

Introducing the

# Cochlear™ Nucleus® Profile™ Plus with Slim Modiolar Electrode (CI632)

- MRI at 1.5T and 3.0T without head wrap or magnet removal<sup>1</sup>
- Improved hearing performance with close proximity to the modiolar with focused stimulation of the hearing nerve<sup>2</sup>
- Ultra-slim and atraumatic electrode
- Built off of unrivaled reliability record<sup>3,4,5</sup>
- Thin implant design for natural and low-profile appearance

**Cochlear  
Delivers the  
Complete  
Hearing Solution**

Profile Plus is available with Slim Modiolar (CI632), Slim Straight (CI622) and Contour Advance (CI612) electrode arrays.

*Hear now. And always*



**Cochlear®**



# Proven Track Record of Quality



## Most reliable implant:

Cochlear Nucleus Profile Series<sup>3-5</sup>

**99.82%**  
within 5 years



## Most reliable for children:

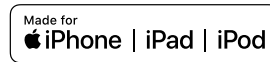
Cochlear Nucleus Profile Series<sup>3-5</sup>

**99.75%**  
within 5 years



# Connect without Compromise

With the introduction of direct streaming and control with compatible Android™ and Apple® devices\* and True Wireless™, patients don't need to add an attachment to their sound processor to connect to the world around them.



# Maximizing Hearing Performance

## Speech Understanding in Quiet:

**4x** BETTER

with a cochlear implant at 6 months compared to a hearing aid<sup>2</sup>



## Speech Understanding in Noise:

**MORE THAN 2x**

improvement with bimodal system at 6 months compared to hearing aids<sup>2</sup>



# Personalized Service

Cochlear Link, with secure cloud technology, enables automatic device registration and enhanced service and support for your patients, giving you less paperwork and more time doing what you love—caring for patients.



SignHEAR, powered by DocuSign delivers an improved Letter of Medical Necessity (LMN) and reimbursement documentation request process that makes it easier for you to sign documents electronically from almost anywhere.



1. Cochlear Nucleus implant Magnetic Resonance Imaging (MRI) Guidelines - United States of America. D774756.
2. Clinical Evaluation of the Cochlear Nucleus CI532 Cochlear Implants in Adults Investigator Meeting. 2019 Apr.
3. Cochlear Nucleus Implant Reliability Report. Volume 17 | December 2018. D1593476. Cochlear Ltd; 2019.
4. Hearing Implant Reliability Reporting | MED-EL [Internet]. Medel.com. 2018 [cited 06May2019]. Available from: <https://www.medel.com/us/reliabilityreporting>
5. 2018 Global Implant Reliability Report. 027-N025-02. Advanced Bionics AG and affiliates.; 2019.

\*For compatibility information visit [www.cochlear.com/compatibility](http://www.cochlear.com/compatibility)  
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