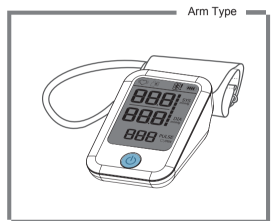
# TRANSTEK

# **User Manual**

Blood Pressure Monitor TMB-1591-BS



#### FCC ID:OU9TMB1591BS



- Thank you very much for selecting TRANSTEK Blood Pressure Monitor TMB-1591-BS.
- To use the monitor correctly and safely, please read the manual thoroughly.
- Please keep this manual well in order to reference in future.

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INTRODUCTION

#### ♥ General Description

Thank you for selecting TRANSTEK arm type blood pressure monitor (TMB-1591-BS). The monitor features blood pressure measurement, pulse rate measurement and the result storage. The design provides you with two years of reliable service.

Readings taken by the TMB-1591-BS are equivalent to those obtained by a trained observer using the cuff and stethoscope auscultation method.

This manual contains important safety and care information, and provides step by step instructions for using the product.

Read the manual thoroughly before using the product.

#### Features:

- · 68mm\*90mm Digital LCD display with White backlight
- · Maximum 99 records
- Measuring during inflation technology

#### ♥ Indications for Use

The Transtek Blood Pressure Monitor is digital monitors intended for use in measuring blood pressure and heartbeat rate with arm circumference ranging from 22cm to 42cm(about 8¾"-16½"). It is intended for adult indoor use only.

#### **♥** Contraindications

- 1. The device is not suitable for use on may be pregnant women or pregnant women.
- 2. The device is not suitable for use on patients with implanted, electrical devices, such as cardiac pacemakers, defibrillators.

# ▼ Measurement Principle

This product uses the Oscillometric Measuring method to detect blood pressure. Before every measurement, the unit establishes a "zero pressure" equivalent to the air pressure. Then it starts inflating the arm cuff, meanwhile, the unit detects pressure oscillations generated by beat-to-beat pulsatile, which is used to determine the systolic and diastolic pressure, and also pulse rate.

#### ♥ Safety Information

The signs below might be in the user manual, labeling or other component. They are the requirement of standard and using.

<b>③</b>	Symbol for "THE OPERATION GUIDE MUST BE READ"	★	Symbol for "TYPE BF APPLIED PARTS"
$\triangle$	Caution: These notes must be observed to prevent any damage to the device.	Z	Symbol for "ENVIRONMENT PROTECTION – Electrical waste products should not be disposed of with household waste. Please followlocal guidelines."
***	Symbol for "MANUFACTURER"	===	Symbol for "DIRECT CURRENT"
SN	Symbol for "SERIAL NUMBER"		Symbol for "Class II Equipment"
For indoor use only		F1	T1A/250V Ф3.6*10CCC
IP22	The ingress protection: the device could protected against solid foreign objects of 12.5mm and greater, and against vertically falling water drops when ENCLOSURE tilted up to 15°		

#### ↑ CAUTION

\* Be careful to strangulation due to cables and hoses, particularly due to excessive length.

\* At least 30 min required for ME equipment to warm from the minimum storage temperature between

\* At least 30 min required for ME equipment to warm from the minimum storage temperature betwee uses until it is ready for intended use. At least 30 min required for ME equipment to cool from the maximum storage temperature between uses until it is ready for intended use.

\* This equipment needs to be installed and put into service in accordance with the information provided in the ACCOMPANYING DOCUMENTS;

\*Wireless communications equipment such as wireless home network devices, mobile phones, cordless telephones and their base stations, walkie-tailitées can affect this equipment and should be kept at least a distance d away from the equipment. The distance d is calculated by the MANUFACTURER from the 80 MHz to 5.8 GHz column of Table 4 and Table 90 rt IEC 600011-222014, as appropriate.

\* Please use ACCESSORIES and detachable partes specified/ authorised by MANUFACTURE.

Otherwise, it may cause damage to the unit or danger to the user/patients.

\*There is no luer lock connectors are used in the construction of tubing, there is a possibility that they

I nere is no luer lock connectors are used in the construction of tubing, there is a possibility that they
might be inadvertently connected to intravascular fluid systems, allowing air to be pumped into a blood
vessel.

\* Please use the device under the environment which was provided in the user manual. Otherwise, the performance and lifetime of the device will be impacted and reduced.

INTRODUCTION INTRODUCTION

\* This device is intended for adult use in homes only

\* The device is not suitable for use on neonatal patients, pregnant women patients with implanted electronical devices, patients with pre-eclampsia, premature ventricular beats, atrial fibrillation, peripheral. arterial disease and natients undergoing intravascular therapy or arterio-venous shunt or people who received a mastectomy. Please consult your doctor prior to using the unit if you suffer from illnesses.

\* The device is not suitable for measuring the blood pressure of children. Ask your doctor before using it on

\* The device is not intended for patient transport outside a healthcare facility.

\* The device is not intended for public use.

\* This device is intended for no-invasive measuring and monitoring of arterial blood pressure.

It is not intended for use on extremities other than the arm or for functions other than obtaining a blood

Do not confuse self-monitoring with self-diagnosis. This unit allows you to monitor your blood pressure. Do not begin or end medical treatment without asking a physician for treatment advice.

\* If you are taking medication consult your physician to determine the most appropriate time to measure your blood pressure. Never change a prescribed medication without consulting your physician.

\* Do not take any therapeutic measures on the basis of a self measurement. Never alter the dose of a medicine prescribed by a doctor. Consult your doctor if you have any question about your blood pressure

\* When the device was used to measure patients who have common arrhythmias such as atrial or ventricular premature beats or atrial fibrillation, the best result may occur with deviation. Please consult your physician

\* Don't kink the connection tube during use, otherwise, the cuff pressure may continuously increase which can prevent blood flow and result in harmful injury to the PATIENT.

\* When using this device please pay attention to the following situation which may interrupt blood flow and influence blood circulation of the patient, thus cause harmful injury to the patient; connection tubing kinking too frequent and consecutive multiple measurements: the application of the cuff and its pressurization on any arm where intravascular access or therapy, or an arterio-venous (A-V) shunt, is present; inflating the cuff on the side of a mastectomy.

\* Warning: Do not apply the cuff over a wound otherwise it can cause further injury

\*Do not inflate the cuff on the same limb which other monitoring ME equipment is applied around simultaneously, because this could cause temporary loss of function of those simultaneously-used monitoring

\*On the rare occasion of a fault causing the cuff to remain fully inflated during measurement, open the cuff immediately. Prolonged high pressure (cuff pressure > 300mmHg or constant pressure > 15mmHg for more than 3 minutes) applied to the arm may lead to an ecchymosis.

\*Please check that operation of the device does not result in prolonged impairment of patient blood

\* When measurement, please avoid compression or restriction of the connection tubing.

\* The device cannot be used with HF surgical equipment at the same time.

\* The ACCOMPANYING DOCUMENT shall disclose that the SPHYGMOMANOMETER was clinically

investigated according to the requirements of ISO 81060-2:2013.

\* To verify the calibration of the AUTOMATED SPHYGMOMANOMETER, please contact the manufacturer. \* This device is contraindicated for any female who may be suspected of, or is pregnant. Besides providing

inaccurate readings, the effects of this device on the fetus are unknown.

\* Too frequent and consecutive measurements could cause disturbances in blood circulation and injuries. \* This unit is not suitable for continuous monitoring during medical emergencies or operations. Otherwise, the

patient's arm and fingers will become anaesthetic, swollen and even purple due to a lack of blood. When not in use, store the device with the adapter in a dry room and protect it against extreme moisture,

heat, lint, dust and direct sunlight. Never place any heavy objects on the storage case \* This device may be used only for the purpose described in this booklet. The manufacturer cannot be held

liable for damage caused by incorrect application.

\*This device comprises sensitive components and must be treated with caution. Observe the storage and operating conditions described in this booklet.

# **↑** CAUTION

\* The equipment is not AP/APG equipment and not suitable for use in the presence of a flammable anesthetic mixture with air of with oxygen or nitrous oxide.

\* Warning: No servicing/maintenance while the ME equipment is in use.

\* The patient is an intended operator.

\* The patient can measure data and change batteries under normal circumstances and maintain the device and its accessories according to the user manual.

\* To avoid measurement errors, please avoid the condition of strong electromagnetic field radiated interference signal or electrical fast transient/burst signal.

\* The blood pressure monitor, its adaptor, and the cuff are suitable for use within the patient environment.

If you are allergic to polyester, nylon or plastic, please don't use this device.

\* During use, the patient will be in contact with the cuff. The materials of the cuff have been tested and found to comply with requirements of ISO 10993-5:2009 and ISO 10993-10:2010. It will not cause any potential sensization or irritation reaction.

\* Adaptor is specified as a part of ME EQUIPMENT.

\* If you experience discomfort during a measurement, such as pain in the arm or other complaints, press the START/STOP button to release the air immediately from the cuff. Loosen the cuff and remove it from

If the cuff pressure reaches 40 kPa (300 mmHg), the unit will automatically deflate. Should the cuff not deflate when pressures reaches 40 kPa (300 mmHq), detach the cuff from the arm and press the START/STOP button to stop inflation.

\* Before use, make sure the device functions safely and is in proper working condition. Check the device, do not use the device if it is damaged in any way. The continuous use of a damaged unit may cause injury, improper results, or serious danger.

\* Do not wash the cuff in a washing machine or dishwasher!

\* The service life of the cuff may vary by the frequency of washing, skin condition, and storage state. The typical service life is 10000 times.

It is recommended that the performance should be checked every 2 years and after maintenance and repair, by retesting at least the requirements in limits of the error of the cuff pressure indication and air leakage (testing at least at 50mmHg and 200mmHg).

\* Please dispose of ACCESSORIES, detachable parts, and the ME EQUIPMENT according to the local auidelines.

Manufacturer will make available on request circuit diagrams, component part lists, descriptions. calibration instructions.etc., to assist to service personnel in parts repair.

\* The plug/adapter plug pins insulates the device from the main supply. Do not position the device in a position where it is difficult to disconnect from the supply mains to safely terminate operation of ME equipment.

\* The operator shall not touch output of batteries /adapter and the patient simultaneously.

\* Cleaning :Dust environment may affect the performance of the unit. Please use the soft cloth to clean the whole unit before and after use. Don't use any abrasive or volatile cleaners.

\* The device doesn't need to be calibrated within two years of reliable service.

\* If you have any problems with this device, such as setting up, maintaining or using, please contact the SERVICE PERSONNEL of Transtek, Don't open or repair the device by yourself in the event of malfunctions. The device must only be serviced, repaired and opened by individuals at authorized sales/service centers.

\* Please report to Transtek if any unexpected operation or events occur.

\* Keep the unit out of reach of infants, young children or pets to avoid inhalation or swallowing of small parts. It is dangerous or even fatal.

INTRODUCTION

#### **▼ LCD Display Signal**



SYMBOL	DESCRIPTION	EXPLANATION	
SYS	Systolic blood pressure	High pressure result	
DIA	Diastolic blood pressure	Low pressure result	
PULSE Pulse		Pulse/minute	
mmHg	mmHg	Measurement Unit of the blood pressure	
((())) Irregular heartbeat		Irregular heartbeat detection	
	Battery Indicator	Indicate the current battery	
Grade		The grade of the blood pressure	
Shocking reminder		Shocking will result in inaccurate	
<b>*!</b>	Data transmission error	Data transmission error	
Heartbeat		Heartbeat dectetion during measurement	

# **♥** Monitor Components



Component list of pressure measuring system

- 1 Cuff
- 2 Air pipe
- 3 PCBA 4 Pump
- 4 Pump 5 Valve

# DC POWER SOCKET BATTERY COMPARTMENT

#### **♥** List

1. Blood Pressure Monitor 2. Cuff (about 22cm~42cm) (TMB-1591-BS) (Type BF applied part)





3. 4\*AA alkaline batteries





5. AC adaptor (UE08WCP-060100SPA)

## ▼ The Choice of Power Supply

- 1.Battery powered mode: 6VDC 4\*AA alkaline batteries
- 2.AC adaptor powered mode: 6V === 1A

(Can be supplied by AC adaptor model UE08WCP-060100SPA!)

Right picture is the hole in for power adaptor.



#### **↑** CAUTION

In order to get the best effect and protect your monitor, please use the right battery and special power adaptor. The power adapter is a part of the device After using, please pull out the adaptor plug insulates from the main supply. Do not position the device in a position where it is difficult to disconnect from the supply mains.

#### Installing and Replacing the Batteries

- 1. Slide off the battery cover.
- 2. Install the batteries by matching the correct polarity, as shown.
- 3. Replace the cover.



Replace the batteries whenever the below happen

- The to + m shows
- •The display dims
- The display does not light up

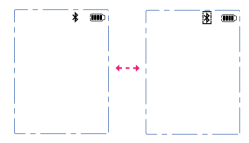
# CAUTION -

- Remove batteries if the device is not likely to be used for some time.
- The old batteries are harmful to the environment, do not dispose with other daily trash.
- Remove the old batteries from the device and follow your local recycling quidelines.

#### **♥** Pairing

Turn on Bluetooth and APP. Make sure both are ON when pairing is proceeding.

When the blood pressure monitor is off, press On/Standby button for 2 full seconds to enter bluetooth pairing mode. The symbol flashes, indicating the pairing is proceeding.



Then please select the user ID you want to connect with your smartphone on the app to continute the pair-up.

If succeed, symbol will turn off.

will be shown. Then blood pressure monitor

If fail, symbol turns off.

will flash all the time until the blood pressure

Bluetooth Module No.: AW51802

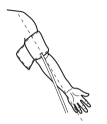
RF Frequency Range: 2402 MHz to 2480 MHz

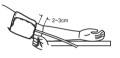
Max Power: -0.43dbm Supply Voltage: 2V-3.6 V

Transmitting Distance: 10 meters

#### **▼** Tie the Cuff

- Tie the cuff on your upper arm, then position the tube off-center toward the inner side of arm in line with the little finger.
- The cuff should be snug but not too tight. You should be able to insert one finger between the cuff and your arm.
- **3**.Sit comfortably with your arm resting on a flat surface.
- 4. Correct position:
  - Bare your arm or wear tights only when starting measurement.
  - Sit comfortably with legs uncrossed, feet flat on the floor, back and arm supported. The center of the cuff should be at the same level as the right atrium of the heart.
- Rest for 5 minutes before measuring.
- Wait at least 3 minutes between measurements. This allows your blood circulation to recover.
- For a meaningful comparison, try to measure under similar conditions. For example, take daily measurements at approximately the same time, on the same upper arm, or as directed by a physician.







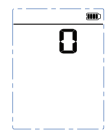
#### ▼ Start Measurement

When the blood pressure monitor is off, press On/Standby button to turn it on, it will finish the whole measurement.

LCD display







Inflating and Measuring

Display and save the result.





11

The blood pressure monitor will proceed to data transmission after measurement. The bluetooth symbol flashes on the LCD indicates data is transmitting.



After successful transfer, the device powers off the Bluetooth radio and the icon (and rectangle) are removed.

If the user presses and releases the On/Standby button, another reading is initiated.

If the user presses and holds the On/Standby button for 2 seconds, the device powers down.

Or if there is no operation, after a 10 seconds of inactivity, the device powers down.

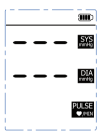
Notes: During inflation, the heart icon in the upper left blinks in accordance with the user's pulse rate.

Additionally, during inflation the progress metre to the right of the digits builds vertically up as the pressure increases according to the table below.

Segments	Pressure
1	>= 0
2	>= 40
3	>= 80
4	>= 120

	Segments	Pressure
	5	>= 140
	6	>= 160
	7	>= 180
	8	>= 200

During the measurement, if you press the On/Standby button to stop the measurement, the numerics are cleared. It will display as below:



If you press and release the On/Standby button, another reading is initiated

If you press and hold the On/Standby button for 2 seconds, the device powers down.

Or if there is no operation, after a 10 seconds of inactivity, the device powers down.

# - ACAUTION

The most recent record (1) is shown first. Each new measurement is assigned to the first (1) record. All other records are pushed back one digit (e.g., 2 becomes 3, and so on), and the oldest record (99) is dropped from the list.

#### **▼** Tips for Measurement

Measurements may be inaccurate if taken in the following circumstances.



wait at least 1 hour after dinner or drinking



Immediate measurement after tea, coffee, smoking



Wait at least 20 minutes after taking a bath



When talking or moving your fingers



In a very cold environment



When you want to discharge urine

#### ♥ Maintenance

In order to get the best performance, please follow the instructions below.



Put in a dry place and avoid the sunshine



Avoid intense shaking and collisions



Using wet cloths to remove dirt



Avoid touching water, clean it with a dry cloth in case.



temperature environment



Avoid washing the cuff

# What are systolic pressure and diastolic pressure?

When ventricles contract and pump blood out of the heart, the blood pressure reaches its maximum value in the cycle, which is called systolic pressure. When the ventricles relax, the blood pressure reaches its minimum value in the cycle, which is called diastolic pressure.





#### ■ What is the standard blood pressure classification?

The chart on the right is the standard blood pressure classification published by American Heart Association (AHA).

This chart reflects blood pressure categories defined by American Heart Association.					
Blood Pressure Category	Systolic mmHg (upper#)		Diastolic mmHg (lower#)		
Normal	less than 120	and	less than 80		
Elevated	120-129	and	less than 80		
High Blood Pressure (Hypertension) Stage 1	130-139	or	80-89		
High Blood Pressure (Hypertension) Stage 2	140 or higher	or	90 or higher		
Hypertensive Crisis Consult your doctor immediately)	Higher than 180	and/or	Higher than 120		



Please consult a physician if your measuring result falls outside the range. Please note that only a physician can tell whether your blood pressure value has reached a dangerous point.

#### ♥ Irregular Heartbeat Detector

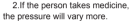
An irregular heartheat is detected when a heartheat rhythm varies while the unit is measuring the systolic and diastolic blood pressure. During each measurement, the monitor records all the pulse intervals and calculate the average; if there are two or more pulse intervals, the difference between each interval and the average is more than the average value of  $\pm 25\%$ , or there are four or more pulse intervals, the difference between each interval and the average is more than the average value of  $\pm 15\%$ , the irregular heartbeat symbol appears on the display when the measurement results are appear.

#### - ∕Ñ CAUTION

The appearance of the IHB icon indicates that a pulse irregularity consistent with an irregular heartbeat was detected during measurement. Usually this is NOT a cause for concern. However, if the symbol appears often, we recommend you seek medical advice. Please note that the device does not replace a cardiac examination, but serves to detect pulse irregularities at an early stage.

# Why does my blood pressure fluctuate throughout the day?

 Individual blood pressure varies multiple times everyday. It is also affected by the way you tie your cuff and your measurement position, so please take the measurement under the same conditions.



3. Wait at least 3 minutes for another measurement.

# Why do I get a different blood pressure at home compared to the hospital?

The blood pressure is different even throughout the day due to weather, emotion, exercise etc, Also, there is the "white coat" effect, which means blood pressure usually increases in clinical settings.

# Is the result the same if measuring on the right arm?

It is ok for both arms, but there will be some different results for different people. We suggest you measure the same arm every time.



What you need to pay attention to when you measure your blood pressure at home:

If the cuff is tied properly.

If the cuff is too tight or too loose.

If the cuff is tied on the upper arm.

If you feel anxious.

Taking 2-3 deep breaths before beginning will be better for measuring.

Advice: Relax yourself for 4-5 minutes until you calm down.



16 arm every time. 17

TROUBLESHOOTING SPECIFICATIONS

This section includes a list of error messages and frequently asked questions for problems you may encounter with your blood pressure monitor. If the products not operating as you think it should, check here before arranging for servicing.

$\overline{}$			
PROBLEM	SYMPTOM	CHECK THIS	REMEDY
	Display	Batteries are exhausted.	Replace with new batteries
No power	will not light up.	Batteries are inserted incorrectly.	Insert the batteries correctly
		AC adaptor is inserted incorrectly.	Insert the AC adaptor tightly
Low batteries	The display indicates the "BAT LO" message, pauses for 3 seconds. The battery icon shows empty (does not flash.)	Batteries are low.	Replace with new batteries
Error message	*! shows	Unsuccessful pairing.	Check if both the APP and Bluetooth are on, operate and send the data again.
	E 1 shows	The cuff is not secure.	Readjust the cuff and relax for a moment and then measure again.
Warning message	"out " shows	Out of measurement range	Relax for a moment. Refasten the cuff and then measure again. If the problem persists, contact your physician.

	Battery powered mode:
	, ,
	6VDC 4*AA alkaline batteries
Power supply	AC adaptor powered mode:6V1A
	(Can be supplied by AC adaptor model
	UE08WCP-060100SPA!)
Display mode	Digital LCD V.A.68mm*90mm
Measurement mode	Oscillographic testing mode
Measurement range	Rated cuff pressure:
mododromont range	0mmHg~299mmHg(0kPa ~ 39.9kPa)
	Measurement pressure:
	SYS: 60mmHg~230mmHg (8.0kPa~30.7kPa)
	DIA: 40mmHg~130mmHg (5.3kPa~17.3kPa)
	Pulse value: (40-199)beat/minute
Accuracy	Pressure:
	5 C-40 C within±3mmHg
	pulse value:±5% A temperature range of :+5°C to +40°C
Normal working condition	1
· ·	A relative humidity range of 15% to 90%,
	non-condensing, but not requiring a water vapour partial pressure greater than 50 hPa
	An atmospheric pressure range of : 700 hPa to 1060 hPa
	Temperature:-20°C to +60°C
Storage & transportation	A relative humidity range of ≤ 93%, non-condensing
condition	at a water vapour pressure up to 50hPa
	ar a mater rapear processes up to com a
Measurement perimeter	About 22cm~42cm
of the upper arm	ADOUL ZZCM~4ZCM
Net Weight	Approx.300g(Excluding the dry cells)
External dimensions	Approx.92mm*140mm*46mm
Attachment	4*AA alkaline batteries,user manual,AC adapter
Mode of operation	Continuous operation
Degree of protection	Type BF applied part
Protection against	
ingress of water	IP22
Software Version	V01

FCC STATEMENT

#### **▼** Authorized Component

please use the TRANSTEK authorized adapter.

Adapter

Type: UE08WCP-060100SPA Input: 100~240V, 50~60Hz,400mA

Output: 6V == 1A

( Conforms to UL certificate )

#### **♥** Contact Information

For more information about our products, please visit www.transtek.cn.you can get customer service, usual problems and customer download, transtek will serve you anytime.

Manufactured by: Guangdong Transtek Medical Electronics Co., Ltd.
Company: Guangdong Transtek Medical Electronics Co., Ltd.
Address: Zone B, No.105, Dongli Road, Torch Development District,
Zhongshan,528437, Guangdong,

#### **▼** FCC Statement

#### FCC ID:OU9TMB1591BS

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.

Caution. The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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. FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

COMPLIED STANDARDS LIST EMC GUIDANCE

#### **♥** Complied Standards List

	1
Risk management	EN ISO 14971:2012 / ISO 14971:2007 Medical devices - Application of risk management to medical devices
Labeling	EN ISO 15223-1:2016 / ISO 15223-1:2016 Medical devices. Symbols to be used with medical device labels, labelling and information to be supplied. Part 1: General requirements
User manual	EN 1041:2008 Information supplied by the manufacturer of medical devices
General Requirements for Safety	EN 60601-1:2006-41:2013/ IEC 60601-1:2005-41:2012 Medical electrical equipment - Part 1: General requirements for basic safety and essential performance EN 60601-1-11:2015 IEC 60601-1-11:2015 Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment
Electromagnetic compatibility	EN 60601-1-2:2015/ IEC 60601-1-2:2014 Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic disturbances - Requirements and tests
Performance requirements	EN ISO 81060-1:2012 Non-invasive sphygmomanometers - Part 1: Requirements and test methods for non-automated measurement type EN 1060-3:1997+A2:2009 Non-invasive sphygmomanometers - Part 3: Supplementary requirements for electro-mechanical blood pressure measuring systems IEC 80601-2-30:2009+A1:2013 Medical electrical equipment-Part 2-30: Particular requirements for the basic safety and essential performance of automated non-invasive sphygmomanometers
Clinical investigation	EN 1060-4:2004 Non-invasive sphygmomanometers - Part 4: Test procedures to determine the overall system accuracy of automated non-invasive sphygmomanometers - ISO 81060-2:2013 Non-invasive sphygmomanometers - Part 2: Clinical validation of automated measurement type
Usability	EN 60601-1-6:2010+A1:2015/IEC 60601-1-6:2010+A1:2013 Medical electrical equipment - Part 1-6. General requirements for basic safety and essential performance - Collateral standard: Usability IEC 62366-1:2015 Medical devices - Part 1: Application of usability engineering to medical devices
Software life-cycle processes	EN 62304:2006/AC: 2008 / IEC 62304: 2006+A1:2015 Medical device software - Software life-cycle processes
Bio-compatibility	ISO 1093-1:2009 Biological evaluation of medical devices- Part 1: Evaluation and testing within a risk management process ISO 10993-5:2009 Biological evaluation of medical devices - Part 5: Tests for in vitro cytotoxicity ISO 10993-10:2010 Biological evaluation of medical devices - Part 10: Tests for irritation and skin sensitization

#### **▼ EMC Guidance**

- 1)This product needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided, and this unit can be affected by portable and mobile RF communications equipment.
- 2)\* Do not use a mobile phone or other devices that emit electromagnetic fields, near the unit. This may result in incorrect operation of the unit. 3)Caution: This unit has been thoroughly tested and inspected to assure proper performance and operation!
- 4)\* Caution: This machine should not be used adjacent to or stacked with other equipment and that if adjacent or stacked use is necessary, this machine should be observed to verify normal operation in the configuration in which it will be used.

Guidance and manufacturer's declaration - electromagnetic emissions

Table 1

The device is intended for use in the electromagnetic environment specified below. The customer or the user of the device should assure that it is used in such an environment.						
Emissions test	Compliance	Electromagnetic environment - guidance				
RF emissions CISPR 11	Group 1	The device 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 device is suitable for use in all establishments, other than domestic and those directly connected to the public low-voltage power supply network that				
Harmonic emissions IEC 61000-3-2	Class A	supplies buildings used for domestic purposes.				
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies					

EMC GUIDANCE

#### Table 2

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

The device is intended for use in the electromagnetic environment specified below. The customer or the user of the device should assure 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	±8 kV contact ±15 kV air	±8 kV contact ±15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.		
Electrical fast transient/burst IEC 61000-4-4	power supply lines: ±2 kV input/output lines: ±1 kV	power supply lines: ±2 kV	Mains power quality should be that of a typical commercial or hospital environment.		
Surge IEC61000-4-5	line(s) to line(s): ±1 kV line(s) to earth: ±2 kV 100 kHz repetition frequency	line(s) to line(s): ±1 kV 100 kHz repetition frequency	Mains power quality should be that of a typical commercial or hospital environment.		
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	0%LI , 0.5 cycle At 0°, 45°, 00°, 135°, 180°, 225°, 270° and 315° 0%LI - 1 cycle and 70%LI - 25/30 cycles Single phase: at 0° 0% U1 : 300 cycle	0% U+; 0.5 cycle At 0*, 45*, 90*, 135*, 180*,225*,270* and 315** 0% U+; 1 cycle and 70% U+; 25/30 cycles Single phase: at 0* 0% U+; 300 cycle	Mains power quality should be that of a lypical commercial or hospital environment.		
Power frequency (50Hz/60Hz) magnetic field IEC 61000-4-8	30 A/m 50Hz/60Hz	30 A/m 50Hz/60Hz	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.		
NOTE U <sub>T</sub> is the a.c. mains voltage prior to application of the test level.					

Table 3

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

The device is intended for use in the electromagnetic environment specified below. The customer or the user of the device should assure that it is used in such an environment.

Immunity test	IEC 60601 Test level	Compliance level	Electromagnetic envir	onment - guidance
Conducted RF IEC 61000-4-6	150 kHz to 80 MHz: 3 Vrms 6Vrms (in ISM and amateur radio bands) 80% Am at 1kHz	150 kHz to 80 MHz: 3 Vrms 6Vrms (in ISM and amateur radio bands) 80% Am at 1kHz	equipment should be used no closer to of some to some the device, including cables, than the recommended separation distance calc from the equation appropriate for the the from the equation appropriate for the equation appropriate for the from the equation appropriate for the equation app	
Radiated RF IEC 61000-4-3	10V/m, 90% Am at 1kHz	10V/m, 80% Am at 1kHz		

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 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 device is used exceeds the applicable RF compliance level above, the device should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the device.
- b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3V/m.

#### Table 4

#### Recommended separation distances between portable and mobile RF communications equipment and the device.

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

П									
	Rated maximum output power of transmitter (W)	Separation distance a	ccording to frequency of tr	ransmitter (m)					
		150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.7 GHz					
		$d = 3.5\sqrt{P}$	$d = 1.2 \sqrt{P}$	$d = 2.3 \sqrt{P}$					
	0.01	0.12	0.12	0.23					
	0.1	0.37	0.38	0.73					
1 10		1.2	1.2	2.3					
		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 of in metres (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 transmitter manufacturer.

NOTE 1 At 80 MHz and 800 MHz, 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.

#### Table 5

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

The device is intended for use in the electromagnetic environment specified below. The customer or the user of the device, should assure that it is used in such an environment.

user or the de	user of the device, should assure that it is used in such an environment.								
Radiated RF IEC61000-4-3 (Test specifications	Test Frequency (MHz)	Band a) (MHz)	Service a)	Modulation b)	Modulation b) (W)	Distance (III)	TEST LEVEL (V/m)		
for ENCLOSURE PORT	385	380-390	TETRA 400	Pulse modulation b) 18Hz	1.8	0.3	27		
IMMUNITY to RF wireless communicatio ns equipment)	450		GMRS 460, FRS 460	FM c) ± 5kHz deviation 1kHz sine	2	0.3	28		
	710	704-787	LTE Band 13, 17	Pulse modulation b) 217Hz	0.2	0.3	9		
	745								
1	780								
	810	800-960	GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5	Pulse modulation b) 18Hz	2	0.3	28		
	870								
	930								
	1720		GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4,25; UMTS	Pulse modulation b) 217Hz	2	0.3	28		
	1845								
	1970								
	2450	2400- 2570	Bluetooth, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation b) 217 Hz	2	0.3	28		
	5240	5100- 5800	WLAN 802.11 a/n	Pulse modulation b) 217 Hz	0.2	0.3	9		
	5240								
	5785								

NOTE if necessary 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 IEC 61000-4-3.

- 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, 50% pulse modulation at 18 Hz may be used because while it does not represent actual modulation, it would be worst case.

The MANUFACTURER should consider reducing the minimum separation distance, based on RISK MANAGEMENT, and using higher IMMUNITY TEST LEVELS that are appropriate for the reduced minimum separation distance. Minimum separation distances for higher IMMUNITY TEST LEVELS shall be calculated using the following equation:

$$E = \frac{6}{d} \sqrt{P}$$

Where P is the maximum power in W, d is the minimum separation distance in m, and E is the IMMUNITY TEST LEVEL in V/m.