

Why choose Cochlear™ ?

Choose Cochlear™...

For sound processors that are smaller, smarter, connected and compatible.

- ✓ **Smaller**
The Cochlear™ Nucleus® 8 Sound Processor is the world's smallest and lightest¹ behind-the-ear sound processor offering a more comfortable, discreet experience.
- ✓ **Smarter**
The Nucleus 8 senses changes in your environment and automatically adjusts your settings to help you hear more clearly.²⁻⁶ Plus, with ForwardFocus[†], you can reduce unwanted background noise behind you to hear face-to-face speech more clearly.
- ✓ **Connected**
Enjoy innovative True Wireless™ accessories with the Nucleus 8 and be ready for next-generation Bluetooth® LE Audio technology too.^{7-9,^}
- ✓ **Compatible**
If you or your child already wear a hearing aid, the Nucleus 8 has got you covered. It can be worn with any hearing aid, helping you hear with both ears.



Did you know...

The Nucleus 8 is available in four colours – black, brown, beige and silver.

Choose Cochlear...

For an implant you can count on for a lifetime of hearing.*

- ✓ **Proven reliability**
Our implants are the most reliable over time.[#] Our latest implant, the Cochlear Profile Plus Series, scored 99.76% CSP (Cumulative Survival Percentage) within six years.
- ✓ **Precision engineering**
Cochlear™ Nucleus® System implants are designed to fit the natural shape of the inner ear, preserving the long-term health of the cochlea.
- ✓ **World's thinnest**
The Nucleus® Profile™ and Profile Plus Series Implants are the thinnest in the world,¹⁰ sitting closer to the hearing nerve for better hearing outcomes.¹¹⁻¹³



Learn more about the Cochlear Nucleus System [here](#).



Choose Cochlear...

For understanding service, lifelong support and lived experience.

- ✓ **Cochlear Compass**
Our Cochlear Compass team can help you navigate the implant journey with confidence, with information that's tailored to your needs.
- ✓ **Cochlear Volunteers**
The Cochlear Compass team can put you in touch with a volunteer. These are implant recipients who have been through the implant process themselves.
- ✓ **Customer Service**
If you choose a Cochlear device, your care will continue seamlessly under our friendly, knowledgeable customer service teams.



Choose Cochlear...

For high-quality remote care when and where you need it.

- ✓ **Cochlear™ Remote Care**
If getting to the clinic is tricky, Cochlear™ Remote Care and the Nucleus® Smart App allow you to connect with your clinician remotely, through a compatible smartphone.*
- ✓ **Remote Check**
Our convenient, at-home testing tool lets you troubleshoot issues or complete a hearing review through the Nucleus® Smart App, instead of attending the clinic.
- ✓ **Remote Assist**
Remote Assist allows you to have a scheduled video appointment with your clinician through the app, so you can get real-time care without the clinic visit.



Watch Scottish implant recipient, Katie, talk about Remote Care. [Play video.](#)

Ready to take the next step? [Talk to your clinician or contact us with any questions.](#)

www.cochlear.com

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, Kanso, Nucleus, True Wireless, and the elliptical logo are either trademarks or registered trademarks of the Cochlear group of companies.

Cochlear Limited 2026. D2387852 V1-01 2026-02

Disclaimers

1. Cochlear Limited. D1190805 Processor Size Comparison. 2024, Nov.
2. Cochlear Limited. D1864200 SCAN 2 Design Description, 2022, Apr.
3. Cochlear Limited. D1964109 CLTD5804 Clinical Investigation Report. 2022, Feb.
4. 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): 564-576. [Sponsored by Cochlear]
5. 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]
6. 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]
7. Hunn N. Introducing Bluetooth® LE Audio [Internet]. [cited 2022 Jan]. Available from: <https://www.bluetooth.com/learn-about-bluetooth/recent-enhancements/le-audio/>
8. Cochlear Limited. D1631375 Nucleus 8 Sound Processor Product Definition. 2022, Oct.
9. A Technical Overview of LC3 [Internet]. Bluetooth® Technology Website. [cited 2022 Feb 28]. Available from: <https://www.bluetooth.com/blog/a-technical-overview-of-lc3>
10. Cochlear Limited. D1655096. Competitive Comparison of Implant Rec/Stim Thickness. 2019, August.
11. Ramos, Shaul and Holden: Shaul C, Dragovic AS, Stringer AK, O'Leary SJ, Briggs RJ. Scalar localisation of peri-modiolar electrodes and speech perception outcomes. J Laryngol Otol. 2018;132:1000-6.
12. Holden LK, Finley CC, Firszt JB, Holden TA, Brenner C, Potts LG, et al. Factors affecting open-set word recognition in adults with cochlear implants. Ear Hear 2013; 34: 342-60.
13. Ramos de Miguel A, Argudo AA, Borkoski Barreiro SA, Falcon Gonzalez JC, Ramos Macias A. Imaging evaluation of electrode placement and effect on electrode discrimination on different cochlear implant electrode arrays. Eur Arch Otorhinolaryngol. 2018 Jun;275(6):1385-1394.

* ForwardFocus is a clinician-enabled feature that can be user-controlled or automated.

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

* "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 CSP data at 7 and 15 years.

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