

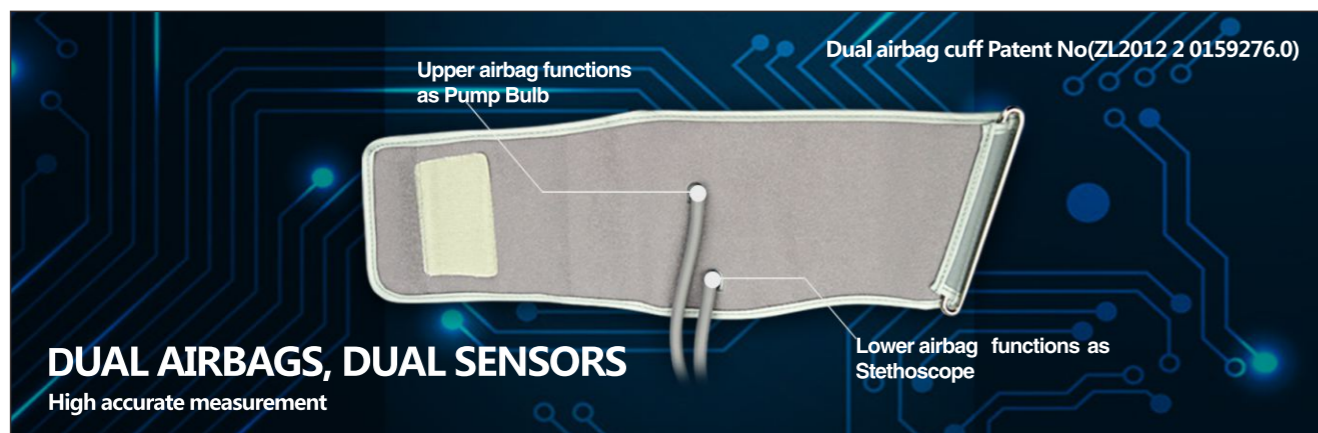
» PROFESSIONAL PULSEWAVE BLOOD PRESSURE MONITORS



Professional Mobile Blood Pressure Monitor BP-88A



Innovative PulseWave Cuff



Innovative PulseWave Waveform



GLOBAL INVENTION PATENTS



- **Advanced** Using innovative patent dual-balloons/air-tubes/sensors technology (instead of other single balloon/sensor ordinary digital blood pressure devices) and continuous measurement of multi-point pressure between pulses to achieve the most accurate measurement during the record of accurate real state of blood flow. Over 40 countries invention patent applied.
- **Reliable** ±3mmHg high accuracy. It imitates Mercury Blood Pressure Monitor, the upper airbag functions as pump bulb for adding pressure, the lower airbag functions as Stethoscope to detect real state of blood flow via pulse wave.
- **Wearable Design** Wearable design and Fashionable Integrated modeling. Support 2.5 hours quick-Charging for 120 times measurement during traveling.
- **Wireless transmission** Support connection with Smart Phone(IOS/ Android system) via Bluetooth, IOS search BP Secretary in APP store / Android search BP Secretary in google Play.
- **Exclusive and custom-made** One-stop remote BP management support solution of both HW&SW
- **Cloud service** Support APP called BP Secretary to set multi-user measurement and transfer measurement results to cloud. Large space available for BP data management at any time with your doctor.

Specification

Model	BP-88A
Measurement Principle	PulseWave Innovative Technology (not Oscillometric method)
Display	Black & White screen
Measurement Range	Pressure: 0~270 mmHg (0~36 kPa) Pulse Rate: 40~180/min
Accuracy	Pressure: ±3 mmHg (±0.04 kPa) Pulse Rate: ±5%
Memory Storage	Bluetooth connect with APP, store in phone APP
Power Supply	DC 3.7V (Li Battery)
Applicable Arm Circumference	M: 22-32cm
Data Transmission	Bluetooth data transfer, USB only for charging
Operating Temperature/ Relative Humidity/ Air Pressure	41~104°F (5~40°C) / 15%~80%RH / 80~106 kPa
Storage and Transportation Temperature/Relative Humidity/Air Pressure	-7.6~131°F (-20~55°C) / ≤93%RH / 50~106 kPa
Main Unit Weight	260g (Including battery)
Main Unit Size	132(L)*60(W)*30(H) mm
Package Details	24pcs/CTN Size: 40*39*33.3cm Gross Weight: 10.8kg
Shock Protection	BF Type