# yuwell



YE8800AR YE8800CR

**Electronic Blood Pressure Monitor** 

User's Manual

Please read the user's manual closely before using!

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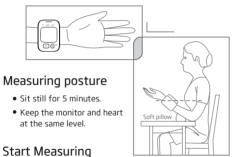
Date of issue: 2023.12



# Contents\_

# Using method

- Wear the monitor on the wrist as the following picture.
- The suitable circumference for wristis 13.5cm~19.5cm.



- Press the [ START|STOP ] button to measure.
  - Do not speak or move while measuring.
  - Don'teat, smoke, drink, take bath or do any high impact sport within half an hour before measuring.

Pay attention with the symbols shown here to prevent harm or damage to the user.

<u> </u>	Attention				
•	Note on important information				
☀	Type BF application	on part			
₿	Follow instruction	s for us	е		
***	Manufacturer				
M	Date of manufact	ure			
X	Recover waste electrical and electronic equipment				
<b>1</b>	Humidity range		9	Atmospheric pressure range	
1	Temperature range		I	Fragile	
<u> </u>	Keep Upright		Ť	Keep Dry	
UDI	Indicates a carrier that contains unique device identifier information				
IP 22	IP Classification	LOT	LOT Batch code		
	Class II Device		An item which poses unacceptable risks		
===	DC Current	(MR)	to the patient, medical staff or other persons within the MR(magnetic resonance)		
$\sim$	AC Current		environment.		
SN	Serial Number	MD	Indicates the item is a medical device		
0.1					

### Statement: the device is a medical device.

## 1. Intended purpose

This product is intended to measure the blood pressure and pulse rate of adult more than 12 years old and with wrist circumference ranging from 13.5 cm to 19.5 cm at household or medical center (not suitable for neonate, pregnancy or pre-eclampsia.)

#### 2. Attention items

Pay attention to the following points when measuring or it may cause the incorrect results.

- Sit still for 5 minutes before measuring to ensure quiet and stable mode.
- Do not take the measurement while standing, walking or having body pressed.
- Do not take the measurement after smoking, drinking wine or coffee (black tea).
- Do not take the measurement after sport or bath.
- Do not speak, move, shake arm or bend fingers while measuring.
- Do not take the measurement at extreme temperature condition or the varied severely environment.
- The incorrect measurements of the equipment may be caused by external interference, such as accelerating during transportation or transportation.

- It will affect the measurement accuracy if the wrist circumference is out of the given value.
- Do not measure continuously. (2~3 minutes or more should be spared between two measurements).
- Do not use mobile phone near the monitor.
- Do not keep the cuff in the aerated state for a long time.
- The patient is an intended operator, this monitor is used for adult whom more than 12 years old.
- Do not swallowed small parts that may cause choking hazard.
- The device must not be used with high frequency surgical equipments.
- Do not use the CUFF over a wound arm or being on an intravenous drip.
  Consult your doctor if using the device on the arm with an arteriovenous
- Consult your doctor if using the device on the arm with an arteriovenou (A-V) shunt.
- Do not use the cuff on the arm where the side of a mastectomy or lymph node clearance.
- Note that It will lose function of other device on the same limb while cuff inflating.
- Do not allowed frequent measurements, the resulting restriction of the blood flow may cause injury.
- Please using soft dry cloth stained with 75% ethanol to clean the device in the case of many people use it, but do not let the ethanol flow into the monitor and cuff.
- Please report serious incident that has occurred in relation to the device to the manufacturer and the competent authority of the Member State.

- Please turn off the device and unplug the adapter before cleaning.
- The AC adapter cable may cause accidental strangulation in infants.
- Please pay attention to product storage to prevent damage caused by pets, pests or children.
- Operator can't touch the accessible part of adapter/main unit and patient at the same time.
- According to the local laws and regulations to deal with battery.
- Don't interconnect this device to other equipment not described in the user's manual.
- Note: Do not diagnose with the measurement, Please follow doctor's instruction.

Statement: If the monitor has not been stored in the required temperature and humidity range, it may not conformance to specification.

### Tips!

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

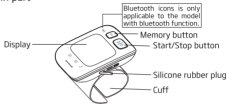
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

- Please observe the following items to protect the device and ensure the accuracy of measurement.
- Please store the monitor and accessories properly after use.
- Do not place the monitor and accessories in high temperature, moisture, dust, or exposure to sunshine.
- The cuff contains an airbag inside, please care in applications, do not fold, pull or twist it.
- Do not disassemble or repair the device without authorization or modify the device without authorization.
- Don't service or maintain while the device is in use.
- Please clean the monitor with soft dry cloth. If it's necessary, please use wiped soft cloth with water or neutral detergent before cleaning by soft dry cloth.
- Using absorbent cotton to wipe gently with rubbing alcohol, disinfection
  of the machine when it necessary. Do not use detergent to clean.
- Do not let water seep into the device.
- Manufacture will make available on request circuit diagrams, component part lists, descriptions, calibration instructions, or other information that will assist service person to repair those parts of ME EQUIPMENT that are designated by the manufacture as repairable by service person.
- Degraded sensors and electrodes, or loosened electrodes can degrade performance.

### Tips!

We advice to calibrate the monitor according to local laws and regulations (at least once a year).



2. AC adapter and USB cable(Comply with IEC 60601-1:2020)



AC adapter INPUT: 100-240V~

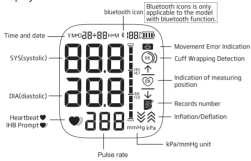
50/60Hz 0.35A MAX

OUTPUT: 5V===1000mA MFR: WEIHAI HITAI ELECTRONICS Co.,LTD.

US Model: HT-C38B-0510WW

# Product charging

### 3. Display



#### 4. Accessories

User's manual, Warranty card, USB cable

This product is powered by lithium battery. Please make sure the battery is sufficient when using the product.

- ▶ The " ☐" icon appearing and showing 25% or less mean the battery is low and needs to be charged.
- ▶ The "☐" icon appearing and showing 5% or less mean the battery is running out. Please charge before using.

#### Power-on

1. Connect the power source for charging as shown below.



- 2. The " IIII " icon flashs during charging, and the " IIII " icon stops flashing when the battery is fully charged.
- Please unplug the power adapter from the socket after charging, and keep the silicone rubber plug in closed state when the device is not charged.

Note: Do not measure blood pressure when charging , so as not to cause abnormal measurement.

⚠ Note: Please charge the device in a position where it is easy to disconnect from supply mains.

#### Tips!

#### Tips!

- O Do not place equipment with lithium batteries near the fire source.
- O not remove and replace the battery or squeeze the battery with hard objects.
- Please charge the device in time when the battery is low.
- In order to extend the service life of lithium battery, it is recommended to maintain more than half of the power.
- When the equipment is not used for a long time (more than 6 months), it is easy to cause the passivation of the electrode material and lead to the decline of the battery performance. It is recommended to make it frequently.
- Please dispose of waste batteries in accordance with local environmental protection regulations.
- In order to maintain the battery in a ready state, please recharge it once every three months even during storage.

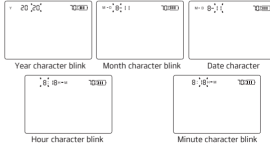
▲ Warning: Do not replace the battery without authorization.

Replacement of the battery by untrained personnel may result in overtemperature, fire, or explosion.

# Time and date setting

The monitor will store the measuring results automatically by the management system. It is necessary to reset time and date after installing new batteries. Please operate as following steps. (For example: setting the date as 2020-8-11 and and time as 08:18)

- Year setting: Press the [ ] button and [ START | STOP ] button for more than 3 seconds till the number starts flashing.
- 2. Press the [ 🔄 ] button to advance by increments of one year.
- 3. Press the [START | STOP] button to switch to the month setting.
- 4. Using the same way for other settings.



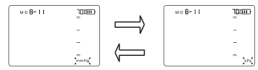
### Voice volume setting

Tips! This section applies only to models with voice function.

After finishing the time and date setting, pressing the [ START | STOP] button to enter the voice volume setting. The size of the sound ranges from 01 to 04 and OFF. Press the [ 🖹 ] to choose the sound which you need.

# Unit setting

After finishing the voice volume setting, pressing the [ START | STOP ] button to enter the measuring unit setting. Press the [  $\Longrightarrow$ ] button to choose unit between mmHg and kPa. Press [ START | STOP ] to finish setting.

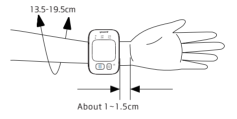


After unit setting, press the [START | STOP] button to shut down.

#### Attention:

In the condition of kPa unit, there is no voice prompt for measurement result.

- 1. Please wear the cuff on bare wrist not too loose or too tight, do not leave cloth inside of the cuff.
- 2.The distance between palm and the end of monitor should be about  $1.0 \, \text{cm} \sim 1.5 \, \text{cm}$ .



- Please stick the cuff firmly, or it may get loose while measurement and affect the measurement results.
- 4. Wind the spare part of cuff properly.

### Tips!

Both wrists can be measured.

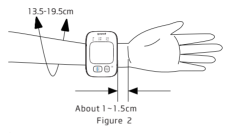
- 1. Sit straightly and keep relax. (as Figure 1)
  - O Do not bend down or body bend forward.
- 2. Take 3 ~ 4 deeply breath then relax shoulder and arm before measurement.
- 3. Keep the monitor and heart at the same level. Do not talk, move, shake hand or bend fingers while measurement.

We suggest supporting the arm with a soft pillow. This icon means that the monitor is higher than This icon means that This icon means that monitor and heart is at the same level Soft pillow This icon means that the monitor is lower than heart level The correct posture for measuring blood pressure: 1) comfortably seated. leas uncrossed. 3) feet flat on the floor.

- 4) back and arm supported, and
- 5) middle of the CUFF at the level of the right atrium of the heart:

Figure 1

The correct wrist posture(as Figure 2)



⚠ NOTE: Relax fingers and keep a natural extension of state.

## Wrong measurement postures

- 1. Do not clench fists, or may cause higher blood pressure.
- 2. Do not hold the cuff with another hand.
- 3. Do not hold the arm hard while measurement. If it is necessary please support the arm with a soft pillow.

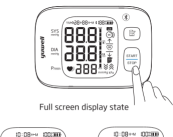
- 1. Do not move and keep quiet until measurement finished.
- 2. Keep the monitor and heart at the same level.
- 3. Restart if the cuff got loose while measurement.
- 4. Press the [ START | STOP ] button to stop measurement. If it does not work, please take off the cuff.
- △Warning: Upper limit pressure of air inflation is 300mmHg/40.0kPa.

  Don't keep the inflated state for a long time to avoid damage.
- The time interval between two measurements should be at least 2~3 minutes or longer.

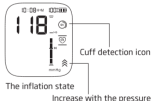
# Sit still for 5 minutes before the measurement

### 1. Measurement

All icons on screen appear for 1 sec after pressing the [ START | STOP ] button, then disappear. After that the deflation "  $\bigotimes$  " icon flickers which means the system is in zero testing. Several seconds later the inflation icon "  $\bigotimes$  " flashes which means the zero testing is finished. Then inflation starts







► The monitor starts measuring automatically after pressing [START | STOP] button, and the icon" " starts to flicker. Pressure rises gradually.

Please maintain the position during the measurement and don't speak or move body or hand.



The measuring state

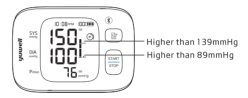
#### 2. Measurement finished

After measurement, the monitor will show the SYS, DIA and pulse rate, then daflate the air automatically.





- Please contact with doctor for advice if the SYS is higher than 139mmHg or DIA is higher than 89mmHg.
- Also the blood pressure range indicator can show the blood pressure intuitively.



#### 3. Take off the cuff

#### 4. Shut down

Press the [ START | STOP ] button to shut down. Then it will power off automatically in 3 minutes without any operation.

## Tips!

Please measure again or consult your doctor if unexpected readings are obtained.

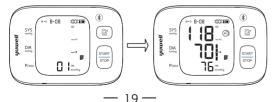
# Memory function

# Memory function\_

- 1. Press the [ ] button for the records.
- A. Press the [ $\trianglerighteq$ ] button to show the average value of the latest 3 times measurement.



B. Repress the [ ] button to display the 1st group of memory, the serial number is displayed as "1" to "74". "1" is the latest group and the "74" is the earliest one.



- Fips! The 74th data may be replaced by the 73rd when the memory capacity is full.
- C. Read the recorded data by pressing the [ ] button as the sequence:
  "1"."2" ....."74"(max). Then return to the lst.
- D. Holding the [ 🔡 ] button to search the data quickly.

#### 2. Delete the recorded data

Press the both [ START | STOP ] button and [ ] button in memory display until the display shown as the following picture, which means the recorded values will be cleared.



⚠ Note: This operation will delete all the recorded values.

### **Cuff detection**

If the cuff winded is too loose or too tight, the display will show the " )" icon. If the cuff winded properly, the display will show the " 0)" icon. When the display show " )" icon, please press the " b" button to stop measuring and wind properly cuff to start measuring again.

# Wrong operation indication

It will show the " (28) " icon, if body moves when measuring. Please measure again or it will show inaccurate results.

# Indication for irregular heartbeats

If irregular pulse signal is detected during a measurement, it will flash the " ) " icon. If it continues to appear during several measurements, we recommend you to consult with and follow the directions of your physician.

# Prompt for correct measurement of position

When the sphygmomanometer is in the correct position, it shows the "  $\overline{\otimes}$  " icon. When the sphygmomanometer is higher than the heart, it displays the "  $\frac{\uparrow}{\bigcirc}$  " icon, please lower the sphygmomanometer height at this time. When the sphygmomanometer is lower than the heart, it shows "  $\frac{\bigtriangledown}{\bigcirc}$  " icon, Please raise the sphygmomanometer at this time.

This function is mainly for professional personnel to enter the static mode to test the monitor through standard pressure gauge.

⚠ Warning: normal users don't need to know this function and also do not operate. The company will not take any responsibility for damage caused by this operation.

# 1. System restores

Press the [START|STOP] button, the screen will show the " $\gg$ " icon, which means the system is in restore testing. Several seconds later, the " $\gg$ " icon disappears and the air pump starts inflating at the same time, which indicates the test ended. Then press the [START|STOP] button to stop inflating and take out the batteries to enter the next step.

⚠ Note: It must restore the system before entering the static mode, otherwise it may cause inaccurate results.

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### 2. Entering the static mode

Press the [ ] button and hold, meanwhile poke the side reset key with the tool. Hold on for about 3 seconds then release the [ ] button. Then screen will show the pressure value [ ] ", the date and time, mmHg. Now the system has restored and entered the static mode. Please refer to article 201.12.1.102 of IEC 80601-2-30: 2018 to verify the calibration of this device.



#### Tips!

- After entering the static mode, if the screen still doesn't show " 0 " " please operate again as the system restore. Please contact with the local distributor if it still does not work.
- ► The monitor will automatically power off if there is no operation in 4 minutes.

## About the blood pressure on wrist and upper-arm

Diabetes, high blood lipids, hypertension will accelerate atherosclerosis and cause nerve ending dysaemia. The blood pressure on wrist and upper-arm may have a significant difference on these patients. Even if in unsuitable conditions, healthy persons may cause about 20 mmHg(2.6kPa) difference. So we suggest do not diagnose by oneself, please consult the doctor. Normally, the blood pressure on wrist and upper-arm are same. But circulatory system disorders may have a significant difference. Please manage your blood pressure with experts. Healthy persons have a 20 mmHg(2.6kPa) difference between blood pressure on wrist and upper-arm.

# About measuring posture

If wrist and heart are not at a same level, the blood pressure will change as a result of the weight of blood. When the wrist is higher than the heart, the value measured will be lower, and vice-versa. Every 10cm about 8mmHg(1kPa) difference. Of course the value is more closely related to the measuring posture.

### 1. What is blood pressure?

Blood pressure is the force exerted by blood against the walls of the arteries. Systolic pressure occurs when the heart contracts. Diastolic pressure occurs when the heart expands. Blood pressure is measured in millimetres of mercury(mmHg). One's natural blood pressure is represented by the fundamental pressure, which is measured first thing in the morning while one is still at rest and before eating.

# 2. What is Hypertension and how is it controlled?

Hypertension, anabnormally high arterial blood pressure, if left unattended can cause many health problems including stroke and heart attack. Hypertension can be controlled by altering lifestyle, avoiding stress, and with medication under a doctor's supervision. To prevent Hypertension or keep it under control: Do not smoke, exercise regularly, reduce salt and fat intake, have regular physical checkups, maintain proper weight.

### 3. Why measure Blood Pressure at home?

Blood pressure measured at a clinic or doctor's office may cause apprehension and can produce an elevated reading, 25–30 mmHg higher than that measured at home. Home measurement reduces the effects of outside influences on blood pressure readings, supplements the doctor's readings and provides a more accurate, complete blood pressure history.

#### 4. WHO Blood Pressure Classification?

Standards to assess high blood pressure, without regard to age, have been established by the world Health Organization (WHO), as shown below:  $\frac{1}{2} \left( \frac{1}{2} \right) \left( \frac$ 

Range	Systolic pressure kPa/mmHg	Diastolic pressure kPa/mmHg	Counter measures
Ortho-arteriotony	12.0~18.5kPa 90~139mmHg	8.0~11.9kPa 60~89mmHg	Self check
Mild hypertension	18.7~21.2kPa 140~159mmHf	12.0~13.2kPa 90~99mmHg	Consult dr.
Medium hypertension	21.3~23.9kPa 160~179mmHg	13.3~14.5kPa 100~109mmHg	Consu <b>l</b> t dr.
Severe hypertension	≽24.0kPa ≽180mmHg	≥14.7kPa ≥110mmHg	Danger! Go to hospital as soon as possible

# Common questions of blood Pressure measurement

⚠ Note: There is no definition about hypopiesia, and generally SYS (systolic pressure) less than 90mmHg or DIA (diastolic pressure) less than 60mmHg is called hypotension.

# 5. Blood pressure variations?

An individual's blood pressure varies greatly on a daily and seasonal basis. It may vary by 30 to 50 mmHg due to various conditions during the day. In hypertensive individuals variations are even more pronounced. Normally, the blood pressure rises while at work or play and falls to its lowest levels during sleep. So do not be overly concerned by the results of one measurement. Take measurements at the same time every day using the procedure described in this manual to get to know your normal blood pressure. Regular readings give a more comprehensive blood pressure history. Be sure to note date and time when recording your blood pressure. Consult doctor to interpret the blood pressure data.

# Common questions of blood Pressure measurement

- 6. When is the best time to measure blood pressure?
- ▶ After urination, before breakfast in the morning.
- Before sleeping at night.
- ▶ Before taking medicine.
- Please keep a stable body state and mind every time measuring.
   We suggest taking measurements at a same time every day.

# Common fault and trouble shooting

Common fault	Solutions
It doesn't work after pressing the [ START   STOP ] button.	Please try again after charging
	Check the connection and winding of cuff
Multiple occurrences of measuring failure, or measured value is	Check if the cuff winded too tight or too loose. Take off your clothes if rolled too tight
low (or high)	Please ensure a quiet, relaxed body state o. Deep breathing to relax yourself before measurement
The monitor is in good condition, but the each measuring result are different	Please read the "blood pressure variations" carefully
The value is different from that measured at a clinic or doctor's office	Write down the value every day, and consult a doctor
Pump works, but the pressure doesn't rise	Check whether the cuff has connected well

# Common fault and trouble shooting\_

The table below shows the possible fault displaying icon, possible reason, and solutions.

and solutions.				
Wrong indication	Fault cause	Solution		
Err 3	The pressure value did not reach 5mmHg within 4s	Please check the cuff for tightness or leakage		
Err 4	The measurement result exceeds the measuring range of diastolic or systolic	Measure again please		
Err 5	Pressurizing error	Check if there is air leakage from the cuff		
Err 6	Pressurizing error caused by arm or body motion	Keep arm and body still and measure again		
Err 7	Cuff is too loose or fall off	Fasten cuff tightly		
Err 8	Pressure exceeds the maximum value (300mmHg)	Measure again please		
Showing low voltage icon	Battery is low	Connect the power adapter for charging		
Showing low voltage icon " : "	Battery is running out	Connect the power adapter for charging		

⚠ Warning: If the situations cannot be solved or unexpected problem happens, please consult the local distributor.

# Features and technical parameters

#### 1. Features

Small delicate design

74 groups of memory

Average value display of three times measurement

kPa & mmHg units display

Automatically shut down in 3 minutes after measurement.

### 2. Technical parameters

Displaying: LCD digital display

Measuring method: oscillation mensuration

Measuring range

Diastolic: 40-210mmHg Systolic: 60-260mmHg

Cuff pressure: 0~300mmHa

Pulse rate: 40~200 heats/min

Precision

Pressure: within  $\pm 3$ mmHq( $\pm 0.4$ kPa)

Pulse rate: within 5% of reading value

Working system: continuous operation

IP Classification: IP22

against ingress of water with harmful effects; dripping (15° tilted) against ingress of solid foreign objects: ≥ 12.5mm diamater

Electric classification: Class II, type BF application part(cuff is applied part)

Service life: 5 years(6 times for each day)

Power supply

battery: DC 3.7V

AC adapter: input 100-240V~ 50/60Hz 0.35A MAX

output 5V== 1000mA

Maximum battery life: the battery can be used about 250 times on a full charge — 31 —

# Features and technical parameters

Suitable wrist circumference: 13 5-19 5cm

Dimensions: Approx.L89 mm x W62 mm x H21 mm

Wight: about 109g

# 4. Operation and storage conditions:

Operating temperature/humidity: +5°C~+40°C/15%~90%RH(non-condensing) Storage temperature/humidity: -20°C~ +55°C/15%~90%RH(non-condensing)

Operating and storage atmospheric pressure: 70kPa ~ 106kPa

# Operation environment:

Avoid electromagnetic interference, violent shock and noise environment.

## The contact materials detail of product

Part		Material		
		YE8800AR	YE8800CR	
	Cover	ABS, PC	ABS	
Main part	Button	ABS	ABS	
	Panel	PC	PC	
	Cuff	Polyamide, polyester, spandex, PV		
AC adapter	Cover	PC		
USB cable	Cover	PVC		

#### Statement!

The SPHYGMOMANOMETER was clinically investigated according to the requirement of ISO81060-2.

The SPHYGMOMANOMETER complies with JEC80601-2-30.

# Electromagnetic compatibility information

### Essential performance:

- 1. Limits of the error of the manometer
- (1) Over the temperature range of 5°C to 40°C and the relative humidity range of 15% to 90% (non-condensing), the maximum error for the measurement of the CUFF pressure at any point of the NOMINAL measurement range shall be less than or equal to  $\pm 3$  mmHg ( $\pm 0.4$  kPa) of the reading.
- (2) Change in the reading for the measurement of the CUFF pressure at any point of the NOMINAL measurement range no more than 2 mmHg (0,3 kPa):
- 1) during and after exposure to non-transient phenomena; and
- 2) after exposure to transient phenomena.
- 2. Reproducibility of the BLOOD PRESSURE DETERMINATION: The laboratory reproducibility of the BLOOD PRESSURE DETERMINATION of the AUTOMATED SPHYGMOMANOMETER shall be less than or equal to 3,0mmHg (0.4 kPa).
- Marning: Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the SPHYGMOMANOMETER. including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.
- A Warning: This equipment might not offer adequate protection to radiofrequency communication services. The user might need to take mitigation measures, such as relocating or re-orienting the equipment.
- ⚠ Warning: When the instrument is in use, never put it near other instruments or stack it on other instrument, if you have to put it near other instruments or instruments, please inspect and verify if the instrument could run normally.
- Marning: The operator should not use the system and should inform the customer service, if the ESSENTIAL PERFORMANCE is lost or degraded due to EM DISTURBANCES. \_\_ 33 <u>\_\_</u>

# Electromagnetic compatibility information

Warning: Use of accessories and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.

List of cables and accessories is as follows:

Cable Name	Cable Length	Cable Shielded	Comments
DC power supply cord	≤1.2m	Unshielded	None

There is the potentia risk of radio frequency interference between the device and other devices. If there is, please find out the problems and take the following measures:

- (1) Turn off the device, and turn on again.
- (2) Change the direction of the device,
- (3) Keep the product away from the interferential devices.

#### Table 1 For all ME EQUIPMENT and ME SYSTEMS

### Guidance and manufacture's declaration-electromagnetic emission The YE8800AR/YE8800CR Electronic Blood Pressure Monitor is intended for use in the

electromagnetic environment specified below. The customer or the user of YE8800AR/YE8800CR Electronic Blood Pressure Monitor should assure that it is used in such an environment.

Emission test	Compliance	
RF emissions CISPR 11	Group1	
RF emissions CISPR 11	Class B	
Harmonic emissions IEC 61000-3-2	Class A	
Voltage fluctuations/flicker emissions IEC 61000-3-3	Complies	

# Electromagnetic compatibility information

#### Table 2 For all ME EQUIPMENT and ME SYSTEMS

#### Guidance and manufacture's declaration-electromagnetic emission

The YE8800AR/YE8800CR Electronic Blood Pressure Monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the YE8800AR/YE8800CR Electronic Blood Pressure Monitor should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level		
Electrostatic discharge (ESD) IEC 61000-4-2	± 8 kV contact ± 15 kV air	± 8 kV contact ± 15 kV air		
Electrical fasttransient /burst IEC 61000-4-4	± 2 kV 100kHz repetition frequency	±2 kV 100kHz repetition frequency		
Surge IEC 61000-4-5	± 1 kV line(s)to line(s) ± 2 kV line(s)to earth	± 1 kV line(s)to line(s)		
Voltage dips	0% U <sub>+</sub> ; 0.5 cycle At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°	0% U <sub>7</sub> ; 0.5 cycle At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°		
120 01000 4 11	0% U <sub>τ</sub> ; 1 cycle and 70% U <sub>τ</sub> ; 25/30 cycles Single phase: at 0°	0% UT; 1 cycle and 70% UT; 25/30 cycles Single phase: at 0°		
Voltage interruptions IEC 61000-4-11	0% U₁; 250/300 cycles	0% U <sub>τ</sub> ; 250/300 cycles		
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30A/m 50Hz or 60Hz	30A/m 50Hz or 60Hz		
Proximity magnetic fields IEC 61000-4-39	8A/m, CW for 30kHz 65A/m, 2,1kHz Pulse modulation for 134,2kHz 7,5A/m, 50kHz Pulse modulation for 13,56MHz	8A/m, CW for 30kHz. 65A/m, 2,1kHz Pulse modulation for 134,2kHz. 7,5A/m, 50kHz Pulse modulation for 13,56MHz		
NOTE: UT is the a.c. mains voltage prior to application of the test level.				

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Table 3 For MF EQUIPMENT and MF SYSTEMS that are not LIFE-SUPPORTING

#### Guidance and manufacture's declaration-electromagnetic immunity

The YE8800AR/YE8800CR Electronic Blood Pressure Monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the YE8800AR/YE8800CR Electronic Blood Pressure Monitor should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	
Conducted RF IEC 61000-4-6	3 Vrms 0,15 MHz-80 MHz 6 V rms in ISM and amateur radio bands between 0,15 MHz and 80 MHz 80 % Am at 1 kHz	3 Vrms 0,15 MHz-80 MHz 6 V rms in ISM and amateur radio bands between 0,15 MHz and 80 MHz 80 % Am at 1 kHz	
Radiated RF IEC 61000-4-3	10 V/m 80 MHz to 2.7 GHz	10 V/m 80 MHz to 2.7 GHz	

NOTE1 At 80 MHz and 800 MHz, the higher frequency range applies. NOTE2 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 RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the YE8800AR/YE880OCR is used exceeds the applicable RF compliance level above, the YE8800AR/YE880OCR should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the YE8800AR/YE880OCR.

 $^{
m b}$  Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

# Electromagnetic compatibility information

Table 4 Test specifications for ENCLOSURE PORT IMMUNITY to RF wireless communications equipment

Test frequency (MHz)	Band <sup>a)</sup> (MHz)	Service <sup>a)</sup>	Modulation	IMMUNITY TEST LEVEL (V/m)
385	380 to 390	TETRA 400	Pulse modulation b) 18 Hz	27
450	430 to 470	GMRS 460, FRS 460	FM <sup>O</sup> ± 5 kHz deviation 1 kHz sine	28
710 745 780	704 to 787	LTE Band 13, 17	Pulse modulation <sup>b)</sup> 217 Hz	9
810 870 930	800 to 960	GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5	Pulse modulation <sup>b)</sup> 18 Hz	28
1720 1845 1970	1700 to 1990	GSM 1800; TETRA 1900; GSM 1900; DECT; LTE Band 1,3,4,25; UMTS	Pulse modulation <sup>b)</sup> 217 Hz	28
2450	2400 to 2570	Bluetooth, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation <sup>b)</sup> 217 Hz	28
5240			D. I I. I. L N	
5500	5100 to 5800	WLAN 802.11 a/n	Pulse modulation <sup>b)</sup> 217 Hz	9
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If necesary to achieve the IMMUNITY TEST LEVEL, the distance between the transmitting antenna and the ME EQUIPMENT or ME SYSTEM may be reduced to 1 m. The 1 m test distance is permitted by IEC61000-4-3.

- a) For some services, only the uplink frequencies are included.
- b) The carrier shall be modulated using a 50% duty cycle square wave signal.
- c) As an alternative to FM modulation, the carrier may be pulse modulated using a 50 % duty cycle square wave signal at 18 Hz. While it does not represent actual modulation, it would be worst case.