

## Being in the moment has never been this easy with Phonak Audéo Sphere<sup>™</sup> Infinio•

- Spheric Speech Clarity 2.0 extracts, enhances, and integrates speech in real-time to deliver unprecedented speech clarity in noise from any direction
- Spheric Speech Clarity 2.0 is 30% more efficient and wearers are up to 3 times more likely to understand every word from any direction, compared to two key competitors<sup>1</sup>
- 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 noise²





Up to 56 hours battery life\*



Universal connectivity



Roger™ compatible



Available in 90 & 70



## Spheric Speech Clarity like never before

Next generation Spheric Speech Clarity 2.0 Works in real time to catch conversations from multiple speakers and any angle, simultaneously, even in the noisiest environments.

Easier listening, more energy for what matters Audéo Sphere Infinio is proven to reduce listening effort by up to 35%.<sup>3</sup>

<sup>\*</sup> The maximum battery runtime is determined by battery condition, hearing loss, environmental sound classification, streaming usage and activated feature set.

<sup>1</sup> Wright, A., Kuehnel, V., Keller, M., Seitz-Paquette, K., Latzel, M. (2024). Spheric Speech Clarity applies DNN signal processing to significantly improve speech understanding from any direction and reduce the listening effort. Phonak Field Study News retrieved from https://www.phonak.com/evidence

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

<sup>3</sup> Tian, E. et al. (2025). Spheric Speech Clarity significantly improves speech understanding in a multi-talker scenario and reduces spatial listening effort with Mandarin speakers. Phonak Field Study News retrieved from https://www.phonak.com/evidence