

ReSound GN

Next-era hearing

Made for Auracast™.
Top-rated for hearing in noise.
Smaller than ever. And...

ReSound Nexia



Engage with the world
around you in new ways
and hear your best with
smaller-than-ever styles.

Discover ReSound Nexia.



... it all starts now

Join the next era of
hearing and connectivity
with ReSound Nexia™
hearing aids.

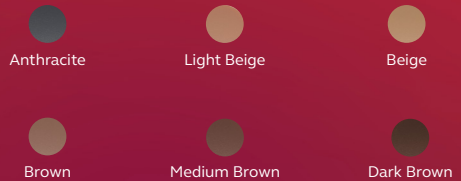
A variety of styles and colors



Micro RIE RIE BTE PBTE



CIC Half shell/ITC Full Shell



TV-Streamer+ Accessory

The new TV Streamer+, enabled with Auracast, is easy to connect and lets you hear TV sound clearly in your hearing aids at the volume you prefer.

AURACAST



Bring your world closer

Connect with new Bluetooth® Low Energy (LE) Audio and Auracast™ broadcast audio to open up a new universe of personal and shared listening experiences.



Enjoy beautiful, clear sound

ReSound Nexia is top-rated by users for sound quality and hearing in noise.²



Comfortable, small size

Experience our most advanced technology in small and comfortable styles.



An enhanced Bluetooth experience

ReSound Nexia connects to new Bluetooth LE Audio with compatible devices, offering the clearest sound and lowest battery consumption for all-day streaming.¹

Join the new world of Auracast

Auracast broadcast audio, the next generation of assistive listening technology, is rolling out in public places globally and in everyday devices to help make hearing inclusive. With ReSound Nexia, be one of the first to experience it.

¹ Bluetooth SIG

Clear sound, great conversations

Focus on what you want to listen to without missing out on the sounds around you.

Experience hands-free calls

Stream hands-free calls from iPhone, iPad* and compatible Android™ devices** directly to your ReSound Nexia hearing aids.

² End-user NPS rating, GN proprietary data (on file).

* Hands-free calls are compatible with iPhone 11 or later, iPad Pro 12.9-inch (5th generation), iPad Pro 11-inch (3rd generation), iPad Air (4th generation), iPad mini (6th generation), iPad (10th generation) or later, with software updates iOS 15.3 and iPadOS 15.3 or later.

** See compatibility on resound.com/compatibility

Smallest rechargeable style

The ReSound Nexia Micro RIE is the industry's smallest rechargeable RIE yet gives you all-day battery*** and allows you to answer calls by simply double-tapping**** your ear.

Comfortable to wear all day

ReSound Nexia is easy to use, all-weatherproof and designed to feel natural, giving you our best wearing comfort all day.

*** All-day battery provides a maximum of 30 hours of use with typical use time of 24 hours on one charge or 20 hours when streaming 50% of the time. Battery life can vary by use.

**** TapControl is available in ReSound Nexia Micro RIE models only. For a complete list of compatible devices, visit resound.com/compatibility.

ReSound GN



Learn how to wear your hearing aids correctly, personalize your sound experience, and request assistance from your hearing care professional with the ReSound Smart 3D™ app.



At ReSound, we believe life is best when it's a natural, effortless flow, and we take to heart anything that holds you back. ReSound is part of GN, who has devoted the past 150 years to making life sound better, connecting people worldwide to a life without limitations.

Learn more at resound.com

Manufacturer according to FDA:

GN ReSound North America

8001 E Bloomington Freeway
Bloomington, MN 55420
USA
1-888-735-4327
resound.com

Manufacturer according to Health Canada:

ReSound Canada

2 East Beaver Creek Road,
Building 3
Richmond Hill, ON L4B 2N3
Canada
1-888-737-6863
resound.com

© 2024 GN Hearing A/S. All rights reserved. ReSound is a trademark of GN Hearing A/S. Apple, the Apple logo and the iPhone logo 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. Google Play and the Google Play logo are trademarks of Google LLC. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The Auracast™ word mark and logos are trademarks owned by Bluetooth SIG, Inc.



MK605704

MK605704 Rev D 2024.02