# PULSEWAVE BLOOD PRESSURE MONITOR

#### Advanced

Unique Pulsewave technology, globally innovative technology, a great break-through in NIBP.

Innovative pulsewave technology makes the results more reliable. ±3mmHg high accuracy, not only accurate for the normal people but more reliable for the hypertensives and patients with irregular heartbeats.

## • DualCuff

Unique Dualcuff ensure outstanding accurate result.

## • MULTIPLE MODES TO MEET DIFFERENT NEEDS

Mean arterial pressure (MAP) mode:



Available for experts evaluation

Three continuous measurement mode:



Reduce interferences

# Timed remind mode:



BP measure at the same time every day, make the evaluation of blood pressure control more accurate.

## >> Innovative Pulsewave technology, Dual airbags/tubes/sensors measurement method, High accuracy

# PulseWave Blood Pressure Monitor **RBP-9805**















The accuracy is clinically tested according to the protocol of the European Society of Hypertension (ESH) and the device is recommended by cardiologists.

## Large screen

Large backlight screen support easy reading of the data.

# Two-user design

The large capacity chip can store 50 sets of data separately.

# Easy sync of data

Support USB and Bluetooth(optional) to transfer data.

#### High capacity Li battery

More than 300 measurements can be executed once a charging.

#### Easy sync of data

Support USB and Bluetooth(optional) to transfer data.

Model	Function									Configuration		
	Display	Multi- user	Memory Storage	Pressure	Pulse rate	System time	Voice	Comm	unication Bluetooth	Power	Printer	Cuff Size
RBP-9805	Black & white backlit screen	2	2*50	√	√	√	√	1	1	DC 3.7V(Li batteries)	/	23~42cm(M,L)
RBP-9807	Black & white backlit screen	2	2*50	√	√	√	√	1	/	DC 3.7V(Li batteries)	/	23~42cm(M,L)

<sup>\*</sup>RBP-9805,9807 are the same series, differenced in bluetooth function.

# PulseWave Blood Pressure Monitor **RBP-2400**















#### Two-user design

The large capacity chip can store 50 sets of data separately, convenient for blood pressure management of parents.

## Large screen

Large backlight screen support easy reading of the data.

#### **Human voice prompts**

Reading the measuring results automatically, clear and convenient.

#### Easy sync of data

Support USB and Bluetooth(optional) to transfer data.

Model	Function									Configuration		
	Display	Multi- user	Memory Storage	Pressure	Pulse rate	System time	Voice	Comm	unication Bluetooth	Power	Printer	Cuff Size
RBP-2400	Black & white backlit screen	2	2*50	√	√	√	√	1	√	DC 3.7V(Li batteries)	/	23~42cm(M,L)
RBP-2800	Black & white	2	2*50	√	√	√	√	1	/	DC 3.7V(Li batteries)	/	23~42cm(M,l

<sup>\*</sup>RBP-2400,2800 are the same series, differenced in bluetooth function.

