

Retail Price List

Effective 15th Jan 2021

The Information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases and are subject to change without prior notice. The required features should therefore be specified in each individual case at the time of conclusion of the respective contract.

Android and Google Play are trademarks of Google Inc.
Apple App Store is a trademark of Apple Inc.

Legal Manufacturer

For Siemens products:
Sivantos GmbH
Henri-Dunant-Strasse 100
91 058 Erlangen
Germany

Licensee of Siemens AG

Sivantos GmbH is a Trademark

For Signia products:

Signia GmbH
Henri-Dunant-Strasse 100
91058 Erlangen
Germany

Licensee of Siemens AG

Signia GmbH is a Trademark

Local Contact

Sivantos India Pvt. Ltd.
Salarpuria Magnificia Phoenix
4th Floor, Dooravani Nagar
K. R. Puram, Bangalore - 560016, India
Tel.: +91 80 2801 5700
Email: customercare.in@sivantos.com

Be Brilliant™



signia

Find us on:
www.signia-pro.in



youtube.com/signiahearing



facebook.com/signiaindia

Signia Xperience platform features

Features	Information	Performance Levels				
		7X	5X	3X	2X	1X
YourSound Technology	Redesigned acoustic sensors plus an integrated motion sensor provide detailed information about where the wearers are and what they are doing. Dynamic Soundscape Processing and Own Voice Processing (OVP™), 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.	✓	✓	✓	✓	✓
Motion Sensor	An integrated motion sensor detects whether the wearer is walking, running or not. This information is used for Dynamic Soundscape Processing.	✓	✓	✓	-	-
Dynamic Soundscape Processing¹	Steers Sound Clarity and Sound Quality features for natural sound and speech in every situation from any direction, even when moving.	*****	*****	*****	*****	*****
OVP™ (Own Voice Processing)¹	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.	*****	*****	*****	-	-
Sound Clarity	Sound Clarity provides lifelike sound which covers the full spectrum of wearing situations.	*****	*****	*****	*****	*****
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.	✓	✓	✓	✓	✓
Speech and noise management	Reduces listening effort using sophisticated sound processing.	✓	✓	✓	✓	✓
SoundSmoothing™	Reduces the annoyance of sudden loud impact sound such as when handling glassware.	✓	✓	✓	✓	-
Feedback cancellation	High speed monitoring and control of feedback in individual processing channels.	✓	✓	✓	✓	✓
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 wireless link.	✓ Binaural Auto in Universal program	✓ Binaural	✓ Monaural	✓ Monaural	-
Extended bandwidth	12 kHz bandwidth for enhanced processing of high-frequency speech and environmental sounds.	✓	-	-	-	-
EchoShield	Dedicated program for reverberant environments.	✓	-	-	-	-
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.	✓ Binaural processing Automatic / Adaptive	✓ Binaural processing Automatic / Adaptive	✓ Binaural processing Automatic / Adaptive	✓ Automatic / Adaptive	✓ Automatic / Adaptive
Binaural OneMic Directionality	Advanced binaural beamforming technology for small in-the-ear instruments with only one microphone. Available for Silk X.	✓	✓	✓	-	-
Wireless CROS/BiCROS²	Requires CROS transmitters: CROS Pure 312 X or CROS Pure Charge&Go X for Bluetooth enabled fittings. CROS Silk X for fittings without Bluetooth	✓	✓	✓	-	-
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.	✓	✓	✓	✓	✓
Spatial SpeechFocus	Depending on the direction of the dominant speech source, Spatial SpeechFocus	✓ 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.	-	-	-
Wearer Interaction	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 Xperience platform features

Features	Information	Performance Levels				
		7X	5X	3X	2X	1X
Signia Assistant¹	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.	✓	✓	✓	✓	✓
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.	✓	✓	✓	✓	✓
Adaptive Streaming Volume	Speech intelligibility weighted adaptation of the streaming volume depending on ambient noise.	✓	✓	✓	✓	✓
Spatial Configurator	Spatial Configurator is part of the Signia App and allows the wearer to adjust the direction of the microphone beam.	✓	✓	-	-	-
Direct Streaming	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.	✓	✓	✓	✓	✓
Made for iPhone	Direct audio streaming from compatible iOS devices to Bluetooth enabled Xperience hearing aids.	✓	✓	✓	✓	✓
StreamLine TV accessory	Stream high quality stereo sound directly from a TV to Bluetooth equipped Xperience hearing aids.	✓	✓	✓	✓	✓
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 Xperience hearing aids.	✓	✓	✓	✓	✓
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.	✓	✓	✓	✓	-
Notched Amplification Therapy	Innovative tinnitus therapy delivered via everyday amplification.	✓	✓	✓	✓	-
Tinnitus noise therapy signal	A set of fully configurable stationary noise signals and the modulated ocean wave sounds	✓	✓	✓	✓	-
Fitting	Connexx fitting software offers a number of advanced tools to suit every Hearing Care Professional's workflow.	✓	✓	✓	✓	✓
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 the hearing aid.	✓	✓	✓	✓	✓
Acclimatization manager	Allows the wearer to benefit from enhanced audibility in the longer term, while enjoying optimal device acceptance when initially fitted.	✓	✓	✓	✓	✓
InSituGram	Allows quick and convenient screening audiograms and checking of thresholds while the hearing aids are worn.	✓	✓	✓	✓	✓
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.	✓	✓	✓	✓	✓
TeleCare	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.	✓	✓	✓	✓	✓
Remote Services	Includes TeleCare Dashboard, Remote Fine Tuning, CareChat (incl. text messages, phone calls and video calls), virtual follow-up.	✓	✓	✓	✓	✓
Signia App	The Signia App provides TeleCare specific functionalities like Hearing Lessons, Daily Satisfaction Ratings, Tutorials and FAQs.	✓	✓	✓	✓	✓

¹ Not available with Silk X ² Not available with Styletto X

Product	Type	Channels	Battery Size / Type	Peak Gain (dB) / MPO (dBSPL) 2CC	Fitting Range (dB)	Warranty Period	Unit Price ₹
Styletto Portfolio / Signia Xperience							
Styletto 7X (Kit Includes two units of Styletto 7X & a Charging Case)	RIC	48	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124	S = 10 - 85 M = 10 - 95 P = 15 - 110	4 Years	6,47,990
Styletto 5X (Kit Includes two units of Styletto 5X & a Charging Case)	RIC	32	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124	S = 10 - 85 M = 10 - 95 P = 15 - 110	4 Years	4,16,990
Styletto 3X (Kit Includes two units of Styletto 3X & a Charging Case)	RIC	24	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124	S = 10 - 85 M = 10 - 95 P = 15 - 110	4 Years	3,00,990
Styletto 2X (Kit Includes two units of Styletto 2X & a Charging Case)	RIC	16	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124	S = 10 - 85 M = 10 - 95 P = 15 - 110	2 Years	1,24,990
Styletto 1X (Kit Includes two units of Styletto 1X & a Charging Case)	RIC	16	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124	S = 10 - 85 M = 10 - 95 P = 15 - 110	2 Years	95,990



Product	Type	Channels	Battery Size / Type	Peak Gain (dB) / MPO (dBSPL) 2CC	Fitting Range (dB)	Warranty Period	Unit Price ₹
Premium Segment / Signia Xperience							
Pure Charge&Go 7x	RIC	48	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	4 Years	3,14,990
Motion Charge&Go 7X New	BTE	48	Li-ion	60 dB / 133	15-105	4 Years	2,94,990
Motion Charge&Go P 7X New	BTE	48	Li-ion	77 dB / 135	15 - 115	4 Years	2,94,990
Motion Charge&Go SP 7X New	BTE	34	Li-ion	82 dB / 140	20 - 120	4 Years	2,94,990
Pure 312 7X	RIC	48	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	4 Years	2,89,990
Silk 7X	CIC	48	10	50 / 113	10 - 80	4 Years	2,89,990
Pure Charge&Go 5x	RIC	32	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	4 Years	1,99,990
Motion Charge&Go 5X New	BTE	32	Li-ion	60 dB / 133	15 - 105	4 Years	1,84,990
Motion Charge&Go P 5X New	BTE	32	Li-ion	77 dB / 135	15 - 115	4 Years	1,84,990
Motion Charge&Go SP 5X New	BTE	32	Li-ion	82 dB / 140	20 - 120	4 Years	1,84,990
Pure 312 5X	RIC	32	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	4 Years	1,79,990
Silk 5X	CIC	32	10	50 / 113	10 - 80	4 Years	1,79,990

Product	Type	Channels	Battery Size / Type	Peak Gain (dB) / MPO (dBSPL) 2CC	Fitting Range (dB)	Warranty Period	Unit Price ₹
Premium Segment / Signia Xperience							
Pure Charge&Go 3X	RIC	24	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	4 Years	1,41,990
Motion Charge&Go 3X New	BTE	24	Li-ion	60 dB / 133	15 - 105	4 Years	1,30,990
Motion Charge&Go P 3X New	BTE	24	Li-ion	77 dB / 135	15 - 115	4 Years	1,30,990
Motion Charge&Go SP 3X New	BTE	24	Li-ion	82 dB / 140	20 - 120	4 Years	1,30,990
Pure 312 3X	RIC	24	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	4 Years	1,25,990
Silk 3X	CIC	24	10	50 / 113	10 - 80	4 Years	1,25,990

Essential Segment / Signia Xperience							
Pure Charge&Go 2X	RIC	16	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	67,990
Motion Charge&Go 2X New	BTE	16	Li-ion	60 dB / 133	15 - 105	2 Years	61,990
Motion Charge&Go P 2X New	BTE	16	Li-ion	77 dB / 135	15 - 115	2 Years	61,990
Motion Charge&Go SP 2X New	BTE	16	Li-ion	82 dB / 140	20 - 120	2 Years	61,990
Pure 312 2X	RIC	16	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	56,990
Silk 2X	CIC	16	10	50 / 113	10 - 80	2 Years	56,990
Pure Charge&Go 1X	RIC	16	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	51,990
Motion Charge&Go 1X New	BTE	16	Li-ion	60 dB / 133	15 - 105	2 Years	46,990
Motion Charge&Go P 1X New	BTE	16	Li-ion	77 dB / 135	15 - 115	2 Years	46,990
Motion Charge&Go SP 1X New	BTE	16	Li-ion	82 dB / 140	15 - 120	2 Years	46,990
Pure 312 1X	RIC	16	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	41,990
Silk 1X	CIC	16	10	50 / 113	10 - 80	2 Years	41,990

CROS / BICROS FITTING ACCESSORIES							
CROS Pure Charge&Go X	RIC	-	Li-ion	-	-	2 Years	35,990
CROS Pure 312 X	RIC	-	312	-	-	2 Years	29,490
CROS Silk X	CIC	-	10	-	-	2 Years	29,490

Signia Xperience
Empowering people to hear what matters

Performance levels

- 7X
- 5X
- 3X
- 2X
- 1X

How do you convince people with hearing loss who have not yet decided to wear hearing aids to do so? At Signia, we have dedicated ourselves to this challenge by finding ways for our newest solutions to help their wearers Be Brilliant. People with hearing loss do not want to feel old because they aren't old. They want hearing solutions that match their active lifestyle and can-do spirit.

Our latest hearing innovations offer leading audiological performance in iconic form factors. They combine our proven Signia Xperience YourSound technology built on revolutionary acoustic-motion sensors with Li-ion rechargeability and Bluetooth connectivity so your clients always hear what matters, with ease.



Xperience

Signia Xperience is available across all performance levels from 7 to 1 in four additional devices, so you can offer all your customers outstanding hearing performance.

BTE



SLIM-RIC



Styletto X

Click ITE



Silk X

RIC



Pure Charge&Go X



Pure 312 X

Signia **Nx** Hearing Aids - Feature Overview

		7Nx	5Nx	3Nx	2Nx	1Nx
OVP™ (Own Voice Processing)	voice impression. Available for RIC/BTE devices with Ultra HD e2e.	•••••	•••••	•••••	-	-
3D Classifier	Unlike conventional classification systems which rely on acoustic data, 3D Classifier analyzes multi-	•••••	••••	•••	-	-
Sound Clarity	Sound Clarity provides lifelike sound which covers the full spectrum of wearing situations. Exceptional clarity is achieved with features such as: HD Spatial, extended dynamic range, extended bandwidth, EchoShield, HD	•••••	••••	•••	••	••
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
HD Spatial	For hearing aids with binaural directional processing, HD Spatial enhances cues which contribute to the wearer's sense of direction and depth in all environments - from quiet to very noisy. Requires Ultra HD e2e and directional microphones.	✓	✓	✓	-	-
Extended dynamic range	24 bit processing for enhanced digital encoding of soft and loud sounds.	✓	✓	✓	✓	✓
Extended bandwidth	12 kHz processing bandwidth.	✓	-	-	-	-
EchoShield	Dedicated program for reverberant environments.	✓	-	-	-	-
HD Music	Preset programs for enhanced enjoyment of non-streamed music.	3	1	-	-	-
eWindScreen binaural	Binaural processing of the audio signal delivers superb performance in windy environments. Requires UltraHD e2e.	✓ Auto in Universal prog	✓	-	-	-
eWindScreen TM	Suppresses general wind noise and improves wearing comfort.	✓	✓	✓	✓	-

Signia **Nx** Hearing Aids - Feature Overview

		7Nx	5Nx	3Nx	2Nx	1Nx
> Speech and noise management	Adjustment steps.	7	5	3	3	1
	Adjustment steps.	3	3	1	1	-
> Directional speech enhancement	Adjustment steps.	3	1	-	-	-
Feedback cancellation	High speed monitoring and control of feedback in individual processing channels.	✓	✓	✓	✓	✓
Speech Quality	technology called Ultra HD e2e. Features which utilize Ultra HD e2e include Narrow Directionality, Spatial					

Directionality

>Automatic Directionality	Improves the signal to noise ratio in noisy environments by automatically and seamlessly applying directionality in individual processing channels.	✓	✓	✓	✓	✓
>Adaptive Directionality	Improves the signal to noise ratio in complex environments by reducing dominant noise sources from the back and sides. The polar plot is adjusted continuously in multiple frequency channels.	✓	✓	✓	✓	✓
>Narrow directionality	Narrow Directionality uses binaural processing of the audio signal to deliver scientifically proven speech understanding in noise. Together with HD Spatial, the wearer will experience an improved signal to noise ratio and a natural sound experience. Available for bilateral fittings with directional microphones and Ultra HD e2e.	✓	✓	✓	-	-
>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. Available for bilateral fittings with directional microphones and UltraHD e2e.	✓	✓	-	-	-
>SpeechFocus	Depending on the direction of the dominant speech source, Speech Focus steers the directional beam behind the wearer, or engages a surround-sound mode for speech from either side. Available for fittings with directional microphones.	✓	✓	-	-	-
>binaural OneMic directionality	Provides the benefits of directionality for hearing aids which have only one microphone. Using Ultra HD e2e, the left and right microphones are connected to allow directional processing. Available for Silk and singlemicrophone custom devices.	✓	✓	✓	-	-
TwinPhone	Available for bilateral fittings with Ultra HD e2e.	✓	✓	✓	-	-

Signia Nx Hearing Aids - Feature Overview

		7Nx	5Nx	3Nx	2Nx	1Nx
Wireless CROS/BiCROS	Requires CROS accessories: CROS Pure 312 Nx or CROS Pure Charge & Go for Bluetooth enabled fittings CROS Silk Nx for fittings without Bluetooth*	✓	✓	✓	-	-
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.	✓	✓	✓	✓	✓
Direct Streaming	without additional accessories. For Android devices the StreamLine Mic accessory makes streaming easy. The StreamLine TV accessory sends high quality stereo sound from the wearer's TV directly to the Nx hearing aids. Available for Bluetooth enabled fittings.	*****	*****	*****	*****	*****
Made for iPhone	Direct audio streaming from compatible iOS devices to Bluetooth enabled Nx hearing aids.	✓	✓	✓	✓	✓
StreamLine TV accessory	Stream high quality stereo sound directly from a TV to Bluetooth equipped Nx hearing aids.	✓	✓	✓	✓	✓
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 Nx hearing aids.	✓	✓	✓	✓	✓
Personalization	Technically inclined wearers often appreciate having extra control over their hearing aids. Signia Nx hearing aids offer these wearers a comprehensive range of adjustment options via Signias remote control Apps.	*****	*****	*****	*****	*****
> Spatial Configurator	Provides the wearer with 360° control over the level of directional assistance in noise and the direction of the directional beam.	✓	✓	-	-	-
> Voice Activity	Shows how the wearer's expressive communication has developed over time.	✓	✓	✓	✓	✓
> Adaptive Streaming Volume	Intelligent adaptation of the streaming volume based on the ambient noise level. Available on iOS, only.	✓	✓	✓	✓	-

*except Styletto Connect, Styletto and Pure 10 Nx

Signia Nx Hearing Aids - Feature Overview

		7Nx	5Nx	3Nx	2Nx	1Nx
Tinnitus	A choice of tinnitus treatments based on amplified notch therapy or traditional noiser based therapy. It is even possible to combine the two approaches.	✓	✓	✓	✓	-
Notched Noise Therapy	Innovative tinnitus therapy delivered via everyday amplification.	✓	✓	✓	-	-
Tinnitus noiser	Shaped steady-state or modulated noise.	✓	✓	✓	✓	-
Fitting	Connex fitting software offers a number of advanced tools to suit every Hearing Care Professional's workflow.	✓	✓	✓	✓	✓
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 the hearing aid.	✓	✓	✓	✓	✓
Acclimatization manager	Allows the wearer to benefit from enhanced audibility in the longer term, while enjoying optimal device acceptance when initially fitted.	✓	✓	✓	✓	✓
Performance Guide	Provides a customized recommendation based on the wearer's needs and wearing environments. Most useful when combined with sDemo hearing aids.	✓	✓	✓	✓	✓
InSituGram	Allows quick and convenient screening audiograms and checking of thresholds while the hearing aids are worn.	✓	✓	✓	✓	✓
Learning	Number of learning situations.	6	3	1	-	-
TeleCare	TeleCare provides remote services including additional tools to follow-up the patients within the whole journey, beginning with pre-appointment and even continuing after purchase. It contributes to a more successful trial phase and ensures higher flexibility. In addition, the user engagement and autonomy during this whole journey will be increased via the app.	✓	✓	✓	✓	✓
Remote Services	TeleCare Dashboard, Remote Fine Tuning, CareChat (incl. text messages, phone calls and video calls), virtual follow-up	✓	✓	✓	✓	✓
User App	Hearing Lessons, Daily Satisfaction Ratings, Tutorials, FAQs, Remote Control	✓	✓	✓	✓	✓

Product	Type	Channels	Battery Size / Type	Peak Gain (dB) / MPO (dBSPL) 2CC	Fitting Range (dB)	Warranty Period	Unit Price ₹
Premium Segment / Signia Nx							
Pure Charge&Go 7Nx	RIC	48	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	4 Years	2,99,990
Motion Charge&Go 7Nx	BTE	48	Li-ion	63/134	15 - 105	4 Years	2,99,990
Pure 312 7Nx	RIC	48	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	4 Years	2,74,990
Pure 13 7Nx	RIC	48	13			4 Years	2,74,990
Motion 13 7Nx	BTE	48	13	63/134	15 - 105	4 Years	2,74,990
Motion 13P 7Nx	BTE	48	13	77 / 135	15 - 115	4 Years	2,74,990
Insio 7Nx	IIC	48	10	50 / 113	10 - 85	4 Years	2,74,990
Insio 7Nx	CIC	48	10	50 / 113	10 - 85	4 Years	2,74,990
Insio 7Nx	ITE / ITC*	48	312	55 / 118 65 / 124	10 - 95 15 - 110	4 Years	2,74,990
Pure Charge&Go 5Nx	RIC	32	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	1,89,990
Motion Charge&Go 5Nx	BTE	32	Li-ion	63/134	15 / 105	2 Years	1,89,990
Pure 312 5Nx	RIC	32	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	1,69,990
Pure 13 5Nx	RIC	32	13			2 Years	1,69,990
Motion 13 5Nx	BTE	32	13	63/134	15 - 105	2 Years	1,69,990
Motion 13P 5Nx	BTE	32	13	77 / 135	15 - 115	2 Years	1,69,990
Insio 5Nx	IIC	32	10	50 / 113	10 - 85	2 Years	1,69,990
Insio 5Nx	CIC	32	10	50 / 113	10 - 85	2 Years	1,69,990
Insio 5Nx	ITE / ITC*	32	312	55 / 118 65 / 124	10 - 95 15 - 110	2 Years	1,69,990

Product	Type	Channels	Battery Size / Type	Peak Gain (dB) / MPO (dBSPL) 2CC	Fitting Range (dB)	Warranty Period	Unit Price ₹
Premium Segment / Signia Nx							
Pure Charge&Go 3Nx	RIC	24	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	1,34,990
Motion Charge&Go 3Nx	BTE	24	Li-ion	63/134	15 - 105	2 Years	1,34,990
Pure 312 3Nx	RIC	24	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	99,990
Pure 13 3Nx	RIC	24	13			2 Years	99,990
Motion 13 3Nx	BTE	24	13	63/134	15 - 105	2 Years	99,990
Motion 13P 3Nx	BTE	24	13	77 / 135	15 - 115	2 Years	99,990
Insio 3Nx	IIC	24	10	50 / 113	10 - 85	2 Years	99,990
Insio 3Nx	CIC	24	10	50 / 113	10 - 85	2 Years	99,990
Insio 3Nx	ITE / ITC*	24	312	55 / 118 65 / 124	10 - 95 15 - 110	2 Years	99,990

Essential Segment / Signia Nx							
Pure Charge&Go 2Nx	RIC	16	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	65,990
Motion Charge&Go 2Nx	BTE	16	Li-ion	63/134	15 - 105	2 Years	65,990
Pure 312 2Nx	RIC	16	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	54,990
Pure 13 2Nx	RIC	16	13	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	54,990

*Available with or without Bluetooth

Product	Type	Channels	Battery Size / Type	Peak Gain (dB) / MPO (dBSPL) 2CC	Fitting Range (dB)	Warranty Period	Unit Price ₹
Essential Segment / Signia Nx							
Motion 13 2Nx	BTE	16	13	63/134	15-105	2 Years	54,990
Motion 13P 2Nx	BTE	16	13	77 / 135	15 - 115	2 Years	54,990
Insio 2Nx	IIC	16	10	50-113	10 - 85	2 Years	54,990
Insio 2Nx	CIC	16	10	50-113 55-118 65-124	10 - 85 10 - 95 15 - 110	2 Years	54,990
Insio 2Nx	ITE/ITC*	16	312	50-113 55-118 65-124	10 - 85 10 - 95 15 - 110	2 Years	54,990
Pure Charge&Go 1Nx	RIC	16	Li-ion	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	49,990
Motion Charge&Go 1Nx	BTE	16	Li-ion	63 / 134	15 - 105	2 Years	49,990
Pure 312 1Nx	RIC	16	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	39,990
Pure 13 1Nx	RIC	16	13	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	39,990
Motion 13 1Nx	BTE	16	13	63 / 134	15 - 105	2 Years	39,990
Motion 13P 1Nx	BTE	16	13	77 / 135	15 - 115	2 Years	39,990
Insio 1Nx	IIC	16	10	50 / 113	10 - 85	2 Years	39,990
Insio 1Nx	CIC	16	10	50-113 55-118 65-124	10 - 85 10 - 95 15 - 110	2 Years	39,990
Insio 1Nx	ITE/ITC*	16	312	50-113 55-118 65-124	10 - 85 10 - 95 15 - 110	2 Years	39,990

*Available with or without Bluetooth

CROS / BICROS FITTING ACCESSORIES

CROS Pure Charge&Go Nx	RIC	-	Li-ion	-	-	-	35,990
CROS Pure 312 Nx	RIC	-	312	-	-	-	29,990
CROS Silk Nx	CIC	-	10	-	-	-	29,990

REPLICATING NATURE.

Signia Nx with OVP™ for the most natural own voice and highest acceptance.



SIGNIA Nx TECHNOLOGICAL INNOVATIONS

AUDIOLOGY:

The world's first Own Voice Processing (OVP™)

CONNECTIVITY:

The only combination of Bluetooth and Ultra HD e2e, the leading binaural audio link

TELECARE:

Unprecedented full live remote tuning capabilities

BENEFITS FOR THE HEARING CARE PROFESSIONAL

AUDIOLOGY:

Raise acceptance by providing a natural own voice and "better than normal hearing".**

CONNECTIVITY:

Offer the best of both worlds - uncompromised audiology and direct streaming in one device.

TELECARE:

Deliver revolutionary customer care by solving issues remotely to keep the trial on track.

BENEFITS FOR THE HEARING AID USER

AUDIOLOGY:

Hear the world and your own voice as nature intended.

CONNECTIVITY:

Enjoy the most natural hearing experience and Bluetooth streaming of phone calls, music, and TV.

TELECARE:

Access the best service anywhere with the hearing care professional in your pocket.





All levels, all styles, all wireless.

7px

Individualized binaural communication in all situations, enabled ultra-high resolution directional mic technology.

5px

Advanced binaural listening experience in a multitude of situations, enabled high resolution directional mic technology.

3px

Binaural listening experience enabled by high resolution directional mic technology.

2px

Control of key audiology features with free remote control and TeleCare.

1px

Control of key audiology features with free remote control and TeleCare.

Channels (48/20)	Channels (32/16)	Channels (24/12)	Channels (16/8)	Channels (16/8)
primaxFit	primaxFit	primaxFit	primaxFit	primaxFit
SpeechMaster	SpeechMaster	SpeechMaster	SpeechMaster	SpeechMaster
Frequency compression	Frequency compression	Frequency compression	Frequency compression	Frequency compression
SoundBalance	SoundBalance	SoundBalance	SoundBalance	SoundBalance
Speech + Noise Mgmt.	Speech + Noise Mgmt.			
SoundSmoothing	SoundSmoothing	SoundSmoothing	SoundSmoothing	
Binaural eWindScreen	Binaural eWindScreen	eWindScreen	eWindScreen	
Auto adaptive Directional Microphone				
Tinnitus therapy feature - 5 presets	Tinnitus therapy feature - 5 presets	Tinnitus therapy feature - 5 presets	Tinnitus therapy feature	
TruEar	TruEar	TruEar		
TwinPhone	TwinPhone	TwinPhone		
HD music - 3 presets	HD music - 1 preset	HD music - 1 preset		
Tinnitus Ocean Waves	Tinnitus Ocean Waves	Tinnitus Ocean Waves		
Narrow Directionality +++++	Narrow Directionality +++++	Narrow Directionality +++		
Spatial Configurator	Spatial Configurator			
Sound Equalizer 6 class.	Sound Equalizer 3 class.			
Speech Focus +++++	Speech Focus +++++			
Extended bandwidth				
EchoShield				
Adaptive Streaming Volume				
Spatial SpeechFocus				
Binaural OneMic Directionality				

Features at-a-glance.

Audiology	Information	7px	5px	3px	2px	1px
Signal processing and Gain/MPO	Channels/Handles in connex	48/20	32/16	24/12	16/8	16/8
Hearing Programs	Maximum available	6	6	6	4	4
SpeechMaster		•	•	•	•	•
HD Music	Number of preset programs	3	1	1		
TwinPhone ^{A,D}	Req. bilateral fitting, e2e 3.0	•	•	•		
EchoShield		•				
Wireless CROS/BiCROS ^{A,D}	Req/ CROS Pure accessory	•	•	•		
Directionality	Resolution in channels	48	32	24	auto/ad	auto
>Binaural OneMic directionality ^B	Req. bilateral fitting, e2e 3.0	•••••				
>Narrow directionality ^{A,C}	Req. bilateral fitting, e2e 3.0	•••••	••••○	•••○○		
>Directional microphone ^C		•••••	••••○	•••○○		
>Spatial SpeechFocus ^{A,C}	Req. bilateral fitting, e2e 3.0	•••••				
>SpeechFocus ^C		••••○	••••○	•••○○		
>TruEar	Req. BTE or RIC hearing aids	•••••	••••○	•••○○		
Frequency compression		•	•	•	•	•
Extended bandwidth	Up to 12 kHz	•				
Feedback cancellation		•	•	•	•	•
eWindScreen binaural ^{A,C}	Req. bilateral fitting, e2e 3.0	•	•			
eWindScreen	Adjustment steps	3	3	1	1	
Noise reduction	Resolution in channels/Combinded adjustment steps	48/5	32/5	24/3	16/3	16/1
Speech and noise management	Individual adjustment steps	7	5	3	3	1
SoundSmoothing	Individual adjustment steps	3	3	1	1	
Directional speech enhancement ^C	Individual adjustment steps	3	1			
Adaptive streaming volume ^A	Streaming only, req. easyTek and e2e wireless 3.0	•				
SoundBrilliance ^A	Streaming only, req. easyTek and e2e wireless 3.0	•	•			
Sound equalizer	Number of classes	6	3			
User Controls, remote controls, streaming	Information	7px	5px	3px	2px	1px
Signia App	iOS and Android devices only	•	•	•	•	•
easyTek/easyPocket ^{A,D}	Req. e2e 3.0	•	•	•	•	•
Spatial Configurator ^{A,C}	Req. bilateral fitting, e2e 3.0	•	•			
Span	Req. easyTek and easyTek App, touchControl App or rocker switch	•	•			
Direction	Req. easyTek and easyTek App	•	•			
SoundBalance		•	•	•	•	via Signia App
Fitting	Information	7px	5px	3px	2px	1px
InSituGram		•	•	•	•	•
Learning ^D /Data logging	Number of classes	6	3	1	1	1
Acclimatization manager ^D		•	•	•	•	•
Tinnitus	Information	7px	5px	3px	2px	1px
Tinnitus therapy						
Static therapy signal	Handles in Connex	20	16	12	4	
Ocean wave therapy signal (4 presets) ^D		•	•	•		
Notch therapy		•	•	•		

A) Not for Ace primax. B) Only for hearing aids with one microphone each. C) Only for hearing aids with two microphones each. D) Not for Pure 13 BT and Motion 13 BT primax.

Product	Type	Channels	Battery Size / Type	Peak Gain (dB) / MPO (dBSPL) 2CC	Fitting Range (dB)	Warranty Period	Unit Price ₹
Premium Segment / primax							
Motion SP 7px	BTE	48	675	82/140	20 - 120	4 Years	2,49,990
Insio 7px	ITE/ITC	48	312	50 / 113 55 / 118 65 / 124	10 - 85 10 - 95 15 - 110	4 Years	2,49,990
Insio 7px	CIC	48	10	50-113 55-118 65-124	10 - 85 10 - 95 15 - 110	4 Years	2,49,990
Motion SP 5px	BTE	32	675	82/140	20 - 120	2 Years	1,54,990
Insio 5px	ITE/ITC	32	312	50 / 113 55 / 118 65 / 124	10 - 85 10 - 95 15 - 110	2 Years	1,54,990
Insio 5px	CIC	32	10	50-113 55-118 65-124	10 - 85 10 - 95 15 - 110	2 Years	1,54,990
Pure 3px	RIC	24	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	75,990
Motion SP 3px	BTE	24	675	82/140	20 - 120	2 Years	75,990
Insio 3px	ITE/ITC	24	312	50 / 113 55 / 118 65 / 124	10 - 85 10 - 95 15 - 110	2 Years	75,990
Insio 3px	CIC	24	10	50-113 55-118 65-124	10 - 85 10 - 95 15 - 110	2 Years	75,990

CROS / BICROS FITTING ACCESSORIES

CROS px	RIC	-	312	-	-	2 Years	24,490
---------	-----	---	-----	---	---	---------	--------

Product	Type	Channels	Battery Size / Type	Peak Gain (dB) / MPO (dBSPL) 2CC	Fitting Range (dB)	Warranty Period	Unit Price ₹
Essential Segment / primax							
Pure 2px	RIC	16	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	39,990
Motion SA 2px	BTE	16	13	60 / 130	10 - 100	2 Years	39,990
Motion P 2px	BTE	16	13	77 / 135	10 - 115	2 Years	39,990
Motion SP 2px	BTE	16	675	82 / 140	20 - 120	2 Years	39,990
Insio 2px	CIC	16	10	50 / 113 55 / 118 65 / 124	10 - 85 10 - 95 15 - 110	2 Years	39,990
Insio 2px	ITE / ITC	16	312	50 / 113 55 / 118 65 / 124	10 - 85 10 - 95 15 - 110	2 Years	39,990
Silk 2px	Click CIC	16	10	50 / 113	10 - 80	2 Years	39,990
Pure 1px	RIC	16	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	30,990
Motion SA 1px	BTE	16	13	60 / 130	10 - 100	2 Years	30,990
Motion P 1px	BTE	16	13	77 / 135	10 - 115	2 Years	30,990
Motion SP 1px	BTE	16	675	82 / 140	20 - 120	2 Years	30,990
Insio 1px	CIC	16	10	50 / 113 55 / 118 65 / 124	10 - 85 10 - 95 15 - 110	2 Years	30,990
Insio 1px	ITE / ITC	16	312	50 / 113 55 / 118 65 / 124	10 - 85 10 - 95 15 - 110	2 Years	30,990
Silk 1px	Click CIC	16	10	50 / 113	10 - 80	2 Years	30,990

Product	Type	Channels	Battery Size / Type	Peak Gain (dB) / MPO (dBSPL) 2CC	Fitting Range (dB)	Warranty Period	Unit Price ₹
Essential Segment / primax							
Intuis 3 RIC 312	RIC	12	312	S - 45 / 108 M - 60 / 119 P - 70 / 124 HP - 75 / 130	S = 10 - 85 M = 10 - 95 P = 15 - 110 HP = 20 - 115	2 Years	24,990
Intuis 3 S	BTE	12	312	55 / 124	0 - 80	2 Years	24,990
Intuis 3 M	BTE	12	13	60 / 130	10 - 90	2 Years	24,990
Intuis 3 P	BTE	12	13	70 / 134	10 - 110	2 Years	24,990
Intuis 3 SP	BTE	12	675	80 / 140	20 - 120	2 Years	24,990
Custom Intuis 3	ITE / ITC	12	312	50 / 113 55 / 118	10 - 85 10 - 95	2 Years	24,990
	CIC	12	10	65 / 124	15 - 110		
Intuis 3	Click ITC	12	312	55 / 116	10 - 90	2 Years	24,990
Intuis 3	Click CIC	12	10	55 / 113	10 - 70	2 Years	24,990

Basic Segment							
Prompt S	BTE	8	312	55 / 124	0 - 80	2 Years	17,990
Prompt P	BTE	8	13	70 / 134	10 - 90	2 Years	17,990
Prompt SP	BTE	8	675	80 / 140	20 - 120	2 Years	17,990
Custom Prompt	ITE / ITC	8	312	50 / 113 55 / 118	10 - 80 10 - 90	2 Years	17,990
	CIC	8	10	65 / 124	15 - 110		
Prompt Click	ITE / ITC	8	312	55 / 116	10 - 90	2 Years	17,990
	CIC	8	10	50 / 113	10 - 70	2 Years	17,990
Run S	BTE	8	312	55 / 124	10 - 90	2 Years	14,990
Run P	BTE	8	13	70 / 132	10 - 90	2 Years	14,990
Run SP	BTE	8	675	79 / 140	20 - 120	2 Years	14,990
Run Click	Click ITC	8	312	55 / 116	10 - 90	2 Years	16,490
	Click CIC	8	10	50 / 113	10 - 70	2 Years	16,490
Fun SP	BTE	6	675	79 / 140	20 - 120	2 Years	10,990
Fun P	BTE	6	13	70 / 132	10 - 90	2 Years	9,990
Fast P	BTE	4	13	62 / 130	10 - 80	2 Years	8,990



primax

Essential segment feature overview

Proven technology, outstanding comfort: In a broad range of hearing aid models, the Essential line offers a reliable hearing experience, a high level of wearing comfort and easy handling for almost every customer.

Features

Better hearing

Frequency channels / Compression controls

Number of programs

Directional microphones A

Frequency compression

Sound comfort

Feedback cancellation

Speech and noise management

eWindScreen

e2e wireless 3.0

e2e wireless 2.0

SoundSmoothing

Fitting / Individuality

Data logging

Acclimatization manager

Tinnitus therapy

Audio streamer / Hearing aid control

Signia app

Smart Connexx app and Signia app

Mini Pocket

A) Not for CIC B) Only BTE

Performance levels

Essential

Intuis 3

12/6

4

automatic B

●

●

on/off

-

-

-

-

●

-

-

●

-

●

Basic segment feature overview

Available in a wide range of fittings and suitable for all levels of hearing loss from mild to profound, the Basic range offers a good hearing experience for every customer.

Features

Matrix

Channels/Controls

Programs

Directional microphones

T-coil

Audio input

Noise reduction

SoundBalance™

Feedback cancellation

Prompt

S

P

SP

Click ITEs

CIC

ITC

ITE

LifeTube
45/124 dB
Earhook
55/124 dB

70/134 dB

80/140 dB

Click CIC
50/113 dB
Click ITC
55/116 dB

65/124 dB1

65/124 dB1

65/124 dB1

8/4

8/4

8/4

8/4

8/4

8/4

8/4

4

4

4

Click CIC: 1
Click ITC: 4

4

4

4

●

●

●

-

-

-

-

●

●

●

-

-

○

○

-

●

●

-

-

-

-

situation based

-

-

-

-

-

-

-

●

●

●

●

●

●

●

Features

Matrix

Channels

Programs

Directional microphones

T-coil

Audio input

Noise reduction

SoundBalance™

Run

S

P

SP

Click ITEs

LifeTube
45/124 dB
Earhook
55/124 dB

70/132 dB

79/140 dB

Click CIC
50/113 dB
Click ITC
55/116 dB

62/130 dB

8

8

8

8

6

6

4

6 preconfigured
sound profiles

6 preconfigured
sound profiles

6 preconfigured
sound profiles

6 preconfigured
sound profiles

4 preconfigured
sound profiles

4 preconfigured
sound profiles

3 preconfigured
sound profiles

●

●

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

situation based

situation based

situation based

situation based

always on

always on

always on

●

●

●

●

-

-

-

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	Charging stations	Inductive Charger II	Standard Charger	Dry&Clean Charger
		CROS 	StreamLine TV Mic 	miniPocket 	Charger 	Charger 	Charger 	Charger 
Motion Charge&Go X	●	●	●	●	●	●	-	-
Motion Charge&Go P X	●	●	●	●	●	-	●	●
Motion Charge&Go SP X	●	●	●	●	●	-	●	●
Styletto X	●	-	●	●	●	-	-	-
Silk X	●	●	-	●	-	-	-	-
Pure Charge&Go X	●	●	●	●	●	●	-	-
Pure 312 X	●	●	●	●	-	-	-	-
Styletto Connect	●	-	●	●	● ^A	-	-	-
Styletto	●	-	-	●	● ^B	-	-	-
Pure 10 Nx	●	-	-	●	-	-	-	-
Pure 312 Nx	●	● ^C	●	●	-	-	-	-
Pure 13 Nx	●	● ^C	●	●	-	-	-	-
Pure Charge&Go Nx	●	● ^C	●	●	-	● ^D	-	-
Motion 13 Nx	●	● ^C	●	●	-	-	-	-
Motion 13P Nx	●	● ^C	●	●	-	-	-	-
Motion Charge&Go Nx	●	● ^C	●	●	-	● ^D	-	-
Silk Nx	●	● ^E	-	●	-	-	-	-
Insio Nx	●	● ^{G,H}	● ^F	● ^F	-	-	-	-
Intuis 3	●	-	-	●	-	-	-	-
Intuis 3 RIC312	●	-	-	●	-	-	-	-
Prompt	●	-	-	●	-	-	-	-
Run	●	-	-	-	-	-	-	-

A)	Compatible with Styletto Connect charging case	E)	Compatible with CROS Silk Nx
B)	Compatible with Styletto charging case	F)	Compatible with Bluetooth-enabled Insio Nx ITC/ITE
C)	Compatible with CROS Pure 312 Nx or CROS Pure Charge&Go Nx	G)	Insio Nx IIC and CIC are compatible with CROS Silk Nx
D)	Compatible with the Pure Charge&Go/Motion Charge&Go/Cellion charger	H)	Bluetooth-enabled Insio Nx ITC and ITE are compatible with CROS Pure 312 Nx

Accessory overview

Streamers



Via StreamLine TV, TV sound can be fed directly into Bluetooth-equipped Signia hearing aids. Wearers can even adjust the TV volume individually via the Signia app.



The StreamLine Mic transforms Signia devices with Bluetooth into more than state-of-the-art hearing aids. They also become hands-free mobile headsets and wireless stereo headphones that stream highest quality audio into both ears from any Bluetooth device. Wearers can even adjust the streaming volume individually via the Signia app.

Remote controls



Small enough to carry on a keyring, the miniPocket is the ideal solution for anyone who wants discreet, convenient hearing aid control without the need for a large remote control or smartphone.

CROS/BiCROS



For people with unaidable hearing loss on one side, Signia CROS devices receive sound on that side and transmit it to a hearing aid on the other side.

Charging stations



The chargers recharge hearing aids so your clients don't need to worry about handling batteries. The Inductive Charger II for Motion C&G X, Pure Charge&Go X, Pure Charge&Go Nx and Motion Charge&Go Nx also dries hearing aids while charging to give a full day's ultra-durable hearing performance.



The new Dry & Clean Charger for Motion C&G P X and Motion C&G SP X offers a UV-C cleaning functionality while charging and drying as an additional benefit, while the Standard Charger gives your clients the option of a basic economic charging alternative without a dry and clean function.

Accessories for Hearing Instruments

Product	Unit Price ₹	Product	Unit Price ₹
Remote Controls and Optional Accessories			
StreamLine Mic	22,000		
Streamline TV for BT Devices	19,470		
easyTek (without TV Transmitter)	19,470		
miniPocket Remote Control	7,670		
Voicelink (for easyTek / miniTek)	10,500		
TV Transmitter (for easyTek / miniTek)	9,204		
Rechargeability Accessories			
Dry&Clean Charger (Motion C&G X) (P/ SP)	11,990		
Standard Charger	5,990		
Inductive Charger	16,640		
Inductive Charger II	12,000		
Inductive Charger E	10,000		
Charging Case Styletto (All Varients)	7,990		
Hearing Aid Zinc Air Batteries			
Signia # 675 Battery (Mercury Free)	51		
Signia # 13 Battery (Mercury Free)	51		
Signia # 312 Battery (Mercury Free)	51		
Signia # 10 Battery (Mercury Free)	51		
Private Label # 675 Battery	45		
Private Label # 13 Battery	45		
Private Label # 312 Battery	45		
Private Label # 10 Battery	45		
In-The-Ear (ITE) Fitting Accessories			
Waxguard Kit (10 Caps + Tool)	530		
HF4 Waxguard Set	530		
Receiver-In-Canal (RIC) Fitting Accessories			
Receiver Mold	1,168		
miniReceiver Waxguard Set (10 pcs)	650		
Behind-The-Ear (BTE) Fitting Accessories			
Comfort Coupling Set (for Prompt, Run, Fun)	236		
Simple Coupling Set (for Fast)	177		
BTE Eartip Assembly (Eartip + Elbow + Tube)	118		
BTE Eartip Joint Elbow (L-Bend)	41		
BTE Eartip (Any Size)	59		
BTE Hucki Holder (One Pair)	148		
Audio Input Shoe	1,298		
Colour Exchange Kit	1,522		
Miscellaneous Items			
UV Hard Pocket / BTE Earmold	900		
Silicon Soft Pocket / BTE Earmold	1,100		
Custom Swim Plug	1,100		
Drying Kit	150		
Cleaning Kit	590		
Domes			
Click Dome 8mm Closed	932		
Click Dome 10mm Closed	932		
Click Dome 8mm Open	932		
Click Dome 10mm Open	932		
Click Dome 8mm Double	932		
Click Dome 10mm Double	932		
Click Dome Semi Open	932		
Sleeves for Instant Fit Hearing Aids			
Sleeve XS Closed Instant	1,168		
Sleeve XS Vented	1,168		
Sleeve S Closed	1,168		
Sleeve S Vented	1,168		
Sleeve L Closed	1,168		
Sleeve L Vented	1,168		
Sleeve M Closed	1,168		
Sleeve M Vented	1,168		
miniReceiver 2.0 S			
miniReceiver 2.0 1L S	5,890		
miniReceiver 2.0 1R S	5,890		
miniReceiver 2.0 2L S	5,890		
miniReceiver 2.0 2R S	5,890		
miniReceiver 2.0 3L S	5,890		
miniReceiver 2.0 3R S	5,890		
miniReceiver 2.0 M			
miniReceiver 2.0 1L M	5,890		
miniReceiver 2.0 1R M	5,890		
miniReceiver 2.0 2L M	5,890		
miniReceiver 2.0 2R M	5,890		
miniReceiver 2.0 3L M	5,890		
miniReceiver 2.0 3R M	5,890		
miniReceiver 2.0 4R M	5,890		
miniReceiver 2.0 4L M	5,890		

Accessories for Hearing Instruments

Product	Unit Price ₹	Product	Unit Price ₹
miniReceiver 2.0 P		miniReceiver 2.0 HP	
miniReceiver 2.0 0L P	5,890	Click miniReceiver 2.0 1L HP	5,890
miniReceiver 2.0 0R P	5,890	Click miniReceiver 2.0 1R HP	5,890
miniReceiver 2.0 1L P	5,890	Click miniReceiver 2.0 2L HP	5,890
miniReceiver 2.0 1R P	5,890	Click miniReceiver 2.0 2R HP	5,890
miniReceiver 2.0 2L P	5,890	Click miniReceiver 2.0 3L HP	5,890
miniReceiver 2.0 2R P	5,890	Click miniReceiver 2.0 3R HP	5,890
miniReceiver 2.0 3L P	5,890		
miniReceiver 2.0 3R P	5,890		

Terms & Conditions

- All products carry standard warranty of 2 years valid in India.
- One charger will be provided free of charge with bilateral hearing aids, Power Adaptor for some accessories have to be procured separately.
- Custom product prices include shelling charges.
- HP miniReceiver customization charges are included in the RIC pricing.
- Switchless Telecoil (Autophone) / Telecoil is available as a chargeable option on all ITE / ITC custom instruments.
- TwinPhone feature available in ITE/ITC Insio px wireless custom instruments.
- One Inductive charger will be free of cost with binaural rechargeable hearing Instruments.
- All RIC / BTE instruments will be supplied in standard Beige colour. Specific colour housing options for RIC / BTE models are subject to a delivery lead time of 3 weeks.
- Carefree package is applicable for all 7X / 7Nx / 7px products. Carefree package includes 2 years extended warranty (total 4 years warranty) and free supply of batteries; # 675=120 batteries, # 13=150 batteries, # 312=150 batteries, # 10=180 batteries.
- Sivantos India advices 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.
- The pricelist and product specifications are subject to change without prior notice.
- Hearing Instruments are exempted GST, accessories prices are inclusive of taxes.
- Conversion prices may vary depending on models.