

ID: PDL-12222 Version: 4

Product Equality Declaration (DoE) Phonak Audéo I-R & amplienergy R x I R PH

To Federal Communication Commission Equipment Authorization Division,

Stäfa (Switzerland), April 2024 / David Sooprayen, Interim Head of Regulatory Affairs

FCC ID: KWC: IRF

Product Equality Declaration

We, Sonova AG, hereby declare under our own responsibility that the products listed below as "Hardware Equivalent Products" are in all relevant parts and hardware construction identical to the corresponding product identified as "Products with basis Hardware". The following standards and/or technical regulations and corresponding test reports fully apply accordingly:

Standards

Hearing aid standards:

Template: TPL-748 [1]

ACUSTIC: IEC (International Electroacoustic Commission) 60118-0 and NSH 7.0 (including Annex A);

EMC (Electromagnetic Compatibility): IEC 60118-13; EMC immunity: ANSI (American National Standards Institute) C63.19;

Degrees of protection provided by enclosures (IP Code): IEC 60529

SW: IEC/EN 62304:2006 + A1:2015; UNE EN 62304:2007 + Corr:2009 + A1:2016;

Europe: HEALTH & SAFETY: IEC/EN 60601-1; IEC/EN 60601-1-6; IEC/EN 60601-1-11; IEC/EN 60601-2-66; UN 38.3 Test 7;

IEC/EN 62479; EMC: IEC/EN 60601-1-2; EN ETSI 301 489-1,-17; SPECTRUM: EN 300 328;

USA: 47 CFR Part 15 (B); Part 15 (C):15.249, 15.209; Part 2: 2.1093; 2.1091;

Canada: RSS-Gen, ICES-003, RSS-210, RSS-102;

Japan: ARIB T66, Ordinance regulating Radio Equipment (2005-08) Art.12 item 19;

The only difference between the listed equivalent and corresponding basis models is the model's name, a separate set of audiological features per performance level.

Page 1 of 3



Products with basis Hardware Hardware Equivalent Products (tested representative model) Phonak Audéo I90-R Phonak Audéo I70-R (with S/M/P/UP/MAV receivers) (with S/M/P/UP/MAV receivers) HW version: 050-1050-xx HW version: 050-1049-xx SW version: Target 10 FW version: 067-1604 SW version: Target 10 FW version: 067-1605 Phonak Audéo I50-R (with S/M/P/UP/MAV receivers) HW version: 050-1048-xx SW version: Target 10 FW version: 067-1606 Phonak Audéo I30-R (with S/M/P/UP/MAV receivers) HW version: 050-1047-xx SW version: Target 10 FW version: 067-1607 Phonak Audéo I-R Trial (with S/M/P/UP/MAV receivers) HW version: 050-1044-xx SW version: Target 10 FW version: 067-1604 ampli-energy R 5 I R PH (with S/M/P/UP/MAV receivers) HW version: 050-1050-xx67 SW version: Target 10 FW Version: 067-1604 ampli-energy R 4 I R PH (with S/M/P/UP/MAV receivers) HW version: 050-1049-xx67 SW version: Target 10 FW Version: 067-1605 ampli-energy R 3 I R PH (with S/M/P/UP/MAV receivers) HW version: 050-1048-xx67 SW version: Target 10 FW Version: 067-1606 ampli-energy R 2 I R PH (with S/M/P/UP/MAV receivers) HW version: 050-1047-xx67 SW version: Target 10 FW Version: 067-1607 ampli-energy R Trial I (with S/M/P/UP/MAV receivers) HW version: 050-1044-xx67 SW version: Target 10 FW Version: 067-1604

where xx - means colour identification

Place and date

Staefa, April 08, 2024

Staefa, April 08, 2024

Template: Template: TPL-748 [1] Page 2 of 3





David Sooprayen

Interim Head of Regulatory Affairs

Lora Braun

Regulatory Affairs Manager

Type: PDL Status: CURRENT

at No: PDL -12222 Effective Date: 11-Apr-2024

Document No.: PDL-12222

Rev.: 4

Title: Product Equality Declaration (DoE) Phonak Audéo I-R & ampli-energy R x I R PH

Process: Innovation ManagementOwner: 11LBRAUN Lora Braun

Attributes

 Attribute Type
 Value
 Description

 Affected Site
 1100
 Stafa (CH)

Project Winehouse Development
Project Amy RIC 24 Development

Project Phase Design Output

Approvals

Level	Actor	Job Title	Sign-off Date	Sign-off By
1	Nataya Jaiman	TQM Regulatory Affairs Assistant	08-Apr-2024	11NJAIMAN
2	David Sooprayen	Interim Head of RA	11-Apr-2024	22DSOOPRAYEN
2	Lora Braun	Regulatory Affairs Manager	10-Apr-2024	11LBRAUN

Revision Notes

Access Activity	Note	Accessed By	Accessed Date
Remark	V4: removed CROS from this DOE,	11LBRAUN	08-Apr-2024

because it does not share hearing aids standards, for CROS a separate

DOE will be issued