









## **Scan to download Signia App**

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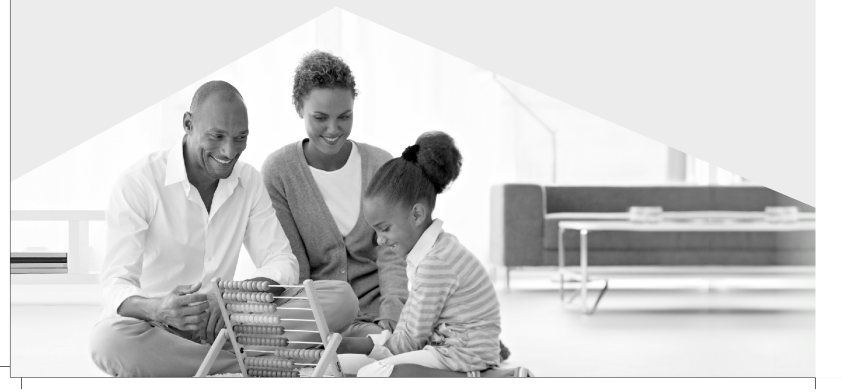
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Be Brilliant™

Signia is one of the leading hearing aid brands in the world. Our goal is to enhance human performance through iconic innovations that shape the prescription audio category. We refuse to accept hearing loss as a limitation. It's not about correcting a loss, it's about gaining an edge. Not just performing, but performing brilliantly. Not just hearing again, but hearing better than ever. Hearing every word, beat, and breath.

With Signia, you can Be Brilliant.

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## Terms & Conditions

- 1. Signia Hearing Aids carry warranty as indicated in the price list.
- 2. Accessories (Chargers, miniReceiver, Remote Control, Streamers, CROS / BiCROS) carry 1 year warranty.
- 3. Power adaptor for some accessories will have to be procured separately.
- 4. Custom hearing aids prices include shelling charges.
- 5. HP miniReceiver customization charges are included in the RIC pricing.
- 6. RIC / BTE instruments will be supplied in standard beige colour. Other colour housing options for RIC / BTE models are subject to a delivery lead time of 3 weeks.
- 7. Prices of color conversion kit may vary depending on hearing aid model.
- 8. Hearing Aids are exempted from GST.
- 9. GST applicable on accessories. Retail prices of accessories are inclusive of GST.
- 10. The pricelist and product specifications are subject to change without prior notice.

Sivantos India recommends all its valued consumers to seek a hearing care professional's opinion on the best suited hearing instrument. Online purchase may not necessarily give you the desired results.

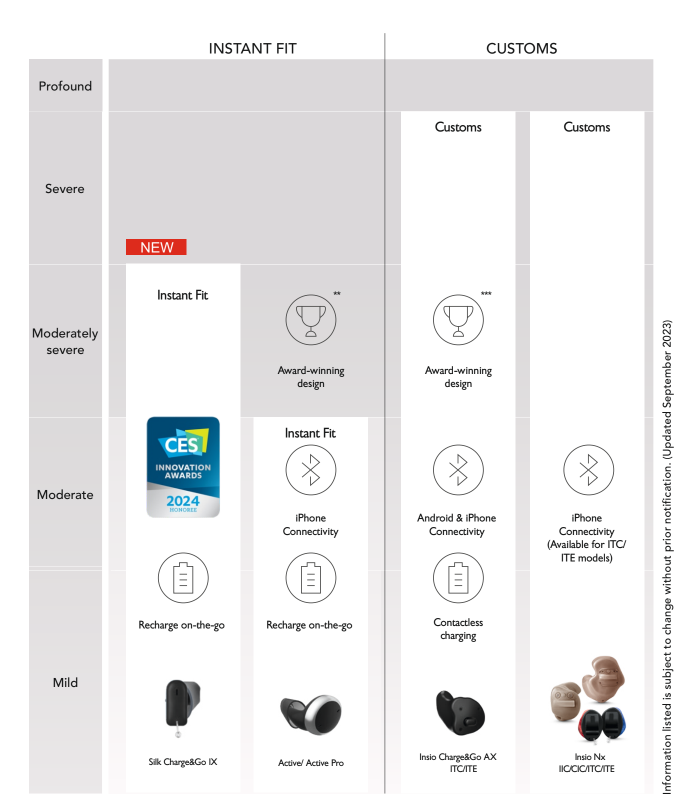
# Iconic innovations that empower people to hear what matters

Signia Hearing Aid Portfolio

		SLIM-RIC	RI	С		BTE	
	Profound		NEW				BTE Super Power
	Severe	SLIM-RIC	RIC	RIC 312	ВТЕ	BTE Power	
OSSLEVEL	Moderately severe	Award-winning design					
HEARING LOSS LEVEL	Moderate	Android & iPhone Connectivity	Android & iPhone Connectivity	Android & iPhone Connectivity	iPhone Connectivity	iPhone Connectivity	iPhone Connectivity
		Recharge on-the-go	Recharge on-the-go		Rechargeable	Rechargeable	Rechargeable
	Mild						
		Styletto AX	Pure Charge&Go IX/ Pure Charge&Go T IX	Pure 312 AX	Motion Charge&Go X	Motion Charge&Go P X	Motion Charge&Go SP X

 $<sup>{}^{\</sup>star}\,\text{Red}$  Dot Design Award 2019 for Styletto Connect, iF Design Award 2019 for Styletto

\*\*iF Design Award 2019 for Active Pro



\*\*\*CES Innovation awards 2022 honoree and iF Design Award 2022 for Insio Charge&Go AX

## **IX** Platform Features

Signia Integrated Xperience, featuring RealTime Conversation Enhancement, is the heart of our innovative hearing aids. This technology empowers wearers to engage dynamically in conversations, ensuring every word is understood, every laugh appreciated, and every story fully experienced.

Features	Form	Factor	Description	Performa	nce levels	
	Pure	Silk		7 IX	5 IX	3 IX
Conversation managemen	nt					
RealTime Conversation Enhancement	<b>✓</b>		Provides uninterrupted engagement in noisy group conversations by seamlessly tracking the locations of all conversation partners and enhancing their speech.*	••••	••••	••000
Conversation Source Analyzer	<b>✓</b>		Constantly scouts the acoustic environment to identify number of talkers and their location.	✓	<b>✓</b>	<b>✓</b>
Conversation Dynamics Analyzer	<b></b>		Analyzes conversation dynamics including turn-taking and timing, locations of pure noise without speech, and levels of background noise.			
Focus Streams	<b>√</b>		Isolate and track speech independently.	3	1	
Conversation Booster	<b>✓</b>		Dynamically enhances individual speakers.	••••	••••	••000
Augmented Focus	<u> </u>		Separates the focus sound (speech) from surrounding sounds, creating a strong contrast.*		<b>✓</b>	<b>/</b>
Focus Stream	<u> </u>		Enhances speech signals from the front hemisphere.	1	1	1
Surrounding Stream	<u></u>		Processes environmental sounds to preserve environmental awareness without masking speech.	1	1	1
Own Voice Processing 2.0 (OVP™ 2.0)			Uses real-time recognition of the wearer's voice to deliver a natural own-voice impression.*		<b>✓</b>	<b>✓</b>
Dynamic Soundscape Processing 3.0	<b>✓</b>	<b>✓</b>	Integrates inputs for precise hearing aid optimzation, including (when available): acoustic sensors, motion sensors, OVP 2.0, noise detection, SNR analysis, and RealTime Conversation Enhancement.	••••	••••	••••
SpeechStabilizer	<b>/</b>	<b>/</b>	Preserves the natural envelope of speech in any situation, including very noisy situations, which preserves acoustic cues that are important for speech understanding.		<b>✓</b>	<b>✓</b>
Motion Sensor	<b>√</b>		Detects whether the wearer is walking, running, or sitting still to guide how sound is optimized.		<b>✓</b>	<b></b>
e2e wireless 4.0	<u> </u>	<b>✓</b>	Controls coupling, synchronization, CROS/BiCROS, and a range of sound features.*	<b>~</b>	<b>✓</b>	<b>\</b>
Speech and Noise Management		<b>/</b>	Reduces listening effort using sophisticated sound processing.		<b>✓</b>	<b></b>
TruEar 360	<b>✓</b>		Reproduces benefits of the natural pinna effect by highlighting the difference between front and back sources of sound.		<b></b>	<b></b>
Binaural Directionality			Provides scientifically proven enhanced speech understanding in noise.*		<b>✓</b>	<b></b>
Binaural OneMic Directionality		<b>✓</b>	Microphones from each hearing aid work together to create a directional listening pattern preferentially amplifying speech from the front to support hearing in noisy environments.*		<b>✓</b>	<b>✓</b>
Spatial SpeechFocus	<b>~</b>		Steers directional microphone beam to the dominant speech source (left, right, or behind the wearer automatically in a car situation or in a dedicated "Strolling" program).*	••••	••••	

Features	Form	Factor	Description	Performa	nce levels	i
	Pure	Silk		7 IX	5 IX	3 IX
Listening Comfort						
Feedback Cancellation		<b>√</b>	High speed monitoring and control of feedback in individual processing channels.	<b>✓</b>	$\checkmark$	<b>✓</b>
eWindScreen™		<b>/</b>	Reduces the interference of wind noise when outdoors.	••••	••••	•••00
SoundSmoothing™		<b>~</b>	Reduces the annoyance of sudden loud impact sound such as when handling glassware.		<b></b>	
Auto EchoShield		<b>✓</b>	Automatically reduces the effect of reverberations and sudden loud noises in reverberant environments.			
Reverberant Room Program		<b>✓</b>	Dedicated program for reverberant environments.		<b>/</b>	
Extended dynamic range	<b>/</b>	<b>✓</b>	117 dB 24 bit processing for enhanced digital encoding of soft and loud sounds.	<b>✓</b>	<b>✓</b>	
Extended bandwidth		<b>✓</b>	12 kHz available bandwidth for enhanced processing of high-frequency speech and environmental sounds.	<b>✓</b>		
Wearer Empowerment						
Signia Assistant	<b>✓</b>		Offers wearers instant 24/7 troubleshooting and customized sound adjustments via an intuitive Al-enabled chat. Provides detailed information in Connexx to address each client's fine-tuning needs more precisely.	<b>✓</b>	<b>✓</b>	<b></b>
Signia App (iOS and Android)		<b>✓</b>	Easy-to-use smartphone app enables remote control adjustments, audio streaming,** access to My WellBeing,** and support via Signia Assistant** and TeleCare.	<b>~</b>	<b>✓</b>	<b>/</b>
Adaptive Streaming Volume			Speech intelligibility weighted adaptation of the streaming volume depending on the level of ambient noise.		<b></b>	
My WellBeing			Accessed via the Signia App, wearers can get insights about how much they are using their hearing aids, their level of social interaction, their daily step count, and their overall activity level.		<b>✓</b>	
Spatial Configurator	<u> </u>		Allows the wearer to adjust the direction of the microphone beam via the Signia App.		<b>✓</b>	
 TeleCare		<b></b>	Provides remote services including the TeleCare Dashboard, Remote Fine Tuning,** and CareChat (convenient text messages, phone calls, and video calls).		<b></b>	

<sup>\*)</sup> Available for bilateral fittings with e2e wireless link

\*\*) Requires Bluetooth connection, not available in Silk Charge&Go IX

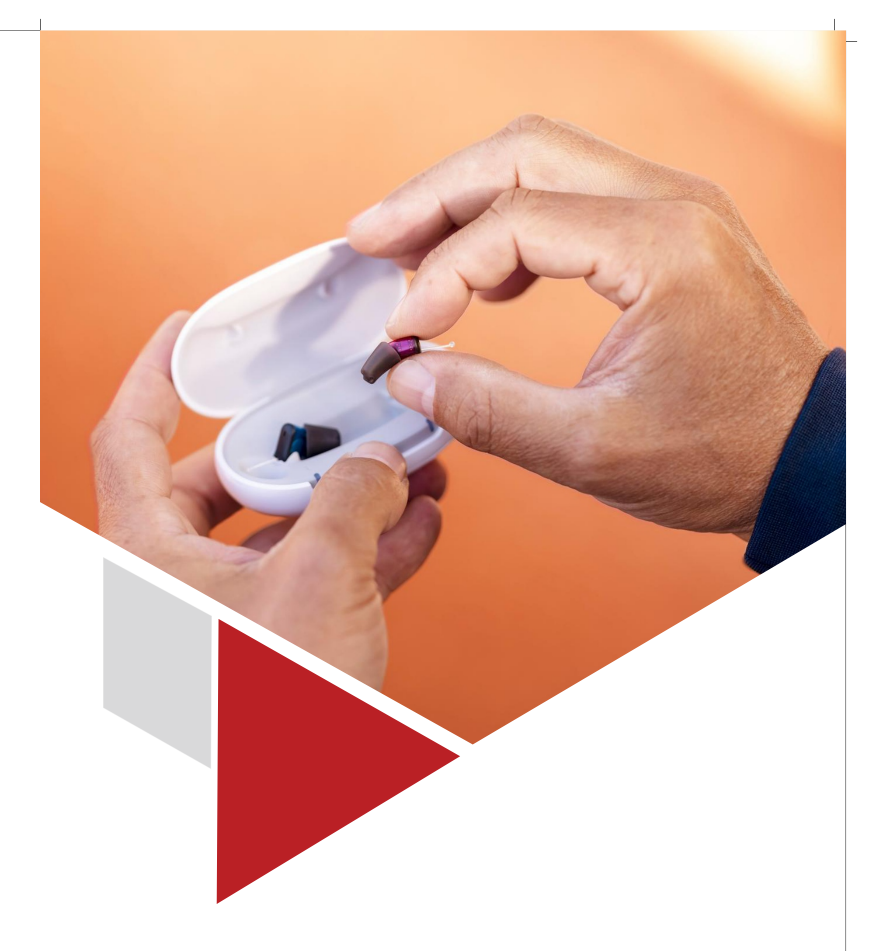
<sup>\*)</sup> Available for bilateral fittings with e2e wireless link

\*\*) Requires Bluetooth connection, not available in Silk Charge&Go IX

## **IX** Platform Features

Features	Form	Factor	Description	Performa	nce levels	
	Pure	Silk		7 IX	5 IX	3 IX
Connectivity						
Direct streaming for iOS (MFi) & Android (ASHA)	<b>✓</b>		Hearing aids can be paired to Apple iOS devices (iPhones, iPads, iPods) and ASHA-supported Android devices for direct streaming of audio such as phone calls and music.	<b>✓</b>	<b>✓</b>	<b>✓</b>
HandsFree for iOS	<b>~</b>		Enables truly hands-free calling. The wearer's voice is picked up by the hearing aid microphone and delivered in high quality to the conversation partner, while the call audio is streamed directly to the wearer's hearing aids.	<b>/</b>	<b>✓</b>	<b>✓</b>
CallControl for iOS	<u> </u>		Calls can be answered, ended, and ignored with a simple press of the hearing aid button.		<b>✓</b>	<b>✓</b>
Telecoil	<b>√</b>		Available in Pure Charge&Go T IX only. Enables direction connection to audio loop systems and compatible telephone signals.		<b>✓</b>	<b>✓</b>
StreamLine Mic compatibility	<b>✓</b>		Stream high quality stereo sound directly from any Bluetooth device (PCs, older Apple devices, non-ASHA Android devices, etc). Can also be used as a remote mic.		<b>✓</b>	<b>✓</b>
StreamLine TV compatibility	<b>√</b>		Stream high quality stereo sound directly from TV to hearing aids via Bluetooth.	<b>√</b>	<b>✓</b>	<b>✓</b>
miniPocket compatibility	<b>/</b>	<b>/</b>	Optional keychain remote control.	<b>_</b>	<b>✓</b>	<b>/</b>
Tinnitus						
Notch Therapy	<b>/</b>	<b>\</b>	Signia's unique, patented tinnitus therapy which is proven especially effective against tonal tinnitus.	<b>✓</b>	<b>✓</b>	<b>✓</b>
Tinnitus Noise Therapy Manager	<b>✓</b>	<b>/</b>	A choice of tinnitus treatments based on traditional noise therapy signals, amplified notch therapy, or a combination of the two approaches.	<b>-</b>	<b>/</b>	<b>✓</b>
Fitting Optimization						
Processing Channels / Gain & MPO handles	<b></b>	<b>\</b>	Number of processing channels/handles in Connexx	48/20	36/18	32/16
Frequency Compression	<b>~</b>	<b>✓</b>	Improves the detection of speech sounds for wearers with reduced high frequency hearing thresholds. Frequency compression is selectively activated based on audiological criteria.	<b>~</b>	<b>✓</b>	<b>✓</b>
CROS/BiCROS compatibility	<b>✓</b>	<b>✓</b>	A CROS device worn on an ear with unaidable hearing loss transmits sound to a hearing aid worn on the better ear.		<b>✓</b>	<b>✓</b>
Hearing programs	<b>/</b>	<b>/</b>	Number of programs configurable in Connexx.	6	6	6
HD Music		<b></b>	Preset optimized music programs for enhanced enjoyment of non-streamed music.	3	3	1
Smart Optimizer and Data Logging	<b>✓</b>	<b>/</b>	Tailored fine-tuning recommendations based on logging and analysis of the wearer's hearing aid use.		<b>/</b>	<b>/</b>
Acclimatization Manager		<b>~</b>	Allows the wearer to benefit from enhanced audibility in the longer term, while enjoying optimal device acceptance when initially fitted.		<b>✓</b>	<b>✓</b>
InSituGram	<b>√</b>	<b>~</b>	Allows quick and convenient measurement of hearing thresholds with the hearing aids in place.		<b>✓</b>	<b>✓</b>
AutoFit™	<b>✓</b>	<b></b>	Automatically provides an optimized real-ear insertion gain (REIG) setting without the need to manually match targets, enabling significantly faster real-ear verification.		<b>✓</b>	<b>✓</b>

<sup>\*)</sup> Available for bilateral fittings with e2e wireless link
\*\*) Requires Bluetooth connection, not available in Silk Charge&Go IX



# Unleash the power of conversation

with Signia Integrated Xperience









## Power the conversation with Signia Integrated Xperience





Product Name	Form Factor	Channels	Fitting Range (dB	Warranty (Years)	Unit Price (₹)			
INTEGRATED XPERIENCE								
KIT PURE	C&G IX / KIT P	URE C&G	TIX*					
Kit Pure C&G 7IX / T 7IX	RIC	48	10 - 110	4	7,45,990			
Kit Pure C&G 5IX / T 5IX	RIC	36	10 - 110	4	4,63,990			
Kit Pure C&G 3IX / T 3IX	RIC	32	10 - 110	2	3,35,990			
PURE	C&G IX /PUR	E C&G T IX						
Pure C&G 7IX / T 7IX	RIC	48	10 - 110	4	3,79,990			
Pure C&G 5IX / T 5IX	RIC	36	10 - 110	4	2,39,990			
Pure C&G 3IX / T 3IX	RIC	32	10 - 110	2	1,75,990			
	KIT SILK C&C	G IX						
Kit Silk C&G 7IX	CIC	48	10 - 80	4	6,89,990			
Kit Silk C&G 5IX	CIC	36	10 - 80	4	4,12,990			
Kit Silk C&G 3IX	CIC	32	10 - 80	2	2,99,990			
Product Name	Form Factor	Batt Size/		Warranty (Years)	Unit Price (₹)			
	CROS/BiCR	os						
Silk C&G CROS Kit 7IX	CIC	Li-i	on	4 yrs For Hearing Aid 1 yr for CROS	3,84,990			
Silk C&G CROS Kit 5IX	CIC	Li-i	on	4 yrs For Hearing Aid 1 yr for CROS	2,46,490			
Silk C&G CROS Kit 3IX	CIC	Li-i	on	2 yrs For Hearing Aid 1 yr for CROS	1,89,990			
CROS/BiCROS (Silk C&G IX Transmitter)	CIC	Li-i	on	1	39,990			
CROS/BICROS (Pure C&G IX Transmitter)	RIC	Li-i	on	1	35,990			

<sup>\*</sup> Kit Includes 2 units of hearing aids and a standard charger.

Note: The fitting range is completely dependent on the receiver matrix of the hearing aid  $\,$ 





## Chargers

## A world of charging possibilities

You can offer Signia Integrated Xperience hearing aid wearers a choice of different chargers to power their hearing aids, depending on their preferred hearing aid and lifestyle.



## Pure Charger

This small, reliable desktop charger conveniently indicates charging status with LEDs for each hearing aid.



## Pure Dry&Clean Charger

The Pure Dry&Clean Charger not only charges the hearing aids but also offers drying and UVC sanitizing technology to keep the hearing aids in peak condition. LEDs provide easy indication of charging and cleaning status.



## Pure Portable Charger

the go. Its power bank allows for three full charges of a pair of hearing aids. A lid protects the hearing aids and prevents dust accumulating in the charger. Two LEDs indicate the charging status(one per hearing aid) and one for the integrated power bank.



This sophisticated charger offers comfort and charging on

All Pure chargers use galvanic charging technology and are

compatible with Pure Charge&Go IX and Pure Charge&Go T IX.



### Silk Charger

A sleek, pocket-sized case with integrated power bank that provides up to four additional charges and can be charged wirelessly.



### Multi-Charger

Your ultimate one-stop charging solution. One charger compatible with a wide range of rechargeable hearing aids including Pure Charge&Go IX, Pure Charge&Go TIX, Pure Charge&Go AX, Pure Charge&Go TAX and Motion Charges&Go X, P, SP.

Product Name		Warranty (Year)	Unit Price (₹)
	CHARGERS		
Pure Charger		1	5,990
Pure Dry&Clean Charger		1	11,990
Pure Portable Charger		1	7,990
Silk Charger		1	11,990
Multi-Charger		1	3,990



Features	Information	Performance levels						
		[7AX]	[5AX]	[3AX]	[2AX]	[1AX]		
Dynamic Soundscape Processing 2.0	Dynamic Soundscape Processing takes sound processing to a more precise level by including motion data for a more realistic sound adapted to everyday life.	••••	••••	••••	•••	•••		
Augmented Focus™	Separates the focus sound (speech) from surroundings, creating a clear contrast between the two, which makes it easier to follow conversations.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>		
Acoustic Sensors	The redesigned acoustic sensors can detect more variables of sound than ever before, providing more accurate information about the environment.	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>		
e2e wireless 4.0	Control coupling, synchronization, binaural directionality, eWindcreen binaural, Spatial Speech Focus, CROS/ BiCROS.	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>-</b>		
Motion Sensor	An integrated motion sensor detects whether the wearer is walking, running or sitting still. This motion data complements the acoustic data to optimize Dynamic Soundscape Processing 2.0.	<u></u>	<b>✓</b>	<b>✓</b>				
OVP™ (Own Voice Processing)	Own Voice Processing (OVP™) utilizes real-time recognition of the wearer's voice to deliver a natural own-voice impression. Available for RIC/BTE devices with e2e wireless in binaural fittings.	<b>✓</b>	<b>✓</b>	<b>✓</b>				
Sound Clarity	Sound Clarity provides lifelike sound which covers the full spectrum of wearing situations.	••••	••••	•••	•••	••		
Signal processing / Gain & MPO	Channels/handles in Connexx. For Signia AX, channels are per processing chain (Focus/Surroundings).	48/20	32/16	24/12	16/8	16/8		
Hearing Programs	Number of programs configurable in Connexx.	6	6	6	4	4		
Extended dynamic range	117 dB 24 bit processing for enhanced digital encoding of soft and loud sounds.	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>		
Speech and noise management	Reduces listening effort using sophisticated sound processing	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>		
SoundSmoothing™	Reduces the annoyance of sudden loud impact sound such as when handling glassware.	<b>/</b>	<b>~</b>	<b>✓</b>	<b>✓</b>			
Feedback cancellation	High speed monitoring and control of feedback in individual processing channels.	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>			
HD Music	Preset programs for enhanced enjoyment of non-streamed music.	3	3	1	1			
eWindScreen	Reduces the annoyance of wind noise when outdoors.	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
Extended bandwidth	12 kHz bandwidth for enhanced processing of high-frequency speech and environmental sounds.	<b>✓</b>						
EchoShield	Dedicated program for reverberant environments.	<b>✓</b>	<b>~</b>					
Speech Quality	Speech Quality delivers improved speech understanding and communication ease in noise.	••••	••••	•••	•••	•••		
Binaural Directionality	Directionality provides scientifically proven enhanced speech understanding in noise.  Available for bilateral fittings with directional microphones and e2e wireless link.	<b>✓</b>	<b>✓</b>	<b>✓</b>				

)	In Universal	program: Au	utomatic mic	beam to	the right /	left /	rear directions.
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Features	Information	Performance levels						
		[7AX]	5AX	[3AX]	2AX	1AX		
Wireless CROS/BiCROS	Requires CROS transmitters.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>		
Frequency compression	Improves the detection of speech sounds for wearers with reduced high frequency hearing thresholds. Frequency compression is selectively activated based on audiological criteria.	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>~</b>			
Spatial SpeechFocus	Depending on the direction of the dominant speech source, Spatial SpeechFocus steers the directional beam to the left, right, or behind the wearer automatically in a car situation, or in a dedicated "Strolling" program. Available for bilateral fittings with directional microphones and e2e wireless link.	<b>1</b> )	<b>√</b> 2)					
Wearer Interaction	Technically inclined wearers may appreciate having extra control over their hearing aids. Signia Augmented Xperience hearing aids offer these wearers a comprehensive range of adjustment options via the Signia App.	••••	• ••••	• ••••	• ••••	• •••		
Signia Assistant <sup>1</sup>	Signia Assistant offers wearers instant 24/7 support and troubleshooting around the clock. It provides detailed information in Connexx to address each client's fine-tuning needs more precisely	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
Signia app (iOS and Android)	The new Signia app combines all functionalities of previous apps (touchControl, myControl, myHearing app). The functionality offered in the app is automatically customized depending on the connected hearing aid.	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
Adaptive Streaming Volume	Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>		
Spatial Configurator	Spatial Configurator is part of the Signia app and allows the wearer to adjust the direction of the microphone beam.	<b>~</b>	<b>✓</b>					
Direct streaming for iOS	Signia Augmented Xperience hearing aids can be connected directly to Apple devices for phone calls and audio streaming – without additional accessories.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>		
Direct streaming for Android	Direct audio streaming from ASHA compatible Android devices to Bluetooth enabled Augmented Xperience hearing aids.	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
StreamLine TV accessory	Stream high quality stereo sound directly from a TV to Bluetooth equipped Augmented Xperience hearing aids.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>		
StreamLine Mic accessory	Stream high quality stereo sound directly from any Bluetooth device (Android devices, older Apple devices, other smartphones, PCs, laptops, etc.) to Bluetooth equipped Augmented Xperience hearing aids.	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
Tinnitus	A choice of tinnitus treatments based on amplified notch therapy or traditional noise therapy signals. It is even possible to combine the two approaches.	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
Notched AmplificationTherapy	Innovative tinnitus therapy delivered via everyday amplification.	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
Smart Optimizer and Data Logging	Smart Optimizer (found under Data Logging) provides tailored fine-tuning recommendations based on an analysis of the wearer's usage of thehearing aid.	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
Acclimatization manager	Allows the wearer to benefit from enhanced audibility in the longer term, while enjoying optimal device acceptance when initially fitted.	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
InSituGram	Allows quick and convenient screening audiograms and checking of thresholds while the hearing aids are worn.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
AutoFit	Automatically provides an optimized real-ear insertion gain (REIG) setting without the need to manually match targets. The new IMC2 standard expands the range of REM equipment which supports AutoFit with Connexx and Noah 4.5.1 or higher.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>		
TeleCare	TeleCare provides remote services including additional tools to follow-up with patients. In addition, user engagement and autonomy can be increased via the Signia app.	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>			
Remote Services	Includes TeleCare Dashboard, Remote Fine Tuning, CareChat (incl. text messages, phone calls and video calls), virtual follow-up.		<b>/</b>	<b>✓</b>	<b>✓</b>	<b>~</b>		

In Universal program: Automatic mic beam to the right / left / rear directions.
 In Universal program: Automatic mic beam to the rear, surround mode for side speech. In manual programs, microphone beam to the right / left / rear directions.







Product Name	Form Factor	Channels	Fitting Range (dB)	Warranty (Years)	Unit Price (₹)				
AUGMENTED XPERIENCE									
KIT STYLETTO AX *									
Kit Styletto 7AX	Slim-RIC	48	10 - 110	4	6,79,990				
Kit Styletto 5AX	Slim-RIC	32	10 - 110	4	4,45,990				
Kit Styletto 3AX	Slim-RIC	24	10 - 110	2	3,25,990				
Kit Styletto 2AX	Slim-RIC	16	10 - 110	2	1,39,990				
Kit Styletto 1AX	Slim-RIC	16	10 - 110	2	1,09,990				
KIT	PURE C&G AX	/ KIT PURE C	&GTAX*						
Kit Pure C&G 7AX / T 7AX	RIC	48	10 - 115	4	7,09,990				
Kit Pure C&G 5AX / T 5AX	RIC	32	10 - 115	4	4,41,990				
Kit Pure C&G 3AX / T 3AX	RIC	24	10 - 115	2	3,19,990				
Kit Pure C&G 2AX / T 2AX	RIC	16	10 - 115	2	1,49,990				
Kit Pure C&G 1AX / T 1AX	RIC	16	10 - 115	2	1,13,990				
	PURE C&G AX	/ PURE C&G	TAX						
Pure C&G 7AX / T 7AX	RIC	48	10 - 115	4	3,61,990				
Pure C&G 5AX / T 5AX	RIC	32	10 - 115	4	2,27,990				
Pure C&G 3AX / T 3AX	RIC	24	10 - 115	2	1,66,990				
Pure C&G 2AX / T 2AX	RIC	16	10 - 115	2	81,990				
Pure C&G 1AX / T 1AX	RIC	16	10 - 115	2	63,990				
	PURE	E 312 AX							
Pure 312 7AX	RIC	48	10 - 115	4	3,14,990				
Pure 312 5AX	RIC	32	10 - 115	4	1,99,990				
Pure 312 3AX	RIC	24	10 - 115	2	1,41,990				
Pure 312 2AX	RIC	16	10 - 115	2	64,990				
Pure 312 1AX	RIC	16	10 - 115	2	46,990				







Product Name	Form Factor	Channels	Fitting Range (dB)	Warranty (Years)	Unit Price (₹)				
	AUGMENT	ED XPERIENC	Œ						
	KIT INSIO C&G AX*								
Kit Insio C&G 7AX	ITC / ITE	48	10 - 110	4	7,09,990				
Kit Insio C&G 5AX	ITC / ITE	32	10 - 110	4	4,41,990				
Kit Insio C&G 3AX	ITC / ITE	24	10 - 110	2	3,19,990				
Kit Insio C&G 2AX	ITC / ITE	16	10 - 110	2	1,49,990				
Kit Insio C&G 1AX	ITC / ITE	16	10 - 110	2	1,13,990				
	INSIC	C&G AX							
Insio C&G 7AX	ITC / ITE	48	10 - 110	4	3,61,990				
Insio C&G 5AX	ITC / ITE	32	10 - 110	4	2,27,990				
Insio C&G 3AX	ITC / ITE	24	10 - 110	2	1,66,990				
Insio C&G 2AX	ITC / ITE	16	10 - 110	2	81,990				
Insio C&G 1AX	ITC / ITE	16	10 - 110	2	63,990				
	IN	TUIS 4							
Intuis 4.2 (SP/P/M)	ВТЕ	16	10 - 120	2	41,990				
Intuis 4.1 (SP/P/M)	ВТЕ	16	10 - 120	2	35,990				
Intuis 4.0 (SP/P/M)**	ВТЕ	12	10 - 120	2	28,990				











Note: The fitting range is completely dependent on the receiver matrix of the hearing aid  $\,$ 

<sup>\*</sup> Kit Includes 2 units of hearing aids and a standard charger:

\*\* Direct Streaming option not available in Intuis 4.0

Note: The fitting range is completely dependent on the receiver matrix of the hearing aid

## $\left(\mathsf{AX}\right)$ A revolution in augmented hearing





Product Name	Form Factor	Battery Size/Type	Warranty (Years)	Unit Price (₹)
	CROS/BiCROS	5		
Styletto CROS Kit 7AX	RIC	Li-ion	4 yrs For Hearing Aid 1 yr for CROS	3,69,990
Styletto CROS Kit 5AX	RIC	Li-ion	4 yrs For Hearing Aid 1 yr for CROS	2,59,990
Styletto CROS Kit 3AX	RIC	Li-ion	2 yrs For Hearing Aid 1 yr for CROS	1,99,990
Styletto CROS Kit 2AX	RIC	Li-ion	2 yrs For Hearing Aid 1 yr for CROS	1,09,990
Styletto CROS Kit 1AX	RIC	Li-ion	2 yrs For Hearing Aid 1 yr for CROS	94,990
CROS/BiCROS (Pure C&G AX Transmitter)	RIC	<b>Li-ion</b>	1	35,990
CROS/BiCROS (Pure 312 AX Transmitter)	RIC	312	1	29,490
Product Name			Warranty (Years)	Unit Price (₹)

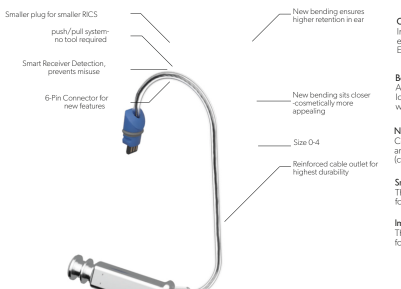
пн	VT.	u	$\mathbf{c}$

	CHARGERS		
Styletto AX Charger Case		1	11,990
Styletto Dry&Clean Charger		1	11,990
Insio AX Charger Case		1	11,990
Dry & Clean Charger RIC		1	11,990
Portable Charger RIC		1	7,990
Standard Charger RIC		1	5,990
Multi-Charger		1	3,990

## **EarWear 3.0 (Only for IX & AX Platform)**

## Better physical fit and on-ear attractiveness

Our new EarWear 3.0 offers a higher physical fit rate, improved cosmetics and better retention.



### Your EarWear 3.0 advantages at a glance:

Higher physical fit rate
The combination of smaller receiver cross sections, softer eartips providing a smaller receiver front, and a new cable geometry results in major physical fit rate improvements for the miniReceiver 3.0 portfolio.

Cosmetically appealing
Improved cable/tube bending and in-ear position
ensures a closer fit on the ear, making it less visible.
Every variant is available in the lengths 0-4.

Better retention
A special bending of the cable/tube and its outlet locks the acoustic coupling reliably into the ear canal, with no lateral migration and no need for an anchor.

New eartips
Compatible with miniReceiver 3.0 and ThinTube 3.0 and easier for your clients to exchange (compared to click domes).

Smaller hearing aids
The introduction of a substantially smaller plug allows for smaller RIC designs overall.

Improved usability
The proven design makes click domes much easier for consumers to exchange.

miniReceiver 3.0 Cable Bending 10/10 fit correctly-out of the box

## Acoustical and physical fitting performance of miniReceiver 3.0 portfolio

Physical fit rate	$\bigcirc$	(-	$\ni$
Acoustical performance 3.0	$\bigcirc$	(2	7)
S M	Р	Н	P
2ccm coupler Ear simulator 2ccm coupler Ear simulator 2ccm coupler	Ear simulator	2ccm coupler	Ear simulator
OSPL 90 (Peak) 110 dBSPL 120 dBSPL 119 dBSPL 129 dBSPL 122 dBSPL	131 dBSPL	131 dBSPL	138 dBSPL
138 dBSPL 46 dB 57 dB 60 dB 70 dB 65 dB	75 dB	75 dB	83 dB

Different values for Pure 312 AX

(16) 17

## Signia perience Platform Features

Features	Information			levels		
	Redesigned acoustic sensors plus an integrated motion sensor provide detailed information	7X	[ 5X ]	[ 3X ]	2X	1X
YourSound Technology	about where the wearers are and what they are doing. Dynamic Soundscape Processing and Own Voice Processing (OVP <sup>TM</sup> ), process this information delivering the most natural and personalized sound.	••••	•••••	••••	•••••	••••
Acoustic Sensors	The redesigned acoustic sensors can detect more variables of sound than ever before, providing more accurate information about the environment.	<b>*</b>	4	4	4	1
Motion Sensor	An integrated motion sensor detects whether the wearer is walking, running or not. This information is used for Dynamic Soundscape Processing.	<b>✓</b>	<b>~</b>	<b>~</b>	-	-
Dynamic Soundscape Processing <sup>1</sup>	Steers Sound Clarity and Sound Quality features for natural sound and speech in every situation from any direction, even when moving.	••••	••••	••••	••••	••••
OVP <sup>TM</sup> (Own Voice Processing) <sup>1</sup>	Own Voice Processing (OVPTM) utilizes real-time recognition of the wearer's voice to deliver a natural own-voice impression. Available for RIC/BTE devices with e2e wireless in binaural fittings.	••••	••••	••••	-	-
Sound Clarity	Sound Clarity provides lifelike sound which covers the full spectrum of wearingsituations.			••••	••••	
Signal processing / Gain & MPO	Channels/handles in Connexx.	48/20	32/16	24/12	16/8	16/8
Hearing Programs	Number of programs configurable in Connexx	6	6	6	4	4
Extended dynamic range	24 bit processing for enhanced digital encoding of soft and loud sounds.	<b>√</b>	✓	✓	<b>√</b>	✓
Speech and noise management	Reduces listening effort using sophisticated sound processing.	<b>✓</b>	<b>√</b>	✓	✓	<b>√</b>
SoundSmoothing™	Reduces the annoyance of sudden loud impact sound such as when handling glassware.	<b>√</b>	✓	✓	✓	-
Feedback cancellation	High speed monitoring and control of feedback in individual processing channels.	<b>✓</b>	✓	✓	✓	✓
HD Music	Preset programs for enhanced enjoyment of non-streamed music.	3	3	1	1	-
eWindScreen	Reduces the annoyance of wind noise when outdoors. Binaural e Windscreen requires e2e wirelessl link.  7X, - Binaural Auto in Universal program 5X, - Binaural 3X, 2X, - Monaural	<b>✓</b>	✓	✓	✓	-
Extended bandwidth	12 kHz bandwidth for enhanced processing of high-frequency speech and environmental sounds.	✓	-	-	-	-
EchoShield	Dedicated program for reverberant environments.	<b>√</b>	-	-	-	-
Speech Quality	Speech Quality delivers improved speech understanding and communication ease in noise.	••••	••••	•••	••	
Directionality	Directionality provides scientifically proven enhanced speech understanding in noise. Available for bilateral fittings with directional microphones and e2e wireless link. 7X, 5X, 3X-Binaural processing Automatic / Adaptive 2X, 1X-Automatic / Adaptive	<b>√</b>	✓	✓	✓	✓
Binaural OneMic Directionality	Advanced binaural beamforming technology for small in-the-ear instruments with only one microphone. Available for Silk X.	<b>✓</b>	✓	✓	-	-
Wireless CROS / BiCROS <sup>2</sup>	Requires CROS trasmitters: CROS Pure 312 X or CROS Pure Charge&Go X for Bluetooth enabled fittings CROS Silk X for fittings without Bluetooth	<b>✓</b>	✓	✓	-	-
Frequency compression	Improves the detection of speech sounds for wearers with reduced high frequency hearing thresholds. Frequency compression is selectively activated based on audiological criteria.	<b>✓</b>	✓	✓	✓	<b>√</b>

Information	Performance levels				
	[7X]	5X	[ 3X ]	2X	[ 1X ]
Depending on the direction of the dominant speech source, Spatial SpeechFocus 7X - In Universal program: automatic mic beam to the right / left / rear directions. 5X - In Universal program: automatic mic beam to the rear, surround mode for side speech. In manual programs, microphone beam to the right/left/ rear directions.	<b>√</b>	✓	-	-	-
Technically inclined wearers may appreciate having extra control over their hearing aids. Signia Xperience hearing aids offer these wearers a comprehensive range of adjustment options via the Signia App.				••••	••••
Signia Assistant offers the wearers instant 24/7 support and troubleshooting around the clock. It provides detailed information in Connexx to address each client's fine-tuning needs more precisely.	✓	✓	✓	✓	✓
The new Signia App combines all functionalities of previous apps (touchControl, myControl, myHearing App). The functionality offered in the app is automatically customized depending on the connected hearing aid.	<b>✓</b>	✓	✓	✓	✓
Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.	<b>√</b>	✓	✓	✓	✓
Spatial Configurator is part of the Signia App and allows the wearer to adjust the direction of the microphone beam.	<b>✓</b>	✓	-	-	-
Signia Xperience hearing aids can be connected directly to Apple devices for phone calls and audio streaming – without additional accessories. For Android devices the StreamLine Mic accessory makes streaming easy. The Stream Line TV accessory sends high quality stereo sound from the wearer's TV directly to the Xperience hearing aids. Available for Bluetooth hearing aids.	<b>√</b>	✓	✓	<b>√</b>	<b>✓</b>
Direct audio streaming from compatible iOS devices to Bluetooth enabled Xperience hearing aids.	✓	✓	✓	✓	✓
Stream high quality stereo sound directly from a TV to Bluetooth equipped Xperience hearing aids.	<b>✓</b>	✓	✓	✓	✓
Stream high quality stereo sound directly from any Bluetooth device (Android devices, older Apple devices, other smartphones, PCs, laptops, etc.) to Bluetooth equipped Xperience hearing aids.	<b>✓</b>	✓	✓	✓	✓
A choice of tinnitus treatments based on amplified notch therapy or traditional noise therapy signals. It is even possible to combine the two approaches.	<b>✓</b>	✓	✓	<b>√</b>	-
Innovative tinnitus therapy delivered via everyday amplification.	<b>✓</b>	✓	✓	✓	-
A set of fully configurable stationary noise signals and the modulated ocean wavesounds	<b>✓</b>	✓	✓	✓	-
Connexx fitting software offers a number of advanced tools to suit every Hearing Care Professional's workflow.	<b>✓</b>	✓	✓	✓	<b>√</b>
Smart Optimizer (found under Data Logging) provides tailored fine-tuning recommendations based on an analysis of the wearer's usage of the hearing aid.	<b>√</b>	✓	✓	✓	✓
Allows the wearer to benefit from enhanced audibility in the longer term, while enjoying optimal device acceptance when initially fitted.	<b>✓</b>	<b>√</b>	<b>✓</b>	✓	✓
Allows quick and convenient screening audiograms and checking of thresholds while the hearing aids are worn.	<b>✓</b>	<b>√</b>	✓	✓	✓
Automatically provides an optimized real-ear insertion gain (REIG) setting without the need to manually match targets. The new IMC2 standard expands the range of REM equipment which supports AutoFit with Connexx and Noah 4.5.1 or higher.	<b>✓</b>	<b>✓</b>	✓	✓	<b>✓</b>
TeleCare provides remote services including additional tools to follow-up the patients., In addition, the user engagement and autonomy can be increased via the Signia app.	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
Includes TeleCare Dashboard, Remote Fine Tuning, CareChat (incl. text messages, phone calls and video calls), virtual follow-up.	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
The Signia App provides TeleCare specific functionalities like Hearing Lessons, Daily Satisfaction Ratings, Tutorials and FAQs.		./	<u> </u>	1	<u> </u>
	7X:- In Universal programs automatic mic beam to the right. / left / rear directions. 5X:- In Universal programs automatic mic beam to the right. / left / rear directions. Feathing a programs incorphone beam to the right. / left / rear directions. Feathing a program automatic mic beam to the right. / left / rear directions. Feathing a long programs automatic mic beam to the right. / left / rear directions. Feathing a long a long and so offer these wearers a comprehensive range of adjustment options via the Signia App. Signia Assistant offers the wearers instant 24/7 support and troubleshooting around the clock. It provides detailed information in Connex to address each client's fine-tuning needs more precisely.  The new Signia App combines all functionalities of previous apps (touch Control, my Control, my Haaring App). The functionality offered in the app is automatically customized depending on the connected hearing aid.  Speach intelligibility weighted adaptation of the streaming volume depending on ambient notice.  Speach intelligibility weighted adaptation of the streaming volume depending on ambient notice.  Speach intelligibility weighted adaptation of the streaming volume depending on ambient notice.  Speach intelligibility weighted adaptation of the streaming volume depending on ambient notice.  Speach intelligibility weighted adaptation of the streaming volume depending on ambient notice.  Speach intelligibility weighted adaptation of the streaming volume depending on ambient notice.  Speach intelligibility weighted adaptation of the streaming volume depending on ambient notice.  Speach intelligibility weighted adaptation of the streaming volume depending on ambient notice.  Speach volume the streaming and the streaming volume depending on ambient notice.  Speach volume the streaming and the streaming volume depending on ambient notice.  Speach volume the streaming and the streaming volume depending on ambient notice.  Speach volume the streaming the streaming volume depending on ambient notice.  Spea	Depending on the direction of the dominant speech source. Spatial Speech Focus X's. In Inherent programaturation.  X's. In Inherent programaturation inchem the height (left / facer directions.  X's. In Inherent programaturation.  X's. In Inherent programaturation.  X's. In Inherent programaturation.  X's. In Inherent programs automatic inchem to the few, surround mode for side speech. In manual programs, microphone beam to the fight/Moff read relictions.  Inchinically inclined wasvers may appreciate having extra control over their hearing alds. Signia Application of the state wasvers a comprehensive range of adjustment options via the Sgria's App.  Signia Assistant offers the wearers instant 24/7 support and troubleshooting around the clock. It provides detailed information in Connector address each client's fine-tuning needs more precisely.  The new Signia Agp combines all functionalities of previous apps (touch/Control, my/Control, my/Control), my/Febring App. The functionality offered in the app is automatically customized depending on the connected thering ad.  Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.  Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.  Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.  Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.  Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.  Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.  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Signia Assistant offers the weavers instant 24/7 support and troubles bending around the clock. It provides detailed information in Connexo to address each client's fine-truring needs more precisely.  8. Signia Assistant offers the weavers instant 24/7 support and troubles bending around the clock. In provide address to the connected hearing acid.  8. Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.  8. Spatial Configurator is part of the Signia App and allows the weaver to adjust the direction of the microphone beam.  8. Signia Assistant offers and the Signia App and allows the weaver to adjust the direction of the microphone beam.  8. Signia Assistant offers and the Signia App and allows the weaver to adjust the direction of the microphone beam.  8. Signia Assistant of the Signia App and allows the weaver to adjust the direction of the microphone beam.  8. Signia Assistant offers and the Signia App and allows the weaver to adjust the direction of the microphone beam.  9. Signia Assistant offers and the Signia App and allows the weaver to adjust the signia and the second of the signia and the signia and the direction of the microphone beam.  9. Signia Assistant offers and the Signia App and allows the second of the signia and significant of the signia and the second of the signia and significant of t	Depending on the direction of the dominant speech source, Spalal Speech Focus 7. In Islanding Ingramationation in Country of the Provincients. 5. In Investig program automation is bean to the right, 14th read inclinion. 5. In Investig program automation is bean to the right, 14th read inclinion. 5. In Investig program automation is bean to the right, 14th read inclinion. 5. In Investig program automation is bean to the right program automation of the progr	Depending as the direction of the dominant speech source, Spatial Speech Facus X** In historical organizational combon to the light (IAI for addictors, S** In historical organization combon to the six surround mode for six separation to the programs. The properties have been been the light (IAI for addictors).  S** In historical process that the light (IAI for addictors).  S** In historical process that the light (IAI for addictors).  S** In historical process that the light (IAI for addictors).  Spatial Assistant offers the weaters accomprehensive angres of adjustment options via the Spria Agrip.  Spatial process that the light (IAI for addictors) is a surrounded adjustment options via the Spria Agrip.  Spatial for the comprehensive all functionalities of previous apps touchComol impControl.  If the rever Signia Agrip combines all functionalities of previous apps touchComol impControl.  If the rever Signia Agrip combines all functionalities of previous apps touchComol impControl.  If the rever Signia Agrip combines all functionalities of previous apps touchComol impControl.  Speaks Intelligibility weighted adaptation of the streaming volume depending on ambient mortes.  Spatial Configurator is part of the Signia Agrip and allows the wearer to adjust the direction of the economic beam.  Spatial Configurator is part of the Signia Agrip and allows the wearer to adjust the direction of the microphone beam.  Spatial Configurator is part of the Signia Agrip and allows the wearer to adjust the direction of the microphone beam.  Spatial Configurator is part of the Signia Agrip and allows the wearer to adjust the direction of the microphone beam.  Spatial Configurator is part of the Signia Agrip and allows the wearer to adjust the direction of the microphone beam.  Spatial Configurator is part of the Signia Agrip and allows the wearer to adjust and the adjust and adjust and the adjust and

1' Not available with Silk X <sup>2</sup> Not available with Styletto X

Signia∭perience Hear what matters to you



Product Name		Form Factor	Warranty (Year)	Unit Price (₹)
	CROS/BiCRO	S		
CROS/BiCROS Pure Charge&Go X Transn	nitter	RIC	1	35,990
CROS/BiCROS Pure 312 X Transmitter		RIC	1	29,490
CROS/BiCROS Silk X Transmitter		CIC	1	29,490
Product Name			Warranty (Year)	Unit Price (₹)
	CHARGERS			
Styletto X Charger Case			1	11,990
Inductive Charger    (Pure C&G X and Motion C&G X) - 7,5,3		11 11 11 11 11		
Active Charger Case			1	11,990
<b>Dry&amp;Clean Charger</b> (Motion C&G X) (P/SP)			1	11,990
Inductive Charger E (Pure C&G X and Motion C&G X) - 2,1		1		9,990
Standard Charger (Motion C&G X) (P/SP)	- 1140	Topic to		5,990
Multi-Charger			1	3,990

## Signia **N**x

**Outstanding Soundscape Processing** 





Product Name	Form Factor	Channels	Fitting Range (dB)	Warranty (Years)	Unit Price (₹)				
	SIGNIA Nx								
	IN	SIO Nx							
Insio 7Nx	ITE / ITC* / CIC / IIC	48	10 - 110	4	2,99,990				
Insio 5Nx	ITE / ITC* / CIC / IIC	32	10 - 110	4	1,79,990				
Insio 3Nx	ITE / ITC* / CIC / IIC	24	10 - 110	2	1,04,990				
Insio 2Nx	ITE / ITC* / CIC / IIC	16	10 - 110	2	57,990				
Insio 1Nx	ITE / ITC* / CIC / IIC	16	10 - 110	2	41,990				
*TTE & TTC - Available with Bluetooth / without Bluetooth									
Product Name			Form \\Factor	Warranty (Year)	Unit Price (₹)				

CROS/BiCROS

RIC

Note: The fitting range is completely dependent on the receiver matrix of the hearing aid  $\,$ 

**CROS/BiCROS** (Pure 312 Nx Transmitter)



Insio (ITE / ITC) Nx



Insio (CIC) Nx



Insio (IIC) Nx

29,490

Signia XX perience Hear what matters to you



Product Name	Form Factor	Channels	Fitting Range (dB)	Warranty (Years)	Unit Price (₹)				
XPERIENCE									
KIT ACTIVE*									
Active Pro	ITE	48	10 - 80	4	2,99,990				
Active	ITE	16	10 - 80	2	1,49,990				
KIT MOTION C&G	X / KIT MOTIO	N C&G P X / F	(IT MOTION C&G	SP X*					
Kit Motion C&G 7X / P 7X / SP 7X	ВТЕ	48 / 48 / 34	10 - 120	4	6,19,990				
Kit Motion C&G 5X / P 5X / SP 5X	ВТЕ	32/32/32	10 - 120	4	3,89,990				
Kit Motion C&G 3X / P 3X / SP 3X	ВТЕ	24 / 24 / 24	10 - 120	2	2,19,990				
Kit Motion C&G 2X / P 2X / SP 2X	ВТЕ	16/16/16	10 - 120	2	1,29,990				
Kit Motion C&G 1X / P 1X / SP 1X	ВТЕ	16/16/16	10 - 120	2	99,990				
MOTION C8	GX/MOTION	IC&GPX/M	OTION C&G SP X						
Motion C&G 7X / P 7X / SP 7X	ВТЕ	48 / 48 / 34	10 - 120	4	3,16,990				
Motion C&G 5X / P 5X / SP 5X	ВТЕ	32/32/32	10 - 120	4	2,01,990				
Motion C&G 3X / P 3X / SP 3X	ВТЕ	24 / 24 / 24	10 - 120	2	1,12,990				
Motion C&G 2X / P 2X / SP 2X	ВТЕ	16/16/16	10 - 120	2	71,990				
Motion C&G 1X / P 1X / SP 1X	ВТЕ	16/16/16	10 - 120	2	56,990				

<sup>\*</sup> Kit Includes 2 units of hearing aids and a standard charger.

Note: The fitting range is completely dependent on the receiver matrix of the hearing aid









Signia XX perience Hear what matters to you



Product Name	Form Factor	Channels	Fitting Range (dB)	Warranty (Years)	Unit Price (₹)
	XPE	RIENCE			
	KIT PU	RE C&G X*			
Kit Pure C&G 7X	RIC	48	10 - 110	4	6,49,990
Kit Pure C&G 5X	RIC	32	10 - 110	4	3,99,990
Kit Pure C&G 3X	RIC	24	10 - 110	2	2,91,990
Kit Pure C&G 2X	RIC	16	10 - 110	2	1,03,990
Kit Pure C&G 1X	RIC	16	10 - 110	2	83,990
	PUR	E C&G X			
Pure C&G 7X	RIC	48	10 - 110	4	3,31,990
Pure C&G 5X	RIC	32	10 - 110	4	2,06,990
Pure C&G 3X	RIC	24	10 - 110	2	1,52,990
Pure C&G 2X	RIC	16	10 - 110	2	54,990
Pure C&G 1X	RIC	16	10 - 110	2	44,990
	PUR	RE 312 X			
Pure 312 7X	RIC	48	10 - 115	4	2,99,990
Pure 312 5X	RIC	32	10 - 115	4	1,79,990
Pure 312 3X	RIC	24	10 - 115	2	1,29,990
Pure 312 2X	RIC	16	10 - 115	2	45,990
Pure 312 1X	RIC	16	10 - 115	2	38,990
	S	ILK X			
Silk 7X	CIC	48	10 - 80	4	2,99,990
Silk 5X	CIC	32	10 - 80	4	1,79,990
Silk 3X	CIC	24	10 - 80	2	1,29,990
Silk 2X	CIC	16	10 - 80	2	59,990
Silk 1X	CIC	16	10 - 80	2	43,990

 $<sup>\</sup>ensuremath{^{*}}$  Kit Includes 2 units of hearing aids and a standard charger.

Note: The fitting range is completely dependent on the receiver matrix of the hearing aid





Product Name	Form Factor	Channels	Fitting Range (dB)	Warranty (Years)	Unit Price (₹)	
	р	rimax				
	мотю	N P / SP px				
Motion SP/P 7px	ВТЕ	24 / 48	10 - 120	2	2,49,990	
Motion SP/P 5px	ВТЕ	24/32	10 - 120	2	1,54,990	
Motion SP/P 3px	ВТЕ	24 / 24	10 - 120	2	44,990	
Motion SP/P 2px	ВТЕ	16/16	10 - 120	2	39,990	
Motion SP/P 1px	ВТЕ	16 / 16	10 - 120	2	32,990	
	PU	JRE px				
Pure 3px	RIC	24	10 - 115	2	44,990	
Pure 2px	RIC	16	10 - 115	2	39,990	
Pure 1px	RIC	16	10 - 115	2	32,990	
	IN	SIO px				
Insio 3px	CIC & ITC/ITE	24	10 - 110	2	44,990	
Insio 2px	CIC & ITC/ITE	16	10 - 110	2	39,990	
Insio 1px	CIC & ITC/ITE	16	10 - 110	2	32,990	
	S	ILK px				
Silk 3px	CIC	24	10 - 80	2	44,990	
Silk 2px	CIC	16	10 - 80	2	39,990	
Silk 1px	CIC	16	10 - 80	2	32,990	
Product Name		Forr	n Factor	Warranty (Year)	Unit Price (₹)	
CROS/BiCROS						
CROS/BiCROS Pure px Transmitter			RIC	1	24,490	

Note:								
The fitting range is	completely	dependent	on the	receiver	matrix	of the	hearing	aic

Product Name	Form Factor	tor Channels Fitting Range (dB) (Y		Warranty (Years)	Unit Price (₹)				
	ESS	ENTIAL							
Intuis 3 RIC 312	ntuis 3 RIC 312 RIC 12 10-115 2								
Intuis 3 SP	ВТЕ	12	20 - 120	2	25,990				
Intuis 3 P	ВТЕ	12	10 - 110	2	25,990				
Intuis 3 M	ВТЕ	12	10 - 90	2	25,990				
Intuis 3 S	ВТЕ	12	0 - 80	2	25,990				
Intuis 3 Custom	ITE / ITC / CIC	12	10 - 110	2	26,990				
Intuis 3 Click	ITC / CIC	12	10 - 90	2	25,990				
BASIC									
Prompt SP	ВТЕ	8	20 - 120	2	19,490				
Prompt P	ВТЕ	8	10 - 90	2	19,490				
Prompt S	ВТЕ	8	0 - 80	2	19,490				
Prompt Custom	ITC / CIC	8	10 - 110	2	20,490				
Prompt Click	ITC / CIC	8	10 - 90	2	19,490				
Run SP	ВТЕ	8	20 - 120	2	16,990				
Run P	ВТЕ	8     20-120     2     16,990       8     20-120     2     16,990							
Run Click	ITC / CIC	8	10 - 90	2	17,990				
Fun SP	ВТЕ	6	20 - 120	2	12,990				
Fun P	ВТЕ	6	10 - 90	2	11,990				
Fast P	ВТЕ	4	10 - 80	2	10,990				

Note: The fitting range is completely dependent on the receiver matrix of the hearing aid













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	1114						
Product	Unit Price (₹)	Product	Unit Price (₹)				
Remote Control and Accessories		Earwear 2.0					
StreamLine Mic	22,000	Domes					
StreamLine TV	19,470	Click Dome Open (8mm, 10mm) (6pcs/blister)	932				
miniPocket	7,670	Click Dome Closed (8mm, 10mm) (6pcs/blister)	932				
Hearing Aid Zinc Air Batteries		Click Dome Double (8/10 mm, 10/12 mm) (6pcs/blister)	932				
Signia # 675 Battery (Mercury Free)	51	Click Dome Semi Open (6pcs/blister)	932				
Signia # 13 Battery (Mercury Free)	51	Sleeves					
Signia # 312 Battery (Mercury Free)	51	Sleeves Vented (XS,S,M,L) (6pcs/blister)	1,168				
Signia # 10 Battery (Mercury Free)	51	Sleeves Closed (XS,S,M,L) (6pcs/blister)	1,168				
In-The-Ear (ITE) Fitting Accessorie	S	miniReceiver 2.0					
Quick Guard Kit	530	S miniReceiver 2.0 (Sizes 0 - 3) Left / Right	5,890				
Receiver-In-Canal (RIC) Fitting Acc	cessories	M miniReceiver 2.0 (Sizes 0 - 4) Left / Right	5,890				
Receiver Mold	1,168	P miniReceiver 2.0 (Sizes 0 - 3) Left / Right	5,890				
miniReceiver Waxguard Set (10 pcs)	650	HP miniReceiver 2.0 (Sizes 0 - 3) Left / Right	5,890				
Behind-The-Ear (BTE) Fitting Acce	ssories	Earwear 3.0					
Comfort Coupling Set (for Prompt, Run, Fun)	236	Sleeves 3.0					
Simple Coupling Set (for Fast)	177	Sleeves 3.0 Vented (XS, S, M, L) (6pcs/blister)	1,190				
BTE Eartip Assembly (Eartip + Elbow + Tube)	118	Sleeves 3.0 Closed (XS, S, M, L) (6pcs/blister)	1,190				
BTE Eartip Joint Elbow (L-Bend)	41	Sleeves 3.0 Power (XS, S, M, L) (6pcs/blister)	1,190				
BTE Eartip (Any Size)	59	Eartips 3.0					
BTE Hucki Holder (One Pair)	148	Eartip 3.0 Open (5mm, 7mm, 10mm) (6pcs/blister)	790				
Colour Exchange Kit	1,522	Eartip 3.0 Tulip (8mm, 12mm) (6pcs/blister)	790				
Miscellaneous Items		Thin Tube 3.0					
UV Hard Pocket / BTE Earmold	900	<b>Set Thintube 3.0</b> (S0, S1, S2, S3, S4) (Set of Left & Right)	490				
Silicon Soft Pocket / BTE Earmold	1,100	<b>Set Thintube 3.0 P</b> (S0, S1, S2, S3, S4) (Set of Left & Right)	490				
Custom Swim Plug	1,100	miniReceiver 3.0					
Drying Kit	150	S miniReceiver 3.0 (Sizes 0 - 4) Left / Right	5,890				
Cleaning Kit	590	M miniReceiver 3.0 (Sizes 0 - 4) Left / Right	5,890				
		P miniReceiver 3.0 (Sizes 0 - 4) Left / Right	5,890				
		HP miniReceiver 3.0 (Sizes 0 - 4) Left / Right					

## App, accessories and hearing aid compatibility

This overview shows you which apps and accessories work with our hearing aids. Depending on the solution your customers choose, they can even enhance their hearing experience and convenience with this well-matching portfolio.

Hearing aid	Signia app	CROS/ BiCROS	Streamers and transmitters		Remote controls	Portable charger	Inductive Charger II	Standard Charger	Dry&Clean Charger	Multi Charger
		CROS	StreamLine S TV	treamLine Mic	miniPocket					
			23 .14 0 .0	Appea				UM		Ž
Pure Charge&Go IX	•	•N	•	•	•	•	-	•	•	•
Pure Charge&Go T IX	•	•N	•	•	•	•	-	•	•	•
Silk Charge&Go IX	•	•°	-	-	•	•	-	-	-	-
Styletto AX	•	•1	•	•	•	•	-	-	•	-
Insio Charge&Go AX	•	• 1	•	•	•	-	_	•	-	-
Pure Charge&Go AX	•	• 1	•	•	•	•	-	•	•	•
Pure Charge&Go T AX	•	•1	•	•	•	•	_	•	•	•
Pure 312 AX	•	•1	•	•	•	-	-	-	-	-
Active Pro	•	-	•	•	•	•	-	-	-	-
Motion Charge&Go X	•	● K	•	•	•	-	•	-	-	-
Motion Charge&Go P X	•	<b>●</b> K	•	•	•	-	-	•	•	•
Motion Charge&Go SP X	•	• K	•	•	•	-	-	•	•	•
Styletto X	•	-	•	•	•	•	-	-	-	-
Silk X	•	<b>⊕</b> L	=	=	•	=	-	=	-	-
Pure Charge&Go X	•	<b>●</b> K	•	•	•	-	•	=	-	-
Pure 312 X	•	●K	•	•	•	-	_	-	-	-
Motion 13 Nx	•	•c	•	•	•			-	-	-
Motion 13P Nx	•	<b>●</b> C	•	•	•			-		-
Insio Nx	•	●G,H	● F	● F	•			-	_	-
Intuis 3 RIC312	•	-	-	=	•	-	_	-	-	-
Intuis 4	•	•M	•M	•M	•	-	-	-		-
Intuis 3	•	-	-	-	•	-	-	-	-	-
Prompt	•	=	-	-	•		_	-	-	-
Run	•	-	-	-	-	-	-	-	-	-

- C) Compatible with CROS Pure 312 Nx or CROS Pure Charge&Go Nx
- D) Compatible with the Pure Charge&Go/Motion Charge&Go/Cellion charger
- E) Compatible with CROS Silk Nx
- F) Compatible with Bluetooth-enabled Insio Nx ITC/ITE
- G) Insio Nx IIC and CIC are compatible with CROS Silk Nx
- H) Bluetooth-enabled Insio Nx ITC and ITE are compatible with CROS Pure 312 Nx
- I) Compatible with CROS Styletto AX
- J) Compatible with CROS Pure Charge&Go AX and CROS Pure 312 AX
- K) Compatible with CROS Pure Charge&Go X and CROS Pure 312 X
- L) Compatible with CROS Silk X
- M) only 4.1 and 4.2
- N) Compatible with CROS Pure Charge&Go IX
- O) Compatible with CROS Silk Charge&Go IX