

Notice 001-2015

Health Insurance Act (chapter A-29)

Tariff for insured hearing aids and related services

- Amendments

The RÉGIE DE L'ASSURANCE MALADIE DU QUÉBEC

HEREBY GIVES NOTICE that it has made, by resolution CA-502-15-01 of its board of directors, dated 11 February 2015, the Regulation to amend the Tariff for insured hearing aids and related services, the text of which appears below.

Québec, 13 February 2015

Original signed by

Chantal Garcia Secretary General of the Régie de l'assurance maladie du Québec

REGULATION TO AMEND THE TARIFF FOR INSURED HEARING AIDS AND RELATED SERVICES

Health Insurance Act (chapter A-29, s. 3, 7th par. and s. 72.1, 1st par.)

- 1. The Tariff for insured hearing aids and related services (chapter A-29, r. 8) is amended, in SUBDIVISION 1 of DIVISION III of PART I of SCHEDULE I:
 - (1) by replacing the following:

"+6600480 VERAS 5 HS (HALF SHELL)

245.00

Including: (characteristics, basic components and additions)

Telecoil

Bell canal

Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS. Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Omnidirectional microphone, possibility of directional microphone

Wax guard

Minimum of 4 channels

Minimum of 2 programs

Canal lock adjustment

Wind screen

Handle or finger grip notch

Background noise reduction system

"Youngstar" pediatric kit (includes dehumidifier, air blower, battery tester, stethoscope, clip for hearing aid, plush toy, stickers, book and case for hearing aid)"

with the following:

Including: (characteristics, basic components and additions)

Telecoil Bell canal Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS. Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Omnidirectional microphone, possibility of directional microphone

Wax guard

Minimum of 4 channels

Minimum of 2 programs

Canal lock adjustment

Wind screen

Handle or finger grip notch

Background noise reduction system

"Youngstar" pediatric kit (includes dehumidifier, air blower, battery tester, stethoscope, clip for hearing aid, plush toy, stickers, book and case for hearing aid)";

(2) by replacing the following:

"+6600498 VERAS 5 ITE (FULL SHELL)

245.00

Including: (characteristics, basic components and additions)

Telecoil. or

Automatic telecoil

Bell canal

Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS, Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Wax guard

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 2 programs

Canal lock adjustment

Wind screen

Handle or finger grip notch

Background noise reduction system

"Youngstar" pediatric kit (includes dehumidifier, air blower, battery tester, stethoscope, clip for hearing aid, plush toy, stickers, book and case for hearing aid)"

with the following:

"+6600499 CARISTA 3 ITC (FULL SHELL)

245.00

Including: (characteristics, basic components and additions)

Telecoil. or

Automatic telecoil

Bell canal Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS, Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Wax guard

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 2 programs

Canal lock adjustment

Wind screen

Handle or finger grip notch

Background noise reduction system

"Youngstar" pediatric kit (includes dehumidifier, air blower, battery tester, stethoscope, clip for hearing aid, plush toy, stickers, book and case for hearing aid)";

(3) by replacing the following:

"+6600555 NEXT 8 (HALF SHELL)

250.00

Including: (characteristics, basic components and additions)

Telecoil, or

"Easy-T" telecoil

Bell canal

Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS, Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Wax guard

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 2 programs

Canal lock adjustment

Wind screen

Handle or finger grip notch

Background noise reduction system"

with the following:

"+6600556 QUANTUM 6 P (HALF SHELL)

250.00

Including: (characteristics, basic components and additions)

Telecoil, or

"Easy-T" telecoil

Bell canal

Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS, Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Wax guard

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 2 programs

Canal lock adjustment

Wind screen

Handle or finger grip notch

Background noise reduction system";

(4) by replacing the following:

"+6600563 NEXT 8 (FULL SHELL)

250.00

Including: (characteristics, basic components and additions)

Telecoil, or

Automatic telecoil

Bell canal

Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS, Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Omnidirectional microphone, possibility of directional microphone

Wax guard

Minimum of 4 channels

Minimum of 2 programs

Canal lock adjustment

Wind screen

Handle or finger grip notch

Background noise reduction system"

with the following:

"+6600564 QUANTUM 6 P (FULL SHELL)

250.00

Including: (characteristics, basic components and additions)

Telecoil, or

Automatic telecoil

Bell canal

Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS, Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Omnidirectional microphone, possibility of directional microphone

Wax guard

Minimum of 4 channels
Minimum of 2 programs
Canal lock adjustment
Wind screen
Handle or finger grip notch
Background noise reduction system";

(5) by replacing the following:

"+6600571 NEXT 8 P (FULL SHELL)

250.00

Including: (characteristics, basic components and additions)

Telecoil, or

Automatic telecoil

Bell canal Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS, Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Omnidirectional microphone, possibility of directional microphone

Wax guard

Minimum of 4 channels

Minimum of 2 programs

Canal lock adjustment

Wind screen

Handle or finger grip notch

Background noise reduction system"

with the following:

"+6600572 QUANTUM 6 HP (FULL SHELL)

250.00

Including: (characteristics, basic components and additions)

Telecoil. or

Automatic telecoil

Bell canal

Soft canal

Choice of colours

Adaptive feedback canceller

Volume control or program switch built into case

Standard, raised and screw adjust volume control

Case shell with IROS, Select-a-Vent and D-Vent

Soft shell

Hypoallergenic shell

Omnidirectional microphone, possibility of directional microphone

Wax guard

Minimum of 4 channels

Minimum of 2 programs

Canal lock adjustment

Wind screen

Handle or finger grip notch

Background noise reduction system".

- 2. That Tariff is also amended, in SUBDIVISION 2 of DIVISION III of PART I of SCHEDULE I:
 - (1) by replacing the following:

"+6620454 VERAS 5 M

228.00

Including:

Choice of 10 colours

Adaptive feedback canceller

Filtered earhook

Standard earhook

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system

"Youngstar" pediatric kit (includes dehumidifier, air blower, battery tester, stethoscope, clip for hearing aid, plush toy, stickers, book and case for hearing aid)"

with the following:

"+6620455 CARISTA 3 N

228.00

Including:

Choice of 10 colours

Adaptive feedback canceller

Filtered earhook

Standard earhook

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system

"Youngstar" pediatric kit (includes dehumidifier, air blower, battery tester, stethoscope, clip for hearing aid, plush toy, stickers, book and case for hearing aid)";

(2) by replacing the following:

"**+6621551 NEXT 8** 210.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 4 programs, including 1 program for audio input

adjustment

Background noise reduction system

Locking battery drawer, including tamperproof cover for volume control"

with the following:

"+6621552 QUANTUM 6 S

210.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 4 programs, including 1 program for audio input adjustment

Background noise reduction system

Locking battery drawer, including tamperproof cover for volume control";

(3) by replacing the following:

"+6621569 NEXT 8 HP

210.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs, including 1 program for audio input

adjustment

Background noise reduction system

Locking battery drawer, including tamperproof cover for volume control":

and the following:

"+6621627 NEXT 8 P

210.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone Minimum of 4 channels

Minimum of 3 programs, including 1 program for audio input adjustment

Background noise reduction system

Locking battery drawer, including tamperproof cover for volume control"

with the following:

"+6621628 MAX 6 SPm

210.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs, including 1 program for audio input adjustment

Background noise reduction system

Locking battery drawer, including tamperproof cover for volume control":

(4) by replacing the following:

"+6621577 NEXT 8 MODA II

210.00

Including:

Adaptive feedback canceller

Filtered earhook

Standard earhook

Pediatric earhook

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system"

"+6621578 QUANTUM 6 M

210.00

Including:

Adaptive feedback canceller

Filtered earhook

Standard earhook

Pediatric earhook

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system";

(5) by replacing the following:

"+6621585 NEXT 8 MOXI (receiver-in-the-ear without audio input)

210.00

Including:

Adaptive feedback canceller

Volume control or program switch built into case

Eartips, package of 8

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system"

with the following:

"+6621586 MOXI 6 (receiver-in-the-ear without audio input) 210.00

Including:

Adaptive feedback canceller

Volume control or program switch built into case

Eartips, package of 8

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system";

(6) by replacing the following:

"+6621593 NEXT 8 MOXI xP (receiver-in-the-ear without audio input) 210.00

Including:

Adaptive feedback canceller

Volume control or program switch built into case

Eartips, package of 8

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system"

with the following:

"+6621594 MOXI 6 xP (receiver-in-the-ear without audio input)

210.00

Including:

Adaptive feedback canceller

Volume control or program switch built into case

Eartips, package of 8

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system";

(7) by replacing the following:

"+6621635 NEXT 16

220.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 4 programs, including 1 program for audio input

adjustment

Background noise reduction system Locking battery drawer, including tamperproof cover for volume control"

with the following:

"+6621636 QUANTUM 12 S

220.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 4 programs, including 1 program for audio input

adjustment

Background noise reduction system

Locking battery drawer, including tamperproof cover for volume control";

(8) by replacing the following:

"+6621643 NEXT 16 HP

220.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs, including 1 program for audio input

adjustment

Background noise reduction system Locking battery drawer, including tamperproof cover for volume control"

and the following:

"+6621684 NEXT 16 P

220.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs, including 1 program for audio input

adjustment

Background noise reduction system

Locking battery drawer, including tamperproof cover for volume control"

with the following:

"+6621685 QUANTUM 12 HP

220.00

Including:

Telecoil

Adaptive feedback canceller

Program switch built into case

Programmable volume control built into case

Filtered earhook

Standard earhook

Pediatric earhook

Audio input

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs, including 1 program for audio input

adjustment

Background noise reduction system Locking battery drawer, including tamperproof cover for volume control":

(9) by replacing the following:

"+6621650 NEXT 16 MODA II

220.00

Including:
Adaptive feedback canceller
Filtered earhook
Standard earhook
Pediatric earhook
Minimum of 4 channels
Minimum of 3 programs
Background noise reduction system"

with the following:

"+6621651 QUANTUM 12 M

220.00

220.00

Including:
Adaptive feedback canceller
Filtered earhook
Standard earhook
Pediatric earhook
Minimum of 4 channels
Minimum of 3 programs
Background noise reduction system";

(10) by replacing the following:

"+6621668 NEXT 16 MOXI (receiver-in-the-ear without audio input)

Including:

Adaptive feedback canceller
Volume control or program switch built into case
Eartips, package of 8
Omnidirectional microphone, possibility of directional microphone
Minimum of 4 channels

Minimum of 3 programs
Background noise reduction system"

with the following:

"+6621669 MOXI 12 (receiver-in-the-ear without audio input)

220.00

Including:

Adaptive feedback canceller

Volume control or program switch built into case

Eartips, package of 8

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system";

(11) by replacing the following:

"+6621676 NEXT 16 MOXI xP (receiver-in-the-ear without audio input) 220.00

Including:

Adaptive feedback canceller

Volume control or program switch built into case

Eartips, package of 8

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system"

with the following:

"+6621677 MOXI 12 xP (receiver-in-the-ear without audio input)

220.00

Including:

Adaptive feedback canceller

Volume control or program switch built into case

Eartips, package of 8

Omnidirectional microphone, possibility of directional microphone

Minimum of 4 channels

Minimum of 3 programs

Background noise reduction system".

3. That Tariff is also amended by deleting, in SUBDIVISION 1 of DIVISION III of PART II of SCHEDULE 1, the following:

"+6833537 MODEL: BE1282 SMOKE DETECTOR

82.23

INCLUDING: (BASIC COMPONENTS AND ADDITIONS)

9-V battery".

4. This Regulation comes into force on 16 February 2015.