

Made for
iPhone | iPad | iPod

The world's first to offer direct smartphone streaming

Smart Bimodal Hearing Solutions



Smart Hearing Alliance

Hear your best in both ears.

If you have hearing loss and experience difficulty understanding conversations and other important sounds, even when wearing high-powered hearing aids in each ear, you may need a different hearing solution. It may be time for you to consider a bimodal solution—a cochlear implant on one ear, with a hearing aid on the other.

With a smart bimodal hearing solution from Cochlear and ReSound, you can enjoy the combined benefits of bimodal hearing with the latest direct streaming technology. Connect to the people you love and stream phone calls, video, music and entertainment directly to both ears at the same time, to help you hear your best and never miss a moment.



When hearing aids alone are not enough.

If you have hearing loss in both ears and find yourself struggling with your hearing aids, you may need something more. To improve your hearing performance and help you understand conversations, it may be time to consider a bimodal hearing solution to help you hear better with both ears.

For some people, cochlear implants in both ears can be the best way to optimize hearing.* For many, a cochlear implant in one ear and continued use of a hearing aid in the other can provide improved hearing performance.¹ This combination is referred to as bimodal hearing.

Better hearing with a bimodal solution

Switching from a hearing aid to a cochlear implant provides a great leap in hearing performance.²

28%

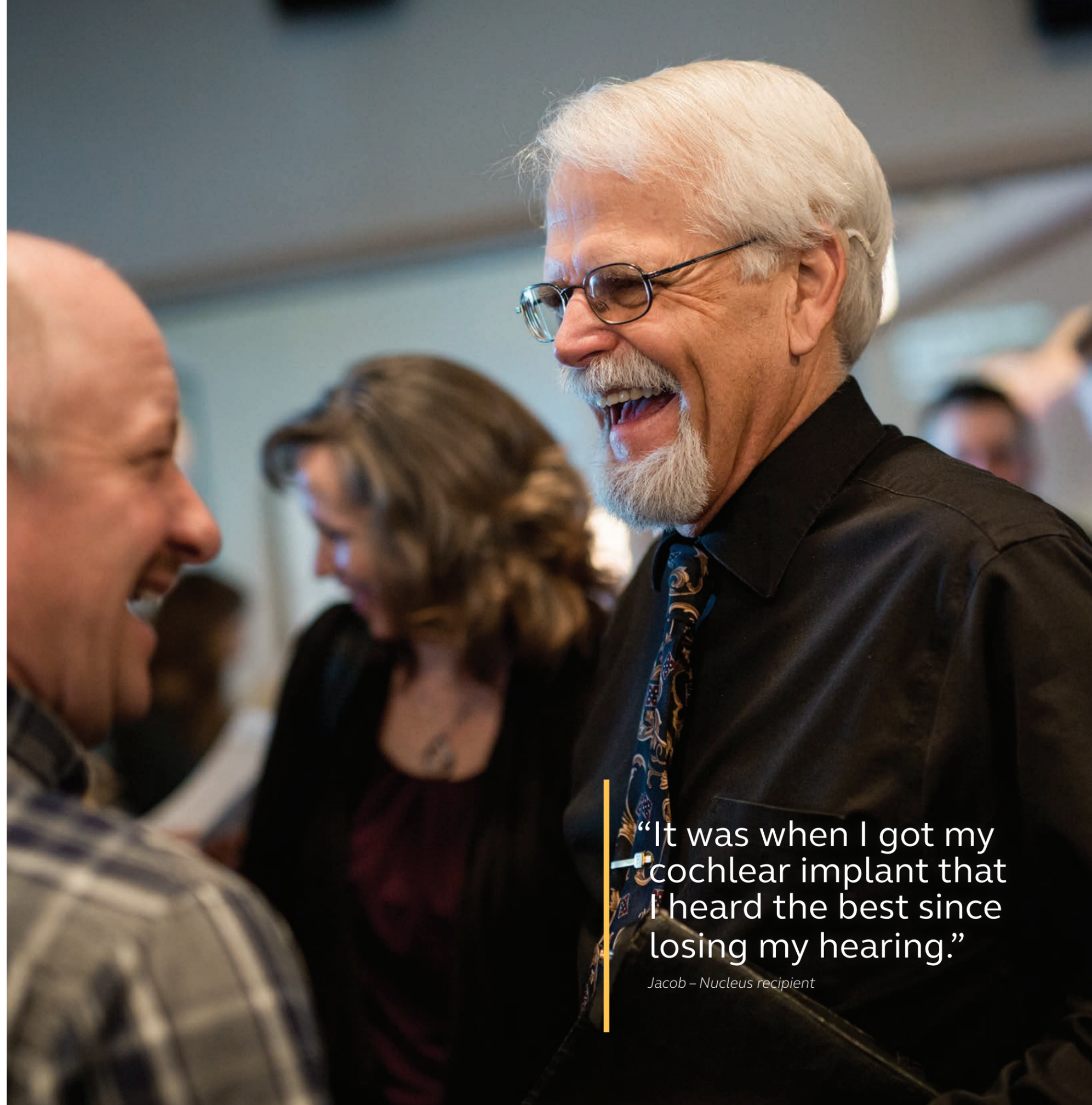


Average hearing performance with two hearing aids²

75%



Average hearing performance with a cochlear implant and a hearing aid²



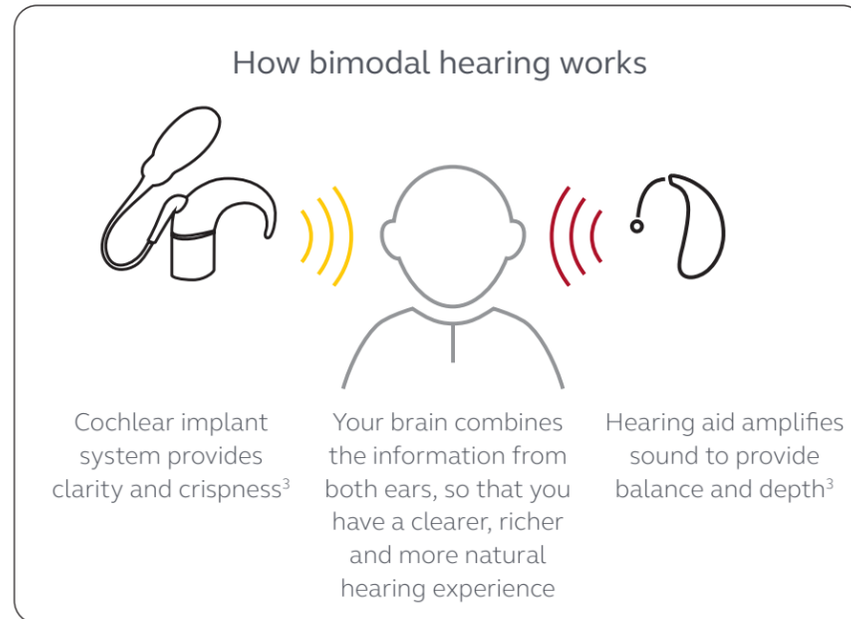
“It was when I got my cochlear implant that I heard the best since losing my hearing.”

Jacob – Nucleus recipient

* This is known as bilateral implantation. Your Hearing Implant Specialist will advise the best solution for you.

How hearing aids and cochlear implants work together.

In a bimodal hearing solution, a hearing aid and a cochlear implant system work together to provide you with a richer and more natural hearing experience.³



A bimodal hearing solution can provide many benefits:

- Greater clarity and improved speech understanding, especially in noise²
- Better determination of where sounds are coming from⁴
- Improved quality of life²
- Better sound quality and improved satisfaction listening to music²

These combined benefits help to build your speech and language understanding and is particularly beneficial for children's learning and development.⁴

Cochlear™ Nucleus® Implant Systems work with any hearing aid to deliver these life-changing benefits of bimodal hearing.

96%

of recipients were satisfied with their bimodal hearing solution (hearing aid + cochlear implant) when compared to hearing aids.⁵



Collaborating for smarter hearing.

Cochlear and ReSound—two global leaders in pioneering better hearing solutions—have collaborated to offer smart bimodal hearing for people who want a premium bimodal hearing experience.

The world's first smart bimodal hearing solutions offering direct smartphone streaming.

With a Cochlear Nucleus® 7 or Kanso® 2 Sound Processor and a compatible ReSound hearing aid*, you can stream sound directly to both ears at the same time from a compatible Apple® or Android™ device.** With a smart bimodal hearing solution, you can use your smartphone to:

- Connect with others on the phone
- Rediscover the joy of music
- Easily control your device settings
- Find a lost sound processor

Access to the world's first smart bimodal hearing solutions offering direct smartphone streaming in both ears⁶

The Nucleus 7 or Kanso 2 Sound Processor and compatible ReSound hearing aid* are designed to work together seamlessly to deliver a premium bimodal hearing experience. You can manage your hearing experience with both devices conveniently from your smartphone.



Smart Hearing Alliance

Don't have a compatible smartphone?

You can also stream phone calls, music and more from your Bluetooth®-enabled smartphone using the Cochlear True Wireless™ Phone Clip.

* With compatible ReSound hearing aids. A list of compatible hearing aids is available online at: www.Cochlear.com/compatibility and resound.com/compatibility.

** A list of compatible Apple devices can be found on the back page of this document.



Direct streaming to both ears; clarity, control and confidence.

Connect with others on the phone again

With better sound quality and clarity in both ears, phone conversations can feel more effortless and natural—words, sighs and giggles streamed to both ears.⁷

Rediscover the joy of music

With Cochlear's smart bimodal hearing solutions, you can simultaneously stream all the sounds that make your heart sing from a compatible Apple or Android device to both ears. From music to videos to games, enjoy the sounds you love with greater clarity and richness.⁸

Control your hearing at the touch of your iPhone®

Thanks to Made for iPhone technology, there's now a new way to adjust the settings on both your sound processor and your ReSound compatible hearing aid.* No need for any additional equipment—simply use your compatible Apple device to take control.

Pocket-sized power

The Cochlear Nucleus 7 and Kanso 2 Sound Processors as well as the ReSound LiNX Quattro hearing aid are small, light and offer rechargeable batteries so you can enjoy a longer active day and charge on the go.



* With compatible ReSound hearing aids. A list of compatible hearing aids is available online at: www.Cochlear.com/compatibility and resound.com/compatibility.

Experience True Wireless™ freedom.

For challenging listening environments, Cochlear's True Wireless™ accessories can be used to deliver sound simultaneously to your Nucleus 7 or Kanso 2 Sound Processor and a compatible ReSound hearing aid* to take your bimodal experience to the next level.

In noisy surroundings

The Cochlear™ Wireless Mini Microphone 2+ is proven to help you hear better over distance and in noisy situations.⁹ The Mini Microphone 2+ can easily be clipped to the speaker's collar so speech is easier to understand. Whether you're catching up with friends in a busy restaurant or attending an important meeting, you can confidently engage in conversations.

When watching television

A study shows that with the Cochlear Wireless TV Streamer, you can hear the sounds coming from your television more clearly.¹⁰ And because you won't need to turn up the volume or use captions, TV time with your family and friends is more enjoyable for everybody.

No strings attached

Deliver sound directly to both ears with Cochlear's True Wireless accessories



Cochlear Mini Microphone 2+



Cochlear Wireless TV Streamer



“I love how the wireless technology works with both devices and brings the sound even closer in both ears.”

Chad – Nucleus recipient

* With compatible ReSound hearing aids. A list of compatible hearing aids is available online at: www.Cochlear.com/compatibility and resound.com/compatibility.

With Cochlear, you're never alone.

With over 600,000 implantable devices worldwide, we have helped hundreds of thousands of people like you make the transition to a Cochlear™ device, so wherever you are on your hearing journey you can feel confident that Cochlear is here to support you.

And when you choose the smart bimodal hearing solution with a Cochlear Nucleus 7 or Kanso 2 Sound Processor and a compatible ReSound hearing aid,* you have the power to transform the way you hear and achieve your best hearing outcomes—today and always.

To experience the joy that Cochlear's smart bimodal hearing solution brings, see a Hearing Implant Specialist today or visit:

www.cochlear.com/us/smartbimodal

* With compatible ReSound hearing aids. A list of compatible hearing aids is available online at: www.Cochlear.com/compatibility and resound.com/compatibility.

“Thanks to Cochlear I have
regained my independence
and confidence.”

Faye – Nucleus recipient



References

1. Sammeth CA, Bundy MBM, D. A. (2011) Bimodal Hearing or Bilateral Cochlear Implants: A Review of the Research Literature. *Semin Hear* 32:3-31.
2. Gifford RH, Dorman MF, McKarns SA, Spahr AJ. Combined electric and contralateral acoustic hearing: Word and sentence recognition with bimodal hearing. *Journal of Speech, Language, and Hearing Research*. 2007 Aug 1;50(4):835-43.
3. Dorman MF, Gifford RH, Spahr AJ, McKarns SA. The benefits of combining acoustic and electric stimulation for the recognition of speech, voice and melodies. *Audiology and Neurotology*. 2008;13(2):105-12.
4. Potts LG, Skinner MW, Litovsky RA, Strube MJ, Kuk F. Recognition and localization of speech by adult cochlear implant recipients wearing a digital hearing aid in the nonimplanted ear (bimodal hearing). *Journal of the American Academy of Audiology*. 2009 Jun 1;20(6):353-73.
5. Lupo JE, Biever A, Kelsall DC. Comprehensive hearing aid assessment in adults with bilateral severe-profound sensorineural hearing loss who present for Cochlear implant evaluation. *Am J Otolaryngol*. 2020;41(2):102300. doi:10.1016/j.amjoto.2019.102300.
6. Apple Inc. 'Compatible hearing devices' [Internet]. Apple support. 2017 [cited 24 February 2017]. Available from: <https://support.apple.com/en-au/HT201466#compatible>.
7. Wolfe J, Morais M, Schafer Erin. Speech recognition of bimodal cochlear implant recipients using a wireless audio streaming accessory for the telephone. *Otol Neurotol*. 2016 Feb;37(2):e20-5.
8. (1) Kong YY, Stickney GS, Zeng FG. Speech and melody recognition in binaurally combined acoustic and electric hearing. *The Journal of the Acoustical Society of America*. 2005 Mar;117(3):1351-61.
9. Wolfe J, Morais M, Schafer E. Improving hearing performance for cochlear implant recipients with use of a digital, wireless, remote-microphone, audio-streaming accessory. *Journal of the American Academy of Audiology*. 2015 Jun 1;26(6):532-9.
10. Duke MM, Wolfe J, Schafer E. Recognition of speech from the television with use of a wireless technology designed for cochlear implants. *Journal of the American Academy of Audiology*. 2016 May 1;27(5):388-94.

Cochlear and ReSound collaborate in the Smart Hearing Alliance to develop advanced and innovative hearing solutions for you.



Cochlear Americas

10350 Park Meadows Drive, Lone Tree, CO 80124 USA
Telephone: 1 303 790 9010 Support: 1 800 483 3123

Cochlear Canada Inc

2500-120 Adelaide Street West Toronto, ON M5H 1T1 Canada
Support: 1 800 483 3123

Hear now. And always



resound.com

Manufacturer according to FDA:

GN ReSound North America

8001 East Bloomington Freeway, Bloomington, MN 55420 USA
Telephone: 1 888 735 4327

Manufacturer according to Health Canada:

ReSound Canada

2 East Beaver Creek Road, Building 3, Richmond Hill, ON L4B 2N3 Canada
Telephone: 1 888 737 6863

GN Making Life Sound Better

Please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries.

Views expressed are those of the individual. Consult your health professional to determine if you are a candidate for this technology.

©Cochlear Limited 2020. All rights reserved. Hear now. And always and other trademarks and registered trademarks are the property of Cochlear Limited or Cochlear Bone Anchored Solutions AB. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

The Cochlear Nucleus 7 Sound Processor is compatible with iPhone, iPad and iPod touch and Android smartphones with Android 10 or newer OS. For compatibility information visit www.Cochlear.com/Compatibility.

The Cochlear Nucleus Smart App is available on App Store and Google Play. For compatibility information visit www.Cochlear.com/Compatibility.

Android and Google Play are registered trademarks of Google Inc.

©2020. Apple, the Apple logo, FaceTime, Made for iPad logo, Made for iPhone logo, Made for iPod logo, iPhone, iPad Pro, iPad Air, iPad mini, iPad and iPod touch 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.

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

ReSound, ReSound Smart App, ReSound LiNX Quattro and ReSound Smart 3D are trademarks of GN Hearing A/S.

ReSound is part of the GN group. GN makes life sound better through intelligent audio solutions.



MK605370 Rev A 2020.11