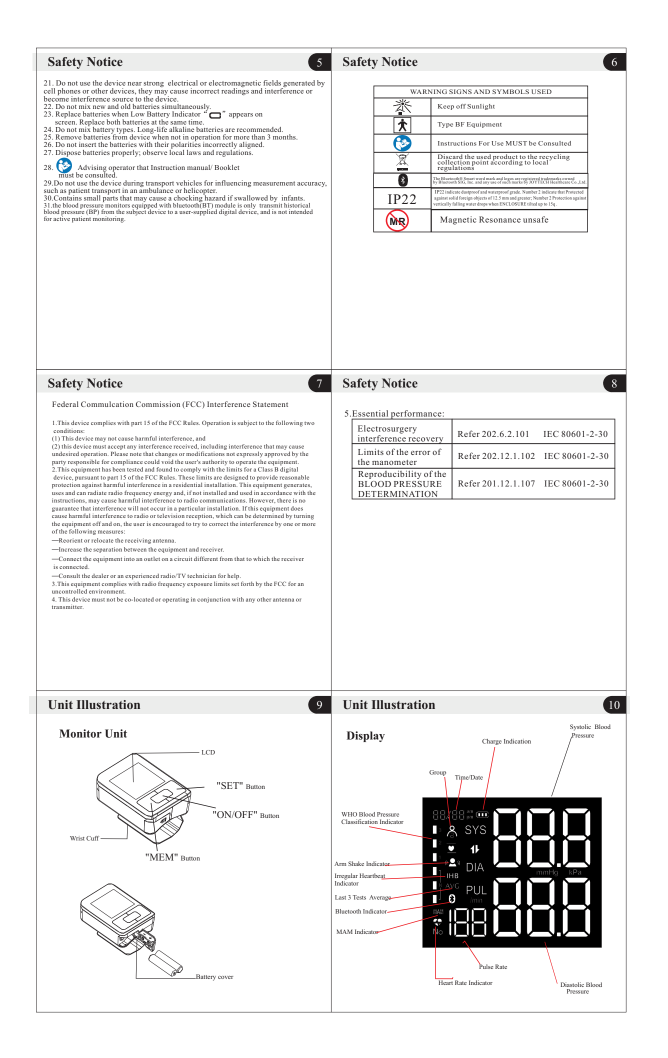
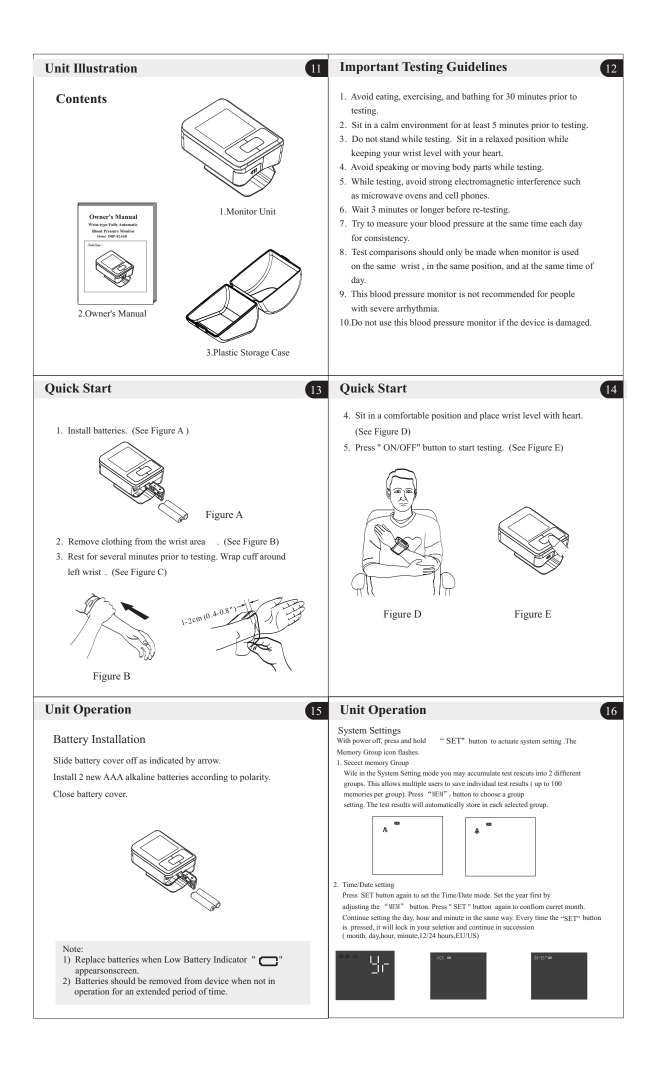
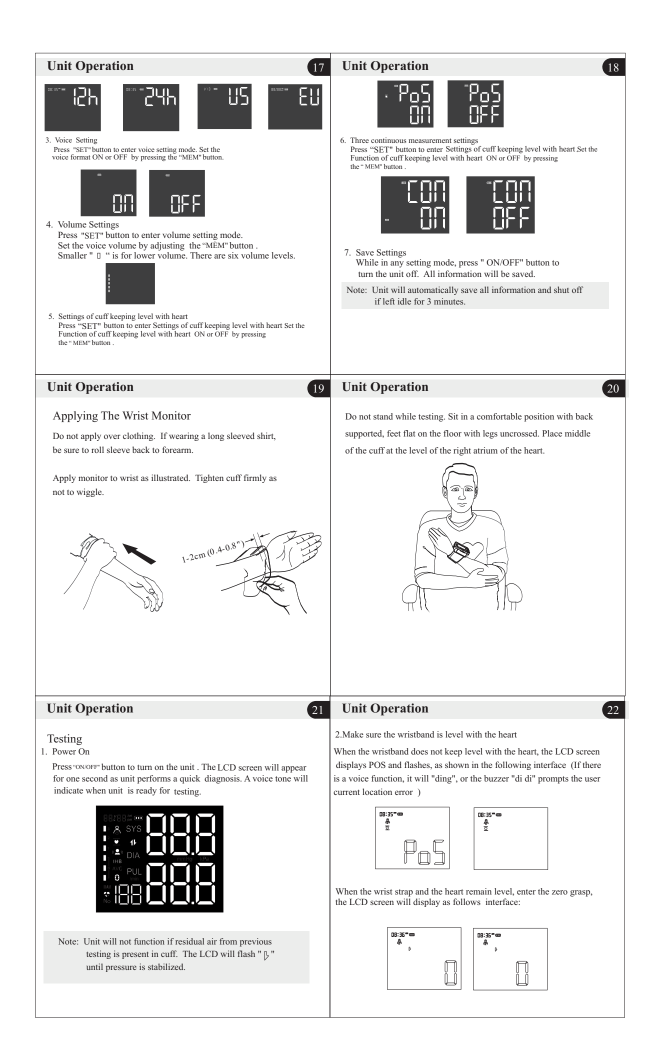
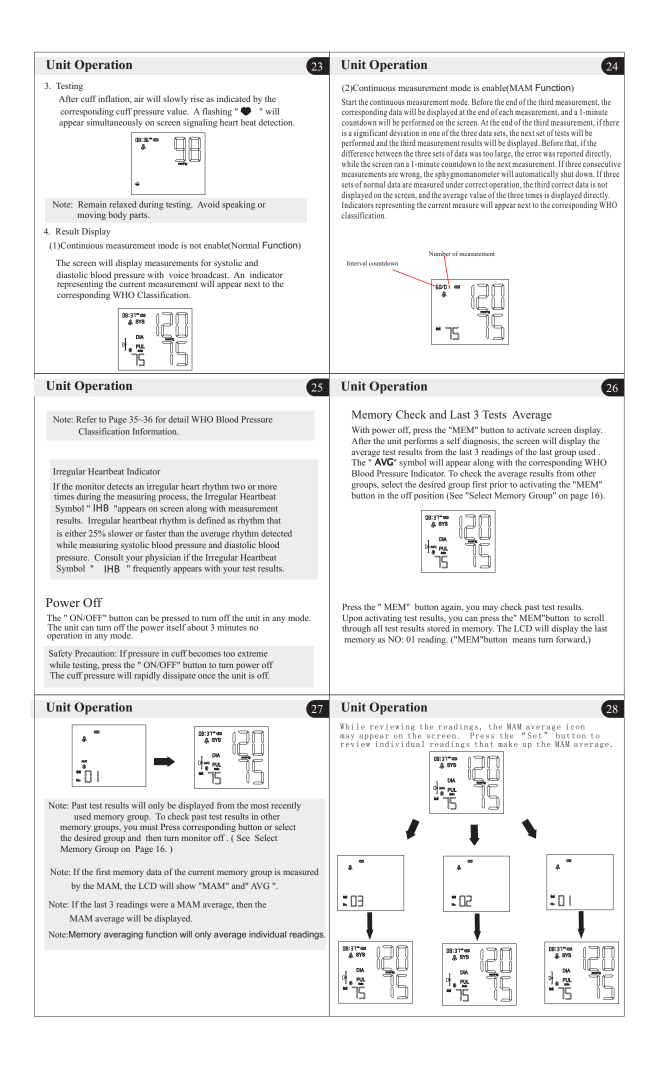


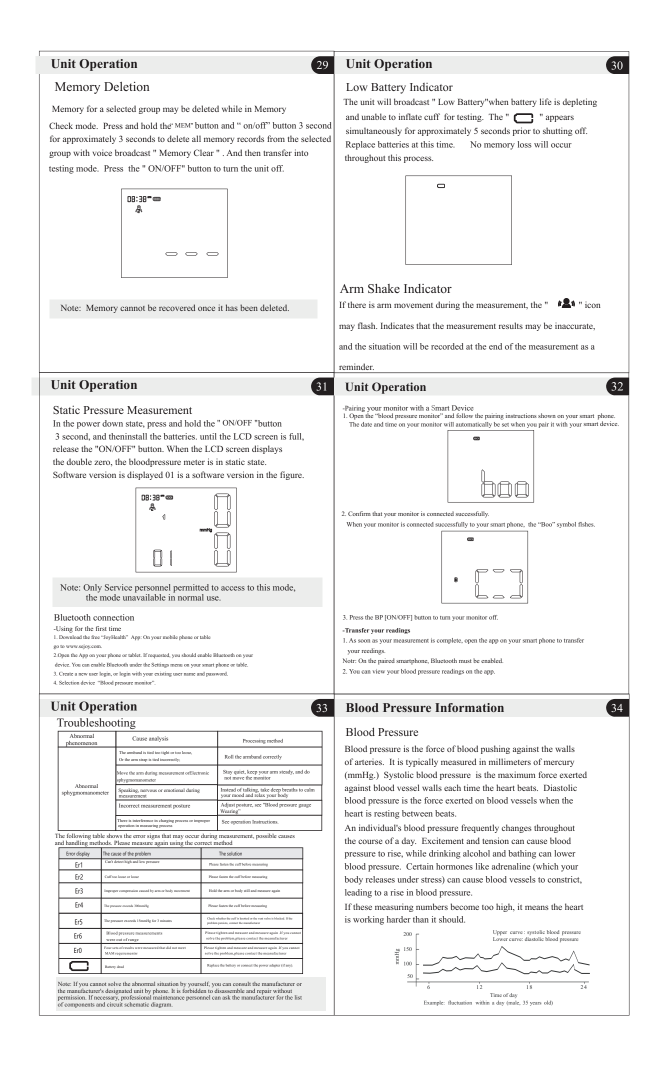
further injury.

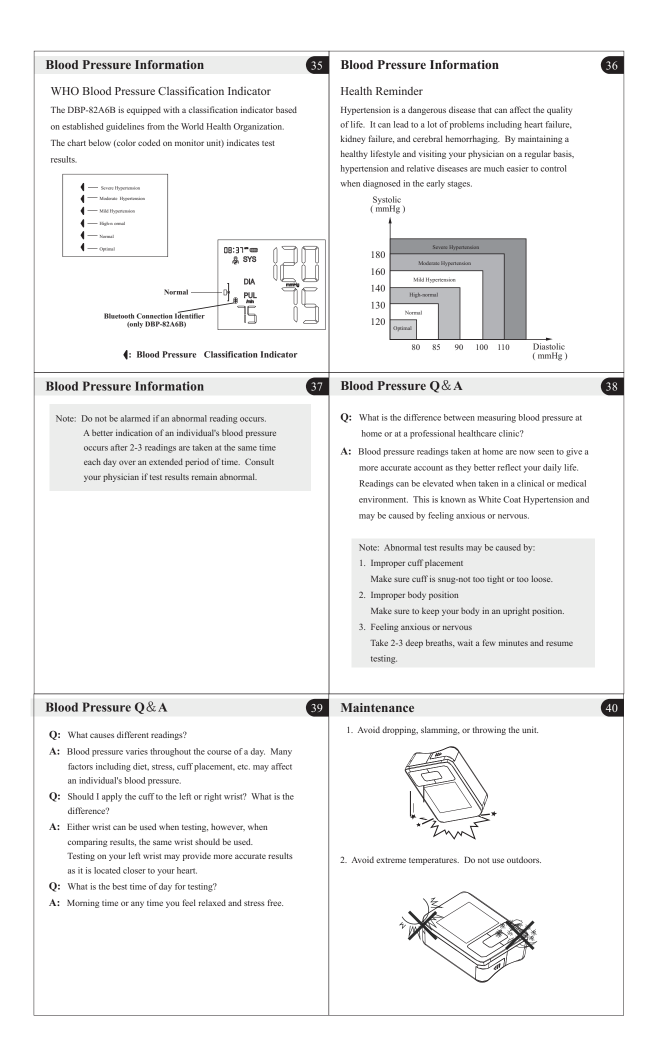


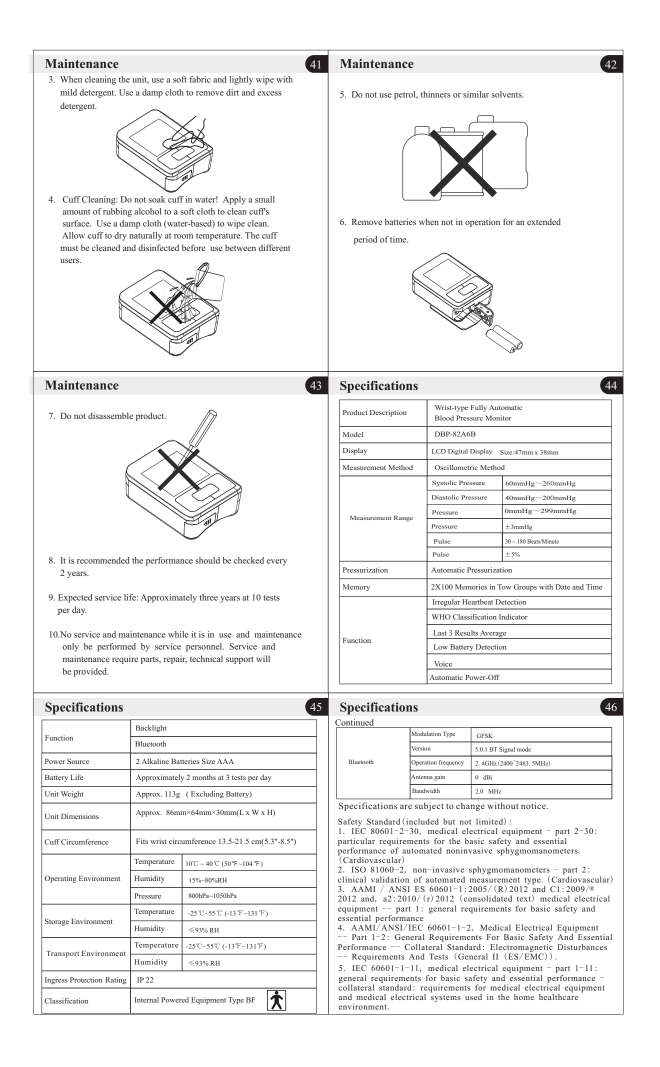












pecifications 47					Warranty							
Correct Disposal of This Product (Waste Electrical & Electronic Equipment)						The Blood Pressure Monitor is guaranteed for 2-year from the date of purchase. If the Blood Pressure Monitor does not function properly due to defective components or poor workmanship, we will repair or replace it freely. The warranty does not cover damages to your Blood Pressue Monitor due to improper handling. Please contact local retailer for details.						
he EMC req rements are	uirements of satisfied und	the into ler the c	ernational standard IEC conditions described in the		_		_	_				
es with rega	ard to EMC v	which m	ust be published in the	TH	e device is inter	ided for use in th	he electromagn	etic environme	nt specified bel	ow. ironm-		
e unit in con	njunction with	h non-a	pproved accessories can affect	en	t.	IEC 60601	Compliance	Electromage				
				E	lectrostatic ischarge (ESD)	± 8 kV contact ±2 kV,±4 kV, ±8 kV,	± 8 kV contact ±2 kV,±4 kV ±8 kV,	or ceramic til	e. If floors are synthetic mate	rial,		
ration of man	ufacturer-elect	tromagne	tic emissions	-		$\pm 15$ kV air $\pm 2$ kV for	$\pm 15$ kV air	at least 30 %.	,			
The customer or the user of the device should assure		sure that	it is used in such an environment.	ti	ansient/burst	lines ± 1 kV for input/output lines	N/A					
C	Compliance	-guid	ance	S I	urge EC 61000-4-5	differential mode ± 2 kV	N/A					
ISPR 11 Group 1, ClassB		its inte emissi likely	In duvic loss of kollegy outy too its internal function. Therefore, its emissions are very low and are not likely to cause any interference in nearby electronic equipment.		Voltage dips, short interrupti- ons and voltage variations on p-		N/A					
SISPR 11	N/A			р	utlines	70% UT (30% dip in UT) for 25 cycle <5% UT (>05% din in						
1	N/A				amas 6	(>95% dip in UT) for 5 secretary		-				
Voltage fluctuations/ flicker emissions IEC 61000-3-3 N/A				(5 m	0/60 Hz) agnetic field	30 A/m; 50Hz or 60Hz	30 A/m; 50Hz or 60Hz	Power frequency magnetic fields should be at levels charactertic of a typical location in a typical comme- rcial or hospital environment.				
nd declaratio	on o f manufa in the e lectro	acturer-e omagneti ld a ssur	ectromagnetic immunity c e nvironment specified b elow. that it is u sed in s uch an environm- Electromagnetic e nvironment -guidance Portable a nd mobile R F communications equipment should b e used no closer to a ny part of the d'exie, including a subject, shan	Table 3       Guidan       Nowadays       locations       used in c       equipment       affected. A       tested wir       requirement       keep a min	ce and declara , m any R F v where medi lose proxim and/or system- type Fully th the immu ths of IEC nimum distance	ation of m a vireless equip cal equipmen ity to medi stems' basic / Automatic I nity test lee 60601-1-2:20 ce between R	anufacturer-e oments have tt and/or syst cal equipme safety an Digital Blood vel in the 1 014. The 6 F wireless co	lectromagne being used in ems are ent and/or d essential l Pressure M below table customer and ommunicatio	tic immunity n various hea used. Wher systems, th performanc onitor and meet //or user shou ns equipmen	lthcare h they he media e may has be the relat ild h		
			the recommended s eparation d istance calculated f rom the equation a pplicable to the frequency o f the transmitter.	Test	Band	Service	Modulation	Maximum power	Distance	Immuni test leve		
80MHz-2.7 Ghz 80%AM 1kHz	80MHz-2	2.7	the maximum o utput power rating o f the transmitter in w atts (W) according to the				Pulse	(W)		(V/m		
			metres (m). Field s trengths from f ixed R F transmitters, as d etermined b v an	385	380-390 430-470		18Hz	1.8	0.3	27		
			electromagnetics ite survey, as hould be less than the c ompliance level in e ach frequency r ange. Interference m ay occur in the vicinity o f equipment m arked w ith the	710 745	704-787	LTE Band	Pulse modulation	0.2	0.3	9		
3 V in 0.15	3.1/	15	Portable and mobile RF communications equipment should be used no closer to any part of the device, including cables, than the recommended separation distance calculated from the equation applicable to	780 810 870	800-960	GSM 8 00/900, TETRA 800, IDEN 8 20, CDMA 850,	217Hz Pulse modulation 18Hz	2	0.3	28		
MHz- 80 MH 6 V in ISM	80 MHz     MHz-80       n ISM     6 V in IS       and/or at     and/or at       bands     radio bands       een 0.15     between       and 80     MHz and       80 %     MHz 80		the frequency of the transmitter. Recommende separation distances 80 M. He Recommende separation distances 80 M. He the maximum output power rating of the transmitter in watter (W) according to the transmitter in watter (W) according to the meters (M). Feld strengths from Kred RF transmitters, as determined by an than the compliance level in each frequency	930 1720 1845 1970	1700-1990	LTE B and 5 GSM 1800; CDMA 1 900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS	Pulse modulation 217Hz	2	0.3	28		
				L	1	Rheatweth WI AN				L		
			vicinity of equipment marked with the following symbol:	2450	2400-2570	Bluetooth, WLAN, 802.11 b/g/n,RFID 2450 LTF Band 7	Pulse m odulation 217Hz	2	0.3	28		
	c Comp th other ential has this pro- consibly. iiler whe ent offic an envir should of of the p ith other of hazar c Comp the ENC req- rements are ce is an elevir and atter the receive a standed sprather contable and the unit in con- standard of the definition contable and the unit in con- standard of the definition contable and the standard of the definition contable and the unit in con- standard of the definition contable and the unit in con- standard of the definition contable and the standard of the definition contable and the standard of the definition contable and the contable and the standard of the definition contable and the standard of the sta	cal & Electronic I         hown on the product from the product from onsibly. When disible relations an environmental should contact the of the purchasing ith other commental should contact the of the purchasing ith other commental should contact the of the purchasing ith other commental should contact the electron are satisfied und ce is an electrical medic es with regard to EMC requirements are satisfied und ce is an electrical medic es with regard to EMC requirements are satisfied und ce is an electrical medic es with regard to EMC requirements are satisfied und ce is an electrical medic es with regard to EMC requirements are satisfied und ce is an electrical medic es with regard to EMC requirements are satisfied und ce in the celectromagner of the device should as a complement of the devic	cal & Electronic Equip         hown on the product in         th other household was         ential harm to the envir         entis product from othe         onsibly. When disposin         eithis product from othe         onsibly. When disposin         eith office for details re         an environmentally satisfied         should contact their su         of the purchasing agree         rith other commercial wo         of hazardous materials         detrade requirements of the intreements are satisfied under the cis an electrical medical prode         es is an electrical medical prode         es in the electromagnetic errectly adjacent to or between off         ration of manufacturer-electromagnetic errectly adjacent to or between off         ration of manufacturer-electromagnetic errectly adjacent to or between off         ration of manufacturer-electromagnetic errectly adjacent to or between off         ration of manufacturer-electromagnetic errectly adjacent to or between off         spR 11       Group 1, ClassB         mad alter the electromagnetic error         star of the device should assure that         user of the device should assure that         spR 11       Group 1, ClassB         madd for use in the classified under the clastromagnetic user of the device should a sure      <	<form>         al &amp; Electronic Equipment)       Image: Section 1         hown on the product indicates that it should not the other household waste at the end of its life.         entil harm to the environment or to human health, entils product from other types of product, site or ontact your ent office for details regarding how this item can an environmentally safe recycling center.         should contact their supplier and check the terms of the purchasing agreement. This product should it other commercial wastes for disposal. This of hazardous materials.         the Compatibility Theoremental wastes for disposal. This of hazardous materials.         the Compatibility Theoremental wastes for disposal. This of the urchasing agreement of the international standard IEC trems are satisfied under the conditions described in the ortable of mobility.         the Compatibility Theoremental wastes for disposal. This of the international standard IEC trems are satisfied under the conditions described in the ortable of mobility.         the International standard IEC trems are satisfied under the conditions described in the ortable of mobility.         train of manufacture-electromagnetic emissions are very more and a the detectromagnetic compatibility. The device area detectional standard the device term of the internation and and the detectromagnetic environment affinetion. Therefore, is missions are very low and are on inclusions are very low and are onic inclusions area very low and are o</form>	said of This Product       date of f         cal & Electronic Equipment)       image: product indicates that it should not thot the one product indicates that it should not thot the the environment or to human health, this product from other types of wastes and measure indicates that it should not the environmentally safe recycling center.       date of f         should contact their supplier and check the terms of the purchasing agreement. This product should on the types of recycling center.       should contact their supplier and check the terms of the purchasing agreement. This product should in the terms of the purchasing agreement. This product should in the terms of the purchasing agreement. This product should in the terms of the purchasing agreement and is bypice to special sets with regard to EUC work must be published in the terms of the purchasing agreement and is bypice to special sets with regard to EUC when must be published in the terms of the terms on the release affect and mobile HF communications equipment an affect and mobile HF communications equipment and file.       Table 1         intim on immunicature-electromagnetic emissions       main on the device and file them.       immunicature-electromagnetic emissions active the electronic again the time set in sech an environment.       immunicature-electromagnetic emissions active the electronic equipment in an electronic magnetic missions are very low and are not likely to assay interference in nearby electronic center in an environment section of the electronic equipment.       immunicature electronic equipment in an electronic equipment in an electronic equipment in an electronic equipment in a sech an environment.       immunicature electronic equipment in a sech an environment.         inform andificure-electromagnet	said of This Product       ide of purchase. If         cale & Electronic Equipment)       ide of purchase. If         how on on the product indicates that it should not thother household waste at the end of its life.       date of purchase. If         init product from other types of wastes and not the purchasing agreement. This product should on thother household waste at their supplicit and check the terms of the purchasing agreement. This product should on the zonomercial wastes for disposal. This of hazardous materials.       date of purchase. If         the Drepurchasing agreement. This product should on thother dominately wastes for disposal. This of hazardous materials.       date of purchase. If         the Drepurchasing agreement of this product should on the advect their supplicit and check the terms of the purchasing agreement and subject type of advect wastes and information subject type of advect wastes and the down and the purchase of the information subject type of advect wastes and the down and the conditions decredo in the advect the supplicit and the down and the d	<text><text><text></text></text></text>	said This Product         and & Electronic Equipment)         when on the product indicates that it is built on the other household waste at the end of its life, ensight wastes and the environment of to huma heat, ensight wastes and environmentally safe recycling center.         should contact their supplier and check the terms of the turnshead or contact their supplier and check the terms of the intransitionity safe recycling center.         should contact their supplier and check the terms of the turnshead or contact their supplier and check the terms of the intransitionity safe recycling center.         where the environment of the turnshead or contact the terms of the turnshead supplier and check the terms of the intransitionity safe recycling center.         where the environment of the turnshead standard Eff.         erecompatibility LIDOCUMENT       Other compatibility safe recycling center.         and and the checkmangenic compatibility in the viscan of the turnshead standard Eff.       The Compatibility safe recycling center.         and the checkmangenic compatibility for the viscan of the turnshead standard Eff.       The Compatibility safe recycling center.         and the checkmangenic compatibility for the viscan of the turnshead standard Eff.       The the same standard Eff.         and the checkmangenic compatibility for the viscan of the turnshead standard Eff.       The the same standard Eff.         and the checkmangenic compatibility for the viscan of the turnshead standard Eff.       The turnshead standard Eff.         andard in checheckmangenic compatibility for the viscan	said This Product         aid & Electronic Equipment)         betwoen one product indicates that is thould not entitle their product from other types of wastes and environment to the human heat of this is the indicates of the purchasing agreement. This product should in other their supplier and check the terrer of the purchasing agreement. This product should in other their supplier and check the terrer of the purchasing agreement. This product should in other their supplier and check the terrer of the purchasing agreement. This product should in other their supplier and check the terrer of the purchasing agreement. This product should in other their supplier and check the terrer of the purchasing agreement. This product should on their two materials.         the Computibility Information       Set         the function of the information standard ITC memory assisted of the configure of the purchasing agreement. This product should on the their supplier and check the terrer of the purchasing agreement. This product should on the terrer of the purchasing agreement and the purchasing agreement and the terrer of the purchasing agreement and the purchasing agreement and the terrer of the purchasing agreement and the terrer of the purchasing agreement and the purchasing agreement and the terrer of the purchasing agreement and the purchasing agreement and the terrer of the purchasing agreement and the terrer of the purchasing agreement and the purchasing agreement and the purchasing agreement and the purchasing agreement and the purchasing agreement agreement and the purchasing agreement agreement and the purchasing agreement agreement agreement and the purchasing agreement agreem			

## **Electromagnetic Compatibility Information** 53 **Additional Notes** 54 Table 4 Important Instructions Before Use I. WARNING: Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating 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 normally. adjated therefore disturbances are controlled. The customer or the user of the 2. WARNING: 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 Wrist-type Fully Automatic Digital Blood Pressure Monitor, including cables specified by the MANUFACTURER. Otherwise, degradation of the performance of this equipment radiated infectore disturbances are controlled. The customer of the user of the device can help prevent lectormagnetic inferference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the device as recommended below, according to the maximum output power of the communications equipment. could result. Rated maximum output power of transmitter Separation distance according to frequency of transi re identifier refer to the software evaluation report , and the file code is JYRJ201012001. 80 MHz to 800 MHz 800 MHz to 2.7 GHz 4.verify manometer pressure accuracy: $d = \left[\frac{3.5}{E_1}\right]\sqrt{F}$ $d = \left\lfloor \frac{7}{K} \right\rfloor \sqrt{p}$ 4.verify manometer pressure accuracy: In the power down state, press and hold the " button, and theninstall the batteries. Until the LCD screen is full, release the " button. When the LCD screen displays the double zero, the bloodpressure meter is in static state. W 0.12 0.01 0.23 0.38 0.73 At this point, 500ml gas capacity, calibrated standard pressure gauge and manual pressure device can be connected to the sphygmonanometer through the sleeve interface of the sphygmonanometer, and manual pressure can be applied to the effective display range of the 0.1 1.2 1 2.3 10 3.8 7.3 sphygmomanometer, and then the difference between the reading of the sphygmomanomet and that of the standard pressure gauge can be compared. This mode can be used to verify manometer pressure accuracy. 100 12 23 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 output power rating of the transmitter in watts (W) according to the transmitter manufacturer. 5.Contraindications Product is not intended for infants or individuals who cannot express their intentions. 6.Intended Use The digital blood pressure monitor are reusable for clinical and home use and are non-invasive blood pressure measurement systems designed to measure the systolic and NOTE1 At 80 MHz and 800 MHz, the separation distance for the higher diastolic blood pressure and pulse rate of adolescents and adults individual by using a unastore brook pressure and pulse faile of adorescents and addis mar hauffor grang a non-invasive technique, which is a well-known technique in the market called the "oscillometric method". it can measure the systolic blood pressure, diastolic blood pressure frequency range app NOTE2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and pulse rated on up-arm, and the device is reusable for clinical or home use and people. 55 56 **Additional Notes Additional Notes** 7. The patient is the operator 19.Warning: the PATIENT is an intended OPERATOR. the PATIENT Do not carry out other maintenance operations except to replace the battery. 13 multiple of the operator can take several more measurements and consult a doctor. 20.Warning: 8.WARNING: Do not modify this equipment without authorization of the manufacturer This equipment is used outside the specified environment, may damage the equipment, and may be inaccurate measurement. 9. ESSENTIAL PERFORMANCE Maintenance advice: Pressure calibration will be carried out when this product leaves the factory. Patients can use the method described in the section "Verify Manometer Pressure Accuracy" to verify the accuracy. If the accuracy deviation is large, please contact the manufacturer to recalibration. 10.Mechanical strength and resistance to heatThe resistance to heat will be retained by device during the EXPECTED SERVICE LIFE of the ME EQUIPMENT. X 11.Do not place the blood pressure monitor and cuff at will. It will cause asphyxiation if the child swallows or twine around his neck. 12.The cuff and the case of the blood pressure monitor have been tested for biocompatibility and do not contain allergenic or harmful materials.Please stop using it if allergy occurs Correct Disposal of This Product (Waste Electrical & Electronic Equipment) (must electricative relevance requirement) This marking shown on the product indicates that it should not be disposed with other household waste at the end of its life. To prevent potential harm to the environment or to human health, please separate this product from other types of wastes and recycle it responsibly. When disposing this type of product, contact the retailer where product was purchased or contact your local government office for details regarding how this item can be disposed in an environmentally safe recycling center. Business users should contact their supplier and check the terms and conditions of the purchasing agreement. This product should not be mixed with other commercial wastes for disposal. This product is free of hazardous materials. during use. Non-professionals do not modify the equipment, otherwise it will make the equipment measurement is not accurate 14.Warning: Do not expose the equipment for a long time, otherwise it will reduce the performance of the equipment. 15.Warning: This device is not used for children and pets 16.Clean: The equipment can be cleaned by lay operator according to the cleaning procedures in the instructions 17.Warning: Do not use a damaged cuff for blood pressure measurement 18.Warning: When measuring with the cuff, if the tester feels seriously uncomfortable, press the button of the blood pressure monitor to deflate the cuff, or remove the cuff directly from the arm.