Walk200b

General Information

Manufacturer

Product Name Walk200b
Generic Name Walk200b
Product Code 87018307

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Via Linz, 151 38121 Trento

Cardioline Spa

Italy

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

Italy

Description of DeviceWalk200b is a recorder for monitoring blood pressure over a 24-hour period.

Registered Office and Production:

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

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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 XI

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

01020008Medium cuff for walk200b01020007Small 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