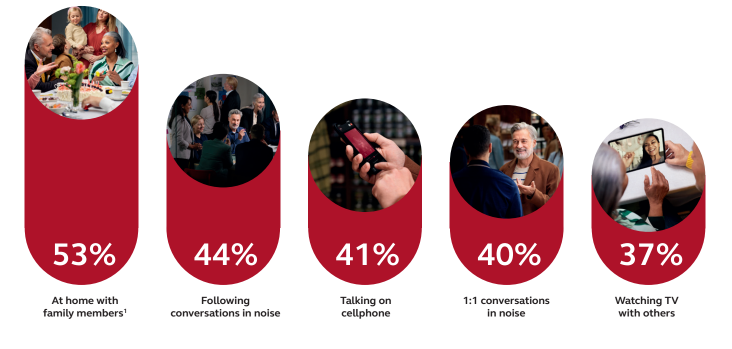


ReSound OMNIA • Made for hearing in noise

# Let your clients hear their best in noise with ReSound OMNIA

#### Hearing in noise is the biggest unmet need, and the number 1 driver of hearing aid satisfaction

The desire to hear better in noise and be able to participate in group conversations is the main reasons people purchase hearing aids. Nearly three quarters of people with hearing loss feel it is very/extremely important to hear well, especially at home with family members, and in order to follow conversations in noisy environments. And research shows that hearing aid performance including hearing in noise is the number 1 driver of HA satisfaction.<sup>1</sup>



### Hear all the details - in any direction

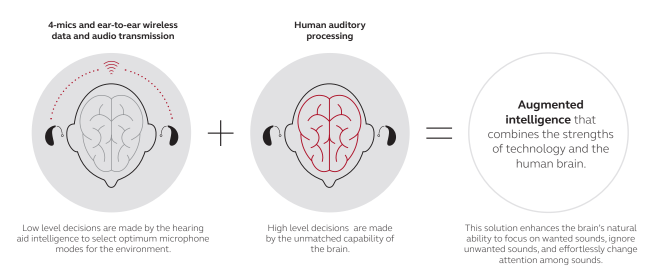
ReSound OMNIA<sup>™</sup> is made for hearing in noise - enabling your clients to enjoy an almost unbelievable 150% improvement in speech understanding in noise.<sup>2</sup> They can hear who they're talking to without being separated from the sounds around them.

ReSound OMNIA is the only hearing solution to simultaneously combine two important benefits for real-world listening:

- Narrow 4-microphone beamforming directionality for hearing in noise.<sup>1</sup>
- 2 True omni directional listening for a natural listening experience that doesn't feel cut off from the world around you.<sup>2</sup>

## How did we achieve this feat?

The unique ReSound strategy for applying directional technology is based on our Organic Hearing<sup>™</sup> philosophy, and combines the strengths of technology with the ability of the human brain to focus, monitor, and shift attention to the surrounding soundscape. This augmented intelligence solution is a first in the hearing aid industry.



Unique in the industry, the ReSound 4-microphone beamformer is designed to preserve some spatial hearing cues for better orientation in the environment, better sound quality and better quality of own voice. In ReSound OMNIA, we have improved resolution and bilateral synchronization of the beamforming system to better account for acoustic effects of the head and torso, resulting in the astounding 4.36 dB SNR improvement compared to our legacy technology.

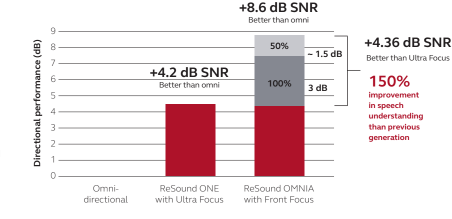
## Only beamforming in the industry to improve hearing in noise without feeling cut off.

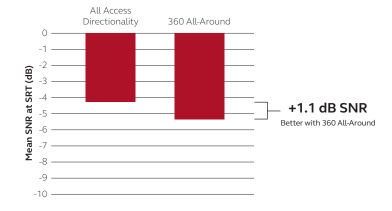
Peer-reviewed studies confirm that the brain relies on the ear with the best SNR for what a person wants to hear. The brain can either take advantage of the head shadow effect to sharpen hearing in noise, or it can make the head acoustically transparent, to monitor what is going on in the surroundings. We enhance this natural ability in noisy situations with the industry only solution of providing narrow directionality on one ear and omnidirectional response on the other ear. In ReSound OMNIA, we stream sound from the directional side to the omnidirectional side to provide 360 degree audibility, resulting in even better ability to hear sounds not in front compared to legacy.

#### To find out more, visit pro.resound.com

#### Worldwide Headquarters

GN ReSound A/S DK-2750 Ballerup Denmark Tel,: +45 4575 4575 resound.com





Ger IT ON Google Play

© 2023 GN Hearing A/S. All rights reserved. ReSound is a trademark of GN Hearing A/S. Apple and the Apple logo, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Android, Google Play and the Google Play logo are trademarks of Google LLC.

CVR no. 55082715