

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
- *Bluetooth*® 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



NEW 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 hands-free 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 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 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

* Available Winter 2020

1. 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.

2. 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>

3. 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.

4. Levels P, G, and S only