

Introducing custom hearing aids to the Beltone Amaze product family

Imagine all the Beltone Amaze technology you know, in a custom-made hearing aid. This new complete custom hearing solution combines excellent sound quality, superior streaming and connectivity options, remote fine-tuning in one discreet product, providing users with an amazing hearing experience. We have even taken it a step further – our CIC hearing aids is the first CIC solution to have direct streaming functionality from smart devices and wireless accessories. Even from Android phones*. No adapters or connectors needed. Now that's a custom hearing home run.

* Only Android phones with Android version 10 and Bluetooth version 5.0



Beltone Portfolio Overview Fall 2019







Beltone Amaze Make every day amazing for your patients

A hearing home run

Beltone Amaze is a complete premium hearing aid that offers your patients everything they need to experience a fuller, clearer, and richer sound. Your patients can tap into excellent connectivity for crystal-clear streaming and personalized control, and take advantage of rechargeability that frees them from batteries and keeps them going all day on a single charge.

And with Beltone's complete Remote Care, which enables you to fine-tune patients' hearing aids remotely, you are now able to offer a level of care your patients simply cannot get anywhere else.



Beltone Amaze

A clearer, fuller and richer sound experience

Beltone Amaze brings a much broader range of sounds into the listening spectrum. Your patients can hear all of life's beautiful and delicate sounds, from a grandchild's exciting story, a quick joke in a busy restaurant to birds singing in the distance. They can experience more action, thrills or adventure when watching movies. And, for your patients who are music or theater lovers, Beltone Amaze embellishes live performances and makes these experiences deeper and more fulfilling.

Layers of nuanced sound

Our industry-leading CrossLink Directionality 2 with Personal Sound ID paired with extended bandwidth (up to 9.5 kHz) offers your patients an unparalleled speech recognition and provides more auditory cues and information for a richer and clearer listening experience. Conversations and ambient noise can now co-exist in a natural space. Additionally, the Impulse Noise Reduction in Beltone Amaze won't amplify sudden loud noises, so your patients can always rely on a comfortable hearing experience.

Lusher, more textured music

Equipped with the highest dynamic range in the industry (up to 116 dB), Beltone Amaze can receive and process sound at the highest input without distorting it. This results in a more natural and textured musical experience for your patients.



Amazingly rechargeable*

Make battery changes a thing of the past

Thanks to Beltone Amaze's integrated lithium-Ion battery, your patients will no longer need to fiddle with

traditional batteries. Highly useful and conveniently portable charger will let your patients go on with confidence of a full day charge.



- Magnetic lid stays closed during transportation
- Charge 2 hearing aids simultaneously
- Functions as a carrying case, protecting the hearing aids during transportation
- Internal charger battery gives 3 full charges (when fully charged)
- Easy charging with a standard micro-USB cable
- LED lights show hearing aid battery level



* Only on select RIE models

Empower your clients

with the HearMax™ app

Beltone HearMax app is the most advanced app for hearing aid users. With a few simple taps on the **Quick Buttons**, users can adjust their hearing aid directly from their iPhone, iPad, iPod touch, Apple Watch or Android devices. No intermediate device or streamer is needed. It's an easy way to personalize the hearing

experience for your clients.

By encouraging them to use the app, you're empowering them to take control of their sound experience. Enabling your clients to be in control of their sound experience is a win-win for you and your clients.



Amazingly personalized Beltone Remote Care



No one knows your clients better than you do. And you know that some of your patients may need extra time adjusting to their heairng aids. They just want to hear better – and they want it to be as comfortable as possible. Between the visits to your clinic, Beltone Remote Care makes it easier for your clients to adjust to new hearing aids and have a positive experience at all times.

What is Beltone Remote Care?

Remote Care is a comprehensive remote fine-tuning service that you can provide for your clients. It allows your clients to request adjustments to their hearing aids from anywhere, between scheduled visits, simply by using the Beltone HearMax app.

Once you receive the request, you can review it and make adjustments to your patient's hearing aids when

it's convenient for you, using the Beltone Solus Max fitting software. Then you upload the adjustments straight back to your client's HearMax app. All your patient has to do is click to accept and install the adjustments on their phone.

For Hearing Care Professionals who have used Beltone Remote Care for remote fine-tunings, the value is clear. The comprehensive Beltone Remote Care helps deliver a better user experience and enables an extra level of support and service.*

94%

of dispensers believe Beltone Remote Care service helps their clients get a better hearing experience.

87%

of dispensers believe Beltone Remote Care service enables them to deliver the best fit within a shorter time frame.

Features Descriptions	Benefit
Curvilinear Rapid The WARP Curvilinear Rapid sound processor models auditory frequency resolution by spacing the highly overlapping bands more closely at lower frequencies and further apart at higher frequencies.	The hearing instrument mimics the human ear while processing sound, resulting in a more natural sound quality.
Feedback Eraser Feedback Eraser analyses and models the incoming sound and uses this information to prevent the feedback cancellation filters from attacking desired sounds, without creating disturbing sound quality artefacts, resulting in up to 15 dB of extra gain available.	Exceptional, full and clear sound without the unwanted and unnatural feedback, which can occur from amplification or digital sound processing, even during phone calls and while listening to music.
Sound Cleaner Pro The Sound Cleaner Pro system uses spectral subtraction, one of the most widely used methods for enhancement of speech in noise. Spectral subtraction precisely identifies speech and characterizes noise and then subtracts the short-term noise spectrum from the total signal, leaving only the speech portion.	Sound Cleaner Pro improves comfort in noisy listening situations without compromising speech understanding.
Adaptive Directionality Adaptive Directionality with Smart Beam Steering automatically adjusts the directional beam width (Wide, Medium, Narrow) based on the relative levels of inputs to the front and rear microphones. With Smart Beam adaptive directionality you set the beam width to either Wide, Medium or Narrow.	Adaptive Directionality creates an effect of zooming in on the speakers directly in front of the listener, and zooming out when the listener is surrounded by many speakers, resulting in improved speech to noise ratio and thus better speech understanding.
Speech Spotter Pro Speech Spotter Pro uses knowledge about directional preferences along with acoustic analysis of the listening environment to control whether the hearing aid processes sound in an omnidirectional or directional mode, using slower and more comfortable transitions than Smart Beam Adaptive Directionality.	Speech Spotter Pro results in improved speech understanding in different situations and optimal sound quality in a comfortable way.
Spatial Directionality Spatial Directionality provides the listener with the benefits of both omnidirectional and directional modes simultaneously. The omnidirectional pattern is applied to one ear, the "monitor ear" and the fixed directional pattern is selected for the other ear, the "focus ear".	More environmental sound awareness and improved speech understanding. No need for manual or automatic switching between different directional programs.
Adjustable Mixing-point Frequency Band-split directionality processes low frequency sounds in an omnidirectional pattern, while high frequency sounds are treated as a directional response. The blending point or optimized frequency at which the processing changes between omnidirectional and directional, is automatically calculated by Solus Max, but can be adjusted in each program.	Provides distortion-free sound quality, optimizing the mix of spatial awareness and speech understanding based on the individual hearing loss and instrument model.
CrossLink Directionality CrossLink Directionality enables the hearing instruments to dynamically adjust microphone settings and choose the optimal directional pattern to suit any environment, by binaurally analyzing the acoustic environment continuously and applying an omnidirectional pattern to one ear, and a directional pattern to the contralateral ear.	Users are provided with the information they need to instinctively react and tune in to the sound they are interested in.
CrossLink Directionality 2 Continuous ear-to-ear exchange of data about the environment optimizes polar patterns and microphone settings in any listening situation.	Providing the brain with the right information from both ears lets clients effortlessly follow conversations and shift attention naturally.
Personal Sound ID With a combination of pinna restoration, binaural compression and a dynamic optimization of directionality settings, the hearing aids continuously exchange data to select the best directional response for any listening environment, while improving localization of environmental sounds.	Personal Sound ID delivers vivid spatial awareness, localization and speech understanding and lets users, not hearing aids, naturally decide what to listen to, without losing the sense of what is going on around them. It means they create their very own Personal Sound ID.
Wind Noise Reduction Wind Noise Reduction reduces gain to the continuously updated level of environment sound, without wind noise. This approach helps preserve audibility for desired sounds and natural sound quality.	The hearing aid user has a very natural sounding experience, with soft wind noise in the background and preserved audibility for other sounds in the environment.
Sound Shifter High-frequency sounds that are not audible due to high-frequency losses or cochlear dead regions are compressed into a smaller area of the sound spectrum where these sounds can be more easily heard.	Improves the audibility of speech cues that would otherwise have been lost, while maintaining the best sound quality possible.
Asymmetrical Phone Handling The AutoPhone function detects when the user holds a phone to their ear, while Asymmetrical Phone Handling then uses wireless communication to adjust settings in both instruments. On the phone ear, the user will experience vocal quality and clarity, while on the opposite ear, the volume will decrease automatically, without blocking out other sounds.	Gives hearing aid users easier and more comfortable phone use, so they can still fully focus on their phone conversations and still be aware of what's going on around them.
AFX Music Mode AFX Music Mode analyses the sound input over a longer period of time than any other Feedback Eraser setting, resulting in better accuracy in distinguishing true feedback from other tonal input sounds.	With Feedback Eraser, hearing aid users can enjoy extra comfort, better audibility and all the subtle nuances of rich sound, even in the most challenging situations. On top of that AFX Music Mode gives a clearer, richer, distortion-free music experience.
Synchronized Satisfy Synchronized Satisfy gradually applies gain over a chosen period of time, to reach final target fittings. The 2.4 GHz wireless connection ensures that the adaptation process is coordinated between the client's two hearing instruments.	Allows the user to gradually and comfortably adjust to the new hearing instruments.
Smart Gain Pro The hearing aids work together to analyze and accurately classify the listening environment, automatically adjusting gain and noise reduction settings across 7 different listening environments.	Hearing aid users can enjoy optimal audibility and listening comfort, even when moving through rapidly changing sound environments.
Tinnitus Breaker Pro with Nature Sounds Built-in Tinnitus Breaker Pro, which consists of either fully flexible modulated white noise or the option of several water-inspired Nature Sounds, to help manage a client's tinnitus.	Helps break the 'vicious cycle' and win some relief from tinnitus by diverting attention away from tinnitus. It can be used a component of sound therapy or, simply as a masker to temporarily lessen the perception of the tinnitus.

Beltone Wireless Accessories





Phone Link 2

Stream phone conversations and stereo sound from a Bluetooth enabled phone directly to the hearing instruments.



Remote Control 2

Adjust volume monaurally and binaurally, mute hearing aids, change programs or switch between TV, radio, computer, etc.



TV Link 2

Stream sound from TV, computer, stereo or other audio devices directly to hearing instruments.



Remote Control

Adjust volume binaurally and change hearing aid programs.



myPAL Pro

Significantly improves SNR in noisy situations, hearing range of 25 meters (82 feet), doubles as a table microphone, connects with loop and FM systems and streams audio from a computer or music player.



myPAL Micro

Significantly improves SNR in noisy situations, delivers exceptional speech understanding, and extends hearing by up to 25 meters (82 feet).

Beltone Apps & Connectivity



























Direct Audio Streaming

Made for Apple hearing aids connect to iPhone, iPad or iPod with no additional hardware to stream movies, music and phone calls directly. With Beltone Amaze patients can even stream directly to Android phones**.

Beltone HearMax app

The most advanced of its kind. Everything you need for a full control of your hearing aids, including noise and wind noise reduction and full Beltone Remote Care fine-tuning

Beltone HearPlus app

App Store Soogle Play

Fine-tune hearing aid settings directly from your smart phone. Create favorite programs, find lost hearing aids, control your Beltone Direct wireless accessories

Beltone SmartRemote app

Adjust volume and change programs, control your Beltone Direct wireless accessories from your smart phone, through the Phone Link 2.

Beltone Tinnitus Calmer app

Multisensory Tinnitus app that combines a variety of sounds, including customised and dynamic soundscapes and guided relaxation exercises to help divert attention away from tinnitus.

Device Models

	Amaze		Trust					Ally	
Device Shape	00	.1.6					1		
Code	63 64	63 64	66	76	86	64	66	76	86
Battery	Rechargeable Lithium-Ion 13	312 13	312	13	13	312	312	13	13

	Boost	Max	Bold		Amaze, Trus	st & Ally C	ustom Mode	els	
Device Shape	C					•	•	6	6
Code	88	95	95	ITE	ITC	CIC	IIC*	MIH-S*	MIH
Battery	13	675	675	312,13	312,13,10A*	10A	10A	10A	312,13

Features overview

		AMAZE 17	AMAZE 9	AMAZE 6	TR
Hearing Restoration	Wide Dynamic Range Compression	Rapid 17	Rapid 14	Rapid 12	Rap
Basics	Delayed Activation	V	v	V	
Speech in Noise	CrossLink Directionality		V 1		
	CrossLink Directionality 2 with Personal Sound ID1	√ 1			
	CrossLink Directionality with Personal Sound ID1				
	Personal Sound ID	√ 1			
	Spatial Directionality	✓	v	V	
	Adaptive Directionality, null points	15 + Smart Beam	9 + Smart Beam	6	15 + Sn
	Fixed Directionality	V	v	√	
Directional Microphone Options	Directional/Omni Microphone Switching	Speech Spotter Pro	Speech Spotter Pro	Speech Spotter Basic	Spot
	Directional Beam Width Pattern	Smart Beam Steering	Smart Beam Steering	Fixed Wide Beam	Smar Ste
	Band-split Directionality	Adjustable Mixing-point Frequency	Adjustable Mixing-point Frequency	Fixed Mixing-point Frequency	Adju Mixin Fred
Protection	HPF® NanoBlock Coating	√	v	√	
Datalogging	Satisfaction Journal	V	v	√	
2.4 GHz Direct Wireless Accessories	Phone Link 2 , Remote Control 2, TV Link 2, Remote Control, myPAL Pro and Micro	√	v	v	
Fitting Features	Wireless fitting with NOAHLink Wireless	✓	√	√	
	NOAHLink, Speedlink™, Hi-Pro	√	√	√	
	Fitting Software Beltone Solus Max 1.5 or higher	✓	v	V	
	Fitting Software Beltone Solus Pro 1.14				
Remote Fine-Tuning/ Firmware Updates	Beltone Remote Care	√	v	V	
Hearing Comfort	Environmental Programs³	4	4	4	
	Noise Reduction, choices	Sound Cleaner Pro, 5	Sound Cleaner, 4	Sound Cleaner, 3	So Clean
	Safeguard Feedback Control	V	v	v	
	Feedback Suppression, choices	Feedback Eraser + WhistleStop, 5	Feedback Eraser, 4	Feedback Eraser, 3	Feedbac Whistl
	Expansion channels	Silencer, 17	Silencer, 14	Silencer, 12	Silen
	Impulse Noise Reduction	V	V		
	Wind Noise Reduction, choices	4	3	2	
	Frequency Lowering	Sound Shifter	Sound Shifter	Sound Shifter	Sound
	Low Frequency Boost (Only UP receiver)	V	V	√	
	Adaptation	Synchronized Satisfy	Synchronized Satisfy	Synchronized Satisfy	Synch Sa
	Environmental Gain Steering, environments	Smart Gain Pro, 7	Smart Gain, 7		Smart 6
Additional Features	Ear to Ear Synchronization	√ 1	√ 1	√ 1	
	Asymmetric Phone Handling	√	v	1	
	AFX Music Mode	√	v	√	
	Musical Audio Alerts	√	v	√	
	Auto-Phone	√	v	V	
	Tinnitus Breaker Pro	√	V	V	
	Direct Audio Streaming (Made for Apple)	V	v	1	
	Beltone HearMax app	V	√	V	
	Beltone HearPlus app				
	Beltone SmartRemote app ⁵				

¹ Available in BTE, RIE and select custom models

 $^{^{\}rm 2}\,$ Available in RIE and BTE models only

³ IIC has only 1 program

⁴ Available on select custom models

⁵ Phone Link 2 is required

Smart Beam Steering Smart Beam Steering Fixed Wide Beam Smart Beam Steering Steering Adjustable Mixing-point Frequency Adju	LEGEND 6	BOOST Max 17	BOOST Max 9	ALLY 3	ALLY 2	BOLD 3	BOLD 2
	Rapid 12	Rapid 17	Rapid 14	Rapid 8	Rapid 6	Rapid 9	Rapid 6
	V	√	V	1	V	1	√
N			v				
N		√					
+ Smart Beam							
+ Smart Beam + Smart Beam Smart Beam Smart Beam Speech Spotter Pro Spo		√					
Speam Beam Beam Beam Beam Beam Beam Peam	V	√	1			1	
Speech Spotter Pro Smart Beam Steering Steering Steering Steering Steering Adjustable Mixing-point Frequency Programmency Programm	6	15 + Smart Beam	9 + Smart Beam	9	6	v	
Spotter Pro Spotter Pro Spotter Basic Spotter Pro Smart Beam Steering Steering Steering Adjustable Mixing-point Frequency Freq	1	√	1	1	V	1	√
Smart Beam Steering Steering Steering Steering Steering Adjustable Adjustable Mixing-point Frequency Fixed Mixing-point Frequency Frequency Adjustable Mixing-point Adjustable Mixing-point Adjustable Mixing-point Adjustable Mixing-point Adjustable Mixing-point Adjustable Mix	Speech Spotter Basic	Speech Spotter Pro	Speech Spotter Pro	Speech Spotter Basic	No	Speech Spotter Basic	
Adjustable dixing-point Frequency Fr	Fixed Wide Beam	Smart Beam Steering	Smart Beam Steering	Fixed-Wide	No	Fixed-Wide	Fixed-Wide
	Fixed Mixing-point Frequency	Adjustable Mixing-point Frequency	Adjustable Mixing-point Frequency				
V V V V V V V V V V V V V V V V V V V	√ V	✓	✓ ✓	1	1	1	√
J J J J J J J J J J J J J J J J J J J	√	<u> </u>	√	√	V	1	√
V V V V V V V V V V V V V V V V V V V	V	√	1	V	Remote control only		
y y y y y y y y y y y y y	V	√	V	V	V		
J J J J J J J J J J J J J J J J J J J	V	√	v	1	V	1	√
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							
Sound Sound Cleaner, 4 Sound Beaner Pro, 5 Cleaner, 4 Cleaner, 3 Cleaner, 7 Cleaner, 8 Cleaner, 9 Cleaner, 10	V	√	v	1	V	1	√
Sound leaner Pro, 5 Sound leaner Pro, 5 Cleaner, 4 Cleaner, 3 Cleaner Pro, 5 Cleaner, 4		√	1				
leaner Pro, 5 V V V Cleaner, 4 Cleaner, 3 Cleaner Pro, 5 Cleaner, 4 V V V Cleaner Pro, 5 Cleaner, 4 V V Cleaner Pro, 5 Cleaner, 4 V V V Cleaner Pro, 5 Cleaner, 4 Cleaner Pro, 5 Cleaner, 4 Cleaner Pro, 5 Cleaner, 4 V Cleaner, 4 V Cleaner, 4 V Cleaner, 4 Feedback Eraser, 4 Silencer, 17 Silencer, 17 Silencer, 14 Silencer, 12 Silencer, 17 Silencer, 14 Silencer, 12 Silencer, 17 Silencer, 14 Silencer, 12 Silencer, 17 Silencer, 14 Silencer, 12 Silencer, 17 Silencer, 14 Silencer, 12 Silencer, 17 Silencer, 14 Silencer, 12 Silencer, 12 Silencer, 12 Silencer, 17 Silencer, 14 Silencer, 12 Synchronized Satisfy Synchronized Satisfy Synchronized Satisfy Syn	4	4	4	3	3	up to 4	up to 3
dback Eraser + Feedback Eraser, 4 Silencer, 17 Silencer, 14 Silencer, 12 Silencer, 17 Silencer, 14 Silencer, 17 Silencer, 14 Silencer, 17 Silencer, 14 A 3 2 4 3 Sound Shifter Sound	Sound Cleaner, 3	Sound Cleaner Pro, 5	Sound Cleaner, 4	Sound Clean- er, On/Off	Sound Clean- er, On/Off	SPD Extra	SPD Extra
Silencer, 17 Silencer, 14 Silencer, 12 Silencer, 17 Silencer, 14 A 3 2 4 3 Ound Shifter Sound Shi	V	√	V	1	V	1	V
4 3 2 4 3 Sound Shifter	Feedback Eraser, 3	Feedback Eraser + WhistleStop, 5	Feedback Eraser, 4	Feedback Eraser, 2	Feedback Eraser, 2	Feedback Eraser	AFC
cound Shifter Sound Shifter Sh	Silencer, 12	Silencer, 17	Silencer, 14	Silencer, 8	Silencer, 6	Silencer, 3	Silencer, 2
ound Shifter Sound Shifter Sound Shifter Sound Shifter Sound Shifter V V V V V V V V V V V V V V V V V V V							
ynchronized Synchronized Satisfy Satisfy Satisfy Smart Gain, 7 I I I I I I I I I I I I I I I I I I	2	4	3	On/Off			
ynchronized Satisfy Synchronized Satisfy Satisfy Satisfy art Gain Pro, 7 Smart Gain, 7 Smart Gain, 7 V V V V V V V V V V V V V V V V V V	Sound Shifter	Sound Shifter				Sound Shifter	
Art Gain Pro, 7 Smart Gain, 7 Smart Gain, 7 Smart Gain, 7 J <	✓ Synchronized	✓ Synchronized					
	Satisfy	Satisfy Smart Gain	Satisfy Smart				
	√ 1	Pro, 7	Gain, 7				
	V	√	1				
	V	√	7				
	V	→	1	V	V	V	√
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	→	1	1	1	1	→
J J J J	,	<u> </u>	1	1	1	·	•
	, ,		1		·		
		<u> </u>	1				
	√						
				V			







PRODUCT TYPE		R	IE			R	IE	
Model	TST63-DRW LP LND63-DRW LP	TST63-DRW MP LND63-DRW MP	TST63-DRW HP LND63-DRW HP	TST63-DRW UP LND63-DRW UP	AMZ63-DRWC LP	AMZ63-DRWC MP	AMZ63-DRWC HP	AMZ63-DRWC UP
Fitting range	0 20 40 27 60 89 80 100 120) 2000 4000 8000 Hz	0 20 40 ————————————————————————————————	2000 4000 8000 Hz	250 500 1000 0 20 40 20 60 8 80 100	0 2000 4000 8000 Hz	250 500 1000 20 40 27 60 8 60 100 120 140	2000 4000 8000 Hz
Frequency Range DIN 45605 Ear Simulator	100-7130	100-7130	100-6960	1120-4510	100-9520	100-9500	100-7600	100-5270
Frequency Range DIN 45605 2cc coupler	100-7060	100-7000	100-6030	100-4910	100-9060	100-9000	100-6750	100-4920
2.4 GHz Direct wireless connectivity	√	v	√	v	v	v	v	v
Max gain (IEC 118-0), dB	61	67	74	82	62	67	74	82
Max gain IEC 118-7 2cc coupler, dB	52	58	65	75	52	58	65	75
Max output (IEC 118-0)	123	125	131	137	123	125	129	136
Max output IEC 118-7 2cc coupler, dB	113	116	122	129	113	116	120	128
Battery type	312	312	312	312		Rechargeab	le Lithuim-Ion	
Push button	V	V	v	1	V	V	V	1
Volume control								
Telecoil								
DAI (direct audio input)								
Open fit	V	1	V	1	V	V	V	1
AMAZE 17					V	V	V	V
AMAZE 9					√	V	V	1
AMAZE 6					√	V	V	V
TRUST 17	V	V	V	V				
TRUST 9	V	V	V	V				
TRUST 6	V	V	V	V				
LEGEND 17	√	V	V	V				
LEGEND 9	√	V	V	V				
LEGEND 6	V	V	V	V				























Beige



Grey







Beige

Grey

Brown Black Charcoal White Sterling

Grey

Brown Black Sterling Grey







December December			R	IE			F	RIE			R	IE	
100-9820 100-9800 100-9800 100-6750 100-4920 100-7080 100-7080 100-7080 100-7080 100-7080 100-7080 100-8880 100-7080	JP	AMZ64-DRW LP	AMZ64-DRW MP	AMZ6-DRW HP	AMZ6-DRW UP					AY64-DRW LP	AY64-DRW MP	AY64-DRW HP	AY64-DRW UP
100-9000 100-9000 100-6750 100-4920 100-7000 100-6030 100-4910 100-7100 100-7040 100-6990 110	:	20 40 2 60 8 80 100 120 140				250 500 1000 20 40 3 60 8 80 100 120 140	2000 4000 8000 Hz	250 500 1000 20 40 20 60 40 80 80	2000 4000 8000 Hz	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
V V		100-9520	100-9500	100-7600	100-5270	100-7130	100-7130	100-6960	1120-4510	100-7140	100-7110	100-7080	100-4520
62 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 67 74 82 61 61 61 61 61 61 61 61 61 61 61 61 61		100-9060	100-9000	100-6750	100-4920	100-7060	100-7000	100-6030	100-4910	100-7100	100-7040	100-6890	100-4940
52 58 65 75 52 58 65 75 51 57 64 123 125 129 136 123 125 131 137 123 126 131 113 116 120 128 113 116 122 129 113 116 122 13 13 13 13 13 13 13 312 312 312 13 13 13 13 13 13 13 312 312 312 14 1<		✓	V	V	√	1	v	1	v	✓	1	1	V
123 125 129 136 123 125 131 137 123 126 131 113 116 120 128 113 116 122 129 113 116 122 13 13 13 13 13 13 13 312 312 312 13 13 13 13 13 13 312 312 312 14 1 <td< td=""><td></td><td>62</td><td>67</td><td>74</td><td>82</td><td>61</td><td>67</td><td>74</td><td>82</td><td>61</td><td>67</td><td>74</td><td>82</td></td<>		62	67	74	82	61	67	74	82	61	67	74	82
113 116 120 128 113 116 122 129 113 116 122 13 13 13 13 13 13 13 312 312 312 1 <td></td> <td>52</td> <td>58</td> <td>65</td> <td>75</td> <td>52</td> <td>58</td> <td>65</td> <td>75</td> <td>51</td> <td>57</td> <td>64</td> <td>73</td>		52	58	65	75	52	58	65	75	51	57	64	73
13 13 13 13 13 13 13 13 13 13 13 13 312 312		123	125	129	136	123	125	131	137	123	126	131	137
		113	116	120	128	113	116	122	129	113	116	122	129
		13	13	13	13	13	13	13	13	312	312	312	312
		√	v	v	√	√	✓	v	√	√	v	✓	v
						V	V	V	V	√	V	V	V
						v	v	1	v	√	v	v	v
						V	V	1	V	√	1	V	V
		√	v	v	√	v	√	v	v	✓	v	√	V
		√	V	v	v								
		√	V	√	√								
		√	V	V	V								
						V	v	V	V				
						v	v	V	V				
						V	V	V	v				
						1	V	1	V				
						v	v	V	v				
						v	√	v	v				

All RIEs are available with 4 different receivers:



Beltone hearing aids are coated with HPF® NanoBlock. No need to worry about moisture and sweat. The protective layer will help increase the lifetime of the hearing aid and ensure years of trouble-free use.



PRODUCT TYPE	MINI BTE	MINI	I ВТЕ	В	TE
Model	TST66-DWT	AY66-DWT	AY66-DW	TST76-DWT LND76-DWT	TST76-DW LND76-DW
Fitting range	250 500 1000 2000 4000 801 0 0 20 40 0 100 100 100 100 100 100 100 100 1	250 500 10 0 20 40 20 60 8 80 100 120	Hz	250 500 1000 20 40 60 100 120 140 Copen	H2 0 2000 4000 8000
Frequency Range DIN 45605 Ear Simulator	100-7190	100 - 7130	100 - 7150	100 - 6920	100 - 6560
Frequency Range DIN 45605 2cc coupler	100-6980	100 - 7040	100 - 7110	100 - 6810	100 - 6140
2.4 GHz Direct wireless connectivity	✓	v	v	v	v
Max gain (IEC 118-0), dB	59	57	64	62	66
Max gain IEC 118-7 2cc coupler, dB	52	51	55	51	57
Max output (IEC 118-0)	125	123	132	131	134
Max output IEC 118-7 2cc coupler, dB	122	117	122	127	124
Battery type	312	312	312	13	13
Push button	✓	V	v	V	1
Volume control				V	V
Telecoil	✓	V	V	1	1
DAI (direct audio input)		V	v	V	V
Open fit	✓	V	V	V	V
TRUST 17	✓			V	V
TRUST 9	✓			V	V
TRUST 6	✓			V	V
LEGEND 17				V	V
LEGEND 9				V	V
LEGEND 6				V	V
BOOST MAX 17					
BOOST MAX 9					
ALLY 3		v	V		
ALLY 2					
BOLD 3					
BOLD 2					

Beltone Bold and Beltone Boost Max are available in 5 different colors.















Grey













Beige Grey Brown Black Charcoal White Sterling

Beige Grey Brown Black¹ Charcoal²



В	TE	POWE	R BTE	POWER BTE	POWER BTE	SUPER POWER BTE	SUPER POWER BTE
AY76-DWT	AY76-DW	AY86-DW	AY86-DW HP	TST86-DW LND86-DW BOP86-DW	BBM86-DW HP	BO395-DVI BO295-DVI	BBM95-DW
250 500 1000 20 40 3 60 9 80 100 120	Hz 2000 4000 8000	250 500 1000 20 40 40 66 9 80 100 120 140	2200 4000 8000 Hz	250 500 1000 2000 4000 8000 0 0 0 0 0 0 0 0 0 0 0 0 0	Hz 250 500 1000 2000 4000 8000 0 0 0 0 0 0 0 0 0 0 0 0 0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Hz 250 500 1000 2000 4000 8000
100 - 6900	100 - 7080	100 - 7080	100 - 6240	100 - 6652	100-5960	180 - 5130	100 - 5830
100 - 6770	100 - 6850	100 - 6170	100 - 4960	100 - 6020	100-4740	100 - 4850	100 - 5860
√	1	V	V	✓	√		✓
62	66	74	80	74	80	86	86
51	59	67	72	67	73	81	83
130	134	139	139	140	140	144	145
122	128	131	131	132	132	139	141
13	13	13	13	13	13	675	675
V	V	V	v	✓	✓	✓	✓
V	V	V	√	✓	✓	✓	✓
√	V	V	√	√	✓	√	✓
√	V	V	v	√	√	√	✓
√	V						
				V			
				√			
				✓			
				√			
				v			
				✓			
				√	✓		✓
				✓	✓		✓
√	v	V	√				
V	1	1	V				
						√	
						√	

Beltone Ally is available in 5 different colors.



Beltone hearing aids are coated with HPF80 NanoBlock. No need to worry about moisture and sweat. The protective layer will help increase the lifetime of the hearing aid and ensure years of trouble-free use.

¹ Available with Beltone Bold only

² Available with Beltone Boost Max only

CUSTOM MADE AND MICROPH









PRODUCT TYPE	IIC		С	IC	ітс				
Model	TST-IIC LND-IIC	AMZ-CIC-LP TST-CIC-LP LND-CIC-LP AY-CIC-LP	TST-CIC-MP LND-CIC-MP AY-CIC-MP	AMZ-CIC-HP TST-CIC-HP LND-CIC-HP AY-CIC-HP	AMZ-CIC-UP TST-CIC-UP LND-CIC UP AY-CIC-UP	AMZ-ITC-LP TST-ITC-LP LND-ITC-LP AY-ITC-LP	AMZ-ITC-MP TST-ITC-MP LND-ITC-MP AY-ITC-MP	AMZ-ITC-HP TST-ITC-HP LND-ITC-HP AY-ITC-HP	AMZ-ITC-UI TST-ITC-UF LND-ITC-UF AY-ITC- UF
Fitting range	250 500 1000 2000 4000 8000 200 4000 8000 100 120 140		H2 0 2000 4000 8000	250 500 1000 20 40 40 80 100 120 140	tz 2000 4000 8000		HZ 10 2000 4000 8000	250 500 1000 2 0 20 40 60 8 80 100 120	
AMZ Frequency Range DIN 45605 Ear Simulator		100-9500	100-9210	100-7370	100-7180	100-9570	100-9510	100-7390	100-7390
AMZ Frequency Range DIN 45605 2cc coupler		100-9020	100-8170	100-6790	100-4820	100-9150	100-8770	100-6710	100-4810
Frequency Range DIN 45605 Ear Simulator	100 - 7120	100 - 7120	100 - 7170	100 - 6930	140 - 4720	100 - 7120	100 - 7170	100 - 6930	140 - 4720
Frequency Range DIN 45605 2cc coupler	100 - 6960	100 - 6960	100 - 7110	100 - 6770	100 - 4700	100 - 6960	100 - 7110	100 - 6770	100 - 4700
2.4 GHz Direct wireless connectivity		√ **	√ **	√ **	√ **	V	V	V	v
Max gain (IEC 118-0), dB	49	49	59	69	79	49	59	69	79
Max gain IEC 118-7 2cc coupler, dB	40	40	50	60	70	40	50	60	70
Max output (IEC 118-0)	124	124	127	130	137	124	127	130	137
Max output IEC 118-7 2cc coupler, dB	115	115	119	121	130	115	119	121	130
Battery type	10A	10A	10A	10A	10A	312, 13, 10A*	312, 13, 10A*	312, 13, 10A*	312, 13, 10
Push button		V	V	V	v	V	V	V	v
Volume control		V	V	V	v	V	V	V	V
Dual microphone		J ***	√ ***	√ ***	√ ***	V	v	v	v
Telecoil							V	V	v
Amaze 17		V	V	v	V	V	V	V	V
Amaze 9		V	v	V	v	v	v	v	v
Amaze 6		V	1	√	V	V	V	V	V
TRUST 17	✓	V	V	√	√	V	V	v	v
TRUST 9	✓	V	V	√	√	v	v	v	v
TRUST 6	✓	v	V	√	v	v	v	v	v
LEGEND 17	✓	v	V	v	v	v	v	v	v
LEGEND 9	✓	v	v	v	v	v	v	v	v
LEGEND 6	✓	V	V	v	v	v	v	v	v
ALLY 3		v	v	v	v	v	v	v	v
ALLY 2		√	V	v	v	V	V	V	v

Beltone hearing aids are coated with HPF80 NanoBlock. No need to worry about moisture and sweat. The protective layer will help increase the lifetime of the hearing aid and ensure years of trouble-free use.

 $^{^{\}ast}$ 10A battery is only available in non-wireless models with Trust, Legend and Ally ** Only for Beltone Amaze *** Only with Beltone Ally and Beltone Legend







		ITE			MII	H-S			MIH				
C-UP C-UP C-UP - UP	AMZ-ITE-MP TST-ITE-MP LND-ITE-MP AY-ITE-MP	AMZ-ITE-HP TST-ITE-HP LND-ITE-HP AY-ITE-HP	AMZ-ITE-UP TST-ITE-UP LND-ITE-UP AY-ITE-UP	TST-MIH-S-LP LND-MIH-S-LP		TST-MIH-S-HP LND-MIH-S-HP	TST-MIH-S-UP LND-MIH-S-UP	TST-MIH-LP LND-MIH-LP	AMZ-MIH-MP TST-MIH-MP LND-MIH-MP	AMZ-MIH-HP TST-MIH-HP LND-MIH-HP	AMZ-MIH-UP TST-MIH-UP LND-MIH-UP		
00	250 0 20 40 40 40 60 80 100 120	500 1000 2000 4000 80	000	250 500 20 40 2 60 9 80 100	H2 1000 2000 4000	0 20 40 27 50 80 120	0 2000 4000 8000	0 20 40 20 80 9 80 100 120	0 2000 4000 8000 4000 8000	250 500 10 20 40 40 60 8 80 100 120	Hz 00 2000 4000 8000		
'390	100-9510	100-7390	100-7390						100-9510	100-7390	100-7390		
1810	100-8770	100-6710	100-4810						100-8770	100-6710	100-4810		
4720	100-7170	100-6930	140-4720	100 - 7120	100 - 7170	100 - 6930	140 - 4720	100 - 7120	100 - 7170	100 - 6930	140 - 4720		
4700	100-7110	100-6770	100-4700	100 - 6960	100 - 7110	100 - 6770	100 - 4700	100 - 6960	100 - 7110	100 - 6770	100 - 4700		
	√	v	v					v	V	V	v		
9	59	69	79	49	59	69	79	49	59	69	79		
)	50	60	70	40	50	60	70	40	50	60	70		
7	127	130	137	124	127	130	137	124	127	130	137		
0	119	121	130	115	119	121	130	115	119	121	130		
, 10A*	312, 13	312, 13	312, 13	10A	10A	10A	10A	312, 13	312, 13	312, 13	312, 13		
	√	V	V	V	V	V	V	V	V	v	V		
	√	V	V	V	V	V	V	v	V	V	V		
	√	√	√										
	√	V	v						V	V	V		
	√	√	V						v	v	v		
	√	V	√						V	V	√		
	√	V	v						V	v	v		
	√	V	√	1	1	1	V	√	1	1	1		
	√	✓	✓	V	1	√	✓	√	V	V	V		
	√	√	V	V	V	1	√	V	V	V	V		
	√	V	√	1	1	✓	V	1	1	1	1		
	√	√	√	V	V	√	√	√	V	V	V		
	√	√	,	√	V	V	√	V	√	√	V		
	V	V	√ √										

Manuafacturer According to FDA:
Beltone
8001 E Bloomington Fwy.
Bloomington, MN 55420
U.S.A
(800) 621-1275
beltone.com

Manufacturer according to Health Canada: Beltone Canada 301 Supertest Road Toronto, ON M3J 2M4 Canada (800) 387-3744 beltone.ca



© 2019 GN Hearing Care Corporation. All rights reserved. Bettone is a trademark of GN Hearing Care Corporation. Apple, the Apple logo and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Android, Google Play and the Google Play logo are trademarks of Google LLC. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.