

Activus X and N at-a-glance.

Available with X technology:

- World's first Acoustic-Motion sensors that detect sound and speech from any direction, in any situation even when moving
- Access to the NEW Signia Assistant for on-demand support for patients any time of day via Artificial Intelligence.

Available with X and N technology:

- OVP[™] for a natural own voice quality, raising first-fit acceptance to 80%¹
- Clinically proven better-than-normal hearing and reduced listening effort ^{2,3}
- New Signia App displays features based on hearing aid model and connects to TeleCare™



Activus X 100 P/G/S

- 16% smaller than N with a newly designed rocker switch
- 20% more li-ion rechargeable capacity
- \bullet <code>Bluetooth*</code> connectivity and OVP
- Activus N CROS 100 compatible
- NEW closed-top charger*



Activus X 312 P/G/S

- Slimmer design than N
- T-coil optional
- Bluetooth connectivity and OVP
- Activus X CROS 312 compatible



Activus N 100 P/G/S/B

- Li-ion rechargeable RIC
- Ultra HD e2e, *Bluetooth* connectivity, and OVP
- Activus N CROS 100 compatible⁴
- NEW closed-top charger*



Accessories, app, and more.



NEW Signia App

Combines all existing Signia apps into one unified interface.

- All-in-one touchControl, myControl, and myHearing Apps in one
- Adaptive layout Display features specific to the hearing aid model
- Full functionality Remote control, streaming, and TeleCare options





Closed-Top Charger*

Our new charger dehumidifies, fits custom molds and is backwards compatible with all Activus X and N Li-ion inductive charging hearing aids.



StreamLine Mic

The StreamLine Mic enables handsfree audio streaming (e.g. phone calls, music, podcasts) from any device with Bluetooth connectivity.



StreamLine TV

With StreamLine TV, the TV signal is directly streamed into Bluetooth hearing aids.



miniPocket Compatible with the miniPocket for patients to control without the app.

Activus X CROS 100

Rechargeable - Transmitters that benefit from acoustic-motion sensors for the clearest speech understanding that adapts to the wearer's movements (with BiCROS).

- Available with compatible technology in P/G/S performance levels
- BiCROS fittings include OVP and Narrow Directionality

Activus X CROS 312

Transmitters that benefit from acousticmotion sensors for the clearest speech understanding that adapts to the wearer's movements (with BiCROS).

- Available with compatible technology in P/G/S performance levels
- BiCROS fittings include OVP and Narrow Directionality

Activus N CROS 100

Rechargeable CROS transmitter allowing OVP and compatible with direct streaming technology.

- Available with compatible technology in P/G/S performance levels
- BiCROS fittings include OVP and Narrow Directionality

4. Levels P, G, and S only

The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc., and any use of such marks by Sivantos Inc. is under license. Other trademarks and trade names are those of their respective owners. Copyright © 2020 Signia GmbH. All rights reserved. 5/20 SIV-8106-20

Available Winter 2020

Hydal, 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.
Eroehlich 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 Littmann V, Froehlich M, Beilin J, Branda E, Schaefer PJ. (2016) Clinical Studies Show Advanced Hearing Aid Technology Reduces Listening Effort. Hearing Review. 23(4):36