

3.3 User Setting

This unit allows up to 4 users to store measurement records in different User Pages. Each User Page can store up to 99 measurements.

Press "PAGE ▼" button to switch between User Page 1, 2, 3 and 4.

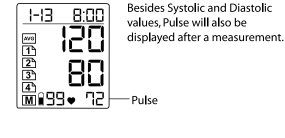
3.4 Taking Measurement

- 1. Press the "①" button. The cuff will automatically inflate and the measurement will start.
- 2. 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 " \mathbb{O} " button to stop measurement at any time.

11

3.5 Heartbeat Readings

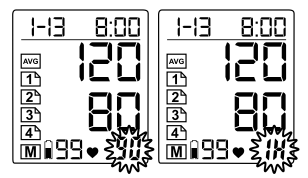


Irregular Heartbeat

This unit has a unique feature that alerts user of irregular heartbeat detection during measurement.

Note: An irregular heartbeat is defined as a heartbeat rhythm that has a variation of more than 25% from the average rhythm detected during measurement. If such irregular rhythm occurs twice of more during the same measurement, the display screen will show the pulse value and "IH" symbol alternately. Example: (90 / IH)

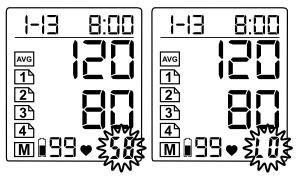
Note: Please consult your doctor if irregular heartbeat occurs often.



12

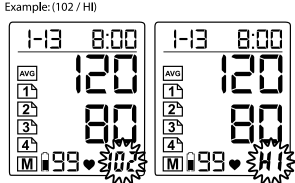
Regular but Below Normal Heartbeat

If the monitor detects a pulse rate below 60 beats per minute during measurement, the monitor will display the pulse value and "LO" symbol alternately. Example: (58 / LO)



Regular but Above Normal Heartbeat

If the monitor detects a pulse rate above 100 beats per minute during measurement, the monitor will display the pulse value and "HI" symbol alternately. Example: (102 / HI)



13

MEMORY FUNCTIONS

After measurement, the last set of measured values will be saved automatically when the unit is turned off by pressing "①" button or by automatic power off after 3 minutes.

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.
- 2. 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 recent to the oldest.
- 4. This device can store 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

3. Press the "⊕ **AVG**" button to view different **Average Values**. 5 different Average Values are available: Hour, Day, Week, Month and Overall.

Average Values of
One Hour
One Day
One Week
One Month
All Readings

4.3 Delete Past Readings

- Press the "PAGE ▼" button to select the User Page you want to delete.
- Press and hold the "▲ MEMO" and "PAGE ▼" button simultaneously for 5 seconds. Symbol of "ALL EE" will be displayed and all past readings stored in that User Page will be deleted.

15

TROUBLESHOOTING		STORAGE & MAINTENANCE	SPEC	CIFICATIONS	WARRANTY	
Problem No display when you press the Power/Start button "Err P" displayed "Err 1" displayed "Err 2" displayed "Err 2" displayed "Err 3" displayed Terr 3" displayed Note: If your problem cannot be so consult your store of purchas the unit.	batteries. Re-align batteries in correct polarities. Check if the cuff is properly connected. Replace the air tube if it is broken. Return for servicing. Do not move during measurement Remove interfering source e.g. mobile phones, magnets. Measure again.	 Keep the unit away 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. 	Measurement Method Measurement Range Accuracy Inflation Pressure Detection Power Supply Auto Power Off Storage Environment Operation Environment External Dimensions Net Weight Cuff Dimensions Package Content	Premium (SL-BA202V) Oscillometric Pressure: 20 – 280 mmHg Pulse Rate: 40 – 195 beats/min Pressure: +/- 3 mmHg Pulse Rate: +/- 5% Pump driven Semi-conductor 4 x AA batteries or AC/DC adaptor 3 minutes after last operation -4°F to 140°F, 10% to 95% RH 50°F to 104°F, 30% to 85% RH 4.7" (L) x 5.5" (W) x 2.8" (H) or 12 (L) x 14 (W) x 7 (H) cm 13.05oz/370g (batteries excluded) Universal Cuff (One Size Fits All) 9-17 in/22.86-43.18 cm Cuff, Instruction Manual, Battery Set, Main Unit	A Full 5-Year Warranty on Your Monitor The SureLife® Talking Arm Blood Pressure Monitor, excluding the arm cuff, is warranted to be free from defects in materials and workmanship within 5 years from the date of purchase. A Full 1-Year Warranty on Your Arm Cuff The arm cuff is warranted to be free from defects and workmanship within 1 year from the date of purchase. Both the monitor and arm cuff must be used in accordance with the instructions provided with the monitor. Keep Your Proof of Purchase (Store Invoice) The above warranty is extended to only the original retail purchaser. Proof of Purchase required. We will, at our option, repair or replace without charge any monitor or arm cuff covered by the above warranties. To obtain warranty service, please contact MHC Medical Products at (877) 358.4342. ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THE APPLICABLE WRITTEN WARRANTY ABOVE.	FOR CUSTOMER SERVICE CALL OUR TOLL FREE NUMBER: (877) 358.4342 MHC Medical Products 8695 Seward Road Fairfield, Ohio 45011 Made in China to MHC Medical Products specifications. Package design © 2010 SureLife® is a trademark of MHC Medical Products. Manufactured in accordance with FDA and International Standards The Company of the Compa
16		17		18	19	AD-030812.1