

Phonak Infinio Ultra Feature summary.



Experience the clarity of Phonak Audéo Sphere™ Infinio

90 Sphere

Spheric Speech Clarity 2.0

(Full strength)

SpeechSensor

70 Sphere

Spheric Speech Clarity 2.0

(Medium strength)

SpeechSensor

90 Premium

Speech in loud noise

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

20 channels

70 Advanced

Music

Speech in car

Comfort in noise

Speech in noise

Calm situation

Streaming speech Streaming music

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

20 channels

Tinnitus Balance

50 Standard

Speech in car

Comfort in noise

Speech in noise

Calm situation

Streaming speech Streaming music

Motion Sensor Hearing

Roger Technology

SoundRelax

DuoPhone

Real Ear Sound

UltraZoom

WindBlock

SoundRecover2

WhistleBlock

Tinnitus Balance

16 channels

30 Essential

Speech in noise

Calm situation

Streaming speech

Streaming music

Roger Technology

Real Ear Sound

UltraZoom

WindBlock

SoundRecover2

WhistleBlock

Tinnitus Balance

12 channels



Phonak Infinio Ultra Features and benefits

Adaptive Phonak Digital 3.0	A Phonak proprietary fitting formula ensuring a personalised first fit experience by enhancing overall sound quality based on individual hearing needs ¹
AutoSense OS 7.0	Harnesses the power of machine learning to accurately identify and adjust to your sound environment – personalised where & when you want it
Phonak SmartSpeech™ Technology	A collection of features that help you participate in conversations and provide easier hearing in many situations ²⁻⁶
Spheric Speech Clarity 2.0	Instantly separates speech from noise, enabling you to enjoy clear speech from any direction, even in the most challenging group conversations ⁷
SpeechSensor	Improves hearing from the side and behind when in noise⁵
Speech Enhancer	Makes it easier to understand soft speech or speech from a distance in quiet ⁶
StereoZoom 2.0	Seamlessly adjusts for more speech focus to the front in challenging environments
Dynamic Noise Cancellation	Spatial noise cancellation to improve speech understanding in background noise ²
Motion Sensor Hearing	Automatically adjusts to optimise hearing while walking in noisy environments
Roger™ Technology	Provides significant improvement in speech understanding in noise and across distance ⁴
UltraZoom	Automatically helps you focus on a speaker directly in front of you in a noisy environment
SoundRecover2	Restores access to high-pitched sounds for those with significant hearing loss
myPhonak	The all-in-one app allows you to customise and adjust your hearing aids. You can also connect with your clinician remotely and utilize the new Find My Hearing Aid feature
Tap Control	Activate voice assistant application, answer and end phone calls, and pause and resume streaming media
Universal Connectivity	Automatic streaming and hands-free calls to both ears from any Bluetooth® enabled device, with up to 6x transmission power for streaming up to 2x the distance
	AutoSense OS 7.0 Phonak SmartSpeech™ Technology Spheric Speech Clarity 2.0 SpeechSensor Speech Enhancer StereoZoom 2.0 Dynamic Noise Cancellation Motion Sensor Hearing Roger™ Technology UltraZoom SoundRecover2 myPhonak Tap Control

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sonova AG is under license.

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



^{*} Compared to a standard acoustic coupling in quiet

¹ Stewart, E., Adler, M., et Seitz-Paquette, K., (2024). Adaptive Phonak Digital (APD) 3.0 is the preferred first fit compared to a key competitor device. Phonak Field Study News, retrieved from http://www.phonak.com/evidence.
2 Appleton, J. (2020). AutoSense OS 4.0 - significantly less listening effort and preferred for speech intelligibility. Phonak Field Study News. https://www.phonak.com/evidence.
3 Latzel, M., et Hobi, S. (2022). ActiveVent™ Receiver provides benefit of open and closed acoustics for better speech understanding in noise and naturalness of own voice perception. Phonak Field Study News. https://www.phonak.com/evidence.

Thibodeau L. M. (2020) Benefits in Speech Recognition in Noise with Remote Wireless Microphones in Group Settings. Journal of the American Academy of Audiology, 31(6), 404–411.

⁵ Latzel, M., Lesimple, C., & Woodward, J. (2022). New implementation of directional beamforming configurations show improved speech understanding and reduced listening effort. Phonak Field Study News.

Latzel, M., Lesimple, C., & Woodward, J. (2023). Speech Enhancer significantly reduces listening effort and increases intelligibility for speech from a distance. Phonak Field Study News. https://www.phonak.com/evidence.