





Connect to your world like never before

Directly stream calls and entertainment

With the Nucleus 7 Sound Processor you can connect to the people you love and the things you love to do as you stream calls, music and entertainment from compatible Apple and Android devices.

Smart bimodal hearing solution

If you have a cochlear implant and a compatible ReSound hearing aid, you can take advantage of our smart bimodal solution which enables you to stream directly to both ears for a richer hearing experience.

Control at your fingertips

The Nucleus Smart App offers unprecedented control from your compatible smartphone. You can conveniently monitor and adjust settings, enable ForwardFocus, view personalised hearing information and even locate a missing processor.

Benefits of the Nucleus Smart App



Control and monitor your sound processor



View your personalised hearing information



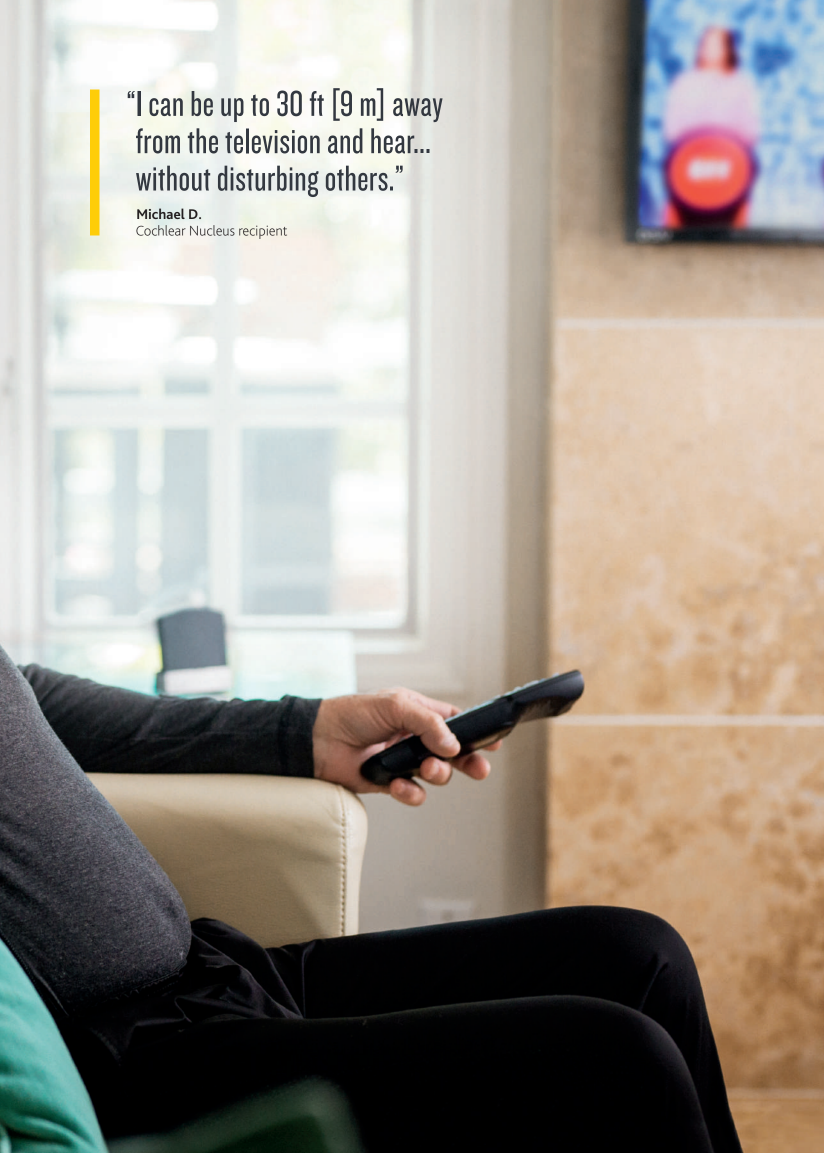
Locate a lost Nucleus 7
Sound Processor











Adventure-proof solutions

The Nucleus 7 Sound Processor is our smallest and lightest sound processor, making it comfortable for even the smallest ears. And, thanks to new chip technology, you can benefit from longer battery life³ to get the most out of your day.

Make a splash with Aqua+

So you can enjoy your favourite water activities with confidence, the Nucleus 7 Sound Processor is splashproof.⁴ And when worn with Aqua+ it becomes waterproof.⁵ It is also available in a compact size, for extra comfort.^{*}

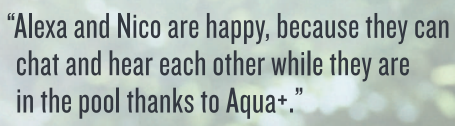
Child-friendly products and accessories

Whether a child is swimming, riding their bike or playing at the park with their friends, they have access to durable and child-friendly products and retention accessories that keep up with their adventures as they play and grow.



Aqua+ for the Nucleus 7
Sound Processor

^{*} Not all products are available in all countries.



Brenda G.

Mother of Alexa (Cochlear Nucleus recipient)



Cochlear leads the way with innovations to improve your hearing performance – now and for a lifetime

The Nucleus 7 Sound Processor features dual microphone technology and SmartSound® iQ with SCAN, which is designed to automatically make hundreds of decisions to optimise your hearing performance every day, so that you don't have to.®

Our dual microphone technology helps to filter out background noise so you can hear more of what you want, especially when it's noisy.

ForwardFocus is an additional control feature exclusively available for the Nucleus 7 Sound Processor. ForwardFocus reduces noise coming from behind you, so you can more easily enjoy face-to-face conversations in challenging listening environments such as in a café or restaurant.

SmartSound iQ with SCAN technology:



Speech in noise: Have a conversation in noisy surroundings like a city street or a busy café.



Speech: Helps you hear speech more clearly, so you won't miss out on important information.



Noise: Hear comfortably in noisy situations, such as at a sports game, or while at the train station or airport.



Wind: Hear comfortably in windy conditions.



Quiet: Appreciate soft sounds in quiet environments.



Music: Enjoy listening to the music you love.













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 550,000 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 have the industry's best clinical, research and support networks.

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

- Cochlear Limited. D1190805. CP1000 Processor Size Comparison. 2019, Apr. Data on file.
 Cochlear Limited. D1296247. CLTD 5620 Clinical Evaluation of Nucleus 7 Cochlear Implant System. 2017, Jul; Data on file.
 Cochlear Limited. D1140877. Battery Life and Power Consumption Comparison between CP1000, CP900 Series and CP810 Sound Processors. 2017, Mar; Data on file.
 Cochlear Limited. Nucleus 7 Sound Processor User Guide. Data on file.
 Cochlear Limited. Nucleus 7 Aqua+ User Guide. Data on file.
 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].
 Wolfe J, Parkinson A, Schafer E, Gilden J, Rehwinkel K, Gannaway S, et al. Benefit of a Commercially Available Cochlear Implant Processor With Dual-Microphone Beamforming: A Multi-Center Study. Otology And Neurotology. 2012; 33(4): 553-560. [Sponsored by Cochlear].
 Cochlear Limited. D1393143. Nucleus Hybrid L24 Implant System. 2013, Sep; Data on file.

Cochlear Ltd (ABN 96 002 618 073) 1 University Avenue, Macquarie University, NSW 2109, Australia Tel: +61 2 9428 6555 Fax: +61 2 9428 6352 Cochlear AG EMEA Headquarters, Peter Merian-Weg 4, 4052 Basel, Switzerland Tel: +41 61 205 8204 Fax: +41 61 205 8205

ECREP Cochlear Deutschland GmbH & Co. KG Karl-Wiechert-Allee 76A, 30625 Hannover, Germany Tel: +49 511 542 7750 Fax: +49 511 542 7770

Cochlear Europe Ltd 6 Dashwood Lang Road, Bourne Business Park, Addlestone, Surrey KT15 2HJ, United Kingdom Tel: +44 1932 26 3400 Fax: +44 1932 26 3426 Cochlear Austria GmbH CEE Office, Millennium Tower, 45th Floor, Handelskai 94-96, 1200 Vienna, Austria Tel: +43 1 37600 26 000

Cochlear Benelux NV Schaliënhoevedreef 20 i, B-2800 Mechelen, Belgium Tel: +32 15 79 55 77

Cochlear Europe Limited Czech Branch Office, Kamenická 656/56, 170 00 Prague 7, Czech Republic Tel: +420 222 13 53 13

Cochlear France SAS 135 route de Saint Simon, CS 43574, 31035 Toulouse, France Tel: +33 5 34 63 85 85 (international) or 0805 200 016 (national) Fax: +33 5 34 63 85 80

Cochlear Italia S.r.l. Via Larga 33, 40138 Bologna, Italy Tel: +39 051 601 53 11 Fax: +39 051 39 20 62

Cochlear Middle East FZ-LLC Dubai Healthcare City, Al Razi Building 64, Block A, Ground Floor, Offices IR1 and IR2, Dubai, United Arab Emirates

Cochlear Nordic AB Konstruktionsvägen 14, 435 33 Mölnlycke, Sweden Tel: +46 31 335 14 61

Cochlear Nordic AB Menuetto Business Center, Huopalahdentie 24 A, 00350 Helsinki, Finland Tel: +358 20 735 0788

Cochlear Norway AS Postboks 6614, Etterstad, 0607 Oslo, Norway Tel: +47 22 59 47 00 Cochlear Tibbi Cihazlar ve Sağlık Hizmetleri Ltd. Şti. Çubuklu Mah. Boğaziçi Cad., Boğaziçi Plaza No: 6/1, Kavacık,

TR-34805 Beykoz-Istanbul, Turkey Tel: +90 216 538 5900 Fax: +90 216 538 5919

www.cochlear.com/nucleus7 follow us on: in If 💆 🔼

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

The Nucleus 7 Sound Processor with Aqua+ and Aqua+ Coil is water resistant to level IP68 of the International Standard IEC60529 when you use a Cochlear Standard Rechargeable Battery Module

The Cochlear Nucleus Smart App is available on App Store and Google Play. The Cochlear Nucleus 7 Sound Processor is compatible with Apple and Android devices, for compatibility information visit www.cochlear.com/compatibility. Apple, the Apple logo, FaceTime, Made for iPad logo, Made for iPhone logo, Made for iP

Android, Google Play and the Google Play logo are trademarks of Google LLC. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

ReSound is a trademark of GN Hearing A/S.

Cochlear, Hear now. And always, Hybrid, Nucleus, SmartSound, True Wireless, and the elliptical logo are either trademarks or registered trademarks of Cochlear Limited.

