

Walk200b

Ambulatory blood pressure monitoring recorder



- Compatible with reading and analysis software Cardioline CubeABPM
- Simple to use, lightweight and compact to maximize patient comfort. small size and noiseless pump
- Self-adapting algorithm for controlling cuff inflation



- Practical LCD for displaying measured values and service messages (this function can be disabled via software)
- Ability to manually report events as the beginning / end of sleep or particular stressful activity

ev0 29/09/2021 www.cardioline.it

Technical specifications

Method

Pressure value range

Frequency range

Measurement range

Measurement protocol

Memory capacity

Data transfer

Dimensions and weight

Oscillometric

Systolic from 60 to 290 mmHg

Diastolic from 30 to 195 mmHg

30 to 240 beats per minute

0,1,2,4,5,6,12 or 30 per hour

2 editable interval groups

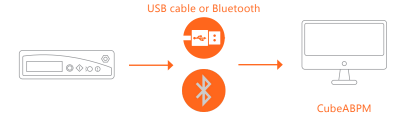
300 measurements

Bluetooth (Class 1 / 100 m)

USB (optional)

128 x 75 x 30 mm

240 g with batteries



Stand-alone use: exams can be downloaded from recorders to the CubeABPM software via Bluetooth or via USB cable to be analyzed, reported and archived.

TeleHealthcare applications: exams can be downloaded from the recorders and sent to Cardioline's Web ABPM for analysis and remote reporting.



