

ReSound GN

ReSound OMNIA • Made for hearing in noise

Try it.
Hear it.
Enjoy it.

Help more patients hear their best in noise with ReSound OMNIA™ – now available in a full line-up, including a new Mini RIE and rechargeable customs.




Exceptional speech understanding in noise


ReSound OMNIA offers the only beamforming in the industry to improve hearing in noise without feeling cut off. It's also the only hearing solution to simultaneously combine two benefits – narrow beamforming directionality for hearing in noise, plus omni directional listening – for a natural listening experience.¹

The result? An incredible 150% improvement in speech understanding in noise.² Now you can help more patients hear their best in noise with a full line-up of popular styles.

¹ Jespersen et al (2022), Woodward et al (2022) & Braendgaard M. (2020)
² 4.36 dB SNR improvement compared to legacy products. Jespersen et al (2022)

Powered by the industry's only Organic Hearing
Organic Hearing™ is our unique approach to creating hearing solutions that sound natural, feel natural and connect your patients naturally to the world.

 Sounds natural

 Feels natural

 Connects you naturally

Designed so patients can enjoy the natural sound of their own voice
One feature of ReSound OMNIA is preserving the natural sound of a user's own voice.³ Your patients can join in conversations and talk without sounding loud or artificial to themselves. No additional features required.³

³ Groth et al (2022)



Streaming without interruptions
The antenna system enables your patients to stream calls, music and more with robust connectivity and performance for a high-quality sound experience.

All-day power
Hearing confidence and worry-free use every day with battery power for a full day on one charge – even when streaming 100% of the time.*

* All-day battery on one charge is based on average use time of 12 hours when streaming 100% of the time across all styles. Battery life can vary by use.



Our best wearing comfort
Your patients can forget they are wearing hearing aids, whichever style they choose. Available in beautiful color options to match their personal style.



For mild to profound hearing loss

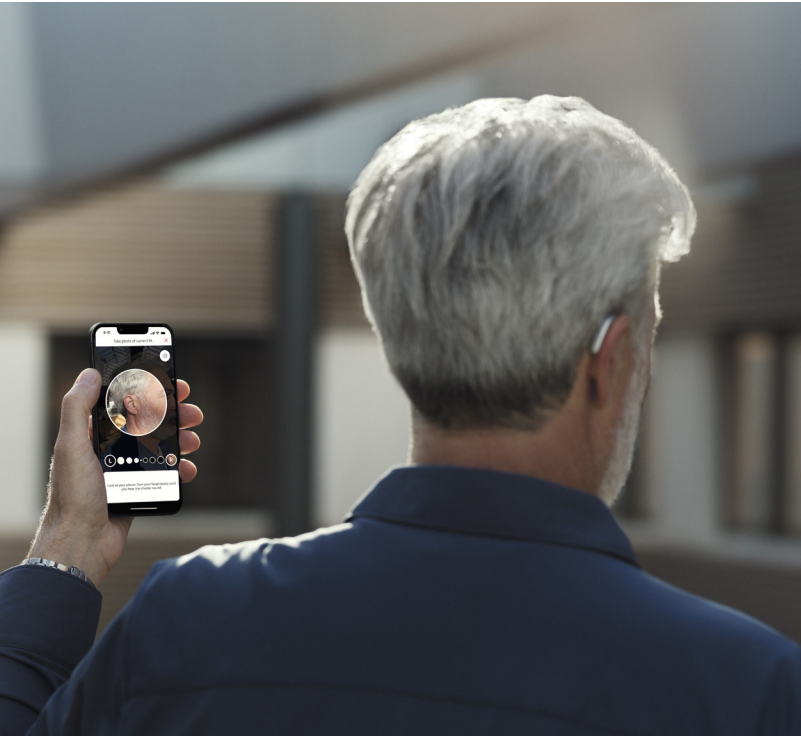


Colors

Check My Fit – now for ALL styles
Our insights show that wearing hearing aids correctly gives an average of 11 dB more feedback-free gain that is often lost with incorrect wear.⁴ With Check My Fit, your patients can see if they are wearing their hearing aids correctly and hear their best from the start.

Find Check My Fit in the ReSound Smart 3D™ app.

⁴ Yang et al (2022)



Feature overview

AUDIOLOGICAL FEATURES	RIE	CUSTOMS	BTE
Number of channels	17	17	17
360 All-Around	•	•	•
M&RIE	•	-	-
Spatial Sense	•	•	•
Front Focus	•	•	•
Synchronized Soft Switching	•	•	•
Autoscope	•	•	•
Adjustable Directional Mix	•	•	•
Environmental Optimizer II	•	•	•
NoiseTracker II	•	•	•
Expansion	•	•	•
Impulse Noise Reduction	•	•	•
Windguard	•	•	•
Sound Shaper	•	•	•
DFS Ultra III (w/ Music Mode)	•	•	•
Synchronized Acceptance Manager	•	•	•
Tinnitus Sound Generator	•	•	•
Low Frequency Boost	UP receiver only	UP receiver only	PBTE88 only
FUNCTIONAL FEATURES			
Ear-to-Ear Communication*	•	•	•
Direct Audio Streaming*	•	•	•
Hands-free calls for iPhone & iPad*	•	•	•
ReSound Smart 3D™ app*	•	•	•
Telecoil	RIE62 only	-	•
DAI	-	-	PBTE88 only
RESOUND ASSIST			
Remote Fine-Tuning*	•	•	•
Remote Firmware Updates*	•	•	•
Live Assistance*	•	•	•
FITTING FEATURES			
Fitting Software Smart Fit™ 1.16 or higher	•	•	•
Fully flexible programs	4	4	4
Auto DFS	•	•	•
Datalogging	•	•	•
Wireless Fitting with Noahlink Wireless*	•	•	•
Automatic Receiver Detection	•	-	-
In-Situ Audiometry*	•	•	-

*Wireless model only

Find out more at pro.resound.com

ReSound Government Services
8001 E Bloomington Freeway
Bloomington, MN 55420
USA
1-800-392-9932
gs.resound.com

