

# Signia Xperience PORTFOLIO AT A GLANCE

Signia Xperience offers state-of-the-art hearing solutions to suit everyone's personal preference, whether they value discretion, style, or modern high-tech.

**Integrated acoustic-motion sensors**

**OWN VOICE PROCESSING (OVP)**

**DYNAMIC SOUNDSCAPE PROCESSING (DSP)**

Signia app ready

Equipped with Bluetooth

**Performance levels**  
7/5/3/2/1 **sDemo**

**Dynamic Soundscape Processing (DSP)**

Signia app ready

**+ CROS SILK X**

**Performance levels**  
7/5/3/2/1 **sDemo**

## STYLETTO X WITH CHARGER

The world's first SLIM-RIC is the complete package ideal for those who do not want to compromise on their active lifestyle just because of hearing loss.

## SILK X

The ideal hearing solution for those who value discretion above all. The only ready-to-wear CIC available on our successful Signia Xperience platform delivers clear speech understanding in an ultra-discreet size with instant-fit.

**Integrated acoustic-motion sensors**

**OWN VOICE PROCESSING (OVP)**

**DYNAMIC SOUNDSCAPE PROCESSING (DSP)**

Signia app ready

Equipped with Bluetooth

**Performance levels**  
7/5/3/2/1 **sDemo**

**Integrated acoustic-motion sensors**

**OWN VOICE PROCESSING (OVP)**

**DYNAMIC SOUNDSCAPE PROCESSING (DSP)**

Signia app ready

Equipped with Bluetooth

Optional integrated T-Coil

**Performance levels**  
7/5/3/2/1 **sDemo**

## PURE CHARGE&GO X

The popular RIC combining all the advantages of Signia Xperience with Li-ion rechargeability is now also available for CROS wearers.

## PURE 312 X

Elegantly slim, Pure 312 X provides fully-featured Bluetooth connectivity for maximum enjoyment of music, calls and TV, now also available for CROS wearers.

# FEATURE OVERVIEW

Our revolutionary 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
<b>YourSound Technology</b>	Redesigned acoustic sensors plus an integrated motion sensor provide detailed information about where the wearers are and what they are doing. <b>Dynamic Soundscape Processing</b> and <b>Own Voice Processing (OVP™)</b> process this information delivering the most clear and personalized sound.	●●●●●	●●●●●	●●●●●	●●●	●●●
<b>Acoustic Sensors</b>	The redesigned acoustic sensors can detect more variables of sound than ever before, providing more accurate information about the environment.	✓	✓	✓	✓	✓
<b>Dynamic Soundscape Processing</b>	Steers Sound Clarity and Sound Quality features for natural sound and speech in every situation from any direction, even when moving.	●●●●●	●●●●●	●●●●●	●●●●	●●●●
<b>Motion Sensor<sup>4</sup></b>	An integrated motion sensor detects whether the wearer is walking, running or not. This information is used for Dynamic Soundscape Processing.	✓	✓	✓		
<b>OVP™ (Own Voice Processing)<sup>4</sup></b>	Utilizes real-time recognition of the wearer's voice to deliver a natural own-voice impression.	●●●●●	●●●●●	●●●●●		
<b>Signal Processing / Gain &amp; MPO</b>	Channels/handles in Connexx.	48/20	32/16	24/12	16/8	16/8
<b>Signia Assistant<sup>4</sup></b>	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.	✓	✓	✓	✓	✓
<b>TeleCare</b>	Provides virtual appointments, remote fine-tuning, progress updates, hearing lessons and daily satisfaction ratings.	✓	✓	✓	✓	✓
<b>Tinnitus</b>	A choice of tinnitus treatments based on amplified notch therapy or traditional noise therapy signals. It is even possible to combine the two approaches.	✓	✓	✓	✓	
<b>eWindScreen™</b>	Reduces the annoyance of wind noise when outdoors, improving sound comfort. eWindScreen Binaural requires an e2e wireless link.	✓	✓	✓	✓	
<b>Binaural OneMic Directionality 2.0</b>	The new Binaural OneMic Directionality 2.0 delivers a highly sophisticated speech-in-noise performance. Available for Silk X.	✓	✓	✓		
<b>Spatial SpeechFocus</b>	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.	✓ <sup>5</sup>	✓ <sup>6</sup>			
<b>Extended Bandwidth</b>	12 kHz bandwidth for enhanced processing of high-frequency speech and environmental sounds.	✓				
<b>EchoShield</b>	Dedicated program for reverberant environments.	✓				

●●●●● = highest feature performance  
 ●●●● = mid-range feature performance  
 ●●● = base feature performance

(4) Not available with Silk X  
 (5) In Universal program: automatic mic beam to the right / left / rear directions  
 (6) 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