

Nucleus 8 Processing Unit EU MDR Declaration of Conformity

D1891890

Version: 3

State: Approved (T+B)

Approver: Steven Kennedy (skennedy)

Date: 02 Mar 2023

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Hear now. And always





EU Declaration of Conformity

Manufacturer: Authorised	Cochlear Limited 1 University Avenue Macquarie University NSW 2109 Australia Single Registration Number (SRN): AU-MF-000009890 Cochlear Deutschland GmbH & Co. KG			
Representative:	Mailänder Straße 4 a 30539 Hannover, Germany			
	Single Registration Number (SRN): DE-AR-000006034			
Risk Class:	Class III			
EMDN Code & Term:	J0380 – Auditory Active-Implantable Devices - Accessories			
Product(s):	See attached Schedule of Products			
Intended Purpose:	The processing unit is intended to be used in combination with 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.			
Conformity Assessment Procedure:	ANNEX IX – All Chapters Conformity Assessment based on a Quality Management System and on Assessment of Technical Documentation.			
Notified Body:	TÜV SÜD Product Service GmbH Ridlerstraβe 65, 80339 München, Germany Notified Body Identification No.: 0123			
CE Certificate(s):	QMS Certificate issued under Annex IX, Chapters I and III: Certificate No.: G12 078611 0117 Revision: 02 Valid from: 2023-01-30 Valid until: 2026-08-05 Technical Assessment Certificate issued under Annex IX, Chapter II: Certificate No.: G70 078611 0143 Revision: 01 Valid from: 2023-01-30 Valid until: 2027-07-20			

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Common Specifications (CS):	None
Relevant Standards or other technical specifications required to be listed by regulation:	3.1 (a): Health and Safety of the User - EN 60601-1:2006 + Corr.1:2010 + A11:2011 + A12:2014 (IEC 60601-1:2005 (Third Edition) + Corr.1:2006 + Corr.2:2007+A1:2012) 3.1 (b): Electromagnetic Compatibility - EN 60601-1-2:2015, (IEC 60601-1-2:2014); EN 301 489-1 v2.1.1; EN 301 489-17 v3.1.1 3.2: Effective use of spectrum allocated - EN 300 328 v2.2.2

The products covered by this declaration are in conformity with the following European Union legislation:

- Regulation (EU) 2017/745 on medical devices.
- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the
 harmonisation of the laws of the Member States relating to the making available on the market
 of radio equipment and the conformity assessment route of Annex II. All essential radio test
 suites have been carried out and all products covered by the scope of this declaration are in
 conformity with all essential requirements of Directive 2014/53/EU.
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The technical documentation relevant to the products covered by this declaration are kept at the manufacturer's address listed above.

I hereby confirm that this EU declaration of conformity is issued under the sole responsibility of the manufacturer, Cochlear Limited.

Authorised Signatory on behalf of Cochlear Limited and for the Person Responsible for Regulatory Compliance:

DocuSigned by:		
Steven Kennedy	Date:	24 February 2023
VP Global Regulatory Affairs	Place:	Sydney, Australia



Schedule of Products

Cochlear Part (Catalogue) Number	Product Name	Model Number	Trade Name(s)	Option / Variant	Basic UDI-DI	GMDN code
P1840233	Cochlear™ Nucleus® 8 Processing Unit	CP1110	N/A	Black	9321502CP1110PU4D	47374
P1840332	Cochlear™ Nucleus® 8 Processing Unit	CP1110	N/A	Brown	9321502CP1110PU4D	47374
P1840542	Cochlear™ Nucleus® 8 Processing Unit	CP1110	N/A	Grey	9321502CP1110PU4D	47374
P1840403	Cochlear™ Nucleus® 8 Processing Unit	CP1110	N/A	Sand	9321502CP1110PU4D	47374
P1840723	Cochlear™ Nucleus® 8 Processing Unit	CP1110	N/A	White	9321502CP1110PU4D	47374
P1840111	Cochlear™ Nucleus® 8 Processing Unit	CP1110	N/A	Silver	9321502CP1110PU4D	47374

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Change History

Version	Date	Change	Author
1	22-Jul-2022	Initial Introduction	Peter Montgomery
2	20-Jan-2023	Updated for approval of CI1000 Series implant compatibility (No change in certificate details) Updated to new templated and added Intended Purpose statement	Peter Montgomery
3	24-Feb-23	Updated to new template ver 8; Updated certificate details; Updated EC Rep address	Peter Montgomery