROPINE SULFATE ®		ng -0.025 mg		
					Ī		0.4440
	00036323	Lomotil	Pfizer	250	110.33		0.4413
	ERAMIDE H	YDROCHLORIDE			0 000		
Tab. I		1	1	1	2 mg PPB	I	
	02256452	Jamp-Loperamide	Jamp	120	11.42	→	0.0952
	02225182	Loperamide-2	Pro Doc	500	47.58	→	0.0952
	02228351	pms-Loperamide	Phmscience	100	9.52	→	0.0952
				500	47.58	→	0.0952
	02238211	Riva-Loperamide	Riva	100	9.52	→	0.0952
				500	47.58	→	0.0952
	02132591	Teva-Loperamide	Teva Can	100	9.52	→	0.0952
				500	47.58	•	0.0952
56:1	=	LVTIC ACENTS					
		LYTIC AGENTS					
	ODIOL 🖪				50 DDD		
Tab.		ı	1	. 2	50 mg PPB		
	02505363	AG-Ursodiol	Angita	100	38.18	→	0.3818
	02426900	GLN-Ursodiol	Glenmark	100	38.18	→	0.3818
				500	190.90	1 '	0.3818
	02472392	James I Incardial	Jamp		38.18	1 .	0.3818
		i Jamp-ursogioi		1 100			
	02472332	Jamp-Ursodiol	Jamp	100 500		→	
		,		500	190.90	→	0.3818
	02273497	pms-Ursodiol C	Phmscience	500 100	190.90 38.18	→	0.3818 0.3818
	02273497	pms-Ursodiol C	Phmscience	500 100 500	190.90 38.18 190.90	→	0.3818 0.3818 0.3818
		,		500 100	190.90 38.18	→	0.3818 0.3818 0.3818 1.3142
	02273497 02238984	pms-Ursodiol C Urso	Phmscience Aptalis	500 100 500 100 100	190.90 38.18 190.90 131.42 38.18	→ → →	0.3818 0.3818 0.3818 1.3142
Tab.	02273497 02238984	pms-Ursodiol C Urso	Phmscience Aptalis	500 100 500 100 100	190.90 38.18 190.90 131.42	→ → →	0.3818 0.3818 0.3818 1.3142
Tab.	02273497 02238984 02515520 02505371	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol	Phmscience Aptalis	500 100 500 100 100	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42	→ → →	0.3818 0.3818 0.3818 1.3142 0.3818
Tab.	02273497 02238984 02515520	pms-Ursodiol C Urso Ursodiol C	Phmscience Aptalis Sanis	500 100 500 100 100	190.90 38.18 190.90 131.42 38.18	→ → →	0.3818 0.3818 0.3818 1.3142 0.3818
Tab.	02273497 02238984 02515520 02505371	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol	Phmscience Aptalis Sanis Angita	500 100 500 100 100 100	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42	+ + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242
Tab.	02273497 02238984 02515520 02505371 02426919	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol	Phmscience Aptalis Sanis Angita Glenmark	500 100 500 100 100 100 500 100	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42	+ + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242
Tab.	02273497 02238984 02515520 02505371 02426919 02472406	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol	Phmscience Aptalis Sanis Angita Glenmark Jamp	500 100 500 100 100 100 500 100	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42	+ + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242
Tab.	02273497 02238984 02515520 02505371 02426919 02472406 02273500	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience	500 100 500 100 100 100 5 5 100 100 100	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 72.42 72.42	+ + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242 2.4927
	02273497 02238984 02515520 02505371 02426919 02472406 02273500 02245894 02515539	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C Urso DS	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience Aptalis	500 100 500 100 100 100 5 100 100 100 10	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 72.42 42.42 249.27	+ + + + + + + + + + + + + + + + + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242 2.4927
56:1	02273497 02238984 02515520 02505371 02426919 02472406 02273500 02245894 02515539	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C Urso DS	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience Aptalis	500 100 500 100 100 100 5 100 100 100 10	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 72.42 42.42 249.27	+ + + + + + + + + + + + + + + + + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242 2.4927
56:1 DIGI	02273497 02238984 02515520 02505371 02426919 02472406 02273500 02245894 02515539 6 ESTANTS	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C Urso DS	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience Aptalis	500 100 500 100 100 100 5 100 100 100 10	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 72.42 42.42 249.27	+ + + + + + + + + + + + + + + + + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242 2.4927
LAC	02273497 02238984 02515520 02505371 02426919 02472406 02273500 02245894 02515539 6 ESTANTS	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C Urso DS	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience Aptalis	500 100 500 100 100 100 5 100 100 100 10	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 72.42 249.27 72.42	+ + + + + + + + + + + + + + + + + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242 2.4927
56:1 DIGI	02273497 02238984 02515520 02505371 02426919 02472406 02273500 02245894 02515539 6 ESTANTS TASE v. Tab.	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C Urso DS	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience Aptalis Sanis	500 100 500 100 100 100 100 100 100 100	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 72.42 72.42 72.42 72.42 72.42 72.42	+ + + + + + + + + + + + + + + + + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242 2.4927 0.7242
56:1 DIGI	02273497 02238984 02515520 02505371 02426919 02472406 02273500 02245894 02515539 6 ESTANTS	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C Urso DS	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience Aptalis	500 100 500 100 100 100 5 100 100 100 10	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 72.42 249.27 72.42	+ + + + + + + + + + + + + + + + + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242 2.4927 0.7242
56:1 DIGI LAC	02273497 02238984 02515520 02505371 02426919 02472406 02273500 02245894 02515539 6 ESTANTS TASE v. Tab.	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C Urso DS Ursodiol C	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience Aptalis Sanis	500 100 500 100 100 100 100 100 100 100	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 249.27 72.42 3 000 U 9.75	+ + + + + + + + + + + + + + + + + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242 2.4927 0.7242
56:1 DIGI	02273497 02238984 02515520 02505371 02426919 02472406 02273500 02245894 02515539 6 ESTANTS TASE v. Tab.	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C Urso DS Ursodiol C	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience Aptalis Sanis	500 100 500 100 100 100 100 100 100 100	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 72.42 72.42 72.42 72.42 72.42 72.42	+ + + + + + + + + + + + + + + + + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 0.7242 0.7242 0.7242 0.7242 2.4927 0.7242
56:1 DIGI LAC Chew	02273497 02238984 02515520 02505371 02426919 02472406 02273500 02245894 02515539 6 ESTANTS TASE v. Tab.	pms-Ursodiol C Urso Ursodiol C AG-Ursodiol GLN-Ursodiol Jamp-Ursodiol pms-Ursodiol C Urso DS Ursodiol C	Phmscience Aptalis Sanis Angita Glenmark Jamp Phmscience Aptalis Sanis	500 100 500 100 100 100 100 100 100 100	190.90 38.18 190.90 131.42 38.18 00 mg PPB 72.42 72.42 72.42 249.27 72.42 3 000 U 9.75	+ + + + + + + + + + + + + + + + + + + +	0.3818 0.3818 0.3818 1.3142 0.3818 1.3142 0.7242 0.7242 0.7242 0.7242 0.7242 0.7242 0.7242

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
					OILL	
Tab.				9	000 U PPB	
1	80070358	Jamp-Lactase Enzyme	Jamp	50	12.19	→ 0.2438
	80017813	LactoMax Ultra	Sterimax	50	12.19	→ 0.2438
Tab. o	or Chew. Ta	b.		4	500 U PPB	
	80084265	Alta-Lactase Extra Fort	Altamed	80	9.75	→ 0.1219
	80018706 02239140	Jamp-Lactase Enzyme Jamp-Lactase Enzyme	Jamp Jamp	80 80	9.75 9.75	→ 0.1219→ 0.1219
	02239140	Extra strenght	Jamp	00	9.73	0.1219
	02224909	Lactomax Extra Strong	Sterimax	80	9.75	→ 0.1219
		(LIPASE-AMYLASE-PROTE		00011 00 000	11 20 000 11	
Caps.		l		000 U -30 000	1	
	00263818	Cotazym	Organon	100	18.66	0.1866
Ent. C	Caps.		. 4:	200 U -17 500	U -10 000 U	
	00789445	Pancrease MT 4	Vivus	100	37.96	0.3796
				•	•	
Ent. C	Caps.	I	8 (000 U -30 000	U -30 000 U	ı .
	00502790	Cotazym ECS 8	Organon	500	168.40	0.3368
Ent. C	Caps.		10	0 000 U - 11 2	00 U - 730 U	
	02200104	Creon 10 Minimicrospheres	BGP Pharma	100	27.23	0.2723
		'		1		
Ent. C	Caps.	ı	10	500 U -43 750	U -25 000 U	
	00789437	Pancrease MT 10	Vivus	100	94.93	0.9493
Ent. C	•	<u> </u>	1	800 U -70 000	1	
	00789429	Pancrease MT 16	Vivus	100	151.88	1.5188
Ent. C	Caps.		20	000 U -55 000	U -55 000 U	
	00821373	Cotazym ECS 20	Organon	100	88.30	0.8830
				•	•	
Ent. C	Caps.	I	25	000 U - 25 50	0 U - 1600 U	
	01985205	Creon 25 Minimicrospheres	BGP Pharma	100	85.07	0.8507
F-+ 0)ana		05	00011 05 700	NII 2 240 II	
Ent. C	•	 	I	000 U - 35 700 	1	
	02494639	Creon Minimicrospheres 35	BGP Pharma	100	95.31	0.9531

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COI	DE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Ent. Grar	n		5 000	U -5 100 U -32	20 H/100 mg	
1	445158	Creon Minimicrospheres MICRO	BGP Pharma	1	34.06	
Tab.			10.4	140 U -56 400	II -57 100 II	
1	230019	Viokace (10 440 USP unites de lipase)	Nestlé H.S	100	17.03	0.1703
Tab.			20.880) U -113 400 L	I -112 500 II	
1	241933	Viokace (20 880 USP unites de lipase)	Nestlé H.S	100	34.06	0.3406
56:22.0	8					
ANTIHIS	STAMI	-				
I.M. Inj. S			ı	ı	50 mg/mL	
003	392537	Dimenhydrinate	Sandoz	1 ml 5 ml	1.08 4.30	
PROCHL Supp.	ORPER	AZINE B			10 mg	
1 ''	789720	Sandoz Prochlorperazine	Sandoz	10	19.10	1.9100
	ORPER	AZINE MALEATE			E ma	
Tab.	886440	Prochlorazine	AA Pharma	100	5 mg 16.59	0.1659
000	300440	Trocinorazine	AAT Hailila	100	10.55	0.1039
Tab.		ı	1	1	10 mg	,
300	886432	Prochlorazine	AA Pharma	100	20.25	0.2025
56:22.9	2					
		OUS ANTIEMETICS				
DOXYLA L.A. Tab.		UCCINATE/ PYRIDOXINE HY	DROCHLORIDE B	10 mg -	10 mg PPB	
024	413248	Apo-Doxylamine/B6	Apotex	100	64.02	→ 0.6402
006	609129	Diclectin	Duchesnay	500 100	320.10 127.20	
			-	300	381.61	1.2720
1 024	406187	pms-Doxylamine-Pyridoxine	Phmscience	100 500	64.02 320.10	→ 0.6402→ 0.6402

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
NABILONE ® Caps.			(0.5 mg PPB	
02393581	ACT Nabilone	ActavisPhm	50	38.78	→ 0.7756
0200001	AOT Nabilone	Actavior IIII	100	77.56	→ 0.7756
02256193	Cesamet	Valeant	50	155.13	3.1026
02380900	pms-Nabilone	Phmscience	100	77.56	→ 0.7756
02384884	Teva Nabilone	Teva Can	50	38.78	→ 0.7756
_					
Caps.	I	I	I	1 mg PPB	l
02393603	ACT Nabilone	ActavisPhm	50	77.57	→ 1.5513
			100	155.13	→ 1.5513
00548375	Cesamet	Valeant	50	310.25	6.2050
02380919 02384892	pms-Nabilone Teva Nabilone	Phmscience Teva Can	100 50	155.13 77.57	→ 1.5513→ 1.5513
HISTAMINE H	2-ANTAGONISTS				
Tab.	-			20 mg PPB	
02509970	AG-Famotidine	Angita	100	26.57	→ 0.2657
02507749	Jamp Famotidine	Jamp	100	26.57	→ 0.2657
* 02022133	Teva-Famotidine	Teva Can	100	26.57	→ 0.2657
			500	132.85	→ 0.2657
Tab.				40 mg PPB	
02509989	AG-Famotidine	Angita	100	48.33	→ 0.4833
02507757	Jamp Famotidine	Jamp	100	48.33	→ 0.4833
* 02022141	Teva-Famotidine	Teva Can	100	48.33	→ 0.4833
NIZATIDINE T Caps.				150 mg	
00778338	Axid	Pendopharm	100	83.92	0.8392
	1	1	I	1	
RANITIDINE HY Oral Sol.	DROCHLORIDE 🖪		1	50 mg/10 mL	
	i .	1		g, . o _	1
02280833	Apo-Ranitidine	Apotex	300 ml	44.40	0.1480

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				1:	50 mg PPB	
	02484501	AG-Ranitidine	Angita	100	11.97	● 0.1197
	00733059	Apo-Ranitidine	Apotex	500	59.85	→ 0.1197
	02463717	Jamp-Ranitidine	Jamp	100	11.97	→ 0.1197 → 0.1197
	02400717	Camp Ramanic	Camp	500	59.85	→ 0.1197 → 0.1197
	02443708	Mar-Ranitidine	Marcan	500	59.85	→ 0.1197
+	02526379	Mint-Ranitidine	Mint	60	7.18	→ 0.1197
	02473534	M-Ranitidine	Mantra Ph.	500	59.85	→ 0.1197
	02242453	pms-Ranitidine	Phmscience	100	11.97	→ 0.1197
		,		500	59.85	→ 0.1197
	02336480	Ran-Ranitidine	Ranbaxy	100	11.97	→ 0.1197
				500	59.85	→ 0.1197
	02243229	Sandoz Ranitidine	Sandoz	100	11.97	→ 0.1197
				500	59.85	→ 0.1197
Tab.				. 30	00 mg PPB	
	00733067	Apo-Ranitidine	Apotex	100	22.53	→ 0.2253
	02463725	Jamp-Ranitidine	Jamp	100	22.53	→ 0.2253
	02443716	Mar-Ranitidine	Marcan	100	22.53	→ 0.2253
l +	02526387	Mint-Ranitidine	Mint	30	6.76	→ 0.2253
'	02473542	M-Ranitidine	Mantra Ph.	100	22.53	→ 0.2253
	02242454	pms-Ranitidine	Phmscience	30	6.76	→ 0.2253
	022 .2 .0 .	prine realisation		100	22.53	→ 0.2253
	02336502	Ran-Ranitidine	Ranbaxy	100	22.53	→ 0.2253
				500	112.65	→ 0.2253
	02243230	Sandoz Ranitidine	Sandoz	100	22.53	→ 0.2253
PRO		NDINS ODIC/MISOPROSTOL B	I	50 mg - 20	l	ı
	01917056 02413469	Arthrotec pms-Diclofenac-Misoprostol	Pfizer Phmscience	250 250	149.75 78.73	0.5990 → 0.3149
Tab.			I	75 mg - 20		1
	02229837	Arthrotec 75	Pfizer	250	203.81	0.8152
	02413477	pms-Diclofenac-Misoprostol	Phmscience	250	107.15	→ 0.4286
MISO Tab.	OPROSTOL	B			100 mcg	
	02244022	Misoprostol	AA Pharma	100	26.36	0.2636
Tab.				•	200 mcg	
	00044000	1.6.		100	l	
	02244023	Misoprostol	AA Pharma	100	43.89	0.4389

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
56:28.32 PROTECTANT SUCRALFATE					
Oral Susp.	ı	1	1	1 g/5 mL	
02103567	Sulcrate Plus	Aptalis	500 ml	49.42	0.0988
Tab.	l	1	,,,,	1g PPB	0.5444
02100622 * 02045702	Sulcrate Teva-Sucralfate	Aptalis Teva Can	100 100 500	54.41 13.09 65.44	0.5441 → 0.1309 → 0.1309
56:28.36 PROTON-PUN DEXLANSOPRA L.A. Caps.	IP INHIBITORS ZOLE 🖟			30 mg	
02354950	Dexilant	Takeda	90	32.65	0.3628
L.A. Caps.				60 mg	
02354969	Dexilant	Takeda	90	32.65	0.3628
L.A. Tab.	.E (MAGNESIUM TRIHYDR	1	I	20 mg PPB 	
02339099	Apo-Esomeprazole	Apotex	30 100	16.50 55.00	1 0.3628 1 0.3628 1 0.3628
02520699 02394839 02442493	Esomeprazole Esomeprazole Esomeprazole	Jamp Pro Doc Sivem	100 30 30 100	55.00 16.50 16.50 55.00	↑ 0.3628↑ 0.3628↑ 0.3628↑ 0.3628
02520109 02479419 02244521	M-Esomeprazole MYL-Esomeprazole Nexium	Mantra Ph. Mylan AZC	100 100 30	55.00 55.00 56.07	▼ 0.3628 ▼ 0.3628 ▼ 0.3628 ▼ 0.3628
02423979 02460920	Ran-Esomeprazole Sandoz Esomeprazole	Ranbaxy Sandoz	30 100 30	16.50 55.00 16.50	▼ 0.3628▼ 0.3628▼ 0.3628
02423855	TEVA Esomeprazole	Teva Can	100 30 100	55.00 16.50 55.00	↑ 0.3628 ↑ 0.3628 ↑ 0.3628

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE					
A Tab or LA Caps 40 mg PPB										
02339102	Apo-Esomeprazole	Apotex	30	16.50	1 0.3628					
	, ,	'	500	275.00	1 0.3628					
02520702	Esomeprazole	Jamp	100	55.00	1 0.3628					
			500	275.00	1 0.3628					
02394847	Esomeprazole	Pro Doc	30	16.50	1 0.3628					
			500	275.00	1 0.3628					
02431173	Esomeprazole	Sanis	100	55.00	1 0.3628					
02442507	Esomeprazole	Sivem	30	16.50	1 0.3628					
			100	55.00	1 0.3628					
02520117	M-Esomeprazole	Mantra Ph.	100	55.00	1 0.3628					
02479427	MYL-Esomeprazole	Mylan	100	55.00	● 0.3628					
02244522	Nexium	AZC	30	56.07	● 0.3628					
			100	186.90	1 0.3628					
02379171	pms-Esomeprazole DR	Phmscience	30	16.50	1 0.3628					
	(Caps. L.A.)		100	55.00	1 0.3628					
02423987	Ran-Esomeprazole	Ranbaxy	30	16.50	1 0.3628					
			100	55.00	● 0.3628					
02460939	Sandoz Esomeprazole	Sandoz	100	55.00	1 0.3628					
			500	275.00	● 0.3628					
02423863	TEVA Esomeprazole	Teva Can	30	16.50	● 0.3628					
			100	55.00	1 0.3628					

LANSOPRAZOLE

LANSUPRAZU	-					
LA Tab or LA C	aps		1	5 mg PPB		
1	Ì			· ·	l	
02293811	Apo-Lansoprazole	Apotex	100	36.28	•	0.3628
02433001	Lansoprazole	Phmscience	100	36.28	→	0.3628
02357682	Lansoprazole	Sanis	100	36.28	→	0.3628
02385767	Lansoprazole	Sivem	100	36.28	→	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	₹	0.3628
02249464	Prevacid FasTab	BGP Pharma	30	60.00	₹	0.3628
02422808	Riva-Lansoprazole	Riva	100	36.28	→	0.3628
02385643	Sandoz Lansoprazole	Sandoz	100	36.28	→	0.3628
02402610	Taro-Lansoprazole	Sun Pharma	100	36.28	→	0.3628
02280515	Teva-Lansoprazole	Teva Can	30	10.88	→	0.3628
			100	36.28	→	0.3628

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
LA Tab or LA Caps 30 mg PPB									
02293838	Apo-Lansoprazole	Apotex	100	36.27	→ 0.3627				
0220000	7.150 = 20.100 7.420.0	, , , , , , , , , , , , , , , , , , , ,	500	181.33					
02433028	Lansoprazole	Phmscience	100	36.27	→ 0.3627				
02366282	Lansoprazole	Pro Doc	100	36.27	→ 0.3627				
	,		500	181.33	→ 0.3627				
02357690	Lansoprazole	Sanis	100	36.27	→ 0.3627				
	•		500	181.33	→ 0.3627				
02410389	Lansoprazole	Sivem	100	36.27	→ 0.3627				
	-		500	181.33	→ 0.3627				
02489813	M-Lansoprazole	Mantra Ph.	100	36.27	→ 0.3627				
02353849	Mylan-Lansoprazole	Mylan	100	36.27	→ 0.3627				
02395266	pms-Lansoprazole	Phmscience	100	36.27	→ 0.3627				
02165511	Prevacid	BGP Pharma	30	60.00	1 0.3628				
			100	200.00	1 0.3628				
02249472	Prevacid FasTab	BGP Pharma	30	60.00	1 0.3628				
02422816	Riva-Lansoprazole	Riva	100	36.27	→ 0.3627				
02385651	Sandoz Lansoprazole	Sandoz	100	36.27	→ 0.3627				
02402629	Taro-Lansoprazole	Sun Pharma	100	36.27	→ 0.3627				
02280523	Teva-Lansoprazole	Teva Can	100	36.27	→ 0.3627				
			500	181.33	→ 0.3627				

OMEPRAZOLE (BASE OR MAGNESIUM)

LA Tab or LA Caps				20 mg PPB		
02245058	Apo-Omeprazole (caps.)	Apotex	100	22.87	→	0.2287
		·	500	114.35	→	0.2287
02449927	Bio-Omeprazole	Biomed	100	22.87	→	0.2287
02420198	Jamp-Omeprazole DR (co.)	Jamp	28	6.40	→	0.2287
			500	114.35	→	0.2287
00846503	Losec (caps.)	Cheplaphar	30	33.00	₹	0.3628
02190915	Losec (tab.)	Cheplaphar	30		T	0.3628
			100	228.70	T	0.3628
02439549	NAT-Omeprazole DR	Natco	100	22.87	→	0.2287
			500	114.35	→	0.2287
02295415	Novo-Omeprazole	Teva Can	100	22.87		0.2287
			500	114.35	,	0.2287
02501880	NRA-Omeprazole	Nora	100	22.87	→	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
02504294	Omeprazole Magnesium DR	Sanis	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
			500	114.35	,	0.2287
02402416	Riva-Omeprazole DR (co.)	Riva	100	22.87		0.2287
			500	114.35	→	0.2287
02296446	Sandoz Omeprazole (Caps.)	Sandoz	100	22.87	→	0.2287
			500	114.35	•	0.2287

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PANTOPRAZOLE (MAGNESIUM OR SODIUM)

Ent. Tab.					40 mg PPB		
0248	31588	AG-Pantoprazole Sodium	Angita	100	20.16	→	0.2016
				500	100.80	→	0.2016
0229	2920	Apo-Pantoprazole	Apotex	30	6.05	→	0.2016
				500	100.80	→	0.2016
0241	5208	Auro-Pantoprazole	Aurobindo	100	20.16	•	0.2016
				500	100.80	•	0.2016
1	5867	Bio-Pantoprazole	Biomed	500	100.80	•	0.2016
0239	2623	Jamp Pantoprazole Sodium	Jamp	30	6.05	→	0.2016
				500	100.80	•	0.2016
0235	7054	Jamp-Pantoprazole	Jamp	30	6.05	•	0.2016
0044	0505	M D (500	100.80	→	0.2016
0241	6565	Mar-Pantoprazole	Marcan	100	20.16	→	0.2016
0044	7440	Mint Donton woods	N 454	500	100.80	→	0.2016
0241	7448	Mint-Pantoprazole	Mint	100 500	20.16 100.80	→	0.2016 0.2016
0246	7372	M Pantanrazala	Mantra Ph.	300	6.05	→	0.2016
0240	01312	M-Pantoprazole	INIAITUA FII.	500	100.80	→	0.2016
0247	1825	NRA-Pantoprazole	Nora	30	6.05	→	0.2016
0247	1023	TWINA-I amoprazoie	INOIA	500	100.80		0.2016
0222	29453	Pantoloc	Takeda	100	204.16		0.3628
1	9138	Pantoprazole	Altamed	100	20.16	→	0.2016
02.0		, amoprazoro	,	500	100.80	•	0.2016
0249	8723	Pantoprazole	Nora	500	100.80	•	0.2016
1	37945	Pantoprazole	Phmscience	100	20.16	•	0.2016
				500	100.80	→	0.2016
0231	8695	Pantoprazole	Pro Doc	100	20.16	→	0.2016
				500	100.80	→	0.2016
0243	31327	Pantoprazole	Riva	30	6.05	→	0.2016
				500	100.80	→	0.2016
0237	70808	Pantoprazole	Sanis	100	20.16	→	0.2016
				500	100.80	→	0.2016
0242	28180	Pantoprazole-40	Sivem	100	20.16	→	0.2016
				500	100.80	→	0.2016
0230	7871	pms-Pantoprazole	Phmscience	100	20.16	→	0.2016
				500	100.80	•	0.2016
1	25378	Priva-Pantoprazole	Nora	500	100.80	→	0.2016
0230	5046	Ran-Pantoprazole	Ranbaxy	100	20.16	→	0.2016
				500	100.80	•	0.2016
0231	6463	Riva-Pantoprazole	Riva	100	20.16	•	0.2016
				500	100.80	•	0.2016
0230	1083	Sandoz Pantoprazole	Sandoz	30	6.05	•	0.2016
	7006		l	500	100.80	→	0.2016
	7233	Tecta	Takeda	30	22.50	∓	0.3628
0228	35487	Teva-Pantoprazole	Teva Can	100	20.16	→	0.2016
				500	100.80	•	0.2016

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE

RABEPRAZOLE SODIUM

Ent. Tab.	Ent. Tab. 10					
02243796	Pariet	Janss. Inc	100	65.00	₹	0.3628
02310805	pms-Rabeprazole EC	Phmscience	100	6.69	→	0.0669
02315181	Pro-Rabeprazole	Pro Doc	100	6.69	→	0.0669
02385449	Rabeprazole	Sivem	100	6.69	→	0.0669
02356511	Rabeprazole EC	Sanis	100	6.69	⇒	0.0669
02298074	Ran-Rabeprazole	Ranbaxy	100	6.69	➡	0.0669
02314177	Sandoz Rabeprazole	Sandoz	100	6.69	➡	0.0669
02296632	Teva-Rabeprazole Sodium	Teva Can	100	6.69	→	0.0669

Ent. Tab.	ı	1	2	20 mg PPB	ı	1
02243797	Pariet	Janss. Inc	100	130.00	₹	0.3628
02310813	pms-Rabeprazole EC	Phmscience	100	13.38	→	0.1338
02385457	Rabeprazole	Sivem	30	4.01	→	0.1338
			100	13.38	→	0.1338
02356538	Rabeprazole EC	Sanis	100	13.38	→	0.1338
02298082	Ran-Rabeprazole	Ranbaxy	100	13.38	→	0.1338
02314185	Sandoz Rabeprazole	Sandoz	30	4.01	→	0.1338
			100	13.38	→	0.1338
02296640	Teva-Rabeprazole EC	Teva Can	30	4.01	→	0.1338
			100	13.38	→	0.1338

56:32 PROKINETIC AGENTS DOMPERIDONE MALEATE

Tab.		1	1	0 mg PPB			
02103613	Apo-Domperidone	Apotex	500	21.40	→	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	
02403870	Mar-Domperidone	Marcan	500	21.40	•	0.0428	
02236466	pms-Domperidone	Phmscience	500	21.40	•	0.0428	
02445328	Priva-Domperidone	Pharmapar	500	21.40	→	0.0428	
02462834	PRZ-Domperidone	Pharmaris	500	21.40	•	0.0428	
02268078	Ran-Domperidone	Ranbaxy	500	21.40	•	0.0428	
* 01912070	Teva-Domperidone	Teva Can	500	21.40	→	0.0428	
l .	· ·						

METOCLOPRAMIDE HYDROCHLORIDE

Inj. Sol. 5 mg/mL					PPB	,	
02185431	Chlorhydrate de metoclopramide injection	Sandoz	2 ml	→	6.79		
02243563	Metoclopramide Omega	Oméga	2 ml	→	6.79		
02510790	pms-Metoclopramide Hydrochloride Injection	Phmscience	2 ml	→	6.79		

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	1	T		1	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Oral Sol.				1 mg/mL	
02230433	PMS-Metoclopramide oral solution	Phmscience	500 ml	31.25	0.0625
Tab.				5 mg PPB	
02517795 02230431	Mar-Metoclopramide PMS-Metoclopramide tablets	Marcan Phmscience	100 100	5.14 5.14	→ 0.0514→ 0.0514
56:36 ANTI-INFLAM 5-AMINOSALIC Ent. Tab.	MATORY AGENTS YLIC ACID 固			1 g	
02399466	Pentasa	Ferring	60	66.83	1.1138
Ent. Tab.	Tour 5 484	Town Con	100	400 mg	0.3111
02171929	Teva-5-ASA	Teva Can	100 500	31.11 155.55	0.3111
Ent. Tab.	ı	1	I	500 mg	I
+ 02524481	Mezera	Avir	100	51.91	0.5191
02099683 02112787	Pentasa Salofalk	Ferring Aptalis	100 150	55.69 81.96	0.5569 0.5464
			500	273.23	0.5465
L.A. Tab.	ı	ı	ı	1.2 g	ı
02297558	Mezavant	Takeda	120	186.77	1.5564
Rect. Susp.		1	1	2 g	ı
02112795	Salofalk (58,2 mL)	Aptalis	7	25.76	3.6800
Rect. Susp.	ı	1	ı	4 g PPB	I
02153556	Pentasa (100 mL)	Ferring	1	→ 4.46	0.0400
02112809	Salofalk (58,2 mL)	Aptalis	7	43.68	6.2400
Supp.	I	I	I	1 g PPB	I
02474018 02153564	Mezera Pentasa	Avir Ferring	30 28	43.20 44.80	1.4400 1.6000
02153564 02242146	Salofalk	Aptalis	28 30	44.80	1.6000
Supp.				500 mg	
02112760	Salofalk	Aptalis	30	34.19	1.1397
	•	•		-	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
OLSALAZINE SODIUM Caps. 250 mg								
02063808	Dipentum	Search Phm	100	49.93	0.4993			
50.00								
56:92 GI DRUGS, MI	SCELLANEOUS							
LANSOPRAZOL Kit (solid oral)	LANSOPRAZOLE/ AMOXICILLIN/ CLARITHROMYCINE Kit (solid oral) Solid mq-2 x 500 mq-500 mg PPB							
02470780	Apo-Lansoprazole-	Apotex	7	67.91	⇒ 9.7014			
02238525	Amoxicillin-Clarithromycin Hp-PAC	BGP Pharma	7	67.91	→ 9.7014			

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64:00 HEAVY METALS ANTAGONISTS

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
64:00 HEAVY METALS ANTAGONISTS DEFEROXAMINE MESYLATE							
lnj. Pd.				500 mg	ı		
01981242	Desferal	Novartis	1	13.97			

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
68:16.08	antiestrogens
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

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
68:04 ADRENALS BECLOMETHASO Oral aerosol	ONE DIPROPIONATE			50 mcg/dose	
02242029	Qvar	Valeant	200 dose(s)	29.28	
Oral aerosol			10	00 mcg/dose	
02242030	Qvar	Valeant	200 dose(s)	58.56	
BUDESONIDE [ì		4.	20 //	
Inh. Pd.	Dulania ant Tumburbalan	1.70		00 mcg/dose	
00852074	Pulmicort Turbuhaler	AZC	200 dose(s)	30.90	
Inh. Pd.		1	1	00 mcg/dose	
00851752	Pulmicort Turbuhaler	AZC	200 dose(s)	63.16	
Inh. Pd.		1	40	00 mcg/dose	
00851760	Pulmicort Turbuhaler	AZC	200 dose(s)	93.00	
Sol. Inh.			0.125 mg/mL (2 mL) PPB	
	Pulmicort nebuamp	AZC	20	8.57	0.4285
	Taro-Budesonide Teva-Budesonide	Taro Teva Can	20 20	4.57 4.57	→ 0.2285→ 0.2285
Sol. Inh.			0.25 mg/mL (2 mL) PPB	
	Pulmicort nebuamp	AZC	20	17.14	0.8570
02494272	Taro-Budesonide	Taro	20	12.86	→ 0.6430
Sol. Inh.		1	0.5 mg/mL	(2mL) PPB	
	Pulmicort nebuamp	AZC	20	34.28	1.7140
	Taro-Budesonide Teva-Budesonide	Taro Teva Can	20 20	18.24 18.24	→ 0.9120→ 0.9120
CICLESONIDE DO Oral aerosol	8			00 mcg/dose	
02285606	Alvesco	Covis	120 dose(s)	44.15	
Oral aerosol			. 20	00 mcg/dose	
02285614	Alvesco	Covis	120 dose(s)	72.81	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
COR	TISONE AC	ETATE B				
Tab.		l	I	ı	25 mg	ı
	00280437	Cortisone Acetate-ICN	Valeant	100	30.66	0.3066
DEX	AMETHASO	DNE 🖫				
Elix.		ı	1		0.5 mg/5 mL	ı
	01946897	pms-Dexamethasone	Phmscience	100 ml	49.37	0.4937
Tab.		1	T	().5 mg PPB	1
	02261081	Apo-Dexamethasone	Apotex	100	15.64	→ 0.1564
	01964976	pms-Dexamethasone	Phmscience	100	15.64	→ 0.1564
Tab.		I	1	ı	2 mg	ı
	02279363	pms-Dexamethasone	Phmscience	100	42.36	0.4236
Tab.		I	1	1	4 mg PPB	ı
	02250055	Apo-Dexamethasone	Apotex	100	30.46	→ 0.3046
	01964070	pms-Dexamethasone	Phmscience	100	30.46	→ 0.3046
DEX	AMETHASO	NE SODIUM PHOSPHATE	R			
Inj. S		1	_	4 r	ng/mL PPB	
	00664227	Dexamethasone	Sandoz	5 ml	♦ 8.03	
	01977547	Dexamethasone	Sterimax	5 ml	♦ 8.03	
	02204266	Dexamethasone Omega	Oméga	5 ml	♦ 8.03	
				4.0		
Inj. S		1	1	10 r	ng/mL PPB 	I
	00874582	Dexamethasone	Sandoz	1 ml	4.23	
	02204274	Dexamethasone Omega	Oméga	1 ml 10 ml	◆ 4.23◆ 12.83	
	02387743	Dexamethasone Omega	Oméga	1 ml	→ 4.23	
	00783900	Unidose pms-Dexamethasone	Phmscience	10 ml	→ 12.83	
	00703300	priis-Dexametriasone	1 Tilliscience	101111	7 12.00	
		SONE ACETATE				
Tab.		I	1	I	0.1 mg	I
	02086026	Florinef	Paladin	100	23.96	0.2396
FLU	TICASONE	FUROATE 🖫				
Inh. I					100 mcg	
	02446561	Arnuity Ellipta	GSK	30 dose(s)	34.70	
			1	/	1	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Inh. Pd.				200 mcg		
02446588	Amuity Ellipta	GSK	30 dose(s)	69.40		
FLUTICASONE Inh. Pd.	PROPIONATE 🖫			55 mcg/dose		
02467895	Aermony Respiclick	Teva Can	60 dose(s)	16.96		
Inh. Pd.		1	10	0 mcg/coque		
02237245	Flovent Diskus	GSK	60 dose(s)	22.61		
02207210	Trovone Bionas	Journ	00 4000(0)	22.01		
Inh. Pd.	ı	1	_ 1	13 mcg/dose		
02467909	Aermony Respiclick	Teva Can	60 dose(s)	30.96		
Inh. Pd.			. 2	32 mcg/dose		
02467917	Aermony Respiclick	Teva Can	60 dose(s)	48.15		
Inh. Pd.	I	l	1	0 mcg/coque		
02237246	Flovent Diskus	GSK	60 dose(s)	38.05		
Inh. Pd.			50	0 mcg/coque		
02237247	Flovent Diskus	GSK	60 dose(s)	64.20		
Oral agracal				E0 mag/daga		
Oral aerosol	Flovent HFA	GSK		50 mcg/dose 22.61		
02244291	Flovenii HFA	GSK	120 dose(s)	22.01		
Oral aerosol			125 mcg	g/dose PPB		
+ 02526557	Apo-Fluticasone HFA	Apotex	120 dose(s)	⇒ 24.52		
02244292 * 02503123	Flovent HFA pms-Fluticasone HFA	GSK Phmscience	120 dose(s) 120 dose(s)	38.05 → 24.52		
02000120	pmo ridicasone mi A	1 milodenee	120 0030(3)	7 24.02		
Oral aerosol	1	1	250 mcg	dose PPB	1	
02510987	Apo-Fluticasone HFA	Apotex	120 dose(s)			
02244293 02503131	Flovent HFA pms-Fluticasone HFA	GSK Phmscience	120 dose(s) 120 dose(s)	76.11 → 45.02		
	1*			1		
HYDROCORTISONE 18						
Tab.				10 mg		
00030910	Cortef	Pfizer	100	21.85	0.2185	
	1	1	1	1		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Tab.				20 mg			
00030929	Cortef	Pfizer	100	39.44	0.3944		
HYDROCORTISC	ONE SODIUM SUCCINATE	B					
Inj. Pd.		I	l	1 g			
00030635	Solu-Cortef	Pfizer	1	14.02			
Inj. Pd.				100 mg			
00030600	Solu-Cortef	Pfizer	1	4.45			
				1			
Inj. Pd.		I	I	250 mg			
00030619	Solu-Cortef	Pfizer	1	7.53			
Inj. Pd.				500 mg			
00030627	Solu-Cortef	Pfizer	1	8.36			
		1					
METHYLPREDNI	ISOLONE B						
Tab.	_	ı	l	4 mg			
00030988	Medrol	Pfizer	100	32.93	0.3293		
Tab.				16 mg			
1 1	Medrol	 Pfizer	100	95.03	0.9503		
***************************************		1 1.231					
METHYI PREDNI	ISOLONE ACETATE						
Inj. Susp.	OCCONE ACCIATE III	ı	ı	20 mg/mL			
01934325	Depo-Medrol	Pfizer	5 ml	10.76			
0				40 / 1			
Inj. Susp.	Davis Madral	D5	01	40 mg/mL			
01934333	Depo-Medrol	Pfizer	2 ml 5 ml	9.11 16.45			
00030759	Depo-Medrol (sans preservatif)	Pfizer	1 ml	6.36			
		1		l l			
Inj. Susp.		I	1	80 mg/mL			
00030767	Depo-Medrol	Pfizer	1 ml	9.11			
METHYLPREDNI Inj. Pd.	METHYLPREDNISOLONE SODIUM SUCCINATE ☐ Inj. Pd. 1 g PPB						
02241229	Methylprednisolone	 Novopharm	1	→ 31.00			
02367971	Solu-Medrol	Pfizer	1 1	66.57			

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CODE		BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Pd.					40 mg PPB	
02231 02367		Methylprednisolone Solu-Medrol	Novopharm Pfizer	1 1	→ 3.60 7.30	
Inj. Pd.					125 mg	
02367	7955	Solu-Medrol	Pfizer	1	17.33	
Inj. Pd.				. 50	00 mg PPB	
02231 02367		Methylprednisolone Solu-Medrol	Novopharm Pfizer	1 1	→ 18.60 42.81	
MOMETAS	ON F	UROATE 🖟		20	00 mcg/dose	
02243	3595	Asmanex Twisthaler	Organon	60 dose(s)	32.00	
Inh. Pd.				4(00 mcg/dose	
02243	3596	Asmanex Twisthaler	Organon	30 dose(s)	32.00	
				60 dose(s)	64.00	
	LONE	SODIUM PHOSPHATE				
Oral Sol. I		1	I	5 mg	/5 mL PPB 	
02230 02245		Pediapred pms-Prednisolone	SanofiAven Phmscience	120 ml 120 ml	12.70 10.80	0.1058 → 0.0900
PREDNISO Tab.	NE [P			1 mg	
00271	1373	Winpred	AA Pharma	100	10.66	0.1066
		•				
Tab.		1	I	l	5 mg PPB	
00312	2770	Apo-Prednisone	Apotex	100 1000	2.20 21.95	→ 0.0220
00021	1695	Teva-Prednisone	Teva Can	1000	21.93	→ 0.0220→ 0.0220
				1000	21.95	→ 0.0220
Tab.					50 mg PPB	
00550	957	Apo-Prednisone	Apotex	100	17.35	→ 0.1735
00232	2378	Teva-Prednisone	Teva Can	100	17.35	→ 0.1735
TRIAMCING Inj. Susp.	OLON	E ACETONIDE			10 mg/mL	
01999	9761	Kenalog-10	B.M.S.	5 ml	15.71	
L 01000			J	1 5 1111	10.71	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Inj. Susp. 40 mg/mL PPB								
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				
	Į.	1	Į.	<u> </u>				
TRIAMCINOLON Inj. Susp.	IE HEXACETONIDE		20 m	ıg/mL (1 mL)				
02470632	Trispan	Medexus	10	180.00	18.0000			
68:08 ANDROGENS DANAZOL Caps.	ANDROGENS DANAZOL 18							
02018144	Cyclomen	SanofiAven	100	78.72	0.7872			
Caps.				100 mg				
02018152	Cyclomen	SanofiAven	100	116.79	1.1679			
Caps.		1		200 mg				
02018160	Cyclomen	SanofiAven	100	186.61	1.8661			
TESTOSTERON Patch	E ♦			2.5 mg/24 h				
02239653	Androderm	Actavis	60	118.43	1.9738			
Top. Jel.	ı	1	1% (2.5 g) PPB	ı			
02245345 02463792	AndroGel Taro-Testosterone Gel	BGP Pharma Taro	30 30	65.13 50.18	2.1710 → 1.6727			
Top. Jel.	1	1		5.0 g) PPB	,			
02245346 02463806 02280248	AndroGel Taro-Testosterone Gel Testim 1%	BGP Pharma Taro Paladin	30 30 30	115.17 88.73 88.73	3.8390 ⇒ 2.9577 ⇒ 2.9577			
TESTOSTERON Oily Inj. Sol.	E CYPIONATE 💠		100 n	ng/mL PPB				
00030783 02496003	Depo-Testosterone Taro-Testosterone Cypionate	Pfizer Taro	10 ml 10 ml	24.45 20.78				

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE					
TEST	TESTOSTERONE ENANTHATE										
	lnj. Sol.				200 mg/mL						
	00029246	Delatestryl	Valeant	5 ml	24.42						
				•	I						
TEST Caps		EUNDECANOATE 💠			40 mg PPB						
	02322498	pms-Testosterone	 Phmscience	100	47.00	→ 0.4700					
	02322490	priis-restosterone	Filliscience	120	56.40	→ 0.4700 → 0.4700					
	02421186	Taro-Testosterone	Taro	60	28.20	→ 0.4700					
				120	56.40	→ 0.4700					
	NTRACEP1	DIOL DESOGESTREL	ng/0.1 mg-0.025 mg/0.	125 mg-0.025	mg/0.15 mg	ı					
	02272903	Linessa 21	Aspen	1	12.40						
	02257238	Linessa 28	Aspen	1	12.40						
Tab.		I	I	0.030 mg -0.	15 mg PPB	I					
	02317192	Apri 21	Teva Can	1	→ 7.77						
	02317206	Apri 28	Teva Can	1	→ 7.77						
	02396491 02396610	Freya 21 Freva 28	Mylan Mylan	1 1	→ 7.77→ 7.77						
	02042487	Marvelon 21	Organon	1 1	12.95						
	02042479	Marvelon 28	Organon	1	12.95						
	02410249	Mirvala 21	Apotex	1 1	→ 7.77						
	02410257	Mirvala 28	Apotex	1	→ 7.77						
ETHI Tab.	02462060	DIOL/ DROSPIRENONE Comprimes de drospirenone	Glenmark	0.02 mg	-3 mg PPB	10.0600					
	02402000	et d'ethinylestradiol 28	Olerinark		30.10	10.0000					
	02415380	Mya 28	Apotex	1	→ 10.06						
	02321157	Yaz 28	Bayer	1	11.84						
Tab.		ı	ı	0.03 mg -	3 mg PPB	ı					
	02421437	Comprimes de drospirenone	Glenmark	3	27.03	→ 9.0100					
	02421445	et d'ethinylestradiol 21 Comprimes de drospirenone et d'ethinylestradiol 28	Glenmark	3	27.03	→ 9.0100					
1	02261723	Yasmin 21	Bayer	1	11.84						
	02261731	Yasmin 28	Bayer	1	11.84						
1	02410788	Zamine 21	Apotex	1	→ 9.01						
	02410796	Zamine 28	Apotex	1	→ 9.01						

_		T	1						
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
ETHINYLESTRADIOL/ ETONOGESTREL Vaginal ring 2.6 mg -11.4 mg PPB									
vagii	nai ring	I	I	∠.6 mg -111	.4 mg PPB	ı			
	02520028	Haloette	Search Phm	1 3	→ 12.54 37.62	→ 12.5400			
	02253186	Nuvaring	Organon	1 3	→ 12.54 37.62	→ 12.5400			
				-					
ETH	INYLESTRA	DIOL/ LEVONORGESTREL -	ETHINYLESTRADIOL	. B					
Tab.		1	0.03 mg - 0.15 n	ng (84 co.)/0.0)1 mg (7 co.)	1			
	02346176	Seasonique	Teva Can	1	52.66				
		DIOL/ NORELGESTROMIN	P						
Patc	h (3)	I	ı	0.6	30 mg - 6 mg	ı			
	02248297	Evra	Search Phm	1	14.95				
			•						
EIH Tab.		DIOL/ NORETHINDRONE	ı	0.035	5 mg -0.5 mg				
			1	1	ı				
	02187086 02187094	Brevicon 0.5/35 (21) Brevicon 0.5/35 (28)	Pfizer Pfizer	1 1	10.92 10.92				
	02107034	Dievicon 0.3/33 (20)	I lizei	'	10.92				
Tab.		0.03	5 mg -0.5 mg -0.035 mg	g -1 mg -0.035	5 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				
	02189054	Brevicon 1/35 (21)	Pfizer	1	10.92				
	02189062	Brevicon 1/35 (28)	Pfizer	1 1	10.92				
	02197502	Select 1/35 (21)	Pfizer	1	7.37				
	02199297	Select 1/35 (28)	Pfizer	1	7.37				
СТШ	INVI ESTDA	DIOL/ NORETHINDRONE AC	TATE B						
Tab.		DIOL/ NORE THINDRONE AC	EIRIE W	0.	02 mg -1 mg				
	00315966	Minestrin 1/20 (21)	Warner	1	12.73				
	00343838	Minestrin 1/20 (28)	Warner	i	12.73				
		. ,							
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				
			1	!		1			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			1	'	
ETHINYLOESTR Tab.	ADIOL NORGESTIMATE (1.0.035 mg -0.180 m	ng -0.035 mg -0.215 mg	-0.035 mg -0.	25 mg PPB	
02508087	Tri-Cira (21)	Apotex	1	→ 12.69	
02508095	Tri-Cira (21) Tri-Cira (28)		1	→ 12.69	
	1 1	Apotex	1	1.	10 6006
02486296	Tri-Jordyna 21	Glenmark	3	38.07	→ 12.6896
02486318	Tri-Jordyna 28	Glenmark	3	38.07	→ 12.6896
ETHYNYI OEST	RADIOL/ LEVONORGESTRI	=ı R			
Гаb.			0.020 mg -0.	10 mg PPB	
00006074	Alegee 21	Pfizer	1	10.70	
02236974	Alesse 21	1	1	12.70	
02236975	Alesse 28	Pfizer	1	12.70	
02387875	Alysena 21	Apotex	1	→ 7.62	→ 7,0000
00007000	44	A	3	22.86	→ 7.6200
02387883	Alysena 28	Apotex	1	→ 7.62	
			3	22.86	→ 7.6200
02298538	Aviane 21	Teva Can	1	→ 7.62	
02298546	Aviane 28	Teva Can	1	→ 7.62	
Гаb.	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	
		'	1 1		
00707503	Triquilar 28	Bayer	l I	14.52	
Гаb.			0.03 mg -0.	15 mg PPB	
02042320	Min-Ovral 21	Pfizer	1	12.13	
02042339	Min-Ovral 28	Pfizer	1 1	12.13	
02387085	Ovima 21	Apotex	1 1	→ 7.28	
02387093	Ovima 28	Apotex	1 1	→ 7.28	
02295946	Portia 21	Teva Can	1	→ 7.28	
			1	1	
02295954	Portia 28	Teva Can	1	→ 7.28	
Гаb. (91)			0.03 mg -0.	15 mg PPB	
02398869	Indayo	Mylan	1	→ 45.96	
	Seasonale	Teva Can	1	1	
02296659	Seasonale	Teva Call	1	54.06	
ETONOGESTRE	L R				
mplant	1	1	ı	68 mg	
02499509	Nexplanon	Organon	1	285.00	
LEVONORGEST ntra-Uter. Sys.	REL L	1	ı	19.5 mg	
02459523	Kyleena	Bayer	1	326.06	
ntra-Liter Sve				52 ma	
ntra-Uter. Sys. 02243005	Mirena	Bayer	1	52 mg 326.06	

CC	DDE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
LEVONORGESTREL Tab. 1.5 mg PPB									
00	422522	Backun Blan Onceton	Anatov	1	_ 。。				
1	2433532 2425009	Backup Plan Onestep Contingency One	Apotex Mylan	1	♦ 8.60 ♦ 8.60				
1	293854	Plan B	Paladin	1	→ 8.60				
	HINDRON	NE B		0.4					
Tab. (28 I	5) 		1	U.,	35 mg PPB I I	ĺ			
	2441306	Jencycla	Lupin	1	→ 10.99				
02	2410303	Movisse	Mylan	1	→ 10.99				
		_							
Tab.	STAL AC	ETATE 🖪			30 mg				
02	436329	Ella	Allergan	1	25.94				
68:16.0 ESTRO CONJUG Vag. Cr.	GENS GATED E	STROGENS (BIOLOGICS)	G	ı	0.625 mg/g	ı			
02	2043440	Premarin	Pfizer	30 g	22.53				
ESTRAD	DIOL-17B	: (2)	1	0	.5 mg PPB	ı			
	225190	Estrace	Acerus	100	13.44	0.1344			
02	2449048	Lupin-Estradiol	Lupin	100	10.74	→ 0.1074			
Tab.			1	ı	1 mg PPB	1			
	148587	Estrace	Acerus	100	25.97	0.2597			
02	2449056	Lupin-Estradiol	Lupin	100	20.78	→ 0.2078			
Tab.	ı		1	I	2 mg PPB	1			
	148595	Estrace	Acerus	100	45.86	0.4586			
02	2449064	Lupin-Estradiol	Lupin	100	36.66	→ 0.3666			
Top. Jel.			1	ı	0.06 %	1			
02	238704	Estrogel	Organon	80 g	24.35				
Vag. Tal	h (Ann)				10 mcg				
1			l		اً ا	1			
02	2325462	Vagifem 10	N.Nordisk	18	42.07				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Vaginal ring 2 mg					
02168898	Estring	Paladin	1	62.77	

ESTRONE B

Vag. Cr.					1 mg/g	
	00727369	Estragyn vaginal cream	Search Phm	45 g	15.55	

68:16.08 ANTIESTROGENS ANASTROZOLE

ANADINOZOLL III								
Tab.	ı	T.		1 mg PPB		1		
02351218	Anastrozole	Accord	30	28.57	→	0.9522		
02395649	Anastrozole	Pro Doc	30	28.57	→	0.9522		
02442736	Anastrozole	Sanis	30	28.57	→	0.9522		
02374420	Apo-Anastrozole	Apotex	30	28.57	→	0.9522		
			100	95.22	→	0.9522		
02224135	Arimidex	AZC	30	152.75		5.0917		
02392488	Bio-Anastrozole	Biomed	30	28.57	→	0.9522		
			100	95.22	→	0.9522		
02458799	CCP-Anastrozole	Cellchem	30	28.57	→	0.9522		
			100	95.22	→	0.9522		
02339080	Jamp-Anastrozole	Jamp	30	28.57	→	0.9522		
			100	95.22	→	0.9522		
02379562	Mar-Anastrozole	Marcan	30	28.57	→	0.9522		
			100	95.22	→	0.9522		
02393573	Mint-Anastrozole	Mint	30	28.57	→	0.9522		
02417855	Nat-Anastrozole	Natco	30	28.57	→	0.9522		
			100	95.22	→	0.9522		
02320738	pms-Anastrozole	Phmscience	30	28.57	→	0.9522		
02392259	Riva-Anastrozole	Riva	30	28.57	→	0.9522		
02338467	Sandoz Anastrozole	Sandoz	30	28.57	→	0.9522		
02365650	Taro-Anastrozole	Taro	30	28.57	→	0.9522		
02394898	Teva-Anastrozole	Teva Can	30	28.57	→	0.9522		

EXEMESTANE 1

Ta	ab.			1		25 mg PPB		1
	* 02390	0183 AC	T Exemestane	Teva Can	30	38.84	→	1.2947
	02242	2705 Aro	masin	Pfizer	30	155.35		5.1783
	02407	7841 <i>Med</i>	d-Exemestane	GMP	30	38.84	→	1.2947
	02408	3473 <i>Tev</i>	a-Exemestane	Teva Can	30	38.84	→	1.2947

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IIT PRICE
LETROZOLE (Tab.	1			2.5 mg PPB		
02374439	AG-Letrozole	Angita	30	41.34	→	1.3780
02358514	Apo-Letrozole	Apotex	30	41.34	•	1.3780
02392496	Bio-Letrozole	Biomed	30	41.34	•	1.3780
			100	137.80	•	1.3780
02459884	CCP-Letrozole	Cellchem	30	41.34	•	1.3780
02231384	Femara	Novartis	30	163.96	ĺ .	5.4653
02373009	Jamp-Letrozole	Jamp	30	41.34	•	1.3780
			100	137.80	•	1.3780
02338459	Letrozole	Accord	30	41.34	•	1.3780
02402025	Letrozole	Pro Doc	30	41.34	•	1.3780
02504472	Letrozole	Sanis	30	41.34	•	1.3780
02524244	Letrozole	Sivem	30	41.34	•	1.3780
02373424	Mar-Letrozole	Marcan	30	41.34	•	1.3780
02508109	Mint-Letrozole	Mint	30	41.34	•	1.3780
02421585	Nat-Letrozole	Natco	30	41.34	•	1.3780
02421000	74dt 20ti 020i0	144100	100	137.80	•	1.3780
02520486	NRA-Letrozole	Nora	30	41.34	l '	1.3780
02320400	pms-Letrozole	Phmscience	30	41.34	→	1.3780
02398656	Riva-Letrozole	Riva	30	41.34	→	1.3780
02344815	Sandoz Letrozole	Sandoz	30	41.34	→	1.3780
02343657	Teva-Letrozole	Teva Can	30	41.34]	1.3780
02343037	Teva-Letrozole	Teva Cari	30	41.34	7	1.3760
8:16.12						
	.GONIST-ANTAGONIS YDROCHLORIDE	STS				
ab.	ı	1	1	60 mg PPB		
* 02358840	ACT Raloxifene	Teva Can	30	13.75	•	0.4583
02000010		1.512.52	100	45.83	•	0.4583
02279215	Apo-Raloxifene	Apotex	100	45.83	3	0.4583
02239028	Evista	Lilly	28	46.15	7	1.6482
02200020				10.10		1.0102
AMOXIFEN CIT	TRATE B					
ab.	1	1		10 mg PPB		
00812404	Apo-Tamox	Apotex	100	17.50		0.1750
* 00851965	Teva-Tamoxifen	Teva Can	60	10.50]	0.1750
00001300	10va-Tallioxileli	l eva Gaii	100	17.50	→	0.1750
	1		100	17.30	–	0.1750

100

30 30

100

20 mg **PPB**

35.00 ▶

11.05 10.50 35.00 →

0.3500

0.3683 0.3500

0.3500

Tab.

02048485 | Nolvadex-D * 00851973 | Teva-Tamoxifen

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Apotex

AZC Teva Can

		T							
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
68:18 GONADOTROPINS BUSERELIN ACETATE									
Implant	I	1	ı	6.3 mg					
02228955	Suprefact Depot	Cheplaphar	1	733.47					
Implant				9.45 mg					
02240749	Suprefact Depot 3 mois	Cheplaphar	1	1083.76					
Nas. spray				1 mg/mL					
1	Suprofoot	Chaplanhar	10 ml	69.35					
02225158	Suprefact	Cheplaphar	10 ml	09.33					
S.C. Inj. Sol.	ı	1	ı	1 mg/mL					
02225166	Suprefact	Cheplaphar	5.5 ml	51.76					
DEGARELIX AC S.C. Inj. Sol.	ETATE 🖫			80 mg					
02337029	Firmagon	 Ferring	1	255.00					
	1 .0.	1 0							
S.C. Inj. Sol.	ı	1	ı	120 mg					
02337037	Firmagon	Ferring	2	690.00					
GONADORELIN	B								
Inj. Pd.	l	I	Ι.	0.8 mg					
02046210	Lutrepulse	Ferring	1	115.00					
GOSERELINE A	CETATE B								
Implant	I	1	ı	3.6 mg					
02049325	Zoladex	TerSera	1	390.50					
Implant				10.8 mg					
02225905	Zoladex LA	TerSera	1	1113.00					
			l						
LEUPORIDE AC	ETATE 🖫			2.75					
Kit	l S	1,112	.	3.75 mg					
00884502	Lupron Depot	AbbVie	1	336.23					
Kit				7.5 mg					
02248239	Eligard	Tolmar	1	310.72					
00836273	Lupron Depot	AbbVie	1	387.97					

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Kit					11.25 mg	
	02239834	Lupron Depot	AbbVie	1	1008.68	
Kit		ı	ı	ı	22.5 mg	
	02248240 02230248	Eligard Lupron Depot	Tolmar AbbVie	1 1	891.00 1071.00	
Kit		1	ı	I	30 mg	
	02248999 02239833	Eligard Lupron Depot	Tolmar AbbVie	1 1	1285.20 1428.00	
Kit					45 mg	
	02268892	Eligard	Tolmar	1	1450.00	
	ARELIN AC	ETATE 🖫				
Nas.	spray	I	I	I	2 mg/mL I I	
	02188783	Synarel	Pfizer	8 ml	283.56	
ALF	RBOSE 🖪	OSIDASE INHIBITORS			50 mg PPB	
l ab.		l. ,	l _a		l J	
	02493780 02190885 02494078	Acarbose Glucobay Mar-Acarbose	Strides Bayer Marcan	100 120 120	13.48 29.76 16.18	→ 0.1348→ 0.2480→ 0.1348
Tab.				1	00 mg PPB	
	02493799 02190893 02494086	Acarbose Glucobay Mar-Acarbose	Strides Bayer Marcan	100 120 120	18.66 41.15 22.39	→ 0.18660.3429→ 0.1866

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68:20.04 BIGUANIDES

METFORMIN HYDROCHLORIDE ☐

METFORMIN H Tab.	YDROCHLORIDE III		. 50	00 mg PPB	1	
* 02257726	ACT Metformin	Teva Can	100	2.47	→	0.0247
			500	12.35	•	0.0247
02494418	AG-Metformin	Angita	500	12.35	•	0.0247
02438275	Auro-Metformin	Aurobindo	100	2.47	•	0.0247
			500	12.35	•	0.0247
02099233	Glucophage	SanofiAven	100	21.31		0.2131
			500	106.53		0.2131
02380196	Jamp Metformin	Jamp	360	8.89	•	0.0247
			500	12.35	→	0.0247
99113737	Jamp-Metformin Blackberry	Jamp	360	8.89		w
			500	12.35		w
02353377	Metformin	Sanis	360	8.89	•	0.0247
			500	12.35	•	0.0247
02385341	Metformin FC	Sivem	100	2.47	•	0.0247
			500	12.35	•	0.0247
02520303	pmsc-Metformin	Phmscience	360	8.89	→	0.0247
			500	12.35	•	0.0247
02223562	pms-Metformin	Phmscience	100	2.47	→	0.0247
			500	12.35	•	0.0247
02314908	Pro-Metformin	Pro Doc	500	12.35	•	0.0247
02269031	Ran-Metformin	Ranbaxy	100	2.47	•	0.0247
			500	12.35	→	0.0247
02242974	ratio-Metformin	Ratiopharm	100	2.47	→	0.0247
			500	12.35	→	0.0247
02239081	Riva-Metformin	Riva	100	2.47	→	0.0247
			500	12.35	•	0.0247
02246820	Sandoz Metformin FC	Sandoz	100	2.47	→	0.0247
			500	12.35	→	0.0247

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				Ωι	50 mg PPB	
ab.		I	I	J.	onig FFB	1
*	02257734	ACT Metformin	Teva Can	100	3.39	→ 0.0339
	00404440	40.44.45		500	16.95	→ 0.0339
	02494442	AG-Metformin Auro-Metformin	Angita	500	16.95	0.0339
	02438283	Auro-Mellorrillri	Aurobindo	100 500	3.39 16.95	→ 0.0339→ 0.0339
	02162849	Glucophage	SanofiAven	100	30.80	0.3080
	02380218	Jamp Metformin	Jamp	100	3.39	→ 0.0339
				500	16.95	→ 0.0339
	99113738	Jamp-Metformin Blackberry	Jamp	100	3.39	w
				500	16.95	w
	02353385	Metformin	Sanis	100	3.39	→ 0.0339
				500	16.95	→ 0.0339
	02385368	Metformin FC	Sivem	100	3.39	0.0339
	00500044	n maa Matfarmin	Dhmasianas	500	16.95	→ 0.0339
	02520311	pmsc-Metformin	Phmscience	100 500	3.39 16.95	→ 0.0339→ 0.0339
	02242589	pms-Metformin	Phmscience	100	3.39	→ 0.0339
	02242003	pms-wedomin	Timbolence	500	16.95	→ 0.0339→ 0.0339
	02314894	Pro-Metformin	Pro Doc	500	16.95	• 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
				500	16.95	→ 0.0339
ASPA	0.08 JLINS ART INSULI Inj. Sol.	N			100 U/mL	
	02245397	NovoRapid	N.Nordisk	10 ml	25.37	
			1	-		
S.C.	lnj. Sol.	ı	1	100	U/mL (3 mL)	ı
	02506564	Trurapi	SanofiAven	5	45.00	
	02506572	Trurapi SoloSTAR	SanofiAven	5	45.00	
GLAI	RGINE INSU	JLIN				
S.C. I	lnj. Sol.	1	I	I	100 U/mL	I
	02245689	Lantus	SanofiAven	10 ml	58.07	
S.C. 1	lnj. Sol.	ı	ı	100	U/mL (3 mL)	
	02444844	Basaglar	Lilly	5	69.64	
	02461528	Basaglar KwikPen (80 U)	Lilly	5	69.64	
S.C.	lnj. Sol. (per	n)		300 U	/mL (1.5 mL)	
	02441829	ľ	CanafiAvan		` ′	
1	02441029	Toujeo SoloStar	SanofiAven	3 5	66.42 110.70	
					110.70	

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				COST OF PKG.	
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
S.C. Inj. Sol. (per	n)		300	U/mL (3mL)	
02493373	Toujeo DoubleStar	SanofiAven	3	132.84	
	AL ZINC (BIOSYNTHETIC OF	HUMAN SEQUENCE)			
S.C. Inj. Sol.		I		100 U/mL	
00586714 02024233	Humulin R Novolin ge Toronto	Lilly N.Nordisk	10 ml 10 ml	17.12 18.39	
S.C. Inj. Sol.			100	U/mL (3 mL)	
01959220	Humulin R	Lilly	5	35.50	
02415089	Humulin R KwikPen	Lilly	5	35.50	
02024284	Novolin ge Toronto Penfill	N.Nordisk	5	36.75	
S.C. Inj. Sol.	1	T	500	U/mL (3 mL)	
02466864	Entuzity KwikPen	Lilly	2	71.00	
NSULIN DEGLU S.C. Inj. Sol.	I	N. Novdiale		U/mL (3 mL)	
02467879	Tresiba FlexTouch	N.Nordisk	5	98.69	
S.C. Inj. Sol.			200	U/mL (3 mL)	
02467887	Tresiba FlexTouch	N.Nordisk	3	118.42	
NSULIN DETEN	IIR				
S.C. Inj. Sol.	ĺ	I	100 I	U/mL (3 mL)	
02412829 02271842	Levemir FlexTouch Levemir Penfill	N.Nordisk N.Nordisk	5 5	98.69 98.69	
0227 10 12	201011111111111111111111111111111111111	TUTOTOION		00.00	
NSULIN GLULIS S.C. Inj. Sol.	SINE			100 U/mL	
02279460	Apidra	SanofiAven	10 ml	24.50	
	1	1			
S.C. Inj. Sol.	I	I	100	U/mL (3 mL)	
02279479	Apidra	SanofiAven SanofiAven	5 5	48.45 49.00	
02294346	Apidra Solostar	SanonAven	5	49.00	
	ANE (BIOSYNTHETIC OF HU	IMAN SEQUENCE)		400 117	
S.C. Inj. Susp.	l	I	١	100 U/mL	
00587737 02024225	Humulin N Novolin ge NPH	Lilly N.Nordisk	10 ml 10 ml	17.12 18.39	
02024220	1.0.0mi go ivi ii	11.110101010	101111	10.59	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. I	nj. Susp.	ı	1	100	U/mL (3 mL)	
	01959239	Humulin N	Lilly	5	35.50	
	02403447	Humulin N KwikPen	Lilly	5	34.89	
	02024268	Novolin ge NPH Penfill	N.Nordisk	5	36.75	
INSUI	LINS ZINC	CRISTALLINE AND ISOPHA	NE BIOSYNTHETIC OI	F HUMAN SE	QUENCE	
S.C. I	nj. Susp.	ĺ	I	30	U -70 U/mL	
	00795879	Humulin 30/70	Lilly	10 ml	17.12	
	02024217	Novolin ge 30/70	N.Nordisk	10 ml	18.39	
801	ni Suon			2011.70	U/mL (3 mL)	
1	nj. Susp.	l "	I		1 1	
	01959212 02025248	Humulin 30/70 Novolin ge 30/70 Penfill	Lilly N.Nordisk	5 5	35.50 36.75	
	02020210	Trovomi go corro i cimii	TT. TOTALOR		00.70	
S.C. I	nj. Susp.			40 U -60	U/mL (3 mL)	
	02024314	Novolin ge 40/60 Penfill	N.Nordisk	5	36.75	
	0202.0		- Time and the second		333	
S.C. I	nj. Susp.			50 U -50	U/mL(3 mL)	
1	02024322	 Novolin ge 50/50 Penfill	N.Nordisk	5	36.75	
			1			
	RO INSULIN nj. Sol.	N .			100 U/mL	
1	02469901	Admelog	 SanofiAven	10 ml	22.70	
	02469901	Admelog	SanonAven	10 1111	22.70	
S.C. I	nj. Sol.			100	U/mL (3 mL)	
1	-		0 54			
	02469898 02469871	Admelog Admelog SoloSTAR	SanofiAven SanofiAven	5 5	45.00 45.00	
					1	
S.C. I	nj. Sol.			200	U/mL (3 mL)	
	02439611	11				
1	02439011	Humalog KwikPen	Lilly	5	102.88	
	02439011	нитаюд КwiкРеп	Lilly	5	102.88	
68:20		нитаюд КwiкPen	Lilly	5	102.88	
68:20 MEG	0.16 LITINIDES	<u> </u>	Lilly	5	102.88	
68:20 MEG REPA	0.16	<u> </u>	Lilly			
68:20 MEG REPA Tab.	0.16 LITINIDES	S B	1	C	9.5 mg PPB	0.000
68:20 MEG REPA Tab.	D.16 LITINIDES AGLINIDE 02321475	S R ACT Repaglinide	ActavisPhm	100	9.5 mg PPB 8.08	→ 0.0808 → 0.0808
68:20 MEG REPA Tab.	0.16 LITINIDES	S B	1	C	9.5 mg PPB 8.08	→ 0.0808
68:20 MEG REPA Tab.	D.16 LITINIDES AGLINIDE 02321475	S R ACT Repaglinide	ActavisPhm	100 100 1000 90	8.08 8.08 80.80 24.86	→ 0.0808→ 0.08080.2762
68:20 MEG REPA Tab.	0.16 LITINIDES AGLINIDE 02321475 02424258 02239924	ACT Repaglinide Auro-Repaglinide GlucoNorm	ActavisPhm Aurobindo N.Nordisk	100 100 1000 90 100	8.08 8.08 8.08 80.80 24.86 27.62	0.08080.08080.27620.2762
68:20 MEG REPA Tab.	0.16 LITINIDES AGLINIDE 02321475 02424258	ACT Repaglinide Auro-Repaglinide	ActavisPhm Aurobindo	100 100 1000 90	8.08 8.08 80.80 24.86 27.62 8.08	→ 0.0808→ 0.08080.2762

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					1 mg PPB	
	00001400	ACT Banaglinida	ActavisPhm	100	0.40	0.0040
	02321483	ACT Repaglinide	1	100	8.40	0.0840
	02424266	Auro-Repaglinide	Aurobindo	100 1000	8.40 84.00	0.0840
	02220025	Chicablarm	N Nordials	I		→ 0.0840
	02239925	GlucoNorm	N.Nordisk	90	25.87	0.2874
	02354934	Jama Banaglinida	Jamp	100	28.74 8.40	0.2874 → 0.0840
	02334934	Jamp Repaglinide Repaglinide	1 '	1	l .	
		, ,	Pro Doc Sandoz	100 100	8.40	→ 0.0840→ 0.0840
	02357461	Sandoz Repaglinide	Sandoz	100	8.40	▼ 0.0640
Tab					O mar DDD	
Tab.		I	1	ı	2 mg PPB	ı
1	02321491	ACT Repaglinide	ActavisPhm	100	8.73	→ 0.0873
	02424274	Auro-Repaglinide	Aurobindo	100	8.73	→ 0.0873
		1,13		1000	87.30	→ 0.0873
	02239926	GlucoNorm	N.Nordisk	90	26.85	0.2983
				100	29.83	0.2983
	02354942	Jamp Repaglinide	Jamp	100	8.73	→ 0.0873
	02415984	Repaglinide	Pro Doc	100	8.73	→ 0.0873
	02357488	Sandoz Repaglinide	Sandoz	100	8.73	→ 0.0873
L.A.		Ana Olialazida MB		100	1	_ 0.0024
L.A.	Tab.				30 mg PPB	
	02297795	Apo-Gliclazide MR	Apotex	100	9.31	→ 0.0931
	02242987	Diamicron MR	Servier	60	8.43	0.1405
	02524856	Gliclazide MR	Sanis	100	9.31	→ 0.0931
	02423286	Mint-Gliclazide MR	Mint	100	9.31	→ 0.0931
	02438658	Mylan-Gliclazide MR	Mylan	100	9.31	→ 0.0931
	02461323	Sandoz Gliclazide MR	Sandoz	60	5.59	→ 0.0931
				100	9.31	→ 0.0931
	02463571	Taro-Gliclazide MR	Sun Pharma	100	9.31	→ 0.0931
			•			
L.A.	Tab.	1	İ	ı	60 mg PPB	I
	02407124	Apo-Gliclazide MR	Apotex	100	6.32	→ 0.0632
	02356422	Diamicron MR	Servier	60	15.17	0.2528
	02524864	Gliclazide MR	Sanis	100	6.32	→ 0.0632
	02423294	Mint-Gliclazide MR	Mint	100	6.32	→ 0.0632
	02461331	Sandoz Gliclazide MR	Sandoz	60	3.79	→ 0.0632
				100	6.32	→ 0.0632
	02439328	Taro-Gliclazide MR	Sun Pharma	100	6.32	→ 0.0632
		Į.				!
Tab.					80 mg PPB	
	00045047	Apo-Gliclazide	Anotov	100	0.04	0.0004
1	02245247	Apo-Giiciazide	Apotex	100	9.31	0.0931
	00765000	Diamioran	Contion	500	46.55	→ 0.0931 0.3735
	00765996	Diamicron	Servier	60	22.35	0.3725 → 0.0931
*	02287072	Gliclazide Teva-Gliclazide	Sanis Teva Can	100	9.31	
"	02238103	i eva-Giiciazide	16va Call	100 500	9.31 46.55	→ 0.0931→ 0.0931

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UN	NIT PRICE
				SIZE		
GLYBURIDE Tab.	I			2.5 mg PPB		
01913654	Apo-Glyburide	Apotex	100	3.21	→	0.0321
01959352	Glyburide	Pro Doc	500 100	16.03 3.21	→	0.0321 0.0321
02350459	Glyburide	Sanis	500 100	16.03 3.21	→	0.0321 0.0321
01913670	Teva-Glyburide	Teva Can	500 100 500	16.03 3.21 16.03	→ → →	0.0321 0.0321 0.0321
Tab.			1	5 mg PPB		
01913662	Apo-Glyburide	Apotex	100 500	5.73 28.65	→	0.0573 0.0573
02485664 02350467	Glyburide Glyburide	Pro Doc Sanis	500 100 500	28.65 5.73 28.65	→	0.0573 0.0573 0.0573
01913689	Teva-Glyburide	Teva Can	100 500	5.73 28.65	→	0.0573 0.0573
68:22.12 GLYCOGENO GLUCAGON III Inj. Pd.	LYTIC AGENTS			1 mg		
02333619 02333627 02243297	GlucaGen GlucaGen HypoKit Glucagon	Paladin Paladin Lilly	1 1 1	77.10 77.10 85.67		
Nasal Powder				3 mg		
02492415	Baqsimi 25	Lilly	1	131.60		
PARATHYROI CALCITONIN SA	ID Almon (Synthetic) 🖪			200 U/mL		
PARATHYROI CALCITONIN SA		SanofiAven	2 ml	200 U/mL 46.04		
PARATHYROI CALCITONIN SA Inj. Sol. 01926691 68:28 PITUITARY DESMOPRESSI	Calcimar Solution	SanofiAven				
Inj. Sol. I	Calcimar Solution	SanofiAven KVR Ferring		46.04		9.0000

²⁵ The cost of this product is covered by the basic plan only for persons receiving insulin.

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Nas. Sol.				0.1 mg/mL			
00402516	DDAVP	Ferring	2.5 ml	47.20			
Nas. spray 10 mcg/dose							
02242465	Desmopressin	AA Pharma	25 dose(s)	35.40			
			50 dose(s)	70.80			
Tab. or Tab. Ora	I Disint.		0.1 mg or 0.	06 mg PPB			
00824305	DDAVP	Ferring	30	39.65	1.3217		
02284995	DDAVI DDAVP Melt	Ferring	30	29.73	0.9910		
02284030	Desmopressin	Apotex	100	33.03	→ 0.3303		
02304368	pms-Desmopressin	Phmscience	100	33.03	→ 0.3303		
T. T. O							
Tab. or Tab. Ora		I	0.2 mg ou 0.	1 1	[
00824143	DDAVP	Ferring	30 100	79.30 264.32	2.6432 2.6432		
02285002	DDAVP Melt	Ferring	30	59.47	1.9823		
02284049	Desmopressin	Apotex	100	66.07	→ 0.6607		
02304376	pms-Desmopressin	Phmscience	100	66.07	→ 0.6607		
Tab.	1	Annan	20	2 mg PPB	1 0021		
02493055 02498189	Aspen-Dienogest	Aspen	28 28	28.65 28.65	→ 1.0231→ 1.0231		
02498189	JAMP Dienogest Visanne	Jamp Bayer	28	55.00	1.9643		
MEDROXYPRO	GESTERONE ACETATE						
I.M. Inj. Susp.	1	I	150 m	ng/mL (1 mL)	ı		
00585092	Depo-Provera (phial)	Pfizer	1	26.98			
02523493	Depo-Provera (syringe)	Pfizer	1	26.98			
Tab.	ı	1	2	2.5 mg PPB	i		
02244726	Apo-Medroxy	Apotex	100	4.16	→ 0.0416		
02221284	Novo-Medrone	Novopharm	100	4.16	→ 0.0416		
Tab.		ı	1	5 mg PPB	,		
02244727	Apo-Medroxy	Apotex	100	8.23	→ 0.0823		
02221292	Novo-Medrone	Novopharm	100	1	→ 0.0823		
00030937	Provera	Pfizer	100	26.25	0.2625		
Tab.				10 mg PPB			
02277298	Apo-Medroxy	Apotex	100	16.70	→ 0.1670		
02221306	Novo-Medrone	Novopharm	100		→ 0.1670→ 0.1670		
	1	1 '	1				

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					100 mg	
	02267640	Apo-Medroxy	Apotex	100	120.57	1.2057
MEG Tab.	ESTROL A	CETATE II			40 mg	
	02195917	Megestrol	AA Pharma	100	133.40	1.3340
MICE	RONIZED PI	ROGESTERONE B				
Caps	5.	I	I	10 I	00 mg PPB 	ı
	02493578	Auro-Progesterone	Aurobindo	30 100	9.03 30.11	→ 0.3011→ 0.3011
	02476576	pms-Progesterone	Phmscience	30	9.03	→ 0.3011
				100	30.11	→ 0.3011
+	02516187	Progesterone	Sanis	100	30.11	• 0.3011
	02166704 02463113	Prometrium Reddy Progestorens	Organon	30 30	9.03 9.03	⇒ 0.3011⇒ 0.3011
	02403113	Reddy-Progesterone	Dr Reddy's	100	30.11	→ 0.3011 → 0.3011
	02439913	Teva-Progesterone	Teva Can	30	9.03	→ 0.3011
		3		100	30.11	→ 0.3011
Cane					200 mg	
Caps			l	l		
	02480247	pms-Progesterone	Phmscience	30 100	37.17 123.91	1.2391 1.2391
			1	!-		
PRO	GESTERON	IF R				
	nj. Sol.				50 mg/mL	
	02446820	ACT Progesterone Injection	ActavisPhm	10 ml	58.61	
	6.04 ROID AGE	ENTO				
		NE (SODIUM)				
Tab.		, ,	1	ı	0.025 mg	ı
	02172062	Synthroid	BGP Pharma	90	6.97	0.0774
				1000	71.09	0.0711
Tab.					0.05 mg	
	00040400			500	l	0.0074
	02213192 02172070	Eltroxin Synthroid	Aspen BGP Pharma	500 90	13.70 4.21	0.0274 0.0468
	32172070	- Cyord	20. Thainia	1000	42.53	0.0425
Tab.					0.075 mg	
	00470000	Sumth raid	DCD Dharres	00	I - I	0.0836
1	02172089	Synthroid	BGP Pharma	90 1000	7.52 76.75	0.0836
Ц				1000	70.73	0.0700

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					0.088 mg	
	02172097	Synthroid	BGP Pharma	90 1000	7.52 76.75	0.0836 0.0768
Tab.					0.1 mg	
	02213206 02172100	Eltroxin Synthroid	Aspen BGP Pharma	500 90 1000	16.82 5.58 56.61	0.0336 0.0620 0.0566
Tab.					0.112 mg	
	02171228	Synthroid	BGP Pharma	90 1000	7.96 81.04	0.0884 0.0810
Tab.					0.125 mg	
	02172119	Synthroid	BGP Pharma	90 1000	8.09 82.41	0.0899 0.0824
Tab.					0.137 mg	
	02233852	Synthroid	BGP Pharma	90 1000	14.14 157.07	0.1571 0.1571
Tab.				1	0.15 mg	
	02213214 02172127	Eltroxin Synthroid	Aspen BGP Pharma	500 90 1000	18.66 5.99 60.82	0.0373 0.0666 0.0608
Tab.					0.175 mg	
	02172135	Synthroid	BGP Pharma	90 1000	8.64 88.06	0.0960 0.0881
Tab.					0.2 mg	
	02213222 02172143	Eltroxin Synthroid	Aspen BGP Pharma	500 90 1000	19.74 6.41 64.81	0.0395 0.0712 0.0648
Tab.					0.3 mg	
	02172151	Synthroid	BGP Pharma	90	8.82	0.0980
LIOT Tab.	HYRONINE	(SODIUM)			5 mcg PPB	
	01919458 02494337	Cytomel Teva-Liothyronine	Pfizer Teva Can	100 100	122.74 109.06	1.2274 1.0906

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Tab.			2:	5 mcg PPB		
01919466 02494345	Cytomel Teva-Liothyronine	Pfizer Teva Can	100 100	133.41 118.54	1.3341 → 1.1854	
68:36.08 ANTITHYROID METHIMAZOL Tab.				5 mg PPB		
02490625 02480107 00015741	Jamp Methimazole Mar-Methimazole Tapazole	Jamp Marcan Paladin	100 100 100	15.31 15.31 24.73	→ 0.1531→ 0.15310.2473	
PROPYLTHIOURACIL Tab. 50 mg PPB						
02521059	Halycil	Accelera	56 100	28.00 50.00	→ 0.5000→ 0.5000	
02523019	Propylthiouracile	Phebra	100	50.00	→ 0.5000	

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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
84:92	skin and mucous membrane agents miscellaneous

CODE					
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
84:04.04 ANTIBIOTICS BACITRACIN Top. Oint.				500 U/g	
02351714	Bacitracin	Jamp	450 g	44.72	0.0994
CLINDAMYCIN I Top. Sol.	PHOSPHATE 🖪	1	1	1% PPB	
02483769	Clindamycin phosphate topical solution USP	Hikma	30 ml 60 ml	♦ 6.78♦ 9.15	
02266938	Taro-Clindamycin	Taro	30 ml 60 ml	→ 6.78→ 9.15	
FUSIDIC (ACID) Top. Cr.	B			2 %	
00586668	Fucidin	Leo	30 g	17.78	0.5927
METRONIDAZO Top. Cr. 02156091	Noritate	Valeant	45 g	1 % 24.03	0.5340
Top lel				1 %	
Гор. Jel. 02297809	Metrogel	Galderma	55 g	1 %	0.6000
02297809 MUPIROCIN Fop. Oint.	1	1	1	2 %	
02297809	Metrogel Taro-Mupirocin	Galderma	55 g 15 g 30 g	33.00	0.6000 0.4125 0.4125
02297809 MUPIROCIN Top. Oint. 02279983	1	Taro	15 g 30 g	2 %	0.4125
02297809 MUPIROCIN Top. Oint. 02279983	Taro-Mupirocin	Taro	15 g 30 g 10 000 U -50 15 g	2 % 6.19 12.38	0.4125 0.4125
MUPIROCIN Top. Oint. 02279983 POLYMYXIN B S	Taro-Mupirocin SULFATE/ BACITRACIN (ZIN	Taro C)	15 g 30 g	2 % 6.19 12.38	0.4125 0.4125
02297809 MUPIROCIN Top. Oint. 02279983 POLYMYXIN B S Top. Oint. 00621366	Taro-Mupirocin SULFATE/ BACITRACIN (ZIN Bioderm Jampolycin	Taro C) Odan	15 g 30 g 10 000 U -50 15 g 30 g	2 % 6.19 12.38	0.4125 0.4125 → 0.3360 → 0.3360

CODE BRAND NAME MANUFACTURER SIZE SIZE UNIT PRICE					COST OF PKG.	
ANTIFUNGALS CICLOPIROX OLAMINE CICLOPIROX OLAMINE CICLOPIROX OLAMINE CICLOPIROX OLAMINE CICLOPIROX	CODE	BRAND NAME	MANUFACTURER	SIZE		UNIT PRICE
O2221810 Loprox	ANTIFUNGAL					
Top. Cr. 1 % 02221802 Loprox Valeant 60 g 18.10 0.3017 CLOTRIMAZOLE Top. Cr. 10 mg/g 0.2100 30 g 6.30 0.2100 50 g 9.00 0.1800 50 g 9.00 0.1800 500 g 9.00 0.1800 500 g 9.06 0.0884 Vag. Cr. (App.) 1 % 0.0812366 Clotrimaderm Taro 50 g 9.06 0.0884 Vag. Cr. (App.) 2 % 9.06 0.0812374 Clotrimaderm Taro 25 g 9.06 0.06 KETOCONAZOLE III Top. Cr. 2 % 0.245662 Ketoderm Taro 2 % 0.3167 NYSTATIN Top. Cr. 100 000 U/g 2.60 0.0630 Top. Cr. 100 000 U/g 2.71 0.0903 TERBINAFIN HYDROCHLORIDE III Ratiopharm 30 g 14.83 0.4943 Top. vap. 1 % 0.4943 <td>Lot.</td> <td>I</td> <td>1</td> <td>I</td> <td>1 %</td> <td></td>	Lot.	I	1	I	1 %	
CLOTRIMAZOLE	02221810	Loprox	Valeant	60 ml	18.13	
CLOTRIMAZOLE Top. Cr. 10 mg/g 00812382 Clotrimaderm Taro 20 g 4.20 0.2100 30 g 9.00 0.1800 500 g 9.00 0.1800 500 g 44.20 Vag. Cr. (App.) 1 % 00812366 Clotrimaderm Taro 50 g 9.06 Vag. Cr. (App.) 2 % 9.06 0.0884 Vag. Cr. (App.) 2 % 9.06 KETOCONAZOLE Taro 25 g 9.06 KETOCONAZOLE Taro 2 % 02245662 Ketoderm Taro 30 g 9.50 0.3167 NYSTATIN Taro 30 g 9.50 0.0630 Top. Cr. 100 000 U/g 2.71 0.0903 Top. Oint. 100 000 U/g 2.71 0.0903 TERBINAFIN HYDROCHLORIDE Taro 1 % 0.0903 TERBINAFIN HYDROCHLORIDE Top. Cr. 1 % 0.4943 Top. vap. 1 % 0.4943	Top. Cr.	ı			1 %	
Top. Cr. 10 mg/g 00812382 Clotrimaderm Taro 20 g 4.20 0.2100 30 g 6.30 0.2100 50 g 9.00 0.01800 500 g 0.2100 0.2500 g 0.2100 0.2100 500 g 9.00 0.2100 0.0804 Vag. Cr. (App.) 1 % 1 % 1 % 0.0812366 Clotrimaderm Taro 50 g 9.06 9.06 Vag. Cr. (App.) 2 % 9.06 9.06 9.06 9.06 9.06 KETOCONAZOLE III Taro 25 g 9.06 9.06	02221802	Loprox	Valeant	60 g	18.10	0.3017
30 g 6.30 0.2100 50 g 9.00 0.1800 500 g 44.20 0.0884		≣			10 mg/g	
S00 g	00812382	Clotrimaderm	Taro	30 g	4.20 6.30	0.2100
Vag. Cr. (App.) 2 % 00812374 Clotrimaderm Taro 25 g 9.06 KETOCONAZOLE					1	
Vag. Cr. (App.) 2 % 00812374 Clotrimaderm Taro 25 g 9.06 KETOCONAZOLE IB Top. Cr. 2 % 02245662 Ketoderm Taro 30 g 9.50 0.3167 NYSTATIN Top. Cr. 100 000 U/g 00716871 Nyaderm Taro 454 g 28.60 0.0630 Top. Oint. 100 000 U/g 2.71 0.0903 TERBINAFIN HYDROCHLORIDE IB Top. Cr. 1 % 02031094 Lamisil Novartis 30 g 14.83 0.4943 Top. vap. 1 %	Vag. Cr. (App.)				1 %	
NYSTATIN Taro 25 g 9.06	00812366	Clotrimaderm	Taro	50 g	9.06	
KETOCONAZOLE ® Top. Cr. 2 % 02245662 Ketoderm Taro 30 g 9.50 0.3167 NYSTATIN Top. Cr. 100 000 U/g 00716871 Nyaderm Taro 454 g 28.60 0.0630 Top. Oint. 100 000 U/g 02194228 ratio-Nystatin Ratiopharm 30 g 2.71 0.0903 TERBINAFIN HYDROCHLORIDE ® Top. Cr. 1 % 02031094 Lamisil Novartis 30 g 14.83 0.4943 Top. vap. 1 %	Vag. Cr. (App.)				2 %	
Top. Cr. 2 % 02245662 Ketoderm Taro 30 g 9.50 0.3167 NYSTATIN Top. Cr. 100 000 U/g 28.60 0.0630 Top. Oint. 100 000 U/g 0.0903 Top. Oint. Ratiopharm 30 g 2.71 0.0903 TERBINAFIN HYDROCHLORIDE 1 % Top. Cr. 1 % 0.4943 Top. vap. 1 %	00812374	Clotrimaderm	Taro	25 g	9.06	
NYSTATIN Top. Cr. 100 000 U/g 00716871 Nyaderm Taro 454 g 28.60 0.0630 Top. Oint. 100 000 U/g 02194228 ratio-Nystatin Ratiopharm 30 g 2.71 0.0903 TERBINAFIN HYDROCHLORIDE III Top. Cr. 1 % 02031094 Lamisil Novartis 30 g 14.83 0.4943 Top. vap. 1 %		E B			2 %	
Top. Cr. 100 000 U/g 00716871 Nyaderm Taro 454 g 28.60 0.0630 Top. Oint. 100 000 U/g 02194228 ratio-Nystatin Ratiopharm 30 g 2.71 0.0903 TERBINAFIN HYDROCHLORIDE Top. Cr. 1 % 02031094 Lamisil Novartis 30 g 14.83 0.4943 Top. vap. 1 %	02245662	Ketoderm	Taro	30 g	9.50	0.3167
Top. Oint. 100 000 U/g 02194228 ratio-Nystatin Ratiopharm 30 g 2.71 0.0903 TERBINAFIN HYDROCHLORIDE TOp. Cr. 1 % 02031094 Lamisil Novartis 30 g 14.83 0.4943 Top. vap. 1 %					100 000 U/g	
02194228 ratio-Nystatin Ratiopharm 30 g 2.71 0.0903 TERBINAFIN HYDROCHLORIDE ™ Top. Cr. 1 % 02031094 Lamisil Novartis 30 g 14.83 0.4943 Top. vap. 1 %	00716871	Nyaderm	Taro	454 g	28.60	0.0630
TERBINAFIN HYDROCHLORIDE III Top. Cr. 1 % 02031094 Lamisil Novartis 30 g 14.83 0.4943 Top. vap. 1 %	Top. Oint.	ı	1	ı	100 000 U/g	
Top. Cr. 1 % 02031094 Lamisil Novartis 30 g 14.83 0.4943 Top. vap. 1 %	02194228	ratio-Nystatin	Ratiopharm	30 g	2.71	0.0903
Top. vap. 1 %		DROCHLORIDE III		ı	1 %	
	02031094	Lamisil	Novartis	30 g	14.83	0.4943
02238703 <i>Lamisil</i> Novartis 30 ml 14.65	Top. vap.	ı		ı	1 %	
	02238703	Lamisil	Novartis	30 ml	14.65	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
TERCONAZOL Vag. Cr. (App.)	R			0.4 %	
02247651	Taro-Terconazole	Taro	45 g	28.59	
84:04.12 SCABICIDES	AND PEDICULICIDES				
Sol.				50% P/P	
02373785	Nyda	Medexus	50 ml	22.42	
ISOPROPYL MY Top. Sol.	RISTATE			50 %	
02279592	Resultz	Aralez	120 ml	11.50	
02270002	rtodanz	7114102	240 ml	22.42	
PERMETHRIN Cr. Rinse				1 %	
02231480	Kwellada-P Creme rinse	Medtech	50 ml	8.75	
02201100	TWO nada T Oromo mico	Modeon	200 ml	34.97	
Lot.				5 %	
02231348	Kwellada-P Lotion	Medtech	100 ml	50.53	
			1		
Top. Cr.			1	5 %	
02219905	Nix	GSK CONS	30 g	14.04	0.4680
PYRETHRINS/ F Shamp.	PIPERONYL BUTOXYDE		0.33 %	% -3 % à 4 %	
02125447	R & C Shampoo with	Medtech	50 ml	5.55	
02120117	conditioner	Modeon	200 ml	22.19	
84:04.92 LOCAL ANTI-I SULFADIAZINE	INFECTIVES, MISCELLA (SILVER) 🖪	NEOUS			
Top. Cr.	I	1	ı	1 %	
00323098	Flamazine	S. & N.	20 g 50 g 500 g	4.86 10.96 66.01	0.2430 0.2192 0.1320
				00.01	0.1020

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		MATORY AGENTS			0.1 %	
	02247097	ratio-Amcinonide	Teva Can	20 ml 60 ml	4.54	
Тор.	. Cr.				0.1 % PPB	
	02247098	ratio-Amcinonide	Ratiopharm	15 g 30 g	2.86 5.73	→ 0.1907→ 0.1910
	02246714	Taro-Amcinonide	Taro	60 g 15 g 30 g 60 g	11.45 2.86 5.73 11.45	 → 0.1908 → 0.1907 → 0.1910 → 0.1908
Тор.	. Oint.				0.1 %	
*	02247096	ratio-Amcinonide	Teva Can	15 g 30 g 60 g	4.05 8.10 15.00	0.2700 0.2700 0.2500
BEC	CLOMETHAS	ONE DIDDODIONATE E				
Тор. 		ONE DIPROPIONATE	·	45	0.025 %	
Top.	. Cr. 02089602	Propaderm	Valeant	45 g 120 g	0.025 % 19.13 51.01	0.4251 0.4251
ВЕТ	02089602	- I	·	120 g	19.13	
	02089602	Propaderm		120 g	19.13 51.01	
BET Lot.	02089602 *AMETHASC 00417246 00809187	Propaderm NE DIPROPIONATE Diprosone	Valeant	75 ml 30 ml 75 ml	19.13 51.01 0.05 % PPB 14.85 5.94	
BET Lot.	02089602 *AMETHASC 00417246 00809187	Propaderm NE DIPROPIONATE Diprosone	Valeant	75 ml 30 ml 75 ml	19.13 51.01 0.05 % PPB → 14.85 → 5.94 → 14.85	
BET Lot.	02089602 *AMETHASC 00417246 00809187 . Cr. 00323071 01925350	Propaderm INE DIPROPIONATE III Diprosone Teva-Topisone Diprosone Taro-Sone	Organon Teva Can Organon Taro	75 ml 30 ml 75 ml 50 g 50 g 15 g 50 g	19.13 51.01 0.05 % PPB → 14.85 → 5.94 → 14.85 0.05 % PPB 10.23 10.23 3.07	 0.4251 → 0.2046 → 0.2046 → 0.2046

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		_			
Lot.	NE DIPROPIONATE/ GLY	COL BASE LA		0.05 %	
01927914	Teva-Topilene	Teva Can	30 ml 60 ml	8.09 16.18	
Top. Cr.				0.05 %	
00849650	Teva-Topilene	Teva Can	15 g 50 g	7.78 25.93	0.5186 0.5186
Top. Oint.			. ().05 % PPB	
00629367	Diprolene	Organon	50 g	25.93	→ 0.5186
00849669	Teva-Topilene	Teva Can	15 g	7.78	→ 0.5186
			50 g	25.93	• 0.5186
	NE DIPROPIONATE/ SALI	CYLIC ACID		2.25.0/	
Lot.	1	1	I	0.05 % -2 %	
02245688	ratio-Topisalic	Teva Can	30 ml 60 ml	10.57 21.14	
Top. Oint.				0.05 % -3 %	
00578436	Diprosalic Pommade	Organon	50 g	34.96	0.6992
				,	
BETAMETHASO Rect. Sol.	NE DISODIUM PHOSPHA	TE B		5 mg/ 100 mL	
I	B. ()	n r	I	1	
02060884	Betnesol	Paladin	100 ml	8.79	
BETAMETHASO	NE VALERATE				
Lot.	I	1	I	0.05 %	l
00653209	ratio-Ectosone	Teva Can	60 ml	11.40	
Lot.	1	ı	ı	0.1 %	ı
00750050	ratio-Ectosone	Teva Can	60 ml	15.00	
Scalp Lot.	ı	1	1	0.1 % PPB	ı
00716634	Betaderm	Taro	75 ml	→ 6.39	
* 00653217	Teva-Ectosone	Teva Can	30 ml 75 ml	⇒ 2.56⇒ 6.39	
			731111	→ 6.39	
Top. Cr.	I	1	I	0.05 %	l
00716618	Betaderm	Taro	454 g	27.06	0.0596

,	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
					SIZE	
- -					0.4.0/	
Top. C	Jr.	I	1	I	0.1 %	
(00716626	Betaderm	Taro	454 g	40.36	0.0889
			•	•		
Top. C	Dint.				0.05 %	
	00716642	Betaderm	Taro	454 g	27.06	0.0596
				_		
Top. C	Dint.				0.1 %	
	00716650	 Betaderm	Taro	454 g	40.36	0.0889
			1	15.5		
	SONIDE	R				
Rect.	Sol.	İ	I	I	0.02 mg/mL	
	02052431	Entocort	AZC	115 ml	8.24	
CLOB Scalp		PROPIONATE		0	0.05 % PPB	
1			1	1		
	02213281	Dermovate Capillaire	Taro	60 ml	34.11	
	02216213	Mylan-Clobetasol	Mylan	60 ml	→ 11.94	
l	02232195	pms-Clobetasol	Phmscience	60 ml	→ 11.94	
l .	02245522	Taro-Clobetasol	Taro	60 ml	11.94	
'	01910299	Teva-Clobetasol	Teva Can	20 ml 60 ml	⇒ 3.98⇒ 11.94	
					,	
Top. C	Cr.			0	0.05 % PPB	
'		l_	<u> </u>	1		
'	02213265	Dermovate	Taro	15 g	10.23	0.6820
١.	00004407	Madan Clahatasal	Mulan	50 g	32.56	0.6512
	02024187	Mylan-Clobetasol	Mylan Phmscience	50 g	11.40	→ 0.2279→ 0.2279
	02309521	pms-Clobetasol Taro-Clobetasol		50 g	11.40	→ 0.2279 → 0.2270
l '	02245523	Taro-Ciobetasor	Taro	15 g	3.42 11.40	→ 0.2279→ 0.2279
				50 g 454 g	103.47	
١.	01910272	Teva-Clobetasol	Teva Can		1	,
'	01910272	Teva-Ciobelasoi	Teva Can	15 g	3.42 11.40	
				50 g 450 g	102.56	→ 0.2279→ 0.2279
			l			
Top. C	Dint.			O	0.05 % PPB	
Ι΄.		Darmayata	Tara	1		0.0000
'	02213273	Dermovate	Taro	15 g	10.23	0.6820
	02026767	Mylan-Clobetasol	Mylan	50 g 50 g	32.56 11.40	0.6512→ 0.2279
	02309548	pms-Clobetasol	Phmscience	50 g	11.40	→ 0.2279→ 0.2279
	02309546	Taro-Clobetasol	Taro	15 g	3.42	→ 0.2279→ 0.2279
'	ULLTUULT	, 4,5 0,000,000	1410	50 g	11.40	→ 0.2279→ 0.2279
I	04040000	Teva-Clobetasol	Teva Can	15 g	3.42	→ 0.2279→ 0.2279
1 (7 0.2213
'	01910280	7074 0,0501400,				
,	01910260	Tota ciosolacoi		50 g 450 g	11.40 102.56	→ 0.2279→ 0.2279

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
CLOBETASONE Top. Cr.	BUTYRATE			0.05 %	
02214415	Spectra Foremanara	GSK CONS	20.7	11.45	0.2017
022 144 15	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 %	
02229323	PDP-Desonide	Pendopharm	60 g	15.66	0.2610
		•			
DESOXIMETAS	ONE B				
Emol. Top. Cr.	I	I	I	0.05 %	
02221918	Topicort Doux	Valeant	20 g 60 g	9.08 22.97	0.4540 0.3828
				'	
Emol. Top. Cr.	I	I	l	0.25 %	İ
02221896	Topicort	Valeant	20 g 60 g	13.08 34.59	0.6540 0.5765
T I-I				0.05.0/	
Top. Jel. 02221926	Topicort	 Valeant	60 g	0.05 %	0.4470
02221920	Τοριεστι	Valeant	00 g	20.02	0.4470
Top. Oint.	1	1	1	0.25 %	,
02221934	Topicort	Valeant	60 g	34.59	0.5765
FLUOCINOLONI Top. Oint.	E ACETONIDE 🖫			0.025 %	
02162512	Synalar Regulier	 Valeant	60 g	25.85	0.4308
02102012	Syriaiar rioganor	valoun	00 g	20.00	0.1000
Topical oil	I	I	I	0.01 %	
00873292	Derma-Smoothe/FS	Hill	118 ml	29.15	
FLUOCINONIDE Emol. Top. Cr.	: F		(0.05 % PPB	
02163152	Lidemol Cream Emollient	 Valeant	30 g	1	→ 0.1980
			100 g	19.80	→ 0.1980
00598933	Tiamol	Taro	25 g 100 g		→ 0.1980→ 0.1980
	•		-	<u> </u>	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Top. Cr.			(0.05 % PPB	
·	l	I	1	1	
02161923	Lidex Cream	Valeant	60 g	14.27	• 0.2378
		_	400 g	95.12	→ 0.2378
00716863	Lyderm	Taro	15 g	3.57	→ 0.2378
			60 g	14.27	→ 0.2378
			400 g	95.12	→ 0.2378
Top. Jel.				0.05 %	
. 00000007	1	Taro	CO	40.45	0.0075
02236997	Lyderm	Taro	60 g	18.45	0.3075
Top. Oint.			. (0.05 % PPB	
02161966	Lidex Ointment	Valeant	60 g	18.21	→ 0.3035
02236996	Lyderm	Taro	60 g	18.21	→ 0.3035
HALOBETASOL Lot.	PROPIONATE 🖺			0.01 %	
	L	-			
02506262	Bryhali	Bausch H.	60 g	58.90	1

HYDROCORTISONE

Lo	ot.				1 %	PPB	
	80057191	Jamp-Hydrocortisone Lotion	Jamp	60 ml	→	7.15	
		1 %		150 ml	→	17.87	
	80066168	M-HC 1% lotion	Mantra Ph.	60 ml	→	7.15	

Top. Cr.	ı	1	1	1 % PPB		1
80078409	Alta-HC 1 %	Altamed	15 g 30 g	1.48 4.50		0.0987 0.1500
80073687	Cell Hydrocortisone	Cellchem	15 g	1.48		0.0987
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	→	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
80066167	M-HC 1% Protection	Mantra Ph.	30 g	4.50	→	0.1500

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
HYDROCORTIS	ONE B				
Top. Cr.				2.5 %	
02469421	Sandoz Hydrocortisone	Sandoz	45 g 225 g	14.95 74.75	0.3322 0.3322
HYDROCORTIS	ONE				
Top. Oint.				1 % PPB	
00716693 80057193	Cortoderm Jamp-Hydrocortisone 1%	Taro Jamp	454 g 454 g	17.70 17.70	→ 0.0390→ 0.0390
LIVERGOODTIG	ONE A DETATE				
	ONE ACETATE				
Rect. Oint. (App.	1		1).75 % PPB	
02128446	Anodan-HC	Odan	15 g 30 g	5.78 11.55	→ 0.3850→ 0.3850
02387239	JampZinc - HC	Jamp	15 g 30 g	5.78 11.55	→ 0.3850→ 0.3850
Supp.				10 mg	
02236399	Anodan-HC	Odan	12 24	11.41 22.81	0.9506 0.9506
HYDROCORTIS	ONE ACETATE				
Top. Cr.	Ll. ide von	Toro	15 ~	1 % PPB	0.2422
00716839	Hyderm	Taro	15 g 500 g	3.20 18.20	0.2133 → 0.0364
80057178	Jamp-HC Creme 1%	Jamp	15 g 500 g	2.09 18.20	→ 0.1392→ 0.0364
80066165	M-HC Acetate 1%	Mantra Ph.	15 g 500 g	2.09 18.20	→ 0.1392→ 0.0364
HYDROCORTIS Lot.	ONE ACETATE/ UREA		1 %	-10 % PPB	
00681997	Dermaflex HC	Paladin	150 ml	→ 12.75	
80061502	Jamp-Hydrocortisone Acetate 1 % Urea 10 % Lotion	Jamp	150 ml	→ 12.75	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Тор.	Cr.			1 %	-10 % PPB	1
	00681989	Dermaflex HC	Paladin	120 g	14.77	0.1231
*	80061501	Jamp-Hydrocortisone Acetate 1 % Urea 10 % Cream	Jamp	225 g 120 g 225 g	27.70 10.98 20.59	0.1231 → 0.0915 → 0.0915
*	80073645	M-HC 1% Urea 10% cream	Mantra Ph.	120 g	10.98	→ 0.0915
MON	METASON F	UROATE 🖪			0.1 % PPB	
	00871095	Elocom	Organon	75 ml	32.09	
	02266385	Taro-Mometasone Lotion	Taro	30 ml	→ 9.37	
				75 ml	→ 23.43	
Тор.	Cr.				0.1 % PPB	
	00851744	Elocom	Organon	15 g	9.45	0.6300
	00007457	,	_	50 g	29.80	0.5960
	02367157	Taro-Mometasone	Taro	15 g 50 g	7.89 26.31	→ 0.5260→ 0.5262
				00 g	20.01	- 0.0202
Top.	Oint.	I	I	ĺ	0.1 % PPB	ı
*	00851736 02248130	Elocom Teva-Mometasone	Organon Teva Can	50 g 15 g 50 g	28.77 3.38 11.26	0.5754 → 0.2252 → 0.2252
	MCINOLON Top. Oint.	IE ACETONIDE			0.1 %	
	01964054	Oracort	Taro	7.5 g	6.83	
Top.	Cr.				0.1 % PPB	
'	02194058	Aristocort R	 Valeant	30 g	3.90	→ 0.1300
		Tinotoson N		500 g	26.65	0.0533
	00716960	Triaderm	Taro	500 g	25.32	→ 0.0506
Тор.	Cr.				0.5 %	
	02194066	Aristocort C	Valeant	15 g	17.28	1.1520
				50 g	57.60	1.1520
Тор.	Oint.				0.1 %	
	02194031	Aristocort R	Valeant	30 g	3.90	0.1300
				~~ 9	1 3.00	3500

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84:28 KERATOLYTI UREA	CAGENTS				
Top. Cr.			20 % and	22 % PPB	
80023775 80079151	JamUrea 20 M-Urea 20	Jamp Mantra Ph.	225 g 100 g 225 g	10.78 → 4.79 → 10.78 →	0.0479 0.0479 0.0479
80079885 00396125	Urea Cream Urisec	Cellchem Odan	50 g 120 g 225 g 454 g	2.40 5.75 11.69 21.75 →	0.0479 0.0479 0.0520 0.0479
84:92 SKIN AND MU ACITRETINE (Caps.	COUS MEMBRANE AGE	NTS, MISCELLANE		10 mg PPB	
1 '	L.,	l I		l -	
02468840 02070847 02466074	Mint-Acitretin Soriatane Taro-Acitretin	Mint Aralez Taro	30 30 30	38.90 38.90 ⇒ 38.90	1.2965 1.2965 1.2965
Caps.			2	25 mg PPB	
02468859 02070863 02466082	Mint-Acitretin Soriatane Taro-Acitretin	Mint Aralez Taro	30 30 30	68.31 → 68.31 → 68.31 →	2.2770 2.2770 2.2770
CALCIPOTRIOL Top. Oint.	E .			50 mcg/g	
01976133	Dovonex	Leo	100 g 120 g	73.37 88.04	0.7337 0.7337
CALCITRIOL III	 			3 mcg/g	
02338572	Silkis	Galderma	60 g	40.80	0.6800
FLUOROURACII Top. Cr.	∟ 6			5 %	
00330582	Efudex	Valeant	40 g	32.00	0.8000
HYDROCOLLOII Top. Jel.	DAL GEL	1	ı		1
00921084	DuoDERM Gel	Convatec	30 g	6.64	0.2213

MANUFACTURER

CODE

BRAND NAME

COST OF PKG. SIZE

SIZE

UNIT PRICE

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
HYDROGEL Top. Jel.					
99100795	Cutimed Gel	BSN Med	15 g 25 g	2.95 3.93	0.1967 0.1572
99100365	Nu-Gel	ксі	15 g 25 g	2.58 4.31	0.1720 0.1724
99100152	Purilon Gel	Coloplast	8 g	2.25 3.15	0.2813 0.2100
99100192	Tegaderm 3M - Hydrogel	3M Canada	15 g 15 g	2.74	0.2100
99100300	wound filler Woun'dres	Coloplast	28 g 84 g	3.70 8.98	0.1321 0.1069
ISOTRETINOIN Caps.	B	ı	ı	10 mg PPB	
00582344 02257955	Accutane 10 Clarus	Roche Mylan	30 30	27.94 27.94	→ 0.9313→ 0.9313
Caps.				40 mg PPB	
00582352	Accutane 40	Roche	30	57.01	→ 1.9003
02257963	Clarus	Mylan	30	57.01	→ 1.9003
PROPYLENE GI	LYCOL/ CARBOXYMETHYLO	ELLULOSE			
Top. Jel.	1	1	I	20 % -3 %	ı
00907936	Intrasite	S. & N.	8 g 15 g 25 g	2.73 3.70 5.74	0.3413 0.2467 0.2296
				'	
ZINC OXIDE Band.			7	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
------	------------	--------------	------	----------------------	------------

Tab.			2.5 mg		
02240549	pms-Oxybutynin	Phmscience	100	13.72	0.1372

Tab.			1		5 mg PPB		
	02163543	Apo-Oxybutynin	Apotex	100	9.86	→	0.0986
				500	49.30	⇒	0.0986
	02350238	Oxybutynin	Sanis	100	9.86	⇒	0.0986
				500	49.30	⇒	0.0986
	02240550	pms-Oxybutynin	Phmscience	100	9.86	⇒	0.0986
				500	49.30	⇒	0.0986
	02299364	Riva-Oxybutynin	Riva	100	9.86	⇒	0.0986
				500	49.30	⇒	0.0986
*	02230394	Teva-Oxybutynin	Teva Can	100	9.86	•	0.0986
				500	49.30	→	0.0986

PROPIVERINE (CHLORHYDRATE)

Tab.				5 mg	
02460289	Mictoryl Pediatric ²¹	Duchesnay	28	10.36	0.3700

SOLIFENACIN SUCCINATE

Tab.				5 mg PPB		
02446375	Auro-Solifenacin	Aurobindo	30	9.12	→	0.3041
			100	30.41	→	0.3041
02516519	Bio-Solifenacin	Biomed	30	9.12	→	0.3041
02424339	Jamp-Solifenacin	Jamp	30	9.12	→	0.3041
			100	30.41	→	0.3041
02417723	pms-Solifenacin	Phmscience	30	9.12	→	0.3041
			100	30.41	•	0.3041
02493039	PRZ-Solifenacin	Pharmaris	90	27.37	→	0.3041
02437988	Ran-Solifenacin	Ranbaxy	100	30.41	→	0.3041
			500	152.05	→	0.3041
02399032	Sandoz Solifenacin	Sandoz	30	9.12	→	0.3041
			100	30.41	→	0.3041
02458144	Solifenacin	Pro Doc	30	9.12	→	0.3041
			100	30.41	•	0.3041
02458241	Solifenacin	Sanis	30	9.12	→	0.3041
			100	30.41	→	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

21 Reimbursement of the cost of this product is authorized for persons under 18 years of age.

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				1	10 mg PPB	
				I	1	I .
	02446383	Auro-Solifenacin	Aurobindo	30	9.12	→ 0.3041
				100	30.41	→ 0.3041
	02516527	Bio-Solifenacin	Biomed	30	9.12	→ 0.3041
	02424347	Jamp-Solifenacin	Jamp	30	9.12	0.3041
	00447704			100	30.41	0.3041
	02417731	pms-Solifenacin	Phmscience	30 100	9.12 30.41	0.3041
	02493047	PRZ-Solifenacin	Pharmaris	90	l .	0.3041
	02493047	Ran-Solifenacin		100	27.37 30.41	→ 0.3041→ 0.3041
	02437990	Rail-Somenacin	Ranbaxy	500	152.05	→ 0.3041 → 0.3041
	02399040	Sandoz Solifenacin	Sandoz	30	9.12	→ 0.3041 → 0.3041
	02099040	Sandoz Somenacin	Garidoz	100	30.41	→ 0.3041 → 0.3041
	02458152	Solifenacin	Pro Doc	30	9.12	→ 0.3041
	02400102	Comertaent	110 000	100	30.41	→ 0.3041
	02458268	Solifenacin	Sanis	30	9.12	→ 0.3041
	02.00200			100	30.41	→ 0.3041
	02397919	Teva-Solifenacin	Teva Can	30	9.12	→ 0.3041
			1.2.2.2	100	30.41	→ 0.3041
	02277271	Vesicare	Astellas	30	45.00	1.5000
			1	90	135.00	1.5000
	Caps.	L-TARTRATE 🖪			2 mg PPB	
	02244612	Detrol LA	Upjohn	30	56.76	1.8920
	02211012	2011.01.21	ОРЈОПП	90	170.28	1.8920
	02413140	Sandoz Tolterodine LA	Sandoz	30	14.73	→ 0.4910
				100	49.10	→ 0.4910
	02412195	Teva-Tolterodine LA	Teva Can	30	14.73	→ 0.4910
				100	49.10	→ 0.4910
			-		•	
L.A.	Caps.	I	I	I	4 mg PPB	1
	02244613	Detrol LA	Upjohn	30	56.76	1.8920
1				90	170.28	1.8920
	02413159	Sandoz Tolterodine LA	Sandoz	30	14.73	→ 0.4910
				100	49.10	→ 0.4910
	02412209	Teva-Tolterodine LA	Teva Can	30	14.73	0.4910
				100	49.10	→ 0.4910
Tab.					1 mg PPB	
ab.		I	1	I	ing FFB	I
	02239064	Detrol	Upjohn	60	56.76	0.9460
	02496836	Jamp Tolterodine	Jamp	60	14.73	→ 0.2455
	0040			100	24.55	0.2455
	02423308	Mint-Tolterodine	Mint	100	24.55	0.2455
	02299593	Teva-Tolterodine	Teva Can	60	14.73	→ 0.2455

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE						
Tab.											
02239065	Detrol	Upjohn	60	56.76	0.9460						
02496844	Jamp Tolterodine	Jamp	60	14.73	→ 0.2455						
			100	24.55	→ 0.2455						
02423316	Mint-Tolterodine	Mint	100	24.55	→ 0.2455						
02299607	Teva-Tolterodine	Teva Can	60	14.73	→ 0.2455						
	RESPIRATORY SMOOTH MUSCLE RELAXANTS THEOPHYLLINE										
00627410	Theophylline	Atlas	500 ml	1.76	0.0035						
L.A. Tab.	ı	1	ı	100 mg	1						
00692689	Theo LA	AA Pharma	100	16.24	0.1624						

AA Pharma

AA Pharma

AA Pharma

200 mg

400 mg

600 mg

18.05

33.62

40.72

0.1805

0.3362

0.4072

100

100

100

L.A. Tab.

L.A. Tab.

L.A. Tab.

00692697 Theo LA

02360101 Theo ER

02360128 Theo ER

88:00 VITAMINS

88:08 vitamin b complex

88:16 vitamin d 88:24 vitamin k 88:28 multivitamins

CODE BRAND NAME MANUFACTURER SIZE COST OF PKG. SIZE UNIT PRICE
--

88:08 VITAMIN B COMPLEX CYANOCOBALAMIN

Inj. Sol.				ng/mL	. PPB	
01987003	Cyanocobalamine	Sterimax	10 ml	→	2.78	
02413795	Cyanocobalamine Injectable, USP	Mylan	10 ml	•	2.78	
02420147	Jamp-Cyanocobalamin	Jamp	10 ml	→	2.78	
00521515	Vitamine B 12	Sandoz	10 ml	1	3.06	İ

FOLIC ACID

Inj. Sol.				5 mg/mL	
02139480	Acide folique injectable, USP	Fresenius	10 ml	16.40	

Tab.	1	1		1 mg PPB		
80000695	Euro-Folic	Sandoz	100	1.49	→	0.0149
80053274	Jamp-Folic Acid	Jamp	500	7.45	•	0.0149
80061488	M-Folique 1 mg	Mantra Ph.	500	7.45	•	0.0149

FOLIC ACID

Tab.			5 mg PPB			
02285673	Euro-Folic	Sandoz	1000	19.80	→	0.0198
02366061	Jamp Folic Acid	Jamp	1000	19.80	→	0.0198

NIACIN

Tab.			. 50	00 mg PPB			
	00557412	Jamp-Niacin	Jamp	100	4.50	→	0.0450
				500	22.50	→	0.0450
	01939130	Niacine	Odan	100	7.50		0.0750

PYRIDOXINE HYDROCHLORIDE

Tab.				25 mg PPB			
80056458	Jamp Vitamin B6 M-B6 25 mg Opus Vitamine B6	Jamp Mantra Ph. Opus	1000 500 500	18.30 9.15 9.15	•	0.0183 0.0183 0.0183	
000.0000	opae mamme 20		1000	18.30		0.0183	

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
THIA	MINE HYDE	ROCHLORIDE				
Inj. S	ol.				100 mg/mL	
	02193221	Thiamiject	Oméga	10 ml	11.88	
Tab.					50 mg PPB	
l ab.	00045500	 			l	
	02245506 80009633	Euro-B1 Jamp-Vitamin B1	Sandoz Jamp	500 500	35.00 35.00	→ 0.0700→ 0.0700
	80054199	M-B1 50 mg	Mantra Ph.	500	35.00	→ 0.0700
	80049777	Opus Vitamine B1	Opus	500	35.00	→ 0.0700
Tab.				10	00 mg PPB	
*	80106545	AG-Vitamine B1	Angita	500	63.00	→ 0.1260
*	80009588	Jamp-Vitamin B1	Jamp	500	63.00	→ 0.1260
*	80054205	M-B1 100 mg	Mantra Ph.	500	63.00	→ 0.1260
*	80049780	Opus Vitamine B1	Opus	500	63.00	→ 0.1260
	AMIN D ACALCIDOL	_ 🖫		ı	0.25 mcg	
	00474517	One-Alpha	Cheplaphar	100	42.45	0.4245
Caps	i.				1 mcg	
	00474525	One-Alpha	Cheplaphar	100	127.07	1.2707
I.V. I	nj. Sol.				2 mcg/mL	
	02242502	One-Alpha	Cheplaphar	0.5 ml	7.99	
		,		1 ml	15.98	
Oral	Sol.				2 mcg/mL	
	02240329	One-Alpha	Cheplaphar	20 ml	99.66	4.9830
CAL:	CITRIOL	1		0.2	5 mcg PPB	
	02495899	Calcitriol Capsules	Strides	100	23.41	→ 0.2341
	UZ495899				25.41	
		Calcitriol-Odan	Odan	100	23 41	→ 0.2341
	02431637 00481823	Calcitriol-Odan Rocaltrol	Odan Search Phm	100 100	23.41 69.60	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps				0.5	0 mcg PPB	
	02495902	Calcitriol Capsules	Strides	100	37.23	→ 0.3723
	02433502	Calcitriol-Odan	Odan	100	37.23	→ 0.3723 → 0.3723
	00481815	Rocaltrol	Search Phm	100	110.69	1.1069
	02485729	Taro-Calcitriol	Taro	90	33.51	→ 0.3723
СНОІ	LECALCIFE	ROL 🖪				
Caps		ı	1	2 (000 UI PPB	İ
*	02442256	Luxa-D	Orimed	100	6.93	→ 0.0693
+	80110453	Vitamine D 2000 UI	Angita	100	6.93	→ 0.0693
Caps	. or Tab.			10 (000 UI PPB	
	02498944	AG-Vitamin D	Angita	60	12.60	→ 0.2100
	02490944	AG-Vitamin D	Arigita	250	52.50	→ 0.2100 → 0.2100
	00821772	D-Tabs	Riva	60	12.60	→ 0.2100 → 0.2100
	00021112	2 7450	Tuva	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
				500	105.00	→ 0.2100
	02449099	Jamp-Vitamine D	Jamp	100	21.00	→ 0.2100
	02417685	Vidextra	Orimed	60	12.60	→ 0.2100
	02417995	Vitamine D 10 000	Pro Doc	60	12.60	→ 0.2100
				250	52.50	→ 0.2100
EDC/	OCALCIFEI	201 🖪				
Caps		KOL III	1	ı	50 000 U	ı
	02237450	D-Forte	Sandoz	100	19.86	0.1986
Oral S	Sol.				8 288 UI/mL	
	80020776	Jamp-D2-Dol	Jamp	60 ml	12.80	
		'	'	I	1 2	
VITAI Caps	MIN D			c	300 UI PPB	
 		1	1	1		1
	80003010	Euro D 800	Sandoz	100	6.00	→ 0.0600
	80007769	Jamp-Vitamine D	Jamp	500	30.00	→ 0.0600
	80039160	Opus D-800	Opus	500	30.00	→ 0.0600

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps. or Tab.			2	400 UI PPB	
80090840	Bio-Vitamine D3 400	Biomed	500	15.00	→ 0.0300
02242651	Euro D 400	Sandoz	100	15.00 3.00	→ 0.0300
02242031	Euro D 400	Saliuoz	500	15.00	→ 0.0300 → 0.0300
80006629	Jamp-Vitamine D (Caps.)	Jamp	500	15.00	→ 0.0300 → 0.0300
02240624	Jamp-Vitamine D (Co.)	Jamp	500	15.00	→ 0.0300 → 0.0300
80055196	M-D400 Gel	Mantra Ph.	500	15.00	→ 0.0300
80039163	Opus D-400	Opus	500	15.00	→ 0.0300 → 0.0300
80005560	Riva-D	Riva	100	3.00	→ 0.0300 → 0.0300
00003300	Niva-D	INIVA	500	15.00	→ 0.0300 → 0.0300
80105615	Riva-D Gelcaps 400	Riva	500	15.00	→ 0.0300 → 0.0300
80063895	Vit D 400 gel	Altamed	500	15.00	→ 0.0300 → 0.0300
80100936	Vitamine D 400 IU		500	1	
80100936	Vitamine D 400 IU	Angita	500	15.00	→ 0.0300
Caps. or Tab.			1 (000 UI PPB	
l .		L	1	1	l
80089250	Bio-Vitamine D3	Biomed	500	35.00	→ 0.0700
80007766	D-Gel-1000	Jamp	500	35.00	→ 0.0700
80003707	Euro-D 1000	Sandoz	500	35.00	→ 0.0700
80055204	M-D1000 Gel	Mantra Ph.	500	35.00	→ 0.0700
80027592	Opus D-1000	Opus	500	35.00	→ 0.0700
80051562	Riva-D 1000	Riva	500	35.00	→ 0.0700
80106651	Riva-D Gelcaps 1000	Riva	500	35.00	→ 0.0700
80063899	Vit D 1000 gel	Altamed	500	35.00	→ 0.0700
80068574	Vitamin D3 Softgel	Cellchem	100	7.00	→ 0.0700
80100940	Vitamine D 1000	Angita	500	35.00	→ 0.0700
0.101			400.11		
Oral Sol.	I	ı	400 U	I/dose PPB	ı
80001869	Baby Ddrops	D Drops	90 dose(s)	⇒ 9.90	
00762881	D-VI-SOL	M.J.	50 dose(s)	→ 5.50	
80019649	Jamp-D3-Dol	Jamp		⇒ 9.90	
80003038	Jamp-Vitamine D	Jamp	1	→ 5.50	
80004595	PediaVIT D	Exzell	50 `´	→ 5.50	
80077066	Pediavit Vitamine D3	Exzell	60 dose(s)	→ 6.60	
88:24 VITAMIN K PHYTONADION	E (B)				
I.M. Inj. Sol.	I	I	I	2 mg/mL	I
00781878	Vitamine K 1	Sandoz	0.5 ml	5.30	
I.M. Inj. Sol.		1		10 mg/mL	

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5.88

1 ml

Sandoz

00804312 Vitamine K 1

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
88:28 MULTIVITAMI VITAMINS A, D Oral Sol.		750 (-400 U -30 r	ng/mL PPB	
80056252	Pediavit Multi	Exzell	50 ml	→ 9.36	
00762903	Tri-Vi-Sol	M.J.	50 ml	→ 9.36	
Oral Sol.	1	1 500 (J -400 U -30 r	mg/mL PPB	
80008471	Jamp-Vitamins A-D-C	Jamp	50 ml	→ 9.36	
02229790	Pediavit	Euro-Pharm	50 ml	→ 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
92:40	Gonadotropin-releasing Hormone Antagonists
92:44	Immunosuppressive Agents
92:92	Other Miscellaneous Therapeutic Agents

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
92:00 UNCLASSIFIE ALBUMINE DILU Sol.	D THERAPEUTIC AGENT	rs		0.03 %	
02283735	Diluent albumin	ALK-Abello	4.5 ml 9 ml	1.82 2.04	
				'	
ALLERGENIC E. Inj. Sol.	XTRACTS, AQUEOUS, GLYC		enance Treatn	nent (10 mL)	
99101105 99101113	Monovalent Polyvalent	Allergo Allergo	1 1	245.00 245.00	
Inj. Sol.		Compl	ete Treatment	Set (10 mL)	
99101106	Monovalent	Allergo	4	245.00	
99101114	Polyvalent	Allergo	4	245.00	
Inj. Sol.	XTRACTS, AQUEOUS, GLYC	Mainte	enance Treatn	l ` ′ l	
99113892 02247757	Monovalent Monovalent non-Pollen	Stallergen Oméga	1	245.00 265.00	
99101107	Monovalent standardise	Allergo	1 1	245.00	
99100062	Monovalent-Acariens	Oméga	1 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	
99113896	Polyvalent Pollon	Stallergen	1 1	245.00	
99100067 99100068	Polyvalent - Pollen Polyvalent - Pollens - Acariens	Oméga Oméga	1	265.00 265.00	
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 standardise	Allergo	1	245.00	
99101115	Polyvalent-Pollens- Acariens standardise	Allergo	1	245.00	
		L			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Sol.		Comple	ete Treatment	Set (10 mL)	
99113893	 Monovalent	Stallergen	4	245.00	
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 standardise	Allergo	4	245.00	
99100073	Monovalent-Chat	Oméga	3	265.00	
99101112	Monovalent-Chat standardise	Allergo	4	245.00	
99100075	Monovalent-Pollen	Oméga	4	265.00	
99113895	Polyvalent	Stallergen	4	245.00	
99100079	Polyvalent - Pollen	Oméga	4	265.00	
99100080	Polyvalent - Pollens - Acariens	Oméga	4	265.00	
99100078	Polyvalent non-Pollen	Oméga	4	265.00	
99101117	Polyvalent Pollens Acariens standardisé	Allergo	4	245.00	
99101119	Polyvalent standardise	Allergo	4	245.00	
99100076	Polyvalent-Acariens	Oméga	3	265.00	
99101121	Polyvalent-Acariens standardise	Allergo	4	245.00	
99100077	Polyvalent-Chat	Oméga	4	265.00	
99101123	Polyvalent-Chats standardise	Allergo	4	245.00	

ALLERGENIC EXTRACTS,AQUEOUS, GLYCERINATED, NON STANDARDIZED AND STANDARDIZED Inj. Sol. Maintenance Treatment (10 mL) 99101124 | Polyvalent-Pollens non | Allergo | 1 | 245.00 |

99101124	standAcariens stand.	Allergo	1	245.00	
Inj. Sol.		Comple	ete Treatment	Set (10 mL)	
99101125	Polyvalent-Pollens non standAcariens stand.	Allergo	4	245.00	

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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.		Main	tenance Treat	ment (5 mL)	
	saisonnier - Arbres, minees et Herbes a	Allergo	1	265.00	
99101147 <i>Pres</i>	x saisonnier - Graminees	Allergo	1	265.00	
	derbes a poux	Allergo	Į.	203.00	
99101149 <i>Pres</i>	saisonnier - Herbes a Ix	Allergo	1	265.00	
99101141 Pres	saisonnier- Arbres	Allergo	1	265.00	
	saisonnier- Arbres et minees	Allergo	1	265.00	
	saisonnier- Arbres et minees	Allergo	3	265.00	88.3333
	saisonnier- Arbres, minees, Herbe a poux	Oméga	3	278.00	92.6667
99100071 Pres	saisonnier- Graminees Ierbe a poux	Oméga	3	278.00	92.6667
99100072 Pres	saisonnier- Herbe a	Oméga	3	278.00	92.6667
99113924 Pres	saisonnier Monovalent	Stallergen	1	265.00	
99113932 Pres	saisonnier Polyvalent	Stallergen	1	265.00	
99101145 Pres	saisonnier-Graminees	Allergo	1	265.00	
_	spal- Monovalent- nriens	Oméga	1	278.00	
00889792 Sus	pal- Polyvalent-Acariens	Oméga	1	278.00	
00861367 Sus	spal-Monovalent	Oméga	1	278.00	
00861375 Sus	spal-Polyvalent	Oméga	1	278.00	

Inj. Sol.		Mainte	enance Treatn	nent (10 mL)	
99113934	Perennial Monovalent	Stallergen	1	278.00	
99113925	Perennial Polyvalent	Stallergen	1	278.00	
99113928	Presaisonnier Monovalent	Stallergen	1	278.00	
99113930	Presaisonnier Polyvalent	Stallergen	1	278.00	
00908614	Suspal- Monovalent-	Oméga	1	278.00	
	Acariens				
00889814	Suspal- Polyvalent-Acariens	Oméga	1	278.00	Î
00861332	Suspal-Monovalent	Oméga	1	278.00	
00861359	Suspal-Polyvalent	Oméga	1	278.00	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Sol.		Comp	elete Treatmer	nt Set (5 mL)	
99101144	Presaisonnier - Arbres, Graminees et Herbes a	Allergo	3	265.00	
99101148	Presaisonnier - Graminees et Herbes a poux	Allergo	3	265.00	
99101150	Presaisonnier - Herbes a	Allergo	3	265.00	
99101142 99101153	Presaisonnier- Arbres Presaisonnier- Arbres et Graminees	Allergo Allergo	3 3	265.00 265.00	
99113923 99113931 99101146 00889822	Presaisonnier Monovalent Presaisonnier Polyvalent Presaisonnier-Graminees Suspal- Monovalent-	Stallergen Stallergen Allergo Oméga	4 4 3 3	265.00 265.00 265.00 278.00	
99000458 00861286	Acariens Suspal- Polyvalent-Acariens Suspal-Monovalent	Oméga Oméga	3 3	278.00 278.00 278.00	
00861405	Suspal-Polyvalent	Oméga	3	278.00	
Inj. Sol.		Сотр	olete Treatmer	nt Set (8 mL)	
99113913 99100625	Presaisonnier- Arbres Presaisonnier- Arbres et Graminees	Oméga Oméga	1 1	278.00 278.00	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
99113914 99113915	Presaisonnier- Gramines Presaisonnier- Herbe a poux	Oméga Oméga	1 1	278.00 278.00	
Inj. Sol.		Comple	ete Treatment	: Set (10 mL)	
99113921 99113926 99113927 99113929 00889849	Perennial Monovalent Perennial Polyvalent Presaisonnier Monovalent Presaisonnier Polyvalent Suspal- Monovalent- Acariens	Stallergen Stallergen Stallergen Stallergen Oméga	4 4 4 4 3	278.00 278.00 278.00 278.00 278.00	
00889857 00861308 00861316	Suspal-Polyvalent-Acariens Suspal-Monovalent Suspal-Polyvalent	Oméga Oméga Oméga	3 3 3	278.00 278.00 278.00	
ALLERGENS (A Inj. Sol.	QUEOUS EXTRACTS OF)	Main	tenance Treat	tment (5 mL)	
00861170 99000415 00861189	Monovalent Monovalent-Acariens Polyvalent	Oméga Oméga Oméga	1 1 1	265.00 265.00 265.00	

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	1				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
nj. Sol.		Maint	enance Treati	ment (10 mL)	
-	l.,			1 ' 1	
00861227	Monovalent	Oméga	1	265.00	
99000431 00861251	Monovalent-Acariens Polyvalent	Oméga Oméga	1 1	265.00 265.00	
00001201	ronyvaroni	Ciniogu		200.00	
nj. Sol.	I	Comp	olete Treatme	nt Set (5 mL)	
00861073	Monovalent	Oméga	3	265.00	
00889733	Monovalent-Acariens	Oméga	3	265.00	
02247756 00889741	Polyvalent Polyvalent-Acariens	Oméga Oméga	3 3	265.00 265.00	
00009741	Polyvalent-Acanens	Onlega	3	205.00	
nj. Sol.	1	Compl	ete Treatmen	t Set (10 mL)	
00861138	Monovalent	Oméga	3	265.00	
00889768	Monovalent-Acariens	Oméga	3	265.00	
00861162	Polyvalent	Oméga	3	265.00	
00889776	Polyvalent-Acariens	Oméga	3	265.00	
HYMENOPTERA nj. Pd.	A VENOM			1.3 mg	
iij. Fu.	1	1	I	1.5 mg	
99100021	Venin d'abeille (apis mellifera)	Oméga	1	634.40	
nj. Pd.				120 mcg	
00541435	Venin d'abeille (apis mellifera)	Oméga	6	414.80	69.1333
		•	•		
HYMENOPTERA nj. Pd.	A VENOM PROTEIN			1.1 mg	
•				1 1	
99100226	Freion a tete blanche	ALK-Abello	1 1	350.00	
99100227 99100225	Frelon Jaune Honey Bee Venom	ALK-Abello ALK-Abello	1	350.00 350.00	
99100229	Wasp Venon	ALK-Abello	i	350.00	
99100228	Yellow Jacket Venom	ALK-Abello	1	350.00	
nj. Pd.				1.3 mg	
	1		1	1 1	
99100017 99100018	Guepe (Polistes Spp.) Guepe de l'est (vespula	Oméga Oméga	1 1	634.40 634.40	
33100010	maculifrons)	Sinoga	'	304.40	
ni Dd				3 2 ma	
nj. Pd.	İ	1	I	3.3 mg	
99100230	Vespides combines	ALK-Abello	1	625.00	
nj. Pd.				3.9 mg	
99100026	Vespides combines	Oméga	1	1122.40	
99100020	vespides combines	Onlega	<u> </u>	1122.40	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
Inj. Pd.				120 mcg				
99004038	Frelon a tete blanche	ALK-Abello	6	160.05	26.6750			
99100270	Frelon a tete jaune	Oméga	6	414.80	69.1333			
99004011	Frelon Jaune	ALK-Abello	6	160.05	26.6750			
99004046	Guepe	ALK-Abello	6	171.79	28.6317			
99100278	Guepe (Polistes Spp.)	Oméga	6	414.80	69.1333			
99100279	Guepe a taches blanches dolichovespula maculata	Oméga	6	414.80	69.1333			
99100280	Guepe de l'est (vespula maculifrons)	Oméga	6	414.80	69.1333			
99004054	Guepe jaune	ALK-Abello	6	162.19	27.0317			
99004062	Venin d'abeille	ALK-Abello	6	119.51	19.9183			
01948911	Venin d'abeille (apis mellifera)	Allergy	6	105.00	17.5000			
Inj. Pd. 360 mcg								
1	1	1	1	l I	1			
99004070	Vespides combines	ALK-Abello	6	308.37	51.3950			
99100281	Vespides combines	Oméga	6	741.76	123.6267			
Inj. Pd.				550 mcg				
	1	1	I	l I	1			
99100266	Frelon a tete blanche	Oméga	1	317.20				
99100267	Frelon a tete jaune	Oméga	1	317.20				
99100268 99100269	Guepe (Polistes Spp.)	Oméga	1	317.20 317.20				
99100269	Guepe de l'est (vespula maculifrons)	Oméga	'	317.20				
99100282	Venin d'abeille (apis mellifera)	Oméga	1	317.20				
Inj. Pd.	,	1		1 650 mcg				
1		1	I	l I	1			
99100284	Vespides combines	Oméga	1	561.20				
92:00.02 OTHER MISCI ZINC OXIDE/ ICI								
Band.	I	T.	7	7,5 cm X 6 m	i			
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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92:08 5-ALFA-REDUCTASE INHIBITORS DUTASTERIDE ☐

Сар	S.			.5 mg PPB				
*	02412691	ACT Dutasteride	ActavisPhm	30	7.70	→	0.2565	
				100	25.65	→	0.2565	
*	02404206	Apo-Dutasteride	Apotex	30	7.70	•	0.2565	
				100	25.65	⇒	0.2565	
*	02469308	Auro-Dutasteride	Aurobindo	30	7.70	⇒	0.2565	
				100	25.65	⇒	0.2565	
	02247813	Avodart	GSK	30	48.12		1.6040	
*	02421712	Dutasteride	Pro Doc	30	7.70	→	0.2565	
				100	25.65	⇒	0.2565	
*	02443058	Dutasteride	Sanis	30	7.70	⇒	0.2565	
				100	25.65	→	0.2565	
*	02429012	Dutasteride	Sivem	30	7.70	→	0.2565	
				100	25.65	⇒	0.2565	
*	02484870	Jamp-Dutasteride	Jamp	30	7.70	→	0.2565	
				90	23.09	→	0.2565	
*	02416298	Med-Dutasteride	GMP	30	7.70	→	0.2565	
				90	23.09	→	0.2565	
*	02428873	Mint-Dutasteride	Mint	30	7.70	→	0.2565	
*	02393220	pms-Dutasteride	Phmscience	30	7.70	•	0.2565	
				100	25.65	→	0.2565	
*	02490587	Priva-Dutasteride	Nora	30	7.70	→	0.2565	
*	02427753	Riva-Dutasteride	Riva	30	7.70	⇒	0.2565	
				90	23.09	⇒	0.2565	
*	02424444	Sandoz Dutasteride	Sandoz	30	7.70	→	0.2565	
				100	25.65	→	0.2565	
*	02408287	Teva-Dutasteride	Teva Can	30	7.70	→	0.2565	
				100	25.65	→	0.2565	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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FINASTERIDE 1

Tab.	ASTERIDE I				5 mg PPB		
*	02374404	AG-Finasteride	Angita	30 100	10.52 35.06	⇒	0.3506 0.3506
*	02365383	Apo-Finasteride	Apotex	30	10.52	→	0.3506
*	02405814	Auro-Finasteride	Aurobindo	30 100	10.52 35.06	→	0.3506 0.3506
*	02355043	Finasteride	Accord	30 100	10.52 35.06	*	0.3506 0.3506
*	02350270	Finasteride	Pro Doc	30	10.52	→	0.3506
*	02445077	Finasteride	Sanis	30 100	10.52 35.06	→	0.3506 0.3506
*	02447541	Finasteride	Sivem	30 100	10.52 35.06	•	0.3506 0.3506
*	02357224	Jamp-Finasteride	Jamp	30	10.52	→	0.3506
+	02522489	M-Finasteride	Mantra Ph.	100 30	35.06 10.52	→	0.3506 0.3506
*	02389878	Mint-Finasteride	Mint	100 30	35.06 10.52	→	0.3506 0.3506
*	00040500	Maria Etarata da	T 0	100	35.06	→	0.3506
^	02348500	Novo-Finasteride	Teva Can	30 100	10.52 35.06	→	0.3506 0.3506
*	02310112	pms-Finasteride	Phmscience	30 100	10.52 35.06	→	0.3506 0.3506
*	02010909	Proscar	Organon	30	53.98	7	1.7993
*	02455013	Riva-Finasteride	Riva	30 100	10.52 35.06	→	0.3506 0.3506
*	02322579	Sandoz Finasteride	Sandoz	30 100	10.52 35.06	→	0.3506 0.3506

92:12 ANTIDOTES FOLINIC ACID

Tab.	_			5 mg PPB			
02170493	Leucovorin	Pfizer	24	133.90		5.5793	
			100	557.93		5.5793	
02496828	Mint-Leucovorin	Mint	24	88.26	•	3.6776	
			100	367.76	•	3.6776	
02493357	Riva Leucovorin	Riva	24	88.26	→	3.6776	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
92:16 ANTIGOUT AG ALLOPURINOL Tab.			1	00 mg PPB	
00555681	Allopurinol-100	Pro Doc	100	7.80	→ 0.0780
02402769	Apo-Allopurinol	Apotex	1000 100 1000	78.00 7.80 78.00	→ 0.0780→ 0.0780→ 0.0780
02421593	Jamp-Allopurinol	Jamp	100	7.80	→ 0.0780→ 0.0780
02396327	Mar-Allopurinol	Marcan	1000 100 1000	78.00 7.80 78.00	→ 0.0780→ 0.0780→ 0.0780
00402818	Zyloprim	AA Pharma	1000 1000 1000	7.80 78.00	→ 0.0780→ 0.0780→ 0.0780
Tab.		-1	2	00 mg PPB	
02130157	Allopurinol-200	Pro Doc	100	13.00	→ 0.1300
	,		500	65.00	→ 0.1300
02402777	Apo-Allopurinol	Apotex	100 500	13.00 65.00	→ 0.1300→ 0.1300
02421607	Jamp-Allopurinol	Jamp	100	13.00	→ 0.1300
			500	65.00	→ 0.1300
02396335	Mar-Allopurinol	Marcan	100 500	13.00 65.00	→ 0.1300→ 0.1300
00479799	Zyloprim	AA Pharma	100 500	13.00 65.00	→ 0.1300→ 0.1300
Tab.			3	00 mg PPB	
00555703	Allopurinol-300	Pro Doc	100	21.25	→ 0.2125
00000700		110 500	500	106.25	→ 0.2125
02402785	Apo-Allopurinol	Apotex	100	21.25	→ 0.2125
02421615	Jamp-Allopurinol	lamp	500 100	106.25 21.25	→ 0.2125→ 0.2125
02421015	Jamp-Allopurmoi	Jamp	500	106.25	→ 0.2125 → 0.2125
02396343	Mar-Allopurinol	Marcan	100	21.25	→ 0.2125
		1	500	106.25	→ 0.2125
00402796	Zyloprim	AA Pharma	100 500	21.25 106.25	→ 0.2125→ 0.2125
COLCHICINE Tab.	ì		C).6 mg PPB	
00572349	Colchicine	Odan	100	25.65	→ 0.2565
330,20,8		3 44	500	128.25	→ 0.2565
02373823	Jamp-Colchicine	Jamp	100	25.65	→ 0.2565
00400464	Oalahiai	Dharasian	500	128.25	0.2565
02402181 00287873	pms-Colchicine Sandoz Colchicine	Phmscience Sandoz	100 100	25.65 25.65	→ 0.2565→ 0.2565
0020.070		54.1402	100		, 0.2300

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	NE RESOR	PTION INHIBITORS			5 mg PPB	
	02381478	Alendronate monosodique	Accord	28	21.33	→ 0.7617
	02301470	Apo-Alendronate	Apotex	30	22.85	→ 0.7617
	02240121	Apo Alcharonate	ripotex	100	76.17	→ 0.7617 → 0.7617
	02248251	Teva-Alendronate	Teva Can	30	22.85	→ 0.7617
				100	76.17	→ 0.7617
Tab.		1	1	ı	10 mg PPB	ı
	02381486	Alendronate monosodique	Accord	28	12.06	→ 0.4308
	02248728	Apo-Alendronate	Apotex	30	12.92	→ 0.4308
		,	'	100	43.08	→ 0.4308
	02388545	Auro-Alendronate	Aurobindo	100	43.08	→ 0.4308
	02288087	Sandoz Alendronate	Sandoz	30	12.92	→ 0.4308
				90	38.77	→ 0.4308
	02247373	Teva-Alendronate	Teva Can	30	12.92	→ 0.4308
				100	43.08	→ 0.4308
Tab.					70 mg PPB	
*	02485184	AG-Alendronate	Angita	4	7.12	→ 1.7804
*	02352966	Alendronate	Sanis	4	7.12	→ 1.7804
	02002000	7 Horrar Grida	Janus	50	89.02	→ 1.7804
*	02299712	Alendronate	Sivem	4	7.12	→ 1.7804
				50	89.02	→ 1.7804
*	02381494	Alendronate monosodique	Accord	4	7.12	→ 1.7804
*	02303078	Alendronate-70	Pro Doc	4	7.12	→ 1.7804
*	02248730	Apo-Alendronate	Apotex	4	7.12	→ 1.7804
				100	178.04	→ 1.7804
*	02388553	Auro-Alendronate	Aurobindo	4	7.12	→ 1.7804
	02245329	Fosamax	Organon	4	38.62	9.6550
*	02500175	Jamp Alendronate Sodium	Jamp	4	7.12	→ 1.7804
*	02385031	Jamp-Alendronate	Jamp	4	7.12	→ 1.7804
*	02394871	Mint-Alendronate	Mint	4	7.12	→ 1.7804
*	02523116	NRA-Alendronate	Nora	4	7.12	→ 1.7804
*	02284006	pms-Alendronate FC	Phmscience	4	7.12	→ 1.7804
				30	53.41	→ 1.7804
*	02270889	Riva-Alendronate	Riva	4	7.12	1.7804
*	00000400	0	0	50	89.02	1.7804
*	02288109	Sandoz Alendronate	Sandoz	4 30	7.12	1.7804
*	02261715	Teva-Alendronate	Teva Can	30 4	53.41	→ 1.7804 → 1.7804
"	02201/15	i eva-Alemurofiale	Teva Call	50 50	7.12 89.02	→ 1.7804 → 1.7804
					03.02	7 1.7004

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
ALENDRONATE/CHOLECALCIFEROL									
Tab.									
02454475	Apo-Alendronate/Vitamin D3	Apotex	4	4.87	→ 1.2174				
02314940	Fosavance	Organon	4	18.17	4.5425				
02429160	Sandoz Alendronate/ Cholecalciferol	Sandoz	4	4.87	→ 1.2174				
DISODIC CLODE	RONATE B			400 ma					
Caps.				400 mg	I				
02245828	Clasteon	Sunovion	120	145.00	1.2083				
ETIDRONATE D	ETIDRONATE DISODIUM Tab. 200 mg								
02248686	ACT Etidronate	ActavisPhm	100	35.68	0.3568				
Tab. 02263866	SODIUM/ CALCIUM CARBO		+500 mg (14 ta	ab 76 tab.) 19.99	0.2221				
02200000	OO Ellarocar	CODUIT		10.00	0.2221				
PAMIDRONATE I.V. Perf. Sol.	DISODIUM 🖫		;	30 mg PPB					
02244550	Pamidronate Disodique pour	Pfizer	1	→ 30.32					
02246597	injection Pamidronate Disodium Injection	Fresenius	1	→ 30.32					
I.V. Perf. Sol. 60 mg PPB									
02244551	Pamidronate Disodique pour injection	Pfizer	1	→ 90.36					
02246598	Pamidronate Disodium Injection	Fresenius	1	→ 90.36					
02249677	Pamidronate Disodium Omega	Oméga	1	→ 90.36					
I.V. Perf. Sol. 90 mg PPB									
02244552	Pamidronate Disodique pour injection	Pfizer	1	→ 90.95					
02246599	Pamidronate Disodium Injection	Fresenius	1	→ 90.95					
02249685	Pamidronate Disodium Omega	Oméga	1	→ 90.95					

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	DRONATE	SODIUM 🖪			E	
ab.		I	1	İ	5 mg	
	02298376	Teva-Risedronate	Teva Can	30	31.58	1.052
ab.					30 mg	
*	02298384	Teva-Risedronate	Teva Can	30	177.00	5.900
ab.					35 mg PPB	
au.		I	1	I		
	02246896	Actonel	Warner	4	39.05	9.762
*	02353687	Apo-Risedronate	Apotex	4	6.71	→ 1.676
*	00400000	A B' (30	50.29	→ 1.676
^	02406306	Auro-Risedronate	Aurobindo	4 28	6.71 46.94	→ 1.676→ 1.676
*	02368552	Jamp-Risedronate	Jamp	4	6.71	→ 1.676
*	02300332	pms-Risedronate	Phmscience	4	6.71	→ 1.676
	02302209	pilis-Niseuronale	Filliscience	30	50.29	→ 1.676
*	02347474	Risedronate	Pro Doc	4	6.71	→ 1.676
*	02370255	Risedronate	Sanis	4	6.71	→ 1.676
	02010200	riiodaroriato	Garno	30	50.29	→ 1.676
*	02411407	Risedronate-35	Sivem	4	6.71	→ 1.676
				30	50.29	→ 1.676
*	02341077	Riva-Risedronate	Riva	4	6.71	→ 1.676
				30	50.29	→ 1.676
*	02327295	Sandoz Risedronate	Sandoz	4	6.71	→ 1.676
				30	50.29	→ 1.676
*	02298392	Teva-Risedronate	Teva Can	4	6.71	→ 1.676
_				30	50.29	→ 1.676
2:2	8					
AF	RIOSTATIO	AGENTS				
	IUM FLUOR	RIDE				
nev	w. Tab. 2.2 mg (F-1 mg)					
	00575569	Fluor-A-Day	Phmscience	120	6.09	0.050
		1	1		0.00	0.000

LEFLUNOMIDE

Tab	Tab.				10 mg PPB		
	02256495	Apo-Leflunomide	Apotex	30	79.30	→	2.6433
	02241888	'	SanofiAven	30	299.70		9.9900
	02415828	Leflunomide	Pro Doc	30	79.30	→	2.6433
	02351668	Leflunomide	Sanis	30	79.30	→	2.6433
	02283964	Sandoz Leflunomide	Sandoz	30	79.30	→	2.6433
*	02261251	Teva-Leflunomide	Teva Can	30	79.30	→	2.6433
				100	264.33	→	2.6433

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE					
Tab.	Tab. 20 mg PPB									
1	1	1.	l	1						
02256509	Apo-Leflunomide	Apotex	30	79.30	→ 2.6433					
02241889	Arava Leflunomide	SanofiAven Pro Doc	30	304.24	10.1413					
02415836	Leflunomide Leflunomide	Sanis	30	79.30	⇒ 2.6433⇒ 2.6433					
02351676 02283972	Sandoz Leflunomide	Sandoz	30	79.30 79.30	→ 2.6433 → 2.6433					
* 02261278	Teva-Leflunomide	Teva Can	30	79.30	→ 2.6433					
02201276	Teva-Lenanonniae	Teva Call	100	264.33	→ 2.6433					
92:40 GONADOTRO CETRORELIX I	PIN-RELEASING HORN	MONE ANTAGONISTS	6							
S.C. Inj. Pd.	1	1		0.25 mg						
02247766	Cetrotide	Serono	1	90.00						
GANIRELIX S.C. Inj.Sol (syr)	 Orgalutran	Organon	250) mcg/0.5 mL 94.71						
02243041	Organutrari	Organon	'	34.71						
AZATHIOPRINE Tab.	- I	I	I	50 mg PPB	l					
02242907	Apo-Azathioprine	Apotex	100	24.05	→ 0.2405					
02243371	Azathioprine-50	Pro Doc	100	24.05	→ 0.2405					
00004596	Imuran	Aspen	100	94.53	0.9453					
02236819	Teva-Azathioprine	Teva Can	100 500	24.05 120.23	→ 0.2405→ 0.2405					
CYCLOSPORINI Caps.	E (6)	1	ı	10 mg						
02237671	Neoral	Novartis	60	37.43	0.6238					
Caps.				25 mg						
* 02495805	Cyclosporine Capsules	Strides	30	23.61	0.7870					
024536689	Neoral	Novartis	30	43.50	1.4500					
* 02247073	Sandoz Cyclosporine	Sandoz	30	23.61	0.7870					
Caps.	1		1	50 mg						
* 02495821	Cyclosporine Capsules	Strides	30	46.05	1.5350					
02150662	Neoral	Novartis	30	84.81	2.8270					
* 02247074	Sandoz Cyclosporine	Sandoz	30	46.05	1.5350					
	,		1	1						

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
_					100	
Caps	5.	I	1	ı	100 mg	ı
*	02495813	Cyclosporine Capsules	Strides	30	92.16	3.0720
	02150670	Neoral	Novartis	30	169.68	5.6560
*	02242821	Sandoz Cyclosporine	Sandoz	30	92.16	3.0720
01	0-1				400/1	
Oral	501.	ĺ	ĺ	ı	100 mg/mL	Ì
	02150697	Neoral	Novartis	50 ml	251.38	5.0276
		ATE MOFETIL				
Caps	S.	İ	İ	1	50 mg PPB	I
1	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
	02320630	Sandoz Mycophenolate	Sandoz	50	18.56	→ 0.3712
		Mofetil		100	37.12	→ 0.3712
	02364883	Teva-Mycophenolate	Teva Can	100	37.12	→ 0.3712
Oral	Susp.			200 r	ng/mL PPB	
	•				١	
	02242145	Cellcept	Roche	175 ml	288.68	
	02522233	Mar-Mycophenolate	Marcan	175 ml	→ 244.70	
Tab.				5	00 mg PPB	
		l 	1		1	
	02352567	Apo-Mycophenolate	Apotex	50	37.12	→ 0.74234.1240
	02237484 02380382	Cellcept Jamp-Mycophenolate	Roche Jamp	50 50	206.20 37.12	4.1240 → 0.7423
	02378574	Mofetilmycophenolate	Accord	50	37.12	→ 0.7423 → 0.7423
	02370374	Mycophenolate Mofetil	Sanis	50	37.12	→ 0.7423
	02389754	Ran-Mycophenolate	Ranbaxy	50	37.12	→ 0.7423
	02000701	ran myoopnenelalo	rumbaky	100	74.23	→ 0.7423
	02313855	Sandoz Mycophenolate	Sandoz	50	37.12	→ 0.7423
	00040075	Mofetil	T 0	50	07.40	0.7400
	02348675	Teva-Mycophenolate	Teva Can	50	37.12	→ 0.7423
		ATE SODIUM 🖫				
Ent.	ı ab.	1	ı	1	80 mg PPB	I
	02372738	Apo-Mycophenolic Acid	Apotex	120	119.87	→ 0.9989
	02511673	Mar-Mycophenolic Acid	Marcan	120	119.87	→ 0.9989
1	02518538	Mycophenolic Acid	Jamp	120	119.87	→ 0.9989
	02264560	Myfortic	Novartis	120	239.72	1.9977

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Ent Tab	Ent. Tab. 360 mg PPB								
1		1		1 -					
02372746	Apo-Mycophenolic Acid	Apotex	120	239.72	→ 1.9977				
02511681	Mar-Mycophenolic Acid	Marcan	120	239.72	→ 1.9977				
02518511	Mycophenolic Acid	Jamp	120	239.72					
02264579	Myfortic	Novartis	120	479.44	3.9953				
SIROLIMUS 🖪									
Oral Sol.		1		1 mg/mL					
02243237	Rapamune	Pfizer	60 ml	451.16	7.5193				
Tab.				1 mg					
1 1		1	I	1	l I				
02247111	Rapamune	Pfizer	100	751.96	7.5196				
TACROLIMUS [Caps.			().5 mg PPB					
1 ' 1	D	, , , ,		1	4 0700				
02243144	Prograf	Astellas	100	197.00	1.9700				
02416816	Sandoz Tacrolimus	Sandoz	100	147.75	→ 1.4775				
Caps.				1 mg PPB					
1 1	Duament	Astellas	100	1	0.4005				
02175991 02416824	Prograf Sandoz Tacrolimus	Sandoz	100 100	249.95 189.00	2.4995 → 1.8900				
			1						
Caps.		1	ı	5 mg PPB	l I				
02175983	Prograf	Astellas	100	1249.85	12.4985				
02416832	Sandoz Tacrolimus	Sandoz	100	946.50	→ 9.4650				
L.A. Caps.				0.5 mg					
02296462	Advagraf	Astellas	50	98.50	1.9700				
L.A. Caps.				1 mg					
02296470	Advagraf	Astellas	50	124.97	2.4994				
I A Cono				2					
L.A. Caps.		1	I	3 mg					
02331667	Advagraf	Astellas	50	374.91	7.4982				
L.A. Caps.				5 mg					
1		1	Ι	1					
02296489	Advagraf	Astellas	50	624.92	12.4984				
L.A. Tab.				0.75 mg					
02485877	Envarsus PA	Paladin	100	200.00	2.0000				
52.00077		1. 4.44		200.00	2.0000				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
L.A. Tab.				1 mg			
1		 Paladin	100		0.5000		
02485885	Envarsus PA	Paladin	100	250.00	2.5000		
L.A. Tab.	ı	ı	ı	4 mg			
02485893	Envarsus PA	Paladin	100	1000.00	10.0000		
92:92 OTHER MISCELLANEOUS THERAPEUTIC AGENTS BÉTAINE ANHYDROUS Oral Pd. 1 g/1.7 mL							
02238526	Cystadane	RRDC	180 g	839.93			
BUPROPION HY	/DROCHLORIDE 🖫			150 mg			
02238441	Zyban 4	Valeant	100	84.86	0.8486		
I.M. Inj. Pd. 00704423	Androcur Depot	Bayer	3 ml	100 mg/mL 78.85			
Tab.				50 mg PPB			
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		
			100	140.00	→ 1.4000		
02395797	Riva-Cyproterone	Riva	60	84.00	→ 1.4000		
LANREOTIDE (A S.C. Inj.Sol (syr)	AS ACETATE)		6	0 mg/0.3 mL			
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			
S.C. Inj.Sol (syr)	-1		12	0 mg/0.5 mL			
02283417	Somatuline Autoral	Incon	1 1	1840.00			
02203417	Somatuline Autogel	Ipsen	I	1040.00			

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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
OCTREOTIDE (A	ACETATE) 🖪			10 mg PPB	
02503751	Octréotide pour suspension injectable	Teva Can	1	→ 990.70	
02239323	Sandostatin LAR	Novartis	1	1211.00	
I.M. Inj. Susp.			:	20 mg PPB	
02503778	Octréotide pour suspension injectable	Teva Can	1	→ 1279.94	
02239324	Sandostatin LAR	Novartis	1	1615.40	
I.M. Inj. Susp.				30 mg PPB	
02503786	Octréotide pour suspension	Teva Can	1	→ 1642.14	
02239325	injectable Sandostatin LAR	Novartis	1	2022.00	
Inj. Sol.			50 m	cg/mL PPB	
02248639 00839191	Octreotide Acetate Omega Sandostatin	Oméga Novartis	1 ml 1 ml	→ 4.01 5.05	
Inj. Sol.			100 m	cg/mL PPB	
02248640 00839205	Octreotide Acetate Omega Sandostatin	Oméga Novartis	1 ml 1 ml	→ 7.56 9.54	
I=: 0-1				200/	
Inj. Sol. 02248642	Octreotide Acetate Omega	Oméga	5 ml	200 mcg/mL 72.77	
02240042	Ocheolide Acetate Offeya	Oneya	31111	12.11	
SODIUM PENTO	SAN POLYSULFATE				
Caps.	I	1	ı	100 mg	
02029448	Elmiron	Janss. Inc	100	131.40	1.3140

EXCEPTIONAL MEDICATIONS

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE					
EXCEPTIONAL MEDICATIONS										
ABATACEPT II.V. Perf. Pd.				250 mg						
02282097	Orencia	B.M.S.	1	459.61						
S.C. Inj.Sol (syr)			125 m	ıg/mL (1 mL)						
02402475	Orencia	B.M.S.	4	1378.83	344.7075					
02102110	O O O O O O	D.M.O.		1070.00	011.7070					
ABIRATERONE	ACETATE IR									
Tab.	ACEIATE LL		. 2	50 mg PPB						
02491397	Apo-Abiraterone	Apotex	60	459.38	→ 7.6563					
02502305	Jamp Abiraterone	Jamp	120	918.76	→ 7.6563					
02503980	Mar-Abiraterone	Marcan	120	918.76	→ 7.6563					
02494132	Nat-Abiraterone	Natco	120	918.76	→ 7.6563					
02492601	pms-Abiraterone	Phmscience	120	918.76	→ 7.6563					
02477114	Reddy-Abiraterone	Dr Reddy's	120	918.76	→ 7.6563					
02486393	Sandoz Abiraterone	Sandoz	120	918.76	→ 7.6563					
02371065	Zytiga	Janss. Inc	120	3400.00	28.3333					
Tab.			5	00 mg PPB						
02525380	Abiraterone	Jamp	60	918.75	→ 15.3125					
02323380	Apo-Abiraterone	Apotex	60	918.75	→ 15.3125					
02503999	Mar-Abiraterone	Marcan	60	918.75	→ 15.3125 → 15.3125					
02501503	pms-Abiraterone	Phmscience	60	918.75	→ 15.3125					
02521644	Sandoz Abiraterone	Sandoz	60	918.75	→ 15.3125					
02457113	Zytiga	Janss. Inc	60	3400.00	56.6667					
	-7.5"									
ABOBOTULINU	MTOXINA 🖪									
Inj. Pd.	1	1	ı	300 U	ı					
02460203	Dysport Therapeutic	Ipsen	1	385.56						
Inj. Pd.				500 U						
02456117	Dysport Therapeutic	 Ipsen	1	642.60						
02430117	Dyspoit Therapeutic	Ibacii	<u>'</u>	042.00						

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	

ABSORPTIVE DRESSING - GELLING FIBRE

Dressing			o 200 cm² (ac	tive surface)	
99003481	3M Tegaderm High Integrity Alginate Dressing (10x10-100 cm²)	3M Canada	10	38.97	3.8970
99100285	3M Tegaderm High Integrity Alginate Dressing (10x20-200 cm²)	3M Canada	1	7.53	
00920223	Algosteril (10 cm x 10 cm - 100 cm ²)	Erfa	16	68.00	4.2500
00921092	Algosteril (10 cm x 20 cm - 200 cm²)	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 cm ²)	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
99101377	Exufiber (10 cm x 10 cm - 100 cm²)	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
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	essing 201 cm² to 500 cm² (active 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		Convatec	5	46.91	9.3820			
99100931		Convatec	5	62.55	12.5100			
99100934	Aquacel Foam (20 cm x 20 cm - 400 cm ²)	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			
99101378	Exufiber (15 cm x 15 cm - 225 cm ²)	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			
Dressing		Less tha	n 100 cm² (ac	tive surface)				
00920266	Algosteril (5 cm x 5 cm - 25 cm²)	Erfa	10	17.04	1.7040			
99101133	Aquacel Extra hydrofiber (5 cm x 5 cm - 25 cm²)	Convatec	10	17.67	1.7670			
99100937	Aquacel Foam (5 cm x 5 cm - 25 cm ²)	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			
99101380	Exufiber (5 cm x 5 cm - 25 cm²)	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 ²)	Mölnlycke	5 50	8.92 89.23	1.7840 1.7846			
99100466	Versiva XC Non-Adhesive (7.5 cm x 7.5 cm - 56 cm²)	Convatec	10	33.95	3.3950			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressing		More tha	in 500 cm² (ac	tive surface)	
99100888	Aquacel Burn hydrofiber	Convatec	5	220.00	44.0000
	(23 cm x 30 cm - 690 cm ²)				
99101220	Kendall calcium alginate	Covidien	5	220.00	44.0000
	dressing (30.5cm x 61cm-1860 cm²)				
			•		
Strip	ı	1	30	cm to 90 cm	
99003260	Algisite M 30 cm	S. & N.	5	24.81	4.9620
00921157		Erfa	10	49.97	4.9970
99100955	Aquacel Hydrofiber (1 cm x 45 cm)	Convatec	5	33.93	6.7860
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
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
			50	215.18	4.3036

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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ABSORPTIVE DRESSING - HYDROPHILIC FOAM ALONE OR IN ASSOCIATION Dressing 100 cm² to 200 cm² (active surface)

Dressing 100 cm ² to 2				tive surface)	
99100193	3M Tegaderm Foam Dressing (nonadhesive)	3M Canada	1	4.41	
	(10cm x 10cm-100cm²)				
99100537	Allevyn Gentle (10 cm x 10 cm - 100 cm ²)	S. & N.	10	49.50	4.9500
99100475	Allevyn Gentle (10 cm x 20 cm - 200 cm²)	S. & N.	10	100.05	10.0050
00907863	Allevyn Non-Adhesive (10 cm x 10 cm - 100 cm²)	S. & N.	1	5.02	
00920738	Allevyn Non-Adhesive (10 cm x 20 cm - 200 cm²)	S. & N.	1	10.01	
99100135	Biatain (10 cm x 10 cm - 100 cm ²)	Coloplast	10	39.50	3.9500
99100601	Biatain (10 cm x 20 cm - 200 cm ²)	Coloplast	5	39.50	7.9000
99114022	Biatain Silicone Non-Border (10 cm x 10 cm - 100 cm²)	Coloplast	10	39.50	3.9500
99114054	Biatain Silicone Non-Border (10 cm x 20 cm - 200 cm²)	Coloplast	5	39.50	7.9000
99114024	Biatain Silicone Non-Border (12.5 cm x 12.5 cm -	Coloplast	10	61.70	6.1700
99100298	156.25 cm²) Biatain Soft-Hold (10 cm x 10 cm - 100 cm²)	Coloplast	5	19.75	3.9500
99100600	Biatain Soft-Hold (10 cm x 20 cm - 200 cm²)	Coloplast	5	39.50	7.9000
99002787	Combiderm Non-Adhesive (13 cm x 13 cm - 169 cm²)	Convatec	10	54.88	5.4880
99100794	Cutimed Cavity (10 cm x 10 cm - 100 cm ²)	BSN Med	10	37.44	3.7440
99100744	Cutimed Siltec (10 cm x 10 cm - 100 cm ²)	BSN Med	10	37.44	3.7440
99100745	Cutimed Siltec (10 cm x 20 cm - 200 cm²)	BSN Med	10	79.00	7.9000
99101206	Cutimed Siltec Plus (10 cm x 10 cm - 100 cm²)	BSN Med	10	37.44	3.7440
99101207	Cutimed Siltec Plus (10 cm x 20 cm - 200 cm²)	BSN Med	10	79.00	7.9000
99004801	Kendall Hydrophilic Foam Dressing (10 cm x 10 cm - 100 cm²)	Covidien	50	94.88	1.8976
99101188	Kendall Hydrophilic Foam Dressing(12.7 cm x 12.7 cm-161 cm²)	Covidien	10	14.61	1.4610
99003244	Mepilex (10 cm x 10 cm - 100 cm ²)	Mölnlycke	5	24.70	4.9400
99003252	Mepilex (10 cm x 20 cm - 179 cm²)	Mölnlycke	5	46.70	9.3400
99101382	Mepilex XT (10 cm x 10 cm - 100 cm²)	Mölnlycke	5 10	19.35 38.70	3.8700 3.8700
99101383	Mepilex XT (10 cm x 20 cm - 178,6 cm²)	Mölnlycke	5 10	34.60 69.20	6.9200 6.9200
99100664	Optifoam Basic (10,2 cm x 12,7 cm - 130 cm²)	Medline	100	146.10	1.4610
99100666	Optifoam Non-Adhesive (10,2 cm x 10,2 cm - 104 cm²)	Medline	100	230.56	2.3056
1	104 cm²)	l		l	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
99100889	Tegaderm 3M-Foam Dressing (non adhesive) 10	3M Canada	5	39.50	7.9000
99100708	x 20-200 cm² UrgoTul Absorb Non- Adhesif (10 cm x 10 cm - 100 cm²)	Urgo	10	35.32	3.5320

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
ressing	essing 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 15 cm - 225 cm²)	S. & N.	10	95.60	9.5600				
99100535	Allevyn Gentle (20 cm x 20 cm - 400 cm²)	S. & N.	10	170.00	17.0000				
99002949	Allevyn Non-Adhesive (15 cm x 15 cm - 225 cm²)	S. & N.	1	9.69					
00907855	Allevyn Non-Adhesive (20 cm x 20 cm - 400 cm²)	S. & N.	1	17.22					
99100571	Biatain (15 cm x 15 cm -	Coloplast	5	44.50	8.9000				
99100603	225 cm²) Biatain (20 cm x 20 cm -	Coloplast	5	79.00	15.8000				
99114025	400 cm²) Biatain Silicone Non-Border	Coloplast	5	41.50	8.3000				
99114055	(15 cm x 15 cm - 225 cm²) Biatain Silicone Non-Border	Coloplast	5	73.80	14.7600				
99100572	(20 cm x 20 cm - 400 cm²) Biatain Soft-Hold (15 cm x	Coloplast	5	44.50	8.9000				
99005034	15 cm - 225 cm²) Combiderm Non-Adhesive	Convatec	1	11.16					
99100793	(15 cm x 25 cm - 375 cm²) Cutimed Cavity (15 cm x	BSN Med	5	41.51	8.3020				
99100746	15 cm - 225 cm²) Cutimed Siltec (15 cm x	BSN Med	10	83.04	8.3040				
99100747	15 cm - 225 cm²) Cutimed Siltec (20 cm x	BSN Med	5	71.10	14.2200				
99101208	20 cm - 400 cm²) Cutimed Siltec Plus (15 cm	BSN Med	10	83.04	8.3040				
99101209	x 15 cm - 225 cm²) Cutimed Siltec Plus (20 cm	BSN Med	5	71.10	14.2200				
99101187	x 20 cm - 400 cm²) Kendall Hydrophilic Foam Dressing(10.2 cm x	Covidien	10	33.60	3.3600				
99101189	20.3 cm-207 cm²) Kendall Hydrophilic Foam Dressing(15.2 cm x	Covidien	10	33.60	3.3600				
99101190	15.2 cm-231 cm²) Kendall Hydrophilic Foam Dressing(20.3 cm x	Covidien	10	33.60	3.3600				
99100602	20.3 cm-412 cm²) Mepilex (15 cm x 15 cm -	Mölnlycke	5	47.00	9.4000				
99003538	225 cm²) Mepilex (20 cm x 20 cm - 400 cm²)	Mölnlycke	5	92.60	18.5200				
99101384		Mölnlycke	5 10	40.95 81.90	8.1900 8.1900				
99101385	Mepilex XT (20 cm x 20 cm - 400 cm ²)	Mölnlycke	5 10	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				
99100709	UrgoTul Absorb Non- Adhesif (15 cm x 15 cm - 225 cm²)	Urgo	10	74.48	7.4480				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressing		Less th	an 100 cm² (ac	ctive surface)	
99100570	, ,	S. & N.	1	1.75	
00920711		S. & N.	1	1.78	
99100599	x 5 cm - 25 cm ²) Biatain (5 cm x 7 cm - 35 cm ²)	Coloplast	10	13.83	1.3830
99114027	Biatain Silicone Non-Border (5 cm x 7.5 cm - 37.5 cm ²)	Coloplast	10	21.30	2.1300
99114028	Biatain Silicone Non-Border (7.5 cm x 7.5 cm - 56.25 cm ²)	Coloplast	10	32.00	3.2000
99004534	Combiderm Non-Adhesive (7.5 cm x 7.5 cm - 56 cm²)	Convatec	10	33.54	3.3540
99100743	Cutimed Siltec (5 cm x 6 cm - 30 cm ²)	BSN Med	10	17.07	1.7070
99101210	Cutimed Siltec Plus (5 cm x 6 cm - 30 cm²)	BSN Med	10	17.07	1.7070
99004852	Kendall Hydrophilic Foam Dressing (5 cm x 5 cm - 25 cm²)	Covidien	25	36.25	1.4500
99101191	Kendall Hydrophilic Foam 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 th	an 500 cm² (ac	tive surface)	
99100195	3M Tegaderm Foam	3M Canada	1	25.78	
00.00.00	Dressing (nonadhesive) (10cm x 60cm-600cm²)	om Ganada		255	
99100604	Mepilex (20 cm x 50 cm - 1 000 cm ²)	Mölnlycke	2	86.00	43.0000
99101386	Mepilex XT (20 cm x 50 cm - 1000 cm²)	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) Biatain Silicone Sacrum (25 cm x 25 cm - 405 cm²)	Coloplast	5	67.50	13.5000
Thin dr.		100 cm ²	to 200 cm² (ac	ctive surface)	
1	Cutimed Siltec L (10 cm x	BSN Med	10	34.20	3.4200
99100133	10 cm - 100 cm ²) Mepilex Lite (10 cm x 10 cm - 100 cm ²)	Mölnlycke	1	3.54	
	·	1	1	<u>. </u>	
Thin dr.	l	I	to 500 cm² (ac	1 1	
99100750	Cutimed Siltec L (15 cm x 15 cm - 225 cm²)	BSN Med	10	57.31	5.7310
99100134	Mepilex Lite (15 cm x 15 cm - 225 cm²)	Mölnlycke	1	6.37	

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	1				
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Thin dr.		Less tha	ın 100 cm² (ac	tive surface)	
99100748	Cutimed Siltec L (5 cm x	BSN Med	10	12.99	1.2990
99100132	6 cm - 30 cm²) Mepilex Lite (6.8 cm x 8.5 cm - 58 cm²)	Mölnlycke	1	2.11	
Thin dr.		More tha	in 500 cm² (ac	tive surface)	
99100605	Mepilex Lite (20 cm x 50 cm - 1 000 cm²)	Mölnlycke	4	154.76	38.6900
ABSORPTIVE D	RESSING - SODIUM CHLOR				
Dressing I	I	100 cm² t	to 200 cm² (ad	tive surface)	
00899496	Mesalt (10 cm x 10 cm - 100 cm²)	Mölnlycke	30	27.29	0.9097
Dressing	1	201 cm ² 1	to 500 cm² (ac	ctive surface)	
99004712	Curity Sodium Chloride Dressing (15 cm x 17 cm - 225 cm²)	Covidien	96	202.04	2.1046
Dressing		Less tha	ın 100 cm² (ad	tive 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
ACALABRUTIN					
Caps.				100 mg	
02491788	Calquence	AZC	60	8158.50	135.9750
ACAMPROSATI	■				
L.A. Tab.	I	I	I	333 mg	
02293269	Campral	Mylan	84	67.20	0.8000
ADALIMUMAB	R				
S.C. Inj. Sol. I	I	I	50 mg/	/mL (0,4 mL) 	
02511061 02459310	Abrilada (syringe) Amgevita (syringe)	Pfizer Amgen	2 1	471.27 235.64	235.6350
02502380 02505258	Hulio (syringe) Hyrimoz (syringe)	BGP Pharma Sandoz	2 2	471.27 471.27	235.6350 235.6350
	1 - 1 - 3 - /	L	L		

		T			
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. Inj. Sol.			E0 mg	/mL (0.8 mL)	
1		1	l	l ` í l	
02511045	Abrilada (pen)	Pfizer	2	942.54	471.2700
02511053	Abrilada (syringe)	Pfizer	2	942.54	471.2700
02459302	Amgevita (pen)	Amgen	2 2	942.54	471.2700
02459299 02473097	Amgevita (syringe) Hadlima (syringe)	Amgen Organon	2	942.54 942.54	471.2700 471.2700
02473100	Hadlima PushTouch (pen)	Organon	2	942.54	471.2700
02502402	Hulio (pen)	BGP Pharma	2	942.54	471.2700
02502399	Hulio (syringe)	BGP Pharma	2	942.54	471.2700
02492156	Hyrimoz (pen)	Sandoz	2	942.54	471.2700
02492164	Hyrimoz (syringe)	Sandoz	2	942.54	471.2700
02502674	Idacio (pen)	Fresenius	2	942.54	471.2700
02502682	Idacio (syringe)	Fresenius	2	942.54	471.2700
S.C. Inj. Sol.			100 ma	/mL (0,4 mL)	
1	l., ,, .	1.	l	l `	
02523957	Simlandi (pen)	Jamp	2	942.54	471.2700
02523949 02523779	Simlandi (syringe)	Jamp Celltrion	2 1	942.54 471.27	471.2700
02523779	Yuflyma (pen)	Cellulon	2	942.54	471.2700
			4	1885.08	471.2700
			6	2827.62	471.2700
02523760	Yuflyma (syringe)	Celltrion	1	471.27	
			2	942.54	471.2700
			4	1885.08	471.2700
			6	2827.62	471.2700
S.C. Inj. Sol.			100 mg	/mL (0,8 mL)	
02523965	 Simlandi (syringe)	Jamp	1	942.54	
02020300	Similariai (Symige)	Jamp	'	342.04	
ADALIMUMAB (I S.C. Inj. Sol.	HIDRADENITIS SUPPURATI	VA) 🖪	50 mg/	/mL (0,4 mL)	
99114035	Amaevita (suringo)	Amgon	1	235.64	
99114035	Amgevita (syringe) Hulio (syringe)	Amgen BGP Pharma	2	235.64 471.27	235.6350
99114048	Hyrimoz (syringe)	Sandoz	2	471.27	235.6350
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
S.C. Inj. Sol.	I	1	50 mg/	/mL (0.8 mL)	
99114034	Abrilada (pen)	Pfizer	2	942.54	471.2700
99114033	Abrilada (syringe)	Pfizer	2	942.54	471.2700
99114047	Amgevita (pen)	Amgen	2	942.54	471.2700
99114046 99114040	Amgevita (syringe)	Amgen	2 2	942.54 942.54	471.2700 471.2700
99114040	Hadlima (syringe) Hadlima PushTouch (pen)	Organon Organon	2	942.54	471.2700 471.2700
99114039	Hadilma Push Fouch (pen) Hulio (pen)	BGP Pharma	2	942.54	471.2700 471.2700
99114042	Hulio (syringe)	BGP Pharma	2	942.54	471.2700
99114050	Hyrimoz (pen)	Sandoz	2	942.54	471.2700
99114049	Hyrimoz (syringe)	Sandoz	2	942.54	471.2700
		1			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
		1		1					
ADALIMUMAB (ADALIMUMAB (UVEITIS)								
S.C. Inj. Sol.	I	1	50 mg/	/mL (0,4 mL)	ı				
+ 99114101	Amgevita (syringe)	Amgen	1	235.64					
+ 99114104	Hulio (syringe)	BGP Pharma	2	471.27	235.6350				
+ 99114107	Hyrimoz (syringe)	Sandoz	2	471.27	235.6350				
S.C. Inj. Sol.			50 mg	/mL (0.8 mL)					
+ 99114103	Amgevita (pen)	Amgen	2	942.54	471.2700				
+ 99114102	Amgevita (syringe)	Amgen	2	942.54	471.2700				
+ 99114106	Hulio (pen)	BGP Pharma	2	942.54	471.2700				
+ 99114105	Hulio (syringe)	BGP Pharma	2	942.54	471.2700				
+ 99114109	Hyrimoz (pen)	Sandoz	2	942.54	471.2700				
+ 99114108	Hyrimoz (syringe)	Sandoz	2	942.54	471.2700				
ADEFOVIR DIPI	VOXIL B								
Tab.	I	1	l .	10 mg PPB I I	ı				
02420333	AA-Adefovir	AA Pharma	30	547.55	→ 18.2517				
02247823	Hepsera	Gilead	30	696.73	23.2243				
AFATINIB DIMA	LEATE R								
Tab.				20 mg					
02415666	Giotrif	Bo. Ing.	28	1736.00	62.0000				
Tab.	ı			30 mg					
02415674	Giotrif	Bo. Ing.	28	1736.00	62.0000				
Tab.	i	1		40 mg	·				
02415682	Giotrif	Bo. Ing.	28	1736.00	62.0000				
AFLIBERCEPT	R								
Inj. Sol.	ı	1	40 mg/m	L (0,278 mL)					
02415992	Eylea	Bayer	1	1418.00					
Inj.Sol (syr)	I	1	40 mg/m	L (0,177 mL)	1				
02505355	Eylea	Bayer	1	1418.00					
AI ECTINIR HYP	ROCHLORIDE 1								
Caps.	MOSILORIDE W			150 mg					
02458136	Alecensaro	Roche	240	10119.99	42.1666				
	- /	1	•		.2550				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ALEMTUZUMAB I.V. Perf. Sol.	R		10 mg	/mL (1.2 mL)	
02418320 <i>L</i>	.emtrada	Genzyme	1	9970.00	
ALGLUCOSIDASE	ALFA B			50	
I.V. Perf. Pd.				50 mg	
02284863 A	Myozyme	Genzyme	1	840.31	
_					
ALIROCUMAB 🖪 S.C. Inj. Sol.				75 mg/mL	
· 1	Praluent (pen)	SanofiAven	2	512.42	256.2100
S.C. Inj. Sol.		1	1	150 mg/mL	
02453835 F	Praluent (pen)	SanofiAven	2	512.42	256.2100
ALISKIREN 🖪					
Tab. I		1	I	150 mg	
02302063 F	Rasilez	Noden	28	32.31	1.1539
Tab.				300 mg	
	Rasilez	Noden	l	l I	
02002011			1 28	32 31 1	1 1539
		Nodell	28	32.31	1.1539
AL ITPETINOINE		Nodell	28	32.31	1.1539
	B	Nodell		32.31 30 mg PPB	1.1539
Caps. 02477440 <i>H</i>	Hanzema	Dr Reddy's	30	30 mg PPB 509.60	→ 16.9868
Caps. 02477440 <i>H</i>			: :	30 mg PPB	→ 16.9868
Caps. 02477440 02337649 7	Hanzema Foctino	Dr Reddy's	30	30 mg PPB 509.60	→ 16.9868
Caps. 02477440 F 02337649 7	Hanzema Foctino	Dr Reddy's	30	30 mg PPB 509.60 532.71	→ 16.9868
Caps. 02477440 F 02337649 7 ALOGLIPTIN BEN. Tab.	danzema Foctino ZOATE	Dr Reddy's Janss. Inc	30 30	30 mg PPB 509.60 532.71	→ 16.9868 17.7570
Caps. 02477440 F 02337649 7 ALOGLIPTIN BEN. Tab.	Hanzema Foctino	Dr Reddy's	30	30 mg PPB 509.60 532.71	→ 16.9868 17.7570
Caps. 02477440	danzema Foctino ZOATE	Dr Reddy's Janss. Inc	30 30	30 mg PPB 509.60 532.71	→ 16.9868 17.7570
Caps. 02477440	danzema Foctino ZOATE	Dr Reddy's Janss. Inc	30 30	30 mg PPB 509.60 532.71 6.25 mg 58.80	◆ 16.9868 17.7570 2.1000
Caps. 02477440 F 02337649 7 ALOGLIPTIN BEN. Tab. 02417189 N	danzema Foctino ZOATE Mesina	Dr Reddy's Janss. Inc	30 30	30 mg PPB 509.60 532.71 6.25 mg 58.80	◆ 16.9868 17.7570 2.1000
02337649 7 ALOGLIPTIN BEN. Tab. 02417189 A	danzema Foctino ZOATE Mesina	Dr Reddy's Janss. Inc	30 30	30 mg PPB 509.60 532.71 6.25 mg 58.80	1.1539 16.9868 17.7570 2.1000

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRI	CE	
			•					
			_					
	ALOGLIPTIN BENZOATE/ METFORMIN HYDROCHLORIDE 🖪							
Tab.		1	1	12.51	mg - 500 mg l			
	02417219	Kazano	Takeda	56	64.12	1.1	1450	
Tab.				12.5	mg - 850 mg			
	02417227	Kazano	Takeda	56	64.12	1.1	1450	
			1					
Tab.				12.5 m	ng - 1000 mg			
		l	L		l			
	02417235	Kazano	Takeda	56	64.12	1.1	1450	
AMB.	RISENTAN	R						
Tab.	KISENTAN	ш			5 mg PPB			
	02475375	Apo-Ambrisentan	Anotov	30	3189.86	→ 106.3	2207	
_	02521938	Jamp Ambrisentan	Apotex Jamp	30	3189.86	→ 106.3 → 106.3		
1	02526875	Sandoz Ambrisentan	Sandoz	30	3189.86	→ 106.3		
		Tablets				,		
	02307065	Volibris	GSK	30	3600.00	120.0	0000	
Tab.					10 mg PPB			
	02475383	Apo-Ambrisentan	Apotex	30	3189.86	→ 106.3	3287	
+	02521946	Jamp Ambrisentan	Jamp	30	3189.86	→ 106.3	3287	
+	02526883	Sandoz Ambrisentan	Sandoz	30	3189.86	→ 106.3	3287	
	02307073	Tablets Volibris	GSK	30	3600.00	120.0	າດດດ	
	02307073	VOIIDITS	GOK	30	3000.00	120.0	1000	
AMP	HETAMINE	(MIXED SALTS) �						
L.A. 0		,			5 mg PPB			
	02248808	Adderall XR	Takeda	100	205.78	2 (0578	
	02445492	Apo-Amphetamine XR	Apotex	100	53.72		5372	
	02440369	pms-Amphetamines XR	Phmscience	100	53.72	→ 0.5	5372	
	02457288	Sandoz Amphetamine XR	Sandoz	100	53.72	→ 0.5	5372	
*	02439239	Teva-Amphetamine XR	Teva Can	100	53.72	→ 0.5	5372	
L.A. 0	Caps.				10 mg PPB			
	02248809	Adderall XR	Takeda	100	233.86	2.3	3386	
	02445506	Apo-Amphetamine XR	Apotex	100	61.05		6105	
	02440377	pms-Amphetamines XR	Phmscience	100	61.05	→ 0.6	6105	
	02457296	Sandoz Amphetamine XR	Sandoz	100	61.05	→ 0.6	6105	
*	02439247	Teva-Amphetamine XR	Teva Can	100	61.05	→ 0.6	6105	
			1					

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A.	Caps.				15 mg PPB	
	02248810	Adderall XR	Takeda	100	261.94	2.6194
	02445514	Apo-Amphetamine XR	Apotex	100	68.38	2.6194 → 0.6838
	02440385	pms-Amphetamines XR	Phmscience	100	68.38	→ 0.6838
	02440363	Sandoz Amphetamine XR	Sandoz	100	68.38	→ 0.6838
*	02437316	Teva-Amphetamine XR	Teva Can	100	68.38	→ 0.6838
	02400200	Teva Amphetamine XIX	TOVA GAIT	100	00.00	7 0.0000
L.A.	Caps.			:	20 mg PPB	
	02248811	Adderall XR	Takeda	100	290.01	2.9001
	02246611	Apo-Amphetamine XR	Apotex	100	75.72	⇒ 0.7572
	02440393	pms-Amphetamines XR	Phmscience	100	75.72	→ 0.7572
	02440393	1'	Sandoz	100	75.72	→ 0.7572 → 0.7572
*	02437326	Sandoz Amphetamine XR Teva-Amphetamine XR	Teva Can	100	75.72	→ 0.7572 → 0.7572
	02439203	Teva-Amphetamine AN	Teva Call	100	75.72	9 0.7372
L.A.	Caps.			:	25 mg PPB	
1	•		I		l	0.4000
	02248812	Adderall XR	Takeda	100	318.09	3.1809
	02445530	Apo-Amphetamine XR	Apotex	100	83.05	• 0.8305
	02440407	pms-Amphetamines XR	Phmscience	100	83.05	→ 0.8305
١.	02457334	Sandoz Amphetamine XR	Sandoz	100	83.05	• 0.8305
_ *	02439271	Teva-Amphetamine XR	Teva Can	100	83.05	→ 0.8305
L.A.	Caps.	ı	1	, ;	30 mg PPB	
	02248813	Adderall XR	Takeda	100	346.18	3.4618
	02445549	Apo-Amphetamine XR	Apotex	100	90.38	→ 0.9038
	02440415	pms-Amphetamines XR	Phmscience	100	90.38	→ 0.9038
	02457342	Sandoz Amphetamine XR	Sandoz	100	90.38	→ 0.9038
*	02439298	Teva-Amphetamine XR	Teva Can	100	90.38	→ 0.9038
		·	1			
ANT Past		L DRESSING - IODINE				
			1		I	
	99100098	lodosorb	S. & N.	5 g	8.49	
				10 g	16.99	
				17 g	28.86	
т.	Oit					
Top.	Oint.	1	1	1	I	ı
	99100099	Iodosorb	S. & N.	10 g	13.72	
				20 g	27.44	
				40 g	54.88	
		·	1		·	

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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 ²	3M Canada	10	59.70	5.9700
99100559	Allevyn Ag Gentle (10 cm x 10 cm - 100 cm ²)	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
99101452	Exufiber Ag+ (10 cm x 10 cm - 100 cm ²)	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 cm²)	Mölnlycke	5	34.33	6.8660
99100367	Mepilex Ag (10 cm x 20 cm - 179 cm²)	Mölnlycke	5	64.67	12.9340
99100663	Optifoam Ag Non-Adhesive (10 cm x 10 cm - 100 cm²)	Medline	100	453.00	4.5300
99100288	Silvercel (10 cm x 20 cm - 200 cm²)	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	UrgoCell 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		201 cm² t	o 500 cm² (ac	tive 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	,	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
99114020	Biatain Alginate Ag (15 cm x 15 cm - 225 cm²)	Coloplast	10	102.30	10.2300
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 ²)	Mölnlycke	5	77.06	15.4120
99100369	Mepilex Ag (20 cm x 20 cm - 400 cm ²)	Mölnlycke	5	124.83	24.9660
99100825	UrgoCell 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
essing	ctive surface)				
99100347	3M Tegaderm Ag Mesh	3M Canada	1	2.55	
	(5 cm x 5 cm - 25 cm²)				
99100851	3M Tegaderm- Alginate Ag silver dressing 5.1 x 5.1-26cm ²	3M Canada	10	27.50	2.750
99100557	Allevyn Ag Gentle (5 cm x 5 cm - 25 cm²)	S. & N.	10	43.02	4.302
99100450	Allevyn Ag Non-Adhesive (5 cm x 5 cm - 25 cm²)	S. & N.	10	43.02	4.302
99100338	Aquacel AG (9.5 cm x 9.5 cm - 90 cm²)	Convatec	10	102.78	10.278
99100974	Aquacel Ag Extra (5 cm x 5 cm - 25 cm²)	Convatec	10	28.34	2.834
99101006	Aquacel Ag Foam (5 cm x 5 cm - 25 cm²)	Convatec	10	28.38	2.838
99101231	Aquacel Ag+Extra (5 cm x 5 cm - 25 cm²)	Convatec	10	28.38	2.838
99100594	Biatain Ag Non-Adhesive (5 cm x 7 cm - 35 cm²)	Coloplast	5	11.64	2.328
99114021	Biatain Alginate Ag (5 cm x 5 cm - 25 cm²)	Coloplast	10	84.00	8.400
99101454	Exufiber Ag+ (5 cm x 5 cm - 25 cm²)	Mölnlycke	10	28.00	2.800
99100544	Melgisorb Ag (5 cm x 5 cm - 25 cm²)	Mölnlycke	10	27.75	2.775
99100287	Silvercel (5 cm x 5 cm - 25 cm²)	KCI	10	31.70	3.170
99101348	Silvercel non adherent (5 cm x 5 cm- 25 cm²)	KCI	10	28.36	2.836

Mo	ore than 500 cm² (ac	tive surface)	
x 40 cm - S. & N.	1	66.28	
x 40 cm - S. & N.	1	130.27	
	6	781.62	130.2700
5 cm x Convatec	5	224.00	44.8000
, l	5	233 70	46.7400
`		233.70	40.7400
•	5	233.70	46.7400
· · · · · · · · · · · · · · · · · · ·	5	233.00	46.6000
		400.00	50.4000
m x 50 cm - Mölnlycke	2	106.20	53.1000
	x 40 cm - S. & N. x 40 cm - S. & N. 40 cm x S. & N. 5 cm x Convatec a2 (20 cm x Convatec Convatec Convatec	x 40 cm - S. & N. 1 x 40 cm - S. & N. 1 40 cm x S. & N. 6 25 cm x Convatec 5 26 (20 cm x C) 27 a (20 cm x Mölnlycke 5	x 40 cm - S. & N. 1 130.27 40 cm x S. & N. 6 781.62 n²) 5 cm x Convatec 5 224.00 n²) a (20 cm x Convatec 5 233.70 n²) c cm x Mölnlycke 5 233.00

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Dressing	Oressing Sacrum or triangular								
99100451	Allevyn Ag Adhesive Sacrum (17 cm x 17 cm - 123 cm²)	S. & N.	10	151.40	15.1400				
99100452	Allevyn Ag Adhesive Sacrum (23 cm x 23 cm - 237 cm²)	S. & N.	10	244.30	24.4300				
99101094	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.						
02478374	Erleada	Janss. Inc	120	3401.40	28.3450	

APIXABAN 🖪

Tab.				. 2	.5 mg PPB	_	
+	02487713	ACH-Apixaban	Accord	60	24.50	→	0.4084
	02487381	Apo-Apixaban	Apotex	60	24.50	⇒	0.4084
				500	204.20	⇒	0.4084
+	02527979	Bio-Apixaban	Biomed	60	24.50	→	0.4084
				180	73.51	→	0.4084
	02377233	Eliquis	B.M.S.	60	96.00		1.6000
+	02528924	Jamp Apixaban	Jamp	60	24.50	→	0.4084
+	02529009	M-Apixaban	Mantra Ph.	60	24.50	→	0.4084
+	02492369	Mar-Apixaban	Marcan	60	24.50	→	0.4084
				180	73.51	→	0.4084
+	02492814	NAT-Apixaban	Natco	60	24.50	→	0.4084
+	02526050	NRA-Apixaban	Nora	60	24.50	→	0.4084
+	02530724	Pro-Apixaban	Pro Doc	60	24.50	→	0.4084
				500	204.20	→	0.4084
+	02525518	Riva Apixaban	Riva	60	24.50	→	0.4084
				1000	408.40	→	0.4084
+	02489228	Sandoz Apixaban SDZ	Sandoz	60	24.50	→	0.4084
				500	204.20	⇒	0.4084
+	02510464	Taro-Apixaban	Sun Pharma	60	24.50	→	0.4084

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+ 02487721	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
+ 02487721	Tab.		'		5 mg PPB	
180	1 02487721	ACH-Aniyahan	Accord	60	1 1	→ 0.4084
+ 02527987 Bio-Apixaban Biomed 60 24.50 • 0.4084	02107721	7101171pixaban	7100014			
+ 02527987 Bio-Apixaban Biomed 60 24.50 → 0.4084	02487403	Apo-Apixaban	Apotex	60		→ 0.4084
02397714	. 00507007	Dia Animakan	Diamand	1	1	
02397714 Eliquis B.M.S. 60 96.00 1.6000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.00000 1.00000 1.00000 1.000000 1.000000 1.000000 1.0000000 1.0000000000	+ 02527987	Bio-Apixaban	Biomed			
180	02397714	Eliquis	B.M.S.	1	1	
+ 02529017 M-Apixaban				180	288.00	1.6000
+ 02529017	+ 02528932	Jamp Apixaban	Jamp	1		
180	1 02520017	M Aniyohon	Montro Dh	1	I I	
+ 02492377 Mar-Apixaban Marcan 60 24.50 → 0.4084 + 02492822 NAT-Apixaban Natco 60 24.50 → 0.4084 + 02526069 NRA-Apixaban Nora 60 24.50 → 0.4084 + 02530732 Pro-Apixaban Pro Doc 60 24.50 → 0.4084 + 02525526 Riva Apixaban Riva 60 24.50 → 0.4084 + 02489236 Riva Apixaban SDZ Sandoz 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 SC. Inj. Sol. (pen) 10 mg/mL (3 mL) → 0.4084 → 0.4084 Sc. Inj. Film 10 mg/mL (3 mL) → 0.4084 → 0.4084 → 0.4084 → 0.4084 → 0.4084 → 0.4084 → 0.4084 → 0.4084 → 0.4084 → 0	+ 02529017	ім-Аріхарап	Mantra Pn.			
+ 02492822	+ 02492377	Mar-Apixaban	Marcan	1	1	
+ 02526069 NRA-Apixaban Nora 180 73.51 → 0.4084 + 02530732 Pro-Apixaban Pro Doc 60 24.50 → 0.4084 + 02525526 Riva Apixaban Riva 60 24.50 → 0.4084 + 02525526 Riva Apixaban Riva 60 24.50 → 0.4084 + 02489236 Sandoz Apixaban SDZ Sandoz 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 50 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma Sun Pharma Sun Pharma Sun Pharma Sun Pharma		·		180		→ 0.4084
+ 02526069 NRA-Apixaban Nora 60 24.50 180 73.51 1 0.4084 + 02530732 Pro-Apixaban Pro Doc 60 24.50 10.4084 + 02525526 Riva Apixaban Riva 60 24.50 10.4084 + 02489236 Sandoz Apixaban SDZ Sandoz 60 24.50 10.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 10.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 10.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 10.4084 SC. Inj. Sol. (pen) 10 mg/mL (3 mL) 02459132 Movapo Paladin 5 214.76 42.9520 S-Ling. Film 10 mg 02500264 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 20 mg 02500272 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500280 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 258.00 8.6000	+ 02492822	NAT-Apixaban	Natco		1	
+ 02530732	. 0050000	N/DA Animahan	Name	1	1	1
+ 02530732 Pro-Apixaban Pro Doc 60 24.50 → 0.4084 + 02525526 Riva Apixaban Riva 60 24.50 → 0.4084 + 02489236 Sandoz Apixaban SDZ Sandoz 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 APOMORPHINE HYDROCHLORIDE Sun Pharma 60 24.50 → 0.4084 APOMORPHINE HYDROCHLORIDE Sol. (pen) 10 mg/mL (3 mL) 0.4084 S-Ling. Film 10 mg 42.9520 S-Ling. Film 10 mg 42.9520 S-Ling. Film 15 mg 0.2500272 S-Ling. Film 15 mg 0.2500272 S-Ling. Film 20 mg 0.2500280 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 258.00 8.6000 <td>+ 02526069</td> <td>NRA-Аріхарап</td> <td>INOra</td> <td>1</td> <td>1</td> <td></td>	+ 02526069	NRA-Аріхарап	INOra	1	1	
+ 02525526 Riva Apixaban Riva 500 204.20 → 0.4084 0.4084 + 02489236 Sandoz Apixaban SDZ Sandoz 60 24.50 → 0.4084 500 204.20 → 0.4084 + 02510472 Taro-Apixaban SDZ Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban Sun Pharma 60 24.50 → 0.4084 + 02510472 Taro-Apixaban	+ 02530732	Pro-Apixaban	Pro Doc	1	1	
+ 02489236		, , , , , , , , , , , , , , , , , , ,		1		
+ 02489236 + 02510472 Sandoz Apixaban SDZ Taro-Apixaban Sandoz Sun Pharma 60 24.50 204.20 3 0.4084 60 24.50 30 204.20 3 0.4084 60 24.50 30 204.20 3 0.4084 73.51 3 0.4084 73.51 3 0.4084 73.51 3 0.4084 73.51 3 0.4084 APOMORPHINE HYDROCHLORIDE III S.C. Inj. Sol. (pen) 10 mg/mL (3 mL) 02459132 Movapo Paladin 5 214.76 42.9520 S-Ling. Film 10 mg 02500264 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 20 mg 02500272 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 mg	+ 02525526	Riva Apixaban	Riva	1		→ 0.4084
+ 02510472 Taro-Apixaban Sun Pharma 500 204.20 → 0.4084 → 0.40				1		
+ 02510472 Taro-Apixaban Sun Pharma 60 180 24.50 73.51 → 0.4084 APOMORPHINE HYDROCHLORIDE Image: Company of the company	+ 02489236	Sandoz Apixaban SDZ	Sandoz		1	
APOMORPHINE HYDROCHLORIDE	+ 02510472	Taro-Anixaban	Sun Pharma	1		
S.C. Inj. Sol. (pen) 10 mg/mL (3 mL) 02459132 Movapo Paladin 5 214.76 42.9520 S-Ling. Film 10 mg 02500264 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 15 mg 02500272 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 20 mg 02500280 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 30 mg				1		
S-Ling. Film 10 mg 02500264			I	10 m	ng/mL (3 mL)	I
02500264 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 15 mg 02500272 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 20 mg 02500280 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 30 mg	02459132	Movapo	Paladin	5	214.76	42.9520
S-Ling. Film 15 mg 02500272 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 20 mg 02500280 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 30 mg	S-Ling. Film	ı	ı	1	10 mg	ı
02500272 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 20 mg 02500280 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 30 mg	02500264	Kynmobi	Sunovion	30	258.00	8.6000
S-Ling. Film 20 mg 02500280	S-Ling. Film				15 mg	
S-Ling. Film 20 mg 02500280	02500272	Kynmohi	Sunovion	30	258 00	8 6000
02500280 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 25 mg 02500299 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 30 mg	02300272	Ryninobi	Guilovion] 30	230.00	0.0000
S-Ling. Film 25 mg 02500299	S-Ling. Film	I	1	I	20 mg	ı
02500299 Kynmobi Sunovion 30 258.00 8.6000 S-Ling. Film 30 mg	02500280	Kynmobi	Sunovion	30	258.00	8.6000
S-Ling. Film 30 mg	S-Ling. Film				25 mg	
S-Ling. Film 30 mg	02500299	Kvnmobi	Sunovion	30	258 00	8 6000
	52000200	1. y	24	1 30	200.00	0.0000
02500302 Kynmobi Sunovion 30 258.00 8.6000	S-Ling. Film	I	1	ı	30 mg	I
	02500302	Kynmobi	Sunovion	30	258.00	8.6000

			1		
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	n				
APREMILAST Tab.	LCI	10 mg (4 co.) - 20 ı	mg (4 co.) - 3	30 mg (19 co.)	ı
02434318	Otezla (Starter parck)	Amgen	27	510.41	
Tab.				30 mg	
02434334	Otezla	Amgen	56	1058.63	18.9041
APREPITANT Caps.	R			80 mg	
02298791	Emend	Merck	2	60.36	30.1800
0				405	
Caps. I	I.	1	ı	125 mg	I
02298805	Emend	Merck	6	181.08	30.1800
Caps.		125mg (1	caps.) and 8	0mg (2 caps.)	
02298813	Emend Tri-Pack	Merck	3	90.54	
	INVERSOR DIDE				
ATOMOXETINE Caps.	HYDROCHLORIDE 🖪	1	I	10 mg PPB	I
	Apo-Atomoxetine	Apotex	30	10 mg PPB	→ 0.5106
Caps. 02318024 02396904		Apotex Pro Doc	30 30	1	→ 0.5106→ 0.5106
Caps. 02318024	Apo-Atomoxetine	1 -	1	15.32	
02318024 02396904 02467747 02445883	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine	Pro Doc Sanis Sivem	30 30 30	15.32 15.32 15.32 15.32	→ 0.5106→ 0.5106→ 0.5106
02318024 02396904 02467747	Apo-Atomoxetine Atomoxetine Atomoxetine	Pro Doc Sanis	30 30 30 30	15.32 15.32 15.32 15.32 15.32	 → 0.5106 → 0.5106 → 0.5106 → 0.5106
02318024 02396904 02467747 02445883 02471485	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine	Pro Doc Sanis Sivem Aurobindo	30 30 30 30 30 100	15.32 15.32 15.32 15.32 15.32 51.06	 → 0.5106 → 0.5106 → 0.5106 → 0.5106
02318024 02396904 02467747 02445883 02471485	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can	30 30 30 30 100 30	15.32 15.32 15.32 15.32 15.32 51.06 15.32	 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106
02318024 02396904 02467747 02445883 02471485 02314541 02381028	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience	30 30 30 30 100 30 30	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106
02318024 02396904 02467747 02445883 02471485	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can	30 30 30 30 100 30 30 30	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 15.32	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106
02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva	30 30 30 30 100 30 30 30 30	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 15.32 51.06	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience	30 30 30 30 100 30 30 30	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 15.32	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz	30 30 30 30 100 30 30 30 30 30	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 15.32 51.06 15.32	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106
02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly	30 30 30 30 100 30 30 30 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 51.06 15.32 72.80	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 2.6000 2.6000
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps.	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex	30 30 30 30 30 100 30 30 30 100 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 51.06 15.32 72.80	 ⇒ 0.5106 ⇒ 0.5106 ⇒ 0.5106 ⇒ 0.5106 ⇒ 0.5106 ⇒ 0.5106 ⇒ 0.5106 ⇒ 0.5106 ⇒ 0.5106 ⇒ 0.5106 ⇒ 0.5406 ⇒ 0.5406 ⇒ 0.5406 ⇒ 0.5406
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps. 02318032 02396912	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex Pro Doc	30 30 30 30 30 100 30 30 30 100 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 51.06 15.32 72.80	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5748 → 0.5748
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps.	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex	30 30 30 30 30 100 30 30 30 100 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 51.06 15.32 72.80	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5748 → 0.5748 → 0.5748
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps. 02318032 02396912 02467755	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine Atomoxetine Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex Pro Doc Sanis	30 30 30 30 100 30 30 100 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 51.06 15.32 72.80 18 mg PPB 17.24 17.24 17.24 17.24	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 2.6000
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps. 02318032 02396912 02467755 02445905	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex Pro Doc Sanis Sivem	30 30 30 30 100 30 30 100 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 51.06 15.32 72.80 18 mg PPB 17.24 17.24 17.24 17.24	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 2.6000
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps. 02318032 02396912 02467755 02445905	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex Pro Doc Sanis Sivem	30 30 30 30 100 30 30 100 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 51.06 15.32 72.80 18 mg PPB 17.24 17.24 17.24 17.24 17.24	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 2.6000
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps. 02318032 02396912 02467755 02445905 02471493	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience	30 30 30 30 100 30 30 30 100 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 51.06 15.32 72.80 18 mg PPB 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 2.6000
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps. 02318032 02396912 02467755 02445905 02471493 02314568	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Novo-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex Pro Doc Sanis Sivem Aurobindo Teva Can	30 30 30 30 30 100 30 30 100 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 51.06 15.32 72.80 18 mg PPB 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5746 2.6000
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps. 02318032 02396912 02467755 02445905 02471493 02314568 02381036 02405970	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine pms-Atomoxetine Riva-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva	30 30 30 30 30 100 30 30 100 30 28 30 30 30 30 30 30 30 30 30 30 30 30 30	15.32 15.32 15.32 15.32 15.32 51.06 15.32 15.32 51.06 15.32 72.80 18 mg PPB 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5748 → 0.5748 → 0.5748 → 0.5748 → 0.5748 → 0.5748 → 0.5748 → 0.5748 → 0.5748 → 0.5748 → 0.5748 → 0.5748 → 0.5748
Caps. 02318024 02396904 02467747 02445883 02471485 02314541 02381028 02405962 02386410 02262800 Caps. 02318032 02396912 02467755 02445905 02471493 02314568 02381036	Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine Riva-Atomoxetine Sandoz Atomoxetine Strattera Apo-Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Atomoxetine Auro-Atomoxetine Novo-Atomoxetine pms-Atomoxetine	Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience Riva Sandoz Lilly Apotex Pro Doc Sanis Sivem Aurobindo Teva Can Phmscience	30 30 30 30 30 100 30 30 100 30 28	15.32 15.32 15.32 15.32 15.32 51.06 15.32 51.06 15.32 72.80 18 mg PPB 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24 17.24	→ 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 → 0.5106 2.6000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		ı			
Caps.	ı	1		25 mg PPB	
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
			100	64.20	→ 0.6420
02405989	Riva-Atomoxetine	Riva	30	19.26	→ 0.6420
			100	64.20	→ 0.6420
02386437	Sandoz Atomoxetine	Sandoz	30	19.26	→ 0.6420
02262827	Strattera	Lilly	28	92.12	3.2900
Caps.	I	I	ı I	40 mg PPB	
02318059	Apo-Atomoxetine	Apotex	30	22.11	→ 0.7369
			100	73.69	→ 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	→ 0.7369
02471515	Auro-Atomoxetine	Aurobindo	30	22.11	→ 0.7369
			100	73.69	→ 0.7369
02381052	pms-Atomoxetine	Phmscience	30	22.11	→ 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
02314584	Teva-Atomoxetine	Teva Can	30	22.11	→ 0.7369
Caps.	I	I	I	60 mg PPB I	
02318067	Apo-Atomoxetine	Apotex	30	24.28	→ 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
02381060	pms-Atomoxetine	Phmscience	30	24.28	→ 0.8092
			100	80.92	→ 0.8092
02406004	Riva-Atomoxetine	Riva	30	24.28	→ 0.8092
00000155	0		100	80.92	→ 0.8092
02386453	Sandoz Atomoxetine	Sandoz	30	24.28	
02262843 02314592	Strattera Teva-Atomoxetine	Lilly Teva Can	28 30	116.48 24.28	4.1600 → 0.8092
02314592	Teva-Atomoxetine	Teva Can	30	24.28	→ 0.8092
AXITINIB 🖺					
Tab.	I	ı	ı	1 mg	
02389630	Inlyta	Pfizer	60	1116.00	18.6000
	,				10.0000

					COST OF DVC	
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			1			
Tab.		I	I	I	5 mg	
	02389649	Inlyta	Pfizer	60	5580.00	93.0000
AZAC	ITIDINE I					
Tab.		1	I	I	200 mg	
	02510197	Onureg	Celgene	7	6664.00	952.0000
Tab.		[1		300 mg	
	02510200	Onureg	Celgene	7	9996.00	1428.0000
	AIC ACID	P			45.0/	
Top. (l <u>-</u> .	1.		15 %	0.000
	02270811	Finacea	Leo	50 g	30.00	0.6000
	REONAM [ř			75	
Sol. II		۱		۱	75 mg	40.000
	02329840	Cayston	Gilead	84	3561.51	42.3989
BARI Tab.	CITINIB 🖪				2 ma	
l ab.	00400040	Official		20	2 mg	40 4000
	02480018	Olumiant	Lilly	30	1385.79	46.1930
	RALIZUMAI nj. Sol. (per			30 m	ıg/mL (1 mL)	
	02496135	') Fasenra Pen	AZC	1	3876.92	
	02490133	T asema Fen	AZC	<u>'</u>	3070.92	
S.C. I	nj.Sol (syr)			30 m	ıg/mL (1 mL)	
	02473232	Fasenra	AZC	1	3876.92	
			l.			
DINU	MÉTINIB 🖪	1				
Tab.	/IÉTINIB				15 mg	
	02513080	Mektovi	Pfizer	180	6570.00	36.5000
			I			
DIO 4	CODY					
Ent. 7	CODYL 「ab.				5 mg PPB	
	00545023	Apo-Bisacodyl	Apotex	1000		→ 0.0405
	02273411	Bisacodyl-Odan	Odan	100	4.05	→ 0.0405
	02246039	Jamp-Bisacodyl	Jamp	1000 100	l	→ 0.0405→ 0.0405
	0000		1		1.00	, 0.0100

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Supp.				5 mg PPB	
02458845	Bisacodyl	Cellchem	10	4.27	→ 0.4267
02410893	Bisacodyl Suppository 5 mg	Jamp	3	1.28	→ 0.4267 → 0.4267
Supp.				10 mg PPB	
1	l _a	١,		l	
02458853 02361450	Bisacodyl Bisacodyl Suppository	Cellchem Jamp	10 100	4.21 42.06	→ 0.4206→ 0.4206
	SORPTIVE DRESSING - GEL				
Dressing	1	100 cm² t	o 200 cm² (ac	tive surface)	1
99101213	Aquacel Foam (10 cm x	Convatec	5	40.50	8.1000
	25 cm - 120 cm ²)		10	81.00	8.1000
99101214	Aquacel Foam (10 cm x	Convatec	5	50.62	10.1240
	30 cm - 150 cm²)		10	101.24	10.1240
99100944	Aquacel Foam (17.5 cm x	Convatec	10	112.08	11.2080
99113984	17.5 cm - 182 cm²) Aquacel Foam Pro (15 cm x 15 cm - 121 cm²)	Convatec	10	81.67	8.1670
99100469	Versiva XC Adhesive (14cm x 14cm - 100 cm²)	Convatec	10	70.51	7.0510
99100470	Versiva XC Adhesive (19 cm x 19 cm - 196 cm²)	Convatec	5	69.15	13.8300
				l .	
Dressing	ı	201 cm² t	o 500 cm² (ac	tive surface)	1
99100942	Aquacel Foam (21 cm x 21 cm - 289 cm²)	Convatec	5	77.02	15.4040
99100943	,	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	,	Convatec	5 10	38.25 76.50	7.6500 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
99113979	Aquacel Foam Pro (10 cm x 10 cm - 42,25 cm ²)	Convatec	10	35.90	3.5900
99113983	Aquacel Foam Pro (8 cm x 8 cm - 25 cm ²)	Convatec	10	21.25	2.1250
99100464	Versiva XC Adhesive (10 cm x 10 cm - 49 cm²)	Convatec	10	41.68	4.1680
	,				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressing		1	1	Sacrum	
99100945	Aquacel Foam (16.9 cm x 20 cm - 115 cm²)	Convatec	5	43.00	8.6000
99113981	Aquacel Foam Pro (20 cm x 16.9 cm - 114.65 cm ²)	Convatec	5	42.99	8.5980
99113982		Convatec	5	63.01	12.6020
99100465	· · · · · · · · · · · · · · · · · · ·	Convatec	5	90.62	18.1240

BORDERED ABSORPTIVE DRESSING - HYDROPHILIC FOAM ALONE OR IN ASSOCIATION Dressing 100 cm² to 200 cm² (active surface)

Dressing	100 cm² to 200 cm² (active surface)				1
99100199	3M Tegaderm Foam Adhesive Dressing (14.3cm	3M Canada	1	6.87	
99100854	x 14.3cm-100 cm²) 3M Tegaderm- Foam adhesive dressing 19cm x 22.2 cm-188cm²	3M Canada	5	55.00	11.0000
99001667	Allevyn Adhesive (12.5 cm x 12.5 cm - 100 cm²)	S. & N.	10	58.65	5.8650
99004585	Allevyn Adhesive (12.5 cm x 22.5 cm - 200 cm²)	S. & N.	10	110.18	11.0180
99100476	Allevyn Gentle Border (12.5 cm x 12.5 cm - 100 cm²)	S. & N.	10	59.00	5.9000
99100139	Biatain Adhesive (18 cm x 18 cm - 196 cm²)	Coloplast	5	52.92	10.5840
99100654	Biatain Silicone (15 cm x 15 cm - 104 cm²)	Coloplast	5	32.75	6.5500
99100742	Biatain Silicone (17,5 cm x 17,5 cm - 156 cm²)	Coloplast	5	48.95	9.7900
99005026	Combiderm ACD (15 cm x 25 cm - 200 cm²)	Convatec	1	12.00	
99100752	Cutimed Siltec B (15 cm x 15 cm - 100 cm²)	BSN Med	10	58.00	5.8000
99100753	Cutimed Siltec B (17,5 cm x 17,5 cm - 144 cm²)	BSN Med	5	43.61	8.7220
99110093	Mepilex Border Flex (15 cm x 15 cm - 120 cm²)	Mölnlycke	10	74.10	7.4100
99109793	Mepilex Border Flex (15 cm x 20 cm - 175 cm ²)	Mölnlycke	10	108.10	10.8100
99100661	Optifoam (15,2 cm x 15,2 cm - 131 cm²)	Medline	100	440.30	4.4030
99101337	UrgoTul Absorb Border (15 cm x 20 cm - 141 cm²)	Urgo	10	87.20	8.7200

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Dressing	ssing 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 cm²)	BSN Med	5	66.86	13.3720	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ressing 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 x 8.8 cm-25 cm²)	3M Canada	1	2.68	
99100853	3M Tegaderm- Foam adhesive dressing 14,3 x 15.6 - 86 cm ²	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
99100445	Mepilex Border (10 cm x 20 cm - 96 cm²)	Mölnlycke	5	44.17	8.8340
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 ²)	Mölnlycke	10	17.50	1.7500
99100660	Optifoam (10,2 cm x 10,2 cm - 40 cm ²)	Medline	100	243.10	2.4310
99101310	UrgoTul Absorb Border (10 cm x 10 cm - 36 cm²)	Urgo	10	31.50	3.1500
99101309	UrgoTul Absorb Border (15 cm x 15 cm - 93 cm²)	Urgo	10	61.80	6.1800

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Oressing Sacrum or triangular						
ı	1	1	I	l ĭ l		
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 cm ²)	Convatec	1	8.62		
99100105	Combiderm ACD (Triangular 20 cm x 22.5 cm - 216 cm²)	Convatec	1	14.39		
99100447	Mepilex Border Sacrum	Mölnlycke	10	95.80	9.5800	
99100448	(16 cm x 20 cm - 120 cm²) Mepilex Border Sacrum	Mölnlycke	10	139.60	13.9600	
99101316	(22 cm x 25 cm - 240 cm²) UrgoTul Absorb Border (Sacrum) (20 cm x 20 cm - 154 cm²)	Urgo	10	137.50	13.7500	
	104 (111)					
Thin dr.	Thin dr. 100 cm² to 200 cm² (active surface)					
I	I	1	I	I I		
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	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				SIZE	
Thin dr.		Less tha	n 100 cm² (ad	ctive surface)	
99100886	Allevyn Gentle Border Lite (10 cm x 10 cm - 52 cm²)	S. & N.	10	36.83	3.6830
99100885		S. & N.	10	25.69	2.5690
99100884		S. & N.	10	20.15	2.0150
99100952		Coloplast	10	24.80	2.4800
99100890	,	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		Convatec	10	40.00	4.0000
99101893		Convatec	10	82.51	8.2510
99101329		Convatec	10	22.50	2.2500
99101326	,	Convatec	10	23.67	2.3670
99100296	,	Mölnlycke	5	14.94	2.9880
99100293	,	Mölnlycke	10	13.89	1.3890
99100294		Mölnlycke	5	10.68	2.1360
99100295		Mölnlycke	5	8.90	1.7800
BORDERED AE Dressing	SSORPTIVE DRESSING - POL		I FIBRE to 200 cm² (ac	tive surface)	
00920509	Alldress (15 cm x 15 cm - 100 cm²)	Mölnlycke	10	28.80	2.8800
00920495	,	Mölnlycke	10	36.70	3.6700
Dressing		Less tha	ın 100 cm² (ad	etive surface)	
00920487	Alldress (10 cm x 10 cm - 25 cm²)	Mölnlycke	10	23.80	2.3800

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DODDEDED AN	TIMIODODIAL DDESCINO O	W VED			
Dressing	TIMICROBIAL DRESSING - S		o 200 cm² (ac	tive surface)	
99100453	Allevyn Ag Adhesive (12.5 cm x 12.5 cm -	S. & N.	10	118.19	11.8190
99100564	100 cm²) 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 cm²)	Convatec	10	220.52	22.0520
99100597	Biatain Ag Adhesive (18 cm x 18 cm - 169 cm²)	Coloplast	5	92.95	18.5900
99113835	Biatain Silicone Ag (10 cm x 30 cm - 140 cm²)	Coloplast	5	77.15	15.4300
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 cm²)	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 cm²)	Mölnlycke	1	13.87	
99100713	Mepilex Border Ag (15 cm x 20 cm - 168 cm²)	Mölnlycke	1	19.86	
Dressing		201 cm² t	o 500 cm² (ac	tive surface)	
99100454	Allevyn Ag Adhesive	S. & N.	10	276.70	27.6700
99100434	(17.5 cm x 17.5 cm - 225 cm ²)	3. & N.	10	270.70	27.0700
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

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 ²) Allevyn Ag Gentle Border (7.5 cm x 7.5 cm - 25 cm ²)	S. & N.	10	53.00	5.3000
99101003	Aquacel Ag Foam (10 cm x 10 cm - 49 cm ²)	Convatec	10	81.88	8.1880
99101091	Aquacel Ag Foam (12.5 cm x 12.5 cm - 72 cm ²)	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 ²)	Coloplast	5	13.20	2.6400
99100926	Biatain Silicone Ag (10 cm x 10 cm - 30 cm ²)	Coloplast	5	24.75	4.9500
99113834	Biatain Silicone Ag (10 cm x 20 cm - 85 cm²)	Coloplast	5	68.20	13.6400
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 ²)	Mölnlycke	1	6.94	
99100798	Mepilex Border Ag (10 cm x 20 cm - 96 cm ²)	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
Dragging			Coorum	or triangular	
Dressing	Distair Ciliana As (05 ans u	0-114		l J	00.0400
99113837	Biatain Silicone Ag (25 cm x 25 cm - 289 cm²)	Coloplast	5	146.20	29.2400
99113836	Biatain Silicone Ag Sacrum (15 cm x 19 cm - 153 cm²)	Coloplast	5	78.55	15.7100
BORDERED MO Dressing	ISTURE-RETENTIVE DRESS		DAL OR POL		
00800961	3M Tegaderm Hydrocolloid Dressing (17 cm x 20 cm - 187 cm²)	3M Canada	1	6.50	
00907707	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	

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(CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Dressi	ing		Less tha	n 100 cm² (ac	tive surface)	
	00801038	3M Tegaderm Hydrocolloid Dressing (10 cm x 12 cm -	3M Canada	1	2.99	
	00801003	50 cm²) 3M Tegaderm Hydrocolloid Dressing (13 cm x 15 cm -	3M Canada	1	4.00	
(00907804	94 cm²) DuoDERM CGF Border (10 cm x 10 cm - 36 cm²)	Convatec	1	2.31	
Dressi	ing				Sacrum	
(99100855	Tegaderm 3M-Pansement hydrocolloide 16,1cm x 17,1cm-172cm²	3M Canada	6	54.81	9.1350
Thin d	r.		100 cm ² 1	to 200 cm² (ac	tive surface)	
(99100292	3M Tegaderm Hydrocolloid Thin Dressing (17cm x 20cm-187cm²)	3M Canada	1	5.61	
Thin d	lr.		Less tha	n 100 cm² (ac	tive surface)	
9	99100291	3M Tegaderm Hydrocolloid Thin Dressing (13 cm x	3M Canada	1	3.38	
(99100857	15 cm-94cm²) 3M Tegaderm- Hydrocolloid thin dressing 10cm x 12cm-63cm²	3M Canada	10	19.56	1.9560
BOSE Tab.	NTAN 🖪	ı	1	62	2.5 mg PPB	ı
	02466538	Bio-Bosentan	Biomed	56	898.50	→ 16.0446
(02467984	NAT-Bosentan	Natco	56	898.50	→ 16.0446
				60	962.68	→ 16.0446
1	02383012	pms-Bosentan	Phmscience	60	962.68	→ 16.0446
1	02386275	Sandoz Bosentan	Sandoz	60	962.68	→ 16.0446
1	02483130	Taro-Bosentan	Taro	60	962.68	→ 16.0446
(02244981	Tracleer	Janss. Inc	56	3594.00	64.1786
			1			
Tab.			I	1:	25 mg PPB	
1	02466546	Rio_Rosentan	Biomed	I	ا آ	16.0446
	02466546	Bio-Bosentan	Biomed	56	898.50	→ 16.0446 → 16.0446
	02466546 02467992	Bio-Bosentan NAT-Bosentan	Biomed Natco	I	898.50 898.50	→ 16.0446
(56 56	898.50 898.50 962.68	
	02467992	NAT-Bosentan	Natco	56 56 60	898.50 898.50	→ 16.0446→ 16.0446
()	02467992 02383020	NAT-Bosentan pms-Bosentan	Natco Phmscience	56 56 60 60	898.50 898.50 962.68 962.68	→ 16.0446→ 16.0446→ 16.0446

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		I		1	
BRIGATINIB Kit (solid oral)		90 ma	(7 tab.) - 180	mg (21 tah.)	
02479230	Alunbrig	Takeda	1	9435.00	
Tab. 02479206	Alunbrig	 Takeda	28	30 mg 3145.00	112.3214
02479200	Alulibrig	Takeua	20	3143.00	112.5214
Tab. I	I	I	I	90 mg	
02479214	Alunbrig	Takeda	28	9435.00	336.9643
Tab.				180 mg	
02479222	Alunbrig	Takeda	28	9435.00	336.9643
BRIVARACÉTAI Tab.	M B			10 mg	
02452936	Brivlera	U.C.B.	60	259.20	4.3200
			1	1	
Tab.	la	الما		25 mg	4 0000
02452944	Brivlera	U.C.B.	60	259.20	4.3200
Tab.	ı	1	ı	50 mg	1
02452952	Brivlera	U.C.B.	60	259.20	4.3200
Tab.				75 mg	
02452960	Brivlera	U.C.B.	60	259.20	4.3200
				400	
Tab. 02452979	 Brivlera	U.C.B.	60	100 mg 259.20	4.3200
02432919	Differa	о.о.в.	00	239.20	4.0200
BRODALUMAB	R				
S.C. Inj. Sol.	I	I	140 mg/	/mL (1,5 mL)	ĺ
02473623	Siliq (syringe)	Valeant	2	1290.00	645.0000
DUDDENOSE:	NE M				
BUPRENORPHI S.C. Inj.Sol (syr)	NE (B)		10	0 mg/0,5 mL	
02483084	Sublocade	Indivior	1	550.00	
S.C. Inj.Sol (syr)			30	0 mg/1,5 mL	
02483092	Sublocade	Indivior	1	550.00	
	l	I	1		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
BUPRENORPHINE HYDROCHLORIDE ®									
Kit (implants)			. 80	0 mg/implant					
02474921	Probuphine	Knight	1	1495.00					
BUROSUMAB	(B)								
S.C. Inj. Sol.			10 m	g/mL (1 mL)					
02483629	Crysvita	Kyowa	1	4514.94					
	!			'					
S.C. Inj. Sol.	1	I	20 m	ng/mL (1 mL)	1				
02483637	Crysvita	Kyowa	1	9029.90					
S.C. Inj. Sol.	I	I	30 m	ng/mL (1 mL)	1				
02483645	Crysvita	Kyowa	1	13544.84					
CABERGOLINE	R								
Tab.	I	I	C).5 mg PPB	1				
02455897	Apo-Cabergoline	Apotex	8	89.86	→ 11.2325				
02242471	Dostinex	Paladin	8	105.72	13.2150				
CABOZANTINIB				20					
Tab.		I	I	20 mg	1				
02480824	Cabometyx	Ipsen	30	8799.90	293.3300				
Tab.				40 mg					
1	0-1			l I	202 2202				
02480832	Cabometyx	Ipsen	30	8799.90	293.3300				
Tab.				60 mg					
02480840	Cabometyx	Ipsen	30	8799.90	293.3300				
02400040	Cabometyx	прост	00	0700.00	230.0000				
		_							
CALCIPOTRIOL Top. Foam	/ BETAMETHASONE DIPRO	PIONATE 🖺	50 mcc	g/g -0.5 mg/g					
02457393	Enstilar	Leo	60 g	84.22	1				
02437393	Liistiiai	Leo	00 g	04.22					
Top. Jel.			50 mcg/g -0.5	mg/g PPB					
02319012	Dovobet Gel	Leo	80 g	105.14	1.3143				
02525178	Taro-Calcipotriol/	Taro	60 g	71.59	→ 1.1932				
	Betamethasone Gel								

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Top. Oint.			50 mcg/g -0.5	mg/g PPB	
02244126 02427419	Dovobet Teva-Betamethasone/ Calcipotriol	Leo Teva Can	120 g 60 g 120 g	151.60 64.43 128.86	1.2633 → 1.0738 → 1.0738
CALCIUM CARE	BONATE			500 mg/6 g	
80057859	Pluscal	Medelys	180 g	13.50	
CALCIUM CITRA Oral Pd.	ATE		50	0 mg/sachet	
	MO-LOitenta a sunda a	Mantan Dh	1	l	4 0000
80104213	MCal Citrate powder	Mantra Ph.	30	32.50	1.0833
Oral Sol.	I	I	500 mg/	15 mL PPB	I
80106659 80068122 80054756	AG-Calcium Citrate Liquid Jamp-Calcium Citrate liq MCal Citrate liquide	Angita Jamp Mantra Ph.	450 ml 450 ml 450 ml	32.50 32.50 32.50	→ 0.0722→ 0.0722→ 0.0722
CALCIUM CITRA Oral Pd. 80106098	ATE/VITAMIN D MCal Citrate Powder D	Mantra Ph.	500 mg - 1 0	00 UI/sachet 34.50	1.1500
	1000				
Oral Sol.			500 mg - 4	00 UI/15 mL	
80007347	Jamp Calcium Citrate Liq. D400	Jamp	450 ml	34.50	0.0767
Oral Sol.		500 :	mg - 1000 UI/	15 mL PPB	
80106657	AG-Calcium Citrate Liquid D	Angita	450 ml	34.50	→ 0.0767
80068124	1000 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 GLUC Oral Sol.	ONATE/CALCIUM LACTATE	:	100 mg	1/5 mL PPB	
80104220	Gluco Cal	Altamed	350 ml	15.60	→ 0.0446
80096222	Jamp Lactogluconate Calcium	Jamp	350 ml	15.60	→ 0.0446
99100833	SoluCAL (all flavours)	Orimed	350 ml 1500 ml	15.60 66.06	→ 0.0446→ 0.0440
	•				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
CALCIUM GLUC Oral Sol.	CONATE/CALCIUM LACTATE		mg - 400 UI/	25 mL PPB			
80094870	Jamp Lactogluconate	Jamp	350 ml	16.33	→ 0.0467		
99100830	Calcium + Vitamine D 400 SoluCAL D (all flavours)	Orimed	350 ml 1500 ml	16.33 69.99	→ 0.0467→ 0.0467		
Oral Sol.		500) mg - 1000 U	1/25ml PPB			
80094869	Jamp Lactogluconate	Jamp	350 ml	16.33	→ 0.0467		
99101332	Calcium + Vitamine D 1000 Solucal D+1000 (all flavours)	Orimed	350 ml 700 ml	16.33 32.69	→ 0.0467→ 0.0467		
	-	1					
CANAGLIFLOZI Tab.	CANAGLIFLOZINE III						
02425483	Invokana	Janss. Inc	30	78.53	2.6177		
Tab.	L	l	۱	300 mg			
02425491	Invokana	Janss. Inc	30	78.53	2.6177		
0.4.0000044571	W. 651 LU 605 600UM						
Oph. Sol.	HYLCELLULOSE SODIUM		0.8	5 % (0.4 mL)	1		
02049260	Refresh plus	Allergan	30	8.85	0.2950		
Onh Sol				1 % (0.4 ml.)			
•	Refresh Celluvisc	Allergan		1 % (0.4 mL)	0.3193		
Oph. Sol. 00870153	Refresh Celluvisc	Allergan	30	1 % (0.4 mL) 9.58	0.3193		
00870153		, ,		1	0.3193		
00870153	Refresh Celluvisc	, ,		1	0.3193		
00870153		, ,		9.58	0.3193		
00870153 CARBOXYMETHOPH. Sol.	HYLCELLULOSE SODIUM/ PI	URITE	30	9.58	0.3193		
00870153 CARBOXYMETH Oph. Sol. 02231008 CASPOFUNGIN .V. Inj. Pd.	Refresh tears ACETATE	URITE	30	9.58	0.3193		
00870153 CARBOXYMETH Oph. Sol. 02231008 CASPOFUNGIN .V. Inj. Pd. 02244265	Refresh tears ACETATE Cancidas	URITE Allergan Merck	30 15 ml	9.58 0.5 % 6.25 50 mg PPB 222.00	0.3193		
00870153 CARBOXYMETH Oph. Sol. 02231008 CASPOFUNGIN .V. Inj. Pd.	Refresh tears ACETATE	URITE Allergan	30	9.58 0.5 % 6.25	0.3193		
00870153 CARBOXYMETH Oph. Sol. 02231008 CASPOFUNGIN I.V. Inj. Pd. 02244265 02486989	Refresh tears ACETATE Cancidas Caspofongine pour injection	URITE Allergan Merck Fresenius	30 15 ml	9.58 0.5 % 6.25 50 mg PPB 222.00 166.50	0.3193		
00870153 CARBOXYMETH Oph. Sol. 02231008 CASPOFUNGIN .V. Inj. Pd. 02244265 02486989 02460947	Refresh tears ACETATE Cancidas Caspofongine pour injection	URITE Allergan Merck Fresenius	30 15 ml	9.58 0.5 % 6.25 50 mg PPB 222.00 166.50 166.50	0.3193		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
CEFTOBIPROLE							
I.V. Perf. Pd.	I	1	ı	500 mg	ı		
02446685	Zevtera	Avir	1 10	58.40 584.00	58.4000		
CEFTOLOZANE I.V. Inj. Pd.	/TAZOBACTAM 🖫			1 g - 0.5 g			
02446901	Zerbaxa	Merck	10	1366.30	136.6300		
			-				
CERITINIB B							
CERTINIB LLI Caps.				150 mg			
02436779	 Zykadia	Novartis	150	7800.00	52.0000		
CERTOLIZUMAI	n necou 🖪						
S.C. Inj. Sol. (per			200	mg/ml (1 ml)			
02465574	Cimzia	U.C.B.	2	1262.56	631.2800		
S.C. Inj.Sol (syr)	ı	1	200	mg/ml (1 ml)	1		
02331675	Cimzia	U.C.B.	2	1262.56	631.2800		
CHORIOGONAD	OTROPIN ALFA						
S.C. Inj. Sol. (per	n)	1	250	mcg/0.5 mL	ı		
02371588	Ovidrel	Serono	1	72.00			
S.C. Inj.Sol (syr)		1	l	250 mcg	ı		
02262088	Ovidrel	Serono	1	72.00			
	YDROCHLORIDE 🖪						
Tab. I		1	1	30 mg PPB 	ı		
02452693	Apo-Cinacalcet	Apotex Aurobindo	30	82.25	⇒ 2.7418		
02478900 02524880	Auro-Cinacalcet Cinacalcet	Sanis	30 30	82.25 82.25	⇒ 2.7418⇒ 2.7418		
02500094	Jamp Cinacalcet	Jamp	30	1	→ 2.7418		
02480298	Mar-Cinacalcet	Marcan	30	1	⇒ 2.7418		
02481987	M-Cinacalcet	Mantra Ph.	30	02.20	⇒ 2.7418		
02434539	Mylan-Cinacalcet	Mylan	30		→ 2.7418		
02499355	Priva-Cinacalcet	Pharmapar	30	02.20	→ 2.7418		
02257130 02441624	Sensipar Teva-Cinacalcet	Amgen Teva Can	30 30	323.52 82.25	10.7840 ⇒ 2.7418		
	l .	1					

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.	1			60 mg PPB	
02452707	Apo-Cinacalcet	Apotex	30	149.99	→ 4.9995
02478919	Auro-Cinacalcet	Aurobindo	30	149.99	→ 4.9995
02500108	Jamp Cinacalcet	Jamp	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
02499363	Priva-Cinacalcet	Pharmapar	30	149.99	→ 4.9995
02257149	Sensipar	Amgen	30	589.81	19.6603
02441632	Teva-Cinacalcet	Teva Can	30	149.99	→ 4.9995
Tab.			,	90 mg PPB	
00450745	A Ci	A		l J	- 7.0750
02452715	Apo-Cinacalcet	Apotex	30	218.26	→ 7.2752
02478943	Auro-Cinacalcet	Aurobindo	30	218.26	→ 7.2752
02500116	Jamp Cinacalcet	Jamp	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
02499371	Priva-Cinacalcet	Pharmapar	30	218.26	→ 7.2752
02257157	Sensipar	Amgen	30	858.43	28.6143
02441640	Teva-Cinacalcet	Teva Can	30	218.26	→ 7.2752
CLADRIBINE Tab.]	1	ı	10 mg	1
02470179	Mavenclad	Serono	1	3082.70	
			4	12330.80	3082.7000
			6	18496.20	3082.7000
CLINDAMYCIN I	PHOSPHATE 🖪				
Vag. Cr.	-HOSFHAIL M			20 mg/g	
02060604	Dalacin	Paladin	40 g	26.26	
COBIMETINIB Tab.	.			20 mg	
02452340	Cotellic	Roche	63	7567.00	120.1111
CODEINE PHOS	РНАТЕ ®			25 mg/5 mL	
	I		1	_0 mg/0 mc	I
00050024	Codeine	Atlas	500 ml 2000 ml	19.43 62.71	0.0389 0.0314

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	(CHLORHYDRATE DE)	r e			
Tab.	I	I	·	625 mg PPB	
* 02494051 02373955	Apo-Colesevelam Lodalis	Apotex Valeant	180 180	106.76 198.00	→ 0.593²1.1000
		•	•		
COLLAGENASE	- 19				
Top. Oint.	: ши			250 U/g	
02063670	Santyl	S. & N.	30 g	87.50	2.9167
	1	1-1-1-1	1 3		
_					
CRIZOTINIB 🖪 Caps.				200 mg	
•	L			1	400.000
02384256	Xalkori	Pfizer	60	7800.00	130.0000
Cana				250	
Caps.	L	1		250 mg	
02384264	Xalkori	Pfizer	60	7800.00	130.0000
L.A. Tab.	I	1	1	00 mcg PPB	
80106052	AG-Vitamin B12 ER	Angita	500	52.50	→ 0.1050
80075338	Alta-B12	Altamed	500	52.50	→ 0.1050
80025207	Beduzil	Orimed	500	52.50	
80091185 80061573	Dia Vitamina D10		500	1	
	Bio-Vitamine B12	Biomed Sandoz	500 500	52.50	→ 0.1050
80021427	Bio-Vitamine B12 Euro-B12 LA Jamp-Vitamin B12 L.A.	Biomed Sandoz Jamp	500 500 500	1	→ 0.1050→ 0.1050
80021427 80042834	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A.	Sandoz	500 500 500	52.50 52.50 52.50 52.50	 → 0.1050 → 0.1050 → 0.1050 → 0.1050
80021427	Euro-B12 LA Jamp-Vitamin B12 L.A.	Sandoz Jamp	500 500	52.50 52.50 52.50	 → 0.1050 → 0.1050 → 0.1050 → 0.1050
80021427 80042834 80062941	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A.	Sandoz Jamp Mantra Ph.	500 500 500	52.50 52.50 52.50 52.50	 → 0.1050 → 0.1050 → 0.1050 → 0.1050
80021427 80042834 80062941	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A.	Sandoz Jamp Mantra Ph.	500 500 500	52.50 52.50 52.50 52.50 52.50	→ 0.1050 → 0.1050 → 0.1050 → 0.1050
80021427 80042834 80062941 L.A. Tab.	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A.	Sandoz Jamp Mantra Ph. Opus	500 500 500 500	52.50 52.50 52.50 52.50 52.50 52.50	→ 0.1056 → 0.1056 → 0.1056 → 0.1056
80021427 80042834 80062941 L.A. Tab. 80043158	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A.	Sandoz Jamp Mantra Ph. Opus	500 500 500 500	52.50 52.50 52.50 52.50 52.50 52.50	→ 0.1050 → 0.1050 → 0.1050 → 0.1050
80021427 80042834 80062941 L.A. Tab. 80043158	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A.	Sandoz Jamp Mantra Ph. Opus	500 500 500 500	52.50 52.50 52.50 52.50 52.50 52.50	→ 0.1050 → 0.1050 → 0.1050 → 0.1050 0.1050
80021427 80042834 80062941 L.A. Tab. 80043158 Oral Sol.	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A. Beduzil 1500	Sandoz Jamp Mantra Ph. Opus Orimed	500 500 500 500 500	52.50 52.50 52.50 52.50 52.50 52.50	→ 0.1050 → 0.1050 → 0.1050 → 0.1050 0.1050
80021427 80042834 80062941 L.A. Tab. 80043158 Oral Sol. 80026092	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A. Beduzil 1500 Jamp-Vitamine B12	Sandoz Jamp Mantra Ph. Opus Orimed	500 500 500 500 500	52.50 52.50 52.50 52.50 52.50 52.50	→ 0.1050 → 0.1050 → 0.1050 → 0.1050 0.1050
80021427 80042834 80062941 L.A. Tab. 80043158 Oral Sol.	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A. Beduzil 1500 Jamp-Vitamine B12	Sandoz Jamp Mantra Ph. Opus Orimed	500 500 500 500 500 500	52.50 52.50 52.50 52.50 52.50 52.50	→ 0.1050 → 0.1050 → 0.1050 → 0.1050 0.1050
80021427 80042834 80062941 L.A. Tab. 80043158 Oral Sol. 80026092	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A. Beduzil 1500 Jamp-Vitamine B12	Sandoz Jamp Mantra Ph. Opus Orimed	500 500 500 500 500 500	52.50 52.50 52.50 52.50 52.50 52.50 1500 mcg 52.50 200 mcg/mL 12.50	→ 0.1050 → 0.1050 → 0.1050 → 0.1050 0.1050
80021427 80042834 80062941 L.A. Tab. 80043158 Oral Sol. 80026092 CYCLOSPORIN Oph. Sol.	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A. Beduzil 1500 Jamp-Vitamine B12	Sandoz Jamp Mantra Ph. Opus Orimed	500 500 500 500 500 500	52.50 52.50 52.50 52.50 52.50 1500 mcg 52.50 200 mcg/mL 12.50	→ 0.1056 → 0.1056 → 0.1056 → 0.1056 0.1056
80021427 80042834 80062941 L.A. Tab. 80043158 Oral Sol. 80026092 CYCLOSPORIN Oph. Sol. 02484137	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A. Beduzil 1500 Jamp-Vitamine B12 Verkazia	Sandoz Jamp Mantra Ph. Opus Orimed	500 500 500 500 500 500	52.50 52.50 52.50 52.50 52.50 1500 mcg 52.50 200 mcg/mL 12.50	→ 0.1050 → 0.1050 → 0.1050 → 0.1050 0.1050
80021427 80042834 80062941 L.A. Tab. 80043158 Oral Sol. 80026092 CYCLOSPORIN Oph. Sol. 02484137	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A. Beduzil 1500 Jamp-Vitamine B12 Verkazia	Sandoz Jamp Mantra Ph. Opus Orimed	500 500 500 500 500 500	52.50 52.50 52.50 52.50 52.50 1500 mcg 52.50 200 mcg/mL 12.50 ,1 % (0,3 mL) 110.00	 → 0.1050 → 0.1050 → 0.1050 → 0.1050
80021427 80042834 80062941 L.A. Tab. 80043158 Oral Sol. 80026092 CYCLOSPORIN Oph. Sol. 02484137	Euro-B12 LA Jamp-Vitamin B12 L.A. M-B12 1200 mcg L.A. Opus Vitamine B12 L.A. Beduzil 1500 Jamp-Vitamine B12 Verkazia	Sandoz Jamp Mantra Ph. Opus Orimed	500 500 500 500 500 500	52.50 52.50 52.50 52.50 52.50 1500 mcg 52.50 200 mcg/mL 12.50	→ 0.1050 → 0.1050 → 0.1050 → 0.1050 0.1050

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
CYSTEAMINE B L.A. Caps.	ITARTRATE 🖫			25 mg	
* 02464705	Procysbi	Horizon Ph	60	357.24	5.9540
L.A. Caps.				75 mg	
* 02464713	Procysbi	Horizon Ph	250	4465.25	17.8610
		•			
DABIGATRAN E	TEXILATE 1		1	10 mg PPB	
l [']	1	1			
+ 02468905 * 02312441	Apo-Dabigatran Pradaxa	Apotex Bo. Ing.	60 60	75.24 96.00	→ 1.2540 1.6000
02312441	Tradaxa	Do. mg.	00	90.00	1.0000
Caps.			. 1	50 mg PPB	
02468913	Apo-Dabigatran	Apotex	60	75.24	→ 1.2540
02358808	Pradaxa	Bo. Ing.	60	96.00	1.6000
DABRAFÉNIB N	IESYLATE 🖫				
Caps.	ı	1	ı	50 mg	ı
02409607	Tafinlar	Novartis	120	5066.67	42.2223
Caps.				75 mg	
02409615	Tafinlar	Novartis	120	7600.00	63.3333
		1			
DAPAGLIFLOZI	NE B				
Tab.	I	1	I	5 mg	ı
02435462	Forxiga	AZC	30	73.50	2.4500
Tab.				10 mg	
02435470	Forxiga	AZC	30	73.50	2.4500
02100110	, ciniga	7.20		70.00	2.1000
DAPAGLIFLOZI	NE/METFORMINE (HYDRO	CHLORIDE)			
Tab.	1	- , -	5	mg -850 mg	ı
02449935	Xigduo	AZC	60	73.50	1.2250
Tab.			5 r	ng -1000 mg	
02449943	 Xigduo	AZC	60	73.50	1.2250
02110040	7.13440	1. = 5		7 0.00	1.2200

DARBEPOETINE ALFA 18 Syringe 10 mcg/0.4 mL 02392313 Aranesp Amgen 4 107.20 26.8000 Syringe 20 mcg/0.5 mL 02392321 Aranesp Amgen 4 214.40 53.6000 Syringe 30 mcg/0.3 mL 02392348 Aranesp Amgen 4 321.60 80.4000 Syringe 40 mcg/0.4 mL 428.80 107.2000 Syringe 50 mcg/0.5 mL 50 mcg/0.5 mL 02391759 Aranesp Amgen 4 536.00 134.0000 Syringe 60 mcg/0.3 mL 60 mcg/0.3 mL 60.8000 <t< th=""><th>CODE</th><th>BRAND NAME</th><th>MANUFACTURER</th><th>SIZE</th><th>COST OF PKG. SIZE</th><th>UNIT PRICE</th></t<>	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Syringe 10 mcg/0.4 mL 02392313 Aranesp Amgen 4 107.20 26.8000 Syringe 20 mcg/0.5 mL 02392321 Aranesp Amgen 4 214.40 53.6000 Syringe 30 mcg/0.3 mL 80.4000 Syringe 40 mcg/0.4 mL 202391740 Aranesp Amgen 4 428.80 107.2000 Syringe 50 mcg/0.5 mL 50 mcg/0.5 mL 02391759 Aranesp Amgen 4 536.00 134.0000 Syringe 60 mcg/0.3 mL 60 mcg/0.3 mL 60.8000 160.8000 Syringe 80 mcg/0.4 mL 857.60 214.4000 Syringe 100 mcg/0.5 mL 268.0000 Syringe 130 mcg/0.65 mL 268.0000 Syringe 130 mcg/0.65 mL 1393.60 348.4000 Syringe 150 mcg/0.3 mL 402.0000 402.0000 Syringe 150 mcg/0.3 mL 402.0000 402.0000					1	
Ozagezata Aranesp Amgen 4 107.20 26.8000 Syringe 20 mcg/0.5 mL 20 mcg/0.5 mL 30.6000 Syringe 30 mcg/0.3 mL 321.60 80.4000 Syringe 40 mcg/0.4 mL 428.80 107.2000 Syringe 50 mcg/0.5 mL 107.2000 Syringe 50 mcg/0.5 mL 134.0000 Syringe 60 mcg/0.3 mL 643.20 160.8000 Syringe 80 mcg/0.4 mL 643.20 160.8000 Syringe 80 mcg/0.5 mL 214.4000 Syringe 100 mcg/0.5 mL 268.0000 Syringe 130 mcg/0.65 mL 268.0000 Syringe 130 mcg/0.65 mL 20391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 408.000 402.0000 402.0000 Syringe 150 mcg/0.3 mL 408.000 402.0000 402.0000		ALFA 🖪		10	mca/0.4 mL	
O2392321 Aranesp Amgen 4 214.40 53.6000 Syringe 30 mcg/0.3 mL 80.4000 Syringe 40 mcg/0.4 mL 80.4000 Syringe 40 mcg/0.4 mL 428.80 107.2000 Syringe 50 mcg/0.5 mL 102391759 134.0000 Syringe 60 mcg/0.3 mL 643.20 160.8000 Syringe 80 mcg/0.4 mL 4857.60 214.4000 Syringe 100 mcg/0.5 mL 214.4000 Syringe 100 mcg/0.5 mL 268.0000 Syringe 130 mcg/0.65 mL 268.0000 Syringe 130 mcg/0.65 mL 268.0000 Syringe 150 mcg/0.3 mL 402.0000 Syringe 150 mcg/0.3 mL 402.0000 Syringe 150 mcg/0.3 mL 402.0000 Syringe 150 mcg/0.3 mL 402.0000 Syringe 200 mcg/0.4 mL 402.0000		Aranesp	Amgen			26.8000
O2392321 Aranesp Amgen 4 214.40 53.6000 Syringe 30 mcg/0.3 mL 80.4000 Syringe 40 mcg/0.4 mL 80.4000 Syringe 40 mcg/0.4 mL 428.80 107.2000 Syringe 50 mcg/0.5 mL 102391759 134.0000 Syringe 60 mcg/0.3 mL 643.20 160.8000 Syringe 80 mcg/0.4 mL 4857.60 214.4000 Syringe 100 mcg/0.5 mL 214.4000 Syringe 100 mcg/0.5 mL 268.0000 Syringe 130 mcg/0.65 mL 268.0000 Syringe 130 mcg/0.65 mL 268.0000 Syringe 150 mcg/0.3 mL 402.0000 Syringe 150 mcg/0.3 mL 402.0000 Syringe 150 mcg/0.3 mL 402.0000 Syringe 150 mcg/0.3 mL 402.0000 Syringe 200 mcg/0.4 mL 402.0000	Syringe			20	mca/0.5 ml	
O2392348 Aranesp Amgen 4 321.60 80.4000 Syringe 40 mcg/0.4 mL 428.80 107.2000 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 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 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000		Aranesp	Amgen			53.6000
O2392348 Aranesp Amgen 4 321.60 80.4000 Syringe 40 mcg/0.4 mL 428.80 107.2000 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 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 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000	Curingo			20	mag/0.2 ml	
Syringe 40 mcg/0.4 mL 02391740 Aranesp Amgen 4 428.80 107.2000 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 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 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL 402.0000 402.0000		Aranesp	Amgen			80.4000
02391740 Aranesp Amgen 4 428.80 107.2000 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 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 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000		•				
Syringe 50 mcg/0.5 mL 02391759 Aranesp Amgen 4 536.00 134.0000 Syringe 60 mcg/0.3 mL 60 mcg/0.3 mL 60.8000 Syringe 80 mcg/0.4 mL 857.60 214.4000 Syringe 100 mcg/0.5 mL 214.4000 Syringe 100 mcg/0.5 mL 268.0000 Syringe 130 mcg/0.65 mL 348.4000 Syringe 150 mcg/0.3 mL 4 02391783 Aranesp Amgen 4 1608.00 348.4000 Syringe 150 mcg/0.3 mL 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL 200 mcg/0.4 mL 200 mcg/0.4 mL		Aranesn	Amgon		1	107 2000
O2391759 Aranesp Amgen 4 536.00 134.0000 Syringe 60 mcg/0.3 mL 60 mcg/0.3 mL 160.8000 Syringe 80 mcg/0.4 mL 202391767 Aranesp 214.4000 Syringe 100 mcg/0.5 mL 214.4000 Syringe 100 mcg/0.5 mL 268.0000 Syringe 130 mcg/0.65 mL 348.4000 Syringe 150 mcg/0.3 mL 348.4000 Syringe 150 mcg/0.3 mL 402.0000 Syringe 200 mcg/0.4 mL 402.0000	02391740	Aranesp	Angen	*	420.00	107.2000
Syringe 60 mcg/0.3 mL 02392356 Aranesp Amgen 4 643.20 160.8000 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 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL 200 mcg/0.4 mL 4 1608.00 402.0000			I			
O2392356 Aranesp Amgen 4 643.20 160.8000 Syringe 80 mcg/0.4 mL 02391767 Aranesp Amgen 4 857.60 214.4000 Syringe 100 mcg/0.5 mL 02391775 Aranesp 4 1072.00 268.0000 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL 200 mcg/0.4 mL 402.0000 348.4000	02391759	Aranesp	Amgen	4	536.00	134.0000
Syringe 80 mcg/0.4 mL 02391767 Aranesp Amgen 4 857.60 214.4000 Syringe 100 mcg/0.5 mL 02391775 Aranesp 4 1072.00 268.0000 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL 200 mcg/0.4 mL 200 mcg/0.4 mL 200 mcg/0.4 mL	Syringe			60	mcg/0.3 mL	
O2391767 Aranesp Amgen 4 857.60 214.4000 Syringe 100 mcg/0.5 mL 02391775 Aranesp 4 1072.00 268.0000 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL 200 mcg/0.4 mL 4 1608.00 402.0000	02392356	Aranesp	Amgen	4	643.20	160.8000
Syringe 100 mcg/0.5 mL 02391775 Aranesp Amgen 4 1072.00 268.0000 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL	Syringe			80	mcg/0.4 mL	
02391775 Aranesp Amgen 4 1072.00 268.0000 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL	02391767	Aranesp	Amgen	4	857.60	214.4000
02391775 Aranesp Amgen 4 1072.00 268.0000 Syringe 130 mcg/0.65 mL 02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL	Svringe			100	mca/0.5 mL	
02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL	1 1	Aranesp	Amgen		1	268.0000
02391783 Aranesp Amgen 4 1393.60 348.4000 Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL	Coming and			420 -		
Syringe 150 mcg/0.3 mL 02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL		Aranesp	Amgen			348.4000
02391791 Aranesp Amgen 4 1608.00 402.0000 Syringe 200 mcg/0.4 mL			3			
Syringe 200 mcg/0.4 mL	1 1		l.			400.000
	02391791	Aranesp	Amgen	4	1608.00	402.0000
			1	200	mcg/0.4 mL	ı
02391805 Aranesp Amgen 1 536.00			Amgen	1	536.00	
Syringe 300 mcg/0.6 mL	Syringe			300	mcg/0.6 mL	
02391821 <i>Aranesp</i> Amgen 1 828.00	02391821	Aranesp	Amgen	1	828.00	
Syringe 500 mcg/1.0 mL	Syringe			500	mcg/1.0 mL	
02392364 <i>Aranesp</i> Amgen 1 1380.00		Aranesp	Amgen		1	

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BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
	•				
E R			300 mg		
Nuhega	Baver	120	3401 28	28.3440	
Nabega	Bayon	120	0401.20	20.0440	
		6	600 ma PPB		
Ano-Darunavir	Anotey	1	1	→ 4.2970	
1 *	·	l	1	→ 4.2970	
1	1			→ 4.2970	
	1 '	l	1	→ 4.2970	
Prezista	Janss. Inc	60	877.62	14.6270	
			20 mg PDR		
			1	l .	
'	1 '			→ 9.6713	
_	1			→ 9.6713	
		1		36.5847	
		I		⇒ 9.6713⇒ 9.6713	
Teva-Dasatifiib	Teva Call	00	300.20	9.0713	
ı	T	I	50 mg PPB	ı	
Apo-Dasatinib	Apotex	30	583.93	→ 19.4642	
Reddy-Dasatinib	Dr Reddy's	60	1167.85	→ 19.4642	
Sprycel	B.M.S.	60	4390.13	73.1688	
Taro-Dasatinib	Taro	60	1167.85	→ 19.4642	
Teva-Dasatinib	Teva Can	60	1167.85	→ 19.4642	
			70 mg PPB		
Apo-Dasatinib	Apotex	30	643.53	⇒ 21.4511	
Reddy-Dasatinib	Dr Reddy's	60	1287.07	→ 21.4511	
Sprycel	B.M.S.	60	4841.45	80.6908	
Taro-Dasatinib	Taro	60	1287.07	→ 21.4511	
Teva-Dasatinib	Teva Can	60	1287.07	→ 21.4511	
			100 mg PPB		
Apo-Dasatinih	Apotex	30	1167.06	⇒ 38.9021	
1 -	1 .	l			
Sprvcel	_			146.3377	
Taro-Dasatinib	Taro	30		→ 38.9021	
Teva-Dasatinib	Teva Can	30	1167.06	→ 38.9021	
_					
DENOSUMAB ☐ nj. Sol. 120 mg/1.7 mL					
	Apo-Dasatinib Reddy-Dasatinib Sprycel Taro-Dasatinib Teva-Dasatinib Reddy-Dasatinib Sprycel Taro-Dasatinib Teva-Dasatinib Teva-Dasatinib Teva-Dasatinib Reddy-Dasatinib Sprycel Taro-Dasatinib Teva-Dasatinib Teva-Dasatinib Teva-Dasatinib Teva-Dasatinib Teva-Dasatinib Teva-Dasatinib Sprycel Taro-Dasatinib Teva-Dasatinib Teva-Dasatinib	NubeqaBayerApo-Darunavir Auro-Darunavir Darunavir M-Darunavir PrezistaApotex Mantra Ph. Janss. IncApo-Dasatinib 	Apo-Darunavir	Nubeqa	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. Inj.Sol (syr)				60 mg/mL	
1		1	I		
02343541	Prolia	Amgen	1	330.00	
	. P				
DEXAMETHASC Implant intravitre				0.7 mg	
02363445	Ozurdex	Allergan	1	1295.00	
02303443	Ozurdex	Allergan	· ·	1293.00	
DEXCOM G6 SE	NSOR II				
Sensor					
99113874	Dexcom G6	Dexcom	3	299.00	99.6667
00110071	20,00,110			200.00	
DEXCOM G6 TR	ANSMITTER B				
Transmitter					
99113875	Dexcom G6	Dexcom	1	29.00	
DICLOFENAC S	ODIUM 🖪				
Oph. Sol.				0.1 % PPB	
02441020	Apo-Diclofenac Ophtalmic	Apotex	5 ml	→ 6.20	
02475065	Diclofenac	Stulln	15 ml	→ 18.60	
02475197	Mint-Diclofenac	Mint	5 ml	→ 6.20	
02454807	Sandoz Diclofenac Ophtha	Sandoz	5 ml	→ 6.20	
			10 ml	→ 12.40	
01940414	Voltaren Ophtha	Novartis	5 ml	12.60	
			10 ml	25.21	
				· ·	
		1	10	-	
	_		10		
DIMETHYL FUM	ARATE B				
DIMETHYL FUM L.A. Caps.	ARATE 🖫			20 mg PPB	
	ARATE ACH-Dimethyl Fumarate	Accord		20 mg PPB 61.97	→ 4.4264
L.A. Caps.	I	Accord Apotex	1:	l J	◆ 4.4264◆ 4.4264
L.A. Caps. 02495341	ACH-Dimethyl Fumarate	1	1:	61.97	
L.A. Caps. 02495341	ACH-Dimethyl Fumarate	1	1: 14 14	61.97 61.97	→ 4.4264
L.A. Caps. 02495341 02505762	ACH-Dimethyl Fumarate Apo-Dimethyl Fumarate	Apotex	12 14 14 56	61.97 61.97 247.88	→ 4.4264→ 4.4264
L.A. Caps. 02495341 02505762 02494809 02516047 02502690	ACH-Dimethyl Fumarate Apo-Dimethyl Fumarate GLN-Dimethyl Fumarate Jamp Dimethyl Fumarate Mar-Dimethyl Fumarate	Apotex Glenmark Jamp Marcan	12 14 14 56 14 56 56	61.97 61.97 247.88 61.97 247.88 247.88	 4.4264 4.4264 4.4264 4.4264 4.4264
L.A. Caps. 02495341 02505762 02494809 02516047	ACH-Dimethyl Fumarate Apo-Dimethyl Fumarate GLN-Dimethyl Fumarate Jamp Dimethyl Fumarate	Apotex Glenmark Jamp	12 14 14 56 14 56 56 56	61.97 61.97 247.88 61.97 247.88 247.88 61.97	 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264
L.A. Caps. 02495341 02505762 02494809 02516047 02502690 02497026	ACH-Dimethyl Fumarate Apo-Dimethyl Fumarate GLN-Dimethyl Fumarate Jamp Dimethyl Fumarate Mar-Dimethyl Fumarate pms-Dimethyl Fumarate	Apotex Glenmark Jamp Marcan Phmscience	12 14 14 56 14 56 56 56	61.97 61.97 247.88 61.97 247.88 247.88 61.97 247.88	 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264
L.A. Caps. 02495341 02505762 02494809 02516047 02502690 02497026 02513781	ACH-Dimethyl Fumarate Apo-Dimethyl Fumarate GLN-Dimethyl Fumarate Jamp Dimethyl Fumarate Mar-Dimethyl Fumarate pms-Dimethyl Fumarate	Apotex Glenmark Jamp Marcan Phmscience Sandoz	14 14 56 14 56 56 56 14 56	61.97 61.97 247.88 61.97 247.88 247.88 61.97 247.88 247.88	 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264
L.A. Caps. 02495341 02505762 02494809 02516047 02502690 02497026	ACH-Dimethyl Fumarate Apo-Dimethyl Fumarate GLN-Dimethyl Fumarate Jamp Dimethyl Fumarate Mar-Dimethyl Fumarate pms-Dimethyl Fumarate	Apotex Glenmark Jamp Marcan Phmscience	12 14 14 56 14 56 56 56	61.97 61.97 247.88 61.97 247.88 247.88 61.97 247.88	 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264 4.4264

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Caps.			2	40 mg PPB	
02495368	ACH-Dimethyl Fumarate	Accord	56	486.57	⇒ 8.6888
02505770	Apo-Dimethyl Fumarate	Apotex	56	486.57	♦ 8.6888
02494817	GLN-Dimethyl Fumarate	Glenmark	60	521.33	→ 8.6888
02516055	Jamp Dimethyl Fumarate	Jamp	56	486.57	♦ 8.6888
02502704	Mar-Dimethyl Fumarate	Marcan	56	486.57	♦ 8.6888
02497034	pms-Dimethyl Fumarate	Phmscience	56	486.57	♦ 8.6888
02513803	Sandoz Dimethyl Fumarate	Sandoz	56	486.57	♦ 8.6888
02420201	Tecfidera	Biogen	56	1426.85	25.4795
	MINE HYDROCHLORIDE				
Caps. or Tab.	1	1	. :	25 mg PPB	
02257548	Jamp-Diphenhydramine	Jamp	250	13.35	→ 0.0534
02207010		04	500	26.70	→ 0.0534
02239029	Nadryl 25	Riva	100	5.34	→ 0.0534
00757683	pdp-Diphenhydramine	Pendopharm	100	5.34	→ 0.0534
	!	!		!	
Tab.	ı	1		50 mg PPB	
02257556	Jamp-Diphenhydramine	Jamp	100	7.04	→ 0.0704
			500	35.20	→ 0.0704
00757691	pdp-Diphenhydramine	Pendopharm	100	7.04	→ 0.0704
			500	35.20	→ 0.0704
DIPYRIDAMOLE	/ ACETYLSALICYLIC ACID	R			
Caps.			200 mg	L.A 25 mg	
02471051	Taro-Dipyridamole/ASA	Taro	60	39.94	0.6656
	•	•		•	
DOCUSATE CAI	LCIUM				
Caps.				240 mg	
02283255	Jamp-Docusate Calcium	Jamp	250	20.40	0.0816
	-				

(CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UN	IT PRICE
				•			
OCU aps.	ISATE SOI	DIUM		. 1	00 mg PPB		
(02500019	AG-Docusate Sodium	Angita	1000	25.00	→	0.025
(02465329	Alta-Docusate Sodium	Altamed	1000	25.00	→	0.025
(00716731	Docusate Sodique	Taro	100	2.50	→	0.025
		·		1000	25.00	→	0.025
(02326086	Docusate sodium	Pro Doc	1000	25.00	→	0.025
(02426838	Docusate sodium	Sanis	1000	25.00	→	0.02
(02247385	Euro-Docusate	Sandoz	1000	25.00	→	0.02
(02376121	Jamp Docusate S Oblong	Jamp	1000	25.00	→	0.02
(02245946	Jamp-Docusate Sodium	Jamp	1000	25.00	→	0.02
(02437317	M-Docusate Sodium	Mantra Ph.	1000	25.00	→	0.02
+ (02530538	NRA-Docusate Sodium	Nora	1000	25.00	→	0.02
(00703494	pms-Docusate Sodium	Phmscience	100	2.50	→	0.02
				1000	25.00	→	0.02
	00870196	ratio-Docusate Sodium	Ratiopharm	1000	25.00	→	0.02
(00514888	Selax	Odan	1000	25.00	→	0.02
aps.		I	1	ı	200 mg	ı	
(02029529	Soflax	Phmscience	500	41.95		0.08
/r.				20 m	g/5 mL PPB		
	02238283	Docusate de Sodium	Atlas	225 ml	4.95	•	0.02
,	02230203	Docusate de Socialii	Auas	500 ml	5.95	3	0.02
(00703508	pms-Docusate Sodium	Phmscience	500 ml	5.95	-	0.01
	00870226	ratio-Docusate Sodium	Ratiopharm	500 ml	5.95	→	0.01
	000,0220	Sociolic Godiam	· casopilariii	000 1111	3.30		0.01
r.					50 mg/mL		
		1	1	1	1	l	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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DONEPEZIL HYDROCHLORIDE

Tab. or Tab. Oral	Disint.			5 mg PPB		i
02397617	ACT Donepezil ODT	ActavisPhm	28	12.84	→	0.4586
02432684	AG-Donepezil	Angita	100	45.86	→	0.4586
02362260	Apo-Donepezil	Apotex	100	45.86	→	0.4586
02232043	Aricept	Pfizer	28	132.23		4.7223
			30	141.67		4.7223
02269457	Aricept RDT	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	→	0.4586
02402645	Donepezil	Accord	100	45.86	→	0.4586
02416417	Donepezil	Pro Doc	100	45.86	→	0.4586
02475278	Donepezil	Riva	100	45.86	→	0.4586
02426846	Donepezil	Sanis	100	45.86	➡	0.4586
02420597	Donepezil	Sivem	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	M-Donepezil	Mantra Ph.	100	45.86	→	0.4586
02408600	Mint-Donepezil	Mint	100	45.86	➡	0.4586
02439557	NAT-Donepezil	Natco	100	45.86	→	0.4586
02322331	pms-Donepezil	Phmscience	100	45.86	→	0.4586
02446669	Priva-Donepezil	Pharmapar	100	45.86	➡	0.4586
			500	229.30	→	0.4586
02381508	Ran-Donepezil	Ranbaxy	100	45.86	→	0.4586
			500	229.30	→	0.4586
02328666	Sandoz Donepezil	Sandoz	100	45.86	→	0.4586
02340607	Teva-Donepezil	Teva Can	100	45.86	→	0.4586

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab. or Tab. Ora	Disint			10 mg PPB	
1	1	1	1	1	l
02397625	ACT Donepezil ODT	ActavisPhm	28	12.84	→ 0.4586
02432692	AG-Donepezil	Angita	100	45.86	→ 0.4586
02362279 02232044	Apo-Donepezil Aricept	Apotex Pfizer	100 28	45.86 132.23	→ 0.45864.7223
02232044	Ancept	FIIZEI	30	141.67	4.7223
* 02269465	Aricept RDT	Pfizer	28	133.50	W
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 02420600	Donepezil	Sanis Sivem	100	45.86 45.86	→ 0.4586→ 0.4586
02420000	Donepezil Jamp-Donepezil Tablets	Jamp	30	13.76	→ 0.4586 → 0.4586
02410930	Jamp-Donepezii Tabiets	Janip	250	114.65	→ 0.4586 → 0.4586
02402106	Mar-Donepezil	Marcan	30	13.76	→ 0.4586
		1	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
02446677	Priva-Donepezil	Pharmapar	100	45.86	→ 0.4586
00004540	S		500	229.30	0.4586
02381516	Ran-Donepezil	Ranbaxy	100 500	45.86 229.30	→ 0.4586→ 0.4586
02328682	Sandoz Donepezil	Sandoz	100	45.86	→ 0.4586→ 0.4586
02340615	Teva-Donepezil	Teva Can	30	13.76	→ 0.4586
02010010	Tota Bonopozii	Tova Gan	100	45.86	→ 0.4586
DORNASE ALF	A B				
Sol. Inh.			_ 1 mg	/mL (2.5 mL)	
02046733	Pulmozyme	Roche	30	1130.66	37.6887
DULAGLUTIDE	R				
S.C. Inj. Sol.	ı	1	0.7	5 mg/0.5 mL	
02448599	Trulicity	Lilly	4	168.28	42.0700
S.C. Inj. Sol.			1	5 mg/0 5 ml	
1	1	1	1 '.	5 mg/0.5 mL	I
02448602	Trulicity	Lilly	4	168.28	42.0700
DUDU LIMAC IS	1				
DUPILUMAB S.C. Inj. Sol.	.	1	150 m	ng/mL (2 mL)	ı
02510049	Dupixent (pen)	SanofiAven	2	1876.71	938.3550
02470365	Dupixent (seringue)	SanofiAven	2	1876.71	938.3550
		1	1		1

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. Inj. Sol.			175 ma/n	nL (1,14 mL)	
1	Dunivent (nen)	CanafiAvan	I -	'	020 2550
+ 02524252 02492504	Dupixent (pen) Dupixent (seringue)	SanofiAven SanofiAven	2 2	1876.71 1876.71	938.3550 938.3550
	ß	1		,	
I.V. Perf. Sol.	I	I	10 mg	/mL (30 mL)	
02322285	Soliris	Alexion	1	6675.30	
EDARAVONE [I.V. Perf. Sol.	R		0,3 mg/i	mL (100 mL)	
02475472	Radicava	Mitsubishi	2	920.00	
02410412	Nadicava	IVIIGUDISIII		320.00	
EDOXABAN Tab.	ı	I	ı	15 mg	
02458640	Lixiana	Servier	30	85.20	2.8400
Tab. 02458659	Lixiana	Servier	30	30 mg 85.20	2.8400
	,				
Tab.				60 mg	
02458667	Lixiana	Servier	30	85.20	2.8400
ELBASVIR/GRA	ZOPREVIR 🖟		50	mg -100 mg	
* 02451131	Zepatier	Merck	28	18674.32	w
ELEXACAFTOR Kit (solid oral) 02526670	/TEZACAFTOR/IVACAFTOR		DMBINED PA 0 25 mg - 37,5		
	1	1			
Kit (solid oral)	1	100 mg	- 50 mg - 75	mg - 150 mg	
02517140	Trikafta	Vertex	84	23520.00	
ELTROMBOPAC Tab.	3 B			25 mg	
02361825	Revolade	Novartis	14	735.00	52.5000
			28	1470.00	52.5000

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					50 mg	
	02361833	Revolade	Novartis	14 28	1470.00 2940.00	105.0000 105.0000
EMP. Tab.	AGLIFLOZI	N / METFORMIN HYDROCH	LORIDE 🖪	5	mg - 500 mg	
	02456575	Synjardy	Bo. Ing.	60	81.00	1.3500
Tab.				E	ma 950 ma	
Tab.	02456583	 Synjardy	Bo. Ing.	60	mg - 850 mg 81.00	1.3500
			-			
Tab.		l <u>.</u>	I	l	ng -1000 mg	
	02456591	Synjardy	Bo. Ing.	60	81.00	1.3500
Tab.				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
				40.5	1000	
Tab.	02456621	 Synjardy	Bo. Ing.	60 12.5 m	ng - 1000 mg 81.00	1.3500
	02430021	Syrijaruy	Do. mg.		01.00	1.5500
EMP.	AGLIFLOZI	NE B				
Tab.		I	1	I	10 mg	
	02443937	Jardiance	Bo. Ing.	30 90	78.53 235.59	2.6177 2.6177
					0.5	
Tab.	02443945	 Jardiance	Po Ing	30	25 mg 78.53	2.6177
	02443943	Jardiance	Bo. Ing.	90	235.59	2.6177
ENC Caps	ORAFÉNIB	P			75 mg	
	02513099	Braftovi	Pfizer	120	6030.00	50.2500
				180	9045.00	50.2500
ENE:	N/IDTIDE	re				
	JVIRTIDE Inj. Pd.	LCI			108 mg	
	02247725	Fuzeon	Roche	60	2385.60	39.7600

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0005	DDAND NAME	MANUEACTURER	0175	COST OF PKG.	LINIT DDIOE
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
ENTRECTINIB Caps.	R			100 mg	
02495007	Rozlytrek	Roche	30	1430.00	47.6667
	17	1.12.112			
Caps.	I	I	I	200 mg	
02495015	Rozlytrek	Roche	90	8580.00	95.3333
ENZALUTAMIDE Caps.				40 mg	
02407329	Xtandi	Astellas	120	3401.40	28.3450
	1-11-11-11	1			
EPLERENONE	R				
Tab.	_	ı	:	25 mg PPB	i
02323052 02471442	Inspra Mint-Eplerenone	Upjohn Mint	30 90	76.69 185.36	2.5563 → 2.0595
02471442	Willin-Epierenone	IVIIIT	30	100.00	2.0090
Tab.	1	1		50 mg PPB	,
02323060	Inspra	Upjohn	30	76.69	2.5563
02471450	Mint-Eplerenone	Mint	90	185.36	→ 2.0595
EDOETIN ALEA	IB)				
EPOETIN ALFA Syringe			1 00	00 UI/0.5 mL	
02231583	Eprex	Janss. Inc	6	85.50	14.2500
Syringe	E	Laura Inc		00 UI/0.5 mL	00.5000
02231584	Eprex	Janss. Inc	6	171.00	28.5000
Syringe			3 00	00 UI/0.3 mL	
02231585	Eprex	Janss. Inc	6	256.50	42.7500
Syringe	l_	1		00 UI/0.4 mL	57.000
02231586	Eprex	Janss. Inc	6	342.00	57.0000
Syringe			5 0	00 UI/0.5 mL	
02243400	Eprex	Janss. Inc	6	427.50	71.2500
,	•	•		'	
Syringe	I_	1		00 UI/0.6 mL	
02243401	Eprex	Janss. Inc	6	513.00	85.5000

CODE	BRAND NAME	MANUEACTURER	SIZE	COST OF PKG.	LINIT DDICE
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
Syringe			8 00	00 UI/0.8 mL	
02243403	Eprex	Janss. Inc	6	684.00	114.0000
		1			
Syringe	ı	ı	10 00	00 UI/1.0 mL	1
02231587	Eprex	Janss. Inc	6	803.70	133.9500
Syringe			20.00	00 UI/0.5 mL	
02243239	Eprex	Janss. Inc	1	278.52	
02240203	Ергех	ouriss. Inc	'	210.02	
Syringe			30 000	0 UI/0.75 mL	
02288680	Eprex	Janss. Inc	1	357.19	
		1		1	
Syringe	I	1	40 000 l	JI/mL (1 mL)	ı
02240722	Eprex	Janss. Inc	1	417.77	
EPOPROSTENO	L SODIUM 🖫				
Inj. Pd.	I	I.	C).5 mg PPB	I
02397447	Caripul	Janss. Inc	1	→ 17.18	
02230845	Flolan	GSK	1	18.13	
Inj. Pd.			. 1	.5 mg PPB	
02397455	Caripul	Janss. Inc	1	→ 34.45	
02230848	Flolan	GSK	1	36.26	
ERLOTINIB (HY	DROCHLORIDE) 🖪				
Tab. I	I	I	1) I	00 mg PPB I I	ı
02461870	Apo-Erlotinib	Apotex	30	396.00	→ 13.2000
02483920 02454386	NAT-Erlotinib pms-Erlotinib	Natco Phmscience	30 30	396.00 396.00	→ 13.2000→ 13.2000
02269015	Tarceva	Roche	30	1600.00	53.3333
02377705	Teva-Erlotinib	Teva Can	30	396.00	→ 13.2000
Tab.	I	I	1:	50 mg PPB	ı
	Apo-Erlotinib	Apotex	30	594.00	
1	NAT-Erlotinib	Natco	30	594.00	
02454394 02269023	pms-Erlotinib	Phmscience	30	594.00 2400.00	→ 19.8000
02377713	Tarceva Teva-Erlotinib	Roche Teva Can	30 30	594.00	80.0000 → 19.8000
		1			
E01104554===	NNE ACETATE P				
Tab.	PINE ACETATE 🖫			200 mg	
02426862	Aptiom	Sunovion	30	286.80	9.5600
	F - #***				0.0000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			•	400 mg	
02426870	Aptiom	Sunovion	30	286.80	9.5600
Tab.	1	1	1	600 mg	
02426889	Aptiom	Sunovion	60	573.60	9.5600
Tab.			1	800 mg	,
02426897	Aptiom	Sunovion	30	286.80	9.5600
ESTRADIOL-17	в 🖪	0.025	mg/24 h (4) a	nd (8) PPB	ı
02247499	Climara-25	Bayer	4	19.67	4.9175
02245676 02243722	Estradot Oesclim 25	Novartis Search Phm	8 8	20.04 19.28	2.5050 ⇒ 2.4100
Patch	1	1	0.0	375 mg/24 h	,
02243999	Estradot	Novartis	8	20.04	2.5050
Patch	ı	0.05	mg/24 h (4) a	nd (8) PPB	ı
02231509 02244000	Climara -50 Estradot	Bayer Novartis	4 8	21.01 21.44	5.2525 2.6800
02243724	Oesclim 50	Search Phm	8	19.85	2.4813
02246967	Sandoz Estradiol Derm 50	Sandoz	8	16.80	→ 2.1000
Patch	1	0.07	'5 mg/24 h (4)	et (8) PPB	ı
02247500 02244001	Climara-75 Estradot	Bayer Novartis	4 8	22.40 23.00	5.6000 2.8750
02246968	Sandoz Estradiol Derm 75	Sandoz	8	17.90	⇒ 2.2375
Patch		. 0	.1 mg/24 h (4)	et (8) PPB	
02244002 02246969	Estradot Sandoz Estradiol Derm 100	Novartis Sandoz	8 8	23.88 18.70	2.9850 → 2.3375
ESTRADIOL-17 Patch	B/ NORETHINDRONE ACETA	TE B	0.05 mg -0).14 mg/24 h	
02241835	Estalis 140/50	Novartis	8	23.95	2.9938
Patch		•	0.05 ma -().25 mg/24 h	
02241837	Estalis 250/50	Novartis	8	23.95	2.9938
02211007				20.00	2.0000

					COST OF DVC	
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	JEDOEDT	D.				
	NERCEPT Inj. Sol.			50 mg/	/mL (0,5 mL)	
	02462877	Erelzi (syringe)	Sandoz	4	482.00	120.5000
		I	1			
S.C.	Inj. Sol.	ı	1	50 m	ng/mL (1 mL)	
	02455331	Brenzys (pen)	Organon	4	964.00	241.0000
	02455323 02462869	Brenzys (syringe) Erelzi (syringe)	Organon Sandoz	4	964.00 964.00	241.0000 241.0000
	02462850	Erelzi SensoReady Pen	Sandoz	4	964.00	241.0000
ETAN	NERCEPT (I	ENBREL) 🖫				
	lnj. Pd.	, –	1	ı	25 mg	1
	02242903	Enbrel	Amgen	4	728.55	182.1375
ETR/	AVIRINE B					
Tab.			1	ı	100 mg	ı
	02306778	Intelence	Janss. Inc	120	671.40	5.5950
Tab.		l	I.	l.	200 mg	ı
	02375931	Intelence	Janss. Inc	60	654.00	10.9000
EVEF	ROLIMUS I	B				
Tab.		I	1	2	2.5 mg PPB	ı
١.	02369257	Afinitor	Novartis	30	5580.00	186.0000
*	02504677 02492911	pms-Everolimus Sandoz Everolimus	Phmscience Sandoz	30 30	1519.91 1519.91	→ 50.6635→ 50.6635
*	02463229	Teva-Everolimus	Teva Can	30	1519.91	→ 50.6635
		L	1	I.		
Tab.		ı	1		5 mg PPB	
	02339501	Afinitor	Novartis	30	5580.00	186.0000
*	02504685	pms-Everolimus	Phmscience	30	1519.91	→ 50.6635
*	02492938 02463237	Sandoz Everolimus Teva-Everolimus	Sandoz Teva Can	30 30	1519.91 1519.91	→ 50.6635 → 50.6635
	02403237	I Eva-Everollillus	I Eva Call	30	1019.91	→ 50.6635
Tab.					10 mg PPB	
	02339528	Afinitor	Novartis	30	5580.00	186.0000
*	02504693	pms-Everolimus	Phmscience	30	1519.91	→ 50.6635
	02492946	Sandoz Everolimus	Sandoz	30	1519.91	→ 50.6635
*	02463253	Teva-Everolimus	Teva Can	30	1519.91	→ 50.6635

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CODE										
	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE					
EVOLOCUMAB I										
S.C. Inj. Sol. (per	1)	1	140 m	ng/mL (1 mL)	,					
02446057	Repatha	Amgen	2	503.82	251.9100					
S.C.Inj.Sol. (mini-doser) 120 mg/mL (3.5 mL)										
02459779	Repatha	Amgon	1 1	545.80						
02459779	Кераша	Amgen	!	343.60						
FEBUXOSTAT	R									
Tab.	I	1	I	80 mg PPB	1					
02490870	Jamp-Febuxostat	Jamp	30	11.93	→ 0.3975					
02473607	Mar-Febuxostat	Marcan	100	39.75	→ 0.3975					
02466198	Teva-Febuxostat	Teva Can	100	39.75						
02357380	Uloric	Takeda	30	47.70	1.5900					
FEDRATINIB										
Caps.				100 mg						
02502445	Inrobio	Celgene	120	10127.16	84.3930					
02302443	miebic	Ceigerie	120	10127.10	64.3930					
FESOTERODINE	FUMARATE 🖺									
L.A. Tab.										
				4 mg PPB						
02521768	Sandoz Fesoterodine	Sandoz	30		→ 1.1250					
	Sandoz Fesoterodine Fumarate	Sandoz	30 100	4 mg PPB 33.75 112.50	→ 1.1250→ 1.1250					
		Sandoz Pfizer		33.75						
02521768	Fumarate		100	33.75 112.50	→ 1.1250					
02521768	Fumarate		100	33.75 112.50	→ 1.1250					
02521768 02380021 L.A. Tab.	Fumarate Toviaz	Pfizer	100 30	33.75 112.50 45.00	1.1250 1.5000					
02521768 02380021	Fumarate		100	33.75 112.50 45.00	→ 1.1250					
02521768 02380021 L.A. Tab.	Fumarate Toviaz Sandoz Fesoterodine	Pfizer	100 30 30	33.75 112.50 45.00 8 mg PPB 33.75	→ 1.1250 1.5000					
02521768 02380021 L.A. Tab. 02521776	Fumarate Toviaz Sandoz Fesoterodine Fumarate	Pfizer	30 100	33.75 112.50 45.00 8 mg PPB 33.75 112.50	→ 1.1250 1.5000 → 1.1250 → 1.1250					
02521768 02380021 L.A. Tab. 02521776 02380048	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz	Pfizer	30 100	33.75 112.50 45.00 8 mg PPB 33.75 112.50	→ 1.1250 1.5000 → 1.1250 → 1.1250					
02521768 02380021 L.A. Tab. 02521776 02380048	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz	Pfizer	30 100	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00	→ 1.1250 1.5000 → 1.1250 → 1.1250					
02521768 02380021 L.A. Tab. 02521776 02380048	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz	Pfizer	30 100	33.75 112.50 45.00 8 mg PPB 33.75 112.50	→ 1.1250 1.5000 → 1.1250 → 1.1250					
02521768 02380021 L.A. Tab. 02521776 02380048	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz	Pfizer	30 100	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00	→ 1.1250 1.5000 → 1.1250 → 1.1250					
02521768 02380021 L.A. Tab. 02521776 02380048 FIDAXOMICIN [Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz	Pfizer Sandoz Pfizer	30 100 30	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00	→ 1.1250 1.5000 → 1.1250 → 1.5000					
02521768 02380021 L.A. Tab. 02521776 02380048 FIDAXOMICIN [Tab. 02387174	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz Dificid	Pfizer Sandoz Pfizer	30 100 30	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00	→ 1.1250 1.5000 → 1.1250 → 1.5000					
02521768 02380021 L.A. Tab. 02521776 02380048 FIDAXOMICIN [Tab. 02387174	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz Dificid	Pfizer Sandoz Pfizer	30 100 30 100 30	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00 200 mg	→ 1.1250 1.5000 → 1.1250 → 1.5000					
02521768 02380021 L.A. Tab. 02521776 02380048 FIDAXOMICIN [Tab. 02387174	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz Dificid	Pfizer Sandoz Pfizer	30 100 30 100 30	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00	→ 1.1250 1.5000 → 1.1250 → 1.5000					
02521768 02380021 L.A. Tab. 02521776 02380048 FIDAXOMICIN [Tab. 02387174	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz Dificid	Pfizer Sandoz Pfizer	30 100 30 100 30	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00 200 mg	→ 1.1250 1.5000 → 1.1250 → 1.5000					
02521768 02380021 L.A. Tab. 02521776 02380048 FIDAXOMICIN [Tab. 02387174 FILGRASTIM [Inj. sol.	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz Dificid	Pfizer Sandoz Pfizer Merck	30 30 100 30 20	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00 200 mg 1584.00	→ 1.1250 1.5000 → 1.1250 → 1.5000 → 1.250 → 1.250					
02521768 02380021 L.A. Tab. 02521776 02380048 FIDAXOMICIN [Tab. 02387174 FILGRASTIM [Inj. sol.	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz Dificid	Pfizer Sandoz Pfizer Merck	30 100 30 100 30 30 mcg 10	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00 200 mg 1584.00	→ 1.1250 1.5000 → 1.1250 → 1.5000 → 1.250 → 1.250					
02521768 02380021 L.A. Tab. 02521776 02380048 FIDAXOMICIN [Tab. 02387174 FILGRASTIM [Inj. sol. 02485591	Fumarate Toviaz Sandoz Fesoterodine Fumarate Toviaz Dificid	Pfizer Sandoz Pfizer Merck	30 100 30 100 30 30 mcg 10	33.75 112.50 45.00 8 mg PPB 33.75 112.50 45.00 200 mg 1584.00	→ 1.1250 1.5000 → 1.1250 → 1.5000 → 1.250 → 1.250					

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj.Sol (syr)			600 mcg	/mL (0,5 mL)	
02441489	Grastofil	Apotex	1 10	144.31 1443.10	144.3100
02485575	Nivestym	Pfizer	1 10	144.31 1443.10	144.3100
Inj.Sol (syr)			600 mcg	/mL (0,8 mL)	
02454548	Grastofil	Apotex	1	230.90	220 0000
02485583	Nivestym	Pfizer	10 1 10	2309.00 230.90 2309.00	230.9000
FINGOLIMOD H	YDROCHLORIDE 🖫			.5 mg PPB	
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 02469561	Taro-Fingolimod Teva-Fingolimod	Taro Teva Can	28 30	608.66 652.14	→ 21.7380→ 21.7380
FLUCONAZOLE	_	-			, , , ,
Oral Susp.				50 mg/5 mL	
02024152	Diflucan	Pfizer	35 ml	33.65	0.9614
FOLLITROPIN A Inj. Pd.	ALFA LOI			75 UI	
02248154	Gonal-f	Serono	1	70.88	
S.C. Inj. Sol. (per	٦)			300 UI	
02270404	Gonal-f	Serono	1	283.50	
S.C. Inj. Sol. (per	າ) 	I	I	450 UI	ı
02270390	Gonal-f	Serono	1	425.25	
S.C. Inj. Sol. (per	ر,			900 UI	
02270382	Gonal-f	Serono	1	850.50	
02210302	GG/Idi-I	COTOTIO	1	030.30	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
FOLLITROPIN B Cartridge	ETA 🖪			300 UI	
1	Ruragan	Organon	1		
02243948	Puregon	Organon	ļ	291.00	
Cartridge				600 UI	
99100718	Puregon	Organon	1	582.00	
0-4-14				900 UI	
Cartridge	Ruragan	Organon	1	873.00	
99100637	Puregon	Organon	Į.	073.00	
	D				
FOLLITROPIN D Cartridge	ELIA LOI			12 mcg	
02474093	Rekovelle	Ferring	1	178.00	
Cartridge I	I	1	I	36 mcg	
02474085	Rekovelle	Ferring	1	536.00	
Cartridge				72 mcg	
02474077	 Rekovelle	 Ferring	1	1073.00	
	1			1011111	
S.C. Inj. Sol. (per	n)	ı	12 r	mcg/0,36 mL	
02487462	Rekovelle	Ferring	1	178.00	
S.C. Ini Sol (nor	2)		26 -	ncg/1,08 mL	
S.C. Inj. Sol. (per 02487470	 Rekovelle	 Ferring	1	536.00	
02407470	Rekovene	T enting	'	330.00	
S.C. Inj. Sol. (per	יָן)		72 r	mcg/2,16 mL	
02487489	Rekovelle	Ferring	1	1073.00	
	DIHYDRATE (FUMARATE)/ E				
Oral aerosol	B	1	- 182 mcg - 8,	l J	
02518058	Breztri Aerosphere	AZC	120 dose(s)	127.00	
		_			
FORMOTEROL I Inh. Pd.	FUMARATE DIHYDRATE/ BU	IDESONIDE 🖺	6 mcg -10	00 mcg/dose	
02245385	Symbicort 100 Turbuhaler	AZC	120 dose(s)	62.50	
Inh. Pd.	I	I	6 mcg -20	00 mcg/dose	
02245386	Symbicort 200 Turbuhaler	AZC	120 dose(s)	81.25	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
FORMOTEROL Oral aerosol	FUMARATE DIHYDRATE/M	OMETASONE FUROAT		cg - 100 mcg	
02361752	Zenhale	Organon	120 dose(s)	78.00	
Oral aerosol			5 m	cg - 200 mcg	
02361760	Zenhale	Organon	120 dose(s)	96.00	
FREESTYLE LIE	BRE 2 SENSOR				
Sensor I	I	1	ı	1	
99114031	FreeStyle Libre 2	Ab Diabete	1	89.00	
FREESTYLE LIE	BRE SENSOR 🖫				
Sensor	1	1	1		
99101399	FreeStyle Libre	Ab Diabete	1	89.00	
			•		
FREMANEZUMA	AR PR				
S.C. Inj. Sol.			150 mg	/mL (1,5 mL)	
02509474	Ajovy (pen)	Teva Innov	1	535.72	
02497859	Ajovy (syringe)	Teva Innov	1	535.72	
FULVESTRANT	B				
I.M. Inj. Sol. (syr.)	1	50 mg/mL ((5 mL) PPB	
02248624	Faslodex	AZC	2	1153.11	576.5550
02486792	Fulvestrant Injectable	Accord	2	582.90	→ 291.4500
02483610 02460130	Fulvestrant Injectable Teva-Fulvestrant Injection	Sandoz Teva Can	2 2	582.90 582.90	→ 291.4500→ 291.4500
02400130	Teva-ruivestiant injection	Teva Call		362.90	291.4500
GAI ANTAMINE	HYDROBROMIDE □				
L.A. Caps.				8 mg PPB	
02425157	Auro-Galantamine ER	Aurobindo	30	34.43	→ 1.1475
			100	114.75	→ 1.1475
02443015	Galantamine ER	Sanis	100	114.75	→ 1.1475
02339439	Mylan-Galantamine ER	Mylan	30	34.43	→ 1.1475
			100	114.75	→ 1.1475
02398370	pms-Galantamine ER	Phmscience	30	34.43	→ 1.1475
			100	114.75	→ 1.1475

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Caps.				16 mg PPB	
02425165	Auro-Galantamine ER	Aurobindo	30	34.43	→ 1.1475
			100	114.75	→ 1.1475
02416581	Galantamine ER	Pro Doc	30	34.43	→ 1.1475
02443023	Galantamine ER	Sanis	100	114.75	→ 1.1475
02339447	Mylan-Galantamine ER	Mylan	30	34.43	→ 1.1475
02200200	pms-Galantamine ER	Phmscience	100	114.75	→ 1.1475
02398389	pms-Galantamine ER	Primscience	30 100	34.43 114.75	→ 1.1475→ 1.1475
L.A. Caps.				24 mg PPB	
				-	l
02425173	Auro-Galantamine ER	Aurobindo	30	34.43	→ 1.1475
00440004			100	114.75	→ 1.1475
02443031	Galantamine ER	Sanis	100	114.75	→ 1.1475
02339455	Mylan-Galantamine ER	Mylan	30 100	34.43 114.75	→ 1.1475
02398397	pms-Galantamine ER	Phmscience	30	34.43	→ 1.1475→ 1.1475
02330331	pms-Galantamine ET	Timscience	100	114.75	→ 1.1475 → 1.1475
GEFITINIB Tab.	la constru	l . .		50 mg PPB	
02468050	Apo-Gefitinib	Apotex	30	1869.15	→ 62.3050
02248676 02500663	Iressa Jamp Gefitinib	AZC Jamp	30 30	2199.00 1869.15	73.3000 ♦ 62.3050
02491796	Nat-Gefitinib	Natco	30	1869.15	→ 62.3050
02487748	Sandoz Gefitinib	Sandoz	30	1869.15	→ 62.3050
GENTAMICIN SU Inj. Sol.	ULFATE 🖫	1	ı	40 mg/mL	
02242652	Gentamicine Injection	Sandoz	2 ml	15.56	
GILTÉRITINIB [Tab.				40 mg	
02495058	Xospata	Astellas	90	25805.70	286.7300
GLATIRAMER A S.C. Inj.Sol (syr)	CETATE - (GLATECT)			ıg/mL (1 mL)	
02460661	Glatect	Phmscience	30	972.00	32.4000
GLECAPREVIR/I	PIBRENTASVIR 🖪	1	10	0 mg -40 mg	
02467550	Maviret	AbbVie	28	20000.00	714.2857
	l	I			

CODE BRAND NAME MANUFACTURER SIZE SIZE UNIT PRICE					COST OF PKG.	
Tab. 1 mg 02269589 Sandoz Glimepiride Sandoz 30 11.57 0.3857 Tab. 2 mg 02269597 Sandoz Glimepiride Sandoz 30 11.57 0.3857 Tab. 4 mg 02269619 Sandoz Glimepiride Sandoz 30 11.57 0.3857 GLYCERIN 5 Supp. 99100357 12 12 GOLIMUMAB III.V. Perf. Sol. 12.5 mg/mL (4 mL) 12.5 mg/mL (4 mL) 02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III. 1 10 000 U PPB 10 000 U PPB GONADOTROPINS III. 1 72.00 1 75 UI	CODE	BRAND NAME	MANUFACTURER	SIZE		UNIT PRICE
Tab. 1 mg 02269589 Sandoz Glimepiride Sandoz 30 11.57 0.3857 Tab. 2 mg 02269597 Sandoz Glimepiride Sandoz 30 11.57 0.3857 Tab. 4 mg 02269619 Sandoz Glimepiride Sandoz 30 11.57 0.3857 GLYCERIN 5 Supp. 99100357 12 12 GOLIMUMAB III.V. Perf. Sol. 12.5 mg/mL (4 mL) 12.5 mg/mL (4 mL) 02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III. 1 10 000 U PPB 10 000 U PPB 02182904 Pregnyl Organon 1 72.00 GONADOTROPINS III. Inj. Pd. 75 UI						
Tab. 1 mg 02269589 Sandoz Glimepiride Sandoz 30 11.57 0.3857 Tab. 2 mg 02269597 Sandoz Glimepiride Sandoz 30 11.57 0.3857 Tab. 4 mg 02269619 Sandoz Glimepiride Sandoz 30 11.57 0.3857 GLYCERIN 5 Supp. 99100357 12 12 GOLIMUMAB III.V. Perf. Sol. 12.5 mg/mL (4 mL) 12.5 mg/mL (4 mL) 02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III. 1 10 000 U PPB 10 000 U PPB 02182904 Pregnyl Organon 1 72.00 GONADOTROPINS III. Inj. Pd. 75 UI	OLIMEDIDIDE I	a				
Tab. 2 mg 02269597 Sandoz Glimepiride Sandoz 30 11.57 0.3857 Tab. 4 mg 02269619 Sandoz Glimepiride Sandoz 30 11.57 0.3857 GLYCERIN 5 Supp. 99100357 12 GOLIMUMAB III I.V. Perf. Sol. 12.5 mg/mL (4 mL) 02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III Inj. Pd. 75 UI		<u> </u>			1 mg	
Tab. 2 mg 02269597 Sandoz Glimepiride Sandoz 30 11.57 0.3857 Tab. 4 mg 02269619 Sandoz Glimepiride Sandoz 30 11.57 0.3857 GLYCERIN 5 Supp. 99100357 12 GOLIMUMAB III I.V. Perf. Sol. 12.5 mg/mL (4 mL) 02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III Inj. Pd. 75 UI	02269589	Sandoz Glimepiride	Sandoz	30	11.57	0.3857
02269597 Sandoz Glimepiride Sandoz 30 11.57 0.3857 Tab.		, , , , , , , , , , , , , , , , , , ,			-	
Tab. 4 mg 02269619 Sandoz Glimepiride Sandoz 30 11.57 0.3857 GLYCERIN 5 Supp. 99100357 12 GOLIMUMAB III I.V. Perf. Sol. 12.5 mg/mL (4 mL) 02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III Inj. Pd. 10 000 U PPB CO2247459 Chorionic Gonadotropin Organon Fresenius Pregnyl 1 72.00 GONADOTROPINS III Inj. Pd. 75 UI	Tab.				2 mg	
Tab. 4 mg 02269619 Sandoz Glimepiride Sandoz 30 11.57 0.3857 GLYCERIN 5 Supp. 99100357 12 GOLIMUMAB III I.V. Perf. Sol. 12.5 mg/mL (4 mL) 02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III Inj. Pd. 10 000 U PPB CO2247459 Chorionic Gonadotropin Organon Fresenius Pregnyl 1 72.00 GONADOTROPINS III Inj. Pd. 75 UI	02269597	Sandoz Glimepiride	Sandoz	30	11.57	0.3857
02269619 Sandoz Glimepiride Sandoz 30 11.57 0.3857			<u> </u>			
GLYCERIN 5 Supp. 99100357 12 12	Tab.				4 mg	
Supp. 99100357 12 GOLIMUMAB III.V. Perf. Sol. 12.5 mg/mL (4 mL) 0.2417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 0.2324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 0.2324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III. Inj. Pd. 0.2247459 Chorionic Gonadotropin O2182904 Pregnyl Fresenius 1	02269619	Sandoz Glimepiride	Sandoz	30	11.57	0.3857
Supp. 99100357 12 GOLIMUMAB III.V. Perf. Sol. 12.5 mg/mL (4 mL) 0.2417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 0.2324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 0.2324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III. Inj. Pd. 0.2247459 Chorionic Gonadotropin Organon Fresenius 1 72.00 72.00 72.00 0.2182904 Pregnyl Organon 1 72.00 72.00 72.00 GONADOTROPINS III. Inj. Pd.			1			
Supp. 99100357 12 GOLIMUMAB III.V. Perf. Sol. 12.5 mg/mL (4 mL) 0.2417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 0.2324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 0.2324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) III. Inj. Pd. 0.2247459 Chorionic Gonadotropin O2182904 Pregnyl Fresenius 1	-					
SOLIMUMAB						
GOLIMUMAB	1			12		
I.V. Perf. Sol. 12.5 mg/mL (4 mL) 02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi 1 1447.00 GONADOTROPIN (CHORIONIC) GONADOTROPIN (CHORIONIC) Fresenius 1	99100337			12		
I.V. Perf. Sol. 12.5 mg/mL (4 mL) 02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi 1 1447.00 GONADOTROPIN (CHORIONIC) GONADOTROPIN (CHORIONIC) Fresenius 1						
02417472 Simponi I.V. Janss. Inc 1 826.86 S.C. Inj.Sol (App.) 50 mg/0.5 mL 02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC)				12.5 m	na/ml (4 ml)	
S.C. Inj.Sol (App.) 02324784 Simponi	1	Cima ani IV				
02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC)	02417472	Simponi I.V.	Janss. Inc	1	826.86	
02324784 Simponi Janss. Inc 1 1447.00 S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC)	S.C. Ini Sol (Ann)		5	0 mg/0 5 ml	
S.C. Inj.Sol (syr) 50 mg/0.5 mL 02324776 Simponi Janss. Inc 1 1447.00 GONADOTROPIN (CHORIONIC) Inj. Pd.	1	ĺ	lance Inc			
02324776 Simponi Janss. Inc 1 1447.00	02324764	Sirriporii	Janss. Inc	l	1447.00	
02324776 Simponi Janss. Inc 1 1447.00	S.C. Ini Sol (svr)			5	0 mg/0 5 ml	
GONADOTROPIN (CHORIONIC)	1	Simponi	lanss Inc			
Inj. Pd. 10 000 U PPB 02247459 02182904 Pregnyl Fresenius Organon 1 → 72.00 GONADOTROPINS III. To UI	02024110	Сипроп	danss. me	'	1447.00	
Inj. Pd. 10 000 U PPB 02247459 02182904 Pregnyl Fresenius Organon 1 → 72.00 GONADOTROPINS III. To UI						
02247459		N (CHORIONIC)		10	000 II DDB	
02182904 Pregnyl Organon 1 → 72.00 GONADOTROPINS □ 75 UI	1	Observation in Constitution of			1	
GONADOTROPINS (B) Inj. Pd. 75 UI						
Inj. Pd. 75 UI						
Inj. Pd. 75 UI		_				
		NS Li			75 UI	
UZZB3U93 MEDODUT FERTING 5 275.00 55.0000	1	Menopur	Ferring	5	275.00	55.0000

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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
Tab.	HYDROCHLORIDE B			1 mg PPB	i
02308894	Apo-Granisetron	Apotex	10	45.00	→ 4.5000
02472686 02452359	Jamp Granisetron Nat-Granisetron	Jamp Natco	10 10	45.00 45.00	→ 4.5000 → 4.5000
		I			,
	N ALLERGEN EXTRACT	P		100 ID	
S-Ling. Tab.		0. "		100 IR	4 0000
02381885	Oralair	Stallergen	3	3.78	1.2600
S-Ling. Tab.				300 IR	
02381893	Oralair	Stallergen	30 90	114.00	3.8000
			90	342.00	3.8000
S-Ling. Tab.				2800 UAB	
02418304	Grastek	ALK-Abello	30	114.00	3.8000
GUANFACINE H L.A. Tab.	YDROCHLORIDE	ı	ı	1 mg PPB	ı
02523728	Apo-Guanfacine XR	Apotex	30 100	46.13 153.75	→ 1.5375
02409100	Intuniv XR	Takeda	100	300.00	→ 1.5375 3.0000
02523558	Jamp Guanfacine XR	Jamp	100	153.75	→ 1.5375
L.A. Tab.				2 mg PPB	
02523736	Apo-Guanfacine XR	Apotex	30	56.12	→ 1.8707
02323730	Apo-Guarriacine XIX	Apolex	100	187.07	→ 1.8707
02409119 02523566	Intuniv XR Jamp Guanfacine XR	Takeda Jamp	100 100	365.00 187.07	3.6500 → 1.8707
02020000	damp Gaamacine XIX	Jump	100	107.07	1.0707
L.A. Tab.	ı	1	ı	3 mg PPB	ı
02523744	Apo-Guanfacine XR	Apotex	30	66.11	⇒ 2.2038
02409127	Intuniv XR	Takeda	100 100	220.38 430.00	→ 2.2038 4.3000
02523574	Jamp Guanfacine XR	Jamp	100	220.38	→ 2.2038
L.A. Tab.				4 mg PPB	
02523752	Apo-Guanfacine XR	Apotex	30	76.11	⇒ 2.5369
02023132	Apo-Guarriacine AR	Apolex	100	253.69	→ 2.5369 → 2.5369
02409135	Intuniv XR	Takeda	100	495.00	4.9500
02523582	Jamp Guanfacine XR	Jamp	100	253.69	→ 2.5369

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				'	
HYDROXYPROP Oph. Sol.	YLMETHYLCELLULOSE			0.5 %	
00000809	Alcon Tears	Alcon	15 ml	4.16	
		I			
Oph. Sol.	1	I	I	1 % 	
00000817	Alcon Tears	Alcon	15 ml	4.70	
HYDROXYPROP Oph. Sol.	YLMETHYLCELLULOSE/ DE	EXTRAN 70	(0.3 % -0.1 %	
00743445	Tears Naturale II	Alcon	15 ml	5.10	
IBRUTINIB					
Caps.	1	I	I	140 mg	
02434407	Imbruvica	Janss. Inc	90	8158.50	90.6500
	_				
S.C. Inj.Sol (syr)	TATE B		10 m	ng/mL (3 mL)	
02425696	Firazyr	Takeda	1	2700.00	
				!	
ICOSAPENT ETH	HYL 🖪				
Caps.	1	I	I	1 g	
02495244	Vascepa	HLS	120	294.00	2.4500
IDELALISIB Tab.				100 ma	
_	Zydelig	Gilead	60	100 mg 5121.00	85.3500
Tab.	Zydelig	Gilead	60	I - I	85.3500
Tab.	Zydelig	Gilead	60	I - I	85.3500

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
		•							
IMATINIB MESYLATE									
Tab.	İ	1	1(00 mg PPB					
02490986	ACH-Imatinib	Accord	120	624.95	→ 5.2079				
02355337	Apo-Imatinib	Apotex	30	156.24	→ 5.2079				
02253275	Gleevec	Novartis	120	3182.21	26.5184				
02504596	Imatinib	Sanis	30	156.24	→ 5.2079				
02495066	Jamp Imatinib	Jamp	120	624.95	5.2079				
02492334	Mint-Imatinib NAT-Imatinib	Mint Natco	120 30	624.95	⇒ 5.2079 ⇒ 5.2079				
02397285 02431114	pms-Imatinib	Phmscience	120	156.24 624.95	→ 5.2079				
02399806	Teva-Imatinib	Teva Can	120	624.95	→ 5.2079				
	1	1			ı				
Tab.	ı	ı	4(00 mg PPB	I				
02490994	ACH-Imatinib	Accord	30	624.94	⇒ 20.8314				
02355345	Apo-Imatinib	Apotex	30	624.94	→ 20.8314				
02253283	Gleevec	Novartis	30	3182.21	106.0737				
02504618	Imatinib	Sanis	30	624.94	→ 20.8314				
02495074	Jamp Imatinib	Jamp	30	624.94	20.8314				
02492342 02397293	Mint-Imatinib NAT-Imatinib	Mint Natco	30 30	624.94 624.94	⇒ 20.8314⇒ 20.8314				
02397293	pms-Imatinib	Phmscience	30	624.94	→ 20.8314				
02399814	Teva-Imatinib	Teva Can	30	624.94	→ 20.8314				
	-	1							
			_						
	LATE - GASTRO INTESTINA	AL STROMAL TUMOUR	₹ 🖪	400					
Tab.		1	I	100 mg	I				
99100983	Gleevec	Novartis	120	3182.21	26.5184				
Tab.	I	1	ı	400 mg	I				
99100982	Gleevec	Novartis	30	3182.21	106.0737				
IMIQUIMOD I									
Top. Cr.				5 % PPB					
02239505	Aldara P	Valeant	7.5 g	287.52					
02482983	Taro-Imiquimod Pump	Taro	7.5 g	→ 244.39					
INCOBOTULINU	IMTOVINA IR								
Inj. Pd.	DWITOXINA III			50 U					
02371081	Xeomin	Merz	1	165.00					
		L	1	I	1				
Inj. Pd.				100 U					
02324032	Xeomin	Merz	1	330.00					
02324032	Acomin	INICIZ	'	330.00					

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE					
			•	1						
INDACATEROL (Inh. Pd. (App.)	INDACATEROL (ACETATE)/GLYCOPYRRONIUM (BROMIDE)/MOMETASONE (FUROATE)									
02501244	Enerzair Breezhaler	Valeo	30	102.83						
NDACATEROL (ACETATE)/MOMETASONE (FUROATE) III nh. Pd. (App.) 150 mcg - 80 mcg										
02498685	Atectura Breezhaler	 Valeo	30	32.19						
02 100000	Thousand Broozinaior	valoo		02.10						
Inh. Pd. (App.)			150 mg	cg - 160 mcg						
02498707	Atectura Breezhaler	Valeo	30	40.26						
			•	· '						
Inh. Pd. (App.)	I		l	cg - 320 mcg						
02498693	Atectura Breezhaler	Valeo	30	55.42						
INDACATEROL ((MALEATE)/ GLYCOPYRRON	NIUM (BROMIDE)								
Inh. Pd. (App.)	I	I [110 mcg - 5	i0 mcg/caps.						
02418282	Ultibro Breezhaler	Covis	30	77.49						
INFLIXIMAB										
I.V. Perf. Pd.	1	l [I	100 mg						
02496933		1								
		Amgen	1	493.00						
02419475 02470373	Avsola Inflectra Renflexis	Amgen Pfizer Organon	1 1 1	493.00 525.00 493.00						
02419475	Inflectra	Pfizer	1	525.00						
02419475 02470373	Inflectra Renflexis	Pfizer	1	525.00						
02419475	Inflectra Renflexis	Pfizer	1	525.00						
02419475 02470373 INFLIXIMAB (RE	Inflectra Renflexis MICADE)	Pfizer	1	525.00 493.00						
02419475 02470373 INFLIXIMAB (RE I.V. Perf. Pd.	Inflectra Renflexis MICADE)	Pfizer Organon	1 1	525.00 493.00						
02419475 02470373 INFLIXIMAB (RE I.V. Perf. Pd. 02244016	Inflectra Renflexis MICADE)	Pfizer Organon	1 1	525.00 493.00						
02419475 02470373 INFLIXIMAB (RE I.V. Perf. Pd.	Inflectra Renflexis MICADE)	Pfizer Organon	1 1	525.00 493.00						
02419475 02470373 INFLIXIMAB (RE I.V. Perf. Pd. 02244016 INOTERSEN	Inflectra Renflexis MICADE)	Pfizer Organon	1 1	525.00 493.00 100 mg 940.00	8043.4874					
02419475 02470373 INFLIXIMAB (RE I.V. Perf. Pd. 02244016 INOTERSEN S.C. Inj.Sol (syr)	Inflectra Renflexis MICADE) Remicade	Pfizer Organon	1 1 1	525.00 493.00 100 mg 940.00	8043.4874					
02419475 02470373 INFLIXIMAB (RE I.V. Perf. Pd. 02244016 INOTERSEN B S.C. Inj.Sol (syr) 02481383	Inflectra Renflexis MICADE) Remicade Tegsedi	Pfizer Organon Janss. Inc	1 1 1	525.00 493.00 100 mg 940.00	8043.4874					
02419475 02470373 INFLIXIMAB (RE I.V. Perf. Pd. 02244016 INOTERSEN B S.C. Inj.Sol (syr) 02481383	Inflectra Renflexis MICADE) Remicade	Pfizer Organon Janss. Inc	1 1 1 189 mg/	525.00 493.00 100 mg 940.00	8043.4874					

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	O/ INSULIN LISPRO PROTAN	IINE	05.0/	75.0/ (2	
S.C. Inj. Susp.	1	1	25 % - 	· 75 % (3mL) 	
02240294 02403420	Humalog Mix 25 Humalog Mix 25 KwikPen	Lilly Lilly	5 5	51.44 51.44	
INTEREACE DR	ESSING - POLYAMIDE OR S	II ICONE			
Dressing	ESSING - POLTAMIDE OR S		o 200 cm² (ac	tive surface)	
99100353	3M Tegaderm Non- Adherent Contact Layer	3M Canada	1	5.23	
99100239	7.5 cm x 20 cm-150cm ² Mepitel (10 cm x 18 cm - 180 cm ²)	Mölnlycke	1	7.40	
Dressing		201 cm² t	o 500 cm² (ac	tive surface)	
99100354	3M Tegaderm Non-	3M Canada	1	15.84	
99100334	Adherent Contact Layer 20 cm x 25 cm-500 cm ²	Sivi Cariaua	ľ	13.04	
Dressing		Less tha	n 100 cm² (ac	tive surface)	
99100352	3M Tegaderm Non-	3M Canada	1	3.39	
	Adherent Contact Layer				
99100237	7.5 cm x 10 cm-75 cm ² Mepitel (5 cm X 7.5 cm -	Mölnlycke	1	3.48	
99100238	38 cm²) Mepitel (7.5 cm x 10 cm -	Mölnlycke	1	4.52	
	75 cm²)				
Dressing		More tha	n 500 cm² (ac	tive surface)	
99100240	Mepitel (20 cm x 30 cm - 600 cm²)	Mölnlycke	1	21.36	
	000 0.117				
INTERFERON B I.M. Inj. Sol.	ETA-1A 🖫		30	mcg (6 MUI)	
1		B:		1 - 1	050 4005
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
02010200	110011	00.0110	<u> </u>	1707.74	000.0000
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)			22	mcg (6 MUI)	
1	Dobif	Carana	1	- '	140 5000
02237319	Rebif	Serono	3	358.69	119.5633

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. Inj.Sol (syr)		44 mcg (12 MUI)			
02237320	Rebif	Serono	3	436.66	145.5533
				'	
INTERFERON B Inj. Pd.	ETA-1B			0.3 mg	
02169649	Betaseron	Bayer	15	1490.39	99.3593
02337819	Extavia	Novartis	45 15	4471.17 1490.39	99.3593 99.3593
02007019	LXtavia	Novarus	10	1490.09	99.0090
ISAVUCONAZOLE II					
Caps.	1	I		100 mg	
02483971	Cresemba	Avir	14	1103.62	78.8300
I.V. Perf. Pd.	ı	ı	ı	200 mg	ı
02483998	Cresemba	Avir	1	400.00	
IVABRADINE HYDROCHLORIDE Tab. 5 mg					
02459973	Lancora	Servier	56	47.63	0.8505
Tab.	ı	1	ı	7.5 mg	ı
02459981	Lancora	Servier	56	87.18	1.5568
IVACAFTOR Kit (solid oral)				150 mg	
02397412	Kalydeco	Vertex	56	23520.00	
	· ·	1			
IXEKIZUMAB					
02455102	Taltz (pen)	Lilly	1	1519.00	
02455110	Taltz (syringe)	Lilly	1	1519.00	
KETOROLAC TROMETHAMINE Oph. Sol.			0.45 % (0.4 mL)		
02369362	Acuvail	Allergan	30 60	7.25 14.50	0.2417 0.2417
	1	1			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Oph. Sol.				0.5 % PPB	
1	1	1	I	ĺ	
01968300	Acular	Allergan	5 ml 10 ml	16.80 33.60	
02245821	Ketorolac	AA Pharma	5 ml	→ 12.98	
			10 ml	→ 25.96	
				•	
LACOSAMIDE	R				
Tab.	I	I	; I	50 mg PPB	ı
02489287	ACH-Lacosamide	Accord	60	37.88	→ 0.6313
02501910	AG-Lacosamide	Angita	100	63.13	→ 0.6313
02475332	Auro-Lacosamide	Aurobindo	60	37.88	→ 0.6313
02488388	Jamp-Lacosamide	Jamp	100	63.13	→ 0.6313
02512874	Lacosamide	Sanis	60	37.88	→ 0.6313
02487802	Mar-Lacosamide	Marcan	60	37.88	→ 0.6313
02490544	Mint-Lacosamide	Mint	60	37.88	→ 0.6313
02499568	NRA-Lacosamide	Nora	60	37.88	→ 0.6313
02478196	Pharma-Lacosamide	Phmscience	60	37.88	→ 0.6313
02474670	Sandoz Lacosamide	Sandoz	60	37.88	→ 0.6313
02472902	Teva-Lacosamide	Teva Can	60	37.88	→ 0.6313
02357615	Vimpat	U.C.B.	60	139.20	2.3200
Tab.	1	I	11	00 mg PPB	I
02489295	ACH-Lacosamide	Accord	60	52.50	→ 0.8750
02501929	AG-Lacosamide	Angita	100	87.50	→ 0.8750
02475340	Auro-Lacosamide	Aurobindo	60	52.50	→ 0.8750
02488396	Jamp-Lacosamide	Jamp	100	87.50	→ 0.8750
02512882	Lacosamide	Sanis	60	52.50	→ 0.8750
02487810	Mar-Lacosamide	Marcan	60	52.50	→ 0.8750
02490552	Mint-Lacosamide	Mint	60	52.50	→ 0.8750
02499576	NRA-Lacosamide	Nora	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.			1:	50 mg PPB	
02489309	ACH-Lacosamide	Accord	60	70.58	→ 1.1763
02501937	AG-Lacosamide	Angita	100	117.63	→ 1.1763
02475359	Auro-Lacosamide	Aurobindo	60	70.58	→ 1.1763
02488418	Jamp-Lacosamide	Jamp	100	117.63	1.1763
02512890	Lacosamide	Sanis	60	70.58	1.1763
02487829	Mar-Lacosamide	Marcan	60	70.58	→ 1.1763
02490560	Mint-Lacosamide	Mint	60	70.58	→ 1.1763
02499584	NRA-Lacosamide	Nora	60	70.58	→ 1.1763
02478226	Pharma-Lacosamide	Phmscience	60	70.58	→ 1.1763
02474697	Sandoz Lacosamide	Sandoz	60	70.58	→ 1.1763
02472929	Teva-Lacosamide	Teva Can	60	70.58	→ 1.1763
02357631	Vimpat	U.C.B.	60	259.20	4.3200
L	I .	-		1	I

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			. 20	00 mg PPB	
02489317	ACH-Lacosamide	Accord	60	87.00	→ 1.4500
02501945	AG-Lacosamide	Angita	100	145.00	→ 1.4500
02475367	Auro-Lacosamide	Aurobindo	60	87.00	→ 1.4500
02488426	Jamp-Lacosamide	Jamp	100	145.00	→ 1.4500
02512904	Lacosamide	Sanis	60	87.00	→ 1.4500 → 1.4500
02487837	Mar-Lacosamide	Marcan	60	87.00	
02490579	Mint-Lacosamide	Mint	60	87.00	
	NRA-Lacosamide	1		l	, , , , , , , , , , , , , , , , , , , ,
02499592		Nora	60	87.00	→ 1.4500
02478234	Pharma-Lacosamide	Phmscience	60	87.00	→ 1.4500
02474700	Sandoz Lacosamide	Sandoz	60	87.00	→ 1.4500
02472937	Teva-Lacosamide	Teva Can	60	87.00	
02357658	Vimpat	U.C.B.	60	319.20	5.3200
LACTULOSE Syr. or Oral Sol.			667 n	ng/mL PPB	
	1	1	1	 	1
02242814	Apo-Lactulose	Apotex	500 ml	7.25	→ 0.0145
			1000 ml	14.50	→ 0.0145
02295881	Jamp-Lactulose	Jamp	500 ml	7.25	→ 0.0145
			1000 ml	14.50	→ 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	
02469391	pms-Lactulose-Pharma	Phmscience	500 ml	7.25	→ 0.0145
02.0000.	pino Edulates i maima		1000 ml	14.50	→ 0.0145
00854409	ratio-Lactulose	Ratiopharm	500 ml	7.25	→ 0.0145
00001100	Table Editation	Тапорнанн	1000 ml	14.50	→ 0.0145
LANTHANUM C.	ARBONATE HYDRATE			50 mg PPB	
02287145	Fosrenol	Takeda	90	96.38	1.0709
02498731	Nat-Lanthanum	Natco	90	92.06	1.0229
Chew. Tab.	1	1		00 mg PPB	1
02287153	Fosrenol	Takeda	90	192.74	2.1416
02498758	Nat-Lanthanum	Natco	90	184.13	→ 2.0459
Chew. Tab.	ı		7:	50 mg PPB	1
02287161	Fosrenol	Takeda	90	290.06	3.2229
02498766	Nat-Lanthanum	Natco	90	277.07	→ 3.0786
Chew. Tab.			100	00 mg PPB	
02287188	Fosrenol	Takeda	90	384.56	4.2729
02498774	Nat-Lanthanum	Natco	90	367.34	
02430114	TVGC Editionalium	140.00] 30	307.34	7.0013

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LAPATINIB III Tab. 250 mg 02326442 Tykerb Novartis 70 1645.00	23.5000
Tab. 250 mg 02326442 Tykerb Novartis 70 1645.00	23 5000
Tab. 250 mg 02326442 Tykerb Novartis 70 1645.00	23 5000
02326442	23 5000
	23 5000
	20.000
LADOTTOTOTO D	
LAROTRECTINIB ☐ Caps. 25 mg	
	50.0075
+ 02490315 Vitrakvi Bayer 56 2930.90	52.3375
Caps. 100 mg	
	209.3500
TOP TOP TOP TOP TOP TOP TOP TOP TOP TOP	
Oral Sol. 20 mg/mL	
+ 02490331 <i>Vitrakvi</i> Bayer 100 ml 4187.00	41.8700
LEDIPASVIR/SOFOSBUVIR Tab. 90 mg -400 mg	
02432226 Harvoni Gilead 28 22333.33	797.6189
LENALIDAMIDE B	
Caps. 2.5 mg PPB	
02507927 <i>Apo-Lenalidomide</i> Apotex 21 1729.88 →	82.3750
02506130 Jamp Lenalidomide Jamp 21 1729.88 →	82.3750
02493837 NAT-Lenalidomide Natco 21 1729.88 •>	82.3750
02484714 <i>Reddy-Lenalidomide</i> Dr Reddy's 21 1729.88 →	
	82.3750 i
	82.3750 329.5000
02459418 Revlimid Celgene 21 6919.50	329.5000
02459418 Revlimid Celgene 21 6919.50 02518562 Sandoz Lenalidomide Sandoz 21 1729.88 → 02507862 Taro-Lenalidomide Taro 21 1729.88 →	329.5000 82.3750
02459418 Revlimid Celgene 21 6919.50 02518562 Sandoz Lenalidomide Sandoz 21 1729.88 ➡	329.5000 82.3750
02459418 Revlimid Celgene 21 6919.50 02518562 Sandoz Lenalidomide Sandoz 21 1729.88 → 02507862 Taro-Lenalidomide Taro 21 1729.88 → Caps. 5 mg PPB 02507935 Apo-Lenalidomide Apotex 28 2380.00 →	329.5000 82.3750 82.3750 85.0000
02459418 Revlimid Celgene 21 6919.50 02518562 Sandoz Lenalidomide Sandoz 21 1729.88 → 02507862 Taro-Lenalidomide Taro 21 1729.88 → Caps. 5 mg PPB	329.5000 82.3750 82.3750
02459418 02518562 02518562 02507862 Revlimid Sandoz Lenalidomide Description Celgene Sandoz 21 1729.88 21 1	85.0000 85.0000 85.0000 85.0000
02459418 02518562 02518562 02507862 Revlimid Sandoz Lenalidomide Description Celgene Sandoz 21 1729.88 21 1	85.0000 85.0000 85.0000 85.0000 85.0000
02459418 Revlimid Celgene 21 6919.50 02518562 Sandoz Lenalidomide 21 1729.88 → 02507862 Taro-Lenalidomide Taro 21 1729.88 → Caps. 5 mg PPB 02507935 Apo-Lenalidomide Apotex 28 2380.00 → 02506149 Jamp Lenalidomide Jamp 28 2380.00 → 02493845 NAT-Lenalidomide Natco 28 2380.00 → 02483017 Reddy-Lenalidomide Dr Reddy's 28 2380.00 → 02304899 Revlimid Celgene 28 9520.00	85.0000 85.0000 85.0000 85.0000 85.0000 85.0000 85.0000
02459418 Revlimid Celgene 21 6919.50 02518562 Sandoz Lenalidomide Sandoz 21 1729.88 → Caps. 5 mg PPB 02507935 Apo-Lenalidomide Apotex 28 2380.00 → 02506149 Jamp Lenalidomide Jamp 28 2380.00 → 02493845 NAT-Lenalidomide Natco 28 2380.00 → 02483017 Reddy-Lenalidomide Dr Reddy's 28 2380.00 →	85.0000 85.0000 85.0000 85.0000 85.0000

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				10 mg PPB	
00507040	A I lida ida	A	00	0507.00	• • • • • • • • • • • • • • • • • • • •
02507943	Apo-Lenalidomide	Apotex	28	2527.00	90.2500
02506157	Jamp Lenalidomide	Jamp	28	2527.00	→ 90.2500
02493861	NAT-Lenalidomide	Natco	28	2527.00	90.2500
02483025	Reddy-Lenalidomide	Dr Reddy's	28	2527.00	→ 90.2500
02304902	Revlimid	Celgene	28	10108.00	361.0000
02518589 02507889	Sandoz Lenalidomide Taro-Lenalidomide	Sandoz Taro	28 28	2527.00 2527.00	→ 90.2500→ 90.2500
					,
Caps.				15 mg PPB	
02507951	Apo-Lenalidomide	Apotex	21	2005.50	⇒ 95.5000
02506165	Jamp Lenalidomide	Jamp	21	2005.50	→ 95.5000
02493888	NAT-Lenalidomide	Natco	21	2005.50	→ 95.5000
02483033	Reddy-Lenalidomide	Dr Reddy's	21	2005.50	→ 95.5000
02403033	Revlimid	Celgene	21	8022.00	382.0000
02518597	Sandoz Lenalidomide	Sandoz	21	2005.50	⇒ 95.5000
02516397	Taro-Lenalidomide	Taro	21	2005.50	→ 95.5000
02307897	Taro-Lerialidornide	Taio	21	2005.50	95.5000
Caps.				20 mg PPB	
02507978	Apo-Lenalidomide	Apotex	21	2115.75	→ 100.7500
02506173	Jamp Lenalidomide	Jamp	21	2115.75	→ 100.7500
02493896	NAT-Lenalidomide	Natco	21	2115.75	→ 100.7500
02483041	Reddy-Lenalidomide		21	2115.75	→ 100.7500 → 100.7500
02440601	Revlimid	Dr Reddy's	21		
	Sandoz Lenalidomide	Celgene Sandoz	21	8463.00	403.0000
02518600 02507900	Taro-Lenalidomide	Taro	21	2115.75 2115.75	→ 100.7500→ 100.7500
0200.000	Taro zonanaomiao	1.40		2	,
Caps.	ı	ı		25 mg PPB	
02507986	Apo-Lenalidomide	Apotex	21	2226.00	→ 106.0000
02506181	Jamp Lenalidomide	Jamp	21	2226.00	→ 106.0000
02493918	NAT-Lenalidomide	Natco	21	2226.00	→ 106.0000
02483068	Reddy-Lenalidomide	Dr Reddy's	21	2226.00	→ 106.0000
02317710	Revlimid	Celgene	21	8904.00	424.0000
02518619	Sandoz Lenalidomide	Sandoz	21	2226.00	→ 106.0000
02507919	Taro-Lenalidomide	Taro	21	2226.00	→ 106.0000
		1	Į.		
LENVATINIB Kit (solid oral)		daily do	se of 4 mg: 4	mg (5 caps.)	
02484056	Lenvima	Eisai	6	977.15	162.8575
		-			
Kit (solid oral)	I		e of 8 mg: 4 m l	ng (10 caps.) 	ı I
02468220	Lenvima	Eisai	6	1954.29	325.7150
Kit (solid oral)		daily dose	of 10 mg: 10	mg (5 caps.)	
02450321	 Lenvima	Eisai	6	2149.20	358.2000
02450321	LETIVIIIIA	Lisal	U	2149.20	336.2000

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Kit (solid oral)		daily dose	of 12 mg : 4 m	ng (15 caps.)					
02484129	Lenvima	Eisai	6	2931.44	488.5725				
			•						
Kit (solid oral)		ose of 14 mg: 4 mg (5 c	` `	1 - 1					
02450313	Lenvima	Eisai	6	3312.60	552.1000				
Kit (solid oral)		daily dose o	of 20 mg: 10 m	ng (10 caps.)					
02450305	Lenvima	Eisai	6	4969.20	828.2000				
Kit (solid oral)	daily do	se of 24 mg: 4 mg (5 ca	aps.) and 10 m	ng (10 caps.)					
02450291	Lenvima	 Eisai	6	6625.20	1104.2000				
	1								
LETERMOVIR I.V. Perf. Sol.	LETERMOVIR III I.V. Perf. Sol. 20 mg/mL (12 mL)								
02469367	Prevymis	Merck	1	238.72					
I.V. Perf. Sol.			20 mg	J/mL (24 mL)					
02469405	Prevymis	Merck	1	469.09					
Tab.				240 mg					
02469375	Prevymis	Merck	28	6684.05	238.7160				
Tab.			•	480 mg					
02469383	Prevymis	 Merck	28	6684.05	238.7160				
02403000	1 Tovyiiiio	WOOK	20	0004.00	200.7 100				
LEVOFLOXACII	N B								
Sol. Inh.	- 	ı	100 mg	/mL (2.4 mL)	ı				
02442302	Quinsair	Horizon	56	3611.37	64.4887				
LINAGLIPTIN/M Tab.	ETFORMIN HYDROCHLORID	DE 🖫	25	mg - 500 mg					
1	Jentadueto	Bo. Ing.	60	71.02	1.1837				
32.33200		Ia.			501				
Tab.	I	ı	2.5	mg - 850 mg	ı				
02403269	Jentadueto	Bo. Ing.	60	71.02	1.1837				
Tab.			2.5 m	g - 1 000 mg					
02403277	Jentadueto	Bo. Ing.	60	71.02	1.1837				
	1			1					

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	,				
LINAGLIPTINE Tab.				5 mg	
02370921	 Trajenta	Bo. Ing.	30	67.50	2.2500
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J J	90	202.50	2.2500
I.V. Perf. Sol.			2 mg/mL (30	0 mL) PPB	
02481278	Linezolid Injection	Jamp	10	887.40	♦ 88.7400
02243685	Zyvoxam	Pfizer	1	99.91	
Tab.			6	00 mg PPB	
02426552	Apo-Linezolid Sandoz Linezolid	Apotex Sandoz	30 20	1111.50	→ 37.0500
02422689	Sandoz Linezolid	Sandoz	20	741.00	→ 37.0500
LIRAGLUTIDE	R				
S.C. Inj. Sol.	1	1	6 m	ng/mL (3 mL)	
02351064	Victoza	N.Nordisk	2 3	136.98 205.47	
		I .	,		
LISDEXAMFETA	AMINE (DIMESYLATE) 💠				
Caps.	1	I	I	10 mg	
02439603	Vyvanse	Takeda	100	201.00	2.0100
Caps.				20 mg	
02347156	Vyvanse	Takeda	100	224.00	2.2400
Cana				20	
Caps. 02322951	 Vyvanse	 Takeda	100	30 mg 251.00	2.5100
02022001	ryvanos	Tunouu	100	201.00	2.0100
Caps.	I	I	I	40 mg	l I
02347164	Vyvanse	Takeda	100	278.00	2.7800
Caps.				50 mg	
02322978	Vyvanse	Takeda	100	305.00	3.0500
Caps.	l.,	l ₊	400	60 mg	00405
02347172	Vyvanse	Takeda	100	331.00	3.3100

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	_				
LOMITAPIDE (MI Caps.	ESYLATE) LB			5 mg	
02420341	Juxtapid	Medison	28	29120.00	1040.0000
Cana				10 mg	
Caps. 02420376	Juxtapid	Medison	28	10 mg 29120.00	1040.0000
	·				
Caps.		I	I	20 mg	1
02420384	Juxtapid	Medison	28	29120.00	1040.0000
LUSPATERCEPT S.C. Inj. Pd.	г 🖪			25 mg	
02505541	Reblozyl	B.M.S.	1	2189.00	
0200011	1105/02/1	D.W.G.		2100.00	
S.C. Inj. Pd.			1	75 mg	
02505568	Reblozyl	B.M.S.	1	6567.00	
MACITENTAN [R				
Tab. 		1		10 mg	
02415690	Opsumit	Janss. Inc	30	3495.00	116.5000
MAGNESIUM HY Oral Susp.	'DROXIDE		2	100 mg/5 mL	
1 1	Lait de Magnesie	Atlas	500 ml	2.49	0.0050
		1			
		- over - 5			
Oral Susp.	'DROXIDE/ ALUMINUM HYD	ROXIDE 3	200 mg - 2	200 mg/5 mL	
99002574			500 ml		
			1		
Oral Susp.	1	1	300 mg -6	600 mg/5 mL	ı
99002442			350 ml		
Tab.			100	mg -184 mg	
99002868			50		
00002000		I .			
Tab.		1	200	mg -200 mg	1
99100716			36		

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			
Tab.				300	mg -600 mg				
	99002450			40					
			1	1					
MAR	AVIROC E	l							
Tab.		i	1	i	150 mg				
	02299844	Celsentri	ViiV	60	990.00	16.5000			
Tab. I		I	I	I	300 mg				
	02299852	Celsentri	ViiV	60	990.00	16.5000			
MEM Tab.	ANTINE HY	DROCHLORIDE 1			10 ma DDD				
I		l	<u>_</u>		10 mg PPB 				
*	02324067	ACT Memantine	Teva Can	30 100	13.26 44.20	→ 0.4420			
	02366487	Apo-Memantine	Apotex	100		→ 0.4420→ 0.4420			
	02260638	Ebixa	Lundbeck	30	70.10	2.3367			
	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			
				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			
	OLIZUMAB Inj. Pd.	lii			100 mg				
	02449781	Nucala	GSK	1	1938.46				
	02110701	1.10010	100.1		1000.10				
S.C. 1	Inj. Sol. (per))	1	1	100 mg/mL				
	02492989	Nucala	GSK	1	1938.46				
S.C. I	Inj.Sol (syr)	1	1	ı	100 mg/mL				
	02492997	Nucala	GSK	1	1938.46				
		ATE HYDROCHLORIDE \$	•		40				
L.A. (Caps.	.	l		10 mg				
	02277166	Biphentin	Elvium	100	67.45	0.6745			
					4.5				
L.A. (Caps.				15 ma				
L.A. (Caps. 02277131	 Biphentin	Elvium	100	15 mg 96.57	0.9657			

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	T	T		1	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Caps.				20 mg	
02277158	Biphentin	Elvium	100	124.68	1.2468
	,				
L.A. Caps.	I	1	ı	30 mg	
02277174	Biphentin	Elvium	100	171.18	1.7118
I A C				40	
L.A. Caps.	Binh a min	Ekitom	400	40 mg	0.4045
02277182	Biphentin	Elvium	100	218.15	2.1815
L.A. Caps.				50 mg	
02277190	Biphentin	Elvium	50	132.20	2.6440
		1	1	'	
L.A. Caps.	I	ı	I	60 mg	I
02277204	Biphentin	Elvium	50	156.20	3.1240
I A Cape				80 ma	
L.A. Caps.	Binh a ntin		50	80 mg	4.0570
02277212	Biphentin	Elvium	50	202.86	4.0572
L.A. Tab. (12 h)				18 mg	
02441934	ACT Methylphenidate ER	Teva Can	100	50.99	0.5099
02452731 02247732	Apo-Methylphenidate ER Concerta	Apotex Janss. Inc	100 100	50.99 203.64	0.5099 2.0364
02211102	00.7007.12	June 1		200.01	2.000
L.A. Tab. (12 h)				27 mg	,
02441942	ACT Methylphenidate ER	Teva Can	100	58.84	0.5884
02452758 02250241	Apo-Methylphenidate ER Concerta	Apotex Janss. Inc	100 100	58.84 235.01	0.5884 2.3501
L.A. Tab. (12 h)		1	1	36 mg	ı
02441950	ACT Methylphenidate ER	Teva Can	100	68.63	0.6863
02452766 02247733	Apo-Methylphenidate ER Concerta	Apotex Janss. Inc	100 100	68.63 266.38	0.6863 2.6638
		1-			
L.A. Tab. (12 h)	1	1	ı	54 mg	i
02441969	ACT Methylphenidate ER	Teva Can	100	82.40	0.8240
02330377 02247734	Apo-Methylphenidate ER Concerta	Apotex Janss. Inc	100 100	82.40 329.12	0.8240 3.2912
	1	L	ı	1	
METRONIDAZO	LE R				
Vag. Jel.		1	ı	0.75 %	
02125226	Nidagel	Valeant	70 g	18.62	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
				l l	
MICAFUNGIN Sol.V. Perf. Pd.	ODIUM B			50 mg	
02294222	Mycamine	Astellas	1	98.00	
IV D-4 D4			•	400	
I.V. Perf. Pd. 02311054	Mycamine	Astellas	1	100 mg	
02311054	мусатте	Astellas	<u> </u>	196.00	
MIGALASTAT	R				
Caps.		1		123 mg	
02468042	Galafold	Amicus	14	23800.00	1700.0000
MINERAL OIL				400.0/	
Liq.	l., ., ., .	l.,,		100 %	
00704172	Huile Minerale	Atlas	250 ml 500 ml	2.15 3.11	0.0086 0.0062
l: (D+)					
Liq. (Rect.)	Fleet Huileux	CB Fleet	130 ml	5.59	
00107070	T TOOL T TURBOUX	0511000	1001111	0.00	
MIRABEGRON	R				
L.A. Tab.		1		25 mg	
02402874	Myrbetriq	Astellas	30 90	43.80	1.4600
			90	131.40	1.4600
L.A. Tab.				50 mg	
02402882	Myrbetriq	Astellas	30	43.80	1.4600
			90	131.40	1.4600
MODAFINIL Tab.				100 mg PPB	
02285398	Apo-Modafinil	Apotex	100	31.71	→ 0.3171
02430487	Auro-Modafinil	Aurobindo	30	9.51	→ 0.3171
02503727	Jamp Modafinil	Jamp	100 100		→ 0.3171→ 0.3171
02503727	Mar-Modafinil	Marcan	100		→ 0.3171 → 0.3171
		1	30	· · · · · ·	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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	Covidien	5	18.00	3.6000
99100609	10,2 cm - 104 cm²) Comfeel Plus Ulcer (10 cm x 10 cm - 100 cm²)	Coloplast	10	28.00	2.8000
00899666	DuoDERM CGF (10 cm x 10 cm - 100 cm²)	Convatec	5 20	21.70 86.82	4.3400 4.3410
99004984	DuoDERM Signal (14 cm x 14 cm - 188 cm²)	Convatec	1	8.15	
Dressing		201 cm² t	to 500 cm² (ad	tive surface)	
ū	1		1	1 1	
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 cm ²)	Covidien	30	229.90	7.6633
99004755	Alginate Hydrocolloid Dressing (20,3 cm x 20,3 cm - 412 cm²)	Covidien	30	273.20	9.1067
99100610	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
00899674	DuoDERM CGF (15 cm x 15 cm - 225 cm²)	Convatec	1	9.50	
00801046	DuoDERM CGF (15 cm x 20 cm - 300 cm²)	Convatec	1	12.65	
00899682	DuoDERM CGF (20 cm x 20 cm - 400 cm²)	Convatec	1	16.87	
99004992	DuoDERM Signal (20 cm x 20 cm - 388 cm²)	Convatec	1	16.36	
Dressing		Less tha	ın 100 cm² (ac	tive surface)	
99100608	Comfeel Plus Ulcer (4 cm x	Coloplast	30	20.16	0.6720
99004976	6 cm - 24 cm ²) DuoDERM Signal (10 cm x 10 cm - 94 cm ²)	Convatec	1	4.09	
Dressing	,	More tha	ın 500 cm² (ac	tive surface)	
	B BEDWOSE #15		1	1 1	
00800988	DuoDERM CGF (20 cm x 30 cm - 600 cm2)	Convatec	1	17.92	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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 -	Convatec	1	5.43	
00907782	99 cm²) DuoDERM CGF Border (Triangular 20 cm x 23 cm - 270 cm²)	Convatec	1	11.17	
99100108	DuoDERM Signal (Sacrum	Convatec	1	14.13	
99100107	20 cm x 23 cm - 258 cm²) 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	
Thin dr.		100 cm² t	o 200 cm² (ac	tive surface)	
99100290	3M Tegaderm Hydrocolloid Thin Dressing (10cm x 10cm-100 cm²)	3M Canada	1	3.10	
99100143	Comfeel Plus Clear (10 cm	Coloplast	10	28.10	2.8100
99101135	x 10 cm - 100 cm²) Comfeel Plus Clear (5 cm x	Coloplast	10	36.20	3.6200
99100147	25 cm - 125 cm²) Comfeel Plus Clear (9 cm x 14 cm - 126 cm²)	Coloplast	10	36.60	3.6600
99000261	DuoDERM CGF Extra Thin	Convatec	1 10	3.00	3.0000
00920029	(10 cm x 10 cm - 100 cm ²) DuoDERM CGF Extra Thin (10 cm x 15 cm - 118 cm ²)	Convatec	1	30.00 3.82	3.0000
00920088	DuoDERM CGF Extra Thin	Convatec	1	3.24	
99100655	(5 cm x 20 cm - 100 cm²) 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	
			400 27		
Thin dr.	Comfort Diversity	1	n 100 cm² (ac	l í l	0.0000
99101134	Comfeel Plus Clear (5 cm x 15 cm - 75 cm²)	Coloplast	10	26.20	2.6200
99100146	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 cm²)	Convatec	1	2.60	
00920231	DuoDERM CGF Extra-Thin (5 cm x 10 cm - 50 cm²)	Convatec	1	1.96	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Thin dr.				Sacrum	
00920037	DuoDERM CGF Extra-Thin (Sacrum 15 cm x 18 cm - 216 cm²)	Convatec	1	8.43	
99100652	Exuderm OdorShield Sacral (15,2 cm x 16,3 cm - 271 cm²)	Medline	5	36.79	7.3580
MULTIVITAMINS Caps. or Tab.	₅ 5				
99002493			1		
Chew. Tab.					
99002507			1		
NAPROXEN/ESO Tab.	OMEPRAZOLE 🖫		375 mg - 2	20 mg PPB	
02458608	Mylan-Naproxen/	 Mylan	60	46.92	→ 0.7820
02361701	Esomeprazole MR Vimovo	Xediton	60	55.20	0.9200
Tab.			500 mg - 2	20 mg PPB	
02443449	Mylan-Naproxen/	Mylan	60	46.92	→ 0.7820
02361728	Esomeprazole MR Vimovo	Xediton	60	55.20	0.9200
	la .				
NATALIZUMAB I.V. Inj. Sol.				300mg/15ml	
02286386	Tysabri	Biogen	1	2451.32	
NETHDITANT/D	ALONOSETRON CHLORHYD	DATE IR			
Caps.	-	i i	300	mg - 0,5 mg	ı
02468735	Akynzeo	Elvium	1	135.00	
NILOTINIB 🖪 Caps.				150 mg	
02368250	 Tasigna	 Novartis	112	3054.72	27.2743
Caps.		1		200 mg	
02315874	 Tasigna	 Novartis	112	3947.17	35.2426
02313074	i asiyiia	INOVALUS	112	3947.17	33.2420

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			
				1				
NINTEDANIB ESILATE Caps. 100 mg								
02443066	Ofev	Bo. Ing.	60	1630.80	27.1800			
Cono								
Caps. 02443074	Ofev	Bo. Ing.	30	150 mg 1630.80	54.3600			
		<u> </u>	60	3261.60	54.3600			
NIRAPARIB TO	SVIATE IR							
Caps.	I	ı	I	100 mg	ı			
02489783	Zejula	GSK	56 84	7379.96 11069.94	131.7850 131.7850			
	1	l						
	23			_				
Tab. 00511528	 Mogadon	AA Pharma	100	5 mg	0.1534			
00011020	Mogadon	/VII Hallia	100	10.04	0.1004			
Tab.	1	I	I	10 mg				
00511536	Mogadon	AA Pharma	100	22.96	0.2296			
NUTRITIONAL	CORMULA CASEIN HYDROL	VOATE (INFANTO AN	D CUII DDEN	IN.				
Liq.	FORMULA - CASEIN HYDROI	_13A1E (INFAN13 AN		7 mL suppl.	ı			
99100206	Alimentum	Abbott	1	1.41				
Ped. Oral Pd.			4	.54 g suppl.				
99100532	Nutramigen A+	M.J.	1	16.53				
99100533	Pregestimil A+	M.J.	1	17.72				
Ped. Oral Pd.			5	61 g suppl.	ı			
99101338	Nutramigen A+ LGG	M.J.	561 g	20.42				
NUTRITIONAL F Liq.	FORMULA - FRACTIONATED	COCONUT OIL		suppl.				
1	Medium chain triglycerides	Nestlé H.S	946 ml	32.23				
NUTRITIONAL F	FORMULA - HIGH PROTEIN S	SEMI-ELEMENTAL		1 L suppl.				
99002922	Peptamen 1.5	Nestlé H.S	1	38.36				
99100826 99101178	Peptamen AF Vital Peptide 1.5 Cal	Nestlé H.S Abbott	1 1	38.08 28.88				
		1						

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(
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Lia	Liq. 1.5 L suppl.							
1			I		l '' I	I		
(99100094	Peptamen avec Prebio 1	Nestlé H.S	1	39.90			
Liq.				220 mL à 250) mL suppl.			
1	00404404	Destruction of the second	l		ı ı			
	99101181 00908444	PediaSure Peptide 1 Cal Peptamen	Abbott Nestlé H.S	1	2.49 6.65			
	99003031	Peptamen 1.5	Nestlé H.S	1 1	9.59			
	99100309	Peptamen AF	Nestlé H.S	1	9.77			
	99004631	Peptamen avec Prebio 1	Nestlé H.S	1	6.65			
1	99000296	Peptamen Junior	Nestlé H.S	1	6.65			
	99100789	Peptamen Junior 1.5	Nestlé H.S	1	9.98			
	99101182	Vital Peptide 1 Cal	Abbott	1	4.39			
	99101183	Vital Peptide 1.5 Cal	Abbott	1	6.35			
NUTRI Liq.	ITIONAL F	ORMULA - KETOGENIC		237 mL at 250) mL suppl.			
"	99113795	KetoCal 4:1 (all flavours)	 Nutricia	27	145.00	5.3704		
	99113796	KetoVie 4:1 chocolat	Ajinomoto	30	176.50	5.8833		
1	99114005	KetoVie 4:1 unflavored	Ajinomoto	30	169.76	5.6587		
,	99113797	KetoVie 4:1 vanille	Ajinomoto	30	162.92	5.4307		
Oral P		ORMULA - KETOGENIC		. 3	00 g suppl.			
	99113792	KetoCal 4:1	Nutricia	6	180.00	30.0000		
(ORMULA KETOGENIC (ALL		OY PROTEIN				
NUTRI Liq.				OY PROTEIN	S)	8.9023		
NUTRI Liq.	ITIONAL F	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based	ERGY TO MILK OR S	OY PROTEIN 250	S) O mL suppl.			
NUTRI Liq.	99114030	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based	ERGY TO MILK OR S	OY PROTEIN 250	S) 0 mL suppl. 267.07			
NUTRI Liq.	99114030	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based Protein	ERGY TO MILK OR S	OY PROTEIN 250	S) O mL suppl.			
NUTRI Liq.	99114030	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based Protein	ERGY TO MILK OR S	OY PROTEIN 250	S) 0 mL suppl. 267.07			
NUTRI Liq.	99114030	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based Protein ORMULA - KETOGENIC (SE	ERGY TO MILK OR S Ajinomoto MI-ELEMENTAL)	OY PROTEIN 250 30	S) 0 mL suppl. 267.07	8.9023		
NUTRI Liq. NUTRI Liq. NUTRI	99114030 STIONAL F 99113949	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based Protein ORMULA - KETOGENIC (SE	ERGY TO MILK OR S Ajinomoto MI-ELEMENTAL)	OY PROTEIN 250 30 30	S) 0 mL suppl. 267.07 0 mL suppl. 267.07	8.9023		
NUTRI Liq. NUTRI Liq. Oral Po	99114030 ITIONAL F 99113949 ITIONAL F	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based Protein ORMULA - KETOGENIC (SEI KetoVie Peptide 4:1 ORMULA - MONOMERIC	Ajinomoto MI-ELEMENTAL) Ajinomoto	OY PROTEIN 250 30 250 30	S) D mL suppl. 267.07 D mL suppl. 267.07	8.9023 8.9023		
NUTRI Liq. NUTRI Liq. Oral Po	99114030 STIONAL F 99113949	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based Protein ORMULA - KETOGENIC (SEI KetoVie Peptide 4:1	ERGY TO MILK OR S Ajinomoto MI-ELEMENTAL)	OY PROTEIN 250 30 30	S) 0 mL suppl. 267.07 0 mL suppl. 267.07	8.9023		
NUTRI Liq. NUTRI Liq. S NUTRI Oral P	99114030 STIONAL F 99113949 STIONAL F d. 99000229	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based Protein ORMULA - KETOGENIC (SEI KetoVie Peptide 4:1 ORMULA - MONOMERIC	Ajinomoto MI-ELEMENTAL) Ajinomoto	OY PROTEIN 250 30 250 30 48.7 g/sa 6	S) D mL suppl. 267.07 D mL suppl. 267.07	8.9023 8.9023		
NUTRI Liq. NUTRI Liq. Oral Po	99114030 STIONAL F 99113949 STIONAL F d. 99000229	ORMULA KETOGENIC (ALL KetoVie 4:1 LQ Plant Based Protein ORMULA - KETOGENIC (SEI KetoVie Peptide 4:1 ORMULA - MONOMERIC	Ajinomoto MI-ELEMENTAL) Ajinomoto	OY PROTEIN 250 30 250 30 48.7 g/sa 6	S) D mL suppl. 267.07 D mL suppl. 267.07	8.9023 8.9023		

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Oral	Pd.			80 g	/sac. suppl.	
	00861464	Tolerex	Nestlé H.S	6	23.40	3.9000
Oral	Pd			80 4 a	/sac. suppl.	
	00895229	Vivonex T.E.N.	Nestlé H.S	10	65.60	6.5600
NUT Liq.	RITIONAL F	ORMULA - MONOMERIC WI	TH IRON (INFANTS OF		mL suppl.	
	99100463	Neocate Splash	Nutricia	27	178.76	6.6207
Ped.	Oral Pd.			4	00 g suppl.	
	99114069 99114004	EquaCare Jr (all flavors) Essential Care Jr (all flavours)	Ajinomoto Ajinomoto	6 6	242.06 280.26	40.3433 46.7100
	99100892 99004402	Neocate avec DHA et ARA Neocate Junior	Nutricia Nutricia	4 4	199.28 191.23	49.8198 47.8075
	99100790 99100715	Neocate Junior with fibers PurAmino A+	Nutricia M.J.	4 1	184.00 51.66	46.0000
	99101278	PurAmino A+ Junior	M.J.	1	47.22	
		ORMULA - POLYMERIC LO	W RESIDUE - SPECIFI	C USE		
Oral	Pd.	I	I.	4	00 g suppl.	
	99100792	Modulen	Nestlé H.S	1	27.10	
NUT Liq.	RITIONAL F	ORMULA - POLYMERIC LO	W-RESIDUE		1 L suppl.	
	99100395 99100244	Isosource 2.0 Novasource Renal	Nestlé H.S Nestlé H.S	1 1	9.42 8.38	
Liq.			1		1.5 L suppl.	
	99000164	Isosource 1.2	 Nestlé H.S	1	7.50	
	99002000	Isosource 1.5	Nestlé H.S	1	10.75	
	99003570 99004216	Osmolite 1.0 cal Osmolite 1.2 cal	Abbott Abbott	1	8.01 8.08	
	39004210	Osmone 1.2 cal	Annou	'	0.08	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Liq.			1	235 mL at 250) ml suppl	
Liq.		I	I	233 IIIL at 230	JiliL Suppi. I I	
	00898708	Boost 1.5	Nestlé H.S	1	1.45	
	99114086	Ensure Plus	Abbott	1	1.45	
	99000512	Isosource 1.2	Nestlé H.S	1	1.12	
	00907766	Isosource 1.5	Nestlé H.S	1	1.77	
	99003546	Novasource Renal	Nestlé H.S	1	1.92	
	99003406	Nutren Junior 1.0	Nestlé H.S	1	1.54	
	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 H.S	1	1.92	
	99004690	TwoCal HN	Abbott	1	2.32	
NUT Liq.		ORMULA - POLYMERIC WIT	I	l .	1 L suppl.	
	99003635	Compleat 1.06	Nestlé H.S	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	
	99100462	TwoCal HN	Abbott	1	9.84	
Liq.	00004400	ļ. -	l., ,,,,,,	1	1.5 L suppl.	
	99004496	Isosource Fibres 1.0 HP	Nestlé H.S	1	12.15	
	99000202	Isosource Fibres 1.2	Nestlé H.S	1	10.29	
	99004127	Isosource Fibres 1.5	Nestlé H.S	1	10.53	
	99100645	Jevity 1 cal	Abbott	1	10.63	
	99003600	Jevity 1.2 cal	Abbott	1	12.09	
	99100402	Jevity 1.5 Cal	Abbott	1	15.10	
	99100042	Resource pour diabetiques 1.05	Nestlé H.S	1	9.79	
Liq.				235 mL at 250	ml sunnl	
		1			''	
	99000504	Compleat 1.06	Nestlé H.S	1	1.90	
	99004658	Compleat Junior 1.0	Nestlé H.S	1	2.42	
	00920347	Glucerna 1.0 Cal	Abbott	1	1.57	
	99000180	Isosource Fibres 1.0 HP	Nestlé H.S	1	1.98	
	00801194	Isosource Fibres 1.2	Nestlé H.S	1	1.72	
	99004135	Isosource Fibres 1.5	Nestlé H.S	1	1.75	
	99000482	Jevity 1 cal	Abbott	1	1.65	
	99003392	Jevity 1.2 cal	Abbott	1	1.89	
	99100417	Jevity 1.5 Cal	Abbott	1	2.38	
	99100702	Nepro	Abbott	1	1.90	
	99003414	Nutren Junior Fibres 1.0	Nestlé H.S	1	1.54	
	99001381	Pediasure avec fibres	Abbott	1	1.56	
	99005050	Pediasure Plus avec fibres	Abbott	1	2.35	
	99100216	Resource Essentiels	Nestlé H.S	1	2.17	
	99002019	Jeunesse 1.5 Resource pour diabetiques	Nestlé H.S	1	1.63	
	00002647	1.05	Abbott	1	2.00	
	99002647	Suplena	Abbott	ı	2.00	

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
Oral F	Pd.			85 g	/sac. suppl.			
	99003236	Scandishake Aromatisee	Aptalis	4	11.81	2.9525		
					-			
NUTF Liq.	RITIONAL F	ORMULA - POLYMERIC WIT	H RESIDUE (INTOLER	RANCE OR A	LLERGY) 1 L suppl.			
1	99114000	Compleat 1.5	Nestlé H.S	6	64.60	10.7667		
		Complete 1.0	11000011.0		01.00	10.7007		
Liq.				250	mL suppl.			
	99113857	Compleat 1.5	Nestlé H.S	24	64.60	2.6917		
	99113858	Compleat 1.5 Junior	Nestlé H.S	24	88.40	3.6833		
NUTE	RITIONAL F	ORMULA - POLYMERIZED (SLUCOSE					
Oral I		,		. 4	54 g suppl.			
	99101093	SolCarb	Medica	6	59.94	9.9900		
	RITIONAL F Oral Pd.	ORMULA - POST-DISCHAR	3E PRETERM FORMU		6) 63 g suppl.			
	99100122	Enfamil Enfacare A+	M.J.	1	14.45			
	99100123	Similac Neosure	Abbott	1	14.41			
NUTE	RITIONAL F	ORMULA - PROTEIN						
Oral I				. 2	27 g suppl.			
	99003783	Beneprotein	Nestlé H.S	6	91.86	15.3100		
					l I			
			(0					
NUTE Pd.	RITIONAL F	ORMULA RENAL FAILURE	(CHILD)		400 g			
	99113884	 Renastart	Vitaflo	6	237.78	39.6300		
	33110004	ronastart	Vitario	0	207.70	03.0000		
	NUTRITIONAL FORMULA - SEMI-ELEMENTAL HYPERPROTEINATED							
Liq.	0040400:	B	N	,	1 L suppl.			
	99101234	Peptamen Intense Hyperproteine	Nestlé H.S	1	32.95			
	Typerproteine							
Liq.				250) mL suppl.			
	99101235	Peptamen Intense	Nestlé H.S	1	8.24			
		Hyperproteine		· 				
		•		•				

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
		•		'				
NUTRITIONAL FORMULA - SKIM MILK/ COCONUT OIL Oral Pd. 410 g suppl.								
00881201	Portagen	M.J.	1	20.22				
OBESTICHOLIC Tab.	ACID B			5 mg				
02463121	Ocaliva	Intercept	30	2958.90	98.6301			
Tab. 02463148	 Ocaliva	Intercept	30	10 mg 2958.90	98.6301			
02400140	Count	тистосрі		2000.00	30.0001			
OCRELIZUMAB	F							
I.V. Perf. Sol.	l <u>-</u>	l	I	/mL (10 mL)	I			
02467224	Ocrevus	Roche	1	8150.00				
ODOUR CONTR	OL DRESSING - ACTIVATED	CHARCOAL						
Dressing	UL DRESSING - ACTIVATED		o 200 cm² (ac	tive surface)	ı			
99001802	Actisorb Silver (10.5 cm x 10.5 cm - 110 cm²)	KCI	50	95.12	1.9024			
99001810	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)				
99100103	Actisorb Silver (6.5 cm x 9.5 cm - 62 cm²)	KCI	1	2.70				
				'				
OFATUMUMAB	R		0	0 (0.4.1				
S.C. Inj. Sol.	Kesimpta (pen)	 Novartis	1 1	0 mg/0.4 mL 2208.33				
02011000	. compta (port)	1.1374110	<u>'</u>	2200.00				
OLAPARIB 🖪								
Tab.	l.	l	l	100 mg				
02475200	Lynparza	AZC	60 120	3953.55 7907.10	65.8925 65.8925			
Tab.				150 mg				
02475219		AZC	60	3953.55	65.8925			
			120	7907.10	65.8925			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
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.			1	150 mg				
02260565	Xolair	Novartis	1	618.00				
ONABOTULINUI Inj. Pd.	MTOXINA 🖫			50 U				
99100741	Botox	Allergan	1	178.50				
lnj. Pd.				100 U				
01981501	Botox	Allergan	1	357.00				
lnj. Pd.				200 U				
99100646	Botox	Allergan	1	714.00				
ONDANSETRON 12 4 mg/5 mL PPB								
02490617	Jamp-Ondansetron	Jamp	50 ml	56.80	→ 1.1360			
02291967 02229639	Ondansetron Zofran	Apotex Novartis	50 ml 50 ml	56.80 96.61	→ 1.1360 1.9322			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE				
Tab.Oral Dis.,Tab	Tab.Oral Dis.,Tab or Film 4 mg PPB								
02369370	AG-Ondansetron	Angita	100	255.56	→ 2.5556				
02288184	Apo-Ondansetron	Apotex	10	25.56	→ 2.5556				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	'	30	76.67	→ 2.5556				
02511282	Auro-Ondansetron ODT	Aurobindo	10	25.56	→ 2.5556				
02458810	CCP-Ondansetron	Cellchem	30	76.67	→ 2.5556				
			100	255.56	→ 2.5556				
02313685	Jamp-Ondansetron	Jamp	10	25.56	→ 2.5556				
			100	255.56	→ 2.5556				
02371731	Mar-Ondansetron	Marcan	10	25.56	→ 2.5556				
			30	76.67	→ 2.5556				
02514966	Mar-Ondansetron ODT	Marcan	10	25.56	→ 2.5556				
02305259	Mint-Ondansetron	Mint	10	25.56	→ 2.5556				
			30	76.67	→ 2.5556				
02487330	Mint-Ondansetron ODT	Mint	10	25.56	→ 2.5556				
02297868	Mylan-Ondansetron	Mylan	10	25.56	→ 2.5556				
			100	255.56	→ 2.5556				
02417839	NAT-Ondansetron	Natco	10	25.56	→ 2.5556				
			30	76.67	→ 2.5556				
02421402	Ondansetron	Sanis	100	255.56	→ 2.5556				
02519232	Ondansetron ODT	Jamp	10	25.56	→ 2.5556				
02481723	Ondansetron ODT	Sandoz	10	25.56	→ 2.5556				
02389983	Ondissolve ODF	Takeda	10	32.72	3.2720				
02258188	pms-Ondansetron	Phmscience	10	25.56	→ 2.5556				
			100	255.56	→ 2.5556				
02519445	pms-Ondansetron ODT	Phmscience	10	25.56	→ 2.5556				
02274310	Sandoz Ondansetron	Sandoz	10	25.56	→ 2.5556				
			100	255.56	→ 2.5556				
02296349	Teva-Ondansetron	Teva Can	10	25.56	→ 2.5556				
		l	100	255.56	,				
02444674	VPI-Ondansetron ODT	VPI	10	25.56	W				
02213567	Zofran	Novartis	10	126.60	12.6600				
02239372	Zofran ODT	Novartis	10	123.71	12.3710				

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
ab.Oral Dis.,Tab or Film 8 mg PPB								
ab.C	Oral Dis.,Tab	or Film	1	1	8 mg PPB			
	02369389	AG-Ondansetron	Angita	100	408.80	→ 4.0880		
	02288192	Apo-Ondansetron	Apotex	10	40.88	→ 4.0880		
				30	122.64	→ 4.0880		
	02511290	Auro-Ondansetron ODT	Aurobindo	10	40.88	→ 4.0880		
	02458802	CCP-Ondansetron	Cellchem	30	122.64	→ 4.0880		
				100	408.80	→ 4.0880		
	02313693	Jamp-Ondansetron	Jamp	10	40.88	→ 4.0880		
				100	408.80	→ 4.0880		
	02371758	Mar-Ondansetron	Marcan	10	40.88	→ 4.0880		
		l		30	122.64	→ 4.0880		
	02514974	Mar-Ondansetron ODT	Marcan	10	40.88	→ 4.0880		
	02305267	Mint-Ondansetron	Mint	10	40.88	→ 4.0880		
	00407040	Mint On donostron ODE	N 454	30	122.64	→ 4.0880		
	02487349	Mint-Ondansetron ODT	Mint	10	40.88	→ 4.0880		
	02297876	Mylan-Ondansetron	Mylan	10	40.88 408.80	→ 4.0880→ 4.0880		
	02417847	NAT-Ondansetron	Natco	100	40.88	→ 4.0880→ 4.0880		
	02417047	NAT-Offdarisetroff	INAICO	30	122.64	→ 4.0880		
	02325160	Ondansetron	Pro Doc	10	40.88	→ 4.0880		
	02323100	Ondansetron	Sanis	100	408.80	→ 4.0880		
	02519240	Ondansetron ODT	Jamp	100	40.88	→ 4.0880		
	02481731	Ondansetron ODT	Sandoz	10	40.88	→ 4.0880		
	02389991	Ondissolve ODF	Takeda	10	49.93	4.9930		
	02258196	pms-Ondansetron	Phmscience	10	40.88	→ 4.0880		
		,		100	408.80	→ 4.0880		
	02519453	pms-Ondansetron ODT	Phmscience	10	40.88	→ 4.0880		
	02274329	Sandoz Ondansetron	Sandoz	10	40.88	→ 4.0880		
				100	408.80	→ 4.0880		
	02296357	Teva-Ondansetron	Teva Can	10	40.88	→ 4.0880		
				100	408.80	→ 4.0880		
	02444682	VPI-Ondansetron ODT	VPI	10	40.88	W		
	02213575	Zofran	Novartis	10	193.22	19.3220		
	02239373	Zofran ODT	Novartis	10	188.77	18.8770		
SIM	IERTINIB	R						
ab.					40 mg			
	02456214	Tagrisso	AZC	30	8840.29	294.6764		
ab.					80 mg			
	02456222	Tagrisso	AZC	30	8840.29	294.6764		
		Tagrisso	AZC	30	8840.29	294.6764		
	ARBAZEPII Susp.	NE LGI	ı	1	60 mg/mL			
	02244673	Trileptal	Novartis	250 ml	77.45	0.3098		
ab.				1	50 mg PPB			
	00004004	Ano Oveerhannina	Anotox	100	60.00	A 0.6000		
	02284294 02440717	Apo-Oxcarbazepine	Apotex	100	62.09 62.09	→ 0.6209→ 0.6300		
	11/////////////////////////////////////	Jamp-Oxcarbazepine	Jamp	100	1 62 U9 I	→ 0.6209		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
Tab. 300 mg PPB						
02284308	Apo-Oxcarbazepine	Apotex	100	72.42	▶ 0.7242	
02440725	Jamp-Oxcarbazepine	Jamp	100	72.42	→ 0.7242	
02242068	Trileptal	Novartis	50	42.60	0.8520	
Tab.				600 mg PPB		
02284316	Apo-Oxcarbazepine	Apotex	100	144.84	→ 1.4484	
02440733	Jamp-Oxcarbazepine	Jamp	100	144.84	→ 1.4484	
02242069	Trileptal	Novartis	50	85.20	1.7040	
	a					
OXYBUTYNIN [Patch	n e			36 mg		
02254735	Oxytrol	Actavis	8	51.82	6.4775	
OXYCODONE (9					
L.A. Tab.	ı	1	ı	5 mg		
02366746	Apo-Oxycodone CR	Apotex	100	34.02	0.3402	
L.A. Tab.				10 mg PPB		
02366754	Ana Oversadana CB	Anatav	100	47.41	→ 0.4741	
02372525	Apo-Oxycodone CR OxyNEO	Apotex Purdue	60	52.68	0.4741	
02309882	pms-Oxycodone CR	Phmscience	100	47.41	→ 0.4741	
		1		-		
L.A. Tab.				15 mg PPB		
02394766	Apo-Oxycodone CR	Apotex	100	57.24	→ 0.5724	
02372533	OxyNEO	Purdue	60	63.60	1.0600	
			•			
L.A. Tab.	1	1	l	20 mg PPB		
02366762	Apo-Oxycodone CR	Apotex	100	71.12	→ 0.7112	
02372797 02309890	OxyNEO pms-Oxycodone CR	Purdue Phmscience	60 100	79.02 71.12	1.3170 → 0.7112	
02303030	pms-oxycodone or	Timodence	100	71.12	0.7112	
L.A. Tab.	I	1	I	30 mg PPB		
02394774	Apo-Oxycodone CR	Apotex	100	93.96	→ 0.9396	
02372541	OxyNEO	Purdue	60	104.40	1.7400	
L.A. Tab.				40 mg PPB		
02306530	Apo-Oxycodone CR	Apotex	100	123.26	→ 1.2326	
02372568	OxyNEO	Purdue	60	136.95	2.2825	
02309904	pms-Oxycodone CR	Phmscience	100	123.26	→ 1.2326	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
L.A. Tab.				60 mg PPB	
02394782 02372576	Apo-Oxycodone CR OxyNEO	Apotex Purdue	100 60	170.10 189.00	→ 1.7010 3.1500
				00 000	
L.A. Tab.		I		80 mg PPB 	1.
02366789 02372584	Apo-Oxycodone CR OxyNEO	Apotex Purdue	100 60	227.66 252.96	⇒ 2.2766 4.2160
02372304	pms-Oxycodone CR	Phmscience	100	227.66	→ 2.2766
	-				
Chew. Tab.	DE SUCRO FERRIC	T	1	500 mg (Fe)	ı
02471574	Velphoro	Vifor	90	378.32	4.2036
PALBOCICLIB	R			7.5	
Caps.	l.,		ا م	75 mg	
02453150	Ibrance	Pfizer	21	5332.16	253.9124
Caps.				100 mg	
02453169	Ibrance	Pfizer	21	5332.16	253.9124
				105	
Caps.	I.,		١	125 mg	l
02453177	Ibrance	Pfizer	21	5332.16	253.9124
Tab.				75 mg	
02493535	Ibrance	Pfizer	21	5332.16	253.9124
Tab.	l.,		۱	100 mg	
02493543	Ibrance	Pfizer	21	5332.16	253.9124
Tab.				125 mg	
02493551	Ibrance	Pfizer	21	5332.16	253.9124
		1			1
PARAFFIN/MINE Oph. Oint.	ERAL OIL		57 :	3 % - 42.5 %	
00210889	Lacrilube	Allergan	3.5 g	6.98	
		1, 9411	0.09	0.50	
PATISIRAN 🖪					
I.V. Perf. Sol.	1	1	2 m	ig/mL (5 mL)	1
02489252	Onpattro	Alnylam	1	10502.41	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
PAZOPANIB HY	DROCHLORIDE 1				
Tab.	1	1	2	00 mg PPB	1
02525666	pms-Pazopanib	Phmscience	60 120	1754.91 3509.82	⇒ 29.2485⇒ 29.2485
02352303	Votrient	Novartis	120	4129.20	34.4100
PEGFILGRASTI S.C. Inj.Sol (syr)	м В		10 mg	/mL (0,6 mL)	
02484153	Fulphila	BGP Pharma	1	1375.00	
02474565	1 -	Apotex	1	1375.00	
02506238	Nyvepria	Pfizer	1	1375.00	
02497395	Ziextenzo	Sandoz	1	1375.00	
PEGINTERFERO	ON ALFA-2A 🖪				
S.C. Inj. Sol.	1	1	180) mcg/0.5 mL	ı
02248077	Pegasys	Roche	1	395.84	
PENTOXIFYLLIN	NE B				
L.A. Tab.	_	1		400 mg	
02230090	Pentoxifylline SR	AA Pharma	100	58.46	0.5846
PERAMPANEL	D .				
Tab.	ш			2 mg	
02404516	Fycompa	Eisai	7	66.15	9.4500
02101010	1 youmpa	Lioui	'	00.10	0.1000
Tab.				4 mg	
02404524	Fycompa	Eisai	28	264.60	9.4500
	. , , , , , , , , , , , , , , , , , , ,			201.00	0.1000
Tab.				6 mg	
02404532	Fycompa	Eisai	28	264.60	9.4500
	7	1		2550	3330
Tab.				8 mg	
02404540	Fycompa	Eisai	28	264.60	9.4500
	, r.				
Tab.				10 mg	
02404559	Fycompa	Eisai	28	264.60	9.4500
02404009	. , 50///pa	Lioui		204.00	0.4000
Tab.				12 mg	
02404567	Fycompa	Eisai	28	264.60	9.4500
02404307	i younipa	Lisai	1 20	204.00	3.4300

	<u> </u>		1	T	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
			l		
DUENVI DUTVI	DATE OLYGEROL B				
Liq.	RATE GLYCEROL L			1.1 g/mL	
02453304	Ravicti	Horizon	25 ml	1200.00	48.0000
			1		
	. II				
PIMECROLIMU Top. Cr.	S E			1 %	
02247238	Elidel	 Valeant	30 g	62.94	2.0980
02217200	Endor	valount	60 g	125.89	2.0982
PIOGI ITAZONI	E HYDROCHLORIDE				
Tab.	,			15 mg PPB	
02302861	ACT Pioglitazone	Teva Can	100	50.00	→ 0.5000
02302942	1	Apotex	100	50.00	→ 0.5000
02397307	Jamp-Pioglitazone	Jamp	90	45.00	→ 0.5000
02326477		Mint	100	50.00	→ 0.5000
02391600	•	Accord	90	45.00	→ 0.5000
* 02312050	1	Pro Doc	90	45.00	W
02297906	Sandoz Pioglitazone	Sandoz	90	45.00	→ 0.5000
Tab.	1	1	1	30 mg PPB	
02302888	ACT Pioglitazone	Teva Can	100	70.00	→ 0.7000
02302950		Apotex	100	70.00	→ 0.7000
02365529	Jamp-Pioglitazone	Jamp	90	63.00	→ 0.7000
02326485		Mint	100	70.00	→ 0.7000
02339587	•	Accord	90	63.00	→ 0.7000
* 02312069		Pro Doc	90	63.00	W
02297914	Sandoz Pioglitazone	Sandoz	90	63.00	→ 0.7000
Tab.	1	1	I	45 mg PPB	I
02302896	ACT Pioglitazone	Teva Can	100	105.00	→ 1.0500
02302977	'	Apotex	100	105.00	→ 1.0500
02365537	, ,	Jamp	90	94.50	→ 1.0500
02326493		Mint	100	105.00	1.0500
02339595	•	Accord	90	94.50	→ 1.0500
* 02312077		Pro Doc	90	94.50	W 4.0500
02297922	Sandoz Pioglitazone	Sandoz	90	94.50	→ 1.0500
PIRFENIDONE	P				
Caps.	1	1	1	267 mg PPB	1
02393751	Esbriet	Roche	63	820.89	13.0300
			270	3518.10	13.0300
02509938	Jamp Pirfenidone	Jamp	63	422.86	→ 6.7120
			270	1812.24	♦ 6.7120
02488833		Sandoz	270	1812.24	→ 6.7120
	Capsules				

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.				. 20	67 mg PPB	
	02464489	Esbriet	Roche	21	273.63	13.0300
				270	3518.10	13.0300
	02514702	Jamp Pirfenidone	Jamp	90	604.08	♦ 6.7120
	02488507	Sandoz Pirfenidone	Sandoz	21 270	140.95 1812.24	♦ 6.7120♦ 6.7120
Tab.		I	I	80	01 mg PPB	I
	02464500	Esbriet	Roche	90	3518.10	39.0900
1	02514710	Jamp Pirfenidone	Jamp	90	1812.24	→ 20.1360
	02488515	Sandoz Pirfenidone	Sandoz	90	1812.24	→ 20.1360
POLY Oral P	ETHYLENE Pd.	E GLYCOL			1 g/g PPB	
	02460297	Comfilax	Cellchem	238 g	→ 5.93	
				510 g	→ 12.70	
	02374137	Emolax	Jamp	510 g	→ 12.70	
	99113714	Emolax (30 packs of 17 grams)	Jamp	510 g	12.70	→ 0.0249
	02453193	Lax-A-Day Pharma	Phmscience	510 g	→ 12.70	
	02450070	M-Peg 3350	Mantra Ph.	510 g	→ 12.70	
	02358034	Peg 3350	Medisca	255 g	→ 6.35	
				510 g	14.74	
	02346672	Relaxa	Medexus	510 g	→ 12.70	
	99101166	Relaxa (30 packs of 17 grams)	Medexus	510 g	12.70	→ 0.0249
CHLO Oral P	RIDE	E GLYCOL/ SODIUM SULFA 0.851 Jamplyte (280g) PegLyte (280 g)	g - 0.082 g - 0.024 g - 0.034 g - 0.04			DE/ POTASSIUN
	33100717	r egryte (200 g)	Генаорнанн	'	7 10.40	
POLY Oph. S	VINYL ALC Sol.	СОНОГ	ı	1.4	4 % (0.4 mL)	ı
	02138670	Refresh	Allergan	30	9.95	0.3317
POMA Caps.	ALIDOMIDE	: B			1 mg	
	02419580	Pomalyst	Celgene	21	10500.00	500.0000
Caps.		·	1		2 mg	ı
1		L	l		l	
	02419599	Pomalyst	Celgene	21	10500.00	500.0000

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.				3 mg	
02419602	Pomalyst	Celgene	21	10500.00	500.0000
0				4	
Caps. 02419610	Pomalyst	Celgene	21	4 mg 10500.00	500.0000
02413010	Tomaiyst	Colgene	21	10000.00	000.0000
POSACONAZOL L.A. Tab.	E B		10	00 mg PPB	
02424622	Posanol	Merck	60	2556.18	→ 42.6030
02496259	Sandoz Posaconazole	Sandoz	60	2556.18	→ 42.6030
Oral Susp.				40 mg/mL	
02293404	Posanol	Merck	1	981.18	
PRASUGREL Tab.	l			10 mg	
02502429	Jamp Prasugrel	Jamp	30	10 mg 50.04	1.6680
02002.120	camp i racagioi	June 1		00.01	
PROGESTERON	E B				
Vag. gel (App.)	İ	I	I	8 %	
02241013	Crinone	Serono	18	144.00	
Vag. Tab. (eff.)				100 mg	
02334992	Endometrin	Ferring	21	84.00	4.0000
	HYDROCHLORIDE 🖫				
Oral Sol.	l la manumini	Dia 5-h	1001	3.75 mg/mL	0.0000
02457857	Hemangiol	Pierre Fab	120 ml	273.70	2.2808
PSYLLIUM MUC Oral Pd.	ILLOID ⁵				
99002876			1 g		
	<u> </u>		<u> </u>	I	
QUANTITATIVE Strip	GLUCOSE BLOOD TEST (O	RACLE)			
99100516	Oracle	TremHarr	50 100	36.45 72.90	

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
QUA Strip		PROTHROMBIN-TIME BLOC	OD TEST			
	99100333	CoaguChek XS PT Test	Roche Diag	6	37.20	
				24	148.80	
	99113393	CoaguChek XS PT Test	Roche Diag	48 6	297.60 37.20	
	99113393	PST PST	Toolie Diag	24	148.80	
		_				
RAN Inj. S	IBIZUMAB Sol.	R		10 mg	/mL (0,23ml)	
	02296810	Lucentis	Novartis	1	1575.00	
Ini S	ol (evr)			10 mg/m	nL (0,165 ml)	
	ol (syr)		l	I	'	ĺ
	02425629	Lucentis	Novartis	1	1575.00	
		_				
RAS Tab.	AGILINE MI	ESYLATE 🖪		. 0	.5 mg PPB	
	02404680	Apo-Rasagiline	Apotex	100	360.50	→ 3.6050
	02284642	Azilect	Teva Innov	30	210.00	7.0000
	02491974	Jamp Rasagiline	Jamp	30	108.15	→ 3.6050
	02418436	Teva-Rasagiline	Teva Can	100 30	360.50 108.15	→ 3.6050→ 3.6050
T-L					4 DDD	
Tab. I		1	1	l	1 mg PPB	
	02404699	Apo-Rasagiline	Apotex	100	360.50	→ 3.6050
	02284650	Azilect	Teva Innov	30	210.00	7.0000
	02491982	Jamp Rasagiline	Jamp	30 100	108.15 360.50	→ 3.6050→ 3.6050
	02418444	Teva-Rasagiline	Teva Can	30	108.15	⇒ 3.6050⇒ 3.6050
RÉG Tab.	ORAFENIB	(MONOHYDRATE DE)			40 mg	
	02403390	Stivarga	Bayer	84	6100.08	72.6200
			1	!	!	
	AVIRINE B					
Tab. I		I	I	I	200 mg	
	02439212	Ibavyr	Pendopharm	100	725.00	7.2500
מחם	ocici in cii	CCINATE B				
Tab.		CCINATE I	1	ı	200 mg	
	02473569	Kisqali	Novartis	21	1777.65	84.6500
1		1	1	42	3555.30	84.6500
				63	5332.95	84.6500

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
RIFAXIMINE [P			550 mg	
02410702	Z Zaxine	Salix	60	460.65	7.6775
RILUZOLE 🖪					
Tab.	1	I	1	50 mg PPB	
02352583 02390299		Apotex Mylan	60 60	206.17 206.17	→ 3.4361→ 3.4361
02242763		SanofiAven	60	585.84	9.7640
RIOCIGUAT II	P			0.5 mg	
02412764	Adempas	Bayer	42	1795.50	42.7500
	.	,			
Гаb.	1	1	I	1 mg	
02412772	Adempas	Bayer	42	1795.50	42.7500
Tab.				1.5 mg	
	Adempas	Bayer	42	1795.50	42.7500
		,			
Tab.	1	1	ı	2 mg	
02412802	2 Adempas	Bayer	42	1795.50	42.7500
Tab.				2.5 mg	
) Adempas	Bayer	42	1795.50	42.7500
	,		l.	1	
RISANKIZUMA	B ₽				
S.C. Inj. Sol.	I	1	150 m	ng/mL (1 mL)	
02519291 02519283		AbbVie AbbVie	1 1	4935.00 4935.00	
	, y (eyge)			1	
S.C. Inj.Sol (syr	·)	I	90 mg/r	mL (0.83 mL)	
02487454	\$ Skyrizi	AbbVie	2	4935.00	
RISDIPLAM III Oral Pd.			60 mg (0,75 mg/mL)	
02514931	l <i>Evrysdi</i>	Roche	1	11638.35	
32011001		1.000	· ·	1.000.00	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		1			
RITUXIMAB III				10 mg/mL	
	1 	1.			1
02513447	Riabni	Amgen	10 ml	297.00	
02498316	Riximyo	Sandoz	50 ml 10 ml	1485.00 297.00	
02490310	Tuximyo	Garidoz	50 ml	1485.00	
02495724	Ruxience	Pfizer	10 ml	297.00	
			50 ml	1485.00	
02478382	Truxima	Teva Innov	10 ml	297.00	
02478390	Truxima	Teva Innov	50 ml	1485.00	
				_	
	RANULOMATOSIS WITH POL	YANGIITIS OR MICRO	OSCOPIC POI		
I.V. Perf. Sol.	1	I	I.	10 mg/mL	1
99114051	Riximyo	Sandoz	10 ml	297.00	
			50 ml	1485.00	
99114087	Ruxience	Pfizer	10 ml	297.00	
00112050	Twisting	Tayla Innay	50 ml	1485.00	
99113950 99113952	Truxima Truxima	Teva Innov Teva Innov	10 ml 50 ml	297.00 1485.00	
99113932	TTUXIITIA	Teva IIIIIOV	30 1111	1403.00	
RIVAROXABAN	[B]				
Tab.	ш			2.5 mg	
1	L	I_	1	1	
02480808	Xarelto	Bayer	100	142.00	1.4200
Tab.				10 mg	
00016006	Varalta	Daver	50	142.00	2 9400
02316986	Xarelto	Bayer	50	142.00	2.8400
Tab.				15 mg	
02378604	Xarelto	Bayer	90	255.60	2.8400
02010001	, xu, cho	Dayor		200.00	2.0100
Tab.	1	1	1	20 mg	1
02378612	Xarelto	Bayer	90	255.60	2.8400
	1			1	
RIVASTIGMINE	Pi				
Caps.			1	.5 mg PPB	
00006745	Ana Divantiamina	Anatav	100	65.42	0.6512
02336715	Apo-Rivastigmine	Apotex Novartis	100 56	65.13 136.50	• 0.6513 2.4375
02485362	Jamp Rivastigmine	Jamp	56		→ 0.6513
52100032			100	65.13	
02401614	Med-Rivastigmine	GMP	56		→ 0.6513
			100	65.13	
02416999	Rivastigmine	Pro Doc	100	65.13	→ 0.6513
02324563	Sandoz Rivastigmine	Sandoz	56		→ 0.6513
			100	65.13	→ 0.6513
	•	•			

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Caps.			1	3 mg PPB	
02336723	Apo-Rivastigmine	Apotex	100	65.13	→ 0.6513
02242116	Exelon	Novartis	56	136.50	2.4375
02485370	Jamp Rivastigmine	Jamp	56	36.47	→ 0.6513
			100	65.13	→ 0.6513
02401622	Med-Rivastigmine	GMP	56	36.47	→ 0.6513
			100	65.13	→ 0.6513
02417006	Rivastigmine	Pro Doc	100	65.13	→ 0.6513
02324571	Sandoz Rivastigmine	Sandoz	56 100	36.47 65.13	→ 0.6513→ 0.6513
Caps.			4	.5 mg PPB	
·	Ana Divantiamina	Anatov	1		→ 0.6E12
02336731 02242117	Apo-Rivastigmine Exelon	Apotex Novartis	100 56	65.13 136.50	0.65132.4375
02485389	Jamp Rivastigmine	Jamp	56	36.47	→ 0.6513
02100000	ann ravadagriini	Camp	100	65.13	→ 0.6513
02401630	Med-Rivastigmine	GMP	56	36.47	→ 0.6513
			100	65.13	→ 0.6513
02417014	Rivastigmine	Pro Doc	100	65.13	→ 0.6513
02324598	Sandoz Rivastigmine	Sandoz	56 100	36.47 65.13	→ 0.6513→ 0.6513
Caps.			1	6 mg PPB	
02336758	Apo-Rivastigmine	Apotex	100	65.13	→ 0.6513
02242118	Exelon	Novartis	56	136.50	2.4375
02485397	Jamp Rivastigmine	Jamp	56	36.47	• 0.6513
02401649	Mod Bivostiamino	CMB	100 56	65.13 36.47	→ 0.6513→ 0.6513
02401049	Med-Rivastigmine	GMP	100	65.13	→ 0.6513→ 0.6513
02417022	Rivastigmine	Pro Doc	100	65.13	→ 0.6513
02324601	Sandoz Rivastigmine	Sandoz	56	36.47	→ 0.6513
			100	65.13	→ 0.6513
Oral Sol.				2 mg/mL	
02245240	Exelon	Novartis	120 ml	153.02	1.2752
Patch			4.6 m	g/24H PPB	
02302845	Exelon Patch 5	Novartis	30	131.63	4.3877
02423413	Mylan-Rivastigmine Patch 5	Mylan	30	119.32	→ 3.9773
02479540	Rivastigmine Patch	Strides	30	119.32	→ 3.9773
02426293	Sandoz Rivastigmine Patch	Sandoz	30	119.32	→ 3.9773
Patch			9.5 m	g/24H PPB	
02302853	Exelon Patch 10	Novartis	30	131.63	4.3877
02423421	Mylan-Rivastigmine Patch	Mylan	30	119.32	→ 3.9773
02479559	Rivastigmine Patch	Strides	30	119.32	→ 3.9773
02426307	Sandoz Rivastigmine Patch	Sandoz	30	119.32	

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		T	1		
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
ROSIGLITAZON	EMALEATE 🖫				
Tab. I	I	1	I	2 mg	1
02403366	Rosiglitazone	AA Pharma	100	103.16	1.0316
Tab.				4 mg	
02403374	Rosiglitazone	AA Pharma	100	161.88	1.6188
		1			
Tab. I	I	1	I	8 mg	1
02403382	Rosiglitazone	AA Pharma	100	231.50	2.3150
ROTIGOTINE Patch				1 mg/24 h	
02403897	Neupro	U.C.B.	30	106.20	3.5400
	,				
Patch	I	1	I	2 mg/24 h	1
02403900	Neupro	U.C.B.	30	106.20	3.5400
Patch				3 mg/24 h	
02403919	Neupro	U.C.B.	30	195.00	6.5000
	1				
Patch	I	1	ı	4 mg/24 h	1
02403927	Neupro	U.C.B.	30	195.00	6.5000
Patch				6 mg/24 h	
02403935	Neupro	U.C.B.	30	218.10	7.2700
	1	10.0.0.			
Patch	ı	1	ı	8 mg/24 h	1
02403943	Neupro	U.C.B.	30	218.10	7.2700
RUFINAMIDE				400	
Tab. 02369613	Bonnel	Eisai	30	100 mg	0.7100
02309013	Danzer	Elsai	30	21.54	0.7180
Tab.				200 mg	
02369621	Banzel	Eisai	120	172.36	1.4363
				405	
Tab.	l	·	100	400 mg	0 1005
02369648	Banzel	Eisai	120	375.58	3.1298

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
RUXOLITINIB PI	HOSPHATE B			5 mg	
02388006	Jakavi	Novartis	56	4602.74	82.1918
Tab.				10 mg	
02434814	 Jakavi	Novartis	56	10 mg 4602.74	82.1918
	I	1			
Tab.	l	l.,		15 mg	
02388014	Jakavi	Novartis	56	4602.74	82.1918
Tab.			ı	20 mg	ı
02388022	Jakavi	Novartis	56	4602.74	82.1918
SACUBITRIL/VA	LSARTAN B		24 3 r	ng - 25.7 mg	
02446928	Entresto	Novartis	30	108.60	3.6200
				1	
Tab.	l	l.,	1	ng - 51.4 mg	
02446936	Entresto	Novartis	60	217.20	3.6200
Tab.			97.2 m	g - 102.8 mg	,
02446944	Entresto	Novartis	60	217.20	3.6200
SALBUTAMOL S	SULFATE B		200	0 mcg/coque	
02243115	Ventolin Diskus	GSK	60 dose(s)	9.40	
				<u>'</u>	
	(INAFOATE/ FLUTICASONE				
Inh. Pd.	LAV. 11.400 B14	I	ncg-100 mcg/	1	
02240835 02494507	Advair 100 Diskus pms-Fluticasone	GSK Phmscience	60 dose(s) 60 dose(s)	75.79 → 42.41	
02495597	Propionate/Salmeterol Wixela Inhub	Mylan	60 dose(s)	→ 42.41	
			050		
Inh. Pd.	Advanta 050 Dist	I	ncg-250 mcg/	I . I	
02240836 02494515	pms-Fluticasone	GSK Phmscience	60 dose(s) 60 dose(s)	90.69 → 50.76	
02495600	Propionate/Salmeterol Wixela Inhub	Mylan	60 dose(s)	→ 50.76	

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inh. Pd.		50 r	mcg-500 mcg/	coque PPB	
00040007	A 4 - 1 - 500 B 1 - 1	1	1	1	
02240837 02494523	Advair 500 Diskus pms-Fluticasone	GSK Phmscience	60 dose(s) 60 dose(s)	128.74 → 72.06	
02494323	Propionate/Salmeterol	Filliscience	00 dose(s)	72.00	
02495619	Wixela Inhub	Mylan	60 dose(s)	→ 72.06	
Oral aerosol			25 mcg -1	25 mcg/dose	
02245126	Advair 125	GSK	120 dose(s)	90.69	
	!	1		<u> </u>	
Oral aerosol	i	1	25 mcg -2	50 mcg/dose	
02245127	Advair 250	GSK	120 dose(s)	128.74	
SAPROPTERIN Tab.	DIHYDROCHLORIDE 1			100 mg	
02350580	Kuvan	Biomarin	120	3960.00	33.0000
SARILUMAB S.C. Inj. Sol. (per	n) 	ا م		mg/1.14 mL	700,0000
02472961	Kevzara	SanofiAven	2	1400.00	700.0000
S.C. Inj. Sol. (per	n)	1	200	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
S.C. Inj.Sol (syr)		1	200	mg/1.14 mL	
1				1 [
02460548	Kevzara	SanofiAven	2	1400.00	700.0000
SATRALIZUMAI S.C. Inj. Sol.	в 🖫			120 mg/mL	
02499681	Enspryng (syringe)	Roche	1	9450.00	
		1	1	!	
SAXAGLIPTIN Tab.	ш		2	2.5 mg PPB	
02507471	Apo-Saxagliptin	Apotex	30	37.95	→ 1.2650
02275040	Onglyza	A7C	100	126.50	→ 1.2650 2.3000
02375842 02468603	Sandoz Saxagliptin	AZC Sandoz	30 30	69.00 37.95	⇒ 1.2650
	Sa.rasz Saxagiipuii	Januar		07.55	, 1.2000

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.					5 mg PPB	
	02507498	Apo-Saxagliptin	Apotex	30	45.59	→ 1.5195
	02333554	Onglyza	AZC	100 30	151.95 69.00	→ 1.5195 2.3000
	02468611	Sandoz Saxagliptin	Sandoz	100 30	230.00 45.59	2.3000 → 1.5195
	02400011	Sanuoz Saxagiipiin	Sandoz	100	151.95	→ 1.5195 → 1.5195
SAX Tab.		METFORMIN HYDROCHLORI	DE 🖪	2.5	mg - 500 mg	
	02389169	Komboglyze	AZC	60	76.20	1.2700
				0.5	0.50	
Tab.		Kambash 75	AZC	60	mg - 850 mg 76.20	1.0700
	02389177	Komboglyze	AZC	60	76.20	1.2700
Tab.		ı	1	2.5 m	g - 1 000 mg	ı
	02389185	Komboglyze	AZC	60	76.20	1.2700
SEB						
	Porf Sol			2 mc	/ml (10 ml)	
	Perf. Sol. 02469596	Kanuma	Alexion	2 mg	9/mL (10 mL) 8546.00	
I.V. F	02469596		Alexion	1	1	
SEC			Alexion	10 ml	1	
SEC	02469596 UKINUMAB		Alexion	10 ml	8546.00 ng/mL (1 mL) 772.50	
SEC	02469596 UKINUMAB Inj. Sol.	B	1	10 ml	8546.00	772.5000
SEC	02469596 UKINUMAB Inj. Sol. 99101215	Cosentyx (stylo)	Novartis	10 ml	8546.00 ng/mL (1 mL) 772.50 1545.00	772.5000 772.5000
SEC S.C.	02469596 UKINUMAB Inj. Sol. 99101215 02438070	Cosentyx (stylo)	Novartis	10 ml	8546.00 ng/mL (1 mL) 772.50 1545.00 772.50	
SEC S.C.	02469596 UKINUMAB Inj. Sol. 99101215 02438070	Cosentyx (stylo)	Novartis	10 ml	8546.00 ng/mL (1 mL) 772.50 1545.00 772.50	
SEC S.C.	02469596 UKINUMAB Inj. Sol. 99101215 02438070	Cosentyx (stylo)	Novartis	10 ml	8546.00 ng/mL (1 mL) 772.50 1545.00 772.50 1545.00	
SEC S.C.	02469596 UKINUMAB Inj. Sol. 99101215 02438070 EXIPAG	Cosentyx (stylo) Cosentyx (syringe)	Novartis Novartis	10 ml 150 m 1 2 1 2	8546.00 ng/mL (1 mL) 772.50 1545.00 772.50 1545.00 200 mcg 3850.00	772.5000
SEC S.C.	02469596 UKINUMAB Inj. Sol. 99101215 02438070 EXIPAG 02451158	Cosentyx (stylo) Cosentyx (syringe) Uptravi	Novartis Novartis Janss. Inc	10 ml 150 m 1 2 1 2	8546.00 ng/mL (1 mL) 772.50 1545.00 772.50 1545.00 200 mcg 3850.00	772.5000 64.1667
SEC S.C.	02469596 UKINUMAB Inj. Sol. 99101215 02438070 EXIPAG	Cosentyx (stylo) Cosentyx (syringe)	Novartis Novartis	10 ml 150 m 1 2 1 2	8546.00 ng/mL (1 mL) 772.50 1545.00 772.50 1545.00 200 mcg 3850.00	772.5000
SEC S.C.	02469596 UKINUMAB Inj. Sol. 99101215 02438070 EXIPAG 02451158	Cosentyx (stylo) Cosentyx (syringe) Uptravi Uptravi	Novartis Novartis Janss. Inc	10 ml 150 m 1 2 1 2 60	8546.00 lg/mL (1 mL) 772.50 1545.00 772.50 1545.00 200 mcg 3850.00 400 mcg 3850.00	772.5000 64.1667 64.1667
SEC S.C. SELI	02469596 UKINUMAB Inj. Sol. 99101215 02438070 EXIPAG 02451158	Cosentyx (stylo) Cosentyx (syringe) Uptravi	Novartis Novartis Janss. Inc	10 ml 150 m 1 2 1 2	8546.00 ng/mL (1 mL) 772.50 1545.00 772.50 1545.00 200 mcg 3850.00 400 mcg 3850.00	772.5000 64.1667
SEC S.C. SELI	02469596 UKINUMAB Inj. Sol. 99101215 02438070 EXIPAG 02451158 02451166	Cosentyx (stylo) Cosentyx (syringe) Uptravi Uptravi	Novartis Novartis Janss. Inc	10 ml 150 m 1 2 1 2 60	8546.00 lg/mL (1 mL) 772.50 1545.00 772.50 1545.00 200 mcg 3850.00 400 mcg 3850.00	64.1667 64.1667

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
					-	
Tab.			1		1000 mcg	
	02451190	Uptravi	Janss. Inc	60	3850.00	64.1667
Tab.		1	1	ı	1200 mcg	
	02451204	Uptravi	Janss. Inc	60	3850.00	64.1667
. .					4.400	
Tab.		I	1	I	1400 mcg	
	02451212	Uptravi	Janss. Inc	60	3850.00	64.1667
T-L					4000	
Tab.		I	I	I	1600 mcg	
	02451220	Uptravi	Janss. Inc	60	3850.00	64.1667
SEM	AGLUTIDE	R				
	Inj. Susp.		1	1.34 mg/	/mL (1.5 mL)	
	02471477	Ozempic	N.Nordisk	1	195.06	
S.C.	Inj. Susp.	I	I	1.34 m	ıg/mL (3 mL) I I	
	02471469	Ozempic	N.Nordisk	1	195.06	
	NOSIDES A	& B				
Tab.		1	1	. 8	i.6 mg PPB	
	80103747	AG-Sennosides coated	Angita	500	23.19	→ 0.0464
	80064362	Alta-Senna	Altamed	1000	46.38	→ 0.0464
	80019511	Bio-Sennosides	Biomed	500	23.19	→ 0.0464
	02247389	Euro-Senna	Sandoz	1000	46.38	→ 0.0464
	80009595	Jamp-Senna	Jamp	100	4.64	→ 0.0464
				500	23.19	→ 0.0464
	80009182	Jamp-Sennosides Coated	Jamp	500	23.19	• 0.0464
	02068109	Lax-A Senna	Pendopharm	1000	46.38	→ 0.0464
	80079884	M-Senna 8.6 mg	Mantra Ph.	500	23.19	• 0.0464
	80054498	M-Sennosides 8.6 mg	Mantra Ph.	500	23.19	• 0.0464
+	80120779	Nora Sennosides	Nora	1000	46.38	• 0.0464
	80038814	Opus Senna	Opus	1000	46.38	→ 0.0464
	80047592	Opus Sennosides Enrobe	Opus	1000	46.38	0.0464
	00896411	pms-Sennosides	Phmscience	100 500	4.64 23.19	0.0464
	80079605	Riva-Senna	Riva	100	4.64	→ 0.0464→ 0.0464
	0001 8000	Niva-Gerina	INVA	1000	46.38	→ 0.0464→ 0.0464
	80110688	Senna	Jamp	1000	4.64	→ 0.0464
	30110000	05.414	James	500	23.19	→ 0.0464
	80061813	SennAce	Vanc Phm	500	23.19	→ 0.0464
	80069737	Sennalax	Cellchem	60	2.78	→ 0.0464
	80054167	Sennosides	Altamed	1000	46.38	→ 0.0464
		1	1			

				1					
	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
					40 000	•			
Tab.		1	1	I	12 mg PPB I	I			
	80009183	Jamp-Sennosides Coated	Jamp	500	27.75	→ 0.0555			
	80055641	M-Sennosides 12 mg	Mantra Ph.	500	27.75	→ 0.0555			
	00896403	pms-Sennosides	Phmscience	100	5.55	0.0555			
	80069733	Sennalax Forte	Cellchem	500 60	27.75 3.33	→ 0.0555→ 0.0555			
SEVI	SEVELAMER CARBONATE III								
Oral					2.4 g				
	02485567	Renvela	SanofiAven	90	341.12	3.7902			
Oral	Pd.	1	1		800 mg	1			
	02485559	Renvela	SanofiAven	90	113.71	1.2634			
Tab.				8	00 mg PPB				
	02461501	Accel-Sevelamer	Accel	180	227.42	→ 1.2634			
	02354586	Renvela	SanofiAven	180	227.42	→ 1.2634			
Tab.	02244310	YDROCHLORIDE 🖟	SanofiAven	180	800 mg 277.36	1.5409			
SILD	ENAFIL CIT	TRATE 🖫							
Tab.		1			20 mg PPB				
	02469669	Jamp-Sildenafil R	Jamp	30	88.86	→ 2.9620			
		, , , , , , , , , , , , , , , , , , , ,		90	266.58	→ 2.9620			
	02412179	pms-Sildenafil R	Phmscience	90	266.58	⇒ 2.9620			
	00070404	5 "	l	100	296.20	→ 2.9620			
*	02279401 02319500	Revatio Teva-Sildenafil R	Upjohn Teva Can	90 100	962.75 296.20	10.6972 → 2.9620			
			1			1			
SIPO	NIMOD (FU	IMARIC ACID)			0.25 mg				
	02496429	Mayzent	Novartis	120	2679.42	22.3285			
		,							
Tab.		I	1	ı	2 mg	I			
	02496437	Mayzent	Novartis	28	2500.82	89.3150			
QIT A	GLIPTIN [ą							
Tab.	GLIFTIN L	•			25 mg				
	02388839	Januvia	Merck	30	78.53	2.6177			
		1	1	L					

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0005	DDAND NAME		0175	COST OF PKG.	LINUT DDIOS				
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE				
Tab.	Tab. 50 mg								
02388847	 Januvia	 Merck	30	78.53	2.6177				
02000011	ounavia .	Morok		70.00	2.0117				
Tab.	1	1	ı	100 mg					
02303922	Januvia	Merck	30	78.53	2.6177				
			100	261.77	2.6177				
		_ 6							
L.A. Tab.	ETFORMIN HYDROCHLORID		50	mg -500 mg					
02416786	Janumet XR	Merck	60	82.20	1.3700				
L.A. Tab.	1	1		ng -1000 mg 					
02416794	Janumet XR	Merck	60	82.20	1.3700				
L.A. Tab.			100	mg-1000 mg					
02416808	Janumet XR	Merck	30	82.20	2.7400				
			•						
Tab. I	I	1	50 I	mg -500 mg	l				
02333856	Janumet	Merck	60	82.20	1.3700				
Tab.			50	mg -850 mg					
02333864	Janumet	Merck	60	82.20	1.3700				
				l					
Tab.	I	1	50 n	ng -1000 mg	ı				
02333872	Janumet	Merck	60	82.20	1.3700				
SODIUM PHOSE Ped. Rect. Sol.	PHATE MONOBASIC/ SODIU	M PHOSPHATE DIBAS		g -60 mg/mL					
00108065	Fleet Pediatrique	CB Fleet	65 ml	3.90					
00100000	Troct Foundarique	05 1 1000	00 1111	0.00					
Rect. Sol.	I	T	160 m	g -60 mg/mL	ı				
02096900	Lax-A NEMA	Pendopharm	130 ml	2.99					
SOFOSBUVIR	R			400					
Tab.	O	Citana		400 mg	054 7040				
02418355	Sovaldi	Gilead	28	18333.33	654.7618				

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	EL DATAGUED. E				
ab.	ELPATASVIR B		400	mg -100 mg	
02456370	Epclusa	Gilead	28	20000.00	714.285
	ELPATASVIR/VOXILAPRE\	/IR 🖪	400 400		
Гаb. 02467542	Vosevi	Gilead	400 mg -100	20000.00	714.285
02407042	VOSEVI	Glieau	20	20000.00	7 14.200
SOMATOTROPI	IIN B				
Cartridge	1	1	ı	5 mg	
02325063	Omnitrope	Sandoz	1 5	139.50 697.50	139.5000
				007.00	100.000
Cartridge	I	1	l.	6 mg	
02243077 02350122	Humatrope Saizen	Lilly Serono	1 1	261.00 261.00	
02000122				201.00	
Cartridge	I	1	I	10 mg	
02325071	Omnitrope	Sandoz	1 5	279.00 1395.00	279.0000
				1 100000	
Cartridge	I	1	I	12 mg	
02243078 02350130	Humatrope Saizen	Lilly Serono	1 1	334.80 334.80	
Cartridge	I	I	I	15 mg	
02459647	Omnitrope	Sandoz	1 5	418.50 2092.50	418.5000
		-1	'	'	
Cartridge	I	1	I	20 mg	
02350149	Saizen	Serono	1	778.88	
Cartridge				24 mg	
02243079	Humatrope	Lilly	1	1120.08	
-: D.				<i>5</i>	
nj. Pd. 02237971	Saizen	Serono	1	5 mg 139.50	
02231911	Jai2611	Gerono	'	139.30	
S.C. Inj.Sol (syr)	I	1	ı	0.6 mg	
02401762	Genotropin MiniQuick	Pfizer	7	117.18	16.7400

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S.C. Inj.Sol (syr) 02401770 Genotropin MiniQuick Pfizer 7 156.24 22.3200 S.C. Inj.Sol (syr) 1 mg 02401789 Genotropin MiniQuick Pfizer 7 195.30 27.9000 S.C. Inj.Sol (syr) 1.2 mg 02401797 Genotropin MiniQuick Pfizer 7 234.36 33.4800 S.C. Inj.Sol (syr) 1.4 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 S.C. Inj.Sol (syr) 1.8 mg 02401819 Genotropin MiniQuick Pfizer 7 351.54 50.2200 S.C. Inj.Sol (syr) 2 mg 02401827 Genotropin MiniQuick Pfizer 7 351.54 50.2200 S.C. Inj.Sol (syr) 2 mg 02401835 Genotropin MiniQuick Pfizer 7 390.60 55.8000 Sty 5 mg 02401703 Genotropin GoQuick Pfizer 5 739.35 147.8700 Sty 10 mg 02399091 Nutropin AQ NuSpin 10 Roche 1 279.00 Sty 10 mg 023976393 Nutropin AQ NuSpin 10 Roche 1 279.00 Sty 20 mg 02401711 Genotropin GoQuick Pfizer 5 1674.00 334.8000 Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88 SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME 5 mg Norditropin Nordiffex N. Nordisk 1 139.50	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
S.C. Inj.Sol (syr) 02401789 Genotropin MiniQuick Pfizer 7 195.30 27,9000 S.C. Inj.Sol (syr) 1.2 mg 02401797 Genotropin MiniQuick Pfizer 7 234.36 33.4800 S.C. Inj.Sol (syr) 1.4 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 S.C. Inj.Sol (syr) 1.8 mg 02401827 Genotropin MiniQuick Pfizer 7 351.54 50.2200 S.C. Inj.Sol (syr) 2 mg 02401835 Genotropin MiniQuick Pfizer 7 390.60 55.8000 Sty 5 mg 02401703 Genotropin MiniQuick Pfizer 7 390.60 55.8000 Sty 5 mg 02401703 Genotropin GoQuick Pfizer 5 739.35 147.8700 Sty 10 mg 02376393 Nutropin AQ NuSpin 10 Roche 1 279.00 Sty 20 mg 02401711 Genotropin GoQuick Pfizer 5 1674.00 334.8000 Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88 SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME 5 mg	S.C. Inj.Sol (syr)				0.8 mg	
02401789 Genotropin MiniQuick Pfizer 7 195.30 27.9000	02401770	Genotropin MiniQuick	Pfizer	7	156.24	22.3200
02401789 Genotropin MiniQuick Pfizer 7 195.30 27.9000	S.C. Ini Sol (svr)				1 ma	
02401797 Genotropin MiniQuick	1		Pfizer	7	l I	27.9000
02401797 Genotropin MiniQuick						
S.C. Inj.Sol (syr) 02401800 Genotropin MiniQuick Pfizer 7 273.42 39.0600 S.C. Inj.Sol (syr) 1.6 mg 1.6 mg 02401819 Genotropin MiniQuick Pfizer 7 312.48 44.6400 S.C. Inj.Sol (syr) 1.8 mg 02401827 Genotropin MiniQuick Pfizer 7 351.54 50.2200 S.C. Inj.Sol (syr) 2 mg 02401835 Genotropin MiniQuick Pfizer 7 390.60 55.8000 Sty 5 mg 02399091 Nutropin AQ NuSpin 5 Roche 1 139.50 Sty 5.3 mg 02401703 Genotropin GoQuick Pfizer 5 739.35 147.8700 Sty 10 mg 02376393 Nutropin AQ NuSpin 10 Roche 1 279.00 Sty 12 mg 02401711 Genotropin GoQuick Pfizer 5 1674.00 334.8000 Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88 SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME 5 mg			Pfizer	7	I	33.4800
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 S.C. Inj.Sol (syr) 1.8 mg 02401827 Genotropin MiniQuick Pfizer 7 351.54 50.2200 S.C. Inj.Sol (syr) 2 mg 02401835 Genotropin MiniQuick Pfizer 7 390.60 55.8000 Sty 5 mg 02399091 Nutropin AQ NuSpin 5 Roche 1 139.50 Sty 5.3 mg 02401703 Genotropin GoQuick Pfizer 5 739.35 147.8700 Sty 10 mg 02376393 Nutropin AQ NuSpin 10 Roche 1 279.00 Sty 12 mg 02401711 Genotropin GoQuick Pfizer 5 1674.00 334.8000 Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88 SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME 5	02401797	Genotropin winniquick	Filzei	1	234.30	33.4000
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02401827 Genotropin MiniQuick Pfizer 7 351.54 50.2200 S.C. Inj.Sol (syr) 2 mg 02401835 Genotropin MiniQuick Pfizer 7 390.60 55.8000 Sty 5 mg 02399091 Nutropin AQ NuSpin 5 Roche 1 139.50 Sty 5.3 mg 02401703 Genotropin GoQuick Pfizer 5 739.35 147.8700 Sty 10 mg 02376393 Nutropin AQ NuSpin 10 Roche 1 279.00 Sty 12 mg 02401711 Genotropin GoQuick Pfizer 5 1674.00 334.8000 Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88	02401819	Genotropin MiniQuick	Pfizer	7	312.48	44.6400
02401827 Genotropin MiniQuick Pfizer 7 351.54 50.2200 S.C. Inj.Sol (syr) 2 mg 02401835 Genotropin MiniQuick Pfizer 7 390.60 55.8000 Sty 5 mg 02399091 Nutropin AQ NuSpin 5 Roche 1 139.50 Sty 5.3 mg 02401703 Genotropin GoQuick Pfizer 5 739.35 147.8700 Sty 10 mg 02376393 Nutropin AQ NuSpin 10 Roche 1 279.00 Sty 12 mg 02401711 Genotropin GoQuick Pfizer 5 1674.00 334.8000 Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88	001:01(4.0	
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Sty 12 mg 02401711 Genotropin GoQuick Pfizer 5 1674.00 334.8000 Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88 SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME 18 Sty 5 mg	Sty				10 mg	
02401711 Genotropin GoQuick Pfizer 5 1674.00 334.8000 Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88 SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME Sty 5 mg	02376393	Nutropin AQ NuSpin 10	Roche	1	279.00	
02401711 Genotropin GoQuick Pfizer 5 1674.00 334.8000 Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88 SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME Sty 5 mg	Sty				12 mg	
Sty 20 mg 02399083 Nutropin AQ NuSpin 20 Roche 1 778.88 SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME 16 5 mg	1	Genotropin GoQuick	 Pfizer	5		334 8000
02399083 Nutropin AQ NuSpin 20 Roche 1 778.88 SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME Sty 5 mg	02.01111	osiion opiii oo quioi	10.		107 1100	00 110000
SOMATOTROPHIN - DELAYED GROWTH AND TURNER'S SYNDROME Sty 5 mg	Sty I	I	I	I	20 mg	ı
Sty 5 mg	02399083	Nutropin AQ NuSpin 20	Roche	1	778.88	
Sty 5 mg						
		HIN - DELAYED GROWTH AN	ND TURNER'S SYNDR	OME 🖪	5 mg	
	1	Norditropin Nordiflex	N.Nordisk	1	1	

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Sty				10 mg	
02334860	Norditropin Nordiflex	N.Nordisk	1	279.00	
_		•			
Sty	At a street and a street	l		15 mg	
02334879	Norditropin Nordiflex	N.Nordisk	1	418.50	
Cartridge	HIN - DELAYED GROWTH F	RELATED TO RENAL FA	AILURE LAI	6 mg	
99101243	Saizen	Serono	1	261.00	
Cartridge	l.,	l ₂ .	١.	10 mg	
99101242	Nutropin AQ NuSpin 10	Roche	1	279.00	
Cartridge				12 mg	
99101245	Saizen	Serono	1	334.80	
Cartridge	l ₋ .	1_	Ι.	20 mg	
99101246	Saizen	Serono	1	778.88	
Inj. Pd.				5 mg	
99101244	Saizen	Serono	1	139.50	
		•			
Sty	1	1	I	5 mg	
99101238	Nutropin AQ NuSpin 5	Roche	1	139.50	
Sty				20 mg	
99101240	Nutropin AQ NuSpin 20	Roche	1	778.88	
		•			
SORAFENIB TO	SYLATE B				
Tab.	l	I_	l .	200 mg	
02284227	Nexavar	Bayer	120	5521.06	46.0088
	_				
STIRIPENTOL Caps.	F			250 mg	
02398958	Diacomit	Biocodex	60	353.90	5.8983
	1	'	1		
Caps.	l	I	l .	500 mg	
02398966	Diacomit	Biocodex	60	706.70	11.7783

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Oral Pd.			25	50 mg/sachet	
02398974	Diacomit	Biocodex	60	353.90	5.8983
NUMBER (MAN	ATE:				
SUNITINIB (MAL Caps.	.AIE) LOI			12.5 mg	
02280795	Sutent	Pfizer	28	1768.27	63.1525
Caps.				25 mg PPB	
* 02280809	Sutent	Pfizer	28	3536.52	126.3043
+ 02524066	Taro-Sunitinib	Taro	28	3099.88	→ 110.7100
			30	3321.30	→ 110.7100
Caps.	1	ı	1	50 mg PPB	
* 02280817	Sutent	Pfizer	28	7073.05	252.6089
+ 02524082	Taro-Sunitinib	Taro	28 30	6199.78 6642.62	⇒ 221.4207⇒ 221.4207
02244149	Protopic	Leo	30 g 60 g	64.50 129.00	2.1500 2.1500
			60 g	129.00	2.1500
op. Oint.	I	I	I	0.1 %	
02244148	Protopic	Leo	30 g 60 g	69.00 138.00	2.3000 2.3000
			1		
ab.	1	ı	1	20 mg PPB	
02338327 02421933	Adcirca Apo-Tadalafil PAH	Lilly Apotex	56 60	680.81 607.37	12.1573 → 10.1228
02421933	Apo-Tadaiaili FAFI	Apotex	00	007.37	10.1226
CAFAMIDIS TO				61 mg	
02517841	 Vyndamax	Pfizer	30	16028.40	534.2800
	1	1	1 30	1.525.10	232000
AFAMIDIS MEC Caps.	SLUMINE B			20 mg	
02495732	Vyndaqel	Pfizer	120	16028.40	133.5700
02 100/02	. ,	1		. 3020. 70	. 55.57 66

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE			
TAZAROTEN Lot.	1			0,045%				
02517868	Arazio	Bausch H.	45 g	63.23				
02317000	Alazio	Dauscii II.	45 g	03.23				
TERIFLUNOMID	E 🖟							
Tab.	I	I	l	14 mg PPB I	I			
02502933	ACH-Teriflunomide	Accord	28	418.04	→ 14.9300			
02500639	Apo-Teriflunomide	Apotex	28	418.04	→ 14.9300			
02416328	Aubagio	Genzyme	28	1426.82	50.9579			
02504170	Jamp Teriflunomide	Jamp	28	418.04	→ 14.9300			
02500469	Mar-Teriflunomide	Marcan	28	418.04	→ 14.9300			
02523833	M-Teriflunomide	Mantra Ph.	30	447.90	→ 14.9300			
02500310	NAT-Teriflunomide	Natco	28	418.04	14.9300			
02500434	pms-Teriflunomide Sandoz Teriflunomide	Phmscience Sandoz	30	447.90	14.9300			
02505843	Teva-Teriflunomide		28	418.04	14.9300			
02501090	Teva-Termunomiae	Teva Can	28 30	418.04 447.90	→ 14.9300 → 14.9300			
TERIPARATIDE	R							
S.C. Inj. Sol.	ш	250	mcg/mL (2.4	ml or 3 ml)				
1	1	1	l Č `	Í				
* 02486423	Teva-Teriparatide injectable	Teva Can	1	565.26				
TERIPARATIDE	(BIOSIMILAR)							
S.C. Inj. Sol.			250 mcg	mL (2.4 mL)				
02495589	Osnuvo	Avir	1	565.26				
02490009	Oshavo	Avii	'	303.20				
THALIDOMIDE	R							
Caps.	_			50 mg				
02355191	Thalomid	Celgene	28	825.13	29.4689			
02000191	Thaioinia	Ceigene	20	020.10	23.4003			
Caps.	1	1		100 mg	1			
02355205	Thalomid	Celgene	28	1650.26	58.9379			
0				000				
Caps.	1	I	ı	200 mg	ı			
02355221	Thalomid	Celgene	28	3300.64	117.8800			
	1	· -		1				
TICAGRELOR	R							
Tab.				90 mg PPB				
00000511	Duilint	1.70		l	4 4000			
02368544	Brilinta Tara Ticagrelor	AZC	60 60	88.80	1.4800 → 1.1880			
02492598	Taro-Ticagrelor	Taro	00	71.28	7 1.1000			

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
TIGECYCLINE I.V. Perf. Pd.	G			50 mg PPB	
02409356 02285401	Tigecycline Tygacil	Apotex Pfizer	10 10	714.23 802.50	→ 71.4225 80.2500
TIPRANAVIR	1			250 mg	
Caps. 02273322	Aptivus	Bo. Ing.	120	250 mg 990.00	8.2500
	1. 4		1 1 2 1		
TIZANIDINE HYI	DROCHLORIDE 🖪				
Tab.	1	I	I	4 mg	
02259893	Tizanidine	AA Pharma	100	36.86	0.3686
Inh. Pd.	SULFATE LA			28 mg	
02365154	Tobi Podhaler	BGP Pharma	224	2880.36	
Sol. Inh.			300 mc	1/5 mL PPB	
02389622	Teva-Tobramycin	Teva Can	56	1533.36	→ 27.3814
02239630	Tobi	BGP Pharma	56	2880.36	51.4350
I.V. Perf. Sol.			20 m	ng/mL (4 mL)	
02350092	Actemra	Roche	1	179.20	
I.V. Perf. Sol.			1	J/mL (10 mL)	
02350106	Actemra	Roche	1	448.00	
I.V. Perf. Sol.			20 mg	ı/mL (20 mL)	i
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
	1	1	1	1	
S.C. Inj.Sol (syr)	1	I		2 mg/0.9 mL 	
02424770	Actemra	Roche	4	1420.00	355.0000

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
TOCOPHERYL	ACETATE (DL-ALPHA) ⁵				
Caps.		1	I.	100 UI	İ
99002396			100		
_					
Caps.	I	I		200 UI	
99002418			100		
Caps.				400 UI	
99002426			100		
	1	1			
Chew. Tab.	1	1	1	200 UI	1
99100202			90		
Oral Sol.	I	I	I	50 UI/mL	1
99002469			25 ml		
TOFACITINIB C L.A. Tab.	ITRATE 🖪			44	
1	Valianz VP	Pfizer	30	11 mg	46 1020
02470000	Xeljanz XR	Pilzei	30	1385.79	46.1930
Tab.				5 mg	
02423898	Xeljanz	Pfizer	60	1385.79	23.0965
	1 -	1		1	
Tab.	1	1	ı	10 mg	
02480786	Xeljanz	Pfizer	60	2540.62	42.3436
TRAMETINIB [
Tab.	I	1	I	0.5 mg	ĺ
02409623	Mekinist	Novartis	30	2175.00	72.5000
Tab.				2 mg	
02409658	Mekinist	Novartis	30	2 mg 8700.00	290.0000
02409058	INICKIIIISI	INOVALUS	30	6700.00	∠90.0000
TREPROSTINIL Inj. Sol.	SODIUM L			1 mg/mL	
	Remodulin	U.T.C.	20 ml	900.00	
	1				

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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	T	T		1	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Inj. Sol.				2.5 mg/mL	
02246553	Remodulin	U.T.C.	20 ml	2250.00	
Inj. Sol.		•		5 mg/mL	
02246554	Remodulin	U.T.C.	20 ml	4500.00	
02210001	romodami	0.1.0.	20 1111	1000.00	
Inj. Sol.	ı	1	ı	10 mg/mL	
02246555	Remodulin	U.T.C.	20 ml	9000.00	
TRETINOIN B					
Top. Cr.				0.01 %	
00657204	Stieva-A	GSK	25 g	7.30	0.2920
Top. Cr.				0.025 %	
00578576	Stieva-A	GSK	25 g	7.30	0.2920
Top. Cr.			C	0.05 % PPB	
00443794	Retin-A	Valeant	30 g	10.36	0.3453
00518182	Stieva-A	GSK	25 g	5.15	→ 0.2060
Top. Jel.				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
Top. Jel.		•		0.05 %	
01926489	Vitamin A Acid Gel	Valeant	25 g	7.41	0.2964
TRIENTINE (HYI	DROCHLORIDE)		2	50 mg PPB	
* 02504855	Mar-Trientine	Marcan	100	2000.00	→ 20.0000
+ 02515067	Waymade-Trientine	Waymade	100	2000.00	→ 20.0000
TRIFLURIDINE/	FIPIRACIL HYDROCHLORID	E G			
Tab.	1	1	15 r	mg - 6.14 mg	
02472104	Lonsurf	Taiho	20	1525.00	76.2500

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
Tab.			20 r	ng - 8.19 mg	
02472112	Lonsurf	Taiho	20	1525.00	76.2500
TROSPIUM CHL	ORIDE II		:	20 mg PPB	
02488353	Mar-Trospium	Marcan	60	36.65	→ 0.6108
02275066	Trosec	Sunovion	60	36.65	→ 0.6108
UPADACITINIB L.A. Tab.	B			15 mg	
02495155	Rinvog	AbbVie	30	1385.70	46.1900
		1			
USTEKINUMAB S.C. Inj.Sol (syr)	lii		4	5 mg/0.5 mL	
02320673	Stelara	Janss. Inc	1	4311.72	
		1			
S.C. Inj.Sol (syr)				90 mg/1 mL	
02320681	Stelara	Janss. Inc	1	4311.72	
VALGANCICLO	VIR HYDROCHLORIDE 🖪				
Oral Susp.	I	I.	I	50 mg/mL	l
02306085	Valcyte	Cheplaphar	100 ml	253.98	2.5398
Tab.			4	50 mg PPB	
02435179	Auro-Valganciclovir	Aurobindo	60	348.19	→ 5.8031
02433179	Auro-vaiganciciovii	Adiobilido	100	580.31	→ 5.8031
02495457	Mint-Valganciclovir	Mint	60	348.19	⇒ 5.8031
02413825 02245777	Teva-Valganciclovir Valcyte	Teva Can Cheplaphar	60 60	348.19 1371.49	⇒ 5.8031 22.8582
VEDOLIZUMAB I.V. Perf. Pd.				300 mg	
02436841	Entyvio	 Takeda	1	3290.00	
	1 3 2	1	<u> </u>	1_1100	
S.C. Inj. Sol.			108	mg/0.68 mL	
02497867	Entyvio (stylo)	Takeda	1	822.50	
02407975		Takada	2	1645.00	822.5000
02497875	Entyvio (syringe)	Takeda	1 2	822.50 1645.00	822.5000
	1	1			

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		I		0007.05.000	
CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		1		-	
VEMURAFENIB	B				
Tab.	I	I	l	240 mg	
02380242	Zelboraf	Roche	56	1911.59	34.1355
VENETOCLAX Tab.				10 mg	
02458039	Venclexta	AbbVie	2	13.60	6.8000
02430033	Venciexia	Abbvie		15.00	0.0000
Tab.				50 mg	
02458047	Venclexta	AbbVie	1	33.99	33.9900
Tab.	l.,	1	Ι.	100 mg	
02458055	Venclexta	AbbVie	1 120	67.99 8158.50	67.9875 67.9875
		1		-	
VERTEPORFIN	R				
I.V. Inj. Pd.	 I	I	I.	15 mg	
02242367	Visudyne	Cheplaphar	1	1703.10	
	RIFENATATE / UMECLIDINIU				
Inh. Pd. (App.)	Trelegy Ellipta	GSK	62.5 mcg - 10 30 dose(s)	132.20	
02474322	тегеду Етріа	GOIX	30 dose(s)	102.20	
\/!!		SUBOATS E			
Inh. Pd.	RIFENATATE/FLUTICASONE	FURUATE III	25 mcg - 10	00 mcg/dose	
02408872	Breo Ellipta	GSK	30 dose(s)	82.20	
Inh. Pd.	1	I	l -	00 mcg/dose	
02444186	Breo Ellipta	GSK	30 dose(s)	116.90	
VILANTEROL TI Inh. Pd. (App.)	RIFENATATE/UMECLIDINIUM	M BROMURE 🖺	25 mca - 62	2,5 mcg/dose	
02418401	Anoro Ellipta	GSK	30 dose(s)	63.00	
	, P.	1	1	1 1110	
VISMODEGIB [R				
Caps.	. 	1	ı	150 mg	
02409267	Erivedge	Roche	28	8238.26	294.2236

	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
	RICONAZOL	E 18			200 200	
I.V. I	Perf. Pd.	I	I	2 I	200 mg PPB	I.
	02256487 02477696	Vfend Voriconazole pour injection	Pfizer Jamp	1 1	145.55 → 136.58	
Tab.					50 mg PPB	
Ι.	02525771	Jamp Voriconazole	Jamp	30	95.87	3.1957
+	02323771	Sandoz Voriconazole	Sandoz	30	95.87	'
	02399243	Teva-Voriconazole	Teva Can	30	95.87	I '
	02256460	Vfend	Pfizer	30	370.53	12.3510
Tab.				2	200 mg PPB	
1		1 17. 2 1	,	1	1	40.7777
+	02525798	Jamp Voriconazole	Jamp	30	383.33	
	02399253 02396874	Sandoz Voriconazole Teva-Voriconazole	Sandoz Teva Can	30 30	383.33 383.33	I '
	02390674	Vfend	Pfizer	30	1481.49	49.3830
	EDRONIC A Perf. Sol.	CID LEI	1	4 mę	g/5 mL PPB	ı
	02422425	Acide zoledronique pour injection	Dr Reddy's	5 ml	→ 134.61	
	02434458	Acide zoledronique pour injection	Fresenius	5 ml	→ 134.61	
	02444739	Acide zoledronique pour injection	Juno	5 ml	→ 134.61	
	02472805	Acide zoledronique pour injection	Marcan	5 ml	→ 134.61	
	02415186	Acide zoledronique pour injection	Taro	5 ml	→ 134.61	
	02407639	Acide zoledronique pour injection	Teva Can	5 ml	→ 134.61	
	02401606	Acide zoledronique-Z	Sandoz	5 ml	→ 134.61	
	02482525	Jamp-Zoledronic Acid	Jamp	5 ml	→ 134.61	
	02248296	Zometa	Novartis	5 ml	538.45	
I.V. I	Perf. Sol.			5 mg/ 1	00 mL PPB	
	02422433	Acide zoledronique injectable	Dr Reddy's	1	→ 335.40	
1	02269198	Aclasta	Novartis	1	668.60	
	02415100	Injection d'acide	Taro	1	→ 335.40	
		zoledronique				

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SUPPLIES

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
SUPPLIES 6			<u> </u>	<u>ı</u>	
	DING CHAMBER				
99002116			1		
AEROSOL HOLI	DING CHAMBER AND MASK				
99002124			1		
DISPOSABLE N	EEDLE FOR AUTO-INJECTO	R			
99002108			1		
DISPOSABLE N	EEDLE FOR SYRINGE OF ME	ETHOTREXATE	1	1 1	
99101194			1		
DISPOSABLE N	EEDLE WITH SAFETY DEVIC	E FOR INSULIN AUT	D-INJECTOR	9	
99100517			1		
DISPOSABLE S	YRINGE (WITHOUT NEEDLE)) 	I	1.0 cc	
99002337			1		
	l	l	I	2.0 cc	
99002531			1		
	<u> </u>	1	I	3 cc	
99002175			1		
	 		l	5 cc	
99002183			1		
00000454				10 cc	
99002191			1		

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. 6

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2005	DDAND NAME	MANUEACTURER	0175	COST OF PKG.	LINIT DDIOE
CODE	BRAND NAME	MANUFACTURER	SIZE	SIZE	UNIT PRICE
				20 cc	
99100668			1	20 66	
99100668			ļ		
			3	0 cc at 50 cc	
99100669			1		
DISPOSABLE SY	RINGE WITH NEEDLE FOR	INSULIN			
1 1		I	İ	0.25 cc	
99002132			1		
				0.3 cc	
99002140			1	0.0 00	
00002110					
		1	1	0.5 cc	
99002159			1		
			l .	1.0 cc	
99002167			1		
DISPOSABLE SY	RINGE WITH NEEDLE(S)			1.0 cc	
99002345			1		
		ı	ı	2.0 cc	
99002558			1		
00000005			1	3 cc	
99002205			1		
				5 cc	
99002213			1		
		I	I	10 cc	
99002221			1		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG.	UNIT PRICE
	2.01.0.101.0	III WATER TO THE TENT	0.22	SIZE	0
DISPOSABLE S	YRINGE WITH RETRACTABI	LE NEEDLE ¹³		3 cc	
99101335			1		
HEPARIN (SODI	UM)				
Flush. sol. (syr.)	l	l		(3 and 5 mL)	
99113757	BD Posiflush heparine	B-D	3 ml 5 ml	0.68 0.67	
Flush. sol. (syr.)			100 H/ml	(3 and 5 mL)	
1	BD Basiffyah hanarina	B-D		0.69	
99113759	BD Posiflush heparine	B-D	3 ml 5 ml	0.69	
MASK FOR AER	ROSOL HOLDING CHAMBER				
99003643			1		
			l		
SET OF SUPP	PLIES NECESSARY FOR	THE ADMINISTRATIO	ON OF A C	OVID-19 VAC	CINE (WITH A
GOVERNMENT-	SUPPLIED SYRINGE) 24				•
99113862			1		
SET OF SUPPLI	ES NECESSARY FOR THE A	DMINISTRATION OF	A VACCINE ²	3	
1		I	I	l I	
99113726			1		
SET OF SUPPLI	ES NECESSARY FOR THE A	DMINISTRATION OF	AN EMERGE	NCY DRUG ²³	
99113729			1		
,	,				
SET OF SUPPLI	ES NECESSARY FOR THE A	DMINISTRATION OF I	EVUSHELD ²	6	
99113978			1		
	and retractable peoples are re	imburcable and where		administration of	nalovona
io Syringes	and retractable needles are re	imbursable only where	nuied for the a	สนเทเทเรเซสเเอก 01	паюхопе

Maximum price reimbursable: 0,25. No excess amount may be charged to the insured person, even if the purchase price exceeds this maximum reimbursable price.

Maximum price reimbursable: 0,50. No excess amount may be charged to the insured person, even if the 24

²³ purchase price exceeds this maximum reimbursable price.

Maximum price reimbursable: 0,75. No excess amount may be charged to the insured person, even if the 26 purchase price exceeds this maximum reimbursable price. Reimbursement of these supplies is allowed only when the treatment is administered in a pharmacy.

CODE BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
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SODIUM CHLORIDE

Flush. sol.				0.9 % PPB	
99100499	BD Saline SP NaCl 0.9 %	B-D	3 ml	0.90	
			5 ml	0.95	
			10 ml	1.00	
99100894	Chlorure de Sodium	MedXL	3 ml	→ 0.85	
			5 ml	→ 0.90	
			10 ml	→ 0.95	

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PRODUCTS FOR EXTEMPORANEOUS PREPARATIONS

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DODUGTO 50	>> = \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \				
	DR EXTEMPORANEOUS	PREPARATIONS °			
MPHOTERICIN nj. Pd.	ВШ			50 mg	
99100416			20 ml		
LOMIFENE CITI d.	RATE 🖫				
99113918			1 g		
OLLOIDAL SUL	.FUR				
00901725			50 g		
YCLOSPORINE j. Sol.					
99100387			1		
YSTEAMINE 6	1				
d. 99113753			1 g		
		<u> </u>	. 9		
	INE HYDROCHLORIDE				
q. oral 99113920			 1 ml		
99113920			1 11111		
RYTHROMYCIN	ı (B				
d. (external use) l		I	1	1 1	
99100163			2 g		
YDROCORTISC	ME				
IDROCORTISO	/NE				
00900761			5.~		
00900761			5 g		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
LIVEROCORTIC	ONE ACETATE B				
HYDROCORTIS	ONE ACETATE 🖪				
00906689			10 g		
LIQUOR CARRO	ONIS DETERGENS				
· 			500 1		
00903256			500 ml		
METHADONE H	YDROCHLORIDE 18			1 g à 100 g	
00907561	Methadone		1		
MITOMYCINE [Inj. Pd.					
99004518			1		
NIFEDIPINE 🖪					
Pd. 99113740			1 1 2		
99113740			1 g		
PRECIPITATED	SULFUR				
00901733			500 g		
SALICYLIC ACII	D				
00901164			50 g		
Pd.	DATE - ACTIVE INGREDIENT	1	ı	1	1
99101236			100 g		
SUBLIMED SUL	FUR				
00896217			125 a		
00090217			125 g		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE	
TAR (MINERAL)						
00897361			25 g			
TAR (WOOD)						
00908169			100 ml			
VANCOMYCIN H Pd.	YDROCHLORIDE 1					
99100176			1 g			

VEHICLES, SOLVENTS OR ADJUVANTS

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
VEUIOLEO 00	NAME OF A DUNANT	0.6			
VEHICLES, SC	DLVENTS OR ADJUVANT	5 °			
ANHYDROUS SO	ODIUM CITRATE				
99002779			100 g		
ARTIFICIEL Oph. Sol.					
00921270			15 ml		
BASES/ EMULS	ions ²²				
99101014			1		
CARBOXYMETH	YLCELLULOSE SODIUM				
00897175			100 g		
CASSETTE OR I	BAG FOR ADMINISTRATION	DEVICE			
99002248			1		
CHLOROFORM					
99002752			100 ml		
Pd.					
99001500			50 g		
DEXTROSE Inj. Sol.				5 %	
99002256			500 ml 1000 ml		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
DEXTROSE (MIN	I-BAGS)				
Inj. Sol.		 	I	5 %	
00921289			25 ml 50 ml		
			100 ml		
			250 ml		
DISPOSABLE NE	EEDLE FOR SYRINGUES				
99005077			100		
DISTILLED WAT	ER				
00006740			4550 mal		
00906719			4550 ml		
ELASTOMERIC I	NFUSOR (CONTINUOUS)				
99002280			1		
ELASTOMERIC I	NFUSOR (INTERMITENT)				
00000070					
99002272			1		
EMPTY BAG FOI Bag	R IV SOLUTIONS				
99002299			1		
ETHANOL					
Liq.				95 %	1
99002388			750 ml		
GELATIN (EMPT Caps.	Y CAPSULE)				
99001519			1		
GLYCERIN ⁵					
00903159			100 ml		
00903139			100 1111		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
GLYCINE/ SODI	UM CHLORIDE		94	mg -73.3 mg	
00440054	l <u>-, , , , , , , , , , , , , , , , , , , </u>				
02443651	Flolan (diluant pour)	GSK	50 ml	10.36	
HYDRATED LAN	NOLIN				
00902659			450 g		
ACTOSE					
00900834			500 g		
IDOCAINE HYD ij. Sol.	PROCHLORIDE		1 % (2	? mL à 5 mL)	
99101013			1		
MAGNESIUM HY Oral Susp.	/DROXIDE / ALUMINUM HYD	PROXIDE			
99003376			1 ml		
IAGNESIUM HY Oral Susp.	/DROXIDE/ ALUMINIUM HYE	PROXIDE/ SIMETHICO	NE		
99100243			1 ml		
IETHYLCELLUI	1085				
LITTLOLLLO	1	1	l	l I	
00902365			100 g		
'd.				1 500 cps	
99001527			500 g		
MICROCRYSTAI Pd.	LLINE CELLULOSE				
99113917			1 g		
MINERAL OIL					
00906654			500 ml		
	1	•			

CODE					
	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
•					
OILY VEHICLE					
99101192			500 ml		
PROPYLENE GL	YCOL				
00903353			500 ml		
URIFIED WATE	R (DISTILLED, DEMINERAL	.IZED OR OTHERS)	I	1 1	
99101431			1 ml		
SIMPLE SYRUP					
ĺ		1	I	l I	
00905038			500 ml		
ODIUM BENZO	ATE - ADJUVANT				
Pd.	ATE - ADJOVANT	I	I	1 1	
99001535			100 g		
99001000			100 9		
	PONATE		100 9		
SODIUM BICARE	BONATE		100 g		
99100058	BONATE		100 g		
GODIUM BICARE Pd. 99100058			ı		
SODIUM BICARE			ı	0.9 %	
GODIUM BICARE Pd. 99100058			100 g	0.9 %	
GODIUM BICARE Pd. 99100058 GODIUM CHLOR nj. Sol.			100 g	0.9 %	
SODIUM BICARE rd. 99100058 SODIUM CHLOR nj. Sol. 99002310			100 g		
GODIUM BICARE Pd. 99100058 GODIUM CHLOR 99002310 GODIUM CHLOR nj. Sol.	IDE		100 g 500 ml 1000 ml	0.9 %	
GODIUM BICARE Pd. 99100058 GODIUM CHLOR nj. Sol. 99002310	IDE		100 g 500 ml 1000 ml 5 ml 10 ml		
GODIUM BICARE Pd. 99100058 GODIUM CHLOR 99002310 GODIUM CHLOR nj. Sol.	IDE		100 g 500 ml 1000 ml		
GODIUM BICARE Pd. 99100058 GODIUM CHLOR nj. Sol. 99002310 GODIUM CHLOR nj. Sol. 99002329	IDE IDE (SMALL VOLUMES)		500 ml 1000 ml 5 ml 10 ml 20 ml		
GODIUM BICARE Pd. 99100058 GODIUM CHLOR nj. Sol. 99002310 GODIUM CHLOR nj. Sol. 99002329	IDE		500 ml 1000 ml 5 ml 10 ml 20 ml		

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CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
		•		'	
ODIUM CHLOR	RURE MINI-SAC			0.9 %	
00921300			25 ml		
			50 ml 100 ml		
			250 ml		
OFT WHITE PA	RAFFIN				
00902691			450 g		
OFT YELLOW	PARAFFIN	ı	ı	1 1	
00902683			454 g		
ORBITOL					
99000555			100 g		
TERILE SYRIN	GE CAP	I	l	l I	
99100673			25		
TERILE WATE	R FOR INJECTION				
99100407			250 ml		
			500 ml 1000 ml		
			2000 ml		
TERILE WATE	R FOR INJECTION (SMALL \	/OLUMES)			
		1	l		
99002264			5 ml 10 ml		
			20 ml 50 ml		
TEDU E WATE	D FOR IRRIGATION				
	R FOR IRRIGATION	I	I	 	
99101432			1 ml		

CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE
STERILE WATER	R INHALATION THERAPY				
00920282			3 ml 5 ml		
SWEET ALMONI	D OIL				
00907448			100 ml		
SWEETENERS (VARIOUS FLAVOURS)	I	ı	I I	
99002353			500 ml		
SYRINGE FOR A	ADMINISTRATION DEVICE				
99002302			1		
TRAGACANTH Pd.					
99002361			100 g		
VEHICLES FOR Oral Susp.	ORAL SUSPENSIONS		250	ml à 473 ml	
99101222			1		
WATER FOR INJ	IECTION (INHALATION THEI	RAPY)	1		
00905178			2 ml 10 ml		
			30 ml 50 ml		
00905186			5 ml		
WATER FOR INJ	JECTION/ BENZYL ALCOHO	L 0.9%			
00906077			30 ml		

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	CODE	BRAND NAME	MANUFACTURER	SIZE	COST OF PKG. SIZE	UNIT PRICE		
	WATER FOR INJECTION/ BENZYL ALCOHOL 1.5 %							
1	WATER FOR INJ	JECTION/ BENZIL ALCOHOL	L 1.5 %					
	00402257			30 ml 50 ml				
,	WATER FOR INJECTION/ PARABENS							
	00905445			30 ml				
2	XANTHAN GUM							
	99002760			100 g				