

Phonak Infinio Ultra: The very best. For you.





Phonak hearing aids are powered by advanced AI designed to help people hear better in the real world. With Infinio Ultra, we are once again pushing the boundaries of what AI can achieve in hearing aids. From breakthroughs in hearing performance to enhanced clinic efficiency, we empower hearing care professionals to unlock a world of new possibilities.



Redefining extraordinary sound

Hearing the world more clearly, every step of the way

AutoSense OS™ 7.0 harnesses the power of machine learning to accurately identify and adjust to your clients' sound environments – personalised where & when they want it.

- AutoSense OS™ 7.0: Al trained with 18 times more sound environments than the previous generation, boosts speech understanding in noise*¹
- Hearing the world more clearly. AutoSense OS 7.0 adapts 24% more precisely to listening situations so that wearers can enjoy exceptional sound quality in every moment

Time-saving solutions for you and your clients



EasyGuard™ revolutionises wax management with its innovative, sound-transmitting, sealed membrane

- Designed to protect the receiver from wax buildup, helping to extend the lifespan of hearing aids
- Designed to reduce service appointments by up to 38%²









With Infinio Ultra complete our feedback test in under 13 seconds: now faster and available via Remote Support!



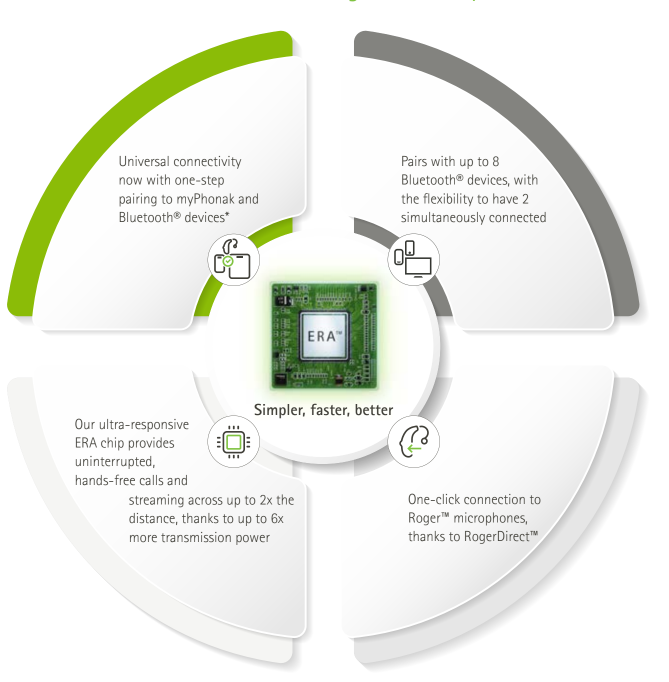
All the benefits of the latest technology for your clients with 40% faster binaural firmware updates



Our Al Dome Proposer leverages Al to recommend the optimal dome, helping you and your clients achieve the perfect fit from the very first moment

- * For adults with mild to severe hearing loss
- 1. 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. Based on Phonak internal data. Contact claims@sonova.com if you are interested in more information.





Tested. Reliable. Proven. Recommend it with confidence

- Our most tested hearing aid with over 10,000 hours and 135 individual stringent stress tests**
- Electric components are protected with a durable coating ensuring a prolonged lifespan and consistent performance

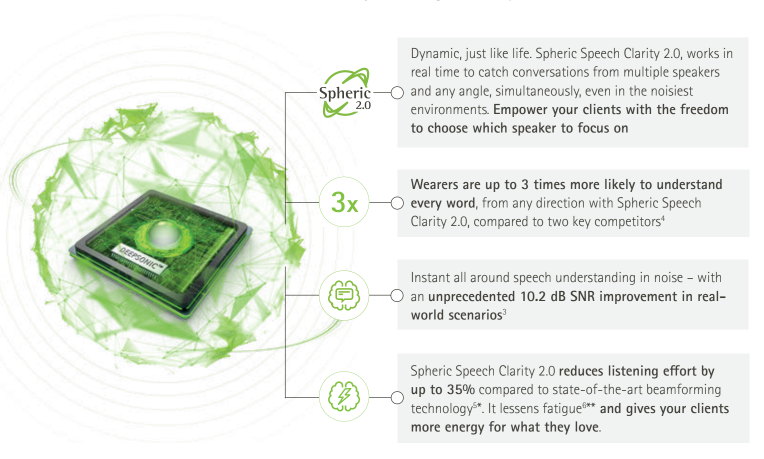
^{*} Smartphones and tablets

Sonova applies 135 individual stringent tests to all our products.

Spheric Speech Clarity like never before

Next generation Spheric Speech Clarity 2.0

Spheric Speech Clarity 2.0 extracts, enhances, and integrates speech in real-time to deliver unprecedented speech clarity in noise from any direction. DEEPSONIC™, the world's first dedicated AI chip for all-around, speech from noise separation, is now 30% more efficient delivering a new level of clear speech³ throughout the day.



Easier listening, more energy for what matters*

When compared to StereoZoom 2.0; adults with moderate to severe hearing loss

^{**} Relative performance change compared to StereoZoom 2.0, subjects with moderate-severe hearing loss



- 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
- 4. 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
- 5. 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
- 6. Latzel, M et al. (2025) Spheric Speech Clarity improves speech understanding and reduces both listening effort and fatigue. Phonak Field Study News. Retrieved from https://www.phonak.com/evidence

The Infinio Ultra portfolio

Phonak Audéo™ R Infinio



Performance levels: 90, 70, 50, 30



Highlights:

- AutoSense OS 7.0 adapts 24% more precisely to listening situations* so that wearers can enjoy exceptional sound quality in every moment.
- Let your clients immerse themselves in their favourite tunes with AutoSense OS 7.0, our most precise sound classification system, recognising music styles with exceptional accuracy
- Offer your clients the freedom of instant compatibility with all Bluetooth® devices
- Compatible with Phonak patented EasyGuard dome
- Up to 31-hour battery life**, ensuring all-day peace of mind

Colours:



Compatible chargers:



^{*} compared to previous generations

^{**} The maximum battery runtime is determined by battery condition, hearing loss, environmental sound classification, streaming usage and activated feature set.

Phonak Audéo Sphere™ Infinio



Performance levels:

90, 70





Highlights:

- Featuring all the benefits of Audéo R Infinio
- Spheric Speech Clarity 2.0, works in real time to catch conversations from multiple speakers and any angle, simultaneously, even in the noisiest environments
- Sphere integrates the ultra-responsive ERA chip with the DEEPSONIC chip, to effectively separate speech from noise²
- Offer your clients the freedom of instant compatibility with all Bluetooth® devices
- Compatible with Phonak patented EasyGuard™ dome
- Up to 56 hours of battery life*

Colours:

P1	Р3	P4	P5	P6	P7	P8
Sand Beige	Sandalwood	Chestnut	Champagne	Silver Grey	Graphite Grey	Velvet Black

Compatible charger:



^{*} The maximum battery runtime is determined by battery condition, hearing loss, environmental sound classification, streaming usage and activated feature set.

Key feature comparison



Experience the clarity of Phonak Audéo Sphere™ Infinio

90 Sphere

Spheric Speech Clarity 2.0 (Full strength)

noise

SpeechSensor

70 Sphere

Spheric Speech Clarity 2.0 (Medium strength)

SpeechSensor







Phonak Audéo™ I-R

Refer to the product information document for details on feature availability at different performance levels

90 Premium

Speech	in	loud
Music		
Speech	in	car

Comfort in noise

Speech in noise

Calm situation

Streaming speech

Streaming music Speech Enhancer

StereoZoom 2.0

Dynamic Noise Cancellation

Motion Sensor Hearing

Roger Technology

Speech in loud noise (manual)

Speech in 360° (manual)

Tap Control

SoundRelax

DuoPhone

Real Ear Sound

UltraZoom

WindBlock

SoundRecover2

WhistleBlock

Tinnitus Balance

Speech in car

Speech in noise

Streaming speech

Streaming music

StereoZoom 2.0

Dynamic Noise Cancellation

Motion Sensor Hearing

Roger Technology

Speech in loud noise (manual)

SoundRelax

Real Ear Sound

UltraZoom

WindBlock

SoundRecover2

Tinnitus Balance

20 channels

70 Advanced

Music

Comfort in noise

Calm situation

Speech in 360° (manual)

Tap Control

DuoPhone

WhistleBlock

20 channels

Comfort in noise

Speech in noise

Calm situation

Streaming speech

Streaming music

Motion Sensor Hearing

Roger Technology

UltraZoom

16 channels

50 Standard

Speech in car

SoundRelax

DuoPhone

Real Ear Sound

WindBlock

SoundRecover2

WhistleBlock

Tinnitus Balance

30 Essential Speech in noise

Calm situation

Streaming speech

Streaming music

Roger Technology

Real Ear Sound

UltraZoom

WindBlock

SoundRecover2

WhistleBlock

Tinnitus Balance

12 Channels

Maximise hearing potential with Roger™ microphones



Roger is an intelligent, wireless technology that transmits speech directly to hearing aids via RogerDirect™. Functioning like a third ear, Roger gives an extra boost in noisy environments and over distance.



Up to 62% more understanding of speech in noise and over distance with Roger, compared to people without hearing loss⁷



Reduce the effects of delay in remote microphones with Roger, having the fastest latency in the industry*

Roger microphones





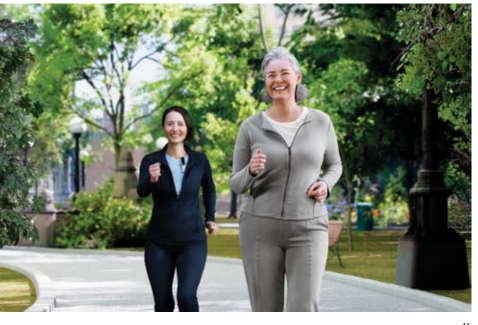


Roger Select™



Roger Table Mic

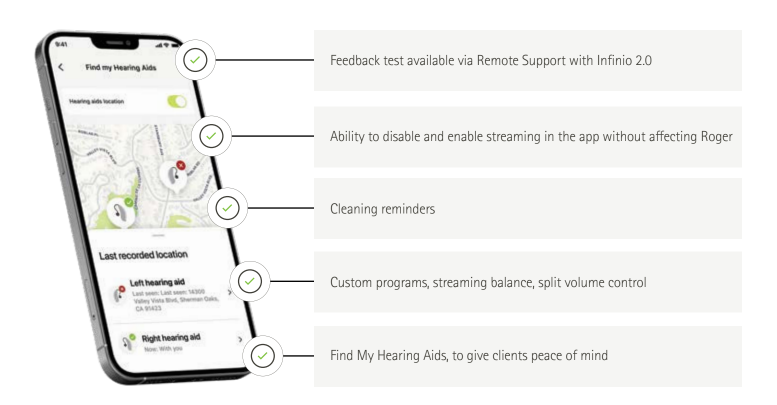
- * when tested against three broadcast audio competitors
- Thibodeau, L. (2014). Comparison of speech recognition with adaptive digital and FM wireless technology by listeners who use hearing aids. American Journal of Audiology, 23(2), 201–210



myPhonak 7.2 & myPhonak Junior 2.0

Simplified experience and new features

Phonak innovation extends to more than just devices, with a host of improvements being made for myPhonak and myPhonak Junior to ensure a more user-friendly experience and greater flexibility.





Target 11.1 updates to benefit you and your clients

Phonak Target fitting software is designed to support your fitting success. Offer your clients a positive and efficient fitting experience.

- Feedback test completed in under 13 seconds
- 40% faster simultaneous firmware update process
- Simultaneous Trial performance upgrades
- Hands-free call disablement for compliance with high security facilities, such as SCIF (Sensitive Compartmented Information Facility)
- Empowering you to personalise features in the workflow



Practice Forward: Empowering your practice



Your journey is one of continuous learning and adaptation in the dynamic world of hearing care. 93% of clients reported higher trust in their audiologist when the professional demonstrated up-to-date knowledge and expertise. Crafted just for you, our advanced technologies and best practices amplify the impact you can make in your community. Let's navigate the future together.



028-2792-48/V1.00/2025-10/jb © 2025 Sonova. AG All rights reserved.

life is on

Since 1947, Phonak is dedicated to preserving life quality by opening new acoustic worlds. Already back then, in the days of our foundation, our company was driven by a formative conviction: We believe that well-hearing equates to well-being and thus, is essential for living life to the fullest. In fact, the sense of hearing is directly linked to social, emotional, cognitive and physical well-being. Today as in future, we thrive to offer the broadest portfolio of innovative hearing solutions. And, together with our hearing care professionals, we keep on focusing on what matters most: improving speech understanding, changing people's lives and having a positive effect on society as a whole.

phonak.com





