⚠ Caution

1. ME devices can be used in exposed environments, including electromagnetic interference environment to ensure basic safety and basic performance unchanged. 2.In the event of any serious event related to this product, such as serious adverse event, significant alteration of the product resulting in change of intended use, etc., it will be reported to the manufacturer and the competent authorities of the user and/or the member states where the patient is located.

Essential performance: Limits of the error of the manometer, ±3mmHg.Reproducibility of the blood pressure determination, ±3mmHg.

Clinical benefits: Accurate measurement of SBP and DBP, clinical performance meets the requirements of ISO 81060-2:2018.

Shenzhen Pango Medical Electronics Co., Ltd District, Shenzhen, 518115 Guangdong, P. R. China.

Main Site: Building 2, No. 25 Fenghuang Road, Industrial Zone, Xikeng First Village, Henggang Street, Longgang Additional site I: 2-4 Floor ,No.5 Shanzhuang Rd., Xikeng Village, Henggang Town, Longgang District, Shenzhen, 518115 Guangdong, P. R. China. Tel:+86-755-33825988 Fax:+86-755-33825989

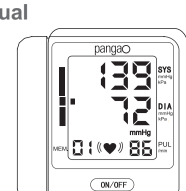
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Date: 2023-04-13





Instruction Manual MODEL: PG-800A9



C E 2862

TABLE OF CONTENTS INTRODUCTION.. INSERT OR REPLACE BATTERIES.......11 WHO BLOOD PRESSURE CLASSIFICATION DISPLAY...... 12

INTRODUCTION The Monitor uses the oscillometric method of blood pressure measurement. Measurement Automatic Electronic Blood Pressure Monitor is intended for use by medical professionals or at home to monitor and display diastolic, systolic blood pressure and pulse rate, with an air wrist cuff buckled around one's wrist according to the instructions in the "ATTACHING THE WRIST CUFF." The expected life of the product is 5 years. The product complies with the electromagnetic compatibility requirement of IEC 60601-1-2 and safety standards of IEC 60601-1 and performance of

IEC 80601-2-30 as specified in Regulation (EU)2017/745. **NOTES ON SAFETY**

* The warning signs and sample icons shown here are listed for your safe and correct use of the unit, so as to prevent injuries or damages to the device. * The icons and meanings are as follow. Examples of signs

The \otimes icon indicates prohibitions (what you should not do). Matters involving actual prohibitions are indicated by text or pictures in or near ◊. The left icon refers to "general prohibition".

Patient must follow doctor's instruction and should not perform

Self-diagnosis of measured results and treatment are dangerous,

self-judgment and self-treatment by the measuring result,

The PATIENT is an intended OPERATOR.

2

The 9 icon indicates something that is compulsory (what must always be observed).

Matters involving actual compulsory actions are indicated by text or pictures in or near • .The left icon refers to "general compulsion". The So icon indicates something can't be disassembled or "Don' disassemble" Matters involving actual compulsory actions are indicated by text or pictures

Type BF Applied part

in or near \(\mathbb{O} \) . The left icon refers to "general prohibition". <u>∕!</u> Caution **IP Classification: IP20**

Consult instruction Please refer to the instructions for use

MD Indicates Indicates a medical medical device device that needs to be protected from moisture.

Contact its local authorities to determine the proper method of disposal of potentially bio hazardous parts and accessories.

is MR-unsafe:

The following

symbol indicates

that the device

The device should not be used to judge illness, first aid and continuously U monitor measuring. This device can not be used for Patient transport and surgical care .It can be used in household or fixed places only. Please press "on/off" button to stop work when you feel uncomfortable with the wrist, or if the air is inflating abnormally without stop. This device should not be used by children under 18 years old or people who cannot express their will, otherwise it will cause harm. Do not use the unit for purpose other than measuring blood pressure. May cause accident or trouble. Please do not use mobile phone around the device. Please do not use the device around the magnetic field. The device is prohibited from being used during movement. Do not use the equipment in outdoor or shower rooms. Do not disassemble, repair, or remodel the main unit or the wrist cuff of the blood pressure monitor Will cause the unit to function erroneously.

Make sure there is no connection tubing kinking before start measuring to

Requests from Manufacturer

avoid any injury to patient. For any patient, do not measure more than 3 times continuously, it should be at least above 5 minutes of interval rest between any two measurements, otherwise will cause extravasated blood

Do not measure your blood pressure over 6 times each day. Do not apply the cuff over a wound as this can cause further injury. Do not measure on the wrist which is on the side of a mastectomy, otherwise

it could cause injury. Observe the air pressure value from the LCD display.

When measuring, it could not exceed 280 mmHg, otherwise Please press "on/off" button to stop

Do not use force to bend the wrist cuff or the air tube. Do not knock or drop the main unit Always use the specified accessories in the manual, the use of other parts

not approved by the manufacturer may cause faults or injuries For service information, parts list etc., please contact the dealer.

5

The user can maintain the product, the maintenance method is described in the maintenance instructions of manual -Stop using the equipment immediately, if it is in contact with water. **ABOUT BLOOD PRESSURE** 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

-Not servicing and maintenance while the ME EQUIPMENT is in use.

expands. Blood pressure is measured in millimeters 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, an abnormally 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:

6

8

10

12

14

 Reduce salt and fat intake Maintain proper weight

Do not smoke

3. Why measure blood pressure at home?

Blood pressure measured at a clinic or doctor's office may cause apprehension and produce an elevated reading, 25 to 30 mmHg higher than that measured at home, Home measurement reduces the effects of outside influences on blood

Exercise regularly

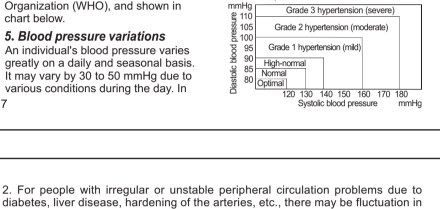
Have regular physical checkups

1999, Vol 17 No.2

pressure readings, supplements the doctor's readings and provides a more accurate, complete blood pressure history. 4. WHO blood pressure classification Standards for assessment of high blood pressure, without regard to age, have Reference Material: Journal of Hypertension been established by the World Health

Organization (WHO), and shown in chart below. 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 7



levels during sleep. So, do not be overly

hypertensive individuals, variations are

Normally, the blood pressure rises while

at work or play and falls to its lowest

even more pronounced.

Battery Cover

the products.

temperatures.

measurement results.

Accuracy:

Memory:

Pressure value

too high

Power

frequency

(50/60 Hz)

magnetic field

IEC 61000-4-8

Power supply:

Operating condition:

Storage condition:

· Battery short circuit must be prevented.

• The batteries may leak and cause a malfunction.

concerned by the results of one measurement. Take measurements at the same time every day using the procedure described in this manual, and know your normal blood pressure.

Many readings give a more comprehensive blood pressure history.

doctor to interpret your blood pressure data. **PRECAUTIONS BEFORE USE**

4. Automatically turns off (within 1 minutes) to save power

MAIN UNIT

90 70 Be sure to note date and time when recording your blood pressure. Consult your

Typical fluctuation within a day

(Measured every five minutes)

1. If you are taking medication, consult with your doctor to determine the most appropriate time to measure your blood pressure. NEVER change a prescribed medication without first consulting with your doctor.

3. WHO blood pressure classification display.

PARTS IDENTIFICATION

LCD Display

Diastolic Blood pressure

devices or turn them off. 4. Before using, should wash your hands.

3. Measurements may be impaired if this device is used near televisions, microwave ovens, X-ray, mobile phone equipment or other devices with strong electrical fields.

To prevent such interference, use the monitor at a sufficient distance from such

blood pressure values measured at the upper arm versus at the wrist

5. Do not measure on the arm which simultaneously used monitoring ME Equipment, otherwise it could cause loss of function. 6. Consult your doctor if the unexpected readings are obtained, also please refer

to "Trouble shooting" of the manual. 7. The reading is probably a little lower than measured in the hospital due to the steady mood at home.

8.Cuff pressure range 0-299mmHg **FEATURES OF THE PRODUCT**

2. Large and clear LCD display

1. Remove the battery cover.

polarities(+) and (-)are correct.

9

1. Memory can store 30 measurements.

Cuff SYMBOLS ON DISPLAY - 🖸 : (♥) 85 ON/OFF Button CASE Manual

3. Close the battery cover, Use only LR03, AAA batteries.

INSERT OR REPLACE BATTERIES

Disposal of empty battery to the authorized collecting party subject to the regulation of

each individual territory.



1. Fastening the wrist cuff

2.Do not fold the arm cuff too tightly.

*Then air dry the cuff.

CAUTION



• Insert the batteries as shown in the battery compartment. If not, the device will not work. • When 🗓 (LOW BATTERY mark) blinks in the display, replace all batteries with new ones. Do not mix old and new batteries. It may shorten the battery life, or cause the (LOW BATTERY mark) does not appear when the batteries run out.

• Please ensure to distinguish positive polar "+" and negative polar "-" of batteries when replacing batteries.

ATTACHING THE WRIST CUFF

testing monitor performance and may have a shorter life. • Used batteries may leak and damage the main unit. Pleases observe the following * If you are not going to use the unit for a long period of time (approximately three

• Batteries, which have fluid on surface or be modified, can not be inserted into

Battery life varies with the ambient temperature and may be shorten at low

• Use the specified batteries only. The batteries provided with the device are for

months or more), remove the batteries. * Replace worn batteries with their polarities in the correct direction.

WHO BLOOD PRESSURE CLASSIFICATION DISPLAY Diastolic blood pressure Grade 2 hypertension(moderate) Reference material: Journal of hypertension Grade 1 hypertension(mild) 1999. vol 17 No. 2

High-normal Normal Optimal

2. Press the "ON/OFF" button, all icons appear two seconds on DISPLAY, then

3. Start measurement, the cuff in the strap will automatically inflate.

switch to measurement, and display "0" or last measurement record.

2) Fasten the wrist cuff tightly by using the Velcro Strip. For proper measurements, fasten the wrist cuff tightly and measure on a bare wrist. 2. How to take proper measurements For best accuracy in blood pressure measurement:

1) Wrap the wrist cuff around your wrist about (1-2)cm above

your hand as shown in the figure at the right.

• Sit comfortably at a table. Rest your wrist on the table. Relax for about 5 to 10 minutes before measurement.

• Raise your hand so that the wrist cuff is at the same level as your heart. Remain still and keep quiet during measurement. • Do not measure left after physical exercise or a bath. Measure your blood pressure at about the same time every day. **HOW TO MEASURE BLOOD PRESSURE** 1. Set up the wrist cuff to your wrist as previous section of "ATTACHING THE WRIST CUFF" 13

1. Keep this device in the case provided with the device when you do not use it

3.Clean the monitor with a soft dry cloth. Do not use any cleaning solution

5. Store the device and the components in a clean and safe location.

* Completely wipe the inner side (the side that contacts skin) of the

cuff with a soft cloth lightly moistened with 75% Ethyl alcohol

4.Do not submerge the device or any components in water.

6. The clean steps for the cuff is provided as following.

3 times. Replace the soft cloth after each wipe.



READ MEMORY Press the "ON/OFF" button 3 seconds, a memory read out the latest measurements, "ON/OFF" for the buttons (UP).

CLEAN AND MAINTENANCE

the mark (♥) will flash on LCD, such measurements completed, LCD display

SPECIFICATIONS Measuring Method Oscillometric Measurement Digital LCD display Indication Measuring Range: Pressure:(30~280)mmHg

30 Memories

Pulse:(40~199)Beat/min

2x1.5V Batteries(LR03 or AAA)

+5°C~+40°C. 15%RH~93%RH

-20°C~+55°C. 0%RH~93%RH

Static Pressure: ± 3 mmHg Pulse: $\pm 5\%$

Atmospheric pressure: 70kPa~106kPa

Atmospheric pressure:50kPa~106kPa

use alkaline battery, measure above 200 times.

keeping correct position

and gesture to measure

Power frequency magnetic

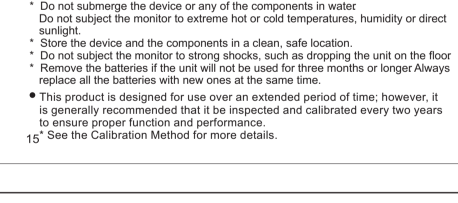
location in a typical commercial

22

fields should be at levels

characteristic of a typical

or hospital environment.



1. Type of protection against electric shock: INTERNALLY POWERED EQUIPMENT.

2.Degree or protection against electric shock: TYPE BF APPLIED PART.

Operating conditions: +5°C~+40°C. 15%RH~93%RH 70kPa~106kPa

POSSIBLE CAUSE

No battery installation

4. Equipment not suitable for category AP& APG equipment use in presence.

the system might not meet its performance specifications if stored or used outside

TROUBLE SHOOTING

HOW TO CORRECT

Insert batteries

The Model PG-800A9 Series Electronic Blood

Pressure Monitor is used in home and it's

If you have trouble in using the unit please check the following points first.

3. Mode of operation: CONTINUOUS OPERATION.

the temperature and humidity as mentioned below:

Storage conditions: -20°C~+55°C. 0%RH~93%RH

ERROR DISPLAY

Nothing is displayed

RF emissions

IEC 61000-3-2

fluctuations/flicker emissions

CISPR 11

Harmonic

emissions

Voltage

21

Dimensions: Approx: 66(W)X60(H)X28(D)mm Weight: Approx: 100g, excluding batteries Classification Type BF Wrist circumference (13.5~19.5)cm Specifications may be changed without notice in the event of improvement being made. 16 E1:can't normally Check your wrist cuff if any Replace wrist cuff with new one Increase pressure air leakage E3 inflate pressure Pressure value of more Re-measurement or send back than 299mmHa too high dealer for re-calibrate pressure E2E4:have shaking Hand or body shaking keeping static and correct while measurement while measurement gesture to measure again Battery icon on Battery low power Replace battery and measure again 1.The wrist cuff was held The systolic pressure lower than your heart Value or diastolic

2. The wrist cuff was not

attached properly

When you push the Battery worn out Replace new batteries POWER button or The polarities of batteries Insert battery in the correct Battery icon flash placed wrongly 17

Appendix 1 Guidance and Manufacturer Declaration Tables Guidance and manufacturer's declaration - electromagnetic emissions The Model PG-800A9 Series Electronic Blood Pressure Monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the Model PG-800A9 Series Electronic Blood Pressure Monitor should assure that it is used in such an environment Electromagnetic environment-guidance **Emissions** Compliance The Model PG-800A9 Series Electronic Blood RF emissions Group 1 Pressure Monitor uses RF energy only for its internal function. Therefore, its RF emissions CISPR 11 are very low and are not likely to cause any interference in nearby electronic equipment.

powered by DC 3V

Class B

N. A.

N. A.

3. You moved your body or spoke during measurement again The systolic pressure 1. The wrist cuff was held Value or diastolic higher than your heart Pressure value 2.you moved your body or too low Spoke during measurement 18 Guidance and manufacturer's declaration – electromagnetic immunity The Model PG-800A9 Series Electronic Blood Pressure Monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the Model PG-800A9 Series Electronic Blood Pressure Monitor should assure that it is used in such an environment Compliance IEC 60601 Electromagnetic environment-**Immunity test** test level guidance level Electrostatic ±8 kV contact ±8 kV contact Floors should be wood, concrete ±2 kV, ±4 kV, ±2 kV, ±4 kV, or ceramic tile. If floors are covered discharge ±8 kV, ±15KV ±8 kV, ±15 KV (ESD)IEC with synthetic material, the relative humidity should be at least 30 %. 61000-4-2

30 A/m, 50/60Hz 30 A/m, 50/60Hz

NOTE U_T is the a.c. mains voltage prior to application of the test level

IEC 61000-3-3 Guidance and manufacturer's declaration – electromagnetic immunity The Model PG-800A9 Series Electronic Blood Pressure Monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the Model PG-800A9 Series Electronic Blood Pressure Monitor should assure that it is used in such an environment. IEC 60601 Compliance Electromagnetic environment - guidance Immunity test test level level 3 Vrms150 kHz N/A Portable and mobile RF communications to 80 MHz equipment should be used no closer to Conducted RF any part of the Model PG-800A9 Series 6 Vrms Electronic Blood Pressure Monitor, IEC 61000-4-6 150 kHz to 0 MHZ outside including cables, than the recommended ISM bandsa separation distance calculated from the equation applicable to the frequency of the transmitter Recommended separation distance $d = \left[\frac{3.5}{V_1} \right] \sqrt{P}$

20 Radiated RF 10 V/m $d = \left| \frac{3.5}{E_1} \right| \sqrt{P} \quad 80 \text{MHz to } 800 \text{MHz}$ 10 V/m IEC 61000-4-3 80 MHz to 2.7 GHz $d = \left| \frac{7}{E_1} \right| \sqrt{P}$ 800MHz to 2.7GHz where P is the maximum output power rating 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, a should be less than the compliance level in each frequency range Interference may occur in the vicinity of equipment marked with the following symbol:

c 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.

NOTE 1 At 80 MHz and 800 MHz, 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.

a The ISM (industrial, scientific and medical) bands between 0,15 MHz and 80 MHz are 6.765 MHz to 6.795 MHz: 13.553 MHz to 13.567 MHz: 26.957 MHz to 27.283 MHz; and 40,66 MHz to 40,70 MHz. The amateur radio bands between 0,15 MHz and 80 MHz are 1,8 MHz to 2,0 MHz, 3,5 MHz to 4,0 MHz, 5,3 MHz to 5,4 MHz, 7 MHz to 7,3 MHz, 10,1 MHz to 10,15 MHz, 14 MHz to 14,2 MHz, 18,07 MHz to 18,17 MHZ, 21,0 MHz to 21,4 MHz, 24,89 MHz to 24,99 MHz, 28,0 MHz to 29,7 MHz and 50,0 MHz to 54,0 MHz.

b The compliance levels in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 2.7 GHz are intended to decrease the likelihood that mobile/portable communications equipment could cause

interference if it is inadvertently brought into patient areas. For this reason, an

additional factor of 10/3 has been incorporated into the formulae used in

calculating the recommended separation distance for transmitters in these frequency ranges. 23 The Model PG-800A9 Series Electronic 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 Model PG-800A9 Series Electronic Blood Pressure

Monitor can help prevent electromagnetic interference by maintaining a minimum

distance between portable and mobile RF communications equipment (transmitters) and the Model PG-800A9 Series Electronic Blood Pressure Monitor as recommended below, according to the maximum output power of the communications equipment.			
Rated maximum output of transmitter	Separation distance according to frequency of transmitter m		
	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.7 GHz
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

Recommended separation distances between portable and mobile RF communications equipment and the Model PG-800A9 Series Electronic Blood Pressure Monitor 24 For transmitters rated at a maximum output power not listed above the recommended separation distance d in metres (m) can be estimated using the

equation applicable to the frequency of the transmitter, where P is the maximum

NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency

output power rating of the transmitter in watts (W) according to the transmitter

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. **CALIBRATION METHOD** 1. Press and hold the "ON/OFF, MEM" button at the same time, load the battery, enter

then release the button. 2. Press ON/OFF to close the internal air valve. 3. Connect the external standard barometric interface and the digital barometer interface to the cuff interface. 12 23

manufacturer.

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 Model PG-800A9 Series Electronic Blood Pressure Monitor is used exceeds the applicable RF compliance level above, the Model PG-800A9 Series Electronic Blood Pressure Monitor should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the Model PG-800A9 Series Electronic Blood Pressure Monitor. d Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

the static air pressure calibration mode after the LCD screen is fully displayed, and

4. External input 50mmHg and 200mmHg standard static air pressure, and observe the air pressure value displayed at the position of the LCD systolic pressure (SYS) and the value of the digital pressure gauge should be in the range of +/-3mmHg.

12

100

25