# **(I)** hopewell

# **DIGITAL UPPER ARM BLOOD** PRESSURE MONITOR

**USER GUIDE** 



MODEL: HAP-810



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# Introduction

▲ Your new digital blood pressure monitor uses the oscillometric method of blood pressure measurement . This means the monitor detects your blood's movement through your brachial artery and converts the movements into a digital Reading. An oscillometric monitor does not need a stethoscope ,so the monitor is simple to use

This automatic blood pressure monitor could measure the systolic pressure, diastolic pressure and pulse, the components are included the body, cuff and printed instruction manual. Batteries and adapter are optional. This unit intended for the adult using.

▲ Intelligent inflation will reduce the uncomfortable feeling by incorrect inflation, and shorten the measurement time, prolonging the cuff's usage lifetime

▲ 2x90 sets memory function, each measurement result will be displayed on the screen, and automatically stored. This unit has blood classification index, could easy to check your blood pressure.

Please read the manual carefully before you use the unit, and keep the manual well after using

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#### Safety Information

▲ To assure the correct use of the product, basic safety measures should always be followed including the warning and the caution listed in the instruction manual

# Symbols descriptions The following symbols may appear in this manual, on the label, o the device, or on it's accessories. Some of the symbols represent standards and compliances associated with the device and its ▲ WARNING: This alert identifies hazards that may cause $\underline{\mathbb{A}}$ CAUTION: This alert identifies hazards that may cause minor personal injury, Product damage ,or property damage Type BF applied part Class II equipment Manufacturer SN Specifies serial number ECREP Authorized Representative in the European Community CE Mark: conforms to essential requirements of the Medical Device Directive 93 / 42 / EEC DISPOSAL: Do not dispose this product as unsorted

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icipal waste. Collection of such waste separately for

# Safety Information

special Treatment is necessary.

Direct Current

Operation instructions

Follow instructions for use

Consult accompanying documents

- ▲ Those who have arrhythmia, diabetes, blood circulation or apoplexy problem. Please use under the physician's instruction
- ▲ Contact your physician for specific information about your blood pressure. Self diagnosis and treatment which use measured results may be dangerous. Follow the instructions of your .physician or licensed healthcare provider
- A Please place on a high place where children can't be touched
- A No modifications of this equipment is allowed
- ▲ Do not modify this equipment without authorization of the manufacturer.
- ▲ If this equipment is modified, appropriate inspections and testing must be conducted to ensure continued safe use of
- ▲ The cuff hose around neck may cause the suffocation.
- ▲ The swallowing of small pack like packing bag ,battery , battery cover and so on may cause the suffocation.
- ⚠ Please don't use a dilution agent, alcohol or petrol to clean the unit. Please Don't hit heavily or fall down the product from a high place. Use the right cuff, otherwise it can not work.
- ▲ Never Leave any low battery in the battery compartment since they may leak and cause damage to the unit.
- ⚠ Please take off the battery if you won't use in 3 months.
- ⚠ Replace the new batteries if the unit display a low battery
- ▲ Do not mix the and new batteries

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# Safety Information

- △ Do not use a cellular phone near the unit. It may result in operational failure
- △ Please avoid using in high radiant areas in order to make your measuring data correctly.
- △ Do not use the equipment where flammable gas(such as anesthetic gas, oxygen or hydrogen) or flammable liquid (such as alcohol) are present.
- $\Delta$  Do not touch the output of AC adapter and the patient simultaneously.
- △ Do not touch the live end of battery and patient simultaneously when change the batteries.



### **▲** WARNING:

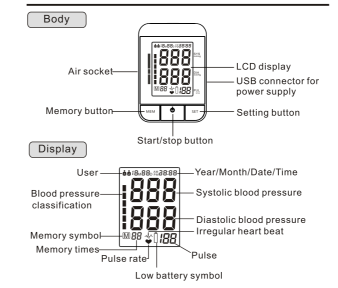
Do not dispose of electrical appliances as unsorted municipal waste, use separate. Collection facilities Contact you local government for information regarding the collection system available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater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

# Classification

- .Internally powered equipment;
- . Type BF applied part;
- 3. Protection against ingress of water: IPX22; . not category AP / APG equipment.
- 5. Mode of operation: Continuous operation:
- ▲ The user must check that the equipment functions safely and

see that it is in proper working condition before being used

#### **Product Structure**



#### Cuff size and connection

The accessories cuff is M size, for upper-arm circumference 22-32cm use. The cuff is treated as the applied part

Insert the connector with cuff tube into the hole which is on the left side of the device as picture.(Only provided cuff can be used, can not change to any other branded cuff.)

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# **Battery Installation**

# Battery installation

Remove the battery cover from the battery compartment, insert the

- a)Remove the battery cover as picture showed
- b)Insert 4 AAA powerful batteries into the compartment and ensure each battery is in the proper direction.



When power on, the low battery symbol 🖵 will display once the unit start to work, and you must replace with new batteries otherwise the unit can't work

### Battery type and replacement.

Please use 4pcs AAA identical 1.5V alkaline batteries. Do not use the batteries beyond their expiry date Please remove the batteries if you do not need to use for long time.

### WARNING:

Dispose of the battery in accordance with all federal, state and local laws. To avoid fire and explosion hazard, do not burn or incinerate the battery

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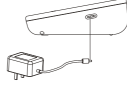
# **Batteries Installation**

# Adapter usage (Optional)

- 1. When optional AC adapter should comply with the requirement of IEC 60601-1: 2005. Furthermore all configurations shall comply with the requirements for medical electrical systems (See IEC 60601-1-1 or clause 16 of 3Ed. Of IEC 60601-1 respectively). Anybody connecting additional equipment to medical electrical equipment configures a medical system and is therefore responsible that the system complies with the requirements for medical electrical systems. Attention is drawn to the fact that local laws take priority over the above mentioned requirements If in doubt, consult your local representative or the technical service department
- 2. When using AC power, to avoid possible damage to the monitor, use only the exclusive AC adapter that can be purchased from authorized dealers. Other adapters may vary in output voltage and in polarities.
- 3. Insert the adapter plug into the hole on the backside of the unit as picture
- 4. Insert the other side of the adapter into the outlet with 100-240V.
- 5. To remove the AC adapter, disconnect the adapter plug from the outlet first and then disconnect the cord from the unit's socket.

### Adapter technical features:

Output voltage: 5V ± 5% Max. output current : At least 600mA Output plug polarity: <+> inner External diameter: 5.5 mm 0.1mm Internal diameter: 2.1mm 0.1mm



#### **Setting Mode**

#### Note:

- When use the AC adapter, the power of battery won't be consumed. - When suddenly stops during measurement (like the plug off from
- the outlet by carelessness), it must be reinserted the plug into the unit, and restart the measurement.

#### How to set

1. user setting

Press button SET when power off, the screen will display in or in a press button MEM ,it will be changed between 🛍 and 🙋 press button SET when you confirm the user, then it will enter into the year setting mode



#### 2. Year setting

Continue to above step , the screen will display and flash 20XX,the last digit of the year will increase 1 when press button MEM each time, you could choose from 2001 to 2099. Press button SET when you confirm the year, then it will enter into the month and date setting mode.

Year setting

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# **Setting Mode**

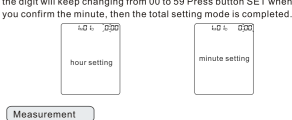
#### 3. Month and date setting

Continue to above step, the screen will display xxMxxD and xxxx, and keep flashing on month, the digit will increase 1 when press button MEM each time , you could choose from 1 to 12.Press  $\,$  button SET when you confirm the month, then it will set the date. Same as the month setting. each time you press button MEM, the digit will keep changing from 01 to 31. Press button SET when you confirm the date, then it will enter into the time setting mode.



### 4. Time setting

Continue to above step, the screen will display xxMxxD and xx:xx, and keep flashing on the digits of hour, the digit will increase1 when press button MEM each time, you could choose from 0 to 23. Press button SET when you confirm the hour, then the digits of minute start to flash, same as the hour setting, each time you press button MEM, the digit will keep changing from 00 to 59 Press button SET when



Pre-measurement

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# Proper Use of the Unit

- Please keep guiet for 5-10 minutes, and avoid eating, drinking alcohol smoking exercising and bathing before taking measurement, All these factors will influence the measurement
- Remove any garment that fits closely to your upper arm
- Always measure on the same arm (normally left).
- Take measurement regularly at the same time of every day, as blood pressure changes even during the day.

Common factors of wrong measurement

- All efforts by the patient to support their arm can increase
- Make sure you are in a comfortable, relax position and do not activate any of the muscles in the measurement arm during. measurement. Use a cushion for support if necessary.
- If the arm artery lies lower or higher than the heart ,a false reading will be obtained

- Only use clinically approved cuffs!
- A loose cuff or a exposed bladder causes false reading.
- With repeated measurements, blood accumulates in the arm which can lead to false reading.

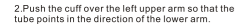
Consecutive blood pressure measurements should be repeated after 1 minute pause or after the arm has been held up in order to allow the accumulated blood to flow away.

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#### Proper Use of the Unit

#### Fitting the Cuff

1.Put the cuff on a table flatly with the velcro side down. Pass the end of the cuff through the metal loop so that a circle is formed. The velcro closer will now be facing outwards(ignore this step if the cuff has already been prepared).

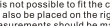


3. Wrap the cuff on the arm as illustrated, Make certain that the lower edge of the cuff lies approximately 2 to 3 cm above the elbow and the rubber tube leaves the cuff on the inner side of

4. Tighten the free end of the cuff and close the cuff by affixing the velcro

5. The cuff should be snug on your upper arm so that you can fit 2 fingers between the cuff and your upper arm. Any piece of clothing restricts the arm which must be taken off.

6 Secure the cuff with the veloro closer in such a way that it lies comfortably and not too tight. Lay your arm on a table (palm upwards) so that the cuff is at the same height as the heart. Do not



If it is not possible to fit the cuff to your left arm, it can also be placed on the right. However,all measurements should be made using the same arm



# Proper Use of the Unit

Measuring Procedure:

After the cuff has been appropriately positioned, the measurement can begin

1.Press the START/STOP button, all symbols appear on the display, then the pump begins to inflate the cuff, the rising pressure in the cuff is shown on the

2. After the suitable pressure has been reached, the pump stops and the pressure gradually falls. The cuff pressure is displayed. In case that the inflation is not sufficient, the device automatically re-inflates to a higher pressure.

3. When the device detects the signal, the heart symbol • on the display starts to flash.

4. When the measurement has been completed, the systolic, diastolic and pulse rate will appear on the display. 5. The measurement readings remain on the

display until you switch off the devices. If no button is pressed for a period of 3 minutes, the device switches off itself in order to save the power.

The symbol 🎷 will be displayed along with the reading if the irregular heartbeat is detected during the measurement Discontinuing a measurement

if it is necessary to interrupt a blood pressure measurement for any reason(eg.the patient feels unwell)the START/STOP button can be pressed at any time. The device immediately decrease the cuff

# Memory-recall of measurerments

this blood pressure monitor automatically stores 2x90 sets measurements value, the oldest record will be replaced by the latest measurement value whe more than 90 sets each user.

### Read memory record

Press the button MEM when power off, the latest 3 times average value will be shown, press the button MEM again, the last measurement value will be shown, as well as subseqent measurement can be display one after the other by pressing the butting MEM each time.

**About Blood Pressure** 









# Memory-clear of Measurement

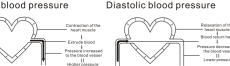
If you sure that you want to permanently remove all stored memories. Press the button SET for 6 times until CL appears when power off, press the START/STOP button, CL will flash for 3 times to clear all the memories. After this press button MEM, [M] and "no" will be shown on the display which mean that no memory in store.

### About Blood Pressure

Blood pressure is the pressure exerted the arteries. The systolic blood pressure value represents the blood pressure produced by contraction of the heart muscle.

The diastolic blood pressure value represents the blood pressure produced by relaxation of the heart muscle.

# Systolic blood pressure

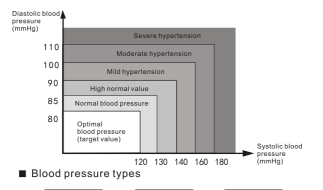


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#### **About Blood Pressure**

■ According to blood pressure classification by the WHO/ISH.

■ SYS lower than 100mmHg is considered as hypotension





**Exceptional Situation** 

Error indicators

The following symbol will appear on the display when measuring  $% \left( 1\right) =\left( 1\right) \left( 1$ abnormal

Symbol	Cause	Correction	
E- !	Weak signal or pressure change suddenly	Wrap the cuff properly.	
<u> </u>	suddenly	Remeasure with correct way.	
E-2	External strong	When near cell phone or other high radiant device, the measurement will be failed.	
	distarbance	Keep quiet and no chatting when measure.	
It appears error		Wrap the cuff properly.	
E-3 It appears error during the process of Make sure that the air plug is prop inserted in the unit.	Make sure that the air plug is properly inserted in the unit.		
	inflating	Remeasure.	
٤-5	Abnormal blood pressure	Repeat the measurement after relax for 30 mins if get unusual readings for 3 times, please contact your doctor.	
	Low battery	Replace all worn batteries with new ones.	

### Trouble removal

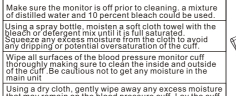
Problem	Check	Cause and solutions	
	Check the battery power	Replace new one	
No power	Check the polarity position	Installation for proper placement of the batteries polarities	
No inflation	Whether the plug insert	Insert into the air socket tightly	
NO IIIII ation	Whether the plug broken or leak	Change a new cuff	
Err and stop	Whether move the arm when inflate	Keep the body peaceful	
working	Check if chatting when measured	Keep quite when measure	
Cuff leak	Whether the cuff wrap too loose	Wrap the cuff tightly	
	Whether the cuff broken	Change the new cuff	

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# Care and Maintenance

Care for the main unit and blood pressure monitor cuff

keep the unit in the storage case when no use Clean the unit with a soft dry cloth. Do not use any abrasive or volatile cleaners. Never immerse the unit or any component in water. Make sure the monitor is off prior to cleaning, a mixture of distilled water and 10 percent bleach could be used.



flat in an unrolled position and allow	the cuff to dry
Maintenance	
Do not clean the body and cuff with naphtha, thinner or gasoline etc.	Do not wet the cuff or attempt to clean the cuff with water
To be seen	
Store the unit in a clean and dry location. Do not subject the unit to extreme hot or cold temperature, humidity and direct sunlight.	Remove the batteries if the unit will not be used in 3 months or longer.
111	
₩ We won't be responsible for any	quality problem if you don't care and

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# Specification

Description	Automatic upper arm blood pressure monitor			
Display	LCD digital display			
Measuring principle	Oscillometric Method			
Measuring localization	Upper arm			
Measurement range	Pressure	0-299mmHg		
weasurementrange	Pulse	40-199 pulses/min		
Accuracy	Pressure	±3mmHg		
Necuracy	Pulse	±5% c	f reading	
	Pressure	3 digit	ts display of mmHg	
LCD indication	Pulse	3 digits display		
	Symbol	Memory/Heartbeat/ Low battery		
Memory function	2x90 sets n	nemory	of measurement values	
Power source	4pcs AAA a	lkaline b	oattery . 6V or AC adapter	
Automatic power off	In 3 minutes			
Main unit weight	Approx. 208g (Batteries not included)			
Main unit size	139mm x 9	5mm x 3	4mm	
Main unit lifetime	10.000 time	es under	normal use	
Battery life	Could be us	sed for 3	00 times for normal condition	
Accessories	Cuff, instruc	tion man	ual	
	Temperatura		5-40€C	
Operating	Humidity		15%-85%RH	
environment	Air pressure		86kPa-106kPa	
Storage environment	Air pressure:86kPa~106kPa Temperature -20cC-55cC, Humidity:10%-85% avoid crash. sun burn or rain during transportation.			
Note: the product can n	ot be operat	ed at an	altitude of 2000m.	

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Guidance and manufacturer's declaration - Electromagnetic immunity

**EMC Declaration** 

The "blood pressure monitor" is intended for use in the electromagnetic environment specified below. The customer of the "blood pressure monitor" should ensure that it is used in such an environment

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment-guidance
Electrostatic discharge(ESD) IEC 61000-4-2	뛃 kV contact 웹 kV air	뛃 kV contact 쭯 kV air	Floors should be wood, concrete or ceramic tile.If floors are covered with synthetic material,the elative humidity should be at least 30 %
Electrical fast transient/burst IEC 6100-4-4	kV for power supply lines kV for input/output lines	kV for power supply lines     kV for input/output lines	Mains power quality should b that of a typical commercial o hospital environment.
Surge IEC 61000-4-5	kV differential mode kV common mode	kV differential mode kV common mode	Mains power quality should b that of a typical commercial o hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	<5% UT (>95% dip in UT) for 0.5 cycle 40 % UT (60 % dip in UT) for 5 cycles 70 % UT (30 % dip in UT) for 25 cycles <5% UT (>95% dip in UT) for 5 sec	<5% UT (>95 % dip in UT) for 0.5 cycle 40 % UT (60 % dip in UT) for 5 cycles 70 % UT (30 % dip in UT) for 25 cycles <5% UT (>95 % dip in UT) for 5 sec	Mains power quality should be that of a typical commercial chospital environment. If the user of the "blood pressure monitor" requires continued operation during power main interruptions, it is "blood pressure monitor" be powered from an uninterruptible power supply or a battery
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
IEC 61000-4-8	mains voltage prior to a	application of the test le	location in a typi commercial or ho environment.

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# **EMC Declaration**

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment-guidance
Conducted RF IEC 61000-4-6 Radiated RF IEC 61000-4-6	150 kHz to 80 MHZ 3 V/m	3 V 3 V/m	Portable and mobile RF communications equipment should be used no closer to any part of the "blood pressure monitor", including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.  Recommended separation distance delated from the equation applicable to the frequency of the transmitter.  Recommended separation distance delated from the equation applicable to the frequency of the transmitter.  Recommended separation distance in the same properties of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey," should be less than the compliance level in each frequency range, interference may occur in the vicinity of equipment marked with the following symbol:

NOTE 1 At 80 MHZ and 800 MHZ, the higher frequency range applies.

NOTE 1 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

a Field strengths from fixed transmitters, such as base stations for radio(cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed FK transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the 'blood pressure monitor' is used exceeds the applicable FK compliance level above, the blood pressure monitor should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the 'blood pressure monitor'.

Over the frequency range 150 kHz to 80kHz, field strengths should be less than [V1]

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# Emissions test | Compliance | Electromagnetic environment-guidance

The "blood pressure monitor" is intended for use in the electromagnetic

environment specified below. The customer or the user of the "blood pressure monitor" should ensure that it is used in such an environment

	RF emissions CISPR 11	Group 1	The "blood pressure monitor" uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
	RF emissions CISPR 11	Class B	The "blood pressure monitor" is suitable for use in all establishments, including
1	Harmonic emissions IEC 61000-3-2	Class A	domestic establishments and those directly connected to the public low-voltage power supply network that supplies building used
	Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies	for domestic purposes.

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# **EMC Declaration**

**EMC Declaration** 

Recommended separation distances between portable and mobile RF communications equipment and blood pressure monitor. The "blood pressure monitor" is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the blood pressure monitor can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment(transmitters) and the "blood pressure monitor" as recommended below, according to the maximum output power of the communication equipment.

	eparation distance according to frequency of transmitter m			
Rated maximum output power of	150 kHz to 80 MHZ	80 MHz to 800 MHZ	80 <b>0</b> MHz to 2,5 GHz	
transmitter W	$d = \left[\frac{3.5}{V_1}\right] \sqrt{P}$	$d = \left[\frac{3,5}{E_1}\right]\sqrt{P}$	$d = \left[\frac{7}{E_1}\right] \sqrt{P}$	
0,01	0.12	0.12	0.23	
0,1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters(m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the  $maximum\ output\ power\ rating\ of\ the\ transmitter\ in\ watts (W) according\ to\ the$ ransmitter manufacturer. NOTE 1 At 80 MHz and 800MHz, the separation distance for the higher

frequency range applies. NOTE 2 These guidelines may not apply in all situations. Electromagnetic

propagation is affected by absorption and reflection from structures, objects and people.

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maintain the product as instructed.