

Portable Lightweight BP Digital Sphygmomanometer Quick Detection Liquid Crystal Display

Our Product Introduction

for more products please visit us on oxygenconcentratormedical.com

Basic Information

- Place of Origin: China
- Brand Name: HANYUE
- Certification: CE/FCC/ Rohs /FDA
- Model Number: X506
- Minimum Order Quantity: 30pcs
- Price: 5USD ~ 15USD
- Packaging Details: OPP packing, 30PCS /Carton
- Delivery Time: 5-8 Working days
- Payment Terms: D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 100000pcs

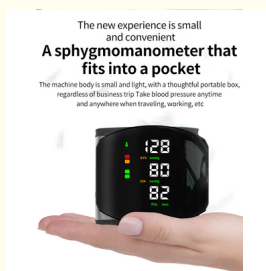


Product Specification

- Display: Digital Liquid Crystal Display
- Type: Blood Pressure Monitor
- Operating Temperature: -10°C To 55°C
- Accuracy: $\pm 3\text{mmHg}(\pm 0.4\text{kPa})$
- Power Supply: 2* 1.5V
- Box Volume: 80 X 67 X 55 Mm
- Highlight: Portable BP Digital Sphygmomanometer, Lightweight BP Digital Sphygmomanometer



More Images



Product Description

Quick Detection Of Portable Liquid Crystal Display Digital Sphygmomanometer

The new experience is small and convenient A sphygmomanometer that fits into a pocket

The machine body is small and light, with a thoughtful portable box, regardless of business trip Take blood pressure anytime and anywhere when traveling, working, etc



Large LCD Display & Voice Function

Large LCD display can easily show you the readings and Read a your measurement at the same time. Friendly to the elders for home use.

One-button Operation

Measuring will start automatically once you pressing the START/STOP button. Bp Monitor Upper Arm Machine will provide you with accurate value within 1 minute.

Simple and convenient operation

Allows you to measure your heart health by pressing one button without connecting to a smartphone The Upper Arm Cuff itself can record and store up to 60 groups readings.

Comfortable Wide Range Cuff

20cm-42cm adjustable and soft wide range cuff is designed for a more comfortable measurement and better user experience.

Irregular Heartbeat Detector

Digital Blood Pressure Machine will automatically display and alert you (with your reading) to indicate the detection of an irregular heartbeat.

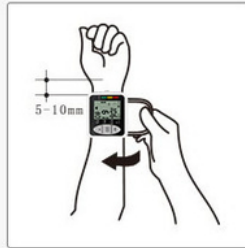
How can I measure my blood pressure to get accurate results?

Positioning: Place the cuff of the sphygmomanometer on your wrist. The cuffs should fit snugly, but not too tightly
Activating the device: Turn on the sphygmomanometer by pressing the power button. The LCD display will typically show the current d and time or indicate that it is ready for measurement.
Start measuring: Most wrist digital blood pressure monitors have auto-inflation. Press the start button and the cuff will begin to inflate. When the cuffs are tightened, you may feel a slight pressure on your wrists.
Blood pressure measurement: Once the cuff is inflated, the device will begin measuring your blood pressure. It uses an oscilloscope method to detect the pulsation of blood vessels. As the device measures your blood, the cuff will gradually deflate.

Show results: After the measurement is complete, the sphygmomanometer will show your systolic blood pressure (higher number) and diastolic blood pressure (lower number) on the LCD display. Some devices may also show your pulse rate.
Record results: If needed, you can record measurements manually or use any of the device's built-in memory or data storage features track blood pressure readings

MEASURE POSTURE CORRECTLY

PLEASE MEDITATE FOR 5 MINUTES BEFORE THE TEST TO
RELAX YOUR BODY, WRISTS AND FINGERS



1. THE BANDAGE SHALL
BE CORRECTLY WOUND
AND NOT TOO TIGHT



2. CHOOSE A RELAXED
POSTURE



3. THE BANDAGE IS AT
THE SAME HEIGHT AS
THE HEART

THREE-STEP QUICK MEASUREMENT

1.5 seconds to start



1

Wrap the
sphygmomanometer
to the left wrist



2

Leave a
finger's width



3

Touch the power
button to start
measuring blood
pressure

WRIST MEASUREMENT

No need to take off sleeves

Wrist measurement, Easy to measure, fit and reduce
Errors caused by wearing



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

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 endings, 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 more accurate than Wrist Blood Pressure Monitor!

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.

Why do I need your wrist mounted electronic digital display blood pressure monitor?

Portability and Convenience: Wrist blood pressure monitors are compact and lightweight, making them highly portable. They are ideal for individuals who need to monitor their blood pressure on the go or while traveling. Their small size also makes them easy to store and carry around.

Ease of Use: Wrist monitors are generally easy to use and require minimal setup. They typically have a simple interface with clear digital displays, making it easy to read and interpret the blood pressure readings. Many models also feature large buttons and intuitive controls, enhancing user-friendliness.

Comfortable and Non-Invasive: Wrist monitors are less invasive than traditional upper-arm monitors, as they don't require a cuff to be wrapped around the upper arm. Instead, they use a cuff that wraps around the wrist, which can be more comfortable for some individuals, especially those with larger arms or mobility issues.

Quick and Convenient Measurements: Wrist monitors often provide quick and convenient measurements. They usually have automated inflation and deflation features, which means you can obtain blood pressure readings with a push of a button. This can save time and effort compared to manual inflation and deflation methods.

Memory and Data Storage: Many wrist blood pressure monitors come with built-in memory and data storage capabilities. They can store multiple readings over time, allowing users to track their blood pressure trends and share the data with their healthcare providers for better monitoring and management of their condition.

Hypertension Indicators and Alerts: Some wrist monitors have additional features such as hypertension indicators and irregular heartbeats detection. These indicators can alert users to potential high blood pressure or irregular heart rhythms.

What's in the box ?

1 x Electronic Blood Pressure Monitor

1 x Storage Bag



LED COLOR SCREEN DISPLAY

Measurement results are more intuitive

Three-color display, different colors indicate whether the user's blood pressure is normal



PRODUCT INFORMATION

INFRARED THERMOMETER

THE THERMOMETER IS A TYPE OF MAXIMUM THERMOMETER, ALSO KNOWN AS "MEDICAL THERMOMETER". GUANGDONG AND HONG KONG AND TAIWAN AREAS ARE CALLED HEAT PROBES. IT RECORDS THE HIGHEST TEMPERATURE EVER MEASURED BY THE THERMOMETER.



PRODUCT NAME: ELECTRONIC SPHYGMOMANOMETER

PRODUCT MODEL: X506

PULSE PARAMETERS: (40-160)

BLOOD PRESSURE (0-280)mmHg/
MEASUREMENT PARAMETERS: (0-37.33)kPa

POWER SUPPLY: 1.5V*2

WORKING CONDITIONS: -10°C-55°C

MEASUREMENT TIME: 8S

SIZE: 80X67X55MM

TWO-PERSON MEMORY RECORDS

99 groups of memory

99 groups of memory values can be stored,
Scientific management of blood pressure



Double 99 memory
groups





VOICE GUIDANCE



USB CHARGING



REMINDER OF TIMED
PRESSURE MEASUREMENT



HD BACKLIGHT



MEMORY VALUE OF
2 * 99 GROUPS

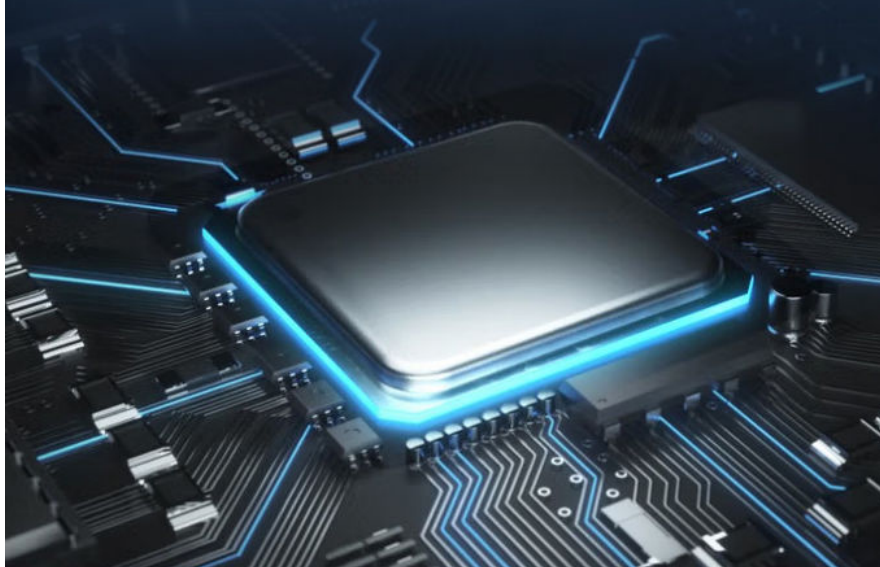


COMPACT
AND CONVENIENT

Component upgrade

Improve measurement accuracy

Combined with clinical data analysis, DFFA double filter fuzzy algorithm is adopted High accuracy, stronger adaptability, and more accurate machine measurement results



ACCURATE
MEASUREMENT



Intelli
sense
INTELLIGENT
PRESSURE
REGULATION




STABLE
PERFORMANCE



PHYSICAL
COMFORT



Shenzhen Emeng Health Technology Co., LTD

 +86 13760822077  kaylayi0612@foxmail.com  oxygenconcentratormedical.com

Room D, 7th Floor, Guang Long Building, 162 Ping Xin North Road, PingHu Street, LongGang District,
ShenZhen