

walk200b

walk200b is a blood pressure holter recorder lasting 24 hours or more. **walk200b** complies with the CARDIOLINE® sw. **Cube**abpm (see the dedicated docs).

walk200b is a recorder easy to use, light and compact to maximize the patient comfort.

The features which distinguish **walk200b** are:

- display LCD to visualize the measured values and service messages, functionality disabled via software;
- connectivity to PC based on bluetooth standard technology;
- self-adapting algorithm to control the cuff pressure;
- event marker function and start/stop wake up/sleep periods;
- limited size and noiseless pump.



walk200b

Technical features

<i>Feature</i>	<i>Description</i>
Pressure measurement range:	
Systolic.....	60 to 290 mmHg
Diastolic	30 to 195 mmHg
Accuracy	± 3 mmHg in the range indicated
Static pressure range	0 to 300 mmHg
Pulse range.....	30 to 240 beats per minutes
Method	oscillometric
Measurement intervals	0,1,2,4,5,6,12 or 30 measurements per hour
Monitoring protocol	2 modifiable interval groups
Storage capacity	300 measurements
Battery capacity	> 300 measurements
Operating temperatures.....	+10°C to +40°C
Operative humidity	15% to 90%
Storage environment.....	-20°C to 50°C and 15% to 95% humidity
Dimensions	128 x 75 x 30 mm
Weight.....	approx 240 g including batteries
Power supply	2 Ni-MH batteries each 1,2 V and 1500 mAh (AA, Mignon) or 2 alkaline 1,5 V batteries(AA, Mignon)
Interfaces	Bluetooth (Class 1 / 100 m)

walk200b