

Walk200b

Ambulatory Blood Pressure Monitoring recorder

- Blood Pressure monitor recording up to 24 hours.
  Available with Bluetooth or USB connectivity.
- Compatible with Cardioline CubeABPM analysis software.
- Simple to use, small, lightweight, and noiseless pump to maximize patient comfort.
- Self-adapting algorithm for controlling cuff inflation.



- LCD screen to display measured values and service messages.
- Ability to manually record events throughout the entire recording.

rev0 29/09/2021 www.cardioline.com

## **Technical specifications**

Method

Pressure value range

Pulse range

Measurement range

Measurement protocol

Storage capacity

Data transfer

**Battery capacity** 

**Dimensions** 

Weight

Oscillometric

Systolic from 60 to 290 mmHg

Diastolic from 30 to 195 mmHg

30 to 240 beats per minute

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

2 editable interval groups

300 measurements

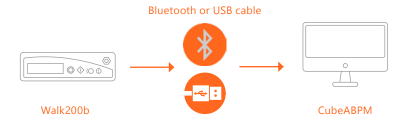
Bluetooth (Class 1 / 100 m)

USB (optional)

> 300 measurements

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 USB cable to be analyzed, reported, and archived.

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





ev0 29/09/2021 www.cardioline.com