### Walk200b

### **General Information**

Product Name Walk200b

Generic Name Walk200b

Product Code 87018307

Manufacturer Cardioline Spa

Registered Office and Production:

Via Linz, 151 38121 Trento

Italy

Sales Office: Via F.lli Bronzetti, 8 20129 Milan

Italy

**Description of Device**Walk200b is a recorder for monitoring blood pressure over a 24-hour period.

 $Walk 200b is compatible with CARDIOLINE \hbox{$^{\$}$ Cubeabpm reading and analysis software, please}$ 

refer to the related documentation.

Walk200b is an easy-to-use, lightweight and compact recorder to maximise patient comfort.

In particular, Walk200b features:

 LCD display for displaying measured values and service messages (this function can be disabled via software);

- advanced PC connectivity based on standard Bluetooth technology or through USB (optional, requires data-transfer cable);
- self-adapting algorithm for controlling cuff inflation
- event marker and start/end of waking and sleeping periods functions;
- small size and noiseless pump.

### **Technical Specifications**

#### **Acquisition**

Method Oscillometric

Pressure value range Systolic from 60 to 290 mmHg

Diastolic from 30 to 195 mmHg

**Pressure accuracy** ± 3 mmHg in the indicated interval

Static pressure range from 0 to 300 mmHg

Frequency accuracy Higher than or equal to  $\pm$  3 bpm (or 2%)

Frequency range 30 to 240 beats per minute

Measurement range 5, 10, 15, 20, 25, 30, 40, 50, 60, 90 and 120 minutes

Measurement protocol 2 editable interval groups

Memory capacity 300 measurements or 48 hours

**Data transfer** Bluetooth (Class 1 / 100 m)

USB (optional)

Compatible devices Cardioline Cubabpm (version 1.4.5 or higher required for USB option)

Cardioline Webuploader (version 1.9 or higher required for USB option)

Cardioline Device Web Manager

**Electrical specifications** 

**Power supply** 2 rechargeable batteries:

■ Ni-MH 1.2 V each and min. 1500 mAh (AA)

2 alkaline batteries 1.5 V (AA)

Battery life > 300 measurements

**User interface** 

**Display** To see the menu

**Buttons** 4 buttons (Start, Day/Night, Event, On/Off)

**Buzzer** A buzzer to signal the main operations (on or off, start and completion of a measurement)

and errors

Configurable settings Measurement protocol (time interval and number of measurements)

Maximum recording duration: 24hrs

Dates and time Language

**Physical specifications** 

**Dimensions** 128 x 75 x 30 mm

Weight 240 g with batteries

Protection against accidental ingress IP X

of water or substances IP X2 with Walk200b waterproof case

Packaging 30x21x61 cm, 1 Kg

**Environmental operating specifications** 

Temperature 10° C - 40° C Humidity 15% - 90%

Altitude up to 3000 meters above sea level

**Environmental storage specifications** 

Temperature -20º C - 50º C

**Humidity** 15% - 95%

**Regulations and Safety** 

Classification according to MDD 93/42/EEC

Class IIa

Rationale Rule 10 annex IX Directive 93/42/EEC and its amendments

Notified Body TUV (1936)

Classification according to FDA

Number 510KUnavailableClassificationUnavailableProduct Code:UnavailableReview Panel:UnavailableRegulation Number:Unavailable

### Classification according to IEC 60601-1 – Electrical safety

Protection against electrical shock IP (Internal power supply)

**Applied parts** Type BF – defibrillation-proof

Protection against accidental ingress IP XO

of water or substancesIP X2 with Walk200b waterproof caseSterilisation methodsNA (not intended to be sterilised)

Suitability for use in oxygen-rich

environments

No

Operation mode Continuous operation

#### Classification according to IEC 60601-1-2 – Electromagnetic compatibility

Group 1
Class B

**Performance** 

**Standard** EN 80601-2-30

Other classifications

**GMDN** 36888 Patient data recorder, long-term, sphygmomanometer

**CND** Z12050404 - HOLTER BLOOD PRESSURE RECORDERS

RDM (Medical Device Catalogue) 597697/R

**Applicable Standards** 

EN ISO 15223-1 Medical devices - Symbols to be used with medical device labels, labelling and information

to be supplied — Part 1: General requirements

**EN 1041** Information supplied by the manufacturer of medical devices

EN ISO 13485 Medical devices - Quality management systems - Requirements for regulatory purposes

EN ISO 14971 Medical devices - Application of risk management to medical devices

EN 60601-1 Medical electrical equipment - Part 1: General requirements for basic safety and essential

performance

**EN 60601-1-2** Medical electrical equipment - Part 1: General requirements for basic safety and essential

performance - Collateral standard: Electromagnetic compatibility - Requirements and tests

EN 62304 Medical device software - Software life cycle processes

EN 60601-1-6 Medical electrical equipment - Part 1: General safety requirements - Collateral standard:

Usability

EN 60601-1-11 Electromedical devices - General requirements for basic safety and essential performance -

Collateral standard: Requirements for medical electrical equipment and medical electrical

systems used in the home healthcare environment.

EN 62366 Medical devices - Application of usability engineering to medical devices

EN 60601-2-47 Medical electrical equipment - Part 2-47: Particular requirements for the safety, including

essential performance, of ambulatory electrocardiographic systems.

EN 80601-2-30 Medical electrical equipment - Part 2-30: Particular requirements for the basic safety and

essential performance of automated non-invasive sphygmomanometers

### **Product and accessory codes**

#### **Product Configurations**

87019307 Walk200b – BT connectivity

**87019305** Walk200b - BT and USB

**87019305-C** Walk200b - BT and USB (includes n. 1 Walk200b-PC USB data transfer cable)

**KW200TEL** Walk200b config. BT ABPM TEL

**87019305-T** Walk200b config. BT/USB ABPM TEL

**87019305-CT** Walk200b config. BT/USB ABPM with cable USB TEL

**Accessories** 

01020009 Large cuff for walk200b

01020008 Medium cuff for walk200b

01020007 Small cuff for walk200b

**01020006** Extra Small cuff for walk200b

**01020010** Extra Large Cuff for Walk200b

**65090070** Pouch for Walk200b

69400074 Undercuff band 50-ply roll

63090733 Walk200b waterproof case

67040301 USB data transfer cable