

## **EU DECLARATION OF CONFORMITY**

Manufacturer **Notified Body** Withings Ente Certificazione Macchine 2 rue Maurice Hartmann Via Ca Bella 243 40053 Valsamoggia, Castello di Serravalle 92130 Issy Les Moulineaux France Italy SRN: FR-MF-000009505 Notified body number: 1282 **Swiss Authorized Representative UK Responsible Person MedEnvoy Switzerland** Emergo Consulting (UK) Ltd Gotthardstrasse 28 c/o Cr360 - UL International, Compass House, Vision 6302 Zug Park Histon Switzerland Cambridge CB24 9BZ CH RN: CHRN-AR-20000310 England, United Kingdom MHRA Reference Number: 22395 **Device Range Name** Withings ScanWatch 2 Withings ScanWatch 2 Series 38mm 42mm Rosegold Nova 42mm Model HWA10 hwa10-38-black-silver **Catalogue Number** hwa10-38-white-silver hwa10-42-black-silver hwa10-42-white-silver hwa10-42-blue-silver hwa10-38-white-rosegold hwa10-38-blue-rosegold hwa10-42-blue-div2 hwa10-42-green-div2 hwa10-42-black-div2 Supplies Charging cable



	Charging dock	
EMDN Code	Z12040199	
Basic UDI-DI	3700546708286W5	
Risk Classification	Class IIa, rules 10 & 11	

### **Intended purpose**

Withings ScanWatch 2 is a medical device composed of software and the dedicated hardware of a reusable wrist applied device, which incorporates a single-lead electrocardiograph (ECG) and a reflectance photoplethysmograph (PPG). It is intended for intermittent measurements.

Withings ScanWatch 2 measures, transfers, records, and displays lead I of an ECG. It calculates the heart rate and detects the presence of AF or sinus rhythm on a classifiable ECG waveform.

Withings ScanWatch 2 measures, transfers, records and displays pulse rate to identify episodes of irregular heart rhythm suggestive of AF and provides a notification to the user. It can be used to supplement a clinician's decision to screen for possible AF.

Withings ScanWatch 2 is indicated for over-the-counter (OTC) use in adults.

Withings ScanWatch 2 is not recommended for users with other known arrhythmias.

We, Withings, declare under our sole responsibility that the above-named product conforms to the essential requirements of the following Directives:

# **Applied European Directives**

Medical Device Regulation (MDR): 2017/745

Radio Equipment Directive (RED): 2014/53/EU

Waste Electrical and Electronic Equipment (WEEE): 2012/19/EU

RoHS: 2011/65/EU amended by 2015/863/EU

Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH): 1907/2006

**Medical Device Regulation:** We declare under our sole responsibility that the device subject to this declaration is in conformity with the standards mentioned below and meets the general safety and performance requirements specified in Annex I.



The conformity assessment of the quality management system and the technical documentation according to Annex IX, Chapters I, II and III of the 2017/745 medical device regulation has been performed by the Notified Body mentioned above.

- EN ISO 13485: 2016/AC:2018/A11:2021
- EN ISO 14155:2020
- EN ISO 14971:2019/A11:2021
- EN ISO 15223-1:2021
- EN ISO 20417:2021
- EN ISO 10993-1:2020
- EN ISO 10993-5:2009
- EN ISO 10993-10:2023
- EN ISO 10993-18:2020
- EN ISO 10993-23:2021
- EN 60601-1:2006/A13:2024
- EN 60601-1-2:2015/A1:2021
- IEC 60601-1-6:2010/A2:2021
- EN 60601-1-11:2015/A1:2021
- EN 60601-2-47:2015
- EN 62304:2006/A1:2015
- ISO 17664-2:2021
- EN 62366-1:2015/A1:2020
- EN 62471:2008
- EN 60529:1991/A2:2013/AC:2019-02

**Waste Electrical and Electronic Equipment Directive:** The devices subject to the directive 2012/19/EU are marked with the logo from Annex IX and Withings supplies recycling information.

**Radio Equipment Directive:** The conformity assessment procedure as detailed in Annex III has been followed and performed.

Health & Safety (Article 3.1(a))

- EN IEC 62368-1: 2020/A11:2020
- EN 62479: 2010
- EN 50663

EMC (Article 3.1(b))

- EN 301 489-1 V2.2.3 (2019-11)
- EN 301 489-17 V3.2.4 (2020-09)
- EN 55035: 2017/A11:2020
- EN 55032: 2015/A1:2020

RF Spectrum (Article 3.2)

- EN 300 328 V2.2.2 (2019-07)



**RoHS Directive**: The device complies with the below-mentioned standards and meets the requirements specified in Article 4 of the 2011/65/EU Directive amended by 2015/863/EU. List of RoHS restricted substances acceptation limits values tolerated and verification methods to ensure compliance with:

### - EN IEC 63000:2018

Substances and Acceptance Limits	Verification Methods
-N/A	- EN 62321-3-1: 2014 - EN 62321-3-2: 2014
- Mercury (0,1%)	- EN 62321-4: 2013+A1:2017
- Cadmium (0,01%) - Lead (0,1%)	- EN 62321-5: 2014
- PBBs (0,1%) - PBDEs (0,1%)	- EN 62321-6: 2015
- Hexavalent chromium (0,1%)	- EN 62321-7-1: 2015 - EN 62321-7-2: 2017
- Phthalates (DEHP, BBP, DBP, DIBP) (0,1%)	- EN 62321-8:2017

**REACH Directive**: The product referenced above, as well as any articles<sup>1</sup> contained within the product, DO NOT CONTAIN any of the 250 REACH SVHCs as updated by ECHA on June 25, 2025 (http://echa.europa.eu/candidate-list-table) in concentrations above than 1000 PPM.

Additional Compliance:

Lithium-ion Battery: EN 62133-2 2017/A1:2021

Thus,  $\mathbf{C} \in \mathbf{E}$  1282 is placed on the product

EC Certificate No: ECM22MDR001 - Expiry date: 22/12/2027

Signed on behalf of Withings, in Issy-les-Moulineaux, Name: Xavier Debreuil Function: Product Director



<sup>&</sup>lt;sup>1</sup> An Article is any item within a part or component of the product which during production is given a special shape, surface or design that determines its function to a greater degree than its chemical composition. An example of articles within an electronic component would be the leads of a through-hole capacitor. For more information, please refer to Example 21 of the EU Chemicals Agency "Guidance for Requirements on Substances in Articles" (https://echa.europa.eu/documents/10162/23036412/articles\_en.pdf/cc2e3f93-8391-4944-88e4-efed5fb5112c)



### **EU DECLARATION OF CONFORMITY**

Manufacturer Notified Body

Withings Ente Certificazione Macchine

2 rue Maurice Hartmann Via Ca Bella 243

92130 Issy Les Moulineaux 40053 Valsamoggia, Castello di Serravalle

France Italy

SRN: FR-MF-000009505 Notified body number: 1282

**Swiss Authorized Representative** 

MedEnvoy Switzerland Gotthardstrasse 28

6302 Zug Switzerland

CH RN: CHRN-AR-20000310

**UK Responsible Person** 

Emergo Consulting (UK) Ltd

c/o Cr360 - UL International, Compass House, Vision

Park Histon

Cambridge CB24 9BZ England, United Kingdom

MHRA Reference Number: 22395

**Product Name**Withings ScanWatch 2 companion app

Model HWA-CPN

**EMDN Code** Z12040182

**Basic UDI-DI** 3700546708695WS

Risk Classification Class IIa, rule 3.3

**Description/Intended purpose** 

Withings ScanWatch 2 companion app is a software accessory of the Withings ScanWatch 2. It is part of the Withings App.

Withings ScanWatch 2 companion app allows the installation of the watch, activates its medical features, and displays the results of performed measurements.

**Medical Device Regulation (MDR) 2017/745:** We, Withings, declare under our sole responsibility that the device subject to this declaration is in conformity with the standards mentioned below and meets the general safety and performance requirements specified in Annex I.

The conformity assessment of the quality management system and the technical documentation according to Annex IX, Chapters I, II and III of the 2017/745 medical device regulation has been performed by the Notified Body mentioned above.



- EN ISO 13485:2016/AC:2018/A11:2021
- EN ISO 14971:2019/A11:2021
- EN ISO 15223-1:2021
- EN ISO 20417:2021
- EN 62304:2006/A1:2015
- EN 62366-1:2015/A1:2020
- EN 82304-1:2017
- EN ISO 14155:2020

Thus,  $\mathbf{C} \in \mathbf{E}$  1282 is placed on the product

EC Certificate No: ECM22MDR001 – Expiry date: 22/12/2027

Signed on behalf of Withings, in Issy-les-Moulineaux,

Name: Xavier Debreuil Function: Product Director

Signed by Xavier Debreuil



| I approve this document | 28-Apr-2025 | 18:59 CEST

-4744D81B3CEB4D91BFE54EDF38CC5FCA