





## **EU Technical Documentation Assessment Certificate (MDR)**

Pursuant to Regulation (EU) 2017/745 on Medical Devices, Annex IX Chapter II (Implantable Class IIb Devices and Class III Devices)

No. G70 078611 0143 Rev. 00

Manufacturer: **Cochlear Limited** 

1 University Avenue

Macquarie University NSW 2109

**AUSTRALIA** 

AU-MF-000009890 SRN Manufacturer:

Cochlear Deutschland GmbH & Co. KG Authorized

Karl-Wiechert-Allee 76A, 30625 Hannover, GERMANY Representative:

The Certification Body of TÜV SÜD Product Service GmbH certifies that the manufacturer has drawn up and presented a Technical Documentation according to Annex II and III of the Regulation (EU) 2017/745 on medical devices. Details on devices covered by the Technical Documentation are described on the following page(s). The Report referenced below summarises the result of the assessment and includes reference to relevant CS, harmonized standards and test reports. The technical documentation assessment included an assessment of the clinical evaluation assessment. The conformity assessment has been carried out according to Annex IX chapter II of this regulation with a positive result.

Changes to the approved device, where such changes could affect the safety and performance of the device or the conditions prescribed for use of the device, shall require approval from the notified body TÜV SÜD Product Service GmbH. In order to place the devices on the market with CE-marking, an EU Quality Management System Certificate pursuant to Annex IX chapters I and III is necessary in addition to this EU Technical Documentation Assessment Certificate. All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with.

For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:G70 078611 0143 Rev. 00

Report No.: 713249274

Valid from: 2022-07-21 Valid until: 2027-07-20

Christoph Dicks

Head of Certification/Notified Body Issue date: 2022-07-21



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Classification:

**Device Group:** J0380 - AUDITORY ACTIVE-IMPLANTABLE DEVICES -

**ACCESSORIES** 

**Basic UDI-DI:** 9321502CP1110PU4D

The Processing Unit is intended to be used in combination with **Intended Purpose:** 

> other devices as part of a hearing implant system to provide hearing sensation. The processing unit converts sounds into electrical signals, which it sends, via a coil, to an implant. The

processing unit also provides power to the implant.

When used in combination with an audio receiver, the sound processor also delivers sound to the ear canal in recipients with

residual hearing.

Device(s): Cochlear™ Nucleus® 8 Processing Unit, Model No. CP1110.

Available in the following variants:

Cochlear™ Nucleus® 8 Processing Unit, CP1110 - Black Cochlear™ Nucleus® 8 Processing Unit, CP1110 - Brown Cochlear™ Nucleus® 8 Processing Unit, CP1110 - Grey Cochlear™ Nucleus® 8 Processing Unit, CP1110 - Sand Cochlear™ Nucleus® 8 Processing Unit, CP1110 - White Cochlear™ Nucleus® 8 Processing Unit, CP1110 - Silver

The validity of this certificate depends on conditions and/or is limited to the following:

none