

Doc.: 0477130 Rev. E

EU - Declaration of Conformity

Manufacturer: GN Hearing A/S

Lautrupbjerg 7 DK-2750 Ballerup

Denmark

Single Registration Number (SRN): For legal manufacturer: DK-MF-000009536

Conformity Assessment Procedure (MDR): Annex IX, Chapter II of the Regulation (EU) 2017/745

Conformity Assessment Procedure (RED): Annex II of the Radio Equipment Directive (RED) 2014/53/EU

Identification of Notified Body (MDR): DQS Medizinprodukte GmbH

August-Schanz-Str. 21,

D-60433 Frankfurt am Main, Germany

Notified Body ID 0297

Identification of the EU-certificate (MDR): Certificate ID 1000129541

Identification of the Device: Category: Refer to Appendix A

Brand: Refer to Appendix A **Model:** Refer to Appendix A

Classification of the Device (MDR): Class IIa. RIE/BTE: Rule 9. ITE/ITC: Rule 5 and 9

Declaration of Conformity validity date 2026-04-10

until new release or latest:

Applied standards and normative standards:

RED: Health & Safety: IEC 62311:2019

EMC: EN 301 489-17 V3.2.5, EN 301 489-3 V2.3.2, EN 301 489-1 V2.2.3; Spectrum: EN 300 328 V2.2.2, EN 300 422-4 V2.1.1, EN 300 330 V2.1.1

RoHS: EN 63000:2018, EN/IEC 62321-1:2013

GN Hearing A/S, the manufacturer hereby declare, under our sole responsibility, that the below-mentioned devices comply with the relevant provisions of:

- REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, Annex I General Safety and Performance Requirements (MDR)
- DIRECTIVE 2014/53/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, Article 3 Essential Requirements (RED)
- DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL (ROHS) and their relevant transpositions into national laws of the EU Member States in which the below-mentioned devices are distributed.

Place and Date: Ballerup, Denmark, 2024-08-06

—Docusigned by: Karen Bryde Frisk —4F88CCF1DEC84F2...

Karen Bryde Frisk

Director of Regulatory Affairs Corporate Quality GN Hearing A/S



Appendix A

The following listed categories and models are compliant to the requirements stated on page 1.

Category:

Air-Conduction Hearing Aid

Intended Purpose:

The hearing aid is intended to compensate for hearing impairment by amplifying and transmitting sound to the ear.

Brand	Family Name	Models	Product Form Factor (PFF)	Product Name	GMDN Code	Basic UDI-DI	EMDN Code
ReSound	Nexia	NX977-DWC NX971-DWC	CABR70 04	BTE	34671	57082960000012V	Y2145060101
		NX777-DWC NX771-DWC					
		NX577-DWC NX571-DWC					
		NX477-DWC NX471-DWC					
		CX177-DWC					
ReSound	Nexia	NX988-DWC	CABR80 04	BTE	34671	57082960000012V	Y2145060101
		NX788-DWC					
		NX588-DWC					
		NX488-DWC					
ReSound	Nexia	NX9ITC-DWC-UP NX9ITC-DWC-MP NX9ITC-DWC-LP NX9ITC-DWC-HP	CAIR1 04	ITC	41209	57082960000483P	Y2145060202
		NX7ITC-DWC-UP NX7ITC-DWC-MP NX7ITC-DWC-LP NX7ITC-DWC-HP					
		NX5ITC-DWC-UP NX5ITC-DWC-MP NX5ITC-DWC-LP NX5ITC-DWC-HP					
		NX4ITC-DWC-UP NX4ITC-DWC-MP NX4ITC-DWC-LP NX4ITC-DWC-HP					
ReSound	Nexia	NX9ITE-DWC-UP NX9ITE-DWC-MP NX9ITE-DWC-HP	CAIR1 04	ITE	34672	57082960000022X	Y2145060201
		NX7ITE-DWC-UP NX7ITE-DWC-MP NX7ITE-DWC-HP					
		NX5ITE-DWC-UP NX5ITE-DWC-MP NX5ITE-DWC-HP					
		NX4ITE-DWC-UP NX4ITE-DWC-MP NX4ITE-DWC-HP					
ReSound	Nexia	NX961-DRW	CAR12A 04	RIE	47169	57082960000102W	Y2145060102
		NX761-DRW					
		NX561-DRW					
		NX461-DRW					
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Brand	Family Name	Models	Product Form Factor (PFF)	Product Name	GMDN Code	Basic UDI-DI	EMDN Code
ReSound	Nexia	NX962-DRW	CAR13A 04	RIE	47169	57082960000102W	Y2145060102
		NX762-DRW					
		NX562-DRW					
		NX462-DRW					
ReSound	Nexia	NX960S-DRWC	DURR1 04	RIE	47169	57082960000102W	Y2145060102
		NX760S-DRWC					
		NX560S-DRWC					
		NX460S-DRWC					
		CX160S-DRWC					
ReSound	Nexia	NX9ITC-DW-UP NX9ITC-DW-MP NX9ITC-DW-LP NX9ITC-DW-UP NX7ITC-DW-WP NX7ITC-DW-WP NX7ITC-DW-WP NX7ITC-DW-WP NX5ITC-DW-WP NX5ITC-DW-WP NX5ITC-DW-WP NX5ITC-DW-LP NX5ITC-DW-LP NX5ITC-DW-HP	LHI12 04	ITC	41209	57082960000483P	Y2145060202
		NX4ITC-DW-UP NX4ITC-DW-MP NX4ITC-DW-LP NX4ITC-DW-HP					