



Why choose the ABPM-06?

- 1 A/A grade clinical validation**
 Clinically validated according to ESH-IP, BIHS and AAMI protocols.
- 2 Inbuilt voice recording**
 8×15-seconds-long memos to record the most important pieces of information.
- 3 SleepWell® function**
 Unique Meditech feature to disturb the patients in their sleep as little as possible.
- 4 Standard mini USB**
 Easy-to-buy accessories to maximize the user-experience.
- 5 Manual programming option**
 Lack of PC? ABPM-06 offers 3 types of standard plans to choose from.
- 6 Automatic cuff detection**
 No time to waste, make the programming even faster.

Technical specifications

validations	ESH-IP, BIHS, AAMI
measurement method	oscillometric
size	70×99×30 mm
weight (excl. batteries)	196 g
power supply	2 × AA alkaline battery
measurement range	BP: 30-280 mmHg
	HR: 40-240 bpm
passive accuracy	+/- 3mmHg (0,4 kPa) or +/- 2% of measured value (stability: 2 years)
data transfer	standard mini USB
BP maximum storage	over 600 measurements
operating time	up to 51 hours
time intervals	5, 10, 15, 20, 25, 30, 40, 60 minutes
sampling periods	4 (morning, day, night, special)
display	LCD
conformity certificate	CE, FDA



+1 Reason to pick the ABPM-06:

Powerful software with print-ready reports

Our windows-based software package offers quick solutions both to physicians and researchers. The software displays statistics for all (active, passive, morning and special) periods.



Statistics include:

systolic blood pressure, diastolic blood pressure, mean arterial pressure (MAP), pulse pressure (PP), pulse rate, minimum and maximum values, standard deviation (SD), percent time elevation (PTE), hypertension load (hyperbaric index), diurnal index (day/night index), morning surge.

All data can be displayed on customizable report templates.

Print-ready final reports are also available in the user program.

MARAA0003_v2



PMS Instruments

(Authorized UK Distributor of the Meditech products)

3A Oaklands Business Centre, Oaklands Park, Wokingham, Berkshire, RG41 2FD
phone: 01628 773233 • email: sales@pmsinstruments.co.uk • www.pmsinstruments.co.uk