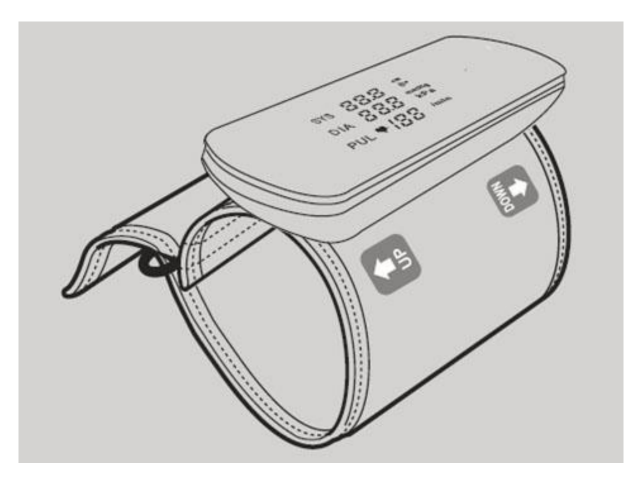
ePA-13B4

Blood Pressure Meter



user manual

This product is a sphygmomanometer which uses noninvasive method to measure human blood pressure. Please be sure to read the instructions before use. After reading, please safekeeping for inspection at any time, reference.

Scope of application: used for blood pressure and pulse measurement of human body. (not suitable for Neonatal)

Important safety notes SIGNS AND SYMBOLS

The following signs appear in this manual. READ THE SAFETY SECTION AND ALL INSTRUCTIONS AND WARNINGS COMPLETELY AND CAREFULLY BEFORE USING THIS PRODUCT. FOLLOW ALL SAFETY INSTRUCTIONS AND WARNINGS TO AVOID HAZARDOUS SITUATIONS AND TO MAKE CORRECT USE OF THIS PRODUCT.

symbol	Description	
⚠ WARNING	WARNING indicates a hazardous situation which, if not avoided, could Result in death or serious injury	
A CAUTION	CAUTION indicates a hazardous situation which, if not avoided, may result in minor or moderate injury	
⚠ NOTICE	NOTICE addresses practices not related to personal injury, such as product and/or property damage	
*	Type BF	
<u> </u>	Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary	
C€xxxx	This item is compliant with Medical Device Directive 93/42/EEC of June 14,1993, a directive of the European Economic community	

Laition.	
	Refer to instruction manual / booklet
	Keep dry
~	Manufacturer
EC REP Company Address	Authorized representative in the European Community
	Date of manufacture
SN	Serial number
SYS	systolic
DIA	diastolic
PUL	pulse
(((•	Bluetooth connection symbol



warning

Do not use this product in the mixed gas of flammable gas with air or wih oxygen or with nitrous oxide conditions.

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact you local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

The device is not suitable for use in the presence of flammable anesthetic mixtures with air or with oxygen or nitrous oxide.

The device requires no calibration.

The device is not repairable and contains no user serviceable parts.

No modification of this equipment is allowed.

Remove batteries if equipment is not likely to be used for some time.

The user must check that the equipment functions safely and see that it is in proper working condition before being used.

The manufacturer does not require such preventive inspections by other persons.

- . It is dangerous to carry on self judgment and self treatment by the sufferer himself,so please follow doctor's instruction. Self judgment may lead to exacerbation of disease
- . Get a serious blood circulation obstacle, blood paroxysm sufferer, please use under the doctor's instruction, while measuring because the arm is squeezed may cause impatient internal bleeding
 - . Infant and person not be able to express himself, please do not use
- . Please control the add pressue to the armband in the range of 300 mmHgs(40 kpas) , otherwise the arm may appear blood clot, benumbed symptom
- . This product is only used for human body blood pressure measurement and used outside the purpose of measuring human body blood pressure, may take place accident
- . Please don't use a cell phone in the neighborhood of this product and have the danger to make product mistake action
- . Please don't dismantle to unload or fix by yourself, reformation of the blood pressure account of essence or armband, otherwise can not measure correctly Please use special arm band, otherwise may not be able to measure correctly.

If and when measuring pressure cannot stop or abnormal exhaust abnormal situation, please press the "START/STOP", otherwise you may suffer from peripheral nerve disorder.

If and when measuring pressure cannot stop or abnormal abnormal gas exhaust, press the "START/STOP" no action, please manually release the arm belt. not suitable for use together with the HF surgical equipment

Please avoid sharing with others, may cause skin allergies or cross infection

A CAUTION

.Please be sure to use the appropriate cuffs band, otherwise you can't get correct measurement

Please use according to the storage temperature and humidity standard recored in the user manual.

When arrhythmia situation occurs, the measurement value may be incorrect or can not be measured.

.This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by

turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This device should be installed and operated with minimum distance 0mm between the radiator & your body.

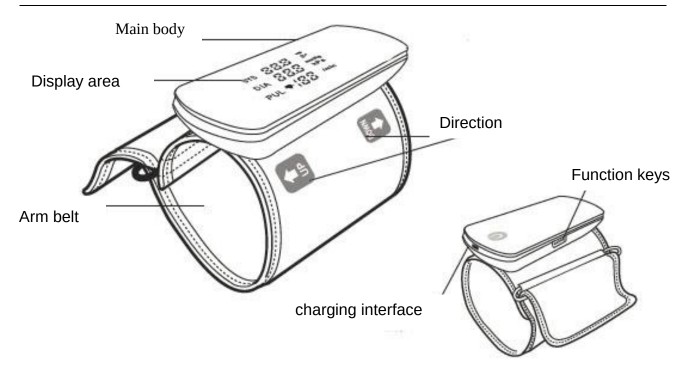
⚠ NOTICE

.Please don't bump shot or drop the product, this may lead to the measurement value of the product incorrect.

When the plug or wire of the power adapter is damaged, please immediately drawn it out of the socket, otherwise may cause the danger of fire or electric shock.

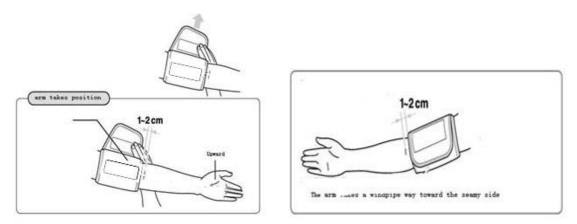
Please do not use wet hand to pull the power adapter from the socket, otherwise may cause electric shock or fire burn.

Operating instructions:

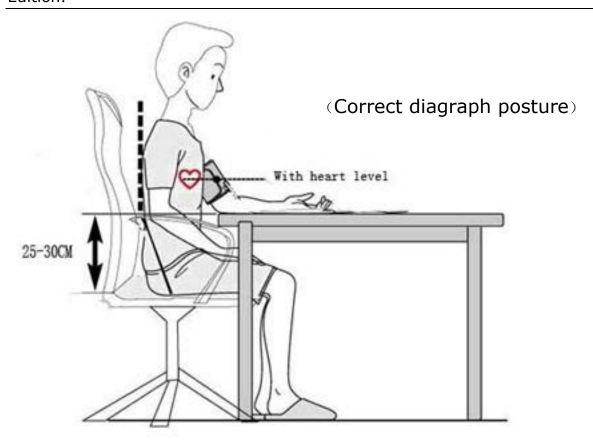


Using steps

- 1. Please charge the product performed before use
- 2. Please take off your coat
- **3.** According to the product label "UP\DOWN", will be inserted in the arm cuff



4. Adjustment arm, make the product center position and heart at the same level



- **5.** Press start / stop button to start the measurement (SART/STOP)
- **6.** The compression process is complete, the product will gradually reduce the pressure cuff, relax and keep still and not to talk
- **7.** After the measurement is completed, the air arm belt will be automatically discharged, the measurement results will be displayed on the surface of the corresponding column

⚠ NOTICE

The initial use, please charge the battery, because the internal product factory charged amount and the storage time of products can lead to battery power consumed.

If wear a thick coat, please take it off, in order to better measure

Pay attention to dress more thick coat will cause a weak pulse, the measurement results of error Any time to terminate the measurement, but just need to press the start stop button(START/STOP), quick exhaust valve will quickly decrease with pressure in the arm Such as the continuous measurement, the interval time should exceed 10 minutes

Such as the continuous measurement, the interval time should exceed 10 minutes

regarding the effect of blood flow interference and resulting harmful injury to the PATIENT caused by continuous CUFF pressure due to connection tubing kinking;

too frequent measurements can cause injury to the PATIENT due to blood flow interference;

don't place CUFF over a wound, as this can cause further injury;

don't place CUFF and its pressurization on any limb where

intravascular access or therapy, or an arterio-venous (A-V) shunt, is present because

of temporary interference to blood flow and could result in injury to the PATIENT;

don't place CUFF and its pressurization on the arm on the side of a mastectomy; pressurization of the CUFF can temporarily cause loss of function of simultaneously used monitoring ME EQUIPMENT on the same limb;

regarding the need to check (for example, by observation of the limb concerned) that operation of the AUTOMATED SPHYGMOMANOMETER does not result in prolonged impairment of the circulation of the blood of the PATIENT.

adjustment of the pressure reduction rate, if applicable, PATIENT position in NORMAL USE, including

- 1) comfortably seated
- 2) legs uncrossed
- 3) feet flat on the floor
- 4) back and arm supported
- 5) middle of the CUFF at the level of the right atrium of the heart
- a recommendation that the PATIENT relax as much as possible and not talk during the measurement PROCEDURE,
- a recommendation that 5 min should elapse before the first reading is taken;

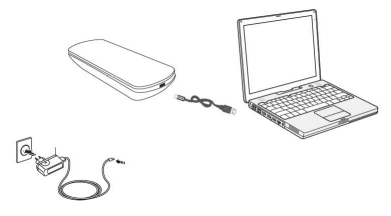
Principle and Operation Process

Through the root in the arms cuffs' pressure from high to low process of change, the arm humerus artery from blocking to conduction, in the process of increase or decrease static pressure, extraction, amplification pulse pressure and describe the envelope, and then analyzed the envelope geometrical form, the corresponding to the highest point envelope of static pressure is on average pressure. By average pressure through ratio method or inflection point method estimating diastolic blood pressure and systolic blood pressure. It requires two core circuit including: one is comparison circuit, through comparing discovery oscillating wave maximum amplitude, depending on the corresponding external pressure for average pressure; Another is the logic circuit, calculate and display systolic blood pressure and diastolic blood pressure.

How to select the adapter and use

Please choose the output voltage is DC5V, output current is 1A dedicated to medical treatment power supply adapter.

Please read the wiring in the annex to the insertion product and then connected to the power supply.



The product is energized by "START/STOP" key prompt product " " flash, the charging is completed " I long light prompt

⚠ NOTICE

When charging products can not use

If you use it out of the indicated temperature and humidity range, it may not be able to achieve claimed performance requirement.

While measuring you must ensure the correct posture to obtain accurate results. Even forget to turn off the power ,after about 2 minutes it will shutdown automatically .

Please measure and control blood pressure at the same time every day.

Measurement should be taken in quiet places ,the measured person should be in a relaxed sitting position.

The product is energized by "START/STOP" key prompt product "8" flash, the charging is completed "8" long light prompt

You'd better have a rest of 15 minutes before measurement.

Adapters that are recommended in the instruction manual may cause fire or electric shock







data transfer

The data uploads to cellular phone or computer via blue tooth.

Kev of symbols

signal	Warning-see user manual	Treatment
Err-1	Sensor abnormal	Check whether there is no airbag gas discharge d

Err-2	Blood pressure was not detected in	Check if the dress is
	heart or can't figure out	too thick
Err-3		Keep body and arm stable
	Abnormal measurement results	and measure again
Err-4	Cuff too loose or leakage (10	Shut down, re-measure
	seconds pressure less	once.
	than 30mmHg)	
Err-5	trachea is blocked	To test whether a hard
		object
Err-6	High pressure	Keep body and arm stable
	fluctuation measurement	and measure again
Err-7	Pressure exceeds the upper limit	Please check arm to take
		whether already put like.
	Battery energy shortage	Please charge

Excrescent check

Excrescent circumstance	Reason	Treatment	
	Armband doesn't take correctly	The exactitude ties up good arm to take	
Measured result is big deviation from normal	talks or moves arm during the measuring	Keep quiet and measure	
	The clothes of curling up oppressed arm	take off the clothes and measure again	
The arm takes in the in a short time to carry on exhaustion	The arm takes to tie up too loosely	Please tie up tight arm to take	
Add to ran over distance in suddenly the power failure reset clock	Battery energy exhaustion	Please charge	
After pressing button, don't show	Battery energy exhaustion	Give product charge	
Other phenomena	Show the appearance trembles Can not measure	Please press 【 START/STOP 】 button, re-operate 1 time.	

⚠ NOTICE

This product has carried on check in the factory, please execute strictly in accordance with the instruction manual.

function specification

Name	Blood Pressure Meter
Model number	ePA-13B4
Display mode	LED
Measurement scope	The pressure measurement scope:0-295
·	mmHg
	DIA:25-245 mmHg SYS:55-255 mmHg
Pulse scope:	40-199 bpm
Accuracy	Pressure:±3 mm Hg
Pulse accuracy	:±5%
Power	DC5v/
Weight	265g
Shape size	W70 mm*L155 mm*H74mm
Arm band size:	Arm belt500mm×130mm (Apply arm the
	scope22cm-36cm)
	a) temperature : $+5^{\circ}$ C- $+40^{\circ}$ C
operating environment	b) relative humidity: 15%-85%
	c) atmospheric
	pressure :700hpa-1060hpa
Transportation and storage environment	a)temperature :-20 $^\circ$ -+50 $^\circ$
	b)relative humidity: 15%-90%
	c)atmospheric
	pressure:500hpa-1060hpa
Protection against electric shock	internal electric source,.BF application
	part
clinical allow maximum error margin	This product pass clinical verification,
	the clinical maximum allowable error is
	$\leq \pm 5$ mmHg/ ± 0.67 kPa
Full power available time	Such as a day to measure three times,
	about one week
Lithium battery charge cycle life	About 400 cycles
product expects life span	3years

CLASSIFICATION

- 1. Internally powered equipment;
- 2. Type BF applied part: cuff;
- 3. IP22;

- 4. Not category AP / APG equipment;
- 5. Mode of operation: continuous operation.

Cleaning, maintenance and Storage

Please always clean sphygmomanometer.

Please use clean soft cloth ,gently wipe the LCD and shell, do not use solvents, and do not be soak it in water or other liquids.

Please do not wash the arm band of the product.

If the product is especially dirty you can use a soft cloth with water or neutral detergent, fully wring dry to wipe the product.

Please do not use gasoline, thinner or similar solvent to clean arm band.

When you do not use, please storage the sphygmomanometer and accessories in the collection bag.

Please do not place the sphygmomanometer and arm band in high temperature, damp, full of water vapor or direct sunlight conditions.

Please do not let the blood pressure cuff suffer strong shock or vibration (e.g., fell on the ground).

Please do not put the product in direct sunlight, high temperature, humidity, dust, corrosive gas many places to save, such as non-compliance will lead to product damage

This product is not a toy, please do not play with the children and stored in children can not get the place,

Storage of this product should be prevented from the damage caused by the pet and pest.

Please do not dismantle the blood pressure.

Please storage the product in requied environment.

Calibration and repair

This product has been calibrated and tested when delivered from the factory.

If you have doubt about the measurement result of the product,

please contact us and give the product to specialized person to repair

Warranty:

If you use the device according to the manual, replace it within 3 months and guarantee for free a year.

The following situations are not included in warranty time:

- 1) problem caused by self dismounting
- 2) problem caused by shocking during use or delivery.
- 3) problem caused by incorrect maintenance
- 4) problem caused by incorrect operating, problems caused by unprofessional repair.

Packing List

NO.	Name	Number	Function description
1	mainframe	1PCS	Measure blood pressure and pulse rate
2	Blood Pressure Cuff	1PCS	Measure blood pressure and pulse rate
3	Instruction Manual	1PCS	Detailed instructions to Machine
4	Certificate	1PCS	Quality control certificates
5	Warranty Card	1PCS	Product warranty certificate
6	Packing List	1PCS	Packing list

Product Composition

A piece of the product
A copy of instruction for use
A charging connection wire
Adverse events :non



Guangzhou Daxin Health Technology Co., Ltd Room 810, No.1, Yichuang Street, Huangpu District, Guangzhou, Guangdong.

Shanghai International Holding Corp. GmbH(Europe) Eiffestrasse 80, 20537 Hamburg, Germany