



Inspired by a lifetime of hearing

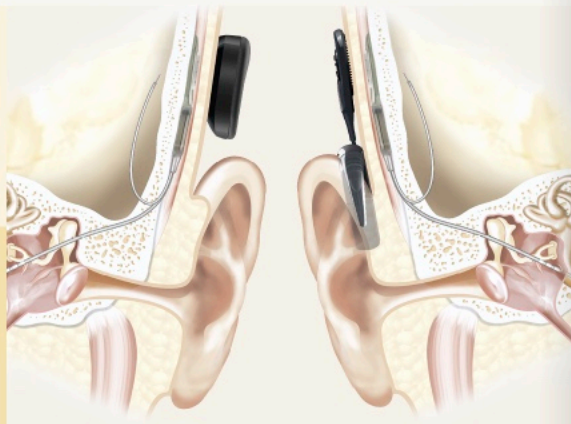
Whether you've lived with hearing loss for years and relied on hearing aids, or you or your loved one has received a recent diagnosis, choosing a cochlear implant system is an important step towards a lifetime of hearing.*

The **Cochlear™ Nucleus® Nexa™ System** is the world's first smart cochlear implant system. It's designed to be responsive to your listening needs so you can hear with confidence, brings you into a connected ecosystem of care and support, and ready for future technology as it becomes available.

Plus, it's all backed by Cochlear's 40+ years of proven reliability and technology leadership.



Learn how the system works



Inspired by a lifetime of hearing

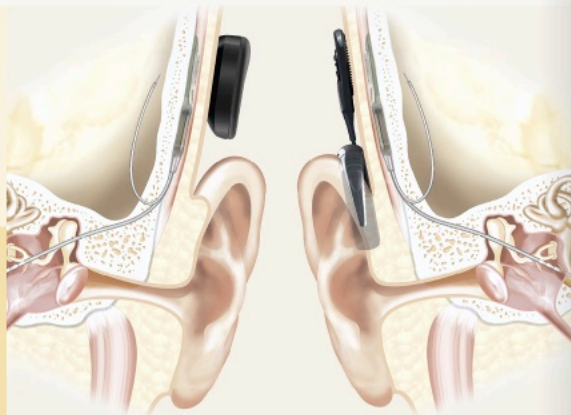
Whether you've lived with hearing loss for years and relied on hearing aids, or you or your loved one has received a recent diagnosis, choosing a cochlear implant system is an important step towards a lifetime of hearing.*

The **Cochlear™ Nucleus® Nexa™ System** is the world's first smart cochlear implant system. It's designed to be responsive to your listening needs so you can hear with confidence, brings you into a connected ecosystem of care and support, and ready for future technology as it becomes available.

Plus, it's all backed by Cochlear's 40+ years of proven reliability and technology leadership.



Learn how the system works



When you choose Cochlear you are choosing the most reliable cochlear implants over time.**

#1 Reliability**

750,000+

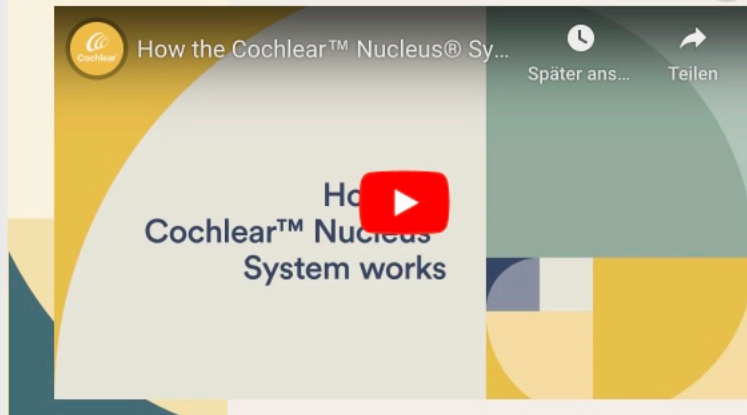
implantable devices provided by Cochlear since 1981 – more than any other company in implantable hearing.

Inspired by a lifetime of hearing

Whether you've lived with hearing loss for years and relied on hearing aids, or you or your loved one has received a recent diagnosis, choosing a cochlear implant system is an important step towards a lifetime of hearing.*

The **Cochlear™ Nucleus® Nexa™ System** is the world's first smart cochlear implant system. It's designed to be responsive to your listening needs so you can hear with confidence, brings you into a connected ecosystem of care and support, and ready for future technology as it becomes available.

Plus, it's all backed by Cochlear's 40+ years of proven reliability and technology leadership.



Inspired by a lifetime of hearing

Whether you've lived with hearing loss for years and relied on hearing aids, or you or your loved one has received a recent diagnosis, choosing a cochlear implant system is an important step towards a lifetime of hearing.*

The **Cochlear™ Nucleus® Nexa™ System** is the world's first smart cochlear implant system. It's designed to be responsive to your listening needs so you can hear with confidence, brings you into a connected ecosystem of care and support, and ready for future technology as it becomes available.

Plus, it's all backed by Cochlear's 40+ years of proven reliability and technology leadership.

1. Buchman et al. Assessment of Speech Understanding After Cochlear Implantation in Adult Hearing Aid Users. JAMA Otolaryngology-Head & Neck Surgery. 2020, 146; (10): 916–924
2. Lupo et al. 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
3. Rumeau C, Frere J, Montaut-Verliet B, Lion A, Gauchard G, Parietti-Winkler C. Quality of Life and Audiologic Performance Through the Ability to Phone of Cochlear Implant Users. Eur Arch Otorhinolaryngol. 2015, 272: 3685–3692.
4. Mauger S, Jones M, Nel E, Del Dot J. Clinical Outcomes With the Kanso™ Off-The-Ear Cochlear Implant Sound Processor. International Journal Of Audiology. 2017, Jan 9; 1-10. [Sponsored by Cochlear]
5. Wolfe J, Neumann S, Marsh M, Schafer E, Lianos L, Gilden J, O'Neill L, Arkis P, Menapace C, Nel E, Jones M. Benefits of Adaptive Signal Processing in a Commercially Available Cochlear Implant Sound Processor. Otol Neurotol. 2015 Aug;36(7):1181-90. [Sponsored by Cochlear]

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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

Cochlear, Hear now. And always, Nucleus, and the elliptical logo are either trademarks or registered trademarks of the Cochlear group of companies.

© Cochlear Limited 2023. D1998844-V1 2023-10



When you choose Cochlear you are choosing the most reliable cochlear implants over time.**

#1 Reliability**

750,000+

implantable devices provided by Cochlear since 1981 – more than any other company in implantable hearing.

The **future** of hearing. Delivered **today**

The Nucleus Nexa System is the **world's first smart** cochlear implant system that enables access to future innovation like never before.

RESPONSIVE

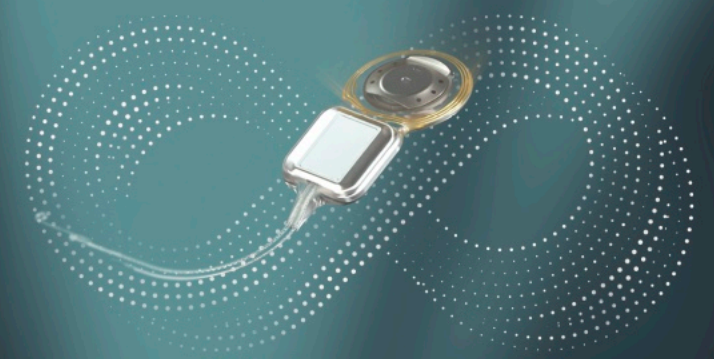
To make hearing easier, the Nucleus Nexa System intuitively responds to your changing listening needs throughout each day.^{2,4}

CONNECTED

From the start, the system brings you into a connected ecosystem of care and support, that's designed to deliver the best hearing outcomes and put a world of streaming options at your fingertips.

FUTURE-READY

With technology constantly evolving, you will be ready for what's next. For the first time, you will be ready to access future innovations through upgradeable firmware in the world's first smart implant. You can also benefit from sound processor upgrades as they become available.



 Explore the future of hearing



Nucleus[®] Nexa[™] Implant



Off-the-ear
Kanso[®] 3 Nexa[™]
Sound Processor

Behind-the-ear
Nucleus[®] 8 Nexa[™]
Sound Processor



The **future** of hearing. Delivered **today**

The Nucleus Nexa System is the **world's first smart** cochlear implant system that enables access to future innovation like never before.

RESPONSIVE

To make hearing easier, the Nucleus Nexa System intuitively responds to your changing listening needs throughout each day.^{2,4}

CONNECTED

From the start, the system brings you into a connected ecosystem of care and support, that's designed to deliver the best hearing outcomes and put a world of streaming options at your fingertips.

FUTURE-READY

With technology constantly evolving, you will be ready for what's next. For the first time, you will be ready to access future innovations through upgradeable firmware in the world's first smart implant. You can also benefit from sound processor upgrades as they become available.



The future of hearing. Delivered today

The Nucleus Nexa System is the **world's first smart cochlear implant system** that enables access to future innovation like never before.

RESPONSIVE

To make hearing easier, the Nucleus Nexa System intuitively responds to your changing listening needs throughout each day.^{2,4}

CONNECTED

From the start, the system brings you into a connected ecosystem of care and support, that's designed to deliver the best hearing outcomes and put a world of streaming options at your fingertips.

FUTURE-READY

With technology constantly evolving, you will be ready for what's next. For the first time, you will be ready to access future innovations through upgradeable firmware in the world's first smart implant. You can also benefit from sound processor upgrades as they become available.

^ Remote Care is not available in all markets and patient must have cellular or WiFi connection for use of Remote Care features.
= The first cochlear implant having internal memory with upgradeable firmware.
The Cochlear Nucleus 8 Nexa and Nucleus Kanso 3 Nexa sound processors are compatible with Apple and Android devices. For compatibility information and devices visit www.cochlear.com/compatibility
As Bluetooth LE Audio compatible devices become available, a firmware update will be required for you to use certain features. Auracast™ broadcast audio capability is subject to third party adoption of the Auracast protocol.
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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.
The product images shown are for illustrative purposes only and may not be an exact representation of the product.
Cochlear, Hear now. And always. Nexa, Nucleus, Kanso, Behe, Osia, the elliptical logo, and marks bearing an ® or ™ symbol are either trademarks or registered trademarks of the Cochlear group of companies (unless otherwise noted).
© Cochlear Limited 2024. D2166521-V1 2024-07



RESPONSIVE

This is what smart sounds like

The Nucleus Nexa System is designed to make hearing easier, even in noisy situations. As the world's first smart cochlear implant system, it intuitively adapts and responds to perform at its best, so your hearing can too.²⁻⁶


Smart, secure and uniquely yours

The Nucleus Nexa System comes with a distinct advantage: the world's first smart cochlear implant with internal memory. Your unique hearing information is securely stored on the smart implant, so it's always with you and easily transferred to a new Nucleus Nexa sound processor in the future.

 Discover internal memory

Focus on what's important


Hear with confidence when ordering a coffee, talking to friends at a party or walking on a windy day. As you move through your day, Nucleus Nexa sound processors can sense and respond to changes in your environment, automatically adjusting your listening settings so you can hear more clearly.²⁻⁶

 Explore clearer hearing



Better conversation in noise

Feel part of every conversation, even when it's noisy. When you want to focus on the face-to-face conversation, ForwardFocus reduces the distracting background noise automatically, or at the touch of a button, in the Nucleus Smart App.^{6,7}


 Hear the difference ForwardFocus can make



RESPONSIVE

This is what smart sounds like

The Nucleus Nexa System is designed to make hearing easier, even in




Does having internal memory ma...
Später ans... Teilen

Cochlear™ Nucleus® Nexa™
Smart, secure and uniquely yours

Focus on what's important
Hear with confidence when ordering a coffee, talking to friends at a party or walking on a windy day. As you move through your day, Nucleus Nexa sound processors can sense and respond to changes in your environment, automatically adjusting your listening settings so you can hear more clearly.

Better conversation in noise
Feel part of every conversation, even when it's noisy. When you want to focus on the face-to-face conversation, ForwardFocus reduces the distracting background noise automatically, or at the touch of a button, in the Nucleus Smart App.™



RESPONSIVE

This is what smart sounds like

The Nucleus Nexa System is designed to make hearing easier, even in

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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

The product images shown are for illustrative purposes only and may not be an exact representation of the product.

Cochlear, Hear now. And always. Nexa, Nucleus, Kano, Baha, Osia, the elliptical logo, and marks bearing an ® or ™ symbol are either trademarks or registered trademarks of the Cochlear group of companies (unless otherwise noted).


© Cochlear Limited 2024. D2166521-V1 2024-06

Focus on what's important

Hear with confidence when ordering a coffee, talking to friends at a party or walking on a windy day. As you move through your day, Nucleus Nexa sound processors can sense and respond to changes in your environment, automatically adjusting your listening settings so you can hear more clearly.


Better conversation in noise

Feel part of every conversation, even when it's noisy. When you want to focus on the face-to-face conversation, ForwardFocus reduces the distracting background noise automatically, or at the touch of a button, in the Nucleus Smart App.




This is what smart sounds like

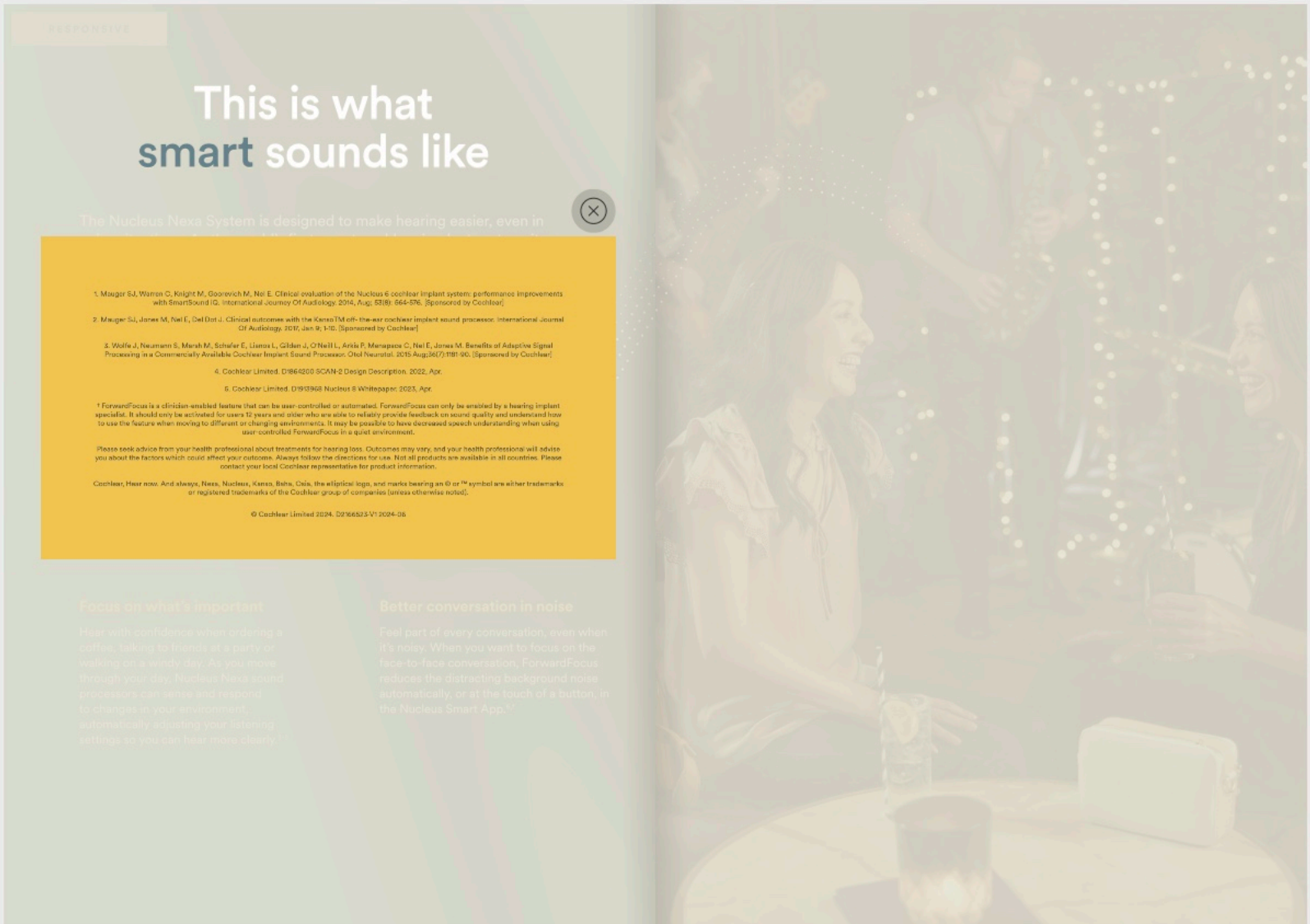
The Nucleus Nexa System is designed to make hearing easier, even in



Focus on what's important

Better conversation in noise





RESPONSIVE

This is what smart sounds like

The Nucleus Nexa System is designed to make hearing easier, even in

1. Mauger SJ, Warren C, Knight M, Goorevich M, Nel E. Clinical evaluation of the Nucleus 6 cochlear implant system: performance improvements with SmartSound IQ. *International Journal of Audiology*. 2014, Aug; 53(8): 664-676. (Sponsored by Cochlear)

2. Mauger SJ, James M, Nel E, Dal Dal J. Clinical outcomes with the Keraso™ off-the-ear cochlear implant sound processor. *International Journal of Audiology*. 2019, Jan 9; 1-10. (Sponsored by Cochlear)

3. Wolfe J, Neumann S, Marsh M, Schafar E, James L, Gilden J, O'Neill L, Ankle P, Managosa C, Nel E, Jones M. Benefits of Adaptive Signal Processing in a Commercially Available Cochlear Implant Sound Processor. *Otolaryngol Neurotol*. 2015 Aug;36(7):1181-90. (Sponsored by Cochlear)

4. Cochlear Limited. D1864200 SCAN-2 Design Description. 2022, Apr.

5. Cochlear Limited. D1919468 Nucleus 6 Whitepaper. 2023, Apr.

† ForwardFocus is a clinician-enabled feature that can be user-controlled or automated. ForwardFocus can only be enabled by a hearing implant specialist. It should only be activated for users 12 years and older who are able to reliably provide feedback on sound quality and understand how to use the feature when moving to different or changing environments. It may be possible to have decreased speech understanding when using user-controlled ForwardFocus in a quiet environment.

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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

Cochlear, Hear now. And always. Nexa, Nucleus, Keraso, Reha, Celo, the stylized logo, and marks bearing an ® or ™ symbol are either trademarks or registered trademarks of the Cochlear group of companies (unless otherwise noted).

© Cochlear Limited 2024. D2166521_V1 2024-06

Focus on what's important

Hear with confidence when ordering a coffee, talking to friends at a party or walking on a windy day. As you move through your day, Nucleus Nexa sound processors can sense and respond to changes in your environment, automatically adjusting your listening settings so you can hear more clearly.

Better conversation in noise

Feel part of every conversation, even when it's noisy. When you want to focus on the face-to-face conversation, ForwardFocus reduces the distracting background noise automatically, or at the touch of a button, in the Nucleus Smart App.†

This is what smart sounds like

The Nucleus Nexa System is designed to make hearing easier, even in



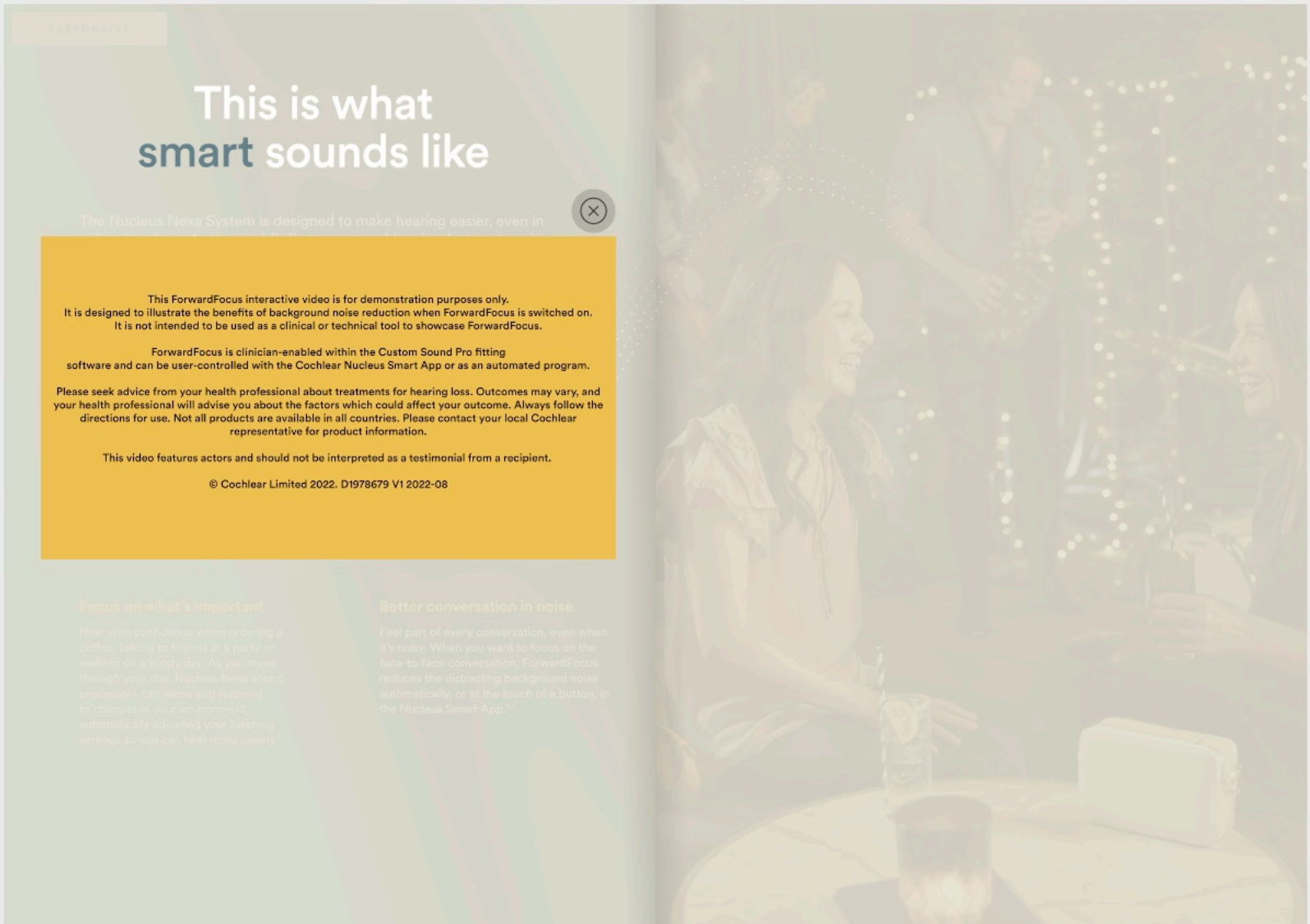
Focus on what's important

Hear with confidence when ordering a coffee, talking to friends at a party or walking on a windy day. As you move through your day, Nucleus Nexa sound processors can sense and respond to changes in your environment, automatically adjusting your listening settings so you can hear more clearly.

Better conversation in noise

Feel part of every conversation, even when it's noisy. When you want to focus on the face-to-face conversation, ForwardFocus reduces the distracting background noise automatically, at the touch of a button, in the Nucleus Smart App.





RESPONSIVE

This is what smart sounds like

The Nucleus Nexa System is designed to make hearing easier, even in

This ForwardFocus interactive video is for demonstration purposes only. It is designed to illustrate the benefits of background noise reduction when ForwardFocus is switched on. It is not intended to be used as a clinical or technical tool to showcase ForwardFocus.

ForwardFocus is clinician-enabled within the Custom Sound Pro fitting software and can be user-controlled with the Cochlear Nucleus Smart App or as an automated program.

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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

This video features actors and should not be interpreted as a testimonial from a recipient.

© Cochlear Limited 2022. D1978679 V1 2022-08

Focus on what's important

Hear with confidence when ordering a coffee, talking to friends at a party or walking on a windy day. As you move through your day, Nucleus Nexa sound processors can sense and respond to changes in your environment, automatically adjusting your listening settings so you can hear more clearly.

Better conversation in noise

Feel part of every conversation, even when it's noisy. When you want to focus on the face-to-face conversation, ForwardFocus reduces the distracting background noise automatically, at the touch of a button, in the Nucleus Smart App.





The power to hear in comfort

The world's smallest and lightest sound processors^{7,8*}

Whether you choose a Nucleus Nexa sound processor that sits behind-the-ear or off-the-ear, you'll enjoy the comfort and discretion of the world's smallest and lightest sound processors.^{7,8*}



Power through your day

As you move through your day, some activities need more battery power than others. Responding to your changing listening needs, the Nucleus Nexa System adapts its power usage to maximise battery life*, so you can power through the day without having to charge your battery.



The power to hear in comfort

The world's smallest and lightest sound processors^{7,8,9}

Whether you choose a Nucleus Nexa sound processor that sits behind-the-ear or off-the-ear, you'll enjoy the comfort and discretion of the world's smallest and lightest sound processors.^{7,8,9}



Power through your day

As you move through your day, some activities need more battery power than others. Responding to your changing listening needs, the Nucleus Nexa System adapts its power usage to maximise battery life⁸, so you can power through the day without having to charge your battery.



CONNECTED

A connected ecosystem of care and support

Choosing a solution for your hearing needs goes beyond choosing a product. It's considering where you are in your hearing journey and what you'll need in the future. The Nucleus Nexa System brings you into a connected ecosystem of care and support, from surgery to the clinic and into your everyday life.

What is a connected ecosystem?
In nature, an ecosystem is a community that constantly interacts and works together to flourish. Similarly, we've created an ecosystem that connects you and your hearing health team with ongoing support, services and products. It's designed to work together to make your hearing experience easy, seamless and secure.

Connecting your hearing health team
To streamline your care from the operating room to the clinic, Cochlear connects your hearing health team with innovative surgical systems and the latest clinical tools and insights. It's reassuring to know that, from the start, Cochlear helps support your lifetime of hearing.

Support that helps make life easier
You can't underestimate the power of community and finding others who have walked the same path you're taking. Cochlear Family is the world's largest community of cochlear device recipients. It offers news, tools, tips and events so you can feel empowered to hear and be heard at every stage of your journey.

It's reassuring to know that, from the start, Cochlear helps support your lifetime of hearing.



Step into a more connected world

Smart devices give us more ways to communicate with family and friends, keep up to date and connect to the world around us. Whether you're jumping into video work calls, watching a movie or talking to friends or family, you can experience the proven benefits of streaming sound directly from the audio source to your Nucleus Nexa sound processor.⁸⁻¹²

Stream what you love

You can stream high-quality audio directly from your compatible* Apple or Android™ smartphone to your Nucleus Nexa sound processor.

There are so many ways you can connect, whether it's video calls to catch up with friends, family, work or school; hearing phone conversations more clearly⁸⁻¹²; streaming your favourite movies and music; or listening to the latest podcasts.

More ways to connect

Ready for Bluetooth® LE Audio technology*, Nucleus Nexa sound processors will directly stream audio from compatible smart TVs, laptops and a growing list of personal devices in the future. Plus, you'll have the opportunity

to tap into what's being broadcast at public venues such as airports, conference centres and theatres with Bluetooth Auracast™ broadcast audio.⁹

Wireless freedom

Beyond smart devices, we also offer purpose-made accessories to help you boost your experience. Wireless devices are available to help you better connect to work meetings, participate in classroom discussions or enjoy a family movie night.





Personalised care, anywhere

Get personalised care for your hearing, when and where you need it with the Nucleus Smart App.

Manage your hearing experience

As you go about your day, you'll encounter different listening environments, and it helps to have easy access to support tools to manage your hearing. With the Nucleus Smart App, you'll have control at your fingertips:

- Adjust hearing settings quickly, easily and discreetly.
- Manage audio streaming from Cochlear wireless devices.
- Set and track daily hearing goals with the Hearing Tracker.

Hearing help when you need it

With the app you can monitor the status of your battery, keep your Nucleus Nexa sound processor up-to-date, and even find a lost sound processor.

Convenient care

Fitting hearing care into a busy life can sometimes be a challenge, but Remote Care makes it easy and convenient to access the care you or your child needs. Whether it's a hearing test at home or a video call appointment, connect with your clinician without a clinic visit using Remote Care in the Nucleus Smart App.



The Nucleus Smart App is available from the App Store or Google Play*



FUTURE-READY


Ready for the future

What will your next stage of life bring? Perhaps you're hoping to study or move into a new job, travel the world or retire. If you are a parent of a child with hearing loss, you'll be thinking about their future – how they'll communicate, make friends and achieve their full potential.

Hearing that evolves with you
With technology constantly evolving, it's hard to know what innovations will become a part of daily life in the years ahead. You or your child can be ready for whatever's next with the world's first smart cochlear implant system.

Whatever the future brings
Because the Nucleus® Nexa™ System offers the world's first smart cochlear implant with upgradeable firmware, for the first time, you will be ready to access future innovation through the smart implant. You can also benefit from sound processor upgrades as they become available.

It's all backed by Cochlear's 40+ years of proven reliability and technology leadership.



Proven technology leadership

For over 40 years, Cochlear has invested more in implantable hearing research and development than any other company.

More people choose Cochlear than any other hearing implant brand, and we have provided implants to more than 750,000 people around the world.



Learn about upgradeable firmware

FUTURE-READY


Ready for the future

What will your next stage of life bring? Perhaps you're hoping to study or move into a new job, travel the world or retire. If you are a parent of a child with hearing loss, you'll be thinking about their future – how they'll communicate, make friends and achieve their full potential.

Hearing that evolves with you
With technology constantly evolving, it's hard to know what innovations will become a part of daily life in the years ahead. You or your child can be ready for whatever's next with the world's first smart cochlear implant system.

Whatever the future brings
Because the Nucleus® Nexa™ System offers the world's first smart cochlear implant with upgradeable firmware, for the first time, you will be ready to access future innovation through the smart implant. You can also benefit from sound processor upgrades as they become available.


It's all backed by Cochlear's 40+ years of proven reliability and technology leadership.



Proven technology leadership

For over 40 years, Cochlear has invested more in implantable hearing research and development than any other company.

More people choose Cochlear than any other hearing implant brand, and we have provided implants to more than 750,000 people around the world.



FUTURE-READY


Ready for the future

What will your next stage of life bring? Perhaps you're hoping to study or move into a new job, travel the world or retire. If you are a parent of a child with hearing loss, you'll be thinking about their future – how they'll communicate, make friends and achieve their full potential.

Hearing that evolves with you
With technology constantly evolving, it's hard to know what innovations will become a part of daily life in the years ahead. You or your child can be ready for whatever's next with the world's first smart cochlear implant system.

Whatever the future brings
Because the Nucleus® Nexa™ System offers the world's first smart cochlear implant with upgradeable firmware, for the first time, you will be ready to access future innovation through the smart implant. You can also benefit from sound processor upgrades as they become available.

It's all backed by Cochlear's 40+ years of proven reliability and technology leadership.



Proven technology leadership

For over 40 years, Cochlear has invested more in implantable hearing research and development than any other company.

More people choose Cochlear than any other hearing implant brand, and we have provided implants to more than 750,000 people around the world.

† The first cochlear implant having internal memory with upgradeable firmware.
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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.
The product images shown are for illustrative purposes only and may not be an exact representation of the product.
Cochlear, Hear now. And always, Nexa, Nucleus, Kano, Baha, Osia, the elliptical logo, and marks bearing an ® or ™ symbol are either trademarks or registered trademarks of the Cochlear group of companies (unless otherwise noted).

© Cochlear Limited 2024. D2166521-V1 2024-06



The Nucleus Nexa System offers you or your child two different styles of sound processors to suit your lifestyle: one that sits behind the ear and the other off the ear. Both offer comfort and discretion, Cochlear's latest hearing technology, a growing selection of direct streaming options and a range of colours.



Nucleus 8 Nexa Sound Processor



Kanso 3 Nexa Sound Processor

<p>World's smallest and lightest^{1,2}</p> <p>Our Nucleus Nexa sound processors are designed for comfort.</p>	Behind-the-ear	Off-the-ear
<p>Experience your best hearing</p> <p>Smart hearing technology designed to help you hear your best wherever you are.^{3,4}</p>	SmartSound® iQ 2 with SCAN 2 ForwardFocus ⁵	
<p>Step into a more connected world</p> <p>Listen to music, make a phone call or watch videos, TV and more with direct streaming.</p>	Ready for Bluetooth® LE Audio* Compatible with Apple and Android devices ⁶ Compatible with wireless devices	
<p>Personalised care, anywhere</p> <p>Monitor hearing progress and stay connected to your clinician with Remote Care⁷ through the Nucleus Smart App.</p>	Nucleus Smart App Remote Care ⁷	
<p>For your next adventure</p> <p>Our durable, splash-proof sound processors⁸ can be worn with optional retention and water-safe accessories.</p>	Splash-proof and dust-proof with IP68 rating ⁸ Aqua+ ⁸ Optional retention accessories	
<p>You add the colour</p> <p>Multiple colour options to choose from to suit your personal style.</p>	Black, brown, sand, white, grey, silver	Black, brown, sand, grey, silver

CONFIDENT CHOICE

The sound of your next adventure

Looking to splash in the pool, swing high at the playground or work out at the gym? With our range of accessories, you have more opportunities to participate in and enjoy the activities you love.

Safe and secure

If you're getting active, there is a range of solutions to help keep your Nucleus Nexa sound processor secure. For both adults and children, we feature a range of optional accessories, including those designed especially for smaller ears, so you know the sound processor is safe and secure.

Small, yet mighty

Enjoy the comfort of the world's smallest sound processors without compromising on battery life.* Whatever you have planned for the day ahead, there's a choice of disposable and rechargeable batteries to suit your needs. Responding

to your changing listening needs throughout the day, your Nucleus Nexa System adapts its power usage to maximise battery life. And you can easily track your rechargeable battery usage with the Nucleus Smart App.

Swim, soak and splash

Being able to play in and around water is one of life's joys. Nucleus Nexa sound processors come with the highest available water resistance rating (IP68), so they're sweat-proof and splash-proof, even in humid conditions.** And by adding the Aqua+ accessory you can keep your sound processor safe and hear what matters while you enjoy your favourite water-based activities.**



CONFIDENT CHOICE

The sound of your next adventure


Looking to splash in the pool, swing high at the playground or work out at the gym? With our range of accessories, you have more opportunities to participate in and enjoy the activities you love.

Safe and secure
If you're getting active, there is a range of solutions to help keep your Nucleus Nexa sound processor secure. For both adults and children, we feature a range of optional accessories, including those designed especially for smaller ears, so you know the sound processor is safe and secure.

Small, yet mighty
Enjoy the comfort of the world's smallest sound processors without compromising on battery life.* Whatever you have planned for the day ahead, there's a choice of disposable and rechargeable batteries to suit your needs. Responding

to your changing listening needs throughout the day, your Nucleus Nexa System adapts its power usage to maximise battery life. And you can easily track your rechargeable battery usage with the Nucleus Smart App.

Swim, soak and splash
Being able to play in and around water is one of life's joys. Nucleus Nexa sound processors come with the highest available water resistance rating (IP68), so they're sweat-proof and splash-proof, even in humid conditions.* And by adding the Aqua+ accessory you can keep your sound processor safe and hear what matters while you enjoy your favourite water-based activities.*



Be prepared for your next adventure...
Später ans... Teilen



CONFIDENT CHOICE

The sound of your next adventure

Looking to splash in the pool, swing high at the playground or work out at the gym? With our range of accessories, you have more opportunities to participate in and enjoy the activities you love.

Safe and secure

If you're getting active, there is a range of solutions to help keep your Nucleus Nexa sound processor secure. For both adults and children, we feature a range of optional accessories, including those designed especially for smaller ears, so you know the sound processor is safe and secure.

Small, yet mighty

Enjoy the comfort of the world's smallest sound processors without compromising on battery life.* Whatever you have planned for the day ahead, there's a choice of disposable and rechargeable batteries to suit your needs. Responding

to your changing listening needs throughout the day, your Nucleus Nexa System adapts its power usage to maximise battery life. And you can easily track your rechargeable battery usage with the Nucleus Smart App.

Swim, soak and splash

Being able to play in and around water is one of life's joys. Nucleus Nexa sound processors come with the highest available water resistance rating (IP68), so they're sweat-proof and splash-proof, even in humid conditions.* And by adding the Aqua+ accessory you can keep your sound processor safe and hear what matters while you enjoy your favourite water-based activities.*



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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

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

The Cochlear Nucleus 8 and Nucleus Kanso 2 sound processors with Aqua+ are dust and water resistant to level IP68 of the International Standard IEC60529. The Nucleus 8 and Kanso 2 sound processors with Aqua+ can be continuously submerged under water to a depth of up to 3 metres for up to 2 hours. Refer to the relevant user guide for more information.

ACE, Advance Off-Stylet, AOS, Ardium, AutoNRT, Autosensitivity, Baha, Baha SoftWear, BCDrive, Beam, Bring Back the Beat, Burton, Carina, Cochlear, 科利耳, コクレア, 코클리어, Cochlear SoftWear, Contour, コントゥア, Contour Advance, Custom Sound, DermalLock, Freedom, Hear now. And always, Hugfit, Human Design, Hybrid, Invisible Hearing, Kanso, LowPro, MET, MP3000, myCochlear, mySmartSound, NRT, Nucleus, Osia, Outcome Focused Fitting, Off-Stylet, Piezo Power, Profile, Slimline, SmartSound, Softip, SoundArc, True Wireless, the elliptical logo, Vistafix, Whisper, WindShield and Xidium are either trademarks or registered trademarks of the Cochlear group of companies.

©Cochlear Limited 2023. D2060176 V1 2023-03





A lifetime of possibilities for your child

Top 10 reasons to choose the Cochlear Nucleus Nexa System for your child

- World's first smart cochlear implant***
- Only cochlear implant that's ready for future innovations with **upgradeable firmware**
- Most reliable** cochlear implants over time^{1,2}
- World's thinnest** cochlear implant³ designed to be discreet
- Only cochlear implant with **internal memory** so their unique data is always with them
- World's smallest and lightest** sound processors^{4,5}, comfortable for little ears
- Automatically adapts its power usage to **maximise battery life** and keep your child on air, throughout their active day^{6,7}
- Enables you to monitor and **track your child's progress** via the Nucleus Smart App
- The only system that brings your child into a **connected ecosystem of care and support**, from surgery to the clinic and into everyday life
- Direct connectivity options** from compatible* Apple and AndroidTM devices, wireless accessories and ready for next-generation Bluetooth LE Audio⁸



"They never cease to amaze me and those around us. I'm thankful that Cochlear has the technology to fulfil our dreams."

Mother of Chloe and Zoey, cochlear recipients

COCHLEAR KIDS

A lifetime of possibilities for your child

Top 10 reasons to choose the Cochlear Nucleus Nexa System for your child

1. **World's first smart cochlear implant***
2. Only cochlear implant that's ready for future innovations with **upgradeable firmware**
3. **Most reliable** cochlear implants over time**
4. **World's thinnest** cochlear implant** designed to be discreet
5. Only cochlear implant with **internal memory** so their unique data is always with them
6. **World's smallest and lightest** sound processor** - comfortable for little ears
1. Automatically adapts its power usage to **maximise battery life** and keep your child on air throughout their active day**
2. Enables you to monitor and **track your child's progress** via the Nucleus Smart App
3. The only system that brings your child into a **connected ecosystem of care and support**, from surgery to the clinic and into everyday life
4. **Direct connectivity options** from compatible* Apple and Android™ devices, wireless accessories and ready for next-generation Bluetooth LE Audio*

Connect to your world **Connect to every day** **Connect to care**

"They never cease to amaze me and those around us. I'm thankful that Cochlear has the technology to fulfil our dreams."

Mother of Chloe and Zoey, cochlear recipients

COCHLEAR KIDS

The Nucleus® Smart App connec...
Später ans... Teilen

A lifetime of possibilities for your child

Top 10 reasons to choose the Cochlear Nucleus Nexa System for your child

1. World's first smart cochlear implant*
2. Only cochlear implant that's ready for future innovations with **upgradeable firmware**
3. **Most reliable** cochlear implants over time**
4. World's **thinnest** cochlear implant** designed to be discreet
5. Only cochlear implant with **internal memory** so their unique data is always with them
6. World's **smallest and lightest** sound processors** - comfortable for little ears
1. Automatically adapts its power usage to **maximise battery life** and keep your child on air throughout their active day**
2. Enables you to monitor and **track your child's progress** via the Nucleus Smart App
3. The only system that brings your child into a **connected ecosystem of care and support**, from surgery to the clinic and into everyday life
4. **Direct connectivity options** from compatible* Apple and Android™ devices, wireless accessories and ready for next-generation Bluetooth LE Audio*

"They never cease to amaze me and those around us. I'm thankful that Cochlear has the technology to fulfil our dreams."

Mother of Chloe and Zoey, cochlear recipients

Connect to your world Connect to every day Connect to care



Cochlear
Hear now. And always

*Auracast™ broadcast audio capability is subject to third party adoption of the Auracast protocol. As Bluetooth LE Audio compatible devices become available, a sound processor firmware update will be required to use certain features.

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

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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

Cochlear, Hear now. And always, Nucleus, and the elliptical logo are either trademarks or registered trademarks of the Cochlear group of companies.

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

Apple, the Apple logo, Apple Watch, 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.

Android, Google Play and the Google Play logo are trademarks of Google LLC.

© Cochlear Limited 2024. D2195852-V1 2024-04

A lifetime of possibilities for your child

Top 10 reasons to choose the Cochlear Nucleus Nexa System for your child

1. World's first smart cochlear implant*
2. Only cochlear implant that's ready for future innovations with **upgradeable firmware**
3. Most reliable cochlear implants over time**
4. World's thinnest cochlear implant* designed to be discreet
5. Only cochlear implant with **internal memory** so their unique data is always with them
6. World's smallest and lightest sound processor*** comfortable for little ears
1. Automatically adapts its power usage to **maximise battery life** and keep your child on air throughout their active day***
2. Enables you to monitor and **track your child's progress** via the Nucleus Smart App
3. The only system that brings your child into a **connected ecosystem of care and support**, from surgery to the clinic and into everyday life
4. **Direct connectivity options** from compatible* Apple and Android™ devices, wireless accessories and ready for next-generation Bluetooth LE Audio*

"They never cease to amaze me and those around us. I'm thankful that Cochlear has the technology to fulfil our dreams."

Mother of Chloe and Zoey, cochlear recipients

Connect to your world | Connect to every day | Connect to care

COCHLEAR KIDS

The Nucleus® Smart App helps you conveniently monitor your child's hearing

CochlearGlobal Abonnieren

A lifetime of possibilities for your child

Top 10 reasons to choose the Cochlear Nucleus Nexa System for your child

1. World's first smart cochlear implant*
2. Only cochlear implant that's ready for future innovations with **upgradeable firmware**
3. **Most reliable** cochlear implants over time**
4. World's **thinnest** cochlear implant** designed to be discreet
5. Only cochlear implant with **internal memory** so their unique data is always with them
6. World's **smallest and lightest** sound processor** - comfortable for little ears!
1. Automatically adapts its power usage to **maximise battery life** and keep your child on air throughout their active day**
2. Enables you to monitor and **track your child's progress** via the Nucleus Smart App
3. The only system that brings your child into a **connected ecosystem of care and support**, from surgery to the clinic and into everyday life
4. **Direct connectivity options** from compatible* Apple and Android™ devices, wireless accessories and ready for next-generation Bluetooth LE Audio*

Connect to your world | Connect to every day | Connect to care

"They never cease to amaze me and those around us. I'm thankful that Cochlear has the technology to fulfil our dreams."

Mother of Chloe and Zoey, cochlear recipients



Cochlear
Hear now. And always

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

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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

Cochlear, Hear now. And always, Nucleus, and the elliptical logo are either trademarks or registered trademarks of the Cochlear group of companies.

Apple, the Apple logo, Apple Watch, 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.

Android, Google Play and the Google Play logo are trademarks of Google LLC.

© Cochlear Limited 2024. D2195853-V1 2024-04

A lifetime of possibilities for your child

Top 10 reasons to choose the Cochlear Nucleus Nexa System for your child

1. World's first smart cochlear implant*
2. Only cochlear implant that's ready for future innovations with **upgradeable firmware**
3. **Most reliable** cochlear implants over time**
4. World's **thinnest** cochlear implant** designed to be discreet
5. Only cochlear implant with **internal memory** so their unique data is always with them
6. World's **smallest and lightest** sound processor** (comfortable for little ears)
1. Automatically adapts its power usage to **maximise battery life** and keep your child on air throughout their active day**
2. Enables you to monitor and **track your child's progress** via the Nucleus Smart App
3. The only system that brings your child into a **connected ecosystem of care and support**, from surgery to the clinic and into everyday life
4. **Direct connectivity options** from compatible* Apple and Android™ devices, wireless accessories and ready for next-generation Bluetooth LE Audio*

"They never cease to amaze me and those around us. I'm thankful that Cochlear has the technology to fulfil our dreams."

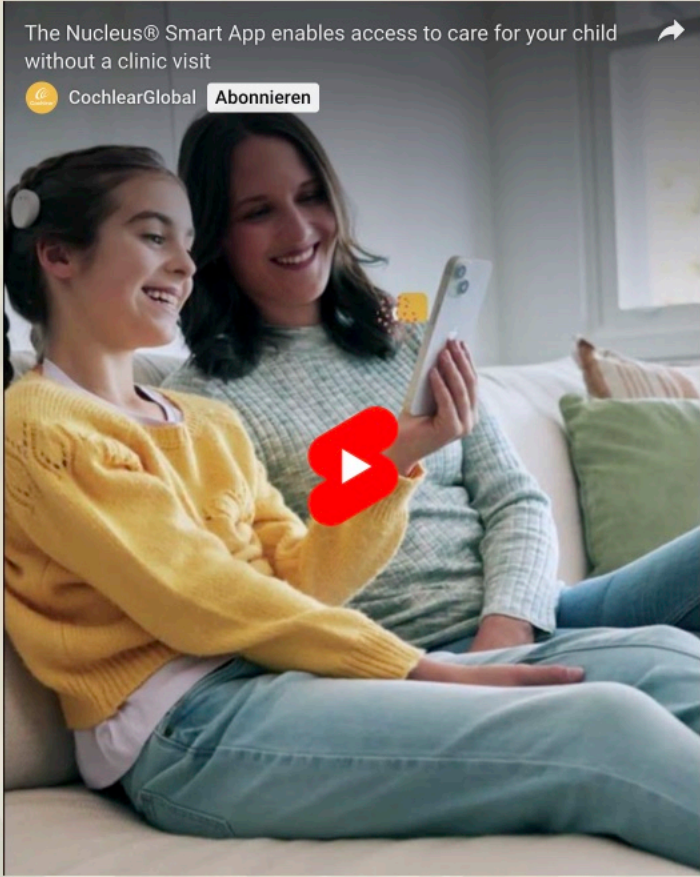
Mother of Chloe and Zoey, cochlear recipients

Connect to your world | Connect to every day | Connect to care

COCHLEAR KIDS

The Nucleus® Smart App enables access to care for your child without a clinic visit

CochlearGlobal Abonnieren



Connect to your world | Connect to every day | Connect to care


A lifetime of possibilities for your child

Top 10 reasons to choose the Cochlear Nucleus Nexa System for your child

1. World's first smart cochlear implant*
2. Only cochlear implant that's ready for future innovations with **upgradeable firmware**
3. **Most reliable** cochlear implants over time**
4. World's **thinnest** cochlear implant** designed to be discreet
5. Only cochlear implant with **internal memory** so their unique data is always with them
6. World's **smallest and lightest** sound processor** - comfortable for little ears!
1. Automatically adapts its power usage to **maximise battery life** and keep your child on air throughout their active day**
2. Enables you to monitor and **track your child's progress** via the Nucleus Smart App
3. The only system that brings your child into a **connected ecosystem of care and support**, from surgery to the clinic and into everyday life
4. **Direct connectivity options** from compatible* Apple and Android™ devices, wireless accessories and ready for next-generation Bluetooth LE Audio*

"They never cease to amaze me and those around us. I'm thankful that Cochlear has the technology to fulfil our dreams."

Mother of Chloe and Zoey, cochlear recipients



COCHLEAR KIDS
✕



Cochlear®

Hear now. And always

*Remote Care is not available in all markets and patient must have cellular or WiFi connection for use of Remote Care features.

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

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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

Cochlear, Hear now. And always, Nucleus, and the elliptical logo are either trademarks or registered trademarks of the Cochlear group of companies.

Apple, the Apple logo, Apple Watch, 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.

Android, Google Play and the Google Play logo are trademarks of Google LLC.

© Cochlear Limited 2024. D2195854-V1 2024-04

Connect to your world

Connect to every day

Connect to care

A lifetime of possibilities for your child

Top 10 reasons to choose the Cochlear Nucleus Nexa System for your child

1. World's first smart cochlear implant*
2. Only cochlear implant that's ready for future innovations with **upgradeable firmware**
3. **Most reliable** cochlear implants over time**
4. World's **thinnest** cochlear implant** designed to be discreet
5. Only cochlear implant with **internal memory** so their unique data is always with them
6. World's **smallest and lightest** sound processor** (***) comfortable for little ears
1. Automatically adapts its power usage to **maximise battery life** and keep your child on air throughout their active day**
2. Enables you to monitor and **track your child's progress** via the Nucleus Smart App
3. The only system that brings your child into a **connected ecosystem of care and support**, from surgery to the clinic and into everyday life
4. **Direct connectivity options** from compatible* Apple and Android™ devices, wireless accessories and ready for next-generation Bluetooth LE Audio*




"They never cease to amaze me and those around us. I'm thankful that Cochlear has the technology to fulfil our dreams."

Mother of Chloe and Zoey, cochlear recipients

BIMODAL HEARING

“Having the bimodal experience is not just about hearing, it is about the quality and the clarity. You can hear directional sounds. You can hear in stereo.”

Caroline, Smart Hearing Alliance bimodal recipient



Better hearing with both ears

What is bimodal hearing?

For many, hearing aids are often the first step in managing hearing loss, and can provide great benefit to many people. Some find that using a hearing aid on one ear and a cochlear implant on the other is the combination that provides them with their best hearing.¹⁸⁻²⁰ This is called bimodal hearing.

Compared to using a hearing aid or cochlear implant alone, people report:

- a more natural hearing experience¹⁴
- improved ability to understand speech in quiet and noise¹⁶⁻¹⁹
- better perception of music²⁰
- improved quality of life¹⁵

Bimodal hearing can help improve your speech and language understanding. For children, this is beneficial for learning and development.^{21,22}

When two work as one

When you choose Cochlear you have access to bimodal solutions from the Smart Hearing Alliance, a collaboration between Cochlear and ReSound, a global leader in the hearing aid industry.

With bimodal control available in the Nucleus Smart App, it's never been easier to manage your compatible ReSound hearing aid and Nucleus Nexa sound processor.* Conveniently adjust your volume or change programs for both of your hearing devices to help you achieve the best possible hearing experience.

With a smart bimodal hearing solution, you can stream sound directly from your compatible smartphone* to both your ReSound hearing aid and Nucleus Nexa sound processor so you can talk on the phone and enjoy listening to music.

Bimodal hearing can help improve your speech and language understanding. For children, this is beneficial for learning and development.^{21,22}



HEARING JOURNEY

Your next steps

If you'd like to learn whether a cochlear implant is a suitable treatment option, here are the next steps to continue on your hearing journey.

Evaluation	Your hearing health professional will run some simple tests and advise whether a cochlear implant could help restore your hearing.
Getting the implant	Surgery for a cochlear implant is regarded as a routine procedure that is often performed as an outpatient appointment. Recovery is usually quick, and most people resume normal activities within a few days.
Activation	At your activation appointment, your hearing health professional will activate your implant and you'll be fitted with your Nucleus Nexa sound processor. Everyone experiences their activation differently: some may hear clearly straight away, while others can take a little longer to adjust.

Supporting a life full of hearing

Your hearing journey doesn't stop here. Cochlear will be by your side offering ongoing support as well as tools and resources to help improve your ability to hear and understand speech. It's all part of the connected ecosystem that comes with your Nucleus Nexa System.

For more information visit www.cochlear.com/NucleusNexa or speak with your hearing health professional



HEARING JOURNEY

Your next steps

If you'd like to learn whether a cochlear implant is a suitable treatment option, here are the next steps to continue on your hearing journey.

Evaluation	Your hearing health professional will run some simple tests and advise whether a cochlear implant could help restore your hearing.
Getting the implant	Surgery for a cochlear implant is regarded as a routine procedure that is often performed as an outpatient appointment. Recovery is usually quick, and most people resume normal activities within a few days.
Activation	At your activation appointment, your hearing health professional will activate your implant and you'll be fitted with your Nucleus Nexa sound processor. Everyone experiences their activation differently: some may hear clearly straight away, while others can take a little longer to adjust.
Follow up and rehabilitation	Your hearing health professional will work with you to make sure you reach your best hearing outcomes. As well as fine-tuning your sound processor, they'll also guide you with exercises to help as your brain adjusts to this new way of hearing. And whether your clinician is near or far, Remote Care helps them monitor your progress and provide convenient care when it's needed, without a clinic visit.*

Supporting a life full of hearing

Your hearing journey doesn't stop here. Cochlear will be by your side offering ongoing support as well as tools and resources to help improve your ability to hear and understand speech. It's all part of the connected ecosystem that comes with your Nucleus Nexa System.

For more information visit www.cochlear.com/NucleusNexa or speak with your hearing health professional



Helpful terms

This glossary explains some of the more commonly used terms you may encounter as you begin your journey towards getting a cochlear implant.

Acquired deafness	A severe to profound hearing loss that develops later in life.
Audiogram	A graph obtained during a hearing evaluation that illustrates a person's hearing in each ear, indicating the possible degree and type of hearing loss.
Audiologist	A professional who diagnoses and treats individuals with a hearing impairment.
Auditory	Relating to hearing.
Auditory Verbal Therapist	A professional who specialises in enabling cochlear implant recipients to make sense of the sound relayed by their devices.
Bilateral hearing	Using the same hearing technology in both ears, such as two hearing aids or two cochlear implants.
Bimodal hearing	Using a hearing aid on one ear and a hearing implant system on the other ear.
Binaural hearing	Using both ears to hear sounds.
Bilateral hearing loss	Hearing loss affecting both ears.
Cochlear implant	A small electronic device that bypasses damaged portions of the ear to directly stimulate the auditory nerve through an electrode.
Conductive hearing loss	When sound is not reaching the inner ear, usually due to an obstruction or trauma.
Congenital hearing loss	A hearing loss that is present at birth.
Electrodes	Electrodes collect the impulses from the receiver/stimulator and sends them to different regions of the auditory nerve.
Intensity	The loudness of a sound measured in decibels (dB).
Frequency	The pitch of sound, measured in Hertz (Hz).
Hearing threshold	The softest sound that a person can hear at a specific frequency. Hearing thresholds are displayed on an audiogram to show an individual's hearing loss.
Hybrid Hearing	Combining acoustic amplification, similar to a hearing aid, to amplify natural low-frequency hearing, with cochlear implant technology.
Localisation	The ability to determine where a sound comes from.

Mixed hearing loss	When hearing loss is being caused by a combination of sensorineural and conductive hearing loss.
Otolaryngologist	A physician who treats ear, nose, sinus and throat disorders and diseases.
Otologist	A physician who specialises in the treatment of ear problems.
Perimodiolar	This refers to being close to the hearing nerve.
Post-lingual deafness	Deafness that occurs after an individual learns to speak.
Receiver/stimulator	Receives signals from the sound processor and converts them into electric impulses.
Rehabilitation	Specialised training for people with hearing loss to help them learn to speak and understand language through listening. For a person who has never heard or spoken, this is sometimes called habilitation.
Residual hearing	The amount of remaining hearing that a person has after experiencing a hearing loss. This may diminish over time with or without a cochlear implant.
SSD	Single-sided deafness, or hearing loss in one ear. It may also be referred to as unilateral hearing loss.
Sensorineural hearing loss	The most common type of hearing loss, occurring when there is damage to the inner ear (cochlea) or the nerve pathways to the brain. This type of hearing loss is usually permanent.
Sound processor	An external device which can be worn either behind-the-ear or off-the-ear. The sound processor contains microphones which pick up sound, a microchip with advanced sound processing technology and a battery.
Speech frequencies	The range of frequencies most important for hearing and understanding speech from 250 to 6,000 Hz.
Speech therapist	A specialist who can assess, diagnose and treat children or adults with communication or swallowing disorders.
Teacher of the Deaf	A professional who specialises in teaching children who are deaf or hard of hearing.
Unilateral hearing loss	Hearing loss in one ear.

Hear now. And always

Cochlear is dedicated to helping people with moderate to profound hearing loss experience a world full of hearing. As the global leader in implantable hearing solutions, we have provided more than 750,000 devices and helped 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 next generation technologies. We collaborate with leading clinical, research and support networks to advance hearing science and improve care.

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

References

- Cochlear Limited 2023. D2162827 Cochlear Nucleus Reliability Report (Simplified) Volume 22, 2023, Dec.
- Meager SJ, Worman C, Knight M, Gozavich M, Neil E. Clinical evaluation of the Nucleus 6 cochlear implant system: performance improvements with SmartSound IQ. *International Journal Of Audiology*. 2014, Aug; 53(8): 664-676. [Sponsored by Cochlear]
- Meager S, Jones M, Neil E, Dal Dal J. Clinical outcomes with the Kanoo™ off-the-ear cochlear implant sound processor. *International Journal Of Audiology*. 2017, Jan 9; 1:10. [Sponsored by Cochlear]
- Wolfe J, Neumann S, Marsh M, Schafar E, Lianco L, Gillen J, O'Neil L, Arks P, Manasaca C, Neil E, Jones M. Benefits of Adaptive Signal Processing in a Commercially Available Cochlear Implant Sound Processor. *Otol Neurotol*. 2016 Aug; 36(7):191-90. [Sponsored by Cochlear]
- Cochlear Limited. D984200 SCAN-2 Design Description. 2022, Apr.
- Cochlear Limited. D964609 Clinical Investigation Report CLTDS9804. 2022, Feb.
- Cochlear Limited. D960408 Processor Size Comparison. 2024, Feb.
- Patrick JF, Busby PA, Gibson RJ. The development of the Nucleus Freedom™ cochlear implant system. *Trends in Amplification*. 2006 Dec;10(4):175-200.
- Apple Inc. Compatible hearing devices [Internet]. Apple support. 2017 [cited 12 January 2024]. Available from: <https://support.apple.com/en-us/HT204668#compatible>
- Wolfe J, et al. Evaluation of a wireless audio streaming accessory to improve mobile telephone performance of cochlear implant users. *International Journal of Audiology*. 2016;55(2):75-82.
- Warren C, Neil E, and Boyd P. Controlled comparative clinical trial of hearing benefit outcomes for users of the Cochlear Nucleus 7 Sound Processor with mobile connectivity. *Cochlear Implants International* (2018 Feb); 20(2).
- Wolfe J, et al. Improving hearing performance for cochlear implant recipients with use of a digital, wireless, remote-microphone, audio-streaming accessory. *J Am Acad Audiol*. 2015 Jun; 26(5):523-9.
- Ching TC and Dillon H. Major Findings of the LOCHI study on children at 3 years of age and implications for audiological management. *Int J Audiol*. 2013 Dec; 52 Suppl 2:S65-8. doi: 10.1080/14992025.2013.868339
- Sucher CM, McDermott HJ. Bimodal stimulation benefits for music perception and sound quality. *Cochlear Implants International*. (2009 Jun); 1(05):91-96-9.
- Fairweather A, Roman S, Maricic J, et al. Quality of life in bimodal hearing users (unilateral cochlear implants and contralateral hearing aids). *Eur Arch Otorhinolaryngol* (2015 Nov); 272, 3209–3215.
- Ching TY, Isert P, Hill M. Binaural benefits for adults who use hearing aids and cochlear implants in opposite ears. *Eur Hear* (2004 Feb); 25, 9–21.
- Buchanan CA, Gifford RH, Haynes DS, et al. Unilateral Cochlear Implants for Severe, Profound, or Moderate Skipping to Profound Bilateral Sensorineural Hearing Loss: A Systematic Review and Consensus Statement. *Hear Treat Surg*. Published online August 27, 2020. doi:10.1007/s12076-020-0998-9
- Potts LG, Skinner MW, Litovsky RA, et al. Recognition and localization of speech by adult cochlear implant recipients wearing a digital hearing aid in the nonimplanted ear (bimodal hearing). *J Am Acad Audiol* (2009 Jun); 20, 353–373.
- Moray C, Cowals L, Manrique M, et al. Contralateral hearing aid use in cochlear implanted patients: Multicenter study of bimodal benefit. *Acta Otolaryngol* (2012 Jun); 132, 1094–1094.
- Gifford RH, Dorman MF, McKenna 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; 15(6):1333–43.
- Sucher CM, McDermott HJ. Bimodal stimulation benefits for music perception and sound quality. *Cochlear Implants International*. (2009 Jun); 1(05):96-9.
- Gifford RH. Bimodal Cochlear Implants or Bimodal hearing for Children with Bilateral Sensorineural Hearing Loss. *Curr Otorhinolaryngol Rep*. 2020 Dec;6(6):385–394.
- Chen Y, et al. Bimodal Stimulation in Children With Bilateral Profound Sensorineural Hearing Loss: A Suitable Intervention Model for Children at the Early Developmental Stage. *Otol Neurotol*. 2020 Dec;41(10):1357-1362.

Cochlear Ltd (ABN 96 002 618 075) University Avenue, Macquarie University, NSW 2109, Australia T: +61 2 9438 6125 F: +61 2 9438 6332

www.cochlear.com

* "A lifetime of hearing performance" and similar phrases should not be understood as claims relating to the expected life, reliability, quality or performance of Cochlear's products.

† Based on comparable implant generations released by Cochlear, MED-EL and Advanced Bionics using each manufacturer's first published CSDP data at 7 and 16 years.

‡ As Bluetooth LE Audio compatible devices become available, a firmware update will be required for you to use certain features.

§ Auracast™ broadcast audio capability is subject to third party adoption of the Auracast protocol.

¶ Remote Care is not available in all markets and patient must have cellular or WiFi connection for use of Remote Care features.

** ForwardFocus is a clinician-enabled feature that can be user-controlled or automated. ForwardFocus can only be enabled by a hearing implant specialist. It should only be activated for users 12 years and older who are able to reliably provide feedback on sound quality and understand how to use the feature when moving to different or changing environments. It may be possible to have decreased speech understanding when using ForwardFocus in a quiet environment.

*** The described feature and benefits are available for recipients with a Nucleus Nexa Implant only. Battery life varies for every use, according to the age of the battery, the programme used each day, your implant type, the thickness of skin covering your implant, and the size and type of battery used. Streaming from compatible devices, True Wireless devices or FM may decrease sound processor battery life depending on how often and for how long streaming is engaged. For Nucleus 6 Nexa and Kanoo 3 Nexa sound processors, a full day of battery life is defined as 16 hours.

*** The Nucleus Kanoo 3 Nexa Sound Processor is the world's smallest and lightest rechargeable off-the-ear sound processor.

*** The Cochlear Nucleus 6 Nexa and Nucleus Kanoo 3 Nexa sound processors are compatible with Apple and Android devices. The Cochlear Nucleus Smart App is available on App Store and Google Play. For compatibility information visit www.cochlear.com/compatibility

*** The first cochlear implant having internal memory with upgradable firmware.

*** Compared to all currently available receiver stimulators available from Cochlear and other cochlear implant manufacturers. Based on published device specification information.

*** For compatibility information and devices visit www.cochlear.com/compatibility and www.resound.com/compatibility.

*** The Cochlear Nucleus 6 Nexa and Nucleus Kanoo 3 Nexa sound processors are dust and water resistant to level of IP68 of the International Standard IEC60529. This is the highest available rating for a sound processor. The Cochlear Nucleus 6 Nexa and Nucleus Kanoo 3 Nexa sound processors were tested to a depth of up to 1 metre for up to 1 hour. Refer to the relevant user guide for more information.

*** The Cochlear Nucleus 6 Nexa and Nucleus Kanoo 3 Nexa sound processors with Aquar+ can be continuously submerged under water to a depth of up to 3 metres for up to 2 hours. Refer to the relevant User Guide for more information.

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 follow the directions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information. Views expressed are those of the individual. Consult your health professional to determine if you are a candidate for Cochlear technology.

ACE, Advance Off-Stylet, AOS, Aridum, AutoNRT, AutoSensitivity, Baha, Baha SoftWear, BCDrive, Beam, Bring Back the Beat, Button, Carina, Cochlear, 科利耳, コクシヤ, 科利耳, Cochlear SoftWear, Contour, コントラクト, Contour Advance, Custom Sound, DermalLock, Freedom, Hear now, And always, Hight, Human Design, Hybrid, Invisible Hearing, Kanoo, LowPro, MET, MP3000, myCochlear, mySmartSound, Nexa, NRT, Nucleus, Oria, Outcome Focused Fitting, Off-Stylet, Pizzo Power, Profile, Similia, SmartSound, Softpi, SoundArc, SoundBand, True Wireless, the elliptical logo, Vixatos, Whisper, WindShield and Kidium are either trademarks or registered trademarks of the Cochlear group of companies.

Android is a trademark of Google LLC.
Apple is a trademark of Apple Inc., registered in the U.S. and other countries.
The Bluetooth™ and Auracast™ word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Cochlear Limited is under license.

© Cochlear Limited 2024. D2166521-V1 2024-07