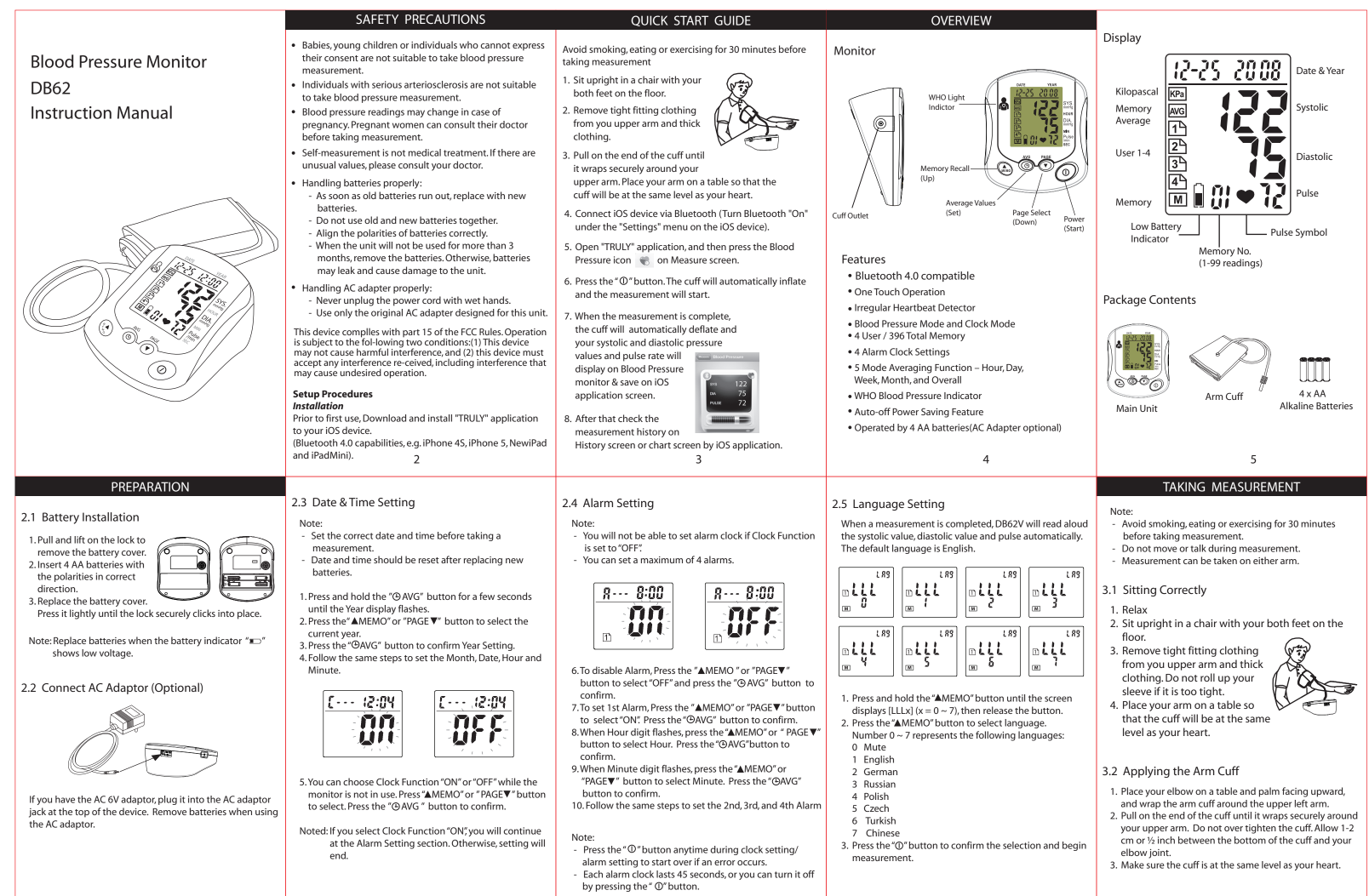
SIZE: 84*145MM 正面



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SIZE: 84*145MM 反面

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<text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text>	3.3 User Setting	Irregular Heartbeat	Regular but Above Normal Heartbeat	3.6 WHO Light Indicator	MEMORY FUNCTIONS
Area were bester in der die der bester bei der bei de	 measurement records in different User Pages. Press "PAGE ▼" button to switch between User Page 1, 2, 3 and 4. A Taking Measurement Press the "①" button. The cuff will automatically inflate and the measurement will start. When the measurement is complete, the cuff will automatically deflate and your systolic and diastolic pressure values and pulse rate will display. Remove the arm cuff and take note of your measurement results. Note: You can press the "①" button to stop measurement at any time. Heartbeat Readings 	 heartbeat detection during measurement. Note: An irregular heartbeat is defined as a heartbeat rhythm that has a variation of more than25% from the average rhythm detected during measurement. If such irregular rhythm occurs twice or more during the same measurement, the display screen will show the pulse value and "IH" symbol alternately. Example: (90 / IH) Note: Please consult your doctor if irregular heartbeat occurs often. Regular but Below Normal Heartbeat of beats per minute during measurement, the monitor will display the pulse value and "LO" symbol alternately. Example: (58 / LO) 	above 100 beats per minute during measurement, the monitor will display the pulse value and "HI" symbol alternately.Example: (102 / HI)	This unit features a 6-color LED light indicator to display blood pressure level in accordance with the WHO (World Health Organization) classification.	 4.1 View Past Readings Press the "▲MEMO" button to enter memory function. If the User Page is not what you want to view, press the "PAGE▼" button to select. Press the "▲MEMO" button to display the next sets of values. Past readings are displayed from the most recetor to the oldest. This can stored up to 99 sets of past readings for each user (4 x 99). 4.2 View Average Readings Press the "@AVG" button to enter Average function. If the User Page is not what you want to view, press the "PAGE▼" button to select.
14 One bay Cause Solution Note for the states of th	11		13	14	15
1-3 Wing Yip St., Kwai Chung, N.T., Hong Kong TEL: (852) 24879803 FAX: (852) 21465756 EC-Representative: Wellkang Tech Consulting Suite B, 29 Harley Street, LONDON WIG 90R, United Kingdom	1 h One Hour 1 d One Day 7 d One Week 30 d One Month ALL All Readings 4.3 Delete Past Readings User can delete all the past readings stored in each User Page. 1. Press the "PAGE▼" button to select the User Page you want to delete. 2. Press and hold the "▲MEMO" & "PAGE▼" button simultaneously for 5 seconds. Symbol of "ALL EE" will be displayed and all past readings stored in	ProblemCauseSolutionNo display when you press the Power/Start buttonHave the batteries run out?Replace new batteries."Err P" displayedAre the battery polarities wrong?Re-align batteries in correct polarities."Err P" displayedFail to inflateCheck if the cuff is properly connected. Replace the air tube 	 Keep away the unit from direct sunlight, extreme temperatures, humidity or moisture. Use a dry, soft cloth to clean the unit, or if desired, use a cloth lightly dampened with water. Do not use alcohol, benzene, thinner or other volatile liquids to clean the unit. Do not wash or expose the arm cuff to liquid. Remove batteries from the unit when it will not be used for more than 3 months. 	Model No.DB62Measurement MethodOscillometricMeasurement RangePressure: 20 – 280 mmHgPulse Rate: 40 – 195 beats/minAccuracyPressure: +/- 3 mmHgPulse Rate: +/- 5%InflationPump drivenPressure DetectionSemi-conductorPower Supply4 x AA batteries or AC/DC adaptorAuto Power Off3 minutes after last operationStorage Environment-20°C to 60°C, 10% to 95% RHOperation Environment10°C to 40°C, 30% to 85% RHExternal Dimensions4.7" (L) x 5.5" (W) x 2.8" (H) or 12 (L) x 14 (W) x 7 (H) cmNet Weight Cuff Dimensions-370g (batteries excluded) 1 for arm circumference of 22-34 cm (Special size to be ordered separately)Package ContentCuff, Instruction Manual, Battery Set, Warranty Card	Manufactured in accordance with International Standards
	16	17	18	19	2/F, Chung Shun Knitting Centre, 1-3 Wing Yip St., Kwai Chung, N.T., Hong Kong TEL: (852) 24879803 FAX: (852) 21465756 EC-Representative: Wellkang Ltd t/a Wellkang Tech Consulting Suite B, 29 Harley Street, LONDON W1G 9QR,

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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.

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

This device may not cause harmful interference, and This device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. such modifications could void the user's authority to operate this equipment.