

ReSound

rediscover hearing

For more information about ReSound Live[®], or to experience it for yourself, contact your hearing healthcare professional today.

gnresound.com/live

Your hearing healthcare professional:

ReSound Live®





Feature highlights

- Smaller instrument size even for severe hearing loss
- Natural directivity for better speech understanding
- Natural localization of sounds around you
- Natural wind noise protection
- Stabilizer[®] II DFS with WhistleControl[™] feedback cancellation
- NoiseTracker[™] II noise reduction for greater comfort
- 17-band Warp™ compression for clear, undistorted sound processing
- Up to 176 hours of battery life
- PhoneNow[™] (optional) for improved phone usage

ReSound North America 8001 Bloomington Freeway Bloomington, MN 55420 1-888-735-4327 ReSound Canada 303 Supertest Road Toronto, Ontario M3J 2M4 1-888-737-6863

consumerhelp@gnresound.com

ReSound and rediscover hearing are registered trademarks of The GN ReSound Group. © 2009 The GN ReSound Group, all rights reserved.





MK602571 Rev.A

ReSound Live®



A revolution in your ear

You want your hearing difficulties solved by a small, discreet instrument hidden away in your ear. But until recently, if you had more severe hearing loss, a different inner ear shape or narrow ear canals, it was difficult to provide enough hearing assistance without increasing the size—and obviousness—of the instrument.

ReSound's new remote microphone technology revolutionizes custom in-the-ear hearing instruments. It's the most significant development for in-the-ear instruments in the last 20 years. Thanks to an entirely new design, the new ReSound Live[®] family of remote microphone instruments delivers:

- Smaller size
- More power
- Better sound quality

Remote microphone instruments are perfect for anyone who needs more power or battery life—or who simply wishes that their current custom instruments (in-the-ear, in-the-canal or completelyin-the-canal) were less obvious.

The first real innovation

in custom in-the-ear instruments in 20 years



Conventional in-the-ear instrument

Remote microphone in-the-ear instrument

Remote microphone technology takes advantage of the ear's anatomy to place the microphone in the area known as the "concha." This dramatically reduces instrument size and lifts performance, providing more power and battery life in a less visible and more secure fitting than with any other product worn in the ear.



More than just good looks

The unique positioning of the microphone makes the most of the ear's naturally sophisticated acoustics to deliver stronger performance in speech understanding, awareness, and wind noise protection. So listening becomes much more comfortable and natural.

Natural directivity

Your ear is shaped to help you prioritize voices and pinpoint where sounds are coming from. Remote microphone instruments use this natural design to help you participate in conversations and maintain awareness of your surroundings.

Natural, undisturbed sound quality

Every ReSound Live[®] instrument features a revolutionary sound processor that delivers richer, more detailed and more true-to-life sound quality. Additionally, WhistleControl[™] cancels whistling without sacrificing sound quality or audibility.

Natural wind noise protection

Placing the microphone within the contours of the ear minimizes wind noise—so much that in a recent test of remote microphone instruments, 97% stated they weren't bothered by wind noise.*

* Source: 2008, trials conducted internally at ReSound

