



















# Retail Price List

Effective from 10<sup>th</sup> November 2023

























				Tec	hnolo	nv Le	vels_	
	G7 Features	Information	16	12	8	9 <b>y L</b> C	4	3
Technical Features	Signal Processing Channels	Channels per processing chain.	48	32	24	16	16	12
ecillical realules	Hearing Programs	Number of programs configurable in Connexx	6	6	6	4	4	4
	Left/Right Directionality	Automatically focuses on the left or right direction from which the speech comes in the lateral field.	0	-	-	1 16 10 4 4 4 	-	-
	Front/Back Directionality	Automatically focuses on the front or back direction from which the speech comes in the lateral field.	0	0	-	-	-	-
Audio Tronic Multi-Microphone	Advanced Narrow Directionality	Expands the auditive radius by functioning dynamically with a frontal focus and blending in spatial components at the same time.	0	0	0	-	-	-
System	Automatic/Adaptive Directionality	Switches automatically depending on the detected situation between omni-directional, Panorama and selected directional mode (e.g., adaptive); with wireless functionality also binaurally synchronous.	0	0	0	Color   Colo	0	-
	Panorama Directionality	Refinement of omni-directional mode. It imitates the the characteristics of the human outer ear in BTE and RIC hearing aids: low frequencies are processed omni-directionally and high frequencies with slight directional bias.	0	0	0	0	0	-
Acclimatization	Acclimatic	Performs automatic amplification over a defined period of time which helps new users to get used to the hearing aids gradually.	-	-	0	0	0	-
400IIIIIalizalioii	Intelligent Acclimatic	The wearer's volume control adjustment is considered and accelarates or deaccelarates the automatic acclimatization process.	0	0	-	-	-	-
	Wind Noise Reduction	Automatically suppresses unpleasant wind noise and therefore ensures a more comfortable hearing experience, particularly outdoors.	0	0	0	0	-	-
Noise Manager	Noise Management	Reduces listening effort in the presence of noise using sophisticated signal processing for better sound clarity.	0	0	0	0	0	0
	Impulse suppressor	Reduces the annoyance of sudden loud impact sound.	0	0	0	0	4 16 4 - - - O	-
	Comfort 365	Combination of automatic situation recognition, noise management, directionality and SNR management.	0	0	0	0	0	0
	HiRes Comformatic 2.0	Sound Processing is more refined by isolating separate sound sources to enhance what the wearer wants to hear while moving or stationary without compromising on performance or battery life.	0	0	0	0	0	0
	Occlumatic 2.0	Provides higher level of spontaneous acceptance to wearer's real time voice recognition through hearing aids (Not available in ITC/ITE).	0	0	0	-	-	-
	Binaural synchronisation	Synchronisation of the auto-situation adaptaion, control elements and theirs functions between right and left hearing aids.	0	0	0	0 0 0 0 0 0	0	0
	EchoClear	Pleasant communication in an echoing room by detecting the level difference between direct sound and reflected sound and thus reducing the echo effects. EchoClear also works monaurally.	-	0	-	-	-	-
Sound Enhancer	EchoClear Auto	Hearing aids do a real time room analysis and attenuate the disturbing parts of the reverberation.	0	-	-		-	-
Journa Ellitation	Headset Mode / Call Control / Tap Control	When connected to an iOS device, the sound is streamed directly to the hearing aids while the built-in microphones receive the wearer's voice and stream it back to the smartphone. With Call Control the user can answer the calls via hearing aid's push button or with Tap Control for devices without a push button.	0	0	0		-	-
	HiFi functionality	Signal bandwidth for microphone programs has been extended to 10 kHz as transmission of the high-frequency parts of the signals enhances the perception of natural sounds and music.	0	-	-	-	6 4 16 16 4 4	-
	2earPhone	Phone call signals are streamed wirelessly via AudioLink <sup>†</sup> from hearing aid against which telephone is held to the opposite hearing aid so that the telephone call is simultaneously heard in both ears.	0	0	0	0		-
	MusicSelect	Special signal processing for music lover to accomodate music's expanded frequency and dynamic range to pick up sound nuances and avoid distortion in large passages for ultimate enjoyment of music.	O <sup>M</sup>	O <sup>M</sup>	0	0		-
Tinnitus	Tinnitus Notch Therapy	Innovative tinnitus therapy delivered via everyday amplification.	0	0	0		-	-
	Tinnitus Sound Therapy	A set of fully configurable stationary noise signals and modulated ocean wave sounds.	0	0	0	_	-	-
MTP	Multi-Track Processing	It's the highlight feature of HiRes Comformatic 2.0 by isolating separate sound sources to enhance what the hearing aids' wearers want to hear while balancing rest of the mix. This results in better speech understanding and environmental awareness without compromising on performance or battery life.	0	0	0	0	0	0
	Motion Sensor	Detects whether the wearer is walking, running or sitting still. This data complements the acoustic data to optimize HiRes Conformatic 2.0.	0	0	0	-	4 16 4 - - - - - - - - - - - - - - - - - -	-
	CROS/BiCROS	SNR management.  Sound Processing is more refined by isolating separate sound sources to enhance what the wearer wants to hear while moving or stationary without compromising on performance or battery life.  Provides higher level of spontaneous acceptance to wearer's real time voice recognition through hearing aids (Not available in ITC/ITE).  Synchronisation Synchronisation of the auto-situation adaptation, control elements and theirs functions between right and left hearing aids.  Synchronisation of the auto-situation adaptation, control elements and theirs functions between right and left hearing aids.  Pleasant communication in an echoing room by detecting the level difference between direct sound and reflected sound and thus reducing the echo effects. EchoClear also works monaurally.  Pleasant communication in an echoing room by detecting the level difference between direct sound and reflected sound and thus reducing the echo effects. EchoClear also works monaurally.  Phasing aids do a real time room analysis and attenuate the disturbing parts of the reverberation.  When connected to an iOS device, the sound is streamed directly to the hearing aids you be control with the properties receive the wearer's voice and stream it back to the smartphone. Writh Call Control the user can answer the calls via hearing aid synsh button or with Tap Control for devices without a push button.  Fill functionality  Signal bandwidth for microphone programs has been extended to 10 kHz as transmission of the high-frequency parts of the signals enhances the perception of natural sounds and music.  Phone call signals are streamed wirelessly via AudioLink' from hearing aid against which telephone is held to the opposite hearing aid so that the telephone call is simultaneously heard in both ears.  Special signal processing for music lover to accompodate music's expanded frequency and dynamic range to pick up sound nuances and avoid distortion in large passages for ultimate enjoyment of music.  In intuitive Notch Therapy  In incust	0	0	-			
	Direct Audio Streaming (iOS & Android via ASHA)	Direct streaming of audio is rerouted directly from the wearer's iOS device or Android	0	0	0	0	0	-
Wearer	Selective frequency compression	A non-linear function that compresses and moves higher frequencies into a predetermined lower frequency region where better residual hearing is present, thereby	0	0	0	0	0	-
Convenience	Controllable via App		0	0	0	0	0	0
	Data Insights	Also known as Data Logging. Gives instant review of wearer's hearing aid usage and hearing habits.	0	0	0		0	0
	Anti-Feedback system	Automatically detects feedback and cancels it quickly and effectively. The intensity of the feedback cancellation can be adjusted in Connexx.	0	0	0	0	0	0
	Energy efficiency	Efficient and economical battery usage. (Battery darinage varies on power of receiver	0	0	0	0	4 16 4 - - - - - - - - - - - - - - - - - -	0

o<sup>M</sup>- Includes Live, Musicians, Sound Carriers
1- AudioLink is the high performance data connection between the left and the right hearing aid. All technical options depending on model.





	The state of the	( )	STORES.			CA STATE OF THE ST		
MODEL	Туре	Channels	Battery Size	MPO (dBSPL)/ Gain (dB)	Fitting Range (dB)	Battery Life	Hearing Programs	MRP (per unit)
<b>TECH LEVEL 16 G7</b>								
ITC/ITE Li 7.16 (Kit includes 2 units of ITC/ITE Li 7.16 & a Single Charging Case)	ITC/ITE	48	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	6	7,09,990
ITC/ITE Li 7.16 (Single unit of ITC/ITE Li 7.16 & a Single Charging Case)	ITC/ITE	48	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	6	3,61,990
R Li 7.16 (Kit includes 2 units of R Li 7.16 & a Single Standard Charger)	RIC	48	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	6	7,09,990
R Li 7.16 (Single unit of R Li 7.16 & a Single Standard Charger)	RIC	48	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	6	3,61,990
R S 7.16	RIC	48	312	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	69 hrs - 72 hrs with 20 hrs streaming	6	3,14,990
TECH LEVEL 12 G7								
ITC/ITE Li 7.12 (Kit includes 2 units of ITC/ITE Li 7.12 & a Single Charging Case)	ITC/ITE	32	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	6	4,41,990
ITC/ITE Li 7.12 (Single unit of ITC/ITE Li 7.12 & a Single Charging Case)	ITC/ITE	32	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	6	2,27,990
R Li 7.12 (Kit includes 2 units of R Li 7.12 & a Single Standard Charger)	RIC	32	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	6	4,41,990
R Li 7.12 (Single unit of R Li 7.12 & a Single Standard Charger)	RIC	32	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	6	2,27,990
R S 7.12	RIC	32	312	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	69 hrs - 72 hrs with 20 hrs streaming	6	1,99,990
TECH LEVEL 8 G7								
ITC/ITE 7.8 (Kit includes 2 units of ITC/ITE Li 7.8 & a Single Charging Case)	ITC/ITE	24	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	6	3,19,990
ITC/ITE Li 7.8 (Single unit of ITC/ITE Li 7.8 & a Single Charging Case)	ITC/ITE	24	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	6	1,66,990
R Li 7.8 (Kit includes 2 units of R Li 7.8 & a Single Standard Charger)	RIC	24	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	6	3,19,990

# Arphi.



				1		A A STATE OF THE S	K S	
MODEL	Туре	Channels	Battery Size	MPO (dBSPL)/ Gain (dB)	Fitting Range (dB)	Battery Life	Hearing Programs	MRP (per unit)
TECH LEVEL 8 G7								
R Li 7.8 (Single unit of R Li 7.8 & a Single Standard Charger)	RIC	24	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	6	1,66,990
R S 7.8	RIC	24	312	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	69 hrs - 72 hrs with 20 hrs streaming	6	1,41,990
TECH LEVEL 6 G7								
ITC/ITE Li 7.6 (Kit includes 2 units of ITC/ITE Li 7.6 & a Single Charging Case)	ITC/ITE	16	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	4	1,49,990
ITC/ITE Li 7.6 (Single unit of ITC/ITE Li 7.6 & a Single Charging Case)	ITC/ITE	16	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	4	81,990
R Li 7.6 (Kit includes 2 units of R Li 7.6 & a Single Standard Charger)	RIC	16	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	4	1,49,990
R Li 7.6 (Single unit of R Li 7.6 & a Single Standard Charger)	RIC	16	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	4	81,990
R S 7.6	RIC	16	312	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	69 hrs - 72 hrs with 20 hrs streaming	4	64,990
TECH LEVEL 4 G7								
ITC/ITE Li 7.4 (Kit includes 2 units of ITC/ITE Li 7.4 & a Single Charging Case)	ITC/ITE	16	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	4	1,15,990
ITC/ITE Li 7.4 (Single unit of ITC/ITE Li 7.4 & a Single Charging Case)	ITC/ITE	16	Li-ion	113/50 118/55 124/65	10-80 10-95 15-110	24 hrs with 5 hrs streaming	4	67,990
R Li 7.4 (Kit includes 2 units of R Li 7.4 & a Single Standard Charger)	RIC	16	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	4	1,13,990
R Li 7.4 (Single unit of R Li 7.4 & a Single Standard Charger)	RIC	16	Li-ion	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	24 hrs with 5 hrs streaming	4	63,990
R S 7.4	RIC	16	312	109/46 117/58 120/63 128/74*	10-85 10-95 15-100 20-115	69 hrs - 72 hrs with 20 hrs streaming	4	46,990

**AS** 





MODEL	Туре	Channels	Battery Size	MPO (dBSPL)/ Gain (dB)	Fitting Range (dB)	Battery Life	Hearing Programs	MRP (per unit)
G7 SLIM RIC								
SR Li 7.16 (Kit includes 2 units of SR Li 7.16 & 1 unit charging case)	SLIM RIC	48	Li-ion	110/46 119/60 122/65	10-85 10-95 15-110	17 hrs with 5 hrs streaming	6	6,79,990
SR Li 7.12 (Kit includes 2 units of SR Li 7.12 & 1 unit charging case)	SLIM RIC	32	Li-ion	110/46 119/60 122/65	10-85 10-95 15-110	17 hrs with 5 hrs streaming	6	4,45,990
SR Li 7.8 (Kit includes 2 units of SR Li 7.8 & 1 unit charging case)	SLIM RIC	24	Li-ion	110/46 119/60 122/65	10-85 10-95 15-110	17 hrs with 5 hrs streaming	6	3,25,990
SR Li 7.6 (Kit includes 2 units of SR Li 7.6 & 1 unit charging case)	SLIM RIC	16	Li-ion	110/46 119/60 122/65	10-85 10-95 15-110	17 hrs with 5 hrs streaming	4	1,39,990
SR Li 7.4 (Kit includes 2 units of SR Li 7.4 & 1 unit charging case)	SLIM RIC	16	Li-ion	110/46 119/60 122/65	10-85 10-95 15-110	17 hrs with 5 hrs streaming	4	1,09,990

# Connexx fitting accessories for G7 RIC hearing aids

# miniReceiver 3.0 Better fit, less visible

Smaller plug with push / pull connection for fast, tool-less replacement

S, M and P receiver with Titanium surface to prevent allergic reactions

New wire material and shape for better placement New cable outlet allows for better retention in the ear

New receiver interface allows for easy

exchange of EarTips

Available in 5 lengths (04) for all receivers

(S, M, P and HP)

Comfortable in small ear canal





miniReceiver 3.0 comes with new bending which provides optimal cosmetics - straight out of the box.







MODEL	Туре	Channels	Battery Size	MPO (dBSPL)/ Gain (dB)	Fitting Range (dB)	Battery Life	Hearing Programs	MRP (per unit)
TECH LEVEL 6 G7 B	EHIND	THE E	AR					
B SP 7.6	BTE	16	675	140/82	20-120	217 hrs with 20 hrs streaming	4	41,990
B P 7.6	BTE	16	13	135/77	10-110	115 hrs with 20 hrs streaming	4	41,990
B M 7.6	ВТЕ	16	13	133/60 (Ear Hook) 125/61 (Thin Tube)	10-95	120 hrs-129 hrs with 20 hrs streaming	4	41,990
TECH LEVEL 4 G7 B	BEHIND	THE E	AR					
B SP 7.4	BTE	16	675	140/82	20-120	217 hrs with 20 hrs streaming	4	35,990
B P 7.4	BTE	16	13	135/77	10-110	115 hrs with 20 hrs streaming	4	35,990
B M 7.4	ВТЕ	16	13	133/60 (Ear Hook) 125/61 (Thin Tube)	10-95	120 hrs-129 hrs with 20 hrs streaming	4	35,990
TECH LEVEL 3 G7 E	EHIND	THE E	AR					
B SP 7.3	ВТЕ	12	675	140/82	20-120	277 hrs	4	28,990
B P 7.3	BTE	12	13	135/77	10-110	148 hrs	4	28,990
B M 7.3	ВТЕ	12	13	133/60 (Ear Hook) 125/61 (Thin Tube)	10-95	132 hrs-142 hrs	4	28,990



#### Multi-Track Processing - a remarkable new approach

Today most hearing aids process sound as one input and one output – resulting in trade-offs when balancing sound quality with speech intelligibility and environmental awareness. With Multi-Track Processing, nothing important is sacrificed. By intelligently separating target sounds, such as speech, and environmental noise, G7 hearing aids are able to process each track individually before the user hears anything. This results in better speech understanding and environmental awareness.



#### Occlumatic 2.0

The hearing aid recognizes the wearer's specific voice pattern and processes the wearer's voice separately and independently from the environmental sounds. This enables the wearer to perceive their own voice more naturally while other sounds stay loud and clear. Occlumatic 2.0 provides a high level of spontaneous acceptance. As a result, the wearer may communicate more and be more socially active, helping to improve their quality of life.



#### EchoClear Auto

EchoClear Auto helps to suppress unwanted reverberation. In echoing rooms, hearing can be difficult as hearing aids amplify the original sound and the sound's reflections. With EchoClear Auto, the hearing aids do a real time room analysis and attenuate the disturbing parts of the reverberation.



#### Headset Mode

Headset Mode enables the wearer to use the hearing aids for speaking and listening during phone calls without having to use their iPhone manually. When connected to an iOS device, the sound is streamed directly to the hearing aids while the built-in microphones receive the voice of the wearer and stream it back to the smartphone. For better speech understanding during phone calls, the signal mix between microphones and streaming is gradually adjustable in Connexx.



#### Streaming

Audio signals from iOS or Android smartphones (ASHA protocol), TVs or HiFi devices can be streamed wirelessly to the hearing aid directly or via a transmitter. Let your customers lean back and enjoy every moment without thinking about the world around them.

#### Wireless CROS/BiCROS

In G7 hearing aids the CROS functionality is available from Tech Level 4-16

> R S 7

> B M 7

> B P 7

> B SP 7

CROS R S 7









## Wireless CROS/BiCROS -

## Routing of sound from one ear to the other

For people who have unaidable hearing loss on one side, communication is often difficult, since they cannot be spoken to from both sides.



**CROS** system

Unaidable ear

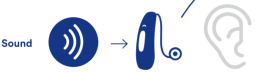
Ear with normal hearing

#### **Wireless CROS**

A Wireless CROS (Contralateral Routing of Signals) system can help people with one ear with normal hearing. The CROS system, which picks up the sound via the microphones, is worn on the unaidable side.



The sound is transmitted wirelessly via AudioLink to the receiving device at the contralateral ear, where it is emitted to the ear with normal hearing.







Hearing aid

**CROS** system

Unaidable ear

Ear with hearing loss

#### **Wireless BiCROS**

A wireless BiCROS system can help people with hearing loss on the other side (contralateral), which can be aided by a hearing aid. The CROS system, which picks up the sound via the microphones, is worn on the unaidable side.

The sound is transmitted wirelessly via AudioLink to the hearing aid adapted to the hearing loss on the other ear.

MODEL	Туре	Battery Type	MRP (per unit)
SR Li 7.16 (Kit includes 1 unit of SR Li 7.16, 1 unit of CROS & 1 unit charging case)	Slim RIC	Li-ion	3,69,990
SR Li 7.12 (Kit includes 1 unit of SR Li 7.12, 1 unit of CROS & 1 unit charging case)	Slim RIC	Li-ion	2,59,990
SR Li 7.8 (Kit includes 1 unit of SR Li 7.8, 1 unit of CROS & 1 unit charging case)	Slim RIC	Li-ion	1,99,990
SR Li 7.6 (Kit includes 1 unit of SR Li 7.6, 1 unit of CROS & 1 unit charging case)	Slim RIC	Li-ion	1,09,990
SR Li 7.4 (Kit includes 1 unit of SR Li 7.4, 1 unit of CROS & 1 unit charging case)	Slim RIC	Li-ion	94,990
CROS R Li 7	RIC	Li-ion	35,990
CROS R S 7	RIC	312	29,490





	CS Factures						
	G6 Features	Information	8	6	4		
Technical Features	Signal Processing Channels	Channels in Connexx.	24	16	16		
recrimical realures	Hearing Programs	Number of programs configurable in Connexx	6	4	4		
	Advanced Narrow Directionality	Expands the auditive radius by functioning dynamically with a frontal focus and blending in spatial components at the same time.	•	-	-		
Audio Tronic Multi-Microphone	Automatic/Adaptive Directionality	Switches automatically depending on the detected situation between omni-directional, Panorama and selected directional mode (e.g., adaptive); with wireless functionality also binaurally synchronous.	•	•	•		
Multi-Microphone System  Acclimatization  Noise Manager  Sound Enhancer  Tinnitus  Wearer	Panorama Directionality	Refinement of omni-directional mode. It imitates the the characteristics of the human outer ear in BTE and RIC hearing aids: low frequencies are processed omni-directionally and high frequencies with slight directional bias.	•	•	•		
Acclimatization	Acclimatic	Performs automatic amplification over a defined period of time which helps new users to get used to the hearing aids gradually.	•	•	•		
	Wind Noise Reduction	Automatically suppresses unpleasant wind noise and therefore ensures a more comfortable hearing experience, particularly outdoors.	•	•	-		
Noise Manager	Noise Management	Reduces listening effort in the presence of noise using sophisticated signal processing for better sound clarity.	24 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	•		
	Impulse suppressor	Reduces the annoyance of sudden loud impact sound.	•	•	-		
	Comfort 365	Combination of automatic situation recognition, noise management, directionality and SNR management.	•	•	•		
	HiRes Comformatic	Improves sound clarity for natural sound and speech in every direction even while moving.	•	•	•		
	Occlumatic	Uses wearer's real time recognition of voice to deliver a natural impression of one's own voice.	•	-	-		
Sound Enhancer	Binaural synchronisation	Synchronisation of the auto-situation adaptaion, control elements and theirs functions between right and left hearing aids.	•	•	•		
	2earPhone	Phone call signals are streamed wirelessly via AudioLink¹ from hearing aid against which telephone is held to the opposite hearing aid so that the telephone call is simultaneously heard in both ears.	•	-	-		
	MusicSelect	Special signal processing for music lover to accomodate music's expanded frequency and dynamic range to pick up sound nuances and avoid distortion in large passages for ultimate enjoyment of music.		•	-		
Tinnitus	Tinnitus Notch Therapy	Innovative tinnitus therapy delivered via everyday amplification.	•	•	-		
TINNITUS	Tinnitus Sound Therapy	A set of fully configurable stationary noise signals and modulated ocean wave sounds.	•	•	-		
	Motion Sensor	Detects whether the wearer is walking, running or sitting still. This data complements the acoustic data to optimize HiRes Conformatic.	•	-	-		
Wasser	Direct Audio Streaming for iOS/Auto Volume <sup>2</sup>	Telephone calls and music streamed from iOS devices are dricectly rerouted to waerer's hearing aids without any additional devices. Auto Volume is when the volume of streaming audio is automatically adjusted by the device based on ambient noise.	•	•	•		
Convenience	Selective frequency compression	A non-linear function that compresses and moves higher frequencies into a predetermined lower frequency region where better residual hearing is present, thereby increasing the probability of audibility. Solely based on audiological criteria.	•	•	•		
	Controllable via App	Audio Service App aids in TeleCare Dashboard, Remote fine tunning, CareChat and virtual follow up.	•	•	•		
	Data Insights	Also known as Data Logging. Gives instant review of wearer's hearing aid usage and hearing habits.	•	•	•		
	Anti-Feedback system	Automatically detects feedback and cancels it quickly and effectively. The intensity of the feedback cancellation can be adjusted in Connexx.	•	•	•		
	Energy efficiency	Efficient and economical battery usage. (Battery darinage varies on power of receiver and number of features activated in the hearing aid)	•	-	•		

<sup>1 -</sup> AudioLink is the high performance data connection between the left and the right hearing aid.

# Connexx fitting accessories for G6 BTE hearing aids

### ThinTubes 3.0

The ThinTube 3.0 are available as a set of two (left/right) in the standard N Version with a diameter of 0.9 mm. There is also a Power Version available with a diameter of 1.4 mm. Both version are available in 5 different lengths.



#### 0.9 mm diameter Each set consist of a right and left Tube

#### 1.4 mm diameter Each set consist of a right and left Tube

**Power Version** 

Set L4	10991613	10992496
Set L3	10991612	10992495
Set L2	10991611	10992494
Set L1	10991610	10992493
Set L0	10991609	10992492

<sup>2-</sup> In G6, Android Audio Streaming is available via Smart Mic accessory

All technical options depending on model.





			18-					2014
MODEL	Туре	Channels	Battery Size	MPO (dBSPL)/ Gain (dB)	Fitting Range (dB)	Battery Life	Hearing Programs	MRP (per unit)
TECH LEVEL 8 G6								
HP 8 Li-ION G6 (Kit includes 2 units of HP 8 Li-ion G6 and a Single Standard Charger)	ВТЕ	24	Li-ion	140/82	20-120	57 hrs with 5 hrs streaming	6	2,19,990
HP 8 Li-ION G6 (Single unit of HP 8 Li-ion G6 and a Single Standard Charger)	ВТЕ	24	Li-ion	140/82	20-120	57 hrs with 5 hrs streaming	6	1,12,990
P 8 Li-ION G6 (Kit includes 2 units of P 8 Li-ion G6 and a Single Standard Charger)	ВТЕ	24	Li-ion	135/77	10-100	27 hrs with 5 hrs streaming	6	2,19,990
P 8 Li-ION G6 (Single unit of P 8 Li-ion G6 and a Single Standard Charger)	ВТЕ	24	Li-ion	135/77	10-100	27 hrs with 5 hrs streaming	6	1,12,990
TECH LEVEL 6 G6								
HP 6 Li-ION G6 (Kit includes 2 units of HP 6 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	140/82	20-120	57 hrs with 5 hrs streaming	4	1,29,990
HP 6 Li-ION G6 (Single unit of HP 6 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	140/82	20-120	57 hrs with 5 hrs streaming	4	71,990
P 6 Li-ION G6 (Kit includes 2 units of P 6 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	135/77	10-100	27 hrs with 5 hrs streaming	4	1,29,990
P 6 Li-ION G6 (Single unit of P 6 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	135/77	10-100	27 hrs with 5 hrs streaming	4	71,990
DUO 6 Li-ION G6 (Kit includes 2 units of DUO 6 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	134/63 (Ear Hook) 126/56 (Thin Tube)	15-100 15-85	21 hrs with 5 hrs streaming	4	1,29,990
DUO 6 Li-ION G6 (Single unit of DUO 6 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	134/63 (Ear Hook) 126/56 (Thin Tube)	15-100	21 hrs with 5 hrs streaming	4	71,990
TECH LEVEL 4 G6								
HP 4 Li-ION G6 (Kit includes 2 units of HP 4 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	140/82	20-120	57 hrs with 5 hrs streaming	4	99,990
HP 4 Li-ION G6 (Single unit of HP 4 Li-ion G6 and a Single Standard Charger)	BTE	16	Li-ion	140/82	20-120	57 hrs with 5 hrs streaming	4	56,990
								Q





	A FIRE N	E Comment				7		
MODEL	Туре	Channels	Battery Size	MPO (dBSPL)/ Gain (dB)	Fitting Range (dB)	Battery Life	Hearing Programs	MRP (per unit)
TECH LEVEL 4 G6								
P 4 Li-ION G6 (Kit includes 2 units of P 4 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	135/77	10-100	27 hrs with 5 hrs streaming	4	99,990
P 4 Li-ION G6 (Single unit of P 4 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	135/77	10-100	27 hrs with 5 hrs streaming	4	56,990
DUO 4 Li-ION G6 (Kit includes 2 units of DUO 4 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	134/63 (Ear Hook) 126/56 (Thin Tube)	15-100 15-85	21 hrs with 5 hrs streaming	4	99,990
DUO 4 Li-ION G6 (Single unit of DUO 4 Li-ion G6 and a Single Standard Charger)	ВТЕ	16	Li-ion	134/63 (Ear Hook) 126/56 (Thin Tube)	15-100 15-85	21 hrs with 5 hrs streaming	4	56,990
MOOD 4 Li-ION G6 (Kit includes 2 units of MOOD 4 Li-ion G6 and a Single Standard Charger)	RIC	16	Li-ion	108/45 119/60 124/70 130/75*	10-85 10-95 15-110 20-116	21 hrs with 5 hrs streaming	4	99,990
MOOD 4 Li-ION G6 (Single unit of MOOD 4 Li-ion G6 and a Single Standard Charger)	RIC	16	Li-ion	108/45 119/60 124/70 130/75*	10-85 10-95 15-110 20-115	21 hrs with 5 hrs streaming	4	56,990
MOOD 4 G6	RIC	16	312	108/45 119/60 124/70 130/75*	10-85 10-95 15-110 20-115	76 - 78	4	39,990
G6 SLIM RIC								
STILINE 6 G6 (Kit includes 2 units of Stiline 6 G6 & 1 unit charging case)	SLIM RIC	16	Li-ion	108/45 119/60 124/70	10-85 10-95 15-110	16 hrs with 5 hrs streaming	4	1,29,990
STILINE 4 G6 (Kit includes 2 units of Stiline 4 G6 & 1 unit charging case)	SLIM RIC	16	Li-ion	108/45 119/60 124/70	10-85 10-95 15-110	16 hrs with 5 hrs streaming	4	99,990





			Technology Levels				
	G5 Features	Information	8	6	4		
Tankaisal Fasturas	Signal Processing Channels	Channels in Connexx.	34	16	16		
Technical Features	Hearing Programs	Number of programs configurable in Connexx.	6	4	4		
Audio Tronic Multi- Microphone System	Automatic/Adaptive Directionality	Switches automatically depending on the detected situation between omni-directional, Panorama and selected directional mode (e.g., adaptive); with wireless functionality also binaurally synchronous.	•	•	•		
Acclimatization	Acclimatic	Performs automatic amplification over a defined period of time which helps new users to get used to the hearing aids gradually.	•	•	•		
	Wind Noise Reduction	Automatically suppresses unpleasant wind noise and therefore ensures a more comfortable hearing experience, particularly outdoors.	•	•	-		
Noise Manager	Noise Management	Reduces listening effort in the presence of noise using sophisticated signal processing for better sound clarity.	•	•	•		
	Impulse suppressor	Reduces the annoyance of sudden loud impact sound.	•	•	-		
	Comfort 365	Combination of automatic situation recognition, noise management, directionality and SNR management.	•	•	•		
	Comformatic	Enhanced and clearer speech by automatic situation dependent frequency response adaptation.	•	-	-		
Sound Enhancer	Binaural synchronisation	Synchronisation of the auto-situation adaptaion, control elements and theirs functions between right and left hearing aids.	•	•	•		
ound Enhancer	MusicSelect	Special signal processing for music lover to accomodate music's expanded frequency and dynamic range to pick up sound nuances and avoid distortion in large passages for ultimate enjoyment of music.	•	-	-		
T1 11	Tinnitus Notch Therapy	Innovative tinnitus therapy delivered via everyday amplification.	•	-	-		
Innitus	Tinnitus Sound Therapy	A set of fully configurable stationary noise signals and modulated ocean wave sounds.	•	•	-		
Wearer	Selective frequency compression	A non-linear function that compresses and moves higher frequencies into a predetermined lower frequency region where better residual hearing is present, thereby increasing the probability of audibility. Solely based on audiological criteria.	•	•	•		
Convenience	Controllable via App	Audio Service App aids in TeleCare Dashboard, Remote fine tunning, CareChat and virtual follow up.	•	•	•		
	Data Insights	Also known as Data Logging. Gives instant review of wearer's hearing aid usage and hearing habits.	•	•	•		
	Anti-Feedback system	Automatically detects feedback and cancels it quickly and effectively. The intensity of the feedback cancellation can be adjusted in Connexx.	•	•	•		
	Energy efficiency	Efficient and economical battery usage. (Battery darinage varies on power of receiver and number of features activated in the hearing aid)	•	•	•		

All technical options depending on model.

MODEL	Туре	Channels	Battery Size	MPO (dBSPL)/ Gain (dB)	Fitting Range (dB)	Battery Life	Hearing Programs	MRP (per unit)
TECH LEVEL 8 G5								
llea 8 G5	ITC	34	312	113/50 118/55 124/65	10-80 10-95 15-110	100	6	1,04,990
Icon 8 G5	CIC	34	10	113/50 118/55 124/65	10-80 10-95 15-110	55	6	1,04,990
TECH LEVEL 6 G5								
llea 6 G5	ITC	16	312	113/50 118/55 124/65	10-80 10-95 15-110	100	4	57,990
Icon 6 G5	CIC	16	10	113/50 118/55 124/65	10-80 10-95 15-110	55	4	57,990
TECH LEVEL 4 G5								
llea 4 G5	ITC	16	312	113/50 118/55 124/65	10-80 10-95 15-110	100	4	44,990
Icon 4 G5	CIC	16	10	113/50 118/55 124/65	10-80 10-95 15-110	55	4	44,990





	04 Factories	Internation.	Tec	els		
	G4 Features	Information	8		4	3
Technical Features	Signal Processing Channels	Channels in Connexx.	24	16	16	12
ieciiiicai reatures	Hearing Programs	Number of programs configurable in Connexx.	6	4	4	4
Audio Tronic	Automatic/Adaptive Directionality	Switches automatically depending on the detected situation between omni-directional, Panorama and selected directional mode (e.g., adaptive); with wireless functionality also binaurally synchronous.	•	•	•	-
Multi-Microphone System	Panorama Directionality	Refinement of omni-directional mode. It imitates the the characteristics of the human outer ear in BTE and RIC hearing aids: low frequencies are processed omni-directionally and high frequencies with slight directional bias.	•	-	-	-
Acclimatization	Acclimatic	Performs automatic amplification over a defined period of time which helps new users to get used to the hearing aids gradually.	•	•	•	-
	Wind Noise Reduction	Automatically suppresses unpleasant wind noise and therefore ensures a more comfortable hearing experience, particularly outdoors.	•	•	-	-
Voise Manager	Noise Management	Reduces listening effort in the presence of noise using sophisticated signal processing for better sound clarity.	•	•	•	•
	Impulse suppressor	Reduces the annoyance of sudden loud impact sound.	•	•	-	-
	Comfort 365	Combination of automatic situation recognition, noise management, directionality and SNR management.	•	•	•	-
Sound Enhancer	Binaural synchronisation	Synchronisation of the auto-situation adaptaion, control elements and theirs functions between right and left hearing aids.	•	•	•	-
Finnitus	Tinnitus Sound Therapy	A set of fully configurable stationary noise signals and modulated ocean wave sounds.	•	•	-	-
	Selective frequency compression	A non-linear function that compresses and moves higher frequencies into a predetermined lower frequency region where better residual hearing is present, thereby increasing the probability of audibility. Solely based on audiological criteria.	•	•	•	-
	Controllable via App	Audio Service App aids in TeleCare Dashboard, Remote fine tunning, CareChat and virtual follow up.	•	•	•	•
Wearer	Data Insights	Also known as Data Logging. Gives instant review of wearer's hearing aid usage and hearing habits.	•	•	•	•
Convenience	Anti-Feedback system	Automatically detects feedback and cancels it quickly and effectively. The intensity of the feedback cancellation can be adjusted in Connexx.	•	•	•	•
	Energy efficiency	Efficient and economical battery usage. (Battery darinage varies on power of receiver and number of features activated in the hearing aid)	•	•	•	•

All technical options depending on model.

# G4 – Enjoy every day comfortably and actively





## Comfort365

Automatic speech management



#### **MusicSelect**

Experience the ultimate enjoyment of music



#### 2earPhone

Comfortable, acoustic telephone calls

Arphi.















P 4, 6, G4





HP 4,	68
-------	----

MODEL	Туре	Channels	Battery Size	MPO (dBSPL)/ Gain (dB)	Fitting Range (dB)	Battery Life	Hearing Programs	MRP (per unit)
TECH LEVEL 8 G4		_						
HP8 G4	BTE	24	675	140/82	20-120	210	6	39,990
TECH LEVEL 6 G4								
HP6 G4	BTE	16	675	140/82	20-120	210	4	39,590
P6 G4	BTE	16	13	134/70	10-110	145	4	39,590
VEGA HYPE 6 G4	ITC	16	312	118/50 118/55 124/65 131/71	10-80 10-95 15-110 20-110	140-102	4	39,590
SINA HYPE 6 G4	CIC	16	10	115/50 118/55 124/65 131/71	10-80 10-95 15-110 20-110	79-63	4	39,590
TECH LEVEL 4 G4								
HP4 G4	BTE	16	675	140/82	20-120	210	4	35,590
P4 G4	BTE	16	13	134/70	10-110	145	4	35,590
VEGA HYPE 4 G4	ITC	16	312	118/50 118/55 124/65 131/71	10-80 10-95 15-110 20-110	140-102	4	35,590
SINA HYPE 4 G4	CIC	16	10	115/50 118/55 124/65 131/71	10-80 10-95 15-110 20-110	79-63	4	35,590
MOOD 4 G4	RIC	16	312	108/45 119/60 124/70	10-85 10-100 15-110	124-112	4	29,990
TECH LEVEL 3 G4		_						
HP3 G4	BTE	12	675	140/82	20-120	184	4	25,990
P3 G4	BTE	12	13	134/70	10-110	145	4	25,990
DUO 3 G4	BTE/ THIN TUBE	12	13	130/60 (Ear Hook) 126/53 (Thin Tube)	10-100	203	4	25,990
llea 3 G4	ITC	12	312	118/50 118/55 124/65	10-80 10-95 15-110	140-102	4	25,990
Icon 3 G4	CIC	12	10	115/50 118/55 124/65	10-80 10-95 15-110	79-63	4	25,990
MOOD 3 G4	RIC	12	312	108/45 119/60 124/70	10-80 10-95 15-110	124 -112	4	23,990





# Basic Segment feature overview

Feetuvee	VOLTA								
<b>Features</b>	С	M	Т	В					
Signal Processing Channels	8	8	6	4					
Hearing Programs	4	<b>6</b> preconfigured sound profiles	<b>4</b> preconfigured sound profiles	<b>3</b> preconfigured sound profiles					
Data Insights	•	-	-	-					
Anti-Feedback system	•	-	-	-					
Noise Manager	Situation Based	Situation Based	Always on	Always on					
Directional Static Mic	•*	•	-	-					
Programmable (via Connexx)		-	-	-					
Programmable (via Fit2Go Mobile App)	-	•	-	-					

<sup>\* -</sup> Not available in ITE/ITC and CIC

MODEL	Size dail (ub) (ub)		Battery Life	Hearing Programs	MRP (per unit)			
VOLTA C (Programmable VIA Connexx)								
VOLTA HP C	ВТЕ	8	675	140/80	20-120	184	4	19,490
VOLTA P C	ВТЕ	8	13	134/70	10-90	145	4	19,490
VOLTA XS C	BTE	8	312	125/55	0-80	124	4	19,490
ITC VOLTA C	ITC	8	312	2 118/50 10-80 102 4 118/55 10-90 124/65 15-110		4	19,490	
CIC VOLTA C	CIC	8	10	113/50 118/55 124/65	10-80 10-90 15-110	57	4	19,490
VOLTA M (Programn	nable V	IA FIT2	GO Ap	p)				
VOLTA HP M	ВТЕ	8	675	140/79	20-120	200	6	16,990
VOLTA P M	ВТЕ	8	13	132/70	10-90	156	6	16,990
VOLTA T & VOLTA B	(Progr	am cha	nge wi	th TOGGLE	<u>:</u> )			
VOLTA HP T	ВТЕ	6	675	140/79	20-120	200	4	12,990
VOLTA P T	BTE	6	13	132/70	10-90	169	4	11,990
VOLTA P B	ВТЕ	4	13	130/62	10-80	185	3	10,990





# Audio Service Hearing Aid Feature Overview

		Technology Levels								
	Features	16	12	8	8 6 4 3					
	Left / Right Directionality	G7:	_	_	_	_	_			
Audio Tronic	Front / Back Directionality	G7:	G7\$	_	_	_	_			
/lulti-Microphone	Advanced Narrow Directionality	G7:	G7\$	G7; =G6	_	_	_			
System	Automatic / Adaptive Directionality	G7:	G7\$	G7; =G6 G5)) GA	G7: =G6 G5)) GA	G7; =G6 G5)) G3	_			
	Panorama Directionality	G7:	G7\$	G7: =G6 @	G7} <b>=G6</b>	G7; =G6	_			
!:	Acclimatic	_	_	G7: =G6 G5)) (A)	G7: =G6 G5)) G4)	G7; =G6 G5)) G3	_			
Acclimatization	Intelligent Acclimatic	G7:	G7\$	_	_	_	_			
	Wind Noise Reduction	G7;	G7;	G7; =G6 G5)) (A)	G7; =G6 G5)) GA	_	_			
loise Manager	Noise Management	G7;	G7;	G7) =G6 G5)) (4)	G7; =G6 G5)) G4	G7; =G6 G5)) 🚳	G7; 🐽			
	Impulse suppressor	G7:	G7;	G7; =G6 G5) @	G7: =G6 G5)) G4	_	_			
	Comfort 365	G7;	G7;	G7) =G6 G5)) 🙆	G7; =G6 G5)) G4	G7; =G6 G5)) 🚳	G7;			
	Comformatic	_	_	<b>G</b> 5))	_	_	_			
	HiRes Comformatic	_	_	<b>=</b> G6	<b>=</b> G6	<b>=</b> G6	_			
	HiRes Comformatic 2.0	G7;	G7;	G7;	G7;	G7;	G7;			
	Occlumatic	_	_	<b>=</b> G6	_	_	_			
	Occlumatic 2.0	G7;	G7;	G7:	_	_	_			
Sound Enhancer	Binaural synchronisation	G7;	G7;	G7; =G6 G5) (A)	G7; =G6 G5)) G3	G7: =G6 G5)) G3	G7;			
Souriu Elinancei	EchoClear	_	G7;	_	_	_	_			
	EchoClear Auto	G7;	_	_	_	_	_			
	Headset Mode / Call Control / Tap Control	G7:	G7;	G7;	_	-	_			
	HiFi functionality	G7:	_	_	_	_	_			
	2earPhone	G7:	G7;	G7) =G6	G7;	G7;	_			
	MusicSelect	G7; M	G7; M	G7; =G6 G5))	G7: <b>=G6</b>	_	_			
	Tinnitus Notch Therapy	G7:	G7;	G7; =G6 G5))	G7; =G6	_	_			
innitus	Tinnitus Sound Therapy	G7:	G7;	G7; =G6 G5)) 🙆	G7: =G6 G5)) G3	_	_			
ИТР	Multi-Track Processing	G7:	G7;	G7;	G7;	G7;	G7;			
	Motion Sensor	G7:	G7;	G7} =G6	_	_	_			
	CROS / BiCROS	G7:	G7\$	G7;	G7;	G73	_			
	Direct Audio Streaming for iOS / Auto Volume¹	_	_	<b>=G</b> 6	<b>=</b> G6	<b>=</b> G6	_			
Vearer	Direct Audio Streaming (iOS & Android via ASHA)	G7:	G7:	G7\$	G7;	G7;	_			
Convenience	Selective frequency compression	G7;	G7;	G7: =G6 G511 GA	G7: =G6 G5)) G4)	G7; =G6 G5)) G3	_			
	Controllable via App	G7;	G7\$	G7; =G6 G5)) (A)	G7; =G6 G5)) GA	G7; =G6 G5)) G3	G7; 🙆			
	Data Insights	G7;	G7;	G7; =G6 G5)) G4	G7: =G6 G5)) G4	G7: =G6 G5)) 🚱	G7; 🗿			
	Anti-Feedback system	G7;	G7;	G7; =G6 G5)) (4)	G7: =G6 G5)) G4)	G7; =G6 G5)) G3	G7; 🚳			
	Energy efficiency	G7:	G7\$	G7; =G6 G5)) (4)	G7: =G6 G5)) GA	G7; =G6 G5)) G3	G7; 🙆			

 $<sup>^{\</sup>mbox{\tiny M}}$  - Includes Live, Musicians, Sound Carriers

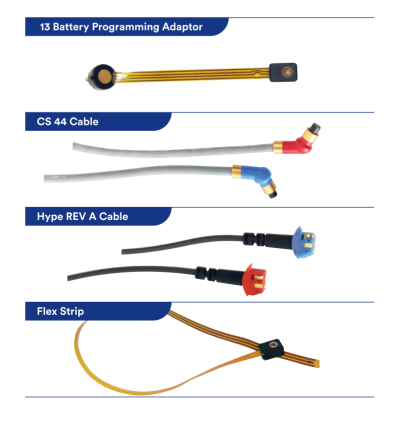
 $<sup>^{\</sup>mbox{\tiny 1}}$  - In G6 Android Audio Streaming is available  $\,$  via Smart Mic accessory





		ITC Volta C / CIC Volta C	Sina Hype	liea / Icon	Vega Hype	ITC/ITE Li	SR Li / Stiline	XS C / Mood / R S	R Li / Mood Li-Ion	DUO / B M	DUO Li-lon	Volta PC / P3 G4	P4 / P6 / B P	P Li-lon	Volta HPC / HP3	HP4 / HP 6 / HP 8 / B SP	HP Li-lon
	312 Grey Shoe Adapter		O/	_	<b>G4</b>	_	0,0,	~ _					_	_			_
	13 Shoe Adapter											<b>G4</b>					
0 2)	675 Shoe Adapter														<b>G4</b>		
Wired Programming (Hipro 2)	312 Battery Programming Adaptor							<b>G4</b>									
Vired Prograi	13 Battery Programming Adaptor									64			<b>G4</b>				
>	CS 44 Cable															<b>G4</b>	
	Hype REV A Cable		<b>G4</b>														
	Flex Strip	<b>G4</b>		G5)}													
Wireless Programming	NoahLink Wireless					<b>G</b> 7\$	G7; <b>=G</b> 6	G7; <b>=G</b> 6	G7\$ <b>=G</b> 6	<b>G</b> 7\$	<b>=G</b> 6		<b>G7</b> ;	<b>=G6</b>		G7\$	<b>₌G</b> 6









PRODUCT	MRP (per unit) in INR
ITE/ITC Fitting Accessories	
Quick Guard Kit	500
BTE Fitting Accessories	
Set Thin Tube (S0, S1, S2, S3, S4) (Set of Left & Right)	400
BTE Eartip Assemply (Eartip + Elbow + Tube)	100
BTE Eartip (Any Size)	20
BTE Hucki Holder (One Pair)	100
Miscellaneous Items	
UV Hard Pocket / BTE Earmold / Custom Swim Plug	450
Silicon Soft Pocket / BTE Earmold / Custom Swim Plug	575
Drying Kit	80

## **EARWAER 2.0**

Domes	
Click Dome Open (8mm, 10mm) (6 pcs/blister)	600
Click Dome Closed (8mm, 10mm) (6 pcs/blister)	600
Click Dome Double (8/10 mm, 10/12 mm) (6 pcs/blister)	600
Click Dome Semi Open (8mm, 10mm) (6 pcs/blister)	600
Sleeves	
Sleeves Vented (XS,S,M,L) (6 pcs/blister)	600
Sleeves Closed (XS,S,M,L) (6 pcs/blister)	600
miniReceiver 2.0	
S miniReceiver 2.0 (Sizes 0 - 3) Left / Right	5,850
M miniReceiver 2.0 (Sizes 0 - 3) Left / Right	5,850
P miniReceiver 2.0 (Sizes 0 - 3) Left / Right	5,850
HP miniReceiver 2.0 (Sizes 0 - 3) Left / Right	6,600

## **EARWAER 3.0**

Sleeve 3.0	
Sleeve 3.0 Vented (XS,S,M,L) (6 pcs/blister)	600
Sleeve 3.0 Closed (XS,S,M,L) (6 pcs/blister)	600
Sleeve 3.0 Power (XS,S,M,L) (6 pcs/blister)	600
EarTips 3.0	
EarTip 3.0 Open (5mm, 7mm, 10mm) (6 pcs/blister)	600
EarTip 3.0 Tulip (8mm, 12mm) (6 pcs/blister)	600
Thin Tube 3.0	
Set Thin Tube 3.0 (S0, S1, S2, S3, S4) (Set of Left & Right)	400
miniReceiver 3.0	
S miniReceiver 3.0 (Sizes 0 - 4) Left / Right	5,850
M miniReceiver 3.0 (Sizes 0 - 4) Left / Right	5,850
P miniReceiver 3.0 (Sizes 0 - 4) Left / Right	5,850
HP miniReceiver 3.0 (Sizes 0 - 4) Left / Right	6,600



A	CCESSOR	Y OVERVIEW	CIC Volta / Icon / Sina Hype	ITC Volta / Ilea / Vega Hype	ITC / ITE Li	SR Li / Stiline	R S / Mood
Арр	Audio Service App	?	G5)) G4	G5)) G4	<b>G</b> 7\$	G7; <b>=G</b> 6	G7; <b>=G6</b> G4
ımer	Smart Transmitter 2,4	Up O See Name IA	_	_	<b>G</b> 7\$	G7; = <b>G</b> 6	G7} =G6
Streamer	Smart Mic		_	_	G7;	G7; = <b>G6</b>	G7; =G6
Remote control	Smart Key	P)  Output  Grant Gay	G5)) G4	G5)) G4	G7}	G7; = <b>G</b> 6	G7; =G6 @
	Slim-RIC Travel Charger		_	_	_	<b>=G6</b>	_
	Slim-RIC Travel Charger 2		_	_	-	G7\$	_
	Travel Charger RIC	9	_	_	_	_	_
	Custom Charger Station	w w	_	_	G7\$	_	-
	Charging Station		_	_	_	_	_
Charger	Charging Station R		_	_	_	_	-
Chai	Charging Station B-P		_	_	_	_	-
	Charging Station B-HP		_	_	_	_	_
	Charging+ Station SR		_	_	_	G7\$	_
	Charging+ Station R	· ·	_	_	_	-	-
	Charging+ Station B-P		_	_	_	_	_
	Charging+ Station B-HP		_	_	_	-	-



							1 pr Marks
R Li / Mood Li-lon	Volta XS C / DUO / B M	DUO Li-lon	Volta P C / P / B P	P Li-lon	Volta HP C / HP / B SP	HP Li-lon	Price
G7; =G6	G7; 64	<b></b> -G6	G7; 64	<b>=</b> G6	G7; 64	<b>=G6</b>	FREE
G7; = <b>G</b> 6	G7;	<b>=G6</b>	G7\$	<b>=</b> G6	G7\$	<b>=G</b> 6	19,350
G7: = <b>G</b> 6	G7\$	<b>₌G</b> 6	G7}	<b>=</b> G6	G7\$	<b>=G6</b>	21,950
G7; =G6	G7: 🔂	<b></b> g6	G7; 64	<b>=G6</b>	G7} 64	<b>=</b> G6	7,550
-	-	-	_	_	_	_	11,990
-	_	_	_	_	_	_	11,990
G7;	_	_	_	_	_	_	7,990
-	_	-	_	_	_	_	11,990
<b>=G</b> 6	_	<b>=</b> G6	_	_	_	_	11,990
G7;	_	_	_	_	_	_	5,990
_	_	_	_	<b>=</b> G6	_	_	5,990
-	_	_	_	_	_	<b>=</b> G6	7,550
_	_	_	_	_	_	_	11,990
G7;	-	_	_	_	_	_	11,990
_	_	_	_	<b>=</b> G6	_	_	11,990
-	_	-	_	_	_	=G6	11,990

### **Terms & Conditions**

- All Audio Service hearing aids carry a 2 year national warranty & Accessories carry 1 year Warranty against any manufacturing defects.
   Warranty will not be considered if Hearing Instruments & Accessories are damaged due to mishandling, physical damages, battery leakages, damages occurs due to ear wax, liquids, oil, etc.
- 2. RIC receivers carry 2 years warranty. Warranty will not be considered if RIC receivers are damaged due to mishandling, physical damages, damages occurs due to ear wax, liquids, oil, etc.
- 3. Custom product prices includes shelling & customization charges. All RIC hearing aids prices includes S,M, & P receiver customization charges. \*Extra amount of Rs. 750 (Inclusive of all) will be charge for HP RIC receiver for Mood RIC & Mood Li-ion RIC.
- 4. All RIC / BTE intruments will be supplied in standard Beige colour. Specific colour housing options for RIC / BTE models.
- 5. One Inductive Charger will be free of cost with Binaural rechargeable hearing instruments.
- 6. This Pricelist supersedes all previous Price list.
- 7. This pricelist and Specifications are subject to change without prior notice.
- 8. We advice all our valued consumers to seek hearing care professional's opinion on the best suited hearing instrument. Online purchase may not necessarily give you the desired reuslts.
- 9. Hearing Instruments are exempted from GST, accessories prices are exclusive of applicable taxes.
- 10. The above prices are effective from 10th November 2023



Office No. T4, 3rd Floor, Pinnacle Business Park, Shanti Nagar, Next to Ahura Centre, Mahakali Caves Road, Andheri (E), Mumbai- 400 093.

Tel.: (022) 2422 2229 / 4970 2305 / 4970 2306 / 4970 2307 • Email: info@arphi.com

#### **BRANCHES:**

#### New Delhi:

203 Magnum House-I, Karampura Commercial Complex, Opp. Milan Cinema, New Delhi 110 015. **Tel.:** (011) 2592 0312 • **Email :** sales.delhi@arphi.com

#### Chennai :

Race View Tower, 2nd Floor, 71, Anna Salai, Guindy, Chennai - 600032. **Tel.**: (044) 2250 0986, 2250 1424 • **Email**: sales.chennai@arphi.com

#### Kolkata :

327, 1st Floor, Arunoday Apartment, Lake Gardens, Kolkata - 700045. West Bengal

Tel.: (033) 3359 9031 • Email: sales.kolkata@arphi.com

#### Find us on

- · www.audioservice.com
- www.arphi.com









