

## Bp Measuring Electronic Machine:6V Blood Pressure Monitoring Device For Hypertension Patients

### **Basic Information**

<ul> <li>Place of Origin:</li> </ul>	China
Brand Name:	HANYUE
Certification:	CE/FCC/ Rohs /FDA
<ul> <li>Model Number:</li> </ul>	HY-01
Minimum Order Quantity:	40pcs
• Price:	5USD ~ 15USD
<ul> <li>Packaging Details:</li> </ul>	OPP packing, 30PCS /Carton



- Payment Terms:
- Supply Ability:



## Product Specification

- Product Name:
- Working Voltage:
- Measurable Arm
   Circumference:

# 22cm-32cm

6V

100000pcs

- Automatice Shudown Time: 1 Mins
- Power Supply:
- 4 AAA Batteries 1.5V
- Memory Function:
- Highlight:
- 99sets

Blood Pressure Monitor

6V Blood Pressure Monitoring Device, Hypertension Blood Pressure Monitoring Device

D/A, D/P, T/T, Western Union, MoneyGram

#### Blood Pressure Monitors Is The Affordable And Accessible Devices For Hypertension Patients

#### There are two types of blood pressure monitors: manual and digital.

Manual blood pressure monitors, also known as aneroid monitors, use a cuff that is wrapped around the upper arm and a stethoscope to measure blood pressure. The healthcare provider inflates the cuff by hand and listens for the sour of blood flow in the brachial artery using the stethoscope. This method requires training and skill to use accurately.

On the other hand, digital blood pressure monitors are automated and do not require a stethoscope. Digital monitors use sensors and algorithms to detect blood pressure and display the readings on a screen. Digital monitors can be furth classified into two types: upper arm and wrist monitors. Upper arm monitors are similar to manual monitors, with a cuff that is wrapped around the upper arm, while wrist monitors are worn on the wrist and use sensors to detect blood flow.

#### How can I measure my blood pressure to get accurate results?



1.Before turning on the device, please stay relaxed, then sit quietly and observe.

2.Place the cuff on the left arm above the elbow so that the edge is about 1 inch (2-3 cm) above the elbow joint and the tube is in the middle of the arm.

3. Raise the palm of your left hand and place your elbow on a table or flat surface. Sit upright and relax, do not move or talk, and breathe regularly.

4. Turn on the Blood Pressure Monitor, press the on/off button, stay relaxed and start the measurement.

The result will be displayed on the screen meanwhile voice broadcast.

## \*Why And When Do You Need To Choose An Upper Arm Blood Pressure Monitor ?

1, Old people whose vascular wall has poor flexibility. In this case, wrist blood pressure's result may be lower than the real. Because the wrist is the nerve end ngs, hypertensive patients may be complicated by arterial stenosis, blood clots and other vascular diseases, so the elderly use an Arm Blood Pressure Monitor that is morn accurate than Wrist Blood Pressure Monitor!

2, Wrist blood pressure monitor is also accurate, but it is more suitable for young people, working people, travelling, gift. Because it is easy to carry.

What's in the box

1 x Electronic Blood Pressure Monitor

- 1 x Arm Band
- 1 x Storage Bag



QTY: 40 pcs N.W: 16.8 KG G.W: 17.5 KG SIZE:515x465x340mm



N.W: 365 G

G.W: 422 G SIZE:113x100x158mm

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