

Apps & Accessories

Have a smartphone?

The all-in-one app works as a remote control, streams, and provides access to TeleCare™.



No smartphone?

No problem. You can adjust volume and programs with this discreet remote control.



Interested in hands-free connections?



TV



Smartphone



Other Bluetooth® devices



Remote mic to extend conversation distance with others



signia

Legal Manufacturer

Sivantos, Inc.
10 Constitution Avenue
Piscataway, NJ 08854
Phone: (800) 766-4500
Fax: (732) 562-6696
www.sivantos.com

Copyright © 2021 Signia GmbH. All rights reserved.

signia.net

1 Froehlich M, Freels K, Powers T. (2015). Speech recognition benefit obtained from binaural beamforming hearing aids: comparison to omnidirectional and individuals with normal hearing *AudiologyOnline*, Article 14338. Retrieved from <http://www.audiologyonline.com>

2 Only available for RICs and BTEs

3 Høydal, E. H. (2017). A new own voice processing system for optimizing communication. *Hearing Review*, 24(11), 20-22. Further details: www.signia-pro.com/ovp-study

4 Froehlich M, Freels K, Powers T. (2015). Speech recognition benefit obtained from binaural beamforming hearing aids: comparison to omnidirectional and individuals with normal hearing *AudiologyOnline*, Article 14338. Retrieved from <http://www.audiologyonline.com>

5 Branda E, Powers TA, Weber J. (2019) Clinical Comparison of Premier Hearing Aids. *Canadian Audiologist*. 6 (4).

6 Not available in Silk

7 Froehlich M, Junius D, Branda E. (2017) A Comparison of Signal Quality of Direct Streaming Hearing Aids. *Canadian Audiologist*. 4 (4).

8 Chalupper J, Wu Y, Weber J. (2011) New algorithm automatically adjusts directional system for special situations. *Hearing Journal*. 64(1): 26-33.

9 Freels K, Pischel C, Wilson C, & Ramirez P. (2015, October). New wireless, binaural processing reduces problems associated with wind noise in hearing aids. *AudiologyOnline*, Article 15453. Retrieved from <http://www.audiologyonline.com>.

10 Folkeard P, Littmann V, Scollie S. (2017) Using a De-reverberation Program to Improve Speech Intelligibility and Reduce Perceived Listening Effort. *Hearing Review*. 24(4):32-33.

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

Android is a trademark of Google Inc.

iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

*Made for iPhone™ means that an electronic accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone may affect wireless performance.



Be Brilliant™

SH202143 6/21 SIV-10246-21

Enhancing Human Performance

Patient Technology Selection Guide 2021



signia

Signia combines audiology and technology to deliver iconic innovations in hearing. These innovations put hearing aid wearers first, with products that fit your wants, needs and style.



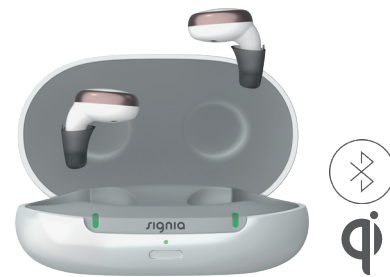
Solution: Pure Charge&Go AX
Rechargeable RIC

Top Patient Needs

- Hearing speech in noise PLUS localizing speech in quiet
- Direct Android and iOS streaming
- Support for mild to severe hearing loss

Top Patient Desires

- Rechargeable with long battery life
- Portable case with charging on the go
- Both onboard and App controls



Solution: Signia Active Pro X
Rechargeable hearing aids disguised as earbuds

Top Patient Needs

- Ready to wear
- Comfort with masks and/or glasses with earbud design
- Support for normal to moderate hearing loss

Top Patient Desires

- Discreet design (Signia exclusive)
- Flexibility - occasional use or full-day support
- Portable case with charging on the go



Solution: Styletto X
Rechargeable, patient preferred* SLIM-RIC

Top Patient Needs

- Hearing of speech in noise
- Support for mild to moderate hearing loss

Top Patient Desires

- Patient-preferred design (Signia exclusive)
- Comfort with glasses from SLIM design
- Portable case with charging on the go



Solution: Pure 312 X
Battery-powered RIC

Top Patient Needs

- Hearing of speech in noise
- Support for mild to severe hearing loss

Top Patient Desires

- Prefers exchangeable batteries
- Both onboard and App controls



Solution: Motion Charge&Go X
Rechargeable BTEs

Top Patient Needs

- Hearing of speech in noise
- Thin tubes or standard earmolds
- Support for mild to profound hearing loss with Standard, Power and Super Power options

Top Patient Desires

- Rechargeable with long battery life
- Both onboard and App controls



Solution: Silk X
Discreet, instant-fit ITE

Top Patient Needs

- Ready to wear
- Comfort with masks and/or glasses from in-the-canal design
- Support for mild to moderate hearing loss

Top Patient Desires

- Discreet, nearly-invisible design
- Prefers exchangeable batteries
- App controls for added discretion

LEGEND:



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

Benefits by performance level designed to meet your unique needs.

Solution – Level 7: Ideal for patients who are looking for ease of use and automation to hear their best in every situation - including quiet, moderate and noisy environments.

Solution – Level 5: Ideal for patients who are looking for better hearing – but may be limited by cost.

Solution – Level 3: Ideal for cost-conscious patients who are looking for better hearing but cannot afford the extras.

BENEFIT	7	5	3
Follow conversations with ease, even in difficult listening situations - Exclusive to Signia AX with Augmented Focus (RIC)	✓	✓	✓
Optimal hearing in noise via Signia's Acoustic Sensors (RIC – BTE – Active) ¹	✓	✓	✓
Automatic adjustments via Signia Motion Sensors to adapt to unique listening needs when the environment changes (RIC – BTE) ²	✓	✓	✓
Natural Voice and higher acceptance via Signia Own Voice Processing to avoid having your voice sound too loud or unnatural. (RIC – BTE) ³	✓	✓	✓
Hear phone calls in both ears without Bluetooth via Signia TwinPhone for enhanced listing on land lines and non-Bluetooth headsets that use a land line. (RIC – BTE – Active – Silk) ¹	✓	✓	✓
Enhance music with preset programs via Signia HD Music. Included options for live music, recorded music, and personal performances. (RIC – BTE – Active – Silk)	3	3	1
Relief for ringing in the ears (Tinnitus) via Therapy solutions and Signia's exclusive Notch Therapy. (RIC – BTE – Active – Silk)	✓	✓	✓
Automatically focus on speakers in front of you via Directionality for better speech understanding in noise. (RIC – BTE – Active – Silk) ^{4, 5, 6}	✓	✓	✓
Reduced wind noise via eWindscreen to better clarity in speech when outdoors on a windy day or when riding in a car with the top down. (RIC – BTE – Active – Silk) ⁹	Min Med Max	Min Med Max	On/Off
Customize focus in the Signia App via Directional Hearing to adjust as needed to better suit your personal preferences in any situation – dining in restaurants, walking outdoors, or visiting with friends. (RIC – BTE – Active) ⁷	Front Back Right Left	Front Back Right Left	
Automatic spatial awareness via Spatial SpeechFocus to hear speech and noise from all directions, like hearing those around you when in a car. (RIC – BTE – Active) ^{1, 8}	Front Back Right Left	Front Back Surround	
Better awareness of high-frequency sound via Extended Bandwidth to hear higher pitches with enhanced sound quality, such as a bird chirping, a small child or an alarm. (RIC – BTE – Active – Silk)	✓		
Increase understanding in reverberant environments via echoShield –to reduce echos in large spaced likeplaces of worship, museums, and auditoriums. (RIC – BTE – Active – Silk) ¹⁰	✓		

Higher performance levels include more channels for additional customization options. Checkmarks highlight feature availability at respective levels, while numbers / text highlight added functionalities. Active Pro is equivalent to 7 level technology.