

WatchBP home

Accurate home blood pressure measurements with the WatchBP Home.

Instruction Manual







Microlife WatchBP Home is the world's first digital blood pressure measurement device that strictly follows European Society of Hypertension (ESH)^{1,2} and American Heart Association (AHA) recommendations for home blood pressure measurement. Using the WatchBP Home device helps you collect accurate home blood pressure measurement your doctor can trust. This WatchBP Home device has been clinically validated according to the ESH protocol ³.

¹ O'Brien E, Asmar R, Beilin L, Imai Y, et al. European Society of Hypertension recommendations for conventional, ambulatory and home blood pressure measurement. European Society of Hypertension Working Group on Blood Pressure Monitoring. *J Hypertens* 2003;21:821-848.

² Stergiou GS, et al. A tool for reliable self-home blood pressure monitoring designed according to the European Society of Hypertension recommendations: The Microlife WatchBP Home monitor. *Blood press Monit*. 2007;12:127-131.

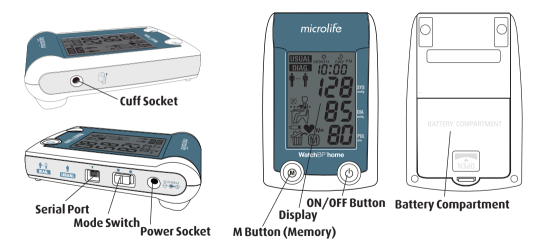
³ Stergiou GS, Giovas PP, Gkinos CP, Patouras JD. Validation of the Microlife WatchBP Home device for self home blood pressure measurement according to The International Protocol. *Blood Press Monit*. 2007;12(3):185-188.

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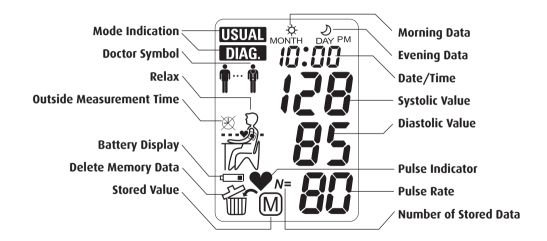
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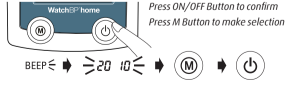


Before using WatchBP Home for the first time

Activating the Device

Open the battery compartment on the rear of the device and insert 4x AA alkaline batteries according to the battery polarities (+ / -) and close the compartment. Upon installing new batteries, the year number flashes in the display.

1)**Set the year** – Upon removing the protective strip or installing new batteries, the Year number flashes in the display. Use the M Button to select the Year. Press the ON/OFF Button to confirm your selection.



2)**Set the month** – Use the M Button to set the Month. Press the ON/OFF Button to confirm.



3)**Set the day** – Press the M Button to set the Day. Press the ON/OFF Button to confirm.



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4) **Set the time** – Once you have set the Hour and Minutes and pressed the ON/OFF Button, the date and time are set, and the current time is displayed.



















5)If you want to change the date and time, briefly take out and put back one battery from the battery compartment. The Year number will flash. Complete the process as described above.

Selecting the correct cuff

The WatchBP Home device is available with different cuff sizes. If you believe the cuff size provided with your device is incorrect, please consult your doctor.

please use only Microlife cuffs!



M (Medium size)

22 - 32 cm (8.7 - 12.6 inches) M is the correct size for most people.

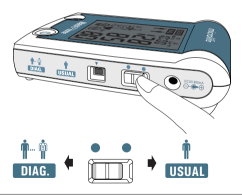


L (Large size)

32 - 42 cm (12.6 - 16.5 inches)

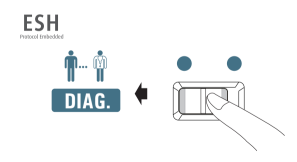
Taking measurements using WatchBP Home

Prior to each measurement, use the Mode Switch on the side of the device to select the proper measurement mode. The two options include: ***DIAG.**** (Diagnostic) or ***USUAL**** (Usual) mode.



«DIAG.» Mode

The **«DIAG.»** mode should be selected when blood pressure is to be measured in accordance with measurement guidelines of the European Society of Hypertension (ESH), and as requested by your doctor.



No measurements on non-work days

In «**DIAG.**» mode, blood pressure measurements are taking on 7 consecutive working days (or normal week days). No readings should be taken on «nonworking» days (or particularly relaxing days) in this mode!



Two sets of measurements per day

ESH guidelines recommend to take two measurements in the morning between 06:00 - 09:00 and two measurements in the evening between 18:00 - 21:00.

Always take measurements before taking your medication, unless otherwise directed by your doctor



Taking measurements using WatchBP Home (cont.)

Extended measurement period

WatchBP Home has an extended measurement period and allows morning measurements between 04:00 - 12:00 and evening measurements between 18:00 - 24:00.





Outside these times, measurements cannot be taken and the symbol on the left will be displayed on the screen.

Evaluation

After measurements have been carried out for a total of 7 working days, bring the device to your doctor for evaluation of your home blood pressure.

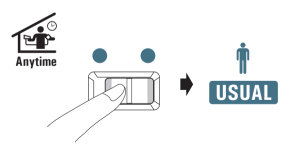




When measurements have been carried out for the full 7 days, the doctor symbol will flash on the screen.

«USUAL» Mode

The «IISIIAI» mode should be selected when blood pressure is to be measured independent of recommended guidelines. In «**USUAL**» mode, single measurements can be taken at any time, and results are automatically stored for later evaluation by your doctor.



250 measurements safely stored

The WatchBP Home device can store up to 250 single measurements in «USUAL» mode.

* When memory is full, each new measurement will automatically overwrite the earliest measurement.



Eight steps for taking proper blood pressure

Step 1

Avoid taking measurements directly after eating, drinking, or smoking. Allow at least one hour between these activities and measurement of your blood pressure.









Step 2

Prepare a chair and table for the measurement. The chair should have a vertical back-rest and the table should allow for your upper arm to rest at the same height as your heart.







Step 3

Remove all clothing covering or constricting the measurement arm. Apply the cuff. Make sure the lower edge of the cuff is 2-3cm from the inner fold of your arm. The tube connecting the cuff to the device should be placed on the inside of the arm. (Additional visual instruction can be found on the cuff)

Step 4

Sit down and relax for at least five minutes prior to the measurement.







Eight steps for taking proper blood pressure (cont.)

Step 5

Sit upright and lean comfortably against the chair's backrest. Press the start button. The device will initiate a 60-second countdown. During the measurement do not move, cross your legs, or tense your arm muscles. Breath normally and do not talk.









Step 6

One measurement cycle includes two measurements. Once the first measurement is complete, continue to relax as you wait for the second measurement. The second measurement will start after 60-seconds. During this time avoid movement



Step 7

Once the two readings are complete, measurement data are automatically stored for future reference by your doctor. If an error displays after the readings, please repeat the first six steps once again.



Automatically stored

Step 8

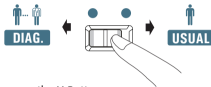
When seven days of measurements have been collected, the Doctor Symbol will flash on the display. Do not forget to bring your WatchBP Home device with you on your next doctor visit. (Note: the doctor symbol is only displayed for measurements in «DIAG.» Mode.)



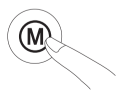
Viewing, deleting and transferring measurements

Viewing measurements

1) Use the Mode switch to first select the type of measurements you wish to view.



2) Then press the M Button.



In «DIAG.» Mode

1) When the M Button is pressed, it briefly displays the total number of measurements stored, e.g. N=20.





«A» is displayed when the number shown is the average of all data.

$$\Rightarrow R \in$$

* «--» will display when the number of measurements is less than 12.

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2) Pressing the M Button again displays the average of all morning data.



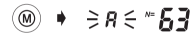
3) Pressing M Button once again shows the average of all evening data.



* All individual readings can be viewed by repeatedly pressing the M Rutton

In «USUAL» Mode

1) When the M Button is pressed, it briefly displays the total number of measurements stored, e.g. N=63, followed immediately by the average of all measurements stored in memory.



2) All individual readings can be viewed by repeatedly pressing the M Button.





Individual



Viewing, deleting and transferring measurements (cont.)

Deleting measurements

Data from **«DIAG.»** and **«USUAL»** can be deleted independent of each other.

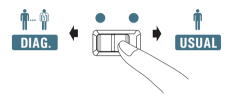


** Before deleting data, be sure to ask your doctor if the measurement data are still required. Only delete the stored measurements when you are sure that you no longer need the data.



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1)Use the Mode switch to first select the type of measurements you wish to delete.



2)Press the M Button and hold it until the delete symbol flashes.



3)Release the M Button and press it once more while the delete symbol flashes. Deletion is confirmed by the beep sound.



- Only measurements in the selected mode will be deleted. Measurement data in the other mode must be deleted independently.
- * Pressing the M Button to delete data will erase all measurement data in the selected mode.

Viewing, deleting and transferring measurements (cont.)

Transferring measurements Installation of the software program

The latest WatchBP Analyzer Software is available from the Microlife website.

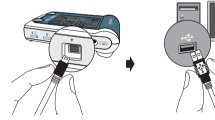
https://www.microlife.com/support/software-professional-products

Double click the download installer and simply follow the instructions provided in the installation window on the PC screen.

** System Requirements for Software: 1GHz CPU. 512MB Memory, 4.5GB free hard disk space, Microsoft Windows 10/ 11.

Transferring data to the computer

- 1) Start the software program and connect the device to the computer using the cable supplied.
- A successful connection is displayed by «Connected» on the computer screen.
- 3) Enter name, identity number (if required), and date of birth to create a new record.



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| Software commands | Refer to the software user manual for detailed information and instructions. |
|-----------------------------|--|
| Transfer «DIAG.» mode data | Click «Download» |
| Corresponding value | You can remove the check mark and the corresponding value will not be used to calculate the average. |
| Store data | Click «Save», the file name is formed automatically from the patient's identity number and the suffix «Dmode.xls». |
| View the data | Click «Patient Files» |
| Store the «USUAL» mode data | Click «Download Usual Mode Data», the file name is formed automatically from the patient's identity number and the suffix «Umode.xls». |
| Print the data sheet | Click «Print» |
| Delete the memories | Click «Clear Memory» |
| Close the program | Click «Exit» |

^{*} Stored your data before using «Clear Memory» or «Exit».

Batteries and power adaptor

Battery indicator

When the batteries have ¼ power supply left, the Battery Symbol will flash each time the device is switched on.



Replacing low batteries

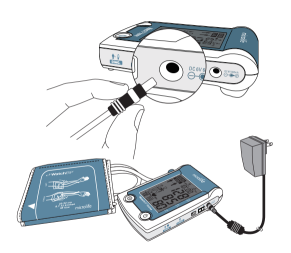
When the batteries need to be replaced, the Battery Symbol will flash each time the device is switched on.

- Open the battery compartment at the back of the device.
- 2)Replace the batteries ensure correct polarity as shown by the symbols in the compartment.
- * Do not use batteries beyond their date of expiry.
- * Remove batteries, if the device will not be used for a prolonged period.

Using a power adaptor

The WatchBP Home device can also be operated using a Microlife power adaptor (DC 6V, 600mA).

- * Only use Microlife branded power adaptors.
- 1) Plug the adaptor cable into the Power Plug in the WatchBP Home device.
- 2)Plug the adaptor plug into the wall socket. When the power adaptor is connected, no battery power is consumed.



Safety, care, accuracy test and disposal

Safety and protection

This device may be used only for the purpose described in this booklet. The device comprises of sensetive components and must be treated with caution. The manufacturer cannot be held liable for damage caused by incorrect application.



- Ensure that children do not use the device unsupervised; some parts are small enough to be swallowed.
- Only activate the pump when the cuff is installed.
- Do not use the device if you think it is damaged or if anything appears unusual.
- Read the further safety instructions in the individual sections of the instruction manual.
- Do not connect the device to a computer until prompted to do so by the computer software.

Observe the storage and operating conditions described in the "Technical specifications" section of this manual.



Protect the device from water and moisture



Protect the device from direct sunlight



Protect the device from extreme heat and cold



Avoid proximity to electromagnetic fields, such as those produced by mobile phones



Never open device



Protect device from impact and drops

Device care

Clean the device with a soft, dry cloth.



Accuracy test

We recommend the WatchBP Home device to be tested for accuracy every 2 years or after mechanical impact (e.g. being dropped). Please contact Microlife to arrange for an accuracy test.

Cuff care

DO NOT wash the cuff, DO NOT iron the cuff cover.



Do not wash the cuff!



Do not iron the cuff!

Disposal

Batteries and electronic instruments must be disposed of in accordance with the locally applicable regulations, and not as domestic waste.

Error messages

If an error occurs during measurement, the measurement is interrupted and an error message «Er» is displayed.



- Please consult your doctor, if this or any other problem occurs repeatedly.
- If you think the results are unusual, please read through the information in this instruction manual carefully.



| Error | Description | Potential cause and remedy |
|--------|--------------------|---|
| «Er 1» | Signal too weak | The pulse signals on the cuff are too weak. Re-position the cuff and repeat the measurement. |
| «Er 2» | Error signal | During the measurement, error signals were detected by the cuff, caused for instance by movement or muscle tension. Repeat the measurement, keeping your arm still. |

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| «Er 3» | No pressure in the cuff | An adequate pressure cannot be generated in the cuff. A leak may have occurred. Replace the batteries if necessary. Repeat the measurement. |
|--------|----------------------------|---|
| «Er 5» | Abnormal result | The measuring signals are inaccurate and no result can therefore be displayed. Read through the checklist for performing reliable measurements and then repeat the measurement. |

| «НІ» | Pulse or cuff pressure too high | The pressure in the cuff is too high (over 300 mmHg) OR the pulse is too high (over 200 beats per minute). Relax for 5 minutes and repeat the measurement. |
|------|---------------------------------------|--|
| «LO» | Pulse too low | The pulse is too low (less than 40 beats per minute). Repeat the measurement. |

Important facts about blood pressure and home measurements

- Blood pressure is the pressure of the blood flowing in the arteries generated by the pumping of the heart.
 Two data, the systolic (upper) value and the diastolic (lower) value, are always measured.
- The pulse rate is the number of times the heart beats in a minute.
- Permanently high blood pressure data can damage your health and must be treated by your doctor!
- Always discuss your home blood pressure
 measurement data with your doctor and tell him/her
 if you have noticed anything unusual or feel unsure.
 Never rely on single blood pressure readings.

- There are many causes of excessively high blood pressure readings. Your doctor will explain them in more detail and offer treatment where appropriate.
- Blood pressure is subject to wide fluctuations as the day progresses, and can be impacted by emotions, physical exertion and other conditions.

Evaluating blood pressure data

The table at right classifies blood pressure data for adults in accordance to the guidelines of the European Society of Hypertension (ESH) in 2007. Data in mmHg.

The higher value is the one that determines the evaluation. Example: a readout value between **150/85** or **120/98** mmHg indicates «Grade 1 Hypertension».

| Category | Systolic | Diastolic |
|-----------------------------------|-----------|-----------|
| Optimal | < 120 | < 80 |
| Normal | 120 - 129 | 80 - 84 |
| High normal | 130 - 139 | 85 - 89 |
| Grade 1 Hypertension | 140 - 159 | 90 - 99 |
| Grade 2 Hypertension | 160 - 179 | 100 - 109 |
| Grade 3 Hypertension | ≥ 180 | ≥ 110 |
| Isolated Systolic Hypertension | ≥ 140 | < 90 |

Technical specifications

Operating temp.: • 10 to 40 °C (50 to 104 °F)

Storage temp. • -20 to +55 °C (-4 to +131 °F)

• 15 - 90 % relative maximum humidity

Weight: • 385 g (including batteries)

Dimensions: • 150 x 100 x 50 mm

Measuring procedure: • Oscillometric, corresponding to Korotkoff

Method: • Phase I systolic, Phase V diastolic

Measurement range: • 30 - 280 mmHg - blood pressure

• 40 - 200 beats per minute – pulse

Cuff pressure display: • Range: 0 - 299 mmHg

• Resolution: 1 mmHa

Static accuracy: pressure within ± 3 mmHq

Pulse accuracy:

+ 5 % of the readout value

Voltage source: 4 x 1.5 V Batteries; size AA

Mains adapter DC 6V, 600 mA (optional)

Reference to • EU Directives 93/42/EEC standards.

• NIBP requirements: EN 1060-1/-3/-4, ANSI / AAMI SP10, IEC 60601-1,

IFC60601-1-2

System System Requirements for Software: 1GHz CPU. 512MB Memory, 4.5GB free hard disk space. requirements:

Microsoft Windows 10/11.



Type BF applied part

Microlife reserves the right to alter technical specifications without prior written notice

Guarantee card

This device is covered by a five-year guarantee from the date of purchase. This guarantee is valid only on presentation of the guarantee card completed by the owner confirming date of purchase or purchase receipt. Batteries, cuff and wearing parts are not covered by this guarantee.

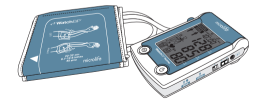
| Name: | |
|------------|--|
| Address: | |
| | |
| Date: | |
| Telephone: | |
| Email: | |



Product: WatchBP Home **Product Number:** BP 3MX1-1

Serial Number:

Date:



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Read the instruction manual carefully before using this device, especially the safety instructions, and keep the instruction manual for future use.

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