



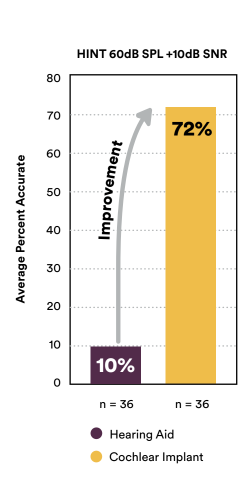
Reconnect to a world of sound

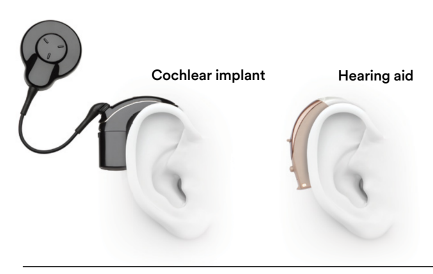
Are you missing conversations at dinner with your family? What about at a meeting with co-workers in a noisy office? These are important moments in life.

We understand that it can be frustrating when you struggle to hear and communicate, even with hearing aids. You want to be able to enjoy life without planning around your hearing loss. Hearing implants may be the solution you are looking for to hear more clearly, regain your independence and connect with people you love.

Hearing implants are different from hearing aids

Hearing aids help many people by making the sounds they hear louder. Unfortunately, as hearing loss progresses, sounds need to not only be made louder, they need to be made clearer. Hearing implants can help give you that clarity, even in noisy environments.¹





Hear better in noise

Hearing your friends and family in noisy situations is especially difficult for those with hearing loss. Now you do not have to miss out on those important conversations. In fact, adult cochlear implant users demonstrated a significant improvement in hearing in noise when compared to their hearing aid performance.²

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Is a hearing implant right for you?

Right now, you are probably feeling hope. Hope that a hearing implant may finally be the solution you have been waiting for. And hope that you may finally be able to hear more clearly again.

While wearing hearing aid(s), do you:

- ☐ Have difficulty hearing conversations in noisy situations?
- ☐ Frequently ask people to repeat themselves?
- ☐ Often misunderstand what people say?
- ☐ Have trouble hearing on the telephone?
- ☐ Turn up the volume on the TV louder than others in the room prefer?
- ☐ Feel people often mumble when they talk?
- ☐ Find yourself agreeing, smiling or nodding during conversations when you are not sure what has been said?
- ☐ Regularly withdraw from conversations because it is too difficult to hear?
- ☐ Only hear from one ear?
- ☐ Depend on loved ones or read lips to understand what people are saying?

If you answered "yes" to any of these questions, then it is time to schedule an appointment with a Hearing Implant Specialist and experience the joy of hearing again.

www.cochlear.com/us/appointment

"With hearing aids, it was hard understanding what people were saying. Getting a cochlear implant was the best decision I ever made. It gave me back my life and what I had before I lost my hearing."

Nina – Nucleus recipient

Will you benefit from an implant?

Hearing implants have improved the lives of hundreds of thousands of people across the world by providing access to sound.

You don't have to wait until you lose all your hearing to benefit from a cochlear implant. You can hear better sooner and experience the health benefits and improved hearing outcomes.

In fact, studies have shown that people with cochlear implants:

- See improvements in speech understanding, sound clarity and language skills³
- May see an improvement in quality of life⁴

Contact your Hearing Implant Specialist. It is important that you have realistic expectations of the benefits of a cochlear implant. It will take commitment, patience and support.

Studies show that adults with cochlear implants were



to understand

what is said on TV⁵



in their ability to understand sentences⁶



with their ability to hear on the phone⁵

than with two hearing aids

Hearing with both ears

The human body is a network of pairs: we have two eyes, ears, arms, hands, feet and legs. The brain uses these pairs to coordinate and improve how the body works. Similarly, our ears work as a team. We have two ears to help improve understanding in noise, speech recognition and sound localization, as well as to enjoy a better quality of sound (like hearing in 'stereo').

Many people start by wearing two hearing aids. However, as hearing loss progresses, you may need something more. To improve your hearing performance and help you understand more clearly, you may need to consider a solution that helps you hear your best with both ears. For many, a cochlear implant in one ear and a hearing aid in the other can provide a richer and more natural hearing experience. This combination is referred to as bimodal hearing.

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With Cochlear, there are even more possibilities for a lifetime of hearing

Cochlear has hearing implant solutions for many types of hearing loss, including high frequency hearing loss, moderate to profound sensorineural hearing loss, conductive hearing loss, mixed hearing loss and single-sided deafness. As you learn more about the Cochlear™ Nucleus® Implant System, Cochlear™ Hybrid™ Hearing System, Cochlear™ Osia® System, and Cochlear™ Baha® Systems, keep in mind your Hearing Implant Specialist will identify which hearing implant is right for you.

Single-sided deafness

You have little or no hearing in one ear but normal hearing in the other ear.

Possible causes:

- Sudden deafness
- Birth defects
- Genetics
- Head trauma
- Meniere's disease
- Adverse reactions to drugs

Conductive hearing loss

When your outer or middle ear is damaged and prevents sound from reaching your inner ear.

Possible causes:

- Skin growth or cyst (cholesteatoma)
- Blockage in the ear canal
- Malformation of the outer ear, ear canal, or middle ear structures
- Middle ear infections

Mixed hearing loss

You have a problem with your outer or middle ear and your inner ear.

Any of the causes of conductive hearing loss plus any of the following:

- Exposure to loud noise
- Head trauma
- Genetics
- Meniere's disease

Sensorineural Hearing Loss

You have parts of your inner ear or auditory nerve that are damaged or not working correctly.

Possible causes:

- Genetics
- Birth defects
- Overexposed to loud noise
- Certain medications
- Disease or illness
- Normal aging process

High Frequency Hearing Loss

You may still be able to hear some sounds, but it has gotten harder to hear conversations in both quiet and noisy situations. High Frequency Hearing Loss is a type of sensorineural hearing loss.

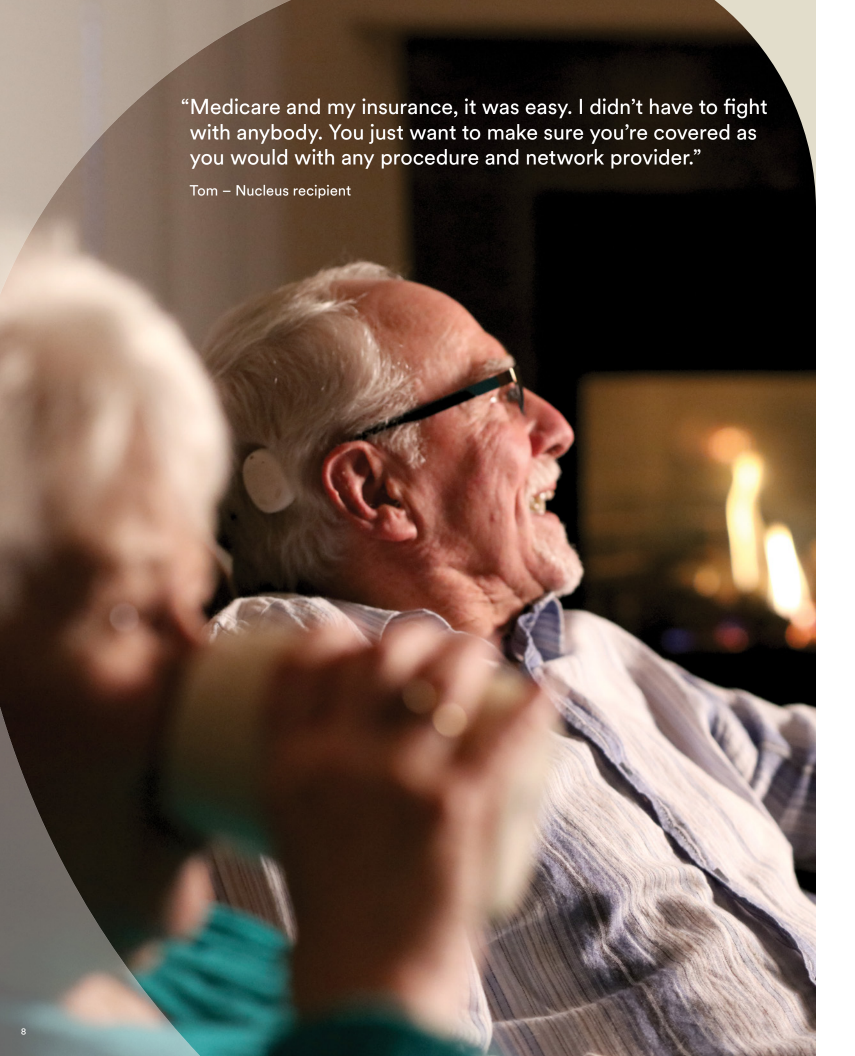
Possible causes:

- Normal aging process
- Overexposed to loud noise
- Genetics
- Certain medications

To schedule an appointment with a Hearing Implant Specialist and experience the joy of hearing again visit www.cochlear.com/us/appointment

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^{*} The acoustic component should only be used when behavioral audiometric thresholds can be obtained and the recipient can provide feedback regarding sound quality. The Hybrid L24 Implant is approved in the United States only for adults 18 and older for unilateral use only.



Are hearing implants covered by insurance?

The good news is that unlike hearing aids, hearing implants may be covered by your insurance plan.* Also the evaluations are typically covered by insurance.

Insurance coverage for hearing aids vs. hearing implants

	Private Insurance	Medicare	Medicaid
Cochlear [™] Nucleus [®] Hybrid Implant [‡]	May be covered*	May be covered [†]	May be covered**
Cochlear Implants (Nucleus® 7, Kanso® 2)	Covered by most insurance plans*	Covered**	Typically covered**
Implantable Bone Conduction Solutions	Covered by most insurance plans*	Covered ⁺⁺	Typically covered**
Hearing Aids	Typically not covered	By law are not covered	Typically covered**

^{*} Contact your insurance company or local Hearing Implant Specialist to determine your eligibility for coverage.

^{**} Coverage for adult Medicaid recipients varies according to state-specific guidelines.

[†] May be covered for patients that meet Medicare's current coverage criteria.

^{††} Covered for Medicare beneficiaries who meet CMS criteria for coverage.

[‡] The Hybrid L24 Implant is approved in the United States only for adults 18 and older for unilateral use only.

Cochlear implants for sensorineural hearing loss

Cochlear™ Nucleus® Implant System—the smart choice for you.

When a crucial part of your inner ear is not working properly, you may need more than a hearing aid—you may need a cochlear implant to treat your moderate to profound sensorineural hearing loss. The Cochlear Nucleus System mimics the natural hearing function of the inner ear to help make sounds louder and clearer. A cochlear implant then bypasses the damaged part of the ear, which may help you to understand sounds in both noisy and quiet environments. This enables you to hear everything from conversations in noisy restaurants to leaves rustling in the wind.

There are two main parts to the Nucleus Implant System: an external sound processor and an internal implant. We offer a choice of sound processors to fit your lifestyle and your wearing preference with a behind-the-ear or off-the-ear solution. The Cochlear™ Nucleus® 7 and Cochlear™ Nucleus® Kanso® 2 sound processors include our most advanced technology to help you hear your best.

Small, simple, smart—choose the style for you



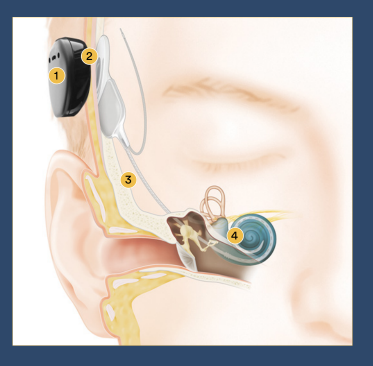








How a Cochlear Implant System works



- 1 Microphones on the sound processor pick up sounds and the processor converts them into a digital signal.
- 2 This signal is transferred to the implant just under the skin.
- 3 The implant sends the digital sound signal to the electrode array in the cochlea.
- 4 The hearing nerve picks up the signal and sends it to the brain, which is understood as sound.

"I couldn't hear my family clearly, my parents, wife or kids. I couldn't understand them, and they would get frustrated with me because they had to repeat themselves. I have to give many thanks to Cochlear for allowing me to get back to doing what I love most in life."

Rudy – Nucleus recipient

Cochlear[™] Hybrid[™] Hearing uses your natural hearing

You may be able to hear some sounds, but not others. Sometimes, when experiencing hearing loss, higher frequency sounds can be difficult to hear. High-frequency sounds include consonants in words, which help you distinguish between words and detect emotion. Without them, words can merge together, making what you hear jumbled and sometimes difficult to understand. High-frequency sounds also include birds chirping, so you may find that you can no longer enjoy these beautiful sounds of nature.

Cochlear™ Hybrid™ Hearing* is a combination of two proven technologies. The first technology is acoustic amplification of the low-frequency natural hearing you have after surgery. The second is our innovative Cochlear Implant technology that provides access to the high-frequency sounds you're missing for a richer hearing experience. Hybrid Hearing is compatible with our wide Nucleus electrode portfolio.

If you experience high-frequency or ski-slope hearing loss where you have normal to moderate low-frequency hearing loss, but severe to profound high-frequency hearing loss, the Cochlear Nucleus Hybrid Implant System may be a solution. The Hybrid System uses a special electrode** that is designed to preserve your low-frequency hearing for improved speech understanding and sound quality. It's the first FDA-approved solution of its kind.

Combining the sophistication of a cochlear implant with the amplification benefits of a hearing aid



Nucleus Sound Processor

Hearing Aid

When compared to hearing aids alone, Hybrid Implant System** recipients reported:

INCREASE in hearing satisfaction¹⁰

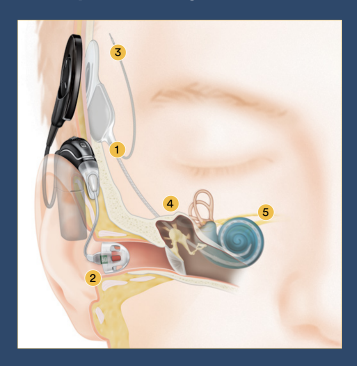
2X BETTER hearing in noise¹⁰



For more information on Hybrid Hearing, visit www.cochlear.com/us/hybrid



How Hybrid Hearing works



- Microphones on the Nucleus 7 Sound Processor pick up the sounds you're missing and convert them into digital information.
- At the same time, when using Hybrid Hearing, the acoustic component amplifies the sounds you do hear and sends them through the ear canal using the normal pathway of hearing.
- The missing sound information is transferred through the coil to the Nucleus Implant just under the skin.
- 4 The implant sends electrical signals down the electrode into the cochlea.
- 5 The hearing nerve fibers in the cochlea pick up the two signals, combine them, and send them to the brain, which is translated as the sound you hear.

"Prior to my Cochlear™ Implant, I could not do the things that I do now. I can sit in a large conference room and I can hear someone across the room. And that's huge! It gives me the freedom to actually live. I am the happiest I have ever been!"

Mandy - Nucleus recipient

^{*} The Acoustic Component should only be used when behavioral audiometric thresholds can be obtained and the recipient can provide feedback regarding sound quality.

The Cochlear Nucleus Hybrid acoustic component is not compatible with the Kanso 2 Sound Processor. The Kanso 2 Sound Processor is not intended to be used by Hybrid L24 Cochlear Implant recipients who receive benefit from the acoustic component.

^{**} The Hybrid L24 Implant is approved in the United States only for adults 18 and older for unilateral use only.

The Cochlear[™] Osia[®] System— A Bone Conduction Solution

If you have conductive hearing loss, mixed hearing loss or single-sided deafness, Cochlear's portfolio of bone conduction solutions offers implantable and non-surgical options that are designed to meet your individual needs and provide unparalleled hearing performance. Our bone conduction solutions all work by bypassing the damaged or missing parts of the outer or middle ear and sending sound vibrations directly through the bone to the inner ear.

The Osia® System—a hearing implant reimagined

The Osia System is the world's first active osseointegrated steady-state implant. It uses piezoelectric stimulation to bypass damaged areas of the middle and outer ear to send sound vibrations directly to the inner ear. It's made up of two parts: the implant and transducer which are located under the skin, and the sound processor which is placed off the ear, leaving the ear canal free.

Cochlear[™] Osia[®] 2 Sound Processor



Cochlear[™] Osia[®] OSI200 Implant



For more information on Bone Conduction Solutions, visit www.cochlear.com/us/home/indications/bone-conduction-solutions



How an Osia System works



- 1 The sound processor captures sound in the air and digitally analyzes the signal.
- 2 The processed signal and power are sent through the skin to the implant.
- The Piezo Power transducer vibrates, sending vibrations through the implant to the bone.
- 4 The vibrations travel to the inner ear where they are converted into electrical impulses and sent to the brain to be interpreted as sound.

"Working was a great challenge for me because I had a hard time hearing customers. I got implanted and I could hear papers shuffling in the room. I can hear 360 again. I can hear everywhere around me. My employees noticed a huge difference right away. I wish I had addressed this hearing issue several years ago."

Doug - Osia recipient

^{*} In the United States, the Osia 2 System is cleared for children 12 and older. In Canada, the Osia System is indicated for children ages five and older.

The Cochlear[™] Baha[®] System— A Bone Conduction Solution

It's time to hear what you've been missing.

Another potential solution for conductive hearing loss, mixed hearing loss or single-sided deafness is the Cochlear Baha System. For you to experience clear, rich and natural sound in noisy environments, one thing is very important: a powerful sound processor. When we designed the Baha 6 Max Sound Processor, we wanted to ensure that although it is small in size, it is packed with power.

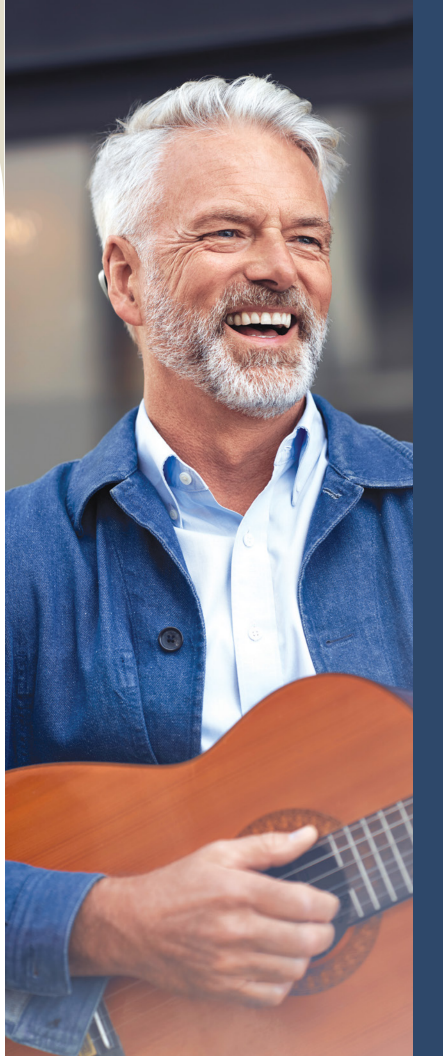
The Baha® System—small never sounded this powerful

This system is designed using Cochlear's innovative technology, so you can benefit from better hearing today and into the future. The Baha System uses a magnetic connection or a small abutment to provide a direct connection between the implant and the sound processor, which may maximize your hearing performance.*

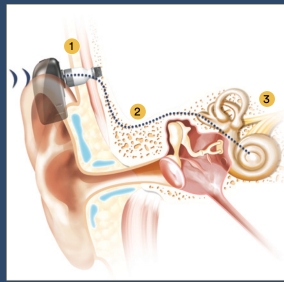




For more information on Bone Conduction Solutions, visit www.cochlear.com/us/home/indications/bone-conduction-solutions



How a Baha System works



- 1 The sound processor picks up sound from the environment. The sound is converted into vibrations which are transferred through either an abutment or a magnetic attachment to a small titanium implant inserted in the bone behind the ear.
- 2 The sound vibrations are then sent directly through the bone to the inner ear (cochlea) where they are converted into electrical impulses by tiny hair cells inside the cochlea.
- These impulses travel to the brain, allowing you to perceive sound naturally.

"I was implanted with the Baha [and] I was finally able to get something that had the extra gain. It sounds full, it sounds normal. With the new technology, it is so adaptive! I can do wireless phone calls and streaming straight to my processor – its seamless!"

Aaron – Baha recipient

^{*} In the United States and Canada, the Baha Implant System is contraindicated in children under the age of 5.

Your journey to better hearing is worth every step

01 Hearing test

You will first need to have your hearing tested by an audiologist who is well trained in hearing implants and all advanced hearing technologies. Make an appointment with a Hearing Implant Specialist to determine if you qualify for a hearing implant.

www.cochlear.com/us/appointment

02 Insurance approval

Unlike hearing aids, most hearing implants are covered by Medicare.† They are also covered by many insurance plans and typically Medicaid.* Your insurance plan may require something called "pre-authorization" for certain services. If needed, your audiologist or physician may help obtain pre-authorization of coverage on your behalf. Your audiologist will also submit the necessary paperwork to your insurance company for approval.

Visit our Insurance Resource Center at www.cochlear.com/us/insurance.

If you need assistance navigating the insurance approval process or help with an appeal if preauthorization has been denied, we offer individual insurance support. Contact Cochlear OMS Insurance Support at 800 633 4667 (opt 4) or email oms@cochlear.com.

03 Implant procedure

We understand the thought of surgery is intimidating, but it is necessary to provide you access to sound with a cochlear implant. The cochlear implant procedure is typically a same day, outpatient procedure and is performed under general anesthesia. The procedure is considered fairly routine and safe, but, as with any surgery, there are risks and you can speak with your surgeon about any concerns or questions.

04 Activation/Fitting

The day you have been waiting for, when you start to enjoy your rediscovered ability to hear. You should set realistic expectations for this day as every person's experience is unique. Over the next few months, you may work with your audiologist to fine-tune the device for optimal hearing.

05 Getting the most out of your hearing implant

Before long, you may be hearing better than you thought possible. Our Customer Support Service Team is here to help you.

We're here for you, always

We know firsthand what a wonderful, life-changing decision you're about to make. Cochlear strives to be a partner to you for a lifetime of hearing. We know you will have questions along the way, and we will be here to answer them for you. In addition, we have developed multiple tools, online videos and personalized resources that can be tailored to your needs.

We are committed to answering your questions, providing fast and convenient service and helping you get the most from your Cochlear Hearing Implant today and into the future.

Connect with us

We're here for you.

If you have questions, we have experts that are ready to assist you!
Learn about the process, our products, technology and company from our highly skilled Concierge team.



concierge@cochlear.com



800 216 0228



Learn more about hearing implant systems. Visit www.cochlear.com/us

^{*} Coverage for adult Medicaid recipients varies according to state specific guidelines. Contact your insurance provider or Hearing Implant Specialist to determine your eligibility for coverage.

[†] Covered for Medicare beneficiaries who meet CMS criteria for coverage

Hear now. And always

As the global leader in implantable hearing solutions, Cochlear is dedicated to helping people with moderate to profound hearing loss experience a life full of hearing. We have provided more than 600,000 implantable devices, helping people of all ages to hear and connect with life's opportunities.

We aim to give people the best lifelong hearing experience and access to innovative future technologies. We collaborate with leading clinical, research and support networks.

That's why more people choose Cochlear than any other hearing implant company.

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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. Please contact your local Cochlear representative for

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

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www.cochlear.com/us









Don't Wait: Health Benefits of Earlier Implantation

Traditionally, cochlear implants have been considered a treatment option only for those who have lost all of their hearing. Health benefits and improved hearing outcomes support the need to shorten the duration of hearing loss and consider cochlear implantation before hearing loss progresses to profound.

Active Brains and Sharp Minds

For patients with severe to profound hearing loss, treating hearing loss may reduce social isolation.² In addition, studies have shown that people with cochlear implants see improvements in overall health³ and may improve verbal and memory functions.⁴

Benefits of Residual Hearing

In studies, cochlear implant recipients who have maintained residual hearing after surgery in the implanted ear have achieved improvement in localization by using low-frequency cues in both ears⁷



Better Hearing Outcomes

A recent study has found a statistically significant relationship between improved hearing outcomes with a cochlear implant and three distinct factors including duration of hearing loss, the amount of speech understanding before cochlear implantation and the amount of residual hearing.⁵

Furthermore, a recent study identified that in this group of cochlear implant recipients a shorter duration of severe to profound hearing loss in the implanted ear was shown to be a predictor of better hearing outcomes.⁶

In a recent clinical study

95%

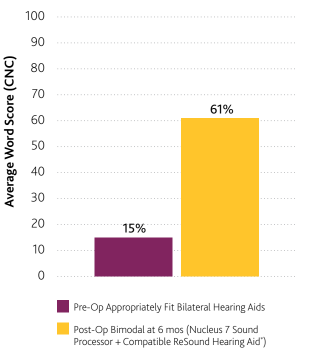
of patients were satisfied or very satisfied with their hearing performance when using their cochlear implant and hearing aid in the opposite ear.¹

- Clinical Evaluation of the Cochlear Nucleus CI532 Cochlear Implant in Adults Investigator Meeting. 2019, Apr; Data on file.
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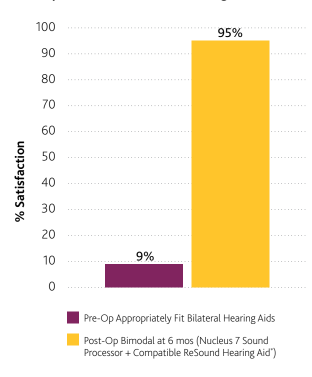


Don't Wait: Hearing Benefits of Earlier Implantation

Hearing Performance²



Self Reported Satisfaction with Hearing Performance²



46 percentage point increase in speech understanding with a cochlear implant.²

At Cochlear, part of our mission is to bring innovative hearing solutions to market that deliver a lifetime of improved hearing outcomes.

Our research shows that cochlear implants can provide improved speech understanding over hearing aids alone.¹ Additionally, recent research shows that better hearing outcomes can be achieved when you have shorter duration of hearing loss combined with a cochlear implant that is close to the nerve.²

The sooner you get implanted, the sooner you can tap into the potential of cochlear implants.

- * To view smart bimodal hearing solution compatibility visit http://www.cochlear.com/nucleus/compatibility
- 1. Balkany et al (2007) Nucleus Freedom North American clinical trial. Otolaryngol Head Neck Surg, 136:757-762
- 2. Clinical Evaluation of the Cochlear Nucleus CI532 Cochlear Implant in Adults Investigator Meeting. 2019, Apr; Data on file.

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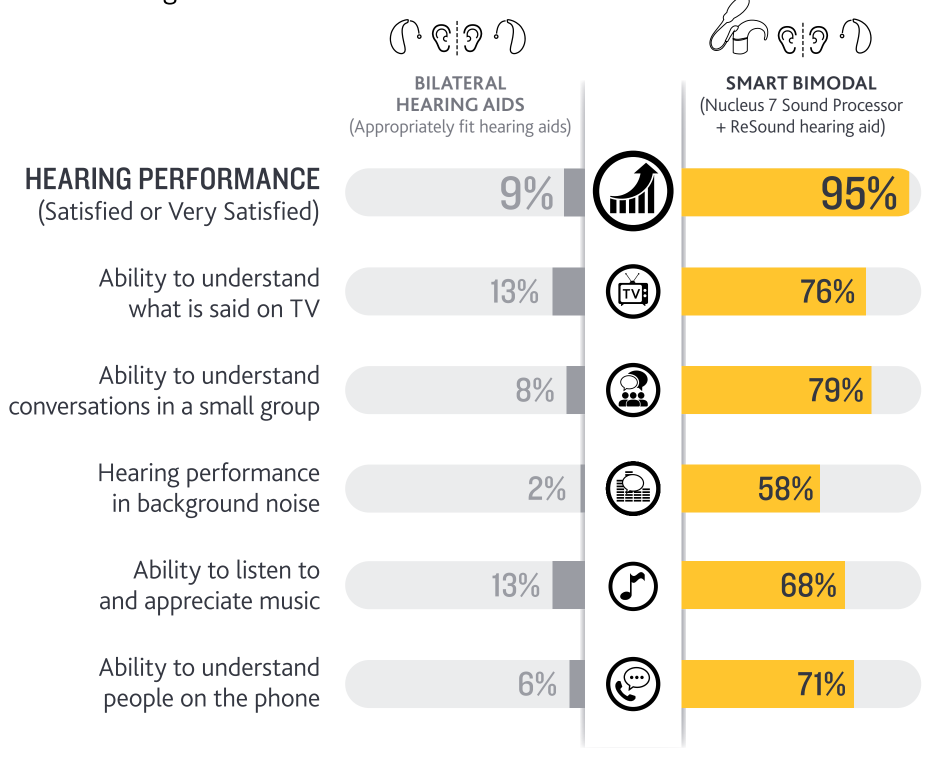




Benefits of a Bimodal System

Did you know that patients with moderate to severe hearing loss report higher satisfaction from a cochlear implant with a hearing aid compared

to two hearing aids alone?



In a recent clinical study, recipients of Cochlear's latest technology (Slim Modiolar + Nucleus 7) were able to repeat single words 6 out of 10 times on average after 6 months of using the cochlear implant, which was an improvement from 1.5 out of 10 times with a hearing aid.¹

Cochlear Delivers the Complete Hearing Solution

For more information speak with your audiologist or visit www.Cochlear.com/US/Unstoppable









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When to consider a cochlear implant evaluation for adults

Does your patient meet any of these criteria?



Audibility

Speech understanding

Pure Tone Average (500, 1000, 2000 Hz) Unaided Word Recognition Score



Daily interactions

Patient experiences ANY of the following:

- ☐ Struggles to hear on the phone
- ☐ Has difficulty understanding others
- ☐ Withdraws from social events
- ☐ Often needs others to repeat themselves

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Scan to learn more about when to refer

www.cochlear.us/when-to-refer

^{*}This provides a recommendation only of when an adult may be referred for a cochlear implant evaluation, but does not guarantee candidacy based on indications (only for adults). For more information on candidacy criteria, please visit www.cochlear.us/cicandidacy.

^{1.} Zwolan TA, Schvartz-Leyzac KC, Pleasant T. Development of a 60/60 guideline for referring adults for a traditional Cochlear implant candidacy evaluation. Otol Neurotol 2020;41:895–900.



Cochlear[™] Nucleus[®] System

How the Nucleus System Works

There are two main components of the Nucleus System:

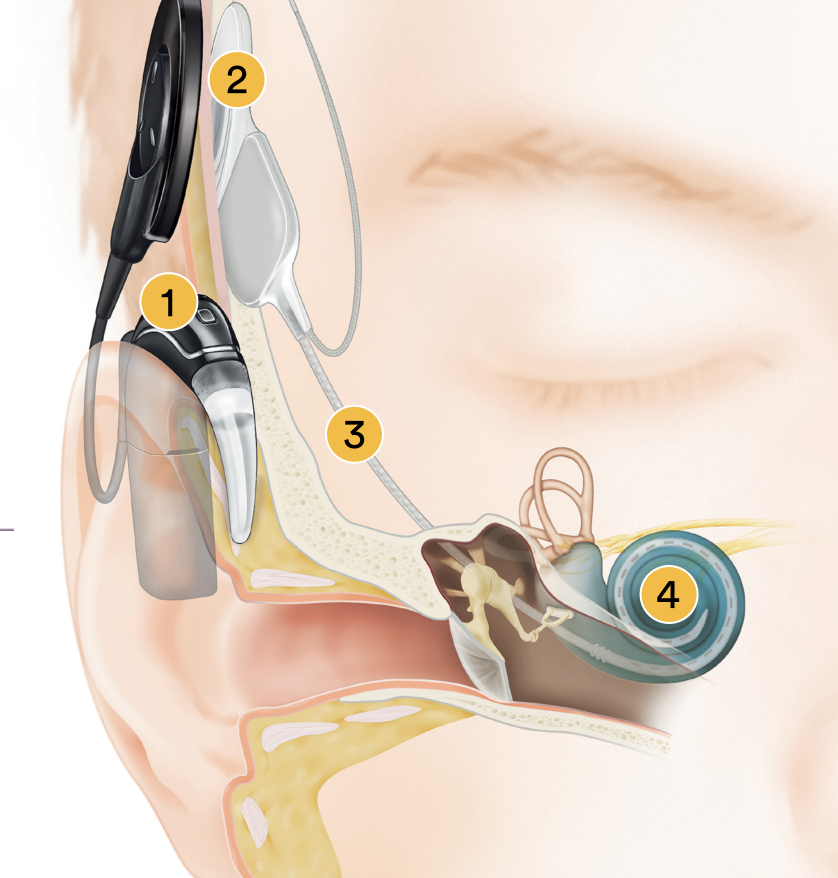


External sound processor includes options to fit your lifestyle and hearing preferences:

- Kanso® 2 Sound Processor (off-the-ear)
- Nucleus 7 Sound Processor (behind-the-ear)

Internal implant
features a variety of electrode arrays
to match your hearing needs

- 1 Microphones on the sound processor pick up sounds and the processor converts them into a digital signal.
- 2 This signal is transferred to the implant just under the skin.
- The implant sends the digital sound signal to the electrode array in the cochlea.
- 4 The hearing nerve picks up the signal and sends it to the brain, which is understood as sound.





Cochlear[™] Nucleus[®] 7 Sound Processor



Cochlear™ Nucleus® Profile Plus Implant



Cochlear[™] Nucleus[®] Kanso 2 Sound Processor

To learn more, visit www.cochlear.com