The future of hearing. Delivered today

Your child can experience the benefits of the world's first smart cochlear implant system – the Cochlear Nucleus Nexa System.





World-first innovations

Choose the brand with the most reliable cochlear implants over the long term.^{1,-}

The world's first smart cochlear implant with **internal memory** that securely stores your child's unique hearing information.

For the first time, your child will be ready to access future innovations through **upgradeable firmware** in their smart implant, as well as through sound processor upgrades.

World's **smallest and lightest** sound processors^{2,^} combine comfort and power to keep your child's hearing engaged throughout their day.



A connected world of fun and learning

An ever-expanding world of streaming options as your child grows and progresses.*

Ready for next-generation Bluetooth* LE Audio, connect to smart TVs, laptops and more, and in the future tap into broadcasts at school, museums and cinemas with Auracast™.* Help your **child hear more clearly in noisy environments** like classrooms with wireless devices.

Playtime is fun with **durable**, **splash-proof** sound processors featuring the highest waterresistance rating available (IP68).~



A connected ecosystem

In partnership with your child's hearing care team, the Nucleus® Nexa™ System offers a connected ecosystem of care and support.

To deliver the **best possible hearing outcomes** for your child, their hearing health team is supported with innovative tools and insights – from surgery to the clinic and beyond.

Remote Care helps your clinician monitor your child's progress and **provide convenient care** when it's needed, without a clinic visit.*

Track your child's hearing progress between appointments, locate a missing sound processor and more with the Nucleus Smart App.#



Learn more

www.cochlear.com/NucleusNexa



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.

- Based on comparable implant generations released by Cochlear, MED-EL and Advanced Bionics between 2005 to 2006 at 15 years, using each of the manufacturer's first published CSP data with the relevant time point.
- ^ The Nucleus Kanso 3 Nexa Sound Processor is the world's smallest and lightest rechargeable off-the-ear sound processor.
- + 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.
- The Cochlear Nucleus 8 Nexa and Nucleus Kanso 3 Nexa sound processors are dust and water resistant to level of IP68 of the International Standard IEC60529.
 The Cochlear Nucleus 8 Nexa and Nucleus Kanso 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.
- ± Remote Care is not available in all markets and patient must have cellular or WiFi connection for use of Remote Care features.
- # The Cochlear Nucleus Smart App is available on App Store and Google Play. For compatibility information visit www.cochlear.com/compatibility

References

- 1. Cochlear Limited. D2182827 Cochlear Nucleus Reliability Report Volume 22, Dec 2023
- 2. Cochlear Limited. D1190805 Processor Size Comparison. 2024, Feb.

Cochlear Ltd (ABN 96 002 618 073) 1 University Avenue, Macquarie University, NSW 2109, Australia T: +61 2 9428 6555

www.cochlear.com/NucleusNexa

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.

ACE, Advance Off-Stylet, AOS, Ardium, AutoNRT, Autosensitivity, Baha, Baha SoftWear, BCDrive, Beam, Bring Back the Beat, Button, Carina, Cochlear, 科利耳, コクレア, 코클리어, Cochlear SoftWear, Contour, コントゥア, Contour Advance, Custom Sound, DermaLock, Freedom, Hear now. And always, Hugfit, Human Design, Hybrid, Invisible Hearing, Kanso, LowPro, MET, MP3000, myCochlear, mySmartSound, Nexa, NRT, Nucleus, Osia, Outcome Focused Fitting, Off-Stylet, Piezo Power, Profile, Slimline, SmartSound, Softip, SoundArc, SoundBand, True Wireless, the elliptical logo, Vistafix, Whisper, WindShield and Xidium 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. D2166522-V3 2024-05