Accessories, apps, & hearing aid compatibility.

Hearing aid	Charging	g stations	Performance levels			CROS/BiCROS	Арр	Remote control	Programming	
	Portable	Li Charger	Premium	Advanced	Standard	CROS Compatible	TruHearing app	miniPocket	Noahlink Wireless	Connexx Air
NEW TH RIC LI 7 PLUS BC (T)	•	•	•	•	-	*	•	•	•	-
TH SR LI 7	•	•	•	-	-	*	•	•	-	•
TH RIC LI 7	•	•	•	•	-	*	•	-	•	-
TH IF 7	•	-	•	-	-	*	•	•	-	•
TH RIC LI 6	-	•	•	•	-	*	•	•	•	-
TH RIC LI 6 (T)	-	•	•	•	-	*	•	•	•	-
TH RIC 6	-	-	•	•	•	*	•	•	•	-
TH IIC/CIC 7	-	-	•	•	•	*	•	•	•	-
TH BTE LI 5	-	•	•	•	-	•	•	•	•	
TH Power BTE LI 5	-	•	•	•		•	•	•	•	
SP BTE LI 5	-	•	•	•	-	•	•	•	•	-
TH 6 LI ITE/HS/ITC	-	•	•	-	-	*	•	•	•	-
TH 19 ITE/HS/ITC	-	-	-	-	•	-	•	•	●†	•
TH 19 STD BTE	-	-	-	-	•	-	•	•	•	-
TH 19 Power BTE	-	-	-	-	•	-	•	•	•	-

^{*} Recommended compatibility for ease of patient use

† Only compatible with Bluetooth configurations * Via compatible Signia CROS style







(BTE) Behind the ear



(CIC/IIC) Custom

Questions on products?

Contact us at the dedicated TruHearing support line 1-800-350-6147 or email TruHearing@signiausa.com

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 Sivantos is under license. Other trademarks and trade names are those of their respective owners.

Android and Google Play are trademarks of Google Inc. Apple App Store is a trademark of Apple Inc. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

TruHearing® is a registered trademark of TruHearing, Inc.

Copyright © 2025 Signia is a registered trademark of WSAUD A/S.

TruHearing®

Portfolio overview

Winter 2025



Make more connection happen with the TruHearing® 7 Plus.

The TruHearing 7 Plus RIC LIT BC gives your patients universal Bluetooth Classic connectivity without compromising on battery life, size, or sound quality. With the TruHearing 7 Plus everyone can now enjoy hands-free calls, stream music, and actively participate in conversations even longer. Your patients will never worry about missing a word.

The TruHearing 7 Plus—a hearing aid designed for real conversations.

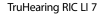
TruHearing 7 Plus hearing aids come equipped with a multi-stream architecture capable of accurately pinpointing multiple moving speakers in real-time conversation.*

We developed the TruHearing 7 platform by leveraging our deep understanding of dynamic conversations, including head movements of the wearer and changing positions of speakers. This groundbreaking technology ensures uninterrupted conversation engagement in noise, addressing a critical challenge many hearing aid wearers face.



Rechargeable RICs & BTEs





Bluetooth

Optional Telecoil



TruHearing RIC LI 7 Plus BC (T)



TruHearing SR LI 7 (SLIM RIC)



TruHearing BTE LI 5



TruHearing Power BTE LI 5



TruHearing SP BTE LI 5

*Not available in all styles and performance levels

Rechargeable RICs

TruHearing®





TruHearing RIC LI 6 (T)

TruHearing RIC LI 6

Ready-to-wear & customs



TruHearing 7 CIC/IIC



TruHearing 7 Instant Fit Rechargeable



TruHearing ITE 19



TruHearing 7 ITE/HS/ITC 312 battery



TruHearing 6 LI ITE/HS/ITC Rechargeable



TruHearing CA/HS/ITE 19



For your patients

to provide relief.

with tinnitus, three

strategies are available

O Notch Therapy





World's first Tinnitus Static Noise

Introducing new customs in the TruHearing 7 platform.

Now available for your patients: discreet battery-powered custom hearing aids engineered to reduce background noise—and keep them in the conversation. The revolutionary TruHearing 7 platform with Dynamic Conversation Tracking* analyzes, augments, and adapts to the dynamic flow of conversations. This lets wearers enjoy a seamless and enriched experience.

Analyze

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

Augment

Uses data gathered to control multiple focus streams that lock on to and dynamically highlight each speaker's voice, even amidst noise. Meanwhile, (Re)Mix technology processes background sound to ensure a comfortable, immersive conversational experience without distractions.

Adapt

Our multi-stream architecture updates 1,000 times per second, and focus streams merge 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 conversations.



