

Tailored Hearing

At Beltone, we believe everyone deserves premium hearing care—no matter their hearing, lifestyle or needs. So we put our 80+ years of dedication, innovation and research to the test and created a truly groundbreaking and award-winning collection of hearing solutions tailored to each person.



Tailored sound

- Top rated by users for speech-in-noise performance¹
- Industry-best access to surrounding sound²
- Natural own voice perception³

Emulating the natural hearing process and the natural ways we listen as closely as possible, helping the brain to hear as nature intended.



Tailored comfort

- Comfortable all-day wear
- All-weatherproof design
- All-day battery on one charge

Adapts to the person for the best wearing comfort all day long, with ease of use.



Tailored connectivity

- Crystal clear phone calls
- Hands-free calls for iPhone and iPad*
- Direct streaming with select Android devices

Inspired by the way we intuitively interact with devices in our daily lives.

Check device compatibility at Beltone.com/en-us/all-devices

- Beltone hands-free calls are compatible with iPhone 11 or later, iPad Pro 12.9-inch (5th generation), iPad Pro 11-inch (3rd generation), iPad Air (4th generation), iPad mini (6th generation) or later, with software updates iOS 15.3 and iPadOS 15.3 or later.
- 1 End-user NPS rating data on file
- ² Compared to other premium brands with 4-microphone binaural beamforming or advanced noise management, Groth et al (2023)
- ³ Groth et al (2022)

Hearing Solutions to Delight Your Patients



Experience More of Life

Beltone **Serene**™

Help your patients hear their best in noise with Beltone Serene™

These tiny but powerful hearing aids are made for noisy, everyday life and offer a discreet and comfortable solution to hearing loss, so they can focus on the people and things they love.

Tailored sound

- Top-rated by users for speech-innoise performance¹
- Improve the full sound experience with the M&RIE receiver option
- CROS/BiCROS solution for greater audibility all around

Tailored comfort

- Highest user acceptance rate²
- Our tiniest rechargeable style offering all-day power³
- Initial sound comfort for first time users

Tailored connectivity

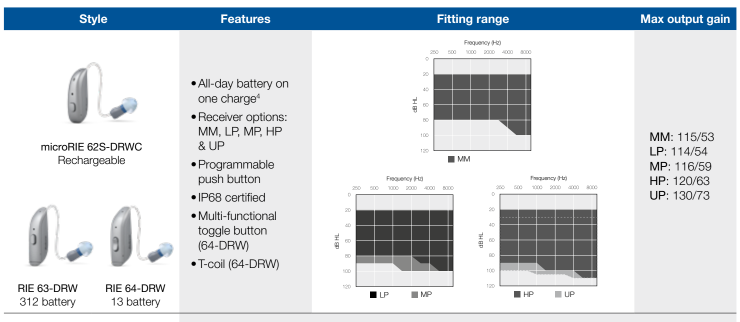
- Prepared for the future with Bluetooth Auracast connection to all enabled devices
- TV-Streamer+ gives patients immediate speech clarity at their preferred volume
- Pick up calls with a double tap on the ear or hearing aid on compatible iOS and Android devices. For a list of devices. See https://www.beltone. com/en-us/all-devices

Colors

Sparkling Silver	Champagne	Gold	Bronze	Warm Grey	Graphite	Espresso	Deep Black		

- 1 Compared to other premium brands with 4-microphone binaural beamforming or advanced noise management Groth et al (2023)
- ² End-user NPS rating data on file
- ³ Groth et al (2021)
- ⁴ All-day battery on one charge is based on typical use time of up to 24 hours with one charge or up to 20 hours when streaming 50% of the time across all styles. Battery life can vary by use.

For mild-to-profound hearing loss





CROS Transmitter CSE162S-DRWC

- All-day battery on one charge⁴
- Rechargable microRIE 62S style
- Receiver options: LP, MP & HP
- Programmable push button
- IP68 certified

Charging options



Premium charger Portable, incl. powerbank



Standard charger Portable



Desktop charger

Hear Through the Noise

Offer your patients outstanding speech understanding in noise¹, with the full family of Beltone Achieve hearing aids

Experience more of life with Beltone Achieve – the outstanding solution for speech understanding in noise1

Beltone **Achieve**™



Tailored sound

- Great fit for hearing in noise tackle the biggest hearing challenge from the very first fit
- Offer our best speechunderstanding-in-noise technology¹
- Created for natural own voice perception - enables your patients to sound like themselves when talking²

Tailored comfort

- Designed for comfort your patients can forget they're wearing hearing aids
- Suitable for all kinds of weather and lifestyles
- All-day battery power on one charge – even when streaming 100% of the time*3

Tailored connectivity

- Double the perceived improvement to antenna robustness4
- Clearer sound and uninterrupted calls and streaming⁴
- Excellent streaming from compatible iPhone, iPad or Android™ smartphones

Custom colors

Anthracite

Light Beige







Beige







Medium





Warm

Grey

Brown



Brown

Dark

RIE and BTE colors

Sparkling	
Silver	



Champagne





Gold





Bronze















Graphite



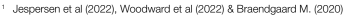


Espresso



Deep

Black



² Data on file (2022)

For mild-to-profound hearing loss

Style	Features	Fitting range	Max output gain
miniRIE 62-DRWC Rechargeable RIE 63-DRW 312 battery RIE 64-DRW 13 battery	 All-day battery on one charge* Receiver options: MM, LP, MP, HP & UP Programmable push button Telecoil (64-DRW) Multi-functional toggle button (64-DRW) IP68 certified 	Frequency (Hz) 100 100 100 200 400 800 Frequency (Hz) 250 500 1000 2000 4000 8000 Frequency (Hz) 40 250 500 1000 2000 4000 8000 1000 1000 1000 1000 1000	MM: 115/53 LP: 113/53 MP: 116/58 HP: 122/65 UP: 130/75
BTE 76-DWC Rechargeable Power BTE 86-DWC/DWHC Rechargeable	 All-day battery on one charge* Programmable push button and toggle Optional metal hook (86-DWHC) IP68 certified DAI (86-DWC/DWHC) 	Frequency (Hz) 250 500 1000 2000 4000 8000 100 100 100 250 500 1000 2000 4000 8000 100 100 100 100 100 100	BTE (open): 127/53 BTE (closed): 128/60 Power BTE (plastic hook): 133/67 Power BTE (metal hook): 133/73
ITE-DWC / ITC-DWC Rechargeable	 All-day battery on one charge* Receiver options: LP*, MP, HP & UP Programmable push button IP68 certified 	Frequency (Hz) 250 500 1000 2000 4000 8000 250 500 1000 2000 4000 8000 20	LP: 114/40° MP: 118/50 HP: 121/60 UP: 130/70
CIC 10A battery	 Cabled fitting required Receiver options: LP, MP & HP IP68 certified 	Frequency (Hz) 250 500 1000 2000 4000 8000 20 40 HP HP	LP: 114/40 MP: 116/50 HP: 121/60

Charging options



Premium charger Portable incl. powerbank for RIE styles



Standard charger Portable for RIE styles



* Devices will be built as small as possible based on the patient's ear



Desktop charger For RIE & BTE styles

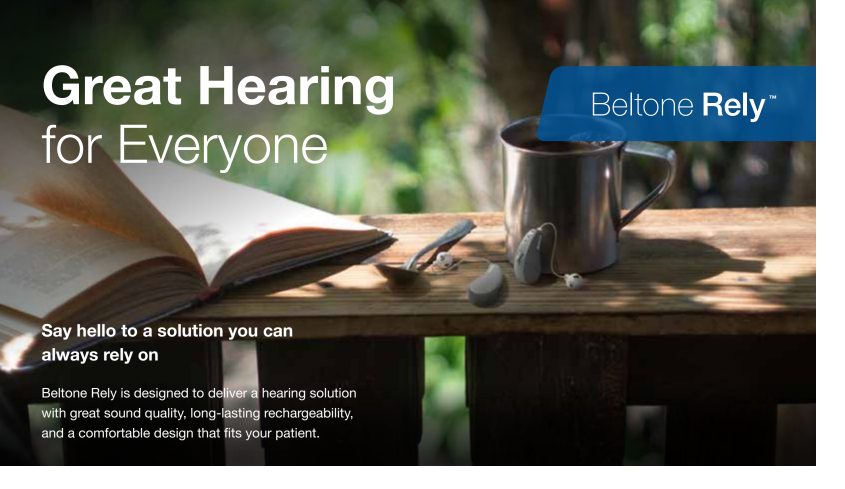


Custom charger Portable for ITE/ITC styles

³ Technical data on file (2022)

^{*} All-day battery on one charge is based on typical use time of up to 24 hours with one charge or up to 20 hours when streaming 50% of the time across all styles. Battery life can vary by use.

⁴ Compared to legacy technology. Data on file (2022)



Tailored sound

- Improve signal-to-noise ratio while surrounding sounds remain audible
- Feedback-free sound even in changing environments

Tailored comfort

- Easy hearing control on the hearing aids
- Days of battery power and a rechargeable RIE style for all-day use

Tailored connectivity

- Excellent streaming from iPhone, iPad or Android devices
- Easy app control at your fingertips

Custom Colors











Brown





Dark

RIE and BTE Colors

Charcoal











Sterling

Charging options



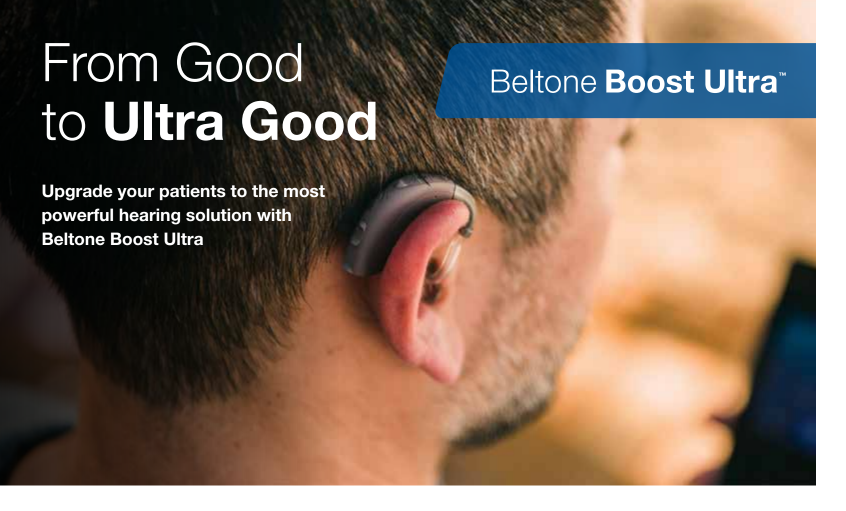
Premium charger



Desktop charger

For mild-to-profound hearing loss									
Style	Features	Fitting range	Max output gain						
RIE 63-DRWC Rechargeable RIE 63-DRW 312 battery RIE 64-DRW 13 battery	 All-day battery on one charge¹ Receiver options: LP, MP, HP & UP Programmable push button Telecoil & DAI (64-DRW) IP68 certified 	Frequency (Hz) 250 500 1000 2000 4000 8000 20 40 40 40 40 40 40 40 40	LP: 113/52 MP: 116/58 HP: 120/65 UP: 128/75						
miniBTE 66-DW 312 battery	Programmable push button and toggleTelecoilIP68 certified	Frequency (Hz) 255 500 1000 2000 4000 8000 Open Closed	BTE (open): 123/52 BTE (closed): 121/56						
BTE 76-DRW 13 battery	 Programmable push button and Volume toggle Telecoil & DAI IP68 certified 	Frequency (Hz) 255 500 1000 2000 4000 8000 Q Q Q Q Q Q Q Q Q Q Q Q	BTE (open): 128/52 BTE (closed): 126/57						
Power BTE 86-DWH 13 battery	 Programmable push button and Volume toggle Telecoil & DAI IP68 certified 	Frequency (Hz) 250 500 1000 2000 4000 8000 20 40 40 80 100	Power BTE: 134/73						
Super Power BTE 95-DW 675 battery	 Programmable push button and Volume toggle Telecoil & DAI IP68 certified 	250 500 1000 2000 4000 8000 20 40 40 80 100	Super Power BTE: 141/83						
ITE-DW / ITC-DW 312 and 13 battery	 Receiver options: MP, HP & UP Programmable push button IP68 certified 	Frequency (Hz) Frequency (Hz)	MP: 118/50 HP: 120/60 UP: 129/70						
CIC-W 10A battery	 Cabled fitting required Receiver options: LP, MP & HP IP68 certified 	Frequency (Hz) 250 500 1000 2000 4000 8000 250 500 1000 2000 4000 8000 200 400 8000 100 100 100 100 100 100 100 100 100	LP: 114/40 MP: 118/50 HP: 120/60						

¹ All-day battery on one charge is based on typical use time of up to 24 hours with one charge or up to 20 hours when streaming 50% of the time across all styles. Battery life can vary by use.



Tailored sound

- Distortion-free sound experience with an input dynamic range of up to 116 dB SPL
- Great localization of sounds
- More hearing comfort in noise

Tailored comfort

- Robustly designed for everyday use
- All-weatherproof design
- Battery performance optimized by 20% for days of battery power

Tailored connectivity

- Boost speech understanding by 50% for clearer phone calls¹
- Excellent streaming from compatible iPhone, iPad or Android smartphones

Colors

Charcoal













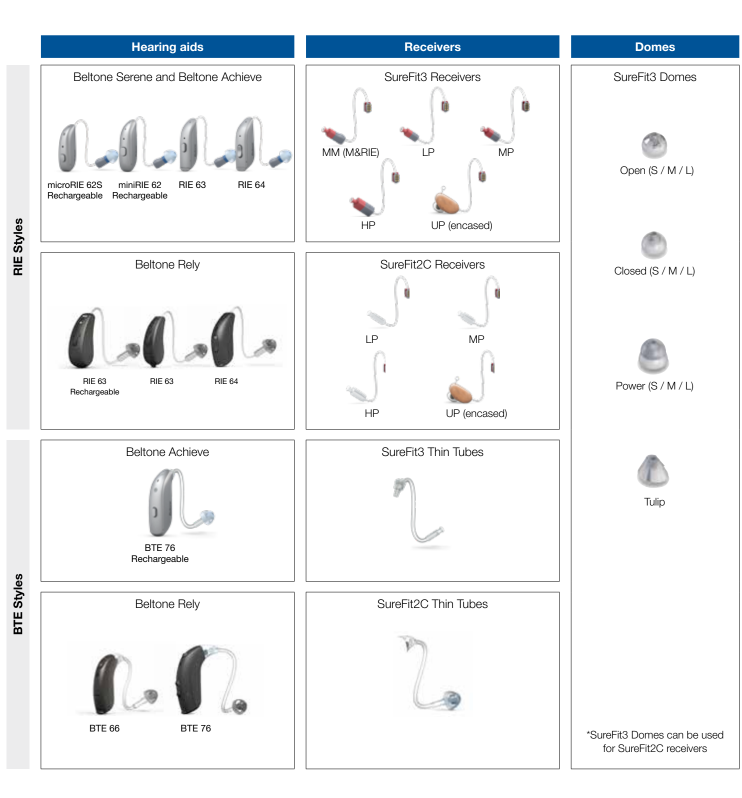


Style	Features	Fitting range	Max output gain
High Power BTE 86 DWC 13 battery	Programmable push buttonTelecoil & DAIIP68 certified	Frequency (Hz) 250 500 1000 2000 4000 8000 20 40 40 80 100 120	Power: 134/73
Super Power BTE 95 DWC 675 battery	Programmable push button and toggleTelecoil & DAIIP68 certified	Frequency (Hz) 250 500 1000 2000 4000 8000 20 40 40 40 100 120	Power: 141/83

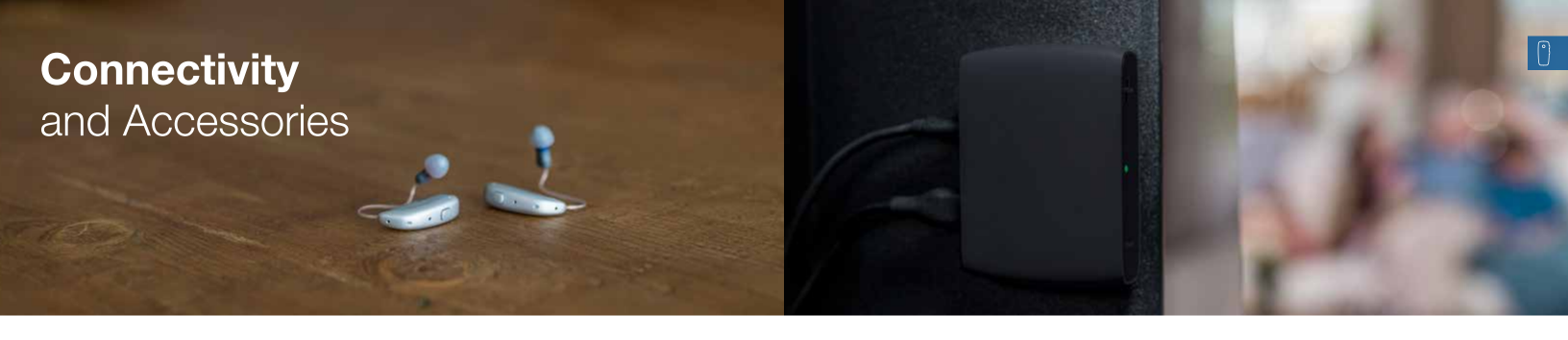


¹ Jespersen & Kirkwood (2015)

Receive, Thin Tubes and Domes Overview







Empower your patients to take control

Supports all Beltone hearing aids (except CIC styles)



Beltone HearMax[™] app
Access to hearing aid settings at all times



Beltone Remote Control 2



Beltone Remote Control

Control at your fingertips without a smartphone

Let your patients enjoy crystal clear phone calls

Hands-free calls



Bluetooth® Low Energy Audio Connecting hands-free to Bluetooth

5.3 compatible devices with Beltone Serene

Hands-free calls for iPhone and iPad

Connecting hands-free to iOS devices with Beltone Serene and Beltone Achieve

Streamed calls



Direct audio streaming
From iPhone, iPad or
Android devices

Supports all Beltone hearing aids (except Beltone Rely tech level 2 and CIC styles)



Beltone Phone Link 2
Take calls with any Bluetooth
enabled phone

Supports all Beltone hearing aids (except CIC styles)

Help your patients hear at a distance

Supports all Beltone hearing aids (except CIC styles)



Beltone myPAL Micro

additional help with 1:1 conversations even in background noise extends hearing by up to 25 meters (82 feet)



Beltone myPAL Pro

In addition to the myPAL micro features, also has a T-Coil, and table mode optimized for picking up the voices of multiple speakers

Improve TV time for your patients



Beltone TV-Streamer+
Works with Beltone Serene only



Beltone TV Link 2
Supports all Beltone hearing aids
(except Beltone Rely tech level 2 and
CIC styles)

Flexible Fitting Options For All Needs

Give your patients a great first experience with hearing aids and enable them to hear their best in noise with Beltone Solus MaxTM fitting software.

One seamless ecosystem covering the entire portfolio

- One fitting software and one app for all needs
- Convenient and individual remote hearing care, anytime, anywhere
- More time to focus on patients with an efficient workflow

Offer hearing care anywhere

Beltone Remote Care and Beltone Remote Care Live are two powerful ways to reach out remotely and help your patients wherever they are.

- Use Beltone Remote Care for fine-tunings, arranged via direct message in your patient's HearMax app
- Use Beltone Remote Care Live for video consultations in real time, for in-ear tests, hearing assessments, fittings and fine-tunings



+11dB more feedback-free gain¹

Help your patients with correct hearing aid wear

Check My Fit helps users to wear their hearing aids properly and get the most out of their Beltone style each day, which can lead to fewer service visits. Our insights show that wearing hearing aids correctly allows an average of 11 dB more feedback-free gain that is often lost with incorrect wear¹. Using Check My Fit in the Beltone HearMax app, 70% of users wore their hearing aids better.²

70% users wore their hearing aids better²



Yang et al (2022)

² Jespersen et al (2022)

Feature Overview

		Premium Beltone Serene		Advanced Beltone Achieve			Essential Beltone Rely				Super Power Beltone Boost Ultra				
Features	Description	SER17	SER9	SER6		IMP17	IMP9	IMP6	RLY4	RLY3	RLY2		BBU17	BBU9	BBU6
Sound Quality															
WDRC bands	Replicates the way the natural ear divides sound into distinct pitches.	17	14	12		17	14	12	12	8	6		17	14	12
Environment recognition	Uses Ear-to-Ear communication to automatically adjust the volume and the amount of noise reduction for optimum listening comfort and sound quality across 7 different listening environments. Noise reduction can be customized for different environments in tech level 17.	Smart Gain Pro	Smart Gain	Smart Gain		Smart Gain Pro	Smart Gain	Smart Gain					Smart Gain Pro	Smart Gain	
Directionality	Binaural hearing strategy uses real time information about the user's environment and stronger directional patterns to ensure smooth adjustments of directional settings. May use M&RIE or Personal Sound ID for spatial cue preservation.	CrossLink Directionality 4	CrossLink Directionality 3	CrossLink Directionality 2		CrossLink Directionality 4	CrossLink Directionality 3	CrossLink Directionality 2	Spatial Directionality	SmartBeam	Adaptive Directionality		CrossLink Directionality 2	CrossLink Directionality	Spatial Directionality
Speech intelligibility in noise	Forms a stronger directional pattern using the sound from both hearing aids so your patient can focus on the person in front of them.	Ultra Focus 2	Ultra Focus	Adaptive Directionality		Ultra Focus 2	Ultra Focus	Adaptive Directionality	Adaptive Directionality	Adaptive Directionality	Adaptive Directionality		Adaptive Directionality	Adaptive Directionality	Adaptive Directionality
Impulse Noise Reduction	Reduces disturbing background sound without affecting speech audibility.	5 settings	3 settings	2 settings		5 settings	3 settings	2 settings	On / Off	On / Off	On / Off		5 settings	3 settings	2 settings
Comfort	Reduces low level noise in very quiet environments. Quickly detects and reduces amplification for sudden, brief loud noises and reduces wind noise without reducing gain for other sounds.	3 settings	3 settings	On / Off		3 settings	3 settings	On / Off	On / Off				3 settings	3 settings	On / Off
Feedback Management	Reduces unwanted feedback in nearly any situation without compromising gain via phase cancellation with static and dynamic Filters. Ensures that tonal sounds found in music are correctly identified while still allowing for reduction of true feedback.	Feedback Eraser 2	Feedback Eraser 2	Feedback Eraser 2		Feedback Eraser 2	Feedback Eraser 2	Feedback Eraser 2	Feedback Eras	er Feedback Eraser	Feedback Eraser		Feedback Eraser	Feedback Eraser	Feedback Eraser
Low frequency boost	Optimizes loudness for users with severe and profound hearing losses. Boosts the listening experience with a louder, fuller sound quality when needed.	3 settings	2 settings	On / Off		3 settings	2 settings	On / Off	On / Off	On / Off	On / Off		3 settings	2 settings	On / Off
Connectivity															
Direct audio streaming Enjoy the convenience of streaming audio directly from your iPhone, iPad or Android device in everyday situations like listening to music or take a call. Essentially, the hearing aids can work as a wireless headset connects directly to your patient's mobile device.		Hands-free calls and direct streaming for iPhone and iPad Connecting hands-free to compatible Bluetooth 5.3 or later devices with Beltone Serene, including select Android phones			Hands-free calls and direct streaming for iPhone and iPad. Direct streaming for Android devices		Direct streaming for iPhone, iPad and Android devices		Direct streaming for iPhone, iPad and Android devices						
Public connectivity	Patients can readily participate in public gatherings thanks to the built-in T-Coil in the myPAL Pro. Soon, your patients will also be able to take advantage of the new Bluetooth Auracast technology broadcast and connectivity options.	Future ready with Auracast for new broadcast opportunities, T-coil built into select styles, and T-Coil in myPAL Pro			T-coil built into select styles, and T-Coil in myPAL Pro		T-coil built into select styles, and T-Coil in myPAL Pro			T-coil built into select styles, and T-Coil in myPAL Pro					
Accessories	Wireless accessories to support patients in challenging 1:1 and group settings or audio streaming from TV etc.	TV-Streamer+, TV Link 2, Phone Link 2, myPAL Pro, myPAL Micro, Remote Control, Beltone HearMax App			TV Link 2, Phone Link 2, myPAL Pro, myPAL Micro, Remote Control, Beltone HearMax App		TV Link 2, Phone Link 2, myPAL Pro, myPAL Micro, Remote Control, Beltone HearMax App			TV Link 2, Phone Link 2, myPAL Pro, myPAL Micro, Remote Control, Beltone HearMax App					
Fitting Flexibility															
Wireless CROS	Wireless CROS (Contralateral Routing of Signals) and BiCROS (Bilateral Contralateral Routing of Signals) for significant improvements in sound audibility all around, speech understanding and quality of life.		All levels			N/A		N/A			N/A				
P Programs	Preset hearing profiles that allows you greater control of your hearing in different situations.	4	4	4		4	4	4	4	4	4		4	4	4
Fitting options	Synchronized SATISFY, Tinnitus Breaker Pro, Datalogging, In-situ Audiometry.	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes

Nomenclature





Beltone product family

SER Serene

CSE CROS Transmitter

IMP Achieve BBU Boost Ultra

RLY Rely

Technology level

17 Premium level technology

9 Advanced level technology

6 Select level technology

4 Essential plus level technology

3 Essential level technology

2 Entry level technology

Receivers

LP Low Power

MP Medium Power

HP High Power

UP Ultra Power (encased)

MM M&RIE (Microphone and Receiver-in-Ear)

Additional

D Dual microphones

R Receiver-in-Ear

W Wireless

C Rechargeable

T Telecoil

H High Power BTE (with metal hook)

Form factors

Receiver-in-ear

62S microRIE (Lithium-ion)

62 miniRIE (Lithium-ion)

63 Standard RIE (312)

64 Standard RIE (13)

Customs

CIC Completely-in-Canal Non-wireless

ITC In-the-Canal

ITE In-the-Ear

Behind-the-ear

66 Mini BTE

86 Power BTE

86 High Power BTE (with metal hook)

95 Super Power BTE



With the complete Beltone portfolio, you'll have the perfect solution for every patient that walks through your door. Best of all, you can provide the best experience and care for every patient in the easiest way possible, because every hearing aid is connected by the same fitting software, user app, wireless accessories and Beltone Remote Care Live to support your patients remotely. Now you can spend more time with your patients and easily be part of their journey to better hearing - every step of the way.

US Headquarters
Manufacturer According to FDA:
Beltone
8001 E Bloomington Fwy
Bloomington, MN 55420
U.S.A.
Tel: +1 800 621 1275
Beltone.com

