

24-hours

Ambulatory Blood Pressure Monitor

WBP-02P

The ambulatory blood pressure is a measuring instrument that uses the oscillometric method to automatically measure the blood pressure and pulse of the human body at a set time interval within a certain period of time. Its existence plays an important role in the diagnosis and prognosis of various hypertension syndromes.

Features

- Clinical Level, Accurate Reading;
- Small, Light, Wearable;
- Double pressure sensor;
- Double protection function;
- No external trachea;



- Strong anti-interference ability;
- Completely wearable, comfortable to wear;
- Good measurement consistency;
- Measuring in 24hours intermittently



Specification

Technology	Oscillometric
Systolic	40-260 mmHg
Diastolic	20-210 mmHg
Heart Rate	40-200 bpm

PROMED HEALTHCARE LIMITED

Add: Shenzhen | Hongkong | China

Contact: Dominic Qiu; Email: SALES55@LLKMEDICAL.COM

PROMED 普尔迈

Accuracy	±3 mmHg
Pressure Transducer	American Freescale
Battery	1000mah Li battery, support 200 times measurement
Memory	Saving 300 readings Maximum
Calibration	At least once per two years
Safety	Max inflation pressure 290mmHg; Valve open for deflation automatically upon power shutting off; Max measurement circle 120s.
Intervals Option	More individual programming intervals options (5, 10, 15, 20, 30, 45, 60, 90, 120min)
Size	119×52×21mm
Weight	105g, including batteries
Working Condition	Temp:+5°C-+40°C, RH: 10%-95%, Air Pressure 70-106Kpa
Store Condition	Temp: -2°C-+55°C, RH: ≤95%, Air Pressure 70-106Kpa
Data Connection	USB data cable

Packing List

- 1*ABPM
- 1*ABPM Software CD
- 1*ABPM USB DATA Cable
- 1*Quick Battery Charger
- 1*Large adult cuff (26-36 cm) 1*Silicone cover
- 1*Disposable sweat absorbable inner cuff
- 1*Carry Bag

Optional Cuffs

1. Small Adult Cuff (18-26cm)
2. Middle Adult Cuff (22-32cm)
3. Large Adult Cuff (26-36cm)
4. Extra Large Adult Cuff (33-43cm)



PROMED HEALTHCARE LIMITED

Add: Shenzhen | Hongkong | China

Contact: Dominic Qiu; Email: SALES55@LLKMEDICAL.COM

PROMED 普尔迈