About Signia

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, performing brilliantly. Not just hearing again, but hearing better than ever. Hearing every word, beat, and breath. With Signia, you can Be Brilliant.

Find out more on signia-pro.com

Or ask your hearing care professional for more information on Signia hearing aids, useful accessories and the Signia app.





Compatible with Android and iOS. The app is free of charge.

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 Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by WSAUD A/S is under license. Other trademarks and trade names are those of their respective owners.

The 'Qi' symbol is a trademark of the Wireless Power Consortium.





signia-pro.com



f facebook.com/signiahearing



youtube.com/signiahearing

(instagram.com/signiahearing

Order No. 0xxxx-99C1-7600 | Printed in Germany © 09.2023 WSAUD A/S







Contents

Signia IX	4
Integrated Xperience	6
Silk Charge&Go IX	12
Pure Charge&Go IX / Pure Charge&Go T IX	13
Signia AX	14
Augmented Xperience	16
Styletto AX	18
Pure Charge&Go AX / Pure Charge&Go T AX	19
Insio Charge&Go AX	20
Pure 312 AX	21
Signia Xperience	22
Active/Active Pro	24
Motion Charge&Go X, P X, SP X	25
Styletto X	28
Silk X	29
Pure Charge&Go X	30
Pure 312 X	31
Signia Nx	32
Essential	36
Basic	42
Accessories	48
Hearing care professional support	56
Арр	58
Color overview	60
Feature overview	62



Meet the world's first hearing aid with a multi-stream architecture capable of accurately pinpointing multiple moving speakers in real-time conversation.

Improved hearing is about more than just sound amplification. It is about empowering individuals to immerse themselves in their surroundings, create meaningful connections, and cherish every moment of life's experiences.

Leveraging our profound understanding of dynamic conversations, including the head movements of the wearer and changing positions of speakers, we crafted Signia Integrated Xperience. This groundbreaking technology ensures uninterrupted conversation engagement in noise, addressing a critical challenge many hearing aid wearers face.

Our commitment is to support wearers in leading active lives, unshackled from the limitations of traditional hearing aids and free to contribute and foster deeper connections.

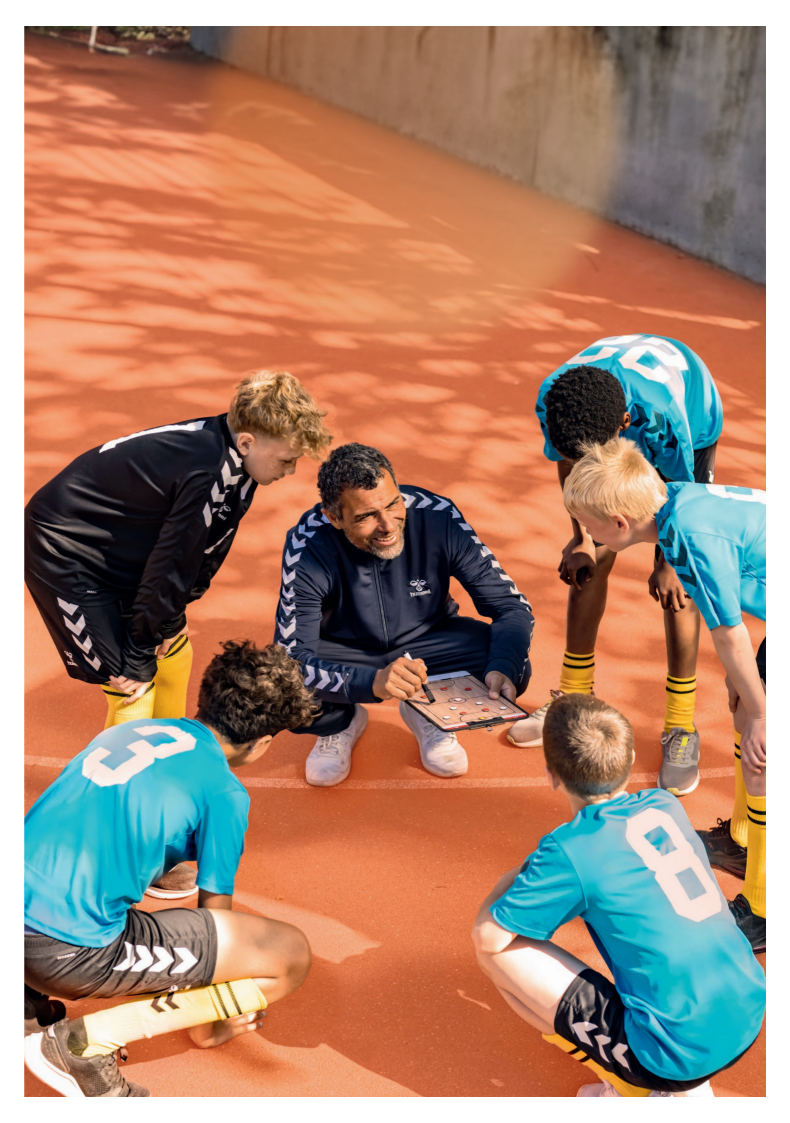
Experience the transformative power of real-time, dynamic conversation enhancement with Signia Integrated Xperience.

World's First Rechargeable Instant fit CIC



Signia Integrated Xperience is available from 7 to 3 performance levels for Pure Charge&Go IX, Pure Charge&Go IX and Silk Charge&Go IX. Now you can offer all your customers the transformative power of real-time, dynamic conversation enhancement with Signia Integrated Xperience.





RealTime Conversation Enhancement

The science of keeping up with conversations

Signia Integrated Xperience's revolutionary RealTime Conversation Enhancement analyzes, augments, and adapts to the dynamic flow of conversations. This lets wearers enjoy a seamless and enriched hearing experience.



Analyze

Processes 192,000 data points every second to identify speakers and analyze conversation dynamics, authentically reflecting real-life conversations.



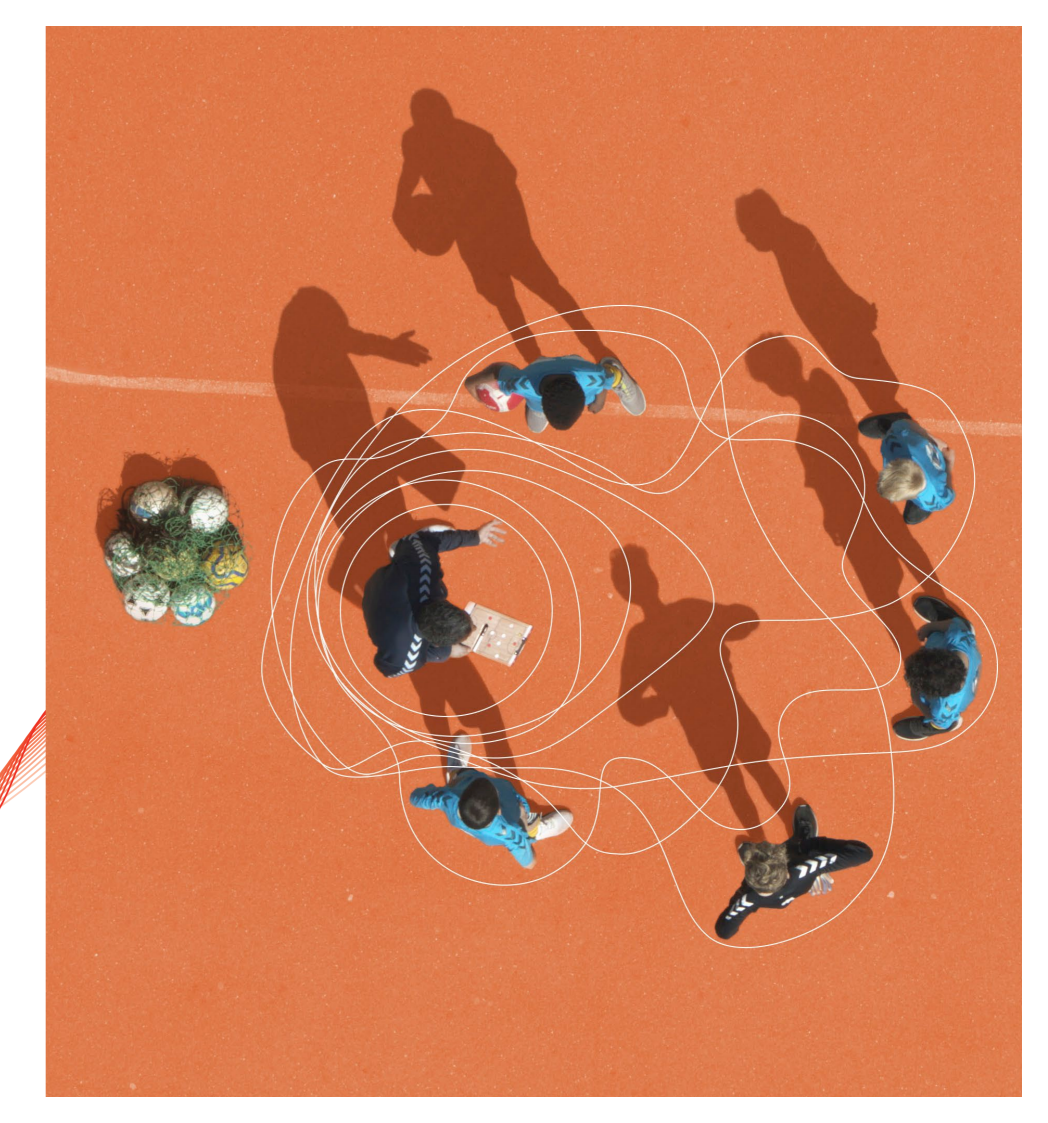
Augmen

Uses data gathered to control multiple focus streams that lock on to and dynamically highlight each speaker's voice amidst the noise. Meanwhile, Augmented Focus technology[2] processes background sound to ensure a comfortable, immersive conversational experience without distractions.



Adapt

Our patented multi-stream architecture updates 1000 times per second, merging multiple focus streams into a dynamic auditory space that adapts to evolving conversations. This allows for real-time tracking and enhancement of multiple moving speakers, ensuring wearers can fully engage in group discussions.





Integrated Xperience feature overview

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	Performance levels		
	Pure	Silk		7 IX	5 IX	3 IX
Conversation managemen	nt					
RealTime Conversation Enhancement	<		Provides uninterrupted engagement in noisy group conversations by seamlessly tracking the locations of all conversation partners and enhancing their speech.*	••••	••••	••000
Conversation Source Analyzer	~		Constantly scouts the acoustic environment to identify number of talkers and their location.	✓	/	✓
Conversation Dynamics Analyzer	✓		Analyzes conversation dynamics including turn-taking and timing, locations of pure noise without speech, and levels of background noise.			
Focus Streams			Isolate and track speech independently.	3	1	
Conversation Booster			Dynamically enhances individual speakers.	••••	••••	••000
Augmented Focus	✓		Separates the focus sound (speech) from surrounding sounds, creating a strong contrast.*		✓	/
Focus Stream	✓		Enhances speech signals from the front hemisphere.	1	1	1
Surrounding Stream	✓		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.*		✓	✓
Dynamic Soundscape Processing 3.0	✓	/	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.	••••	••••	•••00
SpeechStabilizer	✓	~	Preserves the natural envelope of speech in any situation, including very noisy situations, which preserves acoustic cues that are important for speech understanding.	~	✓	✓
Motion Sensor	✓		Detects whether the wearer is walking, running, or sitting still to guide how sound is optimized.		_	✓
e2e wireless 4.0		_	Controls coupling, synchronization, CROS/BiCROS, and a range of sound features.*	✓	✓	_
Speech and Noise Management		/	Reduces listening effort using sophisticated sound processing.			/
TruEar 360	/		Reproduces benefits of the natural pinna effect by highlighting the difference between front and back sources of sound.	_	✓	_
Binaural Directionality			Provides scientifically proven enhanced speech understanding in noise.*		✓	_
Binaural OneMic Directionality		\	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.*	✓	✓	✓
Spatial SpeechFocus	✓		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		Factor Description		Performance levels		
	Pure	Silk		7 IX	5 IX	3 IX	
Listening Comfort							
Feedback Cancellation			High speed monitoring and control of feedback in individual processing channels.	_	\checkmark	/	
eWindScreen™	/	_	Reduces the interference of wind noise when outdoors.	••••	••••	•••00	
SoundSmoothing™	/	_	Reduces the annoyance of sudden loud impact sound such as when handling glassware.	_	✓	/	
Auto EchoShield		✓	Automatically reduces the effect of reverberations and sudden loud noises in reverberant environments.				
Reverberant Room Program		_	Dedicated program for reverberant environments.		_		
Extended dynamic range			117 dB 24 bit processing for enhanced digital encoding of soft and loud sounds.			✓	
Extended bandwidth		✓	12 kHz available bandwidth for enhanced processing of high-frequency speech and environmental sounds.				
Wearer Empowerment							
Signia Assistant	_		Offers wearers instant 24/7 troubleshooting and customized sound adjustments via an intuitive AI-enabled chat. Provides detailed information in Connexx to address each client's fine-tuning needs more precisely.	~	✓	~	
Signia App (iOS and Android)	✓	✓	Easy-to-use smartphone app enables remote control adjustments, audio streaming,** access to My WellBeing,** and support via Signia Assistant** and TeleCare.	✓	✓	✓	
Adaptive Streaming Volume	<u> </u>		Speech intelligibility weighted adaptation of the streaming volume depending on the level of ambient noise.		✓	✓	
My WellBeing	<u> </u>		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.		✓	\	
Spatial Configurator	<u> </u>		Allows the wearer to adjust the direction of the microphone beam via the Signia App.		~		
TeleCare			Provides remote services including the TeleCare Dashboard, Remote Fine Tuning,** and CareChat (convenient text messages, phone calls, and video calls).			✓	

^{*)} Available for bilateral fittings with e2e wireless link

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

^{*)} Available for bilateral fittings with e2e wireless link

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

Integrated Xperience feature overview

Features	Form	orm Factor Description		Performance levels		
	Pure	Silk		7 IX	5 IX	3 IX
Connectivity						
Direct streaming for iOS (MFi) & Android (ASHA)	✓		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.	✓	✓	✓
HandsFree for iOS	✓		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.		✓	✓
CallControl for iOS			Calls can be answered, ended, and ignored with a simple press of the hearing aid button.	✓	_	✓
Telecoil	/		Available in Pure Charge&Go T IX only. Enables direction connection to audio loop systems and compatible telephone signals.	✓	✓	✓
StreamLine Mic compatibility			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.		✓	✓
StreamLine TV compatibility			Stream high quality stereo sound directly from TV to hearing aids via Bluetooth.	✓	✓	✓
miniPocket compatibility		✓	Optional keychain remote control.		✓	_
Tinnitus						
Notch Therapy	~	✓	Signia's unique, patented tinnitus therapy which is proven especially effective against tonal tinnitus.	✓	✓	✓
Tinnitus Noise Therapy Manager	/	✓	A choice of tinnitus treatments based on traditional noise therapy signals, amplified notch therapy, or a combination of the two approaches.	√	✓	✓
Fitting Optimization						
Processing Channels / Gain & MPO handles	~	✓	Number of processing channels/handles in Connexx	48/20	36/18	32/16
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.	✓	✓	✓
CROS/BiCROS compatibility	/	✓	A CROS device worn on an ear with unaidable hearing loss transmits sound to a hearing aid worn on the better ear.	✓	_	✓
Hearing programs		✓	Number of programs configurable in Connexx.	6	6	6
HD Music	/	✓	Preset optimized music programs for enhanced enjoyment of non-streamed music.	3	3	1
Smart Optimizer and Data Logging		✓	Tailored fine-tuning recommendations based on logging and analysis of the wearer's hearing aid use.	✓		
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 measurement of hearing thresholds with the hearing aids in place.		_	✓
 AutoFit™		✓	Automatically provides an optimized real-ear insertion gain (REIG) setting without the need to manually match targets, enabling significantly faster real-ear verification.			✓



^{*)} Available for bilateral fittings with e2e wireless link

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



Seamless hearing with discretion



Silk Charge&Go IX

Comfortable and discreet, this tiny hearing aid provides the convenience of on-the-go rechargeability. It is packed with advanced sound features to support you in any environment including its unique Binaural OneMic Directionality, which offers unmatched conversation support in noisy environments for a hearing aid of its size.

Also available as a CROS Silk Charge&Go IX.

Key features



Binaural OneMic Directionality



On-the-go rechargeability





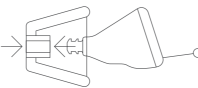
Discreet look



Signia app



CROS compatibility



One push and you're done.

The EarWear 3.0 sleeves come in four different sizes and a closed and open build version suitable for most ear anatomies and hearing needs.



Silk IX Charger

With contactless charging, wearers simply place $Silk\,Charge\&Go\,IX\,in\,the\,charger\,without\,having$ to worry about aligning any charging contacts.

Click ITE

Click CIC



Performance

Matrix (2 ccm)

Performance levels

5IX

3IX

sDemo

Battery

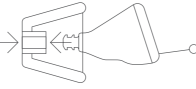
Model

Type

Lithium-ion power cell

50/114 dB SPL





Pure Charge&Go IX /

Lithium-ion power cell

Deliver discreet,

advanced solutions

Performance levels

7IX

5IX



sDemo

Make sure you never miss a word with RealTime Conversation Enhancement. Small, discreet, and conveniently rechargeable for all-day listening, with Bluetooth connectivity to smartphones. Pure Charge&Go T IX offers T-Coil and extended battery life.

Also available as a CROS Pure Charge&Go IX, or as Pure Charge&Go T IX with integrated T-Coil.

Pure Charge&Go T IX

Key features



RealTime Conversation Enhancement





Own Voice Processing 2.0





Android & iPhone connectivity

Convenient rechargeability



CROS compatibility





Available as a T-Coil option



$3\,charging\,options$

Lithium-ion power cell

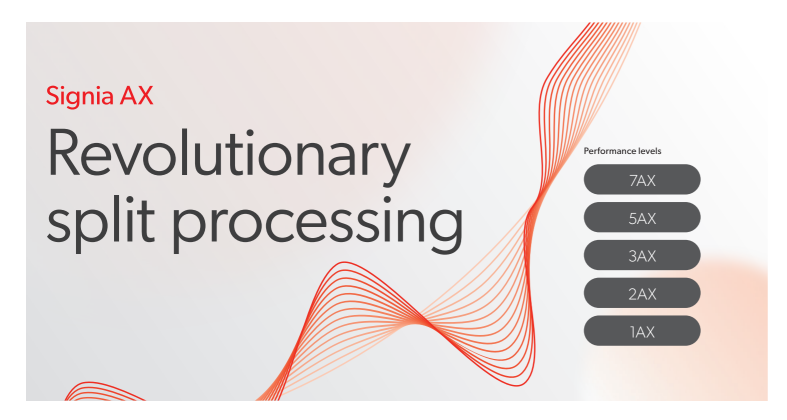
The Pure Portable Charger offers comfort and charging on the go. The Pure Dry&Clean Charger also offers UV cleaning and drying to keep the hearing aids in peak condition. And the small, reliable standard Pure Charger meets basic desktop

Lithium-ion power cell

RIC

Model	_			
Receivertype	miniReceiver 3.0 S	miniReceiver 3.0 M	miniReceiver 3.0 P	miniReceiver 3.0 HP
				Danier Contract Contr
Performance				
Matrix (2 ccm)	46/110 dB SPL	60/119 dB SPL	65/122 dB SPL	75/131 dB SPL
Battery				

Lithium-ion power cell



Hearing isn't always easy. A big group of people talking at the same time, softly spoken talkers, too much background noise... Sometimes sounds blend together making it impossible to focus on what you want to hear.

Augmented Xperience changes the way your clients hear the world. Instead of them having to strain to discern speech from background noise, our new platform uses proprietary Augmented FocusTM technology to process the two separately and create a clear contrast. It then recombines them to deliver outstanding speech clarity in a fully immersive environment.

For instance, 100% of participants in a recent study¹ reported excellent speech understanding in their home environment using this technology.



Augmented Xperience is available across all performance levels from 7 to 1 so you can offer all your customers outstanding speech clarity in an immersive environment

ITE RIC



Insio Charge&Go AX



Pure Charge&Go AX



Pure Charge & Go T A X



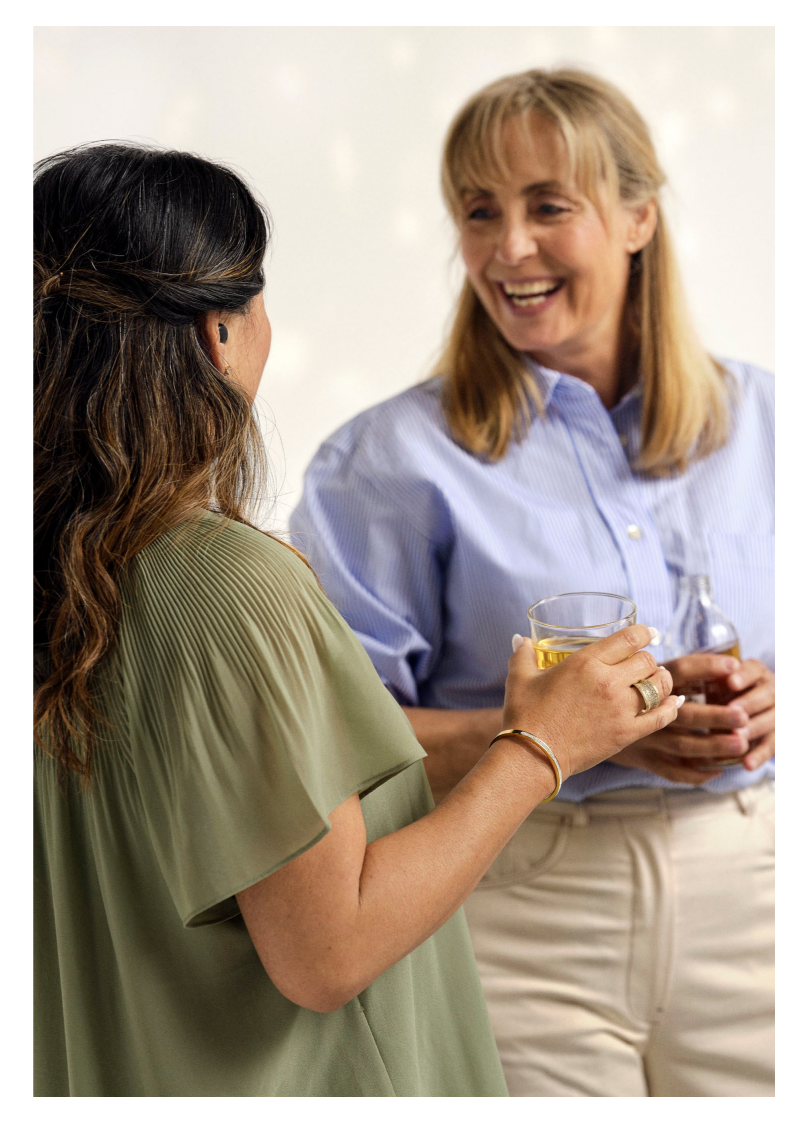
Pure 312 AX

SLIM-RIC



Styletto AX

(1) Jensen, Pischel, Taylor, Schulte: Performance of Signia AX in At-Home Listening Situations (Signia White Paper, 2021)





Augmented Xperience feature overview

Our leading-edge Augmented Xperience platform is the first to offer outstanding speech clarity in an immersive environment, combined with connectivity for Android¹ and iOS devices plus artificial intelligence (AI) for live remote assistance.

Features	Information	Performance levels					
		7AX	SAX	(3AX)	2AX	1AX	
Improved AX Soundscape Processing	Dynamic Soundscape Processing takes sound processing to a more precise level by including motion data for a more realistic sound adapted to everyday life.	••••	•••••	••••	•••00	••••	
Augmented Focus™	Separates the focus sound (speech) from surroundings, creating a clear contrast between the two, which makes it easier to follow conversations.	~	✓	✓	✓	✓	
Acoustic Sensors	The redesigned acoustic sensors can detect more variables of sound than ever before, providing more accurate information about the environment.	✓	✓	✓	\	✓	
e2e wireless 4.0	Control coupling, synchronization, binaural directionality, Spatial Speech Focus, CROS/ BiCROS.	✓	✓	✓	✓	✓	
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.	✓	✓	✓			
OVP2.0 ³	OVP2.0 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.	••••	••••	••••	••••	••000	
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.	✓	✓	_	✓		
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.	✓	✓	✓	✓		
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.	••••	••••	••••	••••	••••	
Binaural Directionality	Directionality provides scientifically proven enhanced speech understanding in noise. Available for bilateral fittings with directional microphones and e2e wireless link.	√	✓				
Wireless CROS/BiCROS	Requires CROS transmitters.	✓	✓	_	✓	✓	
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.	√	✓	✓	~	✓	

Features	Information	Performance levels				
		7AX	5AX	ЗАХ	2AX	1AX
Spatial SpeechFocus	Depending on the direction of the dominant speech source, Spatial Speech Focus 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.	√ 1)	\ 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	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.		✓	✓	✓	✓
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.	<u> </u>	✓			
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.		✓	✓	✓	~
Direct streaming for Android	Direct audio streaming from ASHA compatible Android devices to Bluetooth enabled Augmented Xperience hearing aids.		✓	\	✓	/
StreamLine TV accessory	Stream high quality stereo sound directly from a TV to Bluetooth equipped Augmented Xperience hearing aids.		✓	✓	✓	
Call Control/ Tap Control + HandsFree for iOS	Call Control/Tap Control: accept and end call using a hearing aid Handsfree for iOS: hands-free mobile phone calls – even in noisy environments, combine phone calls with other activities or to listen to music or podcasts via your 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 Augmented 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.	✓	✓	\	✓	
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 with patients. In addition, 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.					✓

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.

³⁾ Not available for Insio Charge&Go AX

Designed for brilliant hearing and looks

Augmented Xperience platform | Styletto AX



Key features



Augmented Focus



Own Voice Processing 2.0



Signia Assistant



Android & iPhone connectivity



Recharge on-the-go



CROS compatibility



Award-winning design'

Performance levels



ЗАХ







Styletto AX

Our new Styletto AX rechargeable hearing aid looks as amazing as its sounds. Its award-winning SLIM-RIC design* is smaller than before for an even more discreet fit. Built on our leading-edge Augmented Xperience platform, Styletto AX uses our proprietary Augmented Focus™ technology to split speech from surrounding sounds, process them separately, and recombine them to deliver outstanding speech clarity in an immersive environment.

Also available as a CROS Styletto AX.



Portable charging options

Styletto AX offers the choice of a portable charger with Qi technology – wearers simply place the charger on a charging pad instead of having to plug it into the mains. Alternatively they can opt for a Dry&Clean charger, which simultaneously charges the hearing aids and dries and cleans them via UV light.

SLIM-RIC

Model	_		
Receiver type	miniReceiver 3.0 S	miniReceiver 3.0 M	miniReceiver 3.0 P
Performance	<u> </u>		
Matrix (2 ccm)	46/110 dB SPL	60/119 dB SPL	65/122 dB SPL
Battery			
Type	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell

^{*} Red Dot Design Award 2019 for Styletto Connect, iF Design Award 2019 for Styletto

Immersive sound in our smallest rechargeable RIC



Key features



Augmented Focus



Own Voice Processing 2.0



Signia Assistant





Convenient rechargeability



CROS compatibility



Available as T-Coil Option

Performance levels



Pure Charge&Go AX / Pure Charge&Go T AX

Now available in all performance levels, Pure Charge&Go AX

is ideal for experienced and first-time hearing aid wearers who

are looking for a sleek aesthetic device that is fully featured. It

state-of-the-art Bluetooth connectivity for Android and iPhone,

combines an attractive design with proven rechargeability,







sDemo

Also available as a CROS Pure Charge&Go AX, or as Pure Charge&Go T AX with integrated T-Coil.

and the landmark AI of the Signia Assistant.



3 charging options

The Pure Portable Charger offers comfort and charging on the go. The Pure Dry&Clean Charger also offers UV cleaning and drying to keep the $\,$ hearing aids in peak condition. And the small, reliable standard Pure Charger meets basic desktop

RIC

Model				
Receiver type	miniReceiver 3.0 S	miniReceiver 3.0 M	miniReceiver 3.0 P	miniReceiver 3.0 HP
	The state of the s			
Performance				
Matrix (2 ccm)	46/110 dB SPL	60/119 dB SPL	65/122 dB SPL	75/131 dB SPL
Battery				
Туре	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell



The first custom hearing aids with contactless charging and Bluetooth

Key features

Augmented Focus

Signia Assistant

Android & iPhone connectivity

Contactless charging



Performance levels

7AX 5AX



1AX

Insio Charge&Go AX

ITC/HS

Our new rechargeable Insio Charge&Go AX ITC and ITE models redefine what custom hearing aids can offer experienced wearers. The smaller, more discreet design offers a higher fitting rate than previous devices and all-day comfort, while our leading-edge Augmented Xperience platform delivers outstanding speech clarity in an immersive environment. The custom hearing aids even include a motion sensor to adapt their sound optimally to the wearer's situation by detecting if they are moving or stationary.



Insio Charger

These are the first custom hearing aids with contactless charging. Wearers simply place Insio Charge&Go AX in the Insio Charger without having to worry about any exact charging contact.

ITC/HS

E
5 dB SPL 113/50 dB SPL
n power cell

ITC/HS

The RIC for outstanding speech clarity



Key features



Augmented Focus



Own Voice Processing 2.0





Android & iPhone connectivity



312

1.7mA

1.7mA

CROS compatibility

Performance levels



5AX

ЗАХ

Pure 312 AX







Battery

Power consumption

Equipped with all the benefits of our Augmented Xperience platform for outstanding speech clarity, Pure 312 AX and CROS Pure 312 AX attract wearers with their fresh, elegantly slim design. Despite their discreet form, these tiny hearing aids provide fully-featured Bluetooth connectivity for maximum enjoyment of music, calls and TV from Android and iOS devices, plus all the benefits of our Signia Assistant. Pure 312 AX's Zn-Air battery delivers a runtime of around 4 days.*

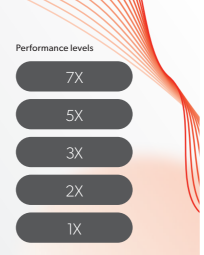
Model		RIC		
Receiver type	miniReceiver 3.0 S	miniReceiver 3.0 M	miniReceiver 3.0 P	miniReceiver 3.0 HP
Performance				i character de la constant de la con
Matrix (2 ccm)	44/108 dB SPL	58/116 dB SPL	62/119 dB SPL	74/128 dB SPL

312 1.7mA

^{*}Based on 17 hours wearing per day including 5 hours of streaming

Signia Xperience

Empowering people to hear what matters



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 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 Signia X hearing aids 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.



Signia Xperience is available across all performance levels from 7 to 1, so you can offer all your customers outstanding

Click ITE







Silk X

BTE



RIC

Pure Charge&Go X



Pure 312 X

SLIM-RIC



Styletto X



Motion Charge&Go X



Motion Charge&Go P X



Motion Charge&Go SP X



Signia Xperience feature overview

Our landmark platform Signia Xperience gives hearing aids a new sense to truly understand what the wearer needs to hear even in noise, all combined with advanced connectivity and leading remote assistance.

Features	Information	Performance levels						
		7X	5X	3X	2X	1X	Active Pro	Active
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 clear and personalized sound.	••••	••••	••••	•••00	•••00	••••	••••
Acoustic Sensors	Detects more variables of sound than ever before, providing more accurate information about the environment.	✓	✓	✓	✓	✓	✓	✓
Dynamic Soundscape Processing	Steers Sound Clarity and Sound Quality features for natural sound and speech in every situation from any direction, even when moving.	••••	•••••	•••••	•••00	••••	••••	••••
Motion Sensor ^A	Detects whether the wearer is walking, running or not. This information is used for Dynamic Soundscape Processing.	✓	✓	✓				
OVP TM (Own Voice Processing) ^A	Utilizes real-time recognition of the wearer's voice to deliver a natural own-voice impression.	••••	••••	••••				
Signal Processing / Gain & MPO	Channels/handles in Connexx.	48/20 ^B	32/16	24/12	16/8	16/8	48/20	16/8
Signia Assistant ^A	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.	✓	✓	✓	✓	✓	✓	✓
TeleCare	Provides virtual appointments, remote fine-tuning, progress updates, hearing lessons and daily satisfaction ratings.	✓	✓	✓	✓	✓	✓	✓
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.	✓	✓	✓	✓		✓	
eWindScreen™	Reduces the annoyance of wind noise when outdoors, improving sound comfort. eWindScreen Binaural requires an e2e wireless link.	Binaural ^A Auto in Universal program	Binaural ^A manual	Monaural	Monaural		Monaural	
Binaural OneMic Directionality 2.0	Delivers a highly sophisticated speech-in-noise performance. Available for Silk X.	√						
Spatial SpeechFocus	Detects the loudest voice in the environment and adjusts the directional beam towards that voice (i.e. front, side, or backward facing). Available for bilateral fittings with directional microphones and e2e wireless link.	front/back/ right/left ^c	front/back/omni ^D				front/back/ right/left ^c	
Extended Bandwidth	12 kHz bandwidth for enhanced processing of high-frequency speech and environmental sounds.						✓	
EchoShield ^E	Dedicated program for reverberant environments.							

●●●● = highest feature performance

•••• = mid-range feature performance

= base feature performance

- A) Not available with Silk X
- B) For Motion Charge&Go SP X: 34/16
- C) In Universal program: automatic mic beam to the right / left / rear directions
- D) 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
- E) Study conducted at the University of Northern Colorado, 2015, examined the effectiveness of new Signia features by collecting and analyzing ongoing EEG data while subjects performed speech testing. For both Signia features SpeechMaster and EchoShield, the objective brain behavior measures revealed a significant reduction in listening effort when the feature was activated.

- Most natural own voice and best speech

- Long-lasting high quality audio streaming

Signia app ready

Equipped with Bluetooth

Own Voice Processing

This charger comes with a charger lid to protect the

hearing aids, a fast charging option, and a drying

function. Its smart design accommodates custom

Rechargeable

Inductive Charger II

understanding in noise, even when the wearer is

World's first integrated acoustic-motion sensors

Connectivity & Streaming with StreamLine Mic

Key features

Remote Control

and StreamLine TV

Prescription audio that performs

- · Iconic earbud design bridging the gap to
- Signia Xperience technology for brilliant sound
- and speech understanding
- Remote control
- TeleCare



Signia app ready





Equipped with Bluetooth







Portable Charger

Signia Active Pro comes in a pocket-sized Qi wireless charging case that lets wearers put the buds in and out of their ears when they need them

Performance levels

Active Pro



Our game-changing Signia Active Pro takes hearing aids to that next level for you: Prescription audio that enhances human performance and enables wearers to Be Brilliant. Signia Active can be put in and taken out of the ears as easily as any earbud. Modern-looking, easy to use and fast to fit, these handy devices mark a whole new category of hearing solutions - for everyone who doesn't want to wear hearing aids but wants to enjoy hearing everything that's important to them.

Model



Performance

Matrix (2 ccm)

Battery

Type

Lithium-ion power cell

Key features

- high tech consumer products







Recharge on-the-go



Dynamic Soundscape Processing



Active / Active Pro

Click ITE

42/118 dB SPL

Experience the full potential of BTEs



5X

3X





sDemo

Motion Charge&Go X

Comparable in its small size to a 312- device, Motion Charge&Go X is the ultimate BTE combining sleek design with rechargeability, Bluetooth, and the Signia Assistant. It is flexible to fit, easy to use and comfortable to wear, making this an easy choice for those looking for convenience and robustness - all in one.

BTE

Earhook



60/133 dB SPL



60/125 dB SPL







Performance

Battery

Туре

Model

Matrix (2 ccm)

63/126 dB SPL

Lithium-ion power cell

Lithium-ion power cell

Lithium-ion power cell



Hear what really matters

Motion Charge&Go P X

Smaller than its predecessor without compromising on power, Motion Charge&Go P X combines Signia Xperience hearing technology with the complete convenience of Li-ion recharging, making annoying battery changes a thing of the past. This powerful hearing solution for every situation with T-Coil ensures that whatever you spend your day doing, you will be able to perform at your best.

sDemo

Performance levels

5X

2X

Key features

- Most natural own voice and best speech understanding in noise, even when the wearer is
- World's first integrated acoustic-motion sensors
- Long-lasting high quality audio streaming
- TeleCare
- Remote Control
- Connectivity & Streaming with StreamLine Mic and StreamLine TV



Signia app ready



Smaller Design



Equipped with Bluetooth







Own Voice Processing



Charging Options

The consumer can select between two charger options, a standard charger or a Dry&Clean charger

BTE

Model			
	Earhook	ThinTube 3.0	ThinTube 3.0 P
Performance			
Matrix (2 ccm)	77/135 dB SPL	66/130 dB SPL	70/131 dB SPL
Battery			
Туре	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell

Superpower your hearing

Performance levels

7X

5X

3X

2X

sDemo



Key features

- Most natural own voice and best speech understanding in noise, even when the wearer is
- World's first integrated acoustic-motion sensors
- Long-lasting high quality audio streaming
- Remote Control
- Connectivity & Streaming with StreamLine Mic and StreamLine TV



Signia app ready





Equipped with Bluetooth



Rechargeable





Own Voice Processing





Charging Options

The consumer can select between two charger options, a standard charger or a Dry&Clean charger.

Motion Charge&Go SP X

This is the world's first rechargeable Super Power BTE. Closing the gap between Super Power and super features, the innovative Motion Charge&Go SP X ultra-power device is the complete package for those who want to Be Brilliant despite severe to profound hearing loss. With Bluetooth connectivity, Li-ion rechargeability and T-Coil, it offers a world of new hearing and handling possibilities not familiar to those with conventional SP devices.

BTE

Model		
	Motion Charge&Go SP X	
Performance		
Matrix (2 ccm)	82/140 dB SPL	
Battery		

Hearing without compromise



Styletto X

Performance levels

2X

sDemo

Styletto X is the complete package hearing aid ideal for anyone who doesn't want to compromise on their active lifestyle just because of hearing loss. The world's first SLIM-RIC combines brilliant, award-winning design* and portable rechargeability with exchangeable receivers, the clear sound and speech understanding of our revolutionary Signia Xperience platform, and Bluetooth connectivity. This unique form factor can significantly increase your conversion of people with hearing loss into satisfied clients. When consumers were given a selection of hearing aids to choose

from, Styletto increased conversion by 18% ¹.

SLIM-RIC

Model				
Receiver type	miniReceiver 2.0 S	miniReceiver 2.0 M	miniReceiver 2.0 P	
	and the second s			
Performance				
Matrix (2 ccm)	45/108 dB SPL	60/119 dB SPL	70 /124 dB SPL	
Battery				
Туре	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell	

⁽¹⁾ Source: Hakvoort, Burton: Increasing Style, Reducing Stigma: The Styletto Solution (Signia Backgrounder, 2018)

Key features

- Uniquely stylish, award-winning design*
- Signia Xperience technology with the world's first acoustic-motion sensors for clear speech comprehension even in noisy environments
- Tinnitus options
- Remote Control
- Connectivity and high quality audio streaming

Signia app ready

Recharge on-the-go

Equipped with Bluetooth



Own Voice Processing



Portable Charger The world's first hearing aid charger with Qi technology – wearers simply place the charger on a charging pad instead of having to plug it into

Performance levels 5X

3X

2X

Discretion

guaranteed

Silk X



Silk X is the ideal solution for those who value discretion above all. The only ready-to-wear CIC available on the Signia Xperience platform delivers clear speech understanding in an ultra-discreet size with instant fit. It is tailor-made without the wait: Your clients can walk in, experience Silk X and walk out the door with a new CIC without

having to wait for a custom-built device. Thanks to its flexible silicone Click Sleeves, Silk X sits securely in the ear for a brilliant fit on the spot.



Model

Performance



Click CIC



Matrix (2 ccm) 50/114 dB SPL

Battery

1.2 mA Power consumption

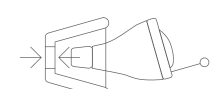
Key features

- Nearly invisible in the ear for complete discretion
- Signia Xperience technology for a superior hearing experience
- Click Sleeves for a quick and easy instant-fit
- Remote control - TeleCare
 - Signia app ready









One click and you're done.

The sleeves come in four different sizes and a closed and open build version suitable for most ear anatomies and hearing needs.



^{*} Red Dot Design Award 2019 for Styletto Connect, iF Design Award 2019 for Styletto

Supreme style and streaming with charging-on-the-go



Performance levels











Key features

- Most natural own voice and best speech understanding in noise, even when the wearer is
- World's first integrated acoustic-motion sensors
- Long-lasting high quality audio streaming
- Remote Control
- Connectivity & Streaming with StreamLine Mic and StreamLine TV $\,$



Signia app ready



Rechargeable



Equipped with Bluetooth



Compatible with CROS device for people with unaidable hearing loss on one side



Own Voice Processing



Inductive Charger II

This charger comes with a charger lid to protect the hearing aids, a fast charging option, and a drying function. Its smart design accommodates custom

Pure Charge&Go X

Pure Charge&Go X combines all the advantages of Signia Xperience with Li-ion rechargeability and fully-featured Bluetooth connectivity. Its 20% extra battery capacity provides full flexibility and convenience for higher wearer satisfaction, with streaming of music, calls and TV in high-quality sound. All in a remarkably small design. Simply Charge&Go!

RIC

Receiver type	miniReceiver 2.0 S	miniReceiver 2.0 M	miniReceiver 2.0 P	miniReceiver 2.0 HP
		and an analysis of the second	and the second s	and an analysis
Performance				
Matrix (2 ccm)	45/108 dB SPL	60/119 dB SPL	70/124 dB SPL	75/130 dB SPL
Battery				
Туре	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell

Fully versatile, fully connected



Key features

- Most natural own voice and best speech understanding in noise, even when the wearer is
- World's first integrated acoustic-motion sensors
- Long-lasting high quality audio streaming
- Remote Control
- Connectivity & Streaming



Signia app ready



Equipped with Bluetooth



Optional T-Coil



Compatible with CROS device for people with unaidable hearing loss on one side



Own Voice Processing

Performance levels









Pure 312 X

Equipped with all the benefits of the Signia Xperience platform, Pure 312 X attracts wearers with its elegantly slim design. Despite its discreet form, Pure 312 X provides fully-featured Bluetooth connectivity for maximum enjoyment of music, calls and TV. An integrated T-Coil is also available.



		RIC		
Model				
Receiver type	miniReceiver 2.0 S	miniReceiver 2.0 M	miniReceiver 2.0 P	miniReceiver 2.0 HP
Performance				
Matrix (2 ccm)	45/108 dB SPL	60/119dB SPL	70/124 dB SPL	75/130 dB SPL
Battery				
Size	312	312	312	312
Power consumption	1.7 mA	1.9 mA	1.8 mA	1.8 mA

Signia Nx

Outstanding soundscape processing



The sophisticated chip technology of Signia Nx packs even more performance into even less space. Its leading technology enables advanced connectivity in the smallest sized hearing aid with Ultra HD e2e and Bluetooth.



Signia Nx

Motion 13 Nx, 13P Nx and Insio Nx cover all performance ranges from performance levels 7 to 1. That means more choice for your customers, more opportunities for you.

Signia Nx is available across all performance levels from 7 to 1, so you can offer all your customers outstanding hearing performance.

BTE





Motion 13 Nx

Motion 13P Nx

ITE



Insio Nx





Signia Nx feature overview

Our game-changing platform Signia Nx delivers the most natural own voice and speech understanding in noise, while combining the most advanced connectivity systems.

Features	Information	Performance levels				
Audiology		7Nx	5Nx	3Nx	2Nx	1Nx
OVP™ (Own Voice Processing)	Own Voice Processing (OVPTM) utilizes real-time recognition of the wearer's voice to deliver a natural own-voice impression. Available for SLIM-RIC/RIC/BTE devices with Ultra HD e2e.	••••	••••	••••	-	-
3D Classifier	Unlike conventional classification systems which rely on acoustic data, 3D Classifier analyzes multi-dimensional information from the wearer's environment and communication behavior. Information on the wearer's voice activity, motion state and acoustic data are used to tailor the hearing aids' response to the wearer's needs. Motion detection available for Bluetooth-enabled devices.	••••	••••	•••	-	-
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 Music, eWindScreen TM , speech and noise management and feedback cancellation.	••••	••••	•••	••	••
Speech Quality	Speech Quality delivers improved understanding of other people's voices in noise by using an exclusive technology called Ultra HD e2e. Features which utilize Ultra HD e2e include narrow directionality, Spatial SpeechFocus™ and TwinPhone.	••••	••••	•••	••	••
Connectivity						
Direct Streaming	Signia Nx hearing aids can be connected directly to Apple devices for phone calls and audio streaming – without additional accessories. With the StreamLine Mic accessory, direct streaming is possible also from Android devices and other Bluetooth mobile devices. With the StreamLine TV accessory, high-quality stereo sound can be streamed directly to Nx hearing aids. Available for Bluetooth-equipped devices.	✓	~	~	✓	✓
You Adjust	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 Signia app.	••••	••••	••••	••••	••••
Remote hearing care						
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 Signia app.	✓	✓	✓	~	✓

^{● ● ● ● =} highest feature performance

Performance levels

7Nx

5Nx

ЗИх

2Nx

1Nx

sDemo

Direct streaming with the most versatile fitting options



Motion 13 Nx

Available in a small model and a sleek P model, the incredibly versatile Motion 13 Nx BTE is ideal for wearers with individual fitting requirements and moderate to severe or even profound hearing loss. It harmonizes the wearer's voice and surrounding sounds, providing the most natural own voice and best speech understanding in noise. Motion 13 Nx and Motion 13P Nx provide full Bluetooth connectivity and Signia TeleCare with an optional modular T-Coil integrated in the battery door.

Key features

TeleCare

Remote Control

Connectivity & Streaming

Signia app ready

Equipped with Bluetooth

Own Voice Processing

Ultra HD E2E

StreamLine TV

the TV signal is directly

streamed into Motion

13 Nx hearing aids.

Standard battery door can be exchanged

Compatible with CROS device for people

StreamLine Mic

The StreamLine Mic

enables hands-free audio

streaming (phone calls,

music, etc.) from any

device with Bluetooth

connectivity.

with unaidable hearing loss on one side

for one with an integrated T-Coil

Most natural own voice and best speech

understanding in noise thanks to Nx chip

For individual handling and fitting requirements

BTE

Model Motion 13 Nx Motion 13P Nx Performance Matrix (2 ccm) ThinTube 56/126 dB SPL ThinTube 65/130 dB SPL Earhook 63/134 dB SPL Earhook 77/135 dB SPL Battery 13 Size 13 14 mA 1.7 - 2.0 mA Power consumption

The most discreet natural hearing experience with full connectivity

Key features

- Best speech understanding in noise and a most
- natural sound thanks to Nx chip
- Small size up to high power matrix
- Full wireless and remote control options for all models
- TeleCare
- Remote Control
- Connectivity & Streaming*



Signia app ready



Equipped with Bluetooth



Compatible with CROS device for people with unaidable hearing loss on one side



Ultra HD E2E



Performance levels





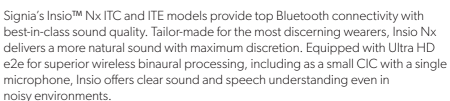




1Nx











StreamLine TV With StreamLine The StreamLine Mic TV, the TV signal is enables hands-free directly streamed into audio streaming (phone Bluetooth-enabled calls, music, etc.) from Insio Nx ITC and ITE any Bluetooth device for Bluetooth-enabled hearing aids. Insio Nx ITC/ITEs.

Model IIC CIC ITC ITE

ITE









Performance				
Matrix (2 ccm)	50/113 dB SPL ¹	S 50/113 dB SPL ¹ M 55/118 dB SPL ¹	S 50/113 dB SPL ¹ M 55/118 dB SPL ¹	M 55/118 dB SPL ¹ P 65/124 dB SPL ¹
Battery		P 65/124 dB SPL ¹	P 65/124 dB SPL ¹	
Size	10	10	312	312
Power consumption	1.3 mA ¹	1.3 mA ¹	1.3 mA ¹	1.3 mA ¹

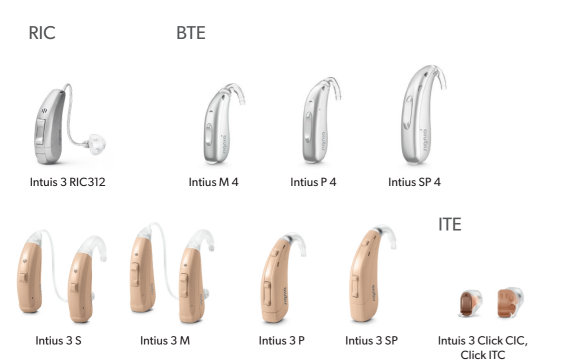
(1) Max. values

Available with Bluetooth-enabled Insio Nx ITC and ITE hearing aid	S
---	---



Whether it's a receiver-in-canal, RIC or behind-the-ear, BTE or one of the in-the-ear, ITE models, the Intuis 3 family has a solution for you. Suitable for mild to severe hearing loss, all hearing aids provide you with a reliable, clear and comfortable listening experience and a maximum of discretion with remote control options via the Signia app or the miniPocketTM.

Hearing what matters has never been more important than in today's busy world, where a missed word can mean a missed opportunity. Signia Intuis 4 hearing aids are packed with the power, modern functionality and support you need to truly shine. Suitable for mild to moderate hearing loss, Intuis M 4's state-of-the-art sensors and microphones help you to enjoy brilliant sound and outstandingly clear speech, so you can easily follow conversations even in challenging situations with a lot of background noise.







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	Intuis 4			Intuis 3
			Essential	
	4.2	4.1	4.0	
Augmented Focus	•	•	•	-
Acoustic sensor	•	•	•	-
Motion sensor	-	-	-	-
Frequency channels / compression controls	16/8	16/8	12/6	12/6
Number of programs	4	4	4	4
Extended dynamic range	•	•	•	-
Speech and noise management	•	•	•	•
SoundSmoothing	•	-	-	-
Feedback cancellation	•	•	•	•
HD Music (presets)	1	-	-	-
eWindScreen	•	-	-	-
Directional microphones	Adaptive	Adaptive	automatic	automatic ^B
Wireless CROS/BiCROS	•	•	-	-
Frequency compression	•	•	-	-
e2e wireless	•	•	•	•
Signia Assistant	•	•	-	-
Signia app	•	•	•	•
Adaptive streaming volume	•	•	-	-
Direct streaming Android devices (ASHA)	•	•	-	-
Direct streaming iOS	•	•	-	-
HandsFree for iOS	-	-	-	-
Tinnitus therapy	•	-	-	-
Smart optimizer and Data logging	•	•	•	•
Acclimatization manager	•	•	-	-
InSituGram	•	•	•	•
AutoFit	•	•	•	•
miniPocket	•	•	•	•
StreamLine TV and Mic	•	•	-	-

B) Only BTE

Intuis 3 CIC, ITC, ITE

Small and powerful

Key features

- For mild to severe hearing loss
- Small design for a high level of wearing comfort
- TeleCare
- Remote Control
- 6 channel MPO for the most advanced fitting options and more individual adjustments



Signia app ready



T-Coil

III OILOIS



Signia app and miniPocket To enhance its discretion, Intuis 3 RIC312 is remotely controllable via the Signia app and the miniPocket.

Intuis 3 RIC312

Performance levels

Model



The remotely controllable Intuis 3 RIC312 is an attractive and convenient solution for mild to severe hearing loss. Thanks to its automatic directionality and a variety of noise reduction features, it offers a reliable hearing experience and improved speech intelligibility even in noisy environments. TeleCare lets your customers enjoy live remote support and fast, smooth trials.

RIC

Receiver type	miniReceiver 2.0 S	miniReceiver 2.0 M	miniReceiver 2.0 P	miniReceiver 2.0 HP
Performance				
Matrix (2 ccm)	45/108 dB SPL	60/119 dB SPL	70/124 dB SPL	75/130 dB SPL
Battery				
Size	312	312	312	312
Power consumption	0.9 mA	1.0 mA	1.0 mA	1.1 mA

The latest technology for more of your customers



Key features

- For all levels of hearing loss
- Brilliant sound
- Bluetooth streaming
- Easy-to-use controls
- TeleCare



) Signia app ready



Equipped with Bluetooth



) Integrated T-Coil



Ultra HD E2E



Dynamic Soundscape Processing



Choose from a range of colors

Intuis 4 BTEs

Performance levels

PL 4.2



PL 4.0

Intuis 4 BTE hearing aids feature the latest audiological technology, providing brilliant sound and speech clarity, while enhanced connectivity and Bluetooth streaming provide a hearing experience comparable to that of our most advanced devices. Suitable for all levels of hearing loss, the ergonomic design and easy-to-use controls of Intuis 4 make daily operation straightforward and comfortable. The Signia app provides a suite of controls and communication options - so even more of your customers can take full advantage of the latest technology.

BTE

Model	<u> </u>		
	Intuis M 4	Intuis P 4	Intuis SP 4
Performance	STATE OF THE STATE		ondy
Matrix (2 ccm)	ThinTube 3.0: 61/125 dB SPL Earhook: 60/133 dB SPL	ThinTube 3.0: 66/129 dB SPL Earhook: 77/135 dB SPL	Earhook: 82/140 dB SPL
Battery			
Size		13	675

¹⁾ Bluetooth connectivity is available at PL 4.2 and PL 4.1

Proven technology, outstanding comfort

Key features

- For all levels of hearing loss
- Ergonomic design for a high level of wearing
- Remotely controllable for a maximum of convenience and discretion
- TeleCare
- Remote Control
- 6 channel MPO for the most advanced fitting options and more individual adjustments





T-Coil (except Intius 3 S)

The perfect match

Key features

- For mild to severe hearing loss
- 6 channel MPO for the most advanced fitting options and more individual adjustments
- Remotely controllable for a maximum of discretion and convenience
- TeleCare
- Remote Control



Signia app ready







Intuis 3 Click ITEs and ITEs



Intuis 3 BTEs

Performance levels

Essential

All Signia's Intuis 3 BTE models offer proven technology with 6 channel MPO for the most advanced fitting options and for more individual adjustments. Suitable for all levels of hearing loss, the easy to handle Intuis 3 BTEs are equipped with automatic directional microphones for a precise hearing experience, offer remote control options, and are TeleCare ready for smoother, faster trials and higher customer satisfaction.

Performance levels



With Intuis 3 Click ITEs and tailor-made ITEs, you can offer your customers the full range of in-the-ear models: No matter if they wish for a solution that fits right away or prefer a customized model, Intuis 3 is the perfect match. Equipped with proven technology, all models offer a precise hearing experience, are remotely controllable for a maximum of discretion and TeleCare ready for successful trials.

BTE

Model	_			
	Intuis 3 S	Intuis 3 M	Intuis 3 P	Intuis 3 SP
Performance			ouds	and a second
Matrix (2 ccm)	LifeTube 45/124 dB SPL Earhook 55/124 dB SPL	LifeTube 53/125 dB SPL Earhook 60/130 dB SPL	Earhook 70/134 dB SPL	Earhook 80/140 dB SPL
Battery				
Size	312	13	13	675
Power consumption	0.9 mA	1.0 mA	1.4 mA	2.4 mA

Click ITE/ITE

Model		
	Intuis 3 Click CIC, Click ITC	Intuis 3 CIC, ITC, ITE
Performance		
Matrix (2 ccm)	Click CIC 50/113 dB SPL Click ITC 55/116 dB SPL	CIC 65/124 dB SPL ¹ ITC 65/124 dB SPL ¹ ITE 65/124 dB SPL ¹
Battery		
Size	Click CIC 10, Click ITC 312	CIC 10, ITC 312, ITE 13
Power consumption	1.1 mA	1.1 mA ¹
	(7)	

The Basic segment of hearing aids offers fitting opportunities that enable you to bring the promise of better hearing to people who would otherwise have no hope of a solution. Easy to learn and easy to fit, even in mobile situations, you can take better hearing to where it's needed - even to outlying areas. This range of BTE and Click ITE devices is suitable for all levels of hearing loss, sizes of ear canal and individual preference.

BTE







Prompt P



Fun P

Prompt Click CIC, Click ITC

Click ITE





Prompt SP















Run Click ITC



ITE

Fast P





Prompt CIC, ITC, ITE





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	Prompt						
	S	Р	SP	Click ITEs	CIC	ITC	ITE
Matrix	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 dB ¹	65/124 dB ¹	65/124 dB ¹
Channels/Controls	8/4	8/4	8/4	8/4	8/4	8/4	8/4
Programs	4	4	4	Click CIC: 4 ² Click ITC: 4	4	4	4
Directional microphones	•	•	•	-	-	-	-
T-Coil	-	•	•	-	-	0	0
Audio input	-	0	0	-	-	-	-
Noise reduction	situation based	situation based	situation based	situation based	situation based	situation based	situation based
SoundBalance™	-	-	-	-	-	-	-
Feedback cancellation	•	•	•	•	•	•	•

Features	Run				Fun		Fast
	S	Р	SP	Click ITEs	Р	SP	Р
Matrix	LifeTube 45/124 dB SPL Earhook 55/124 dB SPL	70/132 dB SPL	79/140 dB SPL	Click CIC 50/113 dB SPL Click ITC 55/116 dB SPL	70/132 dB SPL	79/140 dB SPL	62/130 dB SPL
Channels	8	8	8	8	6	6	4
Programs	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
Directional microphones	•	•	-	-	-	-	-
T-Coil	-	-	-	-	-	-	-
Audio input	-	-	-	-	-	-	-
Noise reduction	situation based	situation based	situation based	situation based	always on	always on	always on
SoundBalance™	-	-	-	-	-	-	-
Feedback cancellation	•	•	•	•	•	•	•

^{(2) 1} program + 4 accessible via app







Make your customers the center of attention

Key features

- A full range of BTE, Click ITE and ITE models
- For all levels of hearing loss
- Remotely controllable for a maximum of convenience and discretion
- TeleCare
- Remote Control



Signia app ready



T-Coil (except Prompt S)

Basic

The Prompt family

Signia's Prompt family offers outstanding wearing comfort and ease of use for every form of hearing loss. All models offer remote control options via the Signia app and the miniPocket™ and are a convenient solution for almost all your customers.



Model		ВТЕ	
	Prompt S	Prompt P	Prompt SP
Performance			

Matrix (2 ccm)

Battery		

Power consumption

Size				
Power	consu	mptior	1	

	ThinTube 45/124 dB SPL Earhook 55/124 dB SPL	Earhook 70/134 dB SPL	Earhook 80/140 dB SPL
	312	13	675
on -	0.9 mA	1.4 mA	2.4 mA

	Click ITE/ITE	Model			
Prompt CIC, ITC, ITE	Prompt Click CIC, Click ITC				
		Performance			
CIC 65/124 dB SPL 1	Click CIC 50/113 dB SPL	Matrix (2 ccm)			
ITC 65/124 dB SPL ¹ ITE 65/124 dB SPL ¹	Click ITC 55/116 dB SPL				
		Battery			

Click CIC 10, Click ITC 312

(1) Max. values

CIC 10, ITC 312/10, ITE 13/312

Take hearing to a new level

Key features

- Quick and easy fittings everywhere via the
- MobileFitting app
- For mild to profound hearing loss - Ergonomic shape for a high level of
- wearing comfort
- TeleCare
- Remote Control



Signia app ready

Basic

Run

Easy to fit in just a few minutes with the convenient MobileFitting app, Run from Signia is ideal for on-the-spot fittings. Incredibly comfortable thanks to its ergonomic shape, the convenient and easy-to-use Run delivers an outstanding hearing experience.



DTE

Model		BIE	
	Run S	Run P	Run SP
			outou.

Matrix (2 ccm)	ThinTube 45/124 dB SPL Earhook 55/124 dB SPL	Earhook 70/132 dB SPL	Earhook 79/140 dB SPL
Battery			
Size	312	13	675
Power consumption	0.9 mA	1.3 mA	2.2 mA

Click ITE	
Run Click CIC	Run Click ITC
50/113 dB SPL	55/116 dB SPL
10	312
1.1 mA	1.1 mA
	Run Click CIC 50/113 dB SPL



Provide an outstanding hearing experience

Key features

- A high level of amplification for severe to profound
- Ergonomic shape for a high level of wearing
- Simple fittings everywhere via the rocker switch

Deliver a powerful listening experience

Key features

- Simple fittings everywhere via the rocker switch
- For mild to severe hearing loss
- Easy handling

Basic

Model

Fun

Equipped with Signia's proven hearing aid technology, Fun covers all essential customer requirements. It offers superb sound quality for severe to profound hearing loss, excellent wearing comfort and is simply fitted by pushing the handy rocker switch.



BTE

	Fun P	Fun SP
Performance		
Matrix (2 ccm)	Earhook 70/132 dB SPL	Earhook 79/140 dBSPL
Battery		
Size	13	675
Power consumption	1.2 mA	2.2 mA

Basic

Fast

Fast BTE hearing aids offer a high level of performance and deliver just the right amount of amplification for customers with severe hearing loss. They are easily adjusted via the rocker switch for simplified fitting. Sleek and comfortable with a range of features, Signia's Fast ensures an outstanding hearing experience suitable for every customer.



	BTE	
Model		
	Fast P	
Performance		
Matrix (2 ccm)	Earhook 62/130 dB SPL	
Battery		
Size	13	



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		Dry&Clean Charger	Multi Charger
		CROS	StreamLine StreamLine TV Mic	miniPocket					
			0.00 And	e P e e e e e e e e			TH		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	•	• K	• •	•	-	-	•	•	•
Motion Charge&Go SP X	•	• K	• •	•	-	-	•	•	•
Styletto X	•	-	• •	•	•	-	-	-	-
Silk X	•	● L		•	-	-	-	-	-
Pure Charge&Go X	•	● K	• •	•	-	•	-	-	-
Pure 312 X	•	• K	• •	•	-	-	-	-	-
Motion 13 Nx	•	●c	• •	•	-	-	-	-	-
Motion 13P Nx	•	•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
- Compatible with the Pure Charge&Go/Motion Charge&Go/Cellion charger
- Compatible with CROS Silk Nx
- Compatible with Bluetooth-enabled Insio Nx ITC/ITE
- G) Insio Nx IIC and CIC are compatible with CROS Silk Nx
- Bluetooth-enabled Insio Nx ITC and ITE are compatible with
- CROS Pure 312 Nx Compatible with CROS Styletto AX
- Compatible with CROS Pure Charge&Go AX and CROS Pure 312 AX
- Compatible with CROS Pure Charge&Go X and
- CROS Pure 312 X Compatible with CROS Silk X
- only 4.1 and 4.2
- Compatible with CROS Pure Charge&Go IX
 Compatible with CROS Silk Charge&Go IX

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

Charging Options



The Multi Charger is your ultimate one-stop charging solution. One charger compatible with a wide range of rechargeable hearing aids such as: Motion Charge&Go P X, Motion Charge&Go SP X, Pure Charge&Go AX, Pure Charge&Go T AX, Pure Charge&Go IX and Pure Charge&Go T IX for end users.



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



The Dry & Clean chargers for Pure Charge&Go IX, Styletto AX, Pure Charge&Go AX, Motion Charge&Go P X and Motion Charge&Go SP X offer a UV-C cleaning functionality while charging and drying as an additional benefit.

HP



EarWear 3.0

Discreet. Secure. Comfortable.

EarWear 3.0 delivers superior comfort and fit. Its small, subtle design ensures a secure and barely noticeable presence. With easy-to-exchange Eartips and Sleeves 3.0, and compatibility with custom earmolds, it provides an optimal hearing experience for your clients

Your EarWear 3.0 advantages at a glance:

High physical fit rate

The combination of small receiver cross sections, soft eartips providing a narrow receiver front, and thoughtfully designed cable geometry in a range of lengths delivers a good fit for almost every ear.

Wide range of acoustic coupling options

Eartips and sleeves are available in a variety of styles, sizes, and venting options to ensure comfort and a good acoustic coupling.

Cable geometry is designed to anchor the receiver reliability in the ear canal with no lateral migration, reducing the need for concha locks.

Cosmetically appealing

Clever cable shape and in-ear position ensure a close fit on the ear, reducing visibility.

Eartips and sleeves are easy for wearers to exchange when needed.

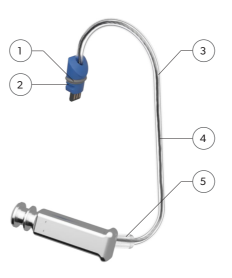
Durable and hypoallergenic

miniReceiver 3.0 is designed with a reinforced cable outlet for durability and a Titanium Shield for hypoallergenic wear.

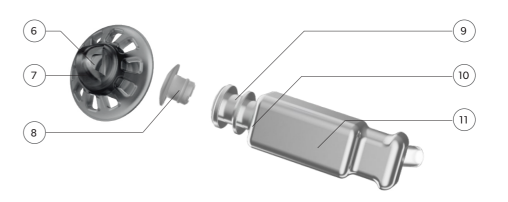


FarWear 3.0

miniReceiver 3.0



- 1) push-/pull system no tool required
- 2) Smart Receiver Detection prevents misuse
- 3) Unique curvature ensues high retention and sits close to head for
- 4) Five lengths 0-4
- 5) Reinforced cable outlet for high durability
- 6) Enhanced wax protection
- 7) Eartip 3.0 and Sleeve 3.0 compatible with miniReceiver 3.0 and
- 8) WaxGuard 3.0 NanoCare
- 9) Interface allows easy Eartip 3.0 and Sleeve 3.0 exchange while offering high safety
- 10) Small interface enables comfortable fit in small ear canals
- 11) Hypoallergenic Titanium Shield



miniReceiver 3.0 available in four power levels: S, M, P, and HP

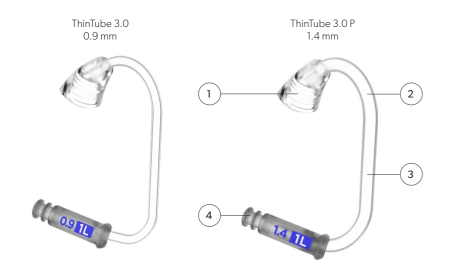
S

							•	
	2ccm coupler	Ear simulator						
OSPL 90 (Peak)	110 dB SPL	120 dB SPL	119 dB SPL	129 dB SPL	122 dB SPL	131 dB SPL	131 dB SPL	138 dB SPL
138 dB SPL	46 dB	57 dB	60 dB	70 dB	65 dB	75 dB	75 dB	83 dB

EarWear 3.0

ThinTube 3.0

A choice of two diameters provides a cosmetically appealing solution for mild to severe hearing loss

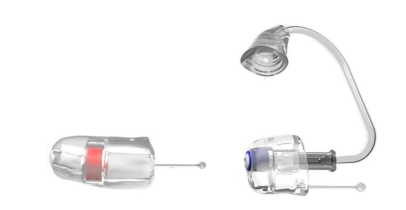


- 1) One-piece ThinTube 3.0
- 2) Five lengths 0-4
- 3) 0.9 mm for mild to moderate and 1.4 mm for severe losses
- 4) Interface allows easy Eartip 3.0 and Sleeve 3.0 exchange while offering high safety

EarWear 3.0

Earmolds 3.0

Compatible with miniReceiver 3.0 and ThinTube 3.0



Earmold 3.0 is available in a short and a long version.

The long Earmold 3.0 comes with:

- WaxGuard 3.0 NanoCare
- QuickGuard Wax Guard

Eartips 3.0 and Sleeves 3.0

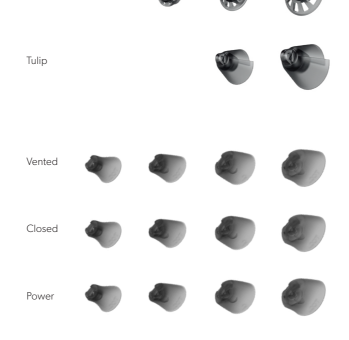
This versatile new range is suitablefor the vast majority of ear anatomies and hearing needs

Soft eartip and sleeve noses allow for deep insertion with high comfort – also into small ear canals

The secure and proven design makes them much easier for consumers to exchange.

The Power Sleeve 3.0 expands the acoustically highly reliable sleeve to also offer a fully closed option.

All Earwear 3.0 items can be used together.



Concha Lock Sleeve 3.0

Optional Concha Lock Sleeve 3.0 is available in three sizes



Concha Lock Sleeve 3.0 S – fits miniReceiver 3.0 S and both ThinTube 3.0 S and ThinTube 3.0 P

Concha Lock Sleeve 3.0 M - fits miniReceiver 3.0 M

Concha Lock Sleeve 3.0 P - fits miniReceiver 3.0 P

EarWear 3.0

Tools and starter kits

Starter kits are available for each solution: Eartips 3.0, ThinTube 3.0 and miniReceiver 3.0.

Each kit includes specific items required for that type of EarWear 3.0. These include:

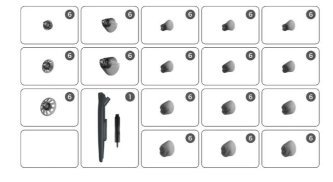
- Measurement gauge to ensure a perfect match for miniReceivers 3.0 and ThinTubes 3.0
- Matchbook containing 8 Wax Guard 3.0 NanoCare
- 10-pack of new one-size-fits-all Concha Locks 3.0
- Optional tool for exchanging eartips
- Tool to press out the receiver from a custom eartip

You also receive instruction manuals on how to use EarWear 3.0, covering everything from eartips and sleeves to attaching or removing ThinTubes 3.0 or miniReceivers 3.0 to exchanging earmolds or WaxGuards.





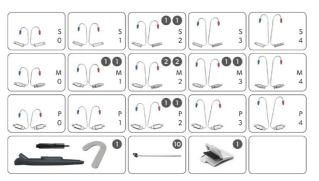
Starter kit Eartips 3.0 contents



Starter kit ThinTube 3.0 contents



Starter kit miniReceiver 3.0 contents



EarWear 3.0

EarWear compatibility table

While newer Signia products use EarWear 3.0, some older products use EarWear 2.0

	ThinTube 3.0	miniReceiver 3.0	Eartips 3.0 & Sleeves 3.0	Earmold 3.0	ThinTube	Life-Tips	Life-Earmold	miniReceiver 2.0	Click Domes & Click Sleeves	Click Mold
Pure IX series	_	•	•	•	-	-	-	-		_
Silk IX series	_	-	• *	• **	-	-	-	-	_	_
Styletto AX series		•	•	•	-	-	-	-		_
Pure AX series		•	•	•	_	-	_	-	_	_
Motion X series	•	-	•	•	• ***	-	-	-	-	_
Pure X series		-	_	_	-	-	-	•	•	•
Styletto X series	-	-	-	-	-	-	-	•	•	•
Silk X series	-	-	-	-	-	-	-	-	•	_
Motion Nx series		_	_	_	•	•	•	_		_
Silk Nx series	_	_	_	_		-	-	-	•	

 $^{^{\}star}~\mbox{Silk}$ Charge&Go IX compatible with Sleeve 3.0 only

^{**} Custom earmolds for Silk IX series not interchangeable with standard Earmold 3.0

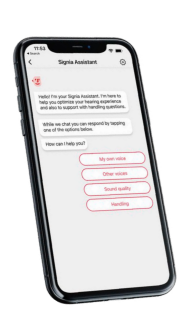
^{***} Motion SP X is not compatible with ThinTube



Meeting all your needs

The Signia hearing care professional support

Every day you try to meet and exceed your clients' hearing needs and wishes. In Signia you have a partner who fully supports you. Our broad range of hearing aid components, counseling and trial support as well as fitting tools enhances your workflow and provides you with all you need to find the best individual solution for your customers.



Signia Assistant

With its live artificial intelligence deep neural network, the Signia Assistant ensures that the end-user always gets the best possible solution for any given situation, always tailored to their specific needs and preferences.

It provides your clients with easy answers to all questions on handling, including showing them helpful videos in the app that are relevant to their specific device. In this way, people get the support they need during the entire onboarding process and you can spend the time at follow-up appointments more effectively.



TeleCare

Signia TeleCare enables you to support your clients remotely, so they get your help in real-life situations when they need it. You can hold virtual appointments via phone or video call and adjust the hearing aid settings remotely in the Connexx fitting software.

Reducing effort, increasing satisfaction

Support for counseling, fittings and trials





Connexx 9 fitting software

Unity™ 3 mobile fitting unit system

Signia offers you a broad range of counseling and fitting support – from programming software and tools to mobile fitting units to hearing aids for demonstration and advisory tools – up to comprehensive remote hearing care. This enhances your workflow and makes trials and fittings smoother and more pleasant for your customers.

Connexx with Integrated Xperience

Our Connexx fitting software puts you in the driver's seat with real-world insights to optimally support each individual patient.

First Fit in Connexx configures Signia IX hearing aids to allow the wearer to hear what is important to him or her. The First Fit settings have been carefully optimized to provide a good starting position for each wearer.

The Dynamic Soundscape
Processing (DSP) control in Connexx
provides a slider to adjust to your
clients' individual preferences. This
slider is now more powerful than
ever thanks to our new Augmented
FocusTM technology.

For you clients to fully optimize their personal sound in the situations important to them, they can use the Signia Assistant. The Assistant can fine-tune the DSP slider and show you if any changes were made from the initial settings. You can view details about each specific interaction: The situation your client was in at a particular date and time, the issue that required assistance, and the solution implemented by the Assistant.





All your clients' needs, all together



Greater convenience

Simple and convenient, the Signia app empowers wearers with access to remote control adjustments, audio streaming, and the Signia Assistant. And because it includes TeleCare, it integrates seamlessly into your fitting process, making it easier for your customers to stay in touch with you when they are away from your premises. Suitable for use with all Signia hearing aids, its smart user interface only shows the user functions applicable to their own devices.







TeleCare

Stay in closer contact with your customers:

- Real-time contact via text message, voice call or video call
- Intuitive monitoring of your customers' daily satisfaction
- Set virtual appointments for the precise remote adjustment of the hearing aids

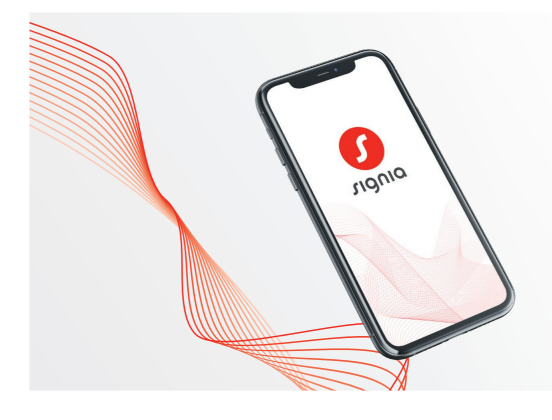
Remote Control

Personalize your customers' hearing experience further:

- Hearing program and volume control
- Sound Balance Adjustment
- 360° Spatial Configurator for individual adjustment of directionality
- Continuous monitoring of the hearing aids' connection and battery status

Connectivity & Streaming

- Easy management of audio streaming accessories (e.g. StreamLine TV, StreamLine Mic) as well as CROS devices
- Volume level control while streaming
- Adaptive streaming volume



Signia Assistant

The smart new way to better address your clients' needs

Imagine being able to help your clients to Be Brilliant every single step of their hearing journey outside your office? Now you can – with the revolutionary Signia Assistant.

The world's first live deep neural network for hearing aids

Easy to use, the Assistant offers small sound adjustments when needed and how-to videos to answers handling questions. With its live artificial intelligence deep neural network, the Assistant gives your clients the best possible solution when issues arise in between appointments. All they need is their Signia IX or AX hearing aids and the Signia app.

See every detail with Connexx

With the Connexx fitting software, you'll find all the changes made by the Assistant, enabling you to understand each patient's key challenges. It's the smart solution for more efficient consultations and fittings - and more satisfied customers.





With the Signia Assistant you can:

- Give your clients the assurance of 24/7 support
- Increase your client satisfaction and conversion rate with the power to address hearing aid wearers' needs more accurately
- Increase the quality of follow up appointments through a new level of real-world usage insights
- Fine-tune with ease by seeing exactly how your clients choose to personalize their hearing experience















Color overview SLIM-RIC, RICs and BTEs

Products	Colors												
	Beige	Granite	Grey	Brown	Black	Silver	Pearl White	Golden Blonde	Sandy Brown	DarkChampagne	Dark Granite	Deep Brown	White
	1	2	3	4	5	6	7	30	31	37	66	72	245
Pure Charge&Go IX	•				•		•		•	•		•	
Pure Charge&Go T IX	•		-		•	-	•		•	•		•	
Styletto AX				'									
Pure Charge&Go AX	•				•	-	•		•	•		•	
Pure Charge&Go T AX	•				•		•		•	•		•	
Pure 312 AX	•				•		•		•	•		•	
Motion Charge&Go X	•	•	•		•	-	•		•	•		•	
Motion Charge&Go P X	•	•	•		•	-	•		•	•		•	
Motion Charge&Go SP X	•	•	•		•		•		•	•		•	
Styletto X ¹					•								•
Pure Charge&Go X	•	•	•		•		•		•	•		•	
Pure 312 X	•	•	•		•	_	•		•	•		•	
Motion 13 Nx	•	•	•		•	•	•	•	•	•	•	•	
Motion 13P Nx	•	•	•		•	•	•	•	•	•	•	•	
Intuis 3 RIC 312	•		•	•	•	•							
Intuis 4	•				•		•		•	•		•	
Intuis 3	•		•	•	•	•			-		•		
Prompt	•		•									•	
Run	•		•									•	
Fun	•		•									•	
Fast	•		-										

1) Styletto X 1/2 PL available in black or white only

Color overview Click ITEs

Standard colors for Click ITEs

Description	Туре	Active Pro	Silk IX	Silk X	Intuis 3	Prompt	Run
Blue/Mocha	left Click CIC		•	•			
Red/Mocha	right Click CIC		•	•			
Blue/Black	left Click CIC		•	•			
Red/Black	right Click CIC		•	•			
Mocha/Beige	Click CIC				•	•	•
Tan/Beige	Click ITC				•	•	•
Black	Click ITE	•					
Black/Silver	Click ITE	•					
Snow White/Rose Gold	Click ITE	•					

Further colors available on request.

Silver (new)	Rose Gold	Dark Champagne/ Black	Sandy Brown/ Black	Black/ Silver	Dark Granite/ Silver	Cosmic Blue/ Rose Gold	Snow White/ Rose Gold	Black/ Graphite	Black/ Fine Gold	Cosmic Blue/ Silver	Snow White/ Silver	Snow white/ Fine Gold	Graphite	Fine Gold	Cosmic blue/ Fine Gold
926	927	HC2	HC4				all							647	
•	•												•	•	
•	•								-				•	•	
				•		•	•	•	•	•	•	•			•
•	•												•	•	
•	•												•	•	
•	•												•	•	
•	•									,		-		-	
•	•														
•	•														
				•		•	•								
•	•														
•	•														
			•												
•	•												•	•	-
					-			-	-						-
															-
															-
		-													

Color overview ITEs



Color Flipper Presenting RIC, BTE and ITE colors, and product-specific overview of available colors per product.

Item No. 03287-99C1-7600

Standard colors for custom-made ITEs

Description	Туре	Insio C&G AX ITC/ITE	Insio Nx CIC / IIC	Insio Nx ITC/ITE	Intuis 3	Prompt
Beige	ITC, ITE	•1	•	•	•	•
Tan	ITC, ITE	•1	•	•	•	•
Mocha	CIC, ITC, ITE	•1	•	•	•	•
Brown	CIC, ITC, ITE	•1	•	•	•	•
Dark Brown	IIC, ITC, ITE	•1	•	•	•	•
Black	IIC, CIC, ITE	•1				

Further colors available on request.

(1) Available as ITC and ITE



Detailed feature overview SLIM-RIC and RICs

Туре	Pure Charge&Go IX	Pure Charge&GoTIX	Styletto AX	Pure Charge&Go AX	Pure Charge&GoTAX	Pure 312 AX
Performance levels	7IX/5	IX/3IX		7AX/5AX/3	AX/2AX/1AX	
Picture						
Product details				and the second s		
Matrix (2 ccm)	S 46/110 dB SPL M 60/119 dB SPL P 65/122 dB SPL HP 75/131 dB SPL	S 46/110 dB SPL M 60/119 dB SPL P 65/122 dB SPL HP 75/131 dB SPL	S 46/110 dB SPL M 60/119 dB SPL P 65/122 dB SPL	S 46/110 dB SPL M 60/119 dB SPL P 65/122 dB SPL HP 75/131 dB SPL	S 46/110 dB SPL M 60/119 dB SPL P 65/122 dB SPL HP 75/131 dB SPL	S 44/108dB SPL M 58/116 dB SPL P 62/119 dB SPL HP 74/128 dB SPL
Battery size	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell	312
Power consumption						1.5-1.7 mA
Features						
Frequency channels/ Compression controls	7IX - 48/20 5IX - 36/18 3IX - 32/16 -	7IX - 48/20 5IX - 36/18 3IX - 32/16 -	7AX - 48/20 5AX - 32/16 3AX - 24/12 -	7AX - 48/20 5AX - 32/16 3AX - 24/12 2AX - 16/8 1AX - 16/8	7AX - 48/20 5AX - 32/16 3AX - 24/12 2AX - 16/8 1AX - 16/8	7AX – 48/20 5AX – 32/16 3AX – 24/12 2AX – 16/8 1AX – 16/8
Hearing programs	6	6	6	6	6	6
e2e wireless 4.0	•	•	•	•	•	•
Direct streaming (via Mfi and ASHA)	•	•	•	•	•	•
TwinPhone	●16	●16	● 15	●16	●16	●16
TeleCare	● ¹⁹	●19	● ¹⁹	● ¹⁹	● ¹⁹	● ¹⁹
Tinnitus therapies (available on 7/5/3/2 PL)	•	•	•	•	•	•
CROS/BiCROS (available on 7/5/3/2/1 PL)	●30	●30	●29	● ²¹	● ²¹	● ²¹
Rocker switch	•	•	-	•	•	•
Volume control	● ²⁴	● 24	-	● 24	●24	● 24
Rechargeable	•	•	•	•	•	-
T-Coil	-	•	-	-	•	-
Battery door on/off function	-	-	-	-	-	•
Audio input	● 28	●28	●28	●28	●28	●28
Modifications						
Color conversion kit	0	0		0	0	0
App/Accessory compatibility						
Signia app	•	•	•	•	•	•
Smart Connect	-					
StreamLine TV/StreamLine Mic	•	•	•	•	•	•
miniPocket	•	•	•	•	•	•
Connexx Smart Remote						
ConnexxAir						
Noahlink Wireless	•	•	•	•	•	•
Programming adapter/cable						

1	(15)) To be	e activ	/ated	via	Signia	app	or	minil	Pocket	

⁽¹⁶⁾ To be activated via rocker switch, Signia app or miniPocket (19) Full live remote tuning via Connexx

Туре	Styletto X	Pure Charge&Go X	Pure 312 X	Intuis 3 RIC312
Performance levels		7X/5X/3X/2X/1X		Essential
Picture				
Product details				
Matrix (2 ccm)	S 45/108 dB SPL M 60/119 dB SPL P 70/124 dB SPL	S 45/108 dB SPL M 60/119 dB SPL P 70/124 dB SPL HP 75/130 dB SPL	S 45/108 dB SPL M 60/119 dB SPL P 70/124 dB SPL HP 75/130 dB SPL	S 45/108 dB SPL M 60/119 dB SPL P 70/124 dB SPL HP 75/130 dB SPL
Battery size	Lithium-ion power cell	Lithium-ion power cell	312	312
Power consumption			1.7 – 1.9 mA	0.9 – 1.1 mA
Features				
Frequency channels/ Compression controls	7X – 48/20 5X – 32/16 3X – 24/12 2X – 16/8 1X – 16/8	7X-48/20 5X-32/16 3X-24/12 2X-16/8 1X-16/8	7X-48/20 5X-32/16 3X-24/12 2X-16/8 1X-16/8	12/6
Hearing programs	6	6	6	4
e2e wireless	●13	● ¹³	● ¹³	-
Direct streaming	•	•	•	
TwinPhone	● 15	● 16	● 16	
TeleCare	● 19	■ 19	■ 19	●18
Tinnitus therapies (available on 7/5/3/2 PL)	•	•	•	-
CROS/BiCROS (available on 7/5/3 PL)	-	21		
Rocker switch		•	•	23
Volume control		● ²⁴		● ²³
Rechargeable	•	•		-
T-Coil			0	•
Battery door on/off function			•	•
Audio input	● 28	● 28	●28	-
Modifications				
Color conversion kit	-	0	0	0
App/Accessory compatibility				
Signia app	•	•	•	•
Smart Connect	-	-	-	-
StreamLine TV/StreamLine Mic	•	•	•	-
miniPocket	•	•	•	•
Connexx Smart Remote	-	-	-	
ConnexxAir	-	-	-	-
Noahlink Wireless	•	•	•	-
Programming adapter/cable	-	-	-	size 312
Fitting set	miniReceiver 2.0	miniReceiver 2.0	miniReceiver 2.0	miniReceiver 2.0

⁽¹³⁾ Ultra HD e2e with binaural audio signal processing

Standard

O Optional

⁽²¹⁾ With either CROS Pure 312 AX or CROS Pure Charge&Go AX

⁽²⁴⁾ Programmable via Connexx

⁽²⁸⁾ Via direct streaming (29) Available on 7/5/3 PL with CROS Styletto AX

⁽³⁰⁾ Available on 7/5/3 PL with CROS Pure Charge&Go IX

Standard O Optional

⁽¹⁵⁾ To be activated via Signia app or miniPocket

⁽¹⁶⁾ To be activated via rocker switch, Signia app or miniPocket (17) To be activated via push button, Signia app or miniPocket

⁽¹⁸⁾ Basic remote tuning via 4-band-equalizer

⁽¹⁹⁾ Full live remote tuning via Connexx

⁽²¹⁾ With either CROS Pure 312 Nx or

CROS Pure Charge&Go Nx

⁽²³⁾ Exchangeable controls – programmable via Connexx

⁽²⁴⁾ Programmable via Connexx

⁽²⁸⁾ Via direct streaming

⁽²⁹⁾ Push button

Feature overview BTEs 65

Detailed feature overview BTEs

Туре		Motion Charge&Go X	Motion Charge&Go P X	Motion Charge&Go SP X	Motion 13 Nx	Motion 13P Nx
Performance levels			7X/5X/3X/2X/1X		7Nx/5Nx/3N	Nx/2Nx/1Nx
Picture						
			11-			
Product details						
Matrix (2 ccm)	Earhook ThinTube/ LifeTube	60/133 dB SPL 3.0 60/125 dB SPL -	77/135 dB SPL 3.0 66/130 dB SPL -	82/140 dB SPL - -	63/134 dB SPL 56/126 dB SPL -	77/135 dB SPL 65/130 dB SPL -
Battery size		Lithium-ion power cell	3.0 66/130 dB	Lithium-ion power cell	13	13
Power consumption			-		1.4 – 2.0 mA	1.7 – 2.0 mA
Features						
Frequency channels/ Compression control		7X – 48/20 5X – 32/16 3X – 24/12 2X – 16/8 1X – 16/8	7X-48/20 5X-32/16 3X-24/12 2X-16/8 1X-16/8	7X – 34/16 5X – 32/16 3X – 24/12 2X – 16/8 1X – 16/8	7Nx - 48/20 5Nx - 32/16 3Nx - 24/12 2Nx - 16/8 1Nx - 16/8	7Nx - 48/20 5Nx - 32/16 3Nx - 24/12 2Nx - 16/8 1Nx - 16/8
Hearing programs		6	6	6	6	6
e2e wireless		●13	●13	●13	● ¹³	● ¹³
Direct streaming		•	•	•	•	•
TwinPhone (available	on PL7/5/3)	● 2, 16	● 2,16	2,16	●16	●16
TeleCare		●19	● 19	●19	●19	●19
Tinnitus therapies (ava	ilable on 7/5/3/2 PL)	•	•	•	•	•
CROS/BiCROS		● ²	•2	●2	● 2, 21	●2,21
Push button		-	-	-	-	-
Volume control		-	-	-	● ²⁴	●24
Rechargeable		•	•	•	-	-
T-Coil		-	•	•	0	0
Battery door on/off fu	ınction	-	-	-	•	•
Audio input		● 28	● 28	● 28	● 28	●28
Modifications						
Color conversion kit		0	0	0	0	
App/Accessory com	patibility					0
Signia app		•	•	•	•	•
Smart Connect		-	-	-	-	-
StreamLine TV/Stream	nLine Mic	•	•	•	•	•
miniPocket		•	•	•	•	•
easyPocket		-	-	-	-	-
ConnexxAir		-	-	-	-	-
Noahlink Wireless		•	•	•	•	•
Programming adapte	r/cable	-	-	-	size 13	size 13
Fitting set		Thin Tube 3.0/Earhook	Thin Tube 3.0/Earhook	Earhook	ThinTube/Earhook	ThinTube/Earhook

(2)	Not available	with	PL	2/	

Intuis M 4	Intuis P4	Intuis SP 4	Intuis 3 S	Intuis 3 M	Intuis 3 P	Intuis 3 SP
			Essential			
		6				
Control of the contro	a .		ā a	3	Topico Control	
W	W	W			3	
60/133 dB SPL	77/135 dB SPL	82/140 dB SPL	55/124 dB SPL	60/130 dB SPL	70/134 dB SPL	80/140 dB SPL
3.0 61/125 dB SPL -	3.0 66/129 dB SPL -	-	- 45/124 dB SPL	- 53/125 dB SPL	-	-
13	13	6,75	312	13	13	675
1.6 mA	1.9 mA	2.2 mA	0.9 mA	1.0 mA	1.4 mA	2.4 mA
4.2-16/8	4.2-16/8	4.2-16/8	12/6	12/6	12/6	12/6
4.1 – 16/8 4.0 – 12/6	4.1 - 16/8 4.0 - 12/6	4.1 - 16/8 4.0 - 12/6				
4.0 - 12/0	4.0-12/6	4.0 - 12/0				
4	4	4	4	4	4	4
•	•	•	-	-	-	-
● ⁴³	● ⁴³	● ⁴³	-	-		-
-		-	- 19	- 19		- 19
• 44		• 44	- 18	- 18	- 18	- 18
•43	•43		<u> </u>	-	- 	
-	-	-	● ²⁴	-	•	•
•	•	•	-	●24	●24	● ²⁴
-	<u>-</u>	-	-	-	-	-
•	•	•		•	•	•
•	•	•	•	- 22		- 22
-	-	-	-	O ₃₃	O ₃₃	O ₃₃
•	•	•	0	0	0	-
-	•	-	<u> </u>	-	• • · · · · · · · · · · · · · · · · · ·	
●43	● ⁴³	● ⁴³				
•	•	•	•	•	•	•
-	-	-				
-	-	-	-	-	-	-
•	•	•		-		-
-	-	-	size 312	size 13	Programming shoe/ CS 44 cable	Programming show CS 44 cable
ThinTube/Earhook	ThinTube/Earhook	ThinTube/Earhook	 LifeTube	LifeTube		

⁽⁴³⁾ only 4.1 and 4.2 (44) only 4.2

⁽²⁾ Not available with PL 2/1 (19) Full live remote tuning via Connexx (13) Ultra HD e2e (24) Programmable via Connexx (16) To be activated via rocker switch, Signia app or miniPocket (18) Basic remote tuning via 4-band-equalizer (28) Via direct streaming (33) With battery compartment modification

StandardOptional





Detailed feature overview BTEs

Туре		Prompt S	Prompt P	Prompt SP	Run S	
Performance level			Ва	sic		
Picture						
Product details						
Matrix (2 ccm)	ThinTube/	45/124 dB SPL	-	-	45/124 dB SPL	
	LifeTube Earhook	55/124 dB SPL	70/134 dB SPL	80/140 dB SPL	55/124 dB SPL	
Battery size		312	13	675	312	
Power consumption	n	0.9 mA	1.4 mA	2.4 mA	0.9 mA	
Features						
Frequency channel Compression contr		8/4	8/4	8/4	8	
Hearing programs		4	4	4	6 preconfigured sound profiles	
e2e wireless		-	-	-	-	
Direct streaming		-	-	-	-	
Push button		•	•	•	-	
Volume control		-	●24	●24	•	
T-Coil			•	•	-	
Battery door on/off	ffunction	•	•	•	•	
Audio input		-	○33	O ³³	-	
App/Accessory co	ompatibility					
Signia app		•	•	•	•	
Smart Connect		-	-	-	-	
miniPocket		•	•	•	•	
Programming adap	oter/cable	size 312	Programming shoe/ CS 44 cable	Programming shoe/ CS 44 cable	MobileFitting app	
Fitting set		LifeTube	Comfort acoustic coupling	Comfort acoustic coupling	Comfort acoustic coupling	

(24) Programmable via Connexx	
(33) With battery compartment modification	

Run P	Run P Run SP		Fun SP	Fast P		
		Basic				
				water .		
- - - 70/132 dB SPL	- - - 79/140 dB SPL	- - - 70/132 dB SPL	- - - 79/140 dB SPL	- - - 62/130 dB SPL		
13	675	13	675	13		
1.3 mA	2.2 mA	1.2 mA	2.2 mA	1.1 mA		
8	8	6	6	4		
6 preconfigured sound profiles	6 preconfigured sound profiles	4 preconfigured sound profiles	4 preconfigured sound profiles	3 preconfigured sound profiles		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
•	•	•	•	•		
-	-	-	-	-		
•	•	•	•	•		
-	-	-	-	-		
•	•					
-	-	-	-	-		
MobileFitting app	MobileFitting app	Fitting via rocker switch	Fitting via rocker switch	Fitting via rocker switch		
Comfort acoustic coupling	Comfort acoustic coupling	Comfort acoustic coupling	Comfort acoustic coupling	Simple acoustic coupling		

StandardOptional



Detailed feature overview Click ITEs and ITEs

Туре	Silk Charge&Go IX Click CIC	Insio Charge&Go AX	Active Pro	Active	Silk X Click CIC
Performance levels	7IX/5IX/3IX	7AX/5AX/3AX/2AX/1AX			7X/5X/3X/2X/1X
Picture					
	40				
Product details	8 8				-
Matrix (2 ccm)	50/114 dB SPL	S 50/113 dB SPL ¹ M 55/118 dB SPL ¹ P 65/124 dB SPL ¹	42/118 dB SPL	42/118 dB SPL	50/114 dB SPL
Battery size	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell	Lithium-ion power cell	10
Power consumption					1.2 mA
Features					
Frequency channels/ Compression controls	7IX - 48/20 5IX - 36/18 3IX - 32/16	7AX – 48/20 5AX – 32/16 3AX – 24/12 2AX – 16/8 1AX – 16/8	48/20	16/8	7X-48/20 5X-32/16 3X-24/12 2X-16/8 1X-16/8
Hearing programs	6	6	6	4	6
e2e wireless	● ¹³	•41	● ¹³	●13	● ¹³
Direct streaming	-	•	•	•	-
TwinPhone (available on PL7/5/3)	● 15	●15	●15	-	● 15
TeleCare	●18	●19	● ¹⁹	●19	● ¹⁸
Tinnitus therapies (not available with PL 1)	•	•	•	-	•
CROS/BiCROS	•	●40	-	-	•
Push button	-	•	-	-	-
Volume control	-	-	-	-	-
T-Coil	-	-	-	-	-
Battery door on/off function	-	-	-	-	•
Audio input	-	●39	●28	● 28	-
Optivent	-		-	-	-
App/Accessory compatibility					
Signia app	•	•	•	•	•
Smart Connect	-	-	-	-	-
StreamLine TV/StreamLine Mic	-	•	•	•	-
miniPocket	•	•	•	•	•
easyPocket	-	-	-	-	-
ConnexxAir	-	-	-	-	•
Noahlink Wireless	-	•	•	•	-
Programming adapter/cable	Flex connector				Flex connector
Fitting set	Sleeve 3.0 / EarTip 3.0 / Earmold 3.0	-	Click Sleeve 2.0 / Click Dome	Click Sleeve 2.0 / Click Dome	Click Sleeve 2.0 / Click Dome

- (13) Ultra HD e2e with binaural audio signal processing
- (15) To be activated via Signia app or miniPocket(18) Basic remote tuning via 4-band-equalizer
- (19) Full live remote tuning via Connexx (21) With CROS Pure 312 Nx
- (25) Standard on Bluetooth-enabled ITC/ITE using Signia app/miniPocket, optional on other ITC/ITE
- (28) Via direct streaming
- (29) With Smart Connect

- (34) Standard on Bluetooth-enabled ITC/ITE,
- optional on other ITC/ITE
- (35) To be activated via Signia app, miniPocket or optional push button
- (37) Not available for IIC
- (38) Only if e2e wireless is available
- (39) Through Bluetooth
- (40) With either CROS Pure 312 AX or CROS Pure Charge&Go AX

Standard

O Optional

- (41) e2e wireless 4.0
- (42) not for IIC

Insio Nx	Insio Nx	Insio Nx	Intuis 3	Intuis 3	Intuis 3	Intuis 3	Intuis 3
IIC/CIC	ITC	ITE	Click CIC	Click ITC	CIC	ITC	ITE
	N. /EN. /2N. /2N. /2N. /1N		F			Feestiel	

















99							(3)
S 50/113 dB SPL ¹ M 55/118 dB SPL ⁴² P 65/124 dB SPL ⁴²	S 50/113 dB SPL ¹ M 55/118 dB SPL ¹ P 65/124 dB SPL ¹	M 55/118 dB SPL ¹ P 65/124 dB SPL ¹	50/113 dB SPL	55/116 dB SPL	50/113 dB SPL 55/118 dB SPL 65/124 dB SPL ¹	50/113 dB SPL 55/118 dB SPL 65/124 dB SPL ¹	55/118 dB SP 65/124 dB SP
10	312	312	10	312	10	312	13
1.3 mA ¹	1.3 mA ¹	1.3 mA ¹	1.1 mA	1.1 mA	1.1 mA¹	1.1 mA¹	1.1 mA ¹
7Nx - 48/20 5Nx - 32/16 3Nx - 24/12 2Nx - 16/8 1Nx - 16/8	7Nx - 48/20 5Nx - 32/16 3Nx - 24/12 2Nx - 16/8 1Nx - 16/8	7Nx - 48/20 5Nx - 32/16 3Nx - 24/12 2Nx - 16/8 1Nx - 16/8	12/6	12/6	12/6	12/6	12/6
6	6	6	4	4	4	4	4
O ₁₃	O ₁₃	O ₁₃	-	-	-	-	-
-	●34	●34	-	-	-	-	-
●35	●35	● 35	-	-	-	-	-
●18	●19,34	● 19, 34	● ¹⁸	●18	●18	●18	●18
•	•	•		-			-
•	●21	● ²¹		-	-	-	-
O ³⁷	O ³⁴	O ³⁴		•	0	O ³⁴	O ³⁴
-							
-							
•	•	•		•	•	•	•
	O ²⁸	O ²⁸					
0	0	0	-	-	0	0	0
•	•	•	•	•	•	•	•
-	●34	● 34					
•				•	•		
●38							
-		•					
Flex connector ³⁷	Flex connector	Flex connector	Flex connector	Flex connector	Flex connector	Flex connector	Flex
-	Click Sleeve 2.0 / Click Dome	-	Click Sleeve 2.0 / Click Dome	Click Sleeve 2.0 / Click Dome	-	-	-

Detailed feature overview Click ITEs and ITEs

Prompt Click CIC	Prompt Click ITC	Prompt CIC	Prompt ITC	Prompt ITE
		Basic		
				(3
50/113 dB SPL	55/116 dB SPL	50/113 dB SPL 55/118 dB SPL 65/124 dB SPL ¹	50/113 dB SPL 55/118 dB SPL 65/124 dB SPL ¹	55/118 dB SPL ¹ 65/124 dB SPL ¹
10	312	10	312/10	13/312
1.1 mA	1.1 mA	1.1 mA ¹	1.1 mA ¹	1.1 mA ¹
8/4	8/4	8/4	8/4	8/4
4	4	4	4	4
-	•	0	0	0
-	-	O ²⁵	O ²⁵	O ²⁵
-	-	-	0	0
•	•	•	•	•
-	-	0	0	0
•	•	•	•	•
•	•	•	•	•
Flex connector	Flex connector	Flex connector	Flex connector	Flex connector
Click Sleeve 2.0 /	Click Sleeve 2.0 /	-	-	_
	Solve Solv	Click CIC Click ITC 50/113 dB SPL 55/116 dB SPL 10 312 1.1 mA 1.1 mA 8/4 8/4 4 4 - • • • • • • • • • • • • • • • • • •	Solve Solv	So/113 dB SPL S5/116 dB SPL S0/113 dB SPL S5/118 dB SPL S5/118 dB SPL S5/118 dB SPL S5/124 dB SP

(1)	Max. values
つこ	Ctondordon

⁽²⁵⁾ Standard on Bluetooth-enabled ITC/ITE using Signia app/miniPocket, optional on other ITC/ITE

Run Click CIC	Run Click ITC
Basic	
50/113 dB SPL	55/116 dB SPL
10	312
1.1 mA	1.1 mA
8	8
6 preconfigured	6 preconfigured
sound profiles	sound profiles
•	•
-	-
•	•
-	-
MobileFitting app	MobileFitting app
Click Sleeve 2.0 / Click Dome	-

StandardOptional