



## EU DECLARATION OF CONFORMITY – No CETF001 rev3.1

**Manufacturer:** Tunstall Healthcare (UK) Ltd,  
Whitley Lodge, Whitley Bridge  
Yorkshire, DN14 0HR  
UK  
Tel: +44 1977 661234

This declaration is issued under the sole responsibility of the manufacturer.  
The manufacturer declares under our own responsibility that the following radio product(s):

Part Number	Product Name(s)
570xx/yyy	Lifeline Vi
571xx/yyy	Lifeline Vi+

Where xx is the country code and yyy is model number.

Model No	Description	Model No	Description
57001/920	Lifeline Vi LITE (BEN) & MAAP	57101/620	Lifeline Vi+ (BEN) & MAAP
57003/320	Lifeline Vi (DK) & MAALB	57101/621	Lifeline Vi (BEN) & MAAP
57007/620	Lifeline Vi (SE) & MAAP	57102/321	Lifeline Vi+ (ERL)& MAALB
57008/620	Lifeline Vi RGY (D) & MAAP	57103/320	Lifeline Vi+ (DK) & MAALB
57008/621	Lifeline Vi (D) MHD I & MAAP	57107/620	Lifeline Vi+ (SE) & MAAP
57008/622	Lifeline Vi (D) MHD II & MAAP	57108/620	Lifeline Vi+ (D) & MAAP
57008/623	Lifeline Vi RGB (D) & MAAP	57113/620	Lifeline Vi+ (E) & MAALB
57008/624	Lifeline Vi RGY II (D) & MAAP	57113/624	Lifeline Vi+ (E) Assda & MAALB
57013/620	Lifeline Vi (E) & MAALB	57115/320	Lifeline Vi+ (CH) & MAAP
57013/623	LL Vi REDCROSS (E) & MAALB	57116/620	Lifeline Vi+ (F) & MAAP
57013/624	Lifeline Vi ASSDA (E) & MAALB	57116/621	Lifeline Vi+ BIOTEL (F) & MAAP
57013/626	LL Vi CAT REDCROSS (E) & MAALB	57116/622	Lifeline Vi+ HG (F) & MAAP
57013/627	LL Vi Televida (E) Catalan & MAALB	57116/623	Lifeline Vi+ SSD (F) & MAAP
57013/629	LL Vi Televida (E) & MAALB	57116/624	Lifeline Vi+ (YL) & MAAP
57018/320	Lifeline Vi (FIN) & MAAP	57116/625	Lifeline Vi+ BdR (F) & MAAP
57018/920	Lifeline Vi Lite (FIN) & MAAP	57116/626	Lifeline Vi+ BdR (F) & MAAP
57022/620	Lifeline Vi (IS) & MAAP	57116/627	Lifeline Vi+ Oise (F) & MAAP
57027/320	Lifeline Vi (TR) & MAAP [F]	57118/320	Lifeline Vi+ (FIN) & MAAP
		57130/620	Lifeline Vi+ (LU) & MAAP

comply with the requirements of the following EU directive(s)

- **2014/53/EU Radio Equipment Directive (RED)**
- **2011/65/EU Restriction of the use of certain hazardous substances (RoHS) plus amendment Commission Delegated Directive (EU) 2015/863.**



The conformity was checked in accordance with the following harmonised technical standard(s):

Standard	Description
EN 301 489-1 V2.2.3	EMC Standard: Part 1: Common technical requirements;
Draft EN 301 489-3 V2.1.1	EMC Standard; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz;
EN 55032:2015 + AC:2016	Electromagnetic compatibility of multimedia equipment - Emission Requirements
EN 55035:2017 + A11:2020	Electromagnetic compatibility of multimedia equipment – Immunity requirements
EN 61000-3-2:2019 + A1:2021	Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current $\leq 16$ A per phase)
EN 61000-3-3:2013 + A1:2019	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq 16$ A per phase and not subject to conditional connection
EN 50130-4:2011 + A1:2014	Alarm systems - Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems
EN 61000-6-3:2007 + A1:2011 + AC:2012	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments
EN 300 220-1 V3.1.1 +  EN 300 220-3-1 v 2.1.1	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 1: Technical characteristics and methods of measurement  Part 3-1: Low duty cycle high reliability equipment, social alarms equipment operating on designated frequencies (869,200 MHz to 869,250 MHz)
EN 62368-1:2014 + AC:2015 + A11:2017	Audio/video, information and communication technology equipment Safety requirements
ETSI ES 203 021-1 V2.1.1 (2005-06)	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks; Part 1: General aspects
ETSI ES 203 021-2 V2.1.2 (2006-01)	Part 2: Basic transmission and protection of the network from harm
ETSI ES 203 021-3 V2.1.2 (2006-01)	Part 3: Basic Interworking with the Public Telephone Networks
RoHS 2011/65/EU + (EU)2015/863	Restriction of the use of certain hazardous substances in electrical and electronic equipment Text with EEA relevance

Signed

Date: 22<sup>ND</sup> MAY 2023

Gary Steen

Position: Chief Operating Officer