

Phonak Audéo™ R Infinio The new standard in Al hearing technology•

- AutoSense OS™ 7.0 harnesses the power of machine learning to accurately identify and adjust to your client's sound environments – now AI trained with 18 times more sound environments than the previous generation, boosts speech understanding in noise¹
- APD 3.0 delivers first fit, instant comfort, instant love
 93% client satisfaction from the very first fit compared to a key competitor²
- **StereoZoom 2.0** is proven to outperform other brands, even those with DNN technology, by delivering up to 6.4 dB SNR improvement in realistic noisy listening situations³





Universal connectivity



CROS compatible



Roger™ compatible



Up to 31 hours battery life*

Unlock a world of new possibilities

Hearing the world more clearly, every step of the way

Ultra responsive ERA™ chip delivers a new level of digital signal processing for exceptional sound quality

Time-saving solutions for you and your clients

EasyGuard™ compatibility and a faster Feedback Test for a seamless first fit experience

Market-leading connectivity: simpler, faster, better

2 simultaneous connections, now with one-step pairing to myPhonak and Bluetooth® devices

Tested, Reliable, Proven, Recommend it with confidence

Over 10,000 hours and 135 individual stringent tests** with a focus on continuous improvement

- * The maximum battery runtime is determined by battery condition, hearing loss, environmental sound classification, streaming usage and activated feature set.
- ** Sonova applies 135 individual stringent tests to all our products
- Wright, A. et al. (2025). AutoSense OS 7.0 improves speech understanding with highly rated sound quality for challenging listening environments. Phonak Field Study News. Retrieved from https://www.phonak.com/evidence
- 2 Stewart, E., Adler, M., Seitz-Paquette, K. (2024). "Adaptive Phonak Digital (APD) 3.0 is the preferred first fit compared to a leading competitor device". Phonak Field Study News retrieved from https://www.phonak.com/evidence
- 3 Raufer, S., Kohlhauer, P., Jehle, F., Kühnel, V., Preuss, M., Hobi, S. (2024). Spheric Speech Clarity proven to outperform three key competitors for clear speech in noise. Phonak Field Study News retrieved from https://www.phonak.com/evidence