

Performance Designs

Proven industry standard designs that take your hearing aids to the next level no matter the level of hearing loss.



Pure® Charge&Go X - Iconic rechargeable RIC

- Slimmer housing in a sleek, comfortable design with a built-in rocker switch
- Compact charger with a closed lid charging case that dehumidifies and fits custom molds for performance levels 7/5/3
- Bluetooth® connectivity plus Signia App compatibility with access to Signia Assistant and more
- Also available in CROS



Pure 312 X - Traditional RIC

- Slimmer housing with a sleek design that fits comfortably behind the ear
- Optional T-coil for direct access to looped environments
- Bluetooth® connectivity plus Signia App compatibility with access to Signia Assistant and more
- Also available in CROS



Motion Charge&Go X - Iconic rechargeable family of BTE hearing aids

- Motion Charge & Go X comes in three models (Standard, P and SP) to address differing levels of hearing loss
- World's first rechargeable superpower hearing aid with up to 61 hours of wear time
- Power and Super Power models compatible with upgraded Dry&Clean charger
- Bluetooth® connectivity plus Signia App compatibility with access to Signia Assistant and more



Signia Exclusive Designs

Truly innovative designs to appeal to a wider customer base and drive patient conversions, only from Signia.



Active X - First-of-its-kind, modern earbud design

- Built with noise reduction technology
- Available in Active and Active Pro for varying budget and hearing needs
- Bluetooth® connectivity plus Signia App compatibility with access to Signia Assistant and more



Styletto X - World's first SLIM-RIC plus portable rechargeability

- Highly sophisticated hearwear™ in a unique, patient-preferred design¹
- Portable charger holds three days of charges and features integrated Qi wireless technology for simplified charging
- Enhanced functionality to support a wider fitting range with exchangeable receivers
- Bluetooth® connectivity plus Signia App compatibility with access to Signia Assistant and more

Discreet Designs

Hearing Aid designs ideal for fighting stigma.



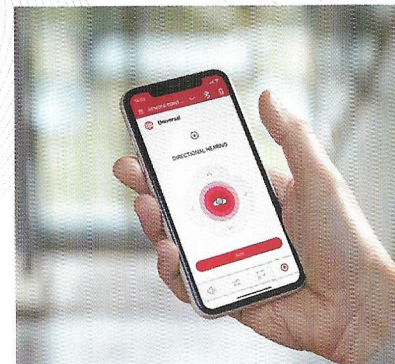
Silk™ X - Innovative ready-to-wear CIC

- Signia's smallest, nearly invisible form factor provides an alternative to customs that can be fit in the same day
- Binaural OneMic Directionality 2.0 with Ultra HD e2e technology for an optimized sound experience
- Signia App compatibility for easy, discreet remote control capabilities
- Also available in CROS

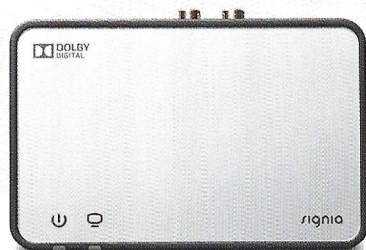
¹ Hakvoort, C. & Burton, P. (2019). Increasing Style, Reducing Stigma: The Styletto Solution.

Signia

Accessories, App and Chargers



Accessories are also available to provide patients with additional benefits:



StreamLine TV™



StreamLine Mic™



miniPocket™

Signia App gives your patients freedom and support with access to:



Telecare for remote care support with you!

Patients fitted with Signia Telecare have a 19% higher acceptance rate than patients fitted without it.



Signia Assistant for on-demand AI support

93% stated that using the Signia Assistant improved their satisfaction for listening in difficult situations.



Signia Face Mask Mode for an immediate boost in speech with the simple tap of a button

Facemasks have been shown to reduce audibility by up to 30%, and make lip reading impossible



Portable charger with Qi wireless charging for Signia Styletto X



Portable charger with Qi wireless charging for Signia Active Pro X and Active X



Closed-lid charger for Signia Pure Charge&Go X and Signia Motion Charge&Go X 7/5/3



Open charger for Signia Pure Charge&Go X and Signia Motion Charge&Go X 2/1



Open charger for Signia Motion Charge&Go P X



Open charger for Signia Motion Charge&Go SP X



Dry&Clean charger upgrade for Signia Motion Charge&Go P X and SP X

Signia Feature Overview

Signia combines Audiology + Technology to deliver Iconic Innovations designed to meet the wants, needs and preferences of the consumer while giving the HCP an edge.

Acoustic-Motion Sensors – Provide detailed information about the wearer’s movement and environment.¹

Dynamic Soundscape Processing – Steers sound quality and speech clarity features for natural sound and speech in every situation, even when moving.

Own Voice Processing – Utilizes real-time recognition of the wearer’s voice to deliver a natural, own voice impression. Available for RIC/BTE devices.¹

TwinPhone – Delivers the phone conversation to both ears, which provides a 3-8 dB improvement in perceived loudness and has been shown to increase speech recognition by >20% when compared to listening with one ear.² Available for bilateral fittings.

HD Music – Preset programs for enhanced enjoyment of non-streamed music.

Tinnitus – A choice of tinnitus treatments based on the world’s first Notch Therapy or traditional sound therapy signals. It is even possible to combine the two approaches.

Directionality – Enhancing speech understanding in challenging and noisy situations via Ultra HD e2e processing. Directionality (identified as Binaural Directional in CXX) has been shown to provide a significant benefit compared to other directional processing algorithms, significantly better performance than competitive products, and for individuals with mild-to-moderate hearing losses, significantly better performance than age-matched controls with normal hearing.^{3,4,5}

Spatial SpeechFocus – Steers the directional beam to the front, left, right, or behind the wearer, depending on the direction of the dominant speech source. Studies have shown SpeechFocus can provide an average ~5 dB SNR advantage (compared to omnidirectional), which can lead to a 30-50% improvement in speech understanding for speech signals originating from behind the user.⁶ Available for bilateral fittings with directional microphones.²

eWindScreen Binaural – Reduces the annoyance of wind noise when outdoors. Provides up to 30% improvement in word recognition with eWindScreen Binaural activated.⁷ eWindScreen Binaural requires Ultra HD e2e wireless link.

Extended Bandwidth – 12 kHz bandwidth for enhanced processing of high frequency speech, music, and environmental sounds.

EchoShield – Dedicated program for reverberant environments. Provides significantly reduced listening effort in reverberant environments, with the majority of individuals obtaining a 10-20% improvement in speech recognition.⁸

**7X /
Active Pro**
48/20

5X
32/16

3X
24/12

2X
16/8

**1X /
Active**
16/8

Acoustic + Motion	Acoustic + Motion	Acoustic + Motion	Acoustic	Acoustic
✓	✓	✓	✓	✓
✓	✓	✓	—	—
✓	✓	✓	—	—
3	3	1	1	—
✓	✓	✓	✓	—
Binaural Auto / Adaptive	Binaural Auto / Adaptive	Binaural Auto / Adaptive	Auto / Adaptive	Auto / Adaptive
Front, Back, Right, Left	Front, Back, Omni	—	—	—
Auto	Manual	—	—	—
✓	—	—	—	—
✓	—	—	—	—