OMRON



Automatic Blood Pressure Monitor

Model M6 AC

Instruction Manual

English Français

Deutsch

Italiano

Español

Nederlands

Русский

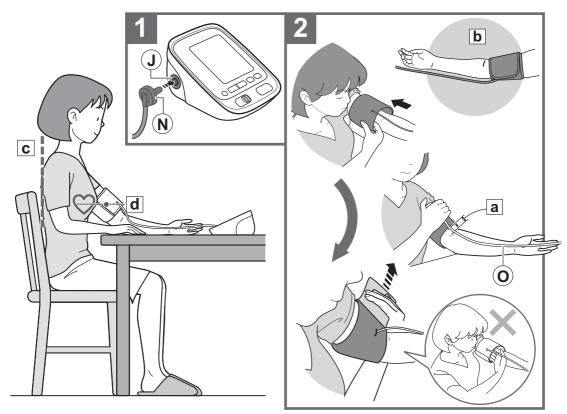
Türkçe



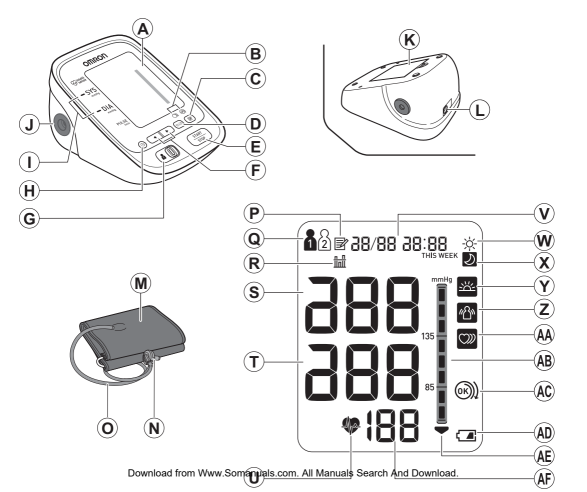
Intelli sense

All for Healthcare

IM-HEM-7322-E-01-08/2013 nload. 2298870-5A

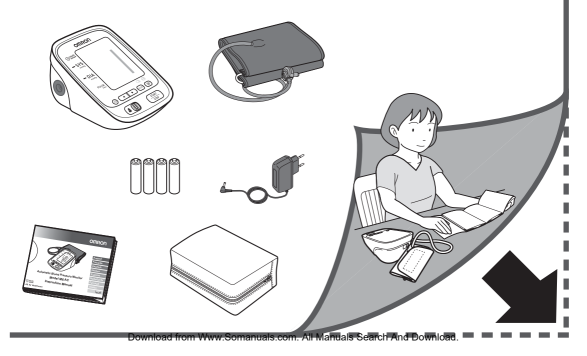


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Check following components!

Vérifier les composants suivants ! Prüfen Sie folgende Teile des Lieferumfangs! Controllare i componenti indicati di seguito! ¡Compruebe los siguientes componentes! Controleer de volgende onderdelen! Проверьте следующие компоненты! Aşağıdaki bileşenleri kontrol edin! تحقق من المكونات التالية!



Contents

Thank you for purchasing the OMRON M6 AC Automatic Blood Pressure Monitor.

The OMRON M6 AC is a compact, fully automatic blood pressure monitor, operating on the oscillometric principle. It measures your blood pressure and pulse rate simply and quickly. For comfortable controlled inflation without the need of pressure pre-setting or re-inflation the device uses its advanced "IntelliSense" technology.

Intended Use

This device is a digital monitor intended for use in measuring blood pressure and pulse rate in adult patient population who can understand this instruction manual with the arm circumference range printed on the arm cuff. The device detects the appearance of irregular heartbeats during measurement and gives a warning signal with the measurement result.

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Please read this instruction manual thoroughly before using the device. Please keep for future reference. For specific information about your own blood pressure, CONSULT YOUR PHYSICIAN Download from WWW.Somanuals.com. All Manuals Search And Download.

Important Safety Information

A Warning: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

(General Usage)

- Consult your physician before using the device in pregnancy including pre-eclampsia, or if diagnosed with arrhythmia or arteriosclerosis.
- ADo not use the device on the injured arm or the arm under medical treatment.
- A Do not apply the arm cuff on the arm while being on an intravenous drip or blood transfusion.
- Consult your physician before using the device on the arm with an arterio-venous (A-V) shunt.
- A Do not use the device with other medical electrical (ME) equipment simultaneously.
- A Do not use the device in the area the HF surgical equipment, MRI, or CT scanner exists, or in the oxygen rich environment.
- **A**The air tube or the AC adapter cable may cause accidental strangulation in infants.
- A Contained small parts that may cause a choking hazard if swallowed by infants.

(AC Adapter (optional) Usage)

- ▲ Do not use the AC adapter if the device or the power cord is damaged. Turn off the power and unplug the power cord immediately.
- APlug the AC adapter into the appropriate voltage outlet. Do not use in a multi-outlet plug.

A Never plug in or unplug the power cord from the electric outlet with wet hands.

▲ Caution: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury to the user or patient or damage to the equipment or other property.

(General Usage)

Always consult your physician. Self-diagnosis of measurement results and self-treatment are dangerous.

A People with severe blood flow problems, or blood disorders, should consult a physician before using the device, as the arm cuff inflation can cause bruising.

Important Safety Information

 ${
m I}$ If there are any abnormalities during the measurement, remove the arm cuff.

 Δ Do not use this device on infants or persons who cannot express their intentions.

 Δ Do not inflate the arm cuff more than necessary.

 Δ Do not use the device for any purpose other than measuring blood pressure.

 ${
m \Delta}$ Use only the approved arm cuff for this device. Use of other arm cuffs may result in incorrect measurement results.

▲Do not use a mobile phone or other devices that emit electromagnetic fields, near the device. This may result in incorrect operation of the device.

 Δ Do not disassemble the monitor or arm cuff.

▲Do not use in a location with moisture, or a location where water may splash on the device. This may damage the device.

 Δ Do not use the device in a moving vehicle (car, airplane).

 Δ Do not take measurements more than necessary. It may cause bruising due to blood flow interference.

A Consult your physician before using the device if you had a mastectomy.

(AC Adapter (optional) Usage)

 \triangle Fully insert the power plug into the outlet.

A When disconnecting the power plug from the outlet, do not pull the power cord. Be sure to pull from the power plug safely.

 \triangle When handling the power cord, take care not to do the following:

Do not damage.	Do not break it.
Do not tamper with it.	Do not forcibly bend or pull.
Do not twist.	Do not bundle during use.
Do not pinch.	Do not place under heavy objects.

 Δ Wipe the dust off from the power plug.

 Δ Unplug monitor when not in use.

 \triangle Disconnect the power plug before cleaning.

 Δ Use only the original AC adapter designed for this device. Use of unsupported adapters may damage and/or may

be hazardous to the device.

Important Safety Information

(Battery Usage)

 Δ Do not insert the batteries with their polarities incorrectly aligned.

▲Use only 4 "AA" alkaline or manganese batteries with this device. Do not use other types of batteries. Do not use new and used batteries together.

A Remove the batteries if the device will not be used for three months or more.

General Precautions

- · Do not forcibly crease the arm cuff or the air tube excessively.
- Do not press the air tube while taking a measurement.
- To unplug the air plug, pull on the air plug at the connection with the monitor, not the tube itself.
- Do not drop the monitor or subject device to strong shocks or vibrations.
- Do not inflate the arm cuff when it is not wrapped around your arm.
- · Do not use the device outside the specified environment. It may cause an inaccurate reading.
- Read and follow the "Important information regarding Electro Magnetic Compatibility (EMC)" in the "6. Specifications".
- Read and follow the "Correct Disposal of This Product" in "6. Specifications" when disposing of the device and any used accessories or optional parts.

1. Know Your Device

Open the rear cover page to read the following: The letter identifiers on the rear cover page correspond to those in the body of this page.

1 0	
Monitor A Display B Cuff wrap guide lamp C Memory button D Weekly average button E START/STOP button F Up/Down buttons G USER ID selection switch H Date/Time setting button I Blood pressure colour indicator J Air jack K Battery compartment L AC adapter jack Arm cuff M Arm cuff (Arm circumference 22-42cm) Air plug O Air tube	 Display Memory symbol USER ID symbol Average value symbol Systolic blood pressure Diastolic blood pressure Heartbeat symbol (Flashes during measurement) Date/Time display Morning average symbol Evening average symbol Morning hypertension symbol Movement error symbol Movement error symbol Movement error symbol Blood pressure level indicator Cuff wrap guide Low battery symbol
NAir plug	
ØAir tube	Deflation symbol
	Pulse display / Memory number
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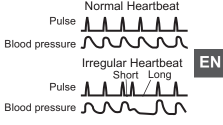
Display Symbols

Irregular Heartbeat Symbol ())

When the monitor detects an irregular rhythm two or more times during the measurement, the irregular heartbeat symbol ()) will appear on the display with the measurement values.

An irregular heartbeat rhythm is defined as a rhythm that is 25% less or 25% more than the average rhythm detected while the monitor is measuring the systolic and diastolic blood pressure.

If the irregular heartbeat symbol ()) displays with your measurement results, we recommend you consult your physician. Follow the directions of your physician.



Movement Error Symbol (Provide the second s

The movement error symbol is displayed if you move your body during the measurement. Please remove the arm cuff, and wait 2-3 minutes. Take another measurement, remain still during measurement.

Average Value Symbol (

The average value symbol is displayed when you press and hold the memory button for more than 3 seconds. The most recent average value appears on the display screen.

Cuff Wrap Guide Lamp (((())))

If the cuff was wrapped too loosely, it may cause unreliable results. If the wrapping of cuff is too loose, the cuff wrap guide Lamp m lights in "orange". Otherwise m lights in "green". This is the function which is used as an aid in determining if the cuff is wrapped snugly enough.

Blood Pressure Colour Indicator

If your systolic or diastolic pressure is above the standard range (135 mmHg for the systolic blood pressure and/or 85 mmHg for the diastolic blood pressure), the blood pressure colour indicator will light in "orange" when the measurement result is displayed. If they are within the standard range, the blood pressure colour indicator will light in "green".



The JNC7* Guideline recommends the following guideline.

	General Guidelines for Blood Pressure	
	Prehypertension at Office	Hypertension at Home
Systolic Blood Pressure	120-139 mmHg	135 mmHg
Diastolic Blood Pressure	80-89 mmHg	85 mmHg

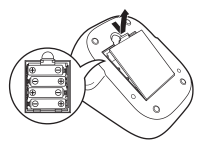
These are from statistical values for blood pressure.

^{*} JNC7: The Seventh Report, 2003 Dec, of the Joint National Committee on Prevention, Detection, Evaluation, and Treatment of High Blood Pressure.

2. Preparation

2.1 Battery Installation

- **1.** Remove the battery cover.
- 2. Insert 4 "AA" batteries as indicated in the battery compartment.



3. Replace the battery cover.

Notes:

- When the low battery symbol () appears on the display, turn the monitor off, then replace all batteries at the same time. Long life alkaline batteries are recommended.
- The measurement values continue to be stored in memory even after the batteries are replaced.
- · The supplied batteries may have a shorter life.

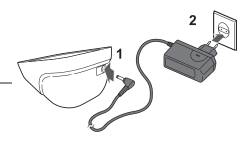
▲ Disposal of used batteries should be carried out in accordance with the national/local regulations for the disposal of batteries.

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2. Preparation

2.2 Using the AC Adapter

- 1. Insert the AC adapter plug into the AC adapter jack on the rear side of the monitor.
- **2.** Plug the AC adapter into an electrical outlet.



To disconnect the AC adapter, unplug the AC adapter from the electrical outlet first and then remove the AC adapter plug from the monitor.

Open the rear cover page to read the following:

The letter identifiers on the rear cover page correspond to those in the body of this page.

2.3 Setting the Date and Time

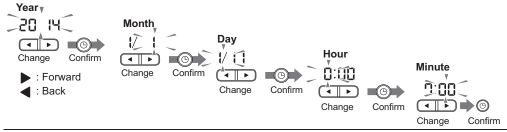
Set the monitor to the correct date and time before taking a measurement for the first time.

1. Press the ^(h) <u>Date/Time setting (^(b)) button</u>.

The year flashes on the WDate/Time display.

2. Push **◄** or **▶** button to change the year.

Push 🕒 button to confirm the year and then the month flashes. Repeat the same steps to change the month, day, hour, and minutes.



3. Press the START/STOP button to turn the monitor off. Notes:

- If the batteries have been replaced, the date and time setting will need to be reset.
- If the date and time are not set, "-/ -:--" appears during or after measurement.

3. Using the Device

Open both the front and rear covers to read the following: The letter identifiers on the cover pages correspond to those in the body of this page.

3.1 Applying the Arm Cuff

Remove tight-fitting clothing or tight rolled up sleeve from your left upper arm. Do not place the arm cuff over thick clothes.

- **1.** Insert N the air plug into J the air jack securely.
- 2. Wrap the arm cuff firmly in place around your left upper arm.

The bottom edge of the arm cuff should be a <u>1 to 2 cm</u> above the elbow.

O <u>Air tube</u> is on the inside of your arm and aligned with your middle finger.

3. Secure closed with the fabric fastener.

Notes:

- When you take a measurement on the right arm, the air tube will be at the side of your elbow. Be careful not to rest your arm on the air tube. --- **b**
- The blood pressure can differ between the right arm and the left arm, and therefore also the measured blood pressure values can be different. OMRON recommends to always use the same arm for measurement. If the values between both arms differ substantially, please check with your physician which arm to use for your measurement.

3.2 How to Sit Correctly

To take a measurement, you need to be relaxed and comfortably seated, under comfortable room temperature. Avoid bathing, drinking alcohol or caffeine, smoking, exercising or eating 30 minutes before taking a measurement.

- Sit on a chair with your feet flat on the floor.
- Sit upright with your back straight. --- C
- Sit with your back and arm being supported.
- The arm cuff should be placed on your arm at the same level as your heart. --- d

3. Using the Device

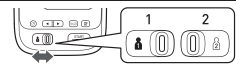
3.3 Taking a Measurement

Notes:

- To cancel a measurement, press the START/STOP button to release the air in the arm cuff.
- · Remain still while taking a measurement.

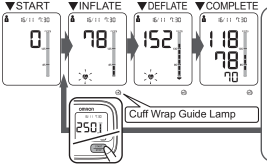
The monitor is designed to take measurements and store the measurement values in the memory for 2 people using USER ID 1 and USER ID 2.

1. Select your USER ID (1 or 2).



2. Press the START/STOP button.

The arm cuff starts to inflate automatically.



If your systolic pressure is more than 210 mmHg

After the arm cuff starts to inflate, press and hold the START/STOP button until the monitor inflates 30 to 40 mmHg higher than your expected systolic pressure.

Notes:

- The monitor will not inflate above 299 mmHg.
- Do not apply more pressure than necessary.

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3. Remove the arm cuff.

4. Press the START/STOP button to turn the monitor off.

The monitor automatically stores the measurement result in its memory. It will automatically turn off after 2 minutes.

Using the Guest Mode

The monitor stores measurement values for 2 users in the memory. The guest mode can be used to take a single measurement for another user. No measurement values are stored in the memory when the guest mode is selected.

1. Press and hold the START/STOP button for more than 3 seconds.

The USER ID symbol and the Date/Time display will disappear.

2. Release the START/STOP button when the Date/Time display turns off.

The arm cuff will start to inflate automatically.

 Δ Always consult your physician. Self-diagnosis of measurement results and self-treatment are dangerous.



Note: Wait 2-3 minutes before taking another measurement. Waiting between measurements allows the arteries to return to the condition prior to taking a measurement.

3.4 Using the Memory Function

The monitor automatically stores the results up to 100 sets for each user (1 and 2). It can also calculate an average value based on the last 3 measurement values taken within 10 minutes.

Notes:

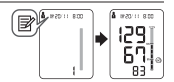
- If there are only 2 measurement values in the memory for that period, the average will be based on these 2 values.
- If there is 1 measurement value in the memory for that period, this is displayed as the average.
- If the memory is full, the monitor will delete the oldest value.
- When viewing the measurement value taken without setting the date and time, "-/ -:--" is displayed instead of the date and time.

To View the Measurement Values Stored in Memory

1. Select your USER ID (1 or 2).

2. Press the *∎* button.

The Memory number appears for a second before the pulse rate is displayed. The newest set is numbered "1".



Note: The cuff wrap guide result appears on the display with the measurement values. The cuff wrap guide lamp will not light.

3. Press the ◀ or ▶ button to view the values stored in the memory.

- To the older values
- To the more recent values

3. Using the Device

To View the Average Value

- **1.** Select your USER ID (1 or 2).

Notes:

- If the previous measurement was taken without setting the date and time, the average value is not calculated.
- If there are no measurement values stored in the memory, the screen to the right is displayed.



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To View the Weekly Average Value

The monitor calculates and displays weekly averages for the measurements taken in the morning and evening within 8 weeks for each user.

Note: The week begins Sunday at 2:00.

1. Select your USER ID (1 or 2).

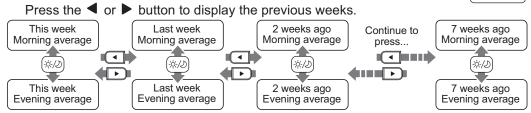
2. Press the ☆/౨ button.

The morning average for "THIS WEEK" appears on the display.

Note: The morning hypertension symbol (🚾) appears if the morning weekly average is above 135/85 mmHg.

Press the $\dot{\not{x}}/\mathcal{D}$ button again, and the evening average for "THIS WEEK" appears on the display.



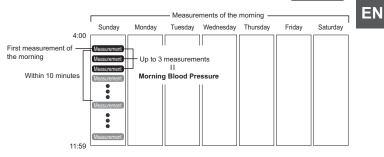


3. Using the Device

Note: If there are no measurement values stored in the memory, the screen to the right is displayed.

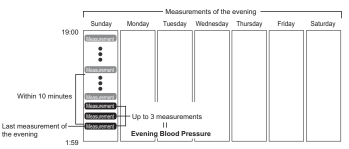
Morning Weekly Average

This is the average for the measurements taken during the morning (4:00 - 11:59) between Sunday and Saturday. An average for each day is calculated for up to three measurements taken within 10 minutes of the first measurement of the morning.



Evening Weekly Average

This is the average for the measurements taken during the evening (19:00 - 1:59) between Sunday and Saturday. An average for each day is calculated for up to three measurements taken within 10 minutes of the last measurement of the evening.



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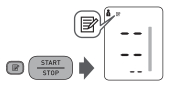
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To Delete All the Values Stored in Memory

The values stored in the memory are deleted by USER ID.

- **1.** Select your USER ID (1 or 2).

3. While holding the button down, press the START/STOP button for more than 3 seconds.



Note: You cannot partially delete the values stored in the memory. All values for the user you select will be deleted.

4. Error Messages and Troubleshooting

4.1 Error Messages

Display	Cause	Solution
\bigcirc	Irregular heartbeats are detected.	Remove the arm cuff. Wait 2-3 minutes and then take another measurement. Repeat the steps in section 3.3. If this error continues to appear, contact your physician.
<i>"</i> 合》	Movement during measurement.	Carefully read and repeat the steps in section 3.3.
	Arm cuff is applied too loosely.	Apply the arm cuff tighter. Refer to section 3.1.
.	The batteries are low.	You should replace the batteries with new ones ahead of time. Refer to section 2.1.
	The batteries are exhausted.	You should replace the batteries with new ones at once. Refer to section 2.1.

4. Error Messages and Troubleshooting

Display	Cause	Solution
	Air plug is disconnected.	Insert the air plug securely. Refer to section 3.1.
E	Arm cuff is applied too loosely.	Apply the arm cuff tighter. Refer to section 3.1.
	Air is leaking from the arm cuff.	Replace the arm cuff with a new one. Refer to section 5.3.
	Movement during measurement and the arm cuff has not been inflated sufficiently.	Repeat measurement. Remain still and do not talk during measurement. Refer to section 3.3.
53		If "E2" appears repeatedly, inflate the arm cuff manually until it is 30 to 40 mmHg above your previous measurement result. Refer to section 3.3.
63	The arm cuff was inflated above 299 mmHg when inflating the arm cuff manually.	Do not inflate the arm cuff above 299 mmHg. Refer to section 3.3.
EH	Movement during measurement.	Repeat measurement. Remain still and do not talk during measurement. Refer to section 3.3.
85	Clothing is interfering with the arm cuff.	Remove any clothing interfering with the arm cuff. Refer to section 3.1.
Er	Device error.	Contact your OMRON retail outlet or distributor.

4.2 Troubleshooting

Problem	Cause	Solution
	Arm cuff is applied too loosely.	Apply the arm cuff tighter. Refer to section 3.1.
The measurement result is extremely high (or low).	Movement or talking during measurement.	Remain still and do not talk during measurement. Refer to section 3.3.
	Clothing is interfering with the arm cuff.	Remove any clothing interfering with the arm cuff. Refer to section 3.1.
Arm cuff pressure does not rise.	The air connector is not securely connected into the air jack.	Make sure that the air tube is connected securely. Refer to section 3.1.
Ann cuil pressure does not lise.	Air is leaking from the arm cuff.	Replace the arm cuff with a new one. Refer to section 5.3.
Arm cuff deflates too soon.	The arm cuff is loose.	Apply the arm cuff correctly so that it is firmly wrapped around the arm. Refer to section 3.1.
Cannot measure or the results are too low or too high.	The arm cuff has not been inflated sufficiently.	Inflate the arm cuff so that it is 30 to 40 mmHg above your previous measurement result. Refer to section 3.3.

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4. Error Messages and Troubleshooting

Problem	Cause	Solution
Nothing happens when you press the	The batteries are empty.	Replace the batteries with new ones. Refer to section 2.1.
buttons.	The batteries have been inserted incorrectly.	Insert the batteries with the correct (+/-) polarity. Refer to section 2.1.
Other problems.	 Press the START/STOP button and repeat measurement. Replace the batteries with new ones. If the problem continues, contact your OMRON retail outlet or distributor. 	

5. Maintenance and Storage

5.1 Maintenance

To protect your device from damage, please observe the following:

- Store the device and the components in a clean, safe location.
- Do not use any abrasive or volatile cleaners.
- Do not wash the device and any components or immerse them in water.
- Do not use petrol, thinners or similar solvents to clean the device.

- Use a soft and dry cloth, or a soft and moistened cloth and neutral soap to clean on the monitor and the arm cuff.
- Changes or modification not approved by the manufacturer will void the user warranty. Do not disassemble or attempt to repair the device or components. Consult your OMRON retail outlet or distributor.

Calibration and Service

- The accuracy of this device has been carefully tested and is designed for a long service life.
- It is generally recommended to have the device inspected every 2 years to ensure correct functioning and accuracy. Please consult your OMRON retail outlet or distributor.

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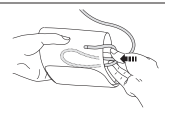
5.2 Storage

Keep the device in its storage case when not in use.

1. Unplug the air plug from the air jack.

2. Gently fold the air tube into the arm cuff.

Note: Do not bend or crease the air tube excessively.



3. Place the monitor and the arm cuff in the storage case.

Do not store the device in the following situations:

- · If the device is wet.
- Locations exposed to extreme temperatures, humidity, direct sunlight, dust or corrosive vapours.
- · Locations exposed to vibrations, shocks or where it will be at an angle.



5.3 Optional Medical Accessories

(within the scope of EC Medical Device Directive 93/42/EEC)

Arm cuff Arm circumference 22-42 cm AC adapter



Easy Cuff L-9911729-4 (Model: HEM-RML31)



Adapter S-9515336-9



Adapter UK-9983666-5

6. Specifications

Product description
Model
Display
Measurement method
Measurement range

Accuracy

Inflation
Deflation
Memory
Rating
Power source

Battery life Applied part

Protection against electric shock

Operating temperature/ humidity Storage temperature/ humidity/ air pressure IP classification Weight

Outer dimensions

Cuff circumference Cuff / Tube material Package contents

Automatic Blood Pressure Monitor OMRON M6 AC (HEM-7322-E) LCD digital display Oscillometric method Pressure: 0 to 299 mmHg Pulse: 40 to 180 beats / min Pressure: +3 mmHa Pulse: ±5% of display reading Fuzzy-logic controlled by electric pump Automatic pressure release valve 100 measurements with date and time for each user (1 and 2) DC6V4W 4 "AA" batteries 1.5V or optional AC adapter (Adapter S-9515336-9, INPUT AC100-240V 50/60Hz 0.12A) (Adapter UK-9983666-5, INPUT AC100-240V 50/60Hz 15VA) Approximately 1000 measurements (using new alkaline batteries) = Type BF Internally powered ME equipment (When using only the batteries) = Class II ME equipment (AC adapter) +10°C to +40°C / 30 to 85% RH -20°C to +60°C / 10 to 95% RH / 700-1060hPa IP 20 Monitor: Approximately 380g without batteries Arm cuff: Approximately 170g Monitor: Approximately 124 (w) mm × 90 (h) mm × 161 (l) mm Arm cuff: Approximately 145 mm \times 594 mm (air tube: 750 mm) 22 to 42 cm Nvlon, polvester, polvvinvl chloride Monitor, arm cuff, instruction manual, storage case, battery set, AC adapter, blood pressure pass

6. Specifications

Notes:

- These specifications are subject to change without notice.
- In the clinical validation study, the 5th phase was used on 85 subjects for determination of diastolic blood pressure.
- This device has not been validated for use on pregnant patients.

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- This device fulfils the provisions of EC directive 93/42/EEC (Medical Device Directive).
- This device is designed according to the European Standard EN1060, Non-invasive sphygmomanometers Part 1: General Requirements and Part 3: Supplementary requirements for electromechanical blood pressure measuring systems.
- This OMRON device is produced under the strict quality system of OMRON HEALTHCARE Co. Ltd., Japan. The core component for OMRON devices, which is the Pressure Sensor, is produced in Japan.

6. Specifications

Important information regarding Electro Magnetic Compatibility (EMC)

With the increased number of electronic devices such as PC's and mobile (cellular) telephones, medical devices in use may be susceptible to electromagnetic interference from other devices. Electromagnetic interference may result in incorrect operation of the medical device and create a potentially unsafe situation.

Medical devices should also not interfere with other devices.

In order to regulate the requirements for EMC (Electro Magnetic Compatibility) with the aim to prevent unsafe product situations, the EN60601-1-2:2007 standard has been implemented. This standard defines the levels of immunity to electromagnetic interferences as well as maximum levels of electromagnetic emissions for medical devices. This medical device manufactured by OMRON HEALTHCARE conforms to this EN60601-1-2:2007 standard for both immunity and emissions.

Nevertheless, special precautions need to be observed:

• Do not use mobile (cellular) telephones and other devices, which generate strong electrical or electromagnetic fields, near the medical device. This may result in incorrect operation of the device and create a potentially unsafe situation. Recommendation is to keep a minimum distance of 7 m. Verify correct operation of the device in case the distance is shorter.

Further documentation in accordance with EN60601-1-2:2007 is available at OMRON HEALTHCARE EUROPE at the address mentioned in this instruction manual.

Documentation is also available at www.omron-healthcare.com.

Correct Disposal of This Product

(Waste Electrical & Electronic Equipment)

This marking shown on the product or its literature, indicates that it should not be disposed of, with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.



Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

7. Warranty

Thank you for buying an OMRON product. This product is constructed of high quality materials and great care has been taken in its manufacturing. It is designed to give you every satisfaction, provided that it is properly operated and maintained as described in the instruction manual.

This product is guaranteed by OMRON for a period of 3 years after the date of purchase. The proper construction, workmanship and materials of this product is guaranteed by OMRON. During this period of guarantee OMRON will, without charge for labour or parts, repair or replace the defect product or any defective parts.

The guarantee does not cover any of the following:

- a. Transport costs and risks of transport.
- b. Costs for repairs and / or defects resulting from repairs done by unauthorised persons.
- c. Periodic check-ups and maintenance.
- d. Failure or wear of optional parts or other attachments other than the main device itself, unless explicitly guaranteed above.
- e. Costs arising due to non-acceptance of a claim (those will be charged for).
- f. Damages of any kind including personal caused accidentally or from misuse.
- g. Calibration service is not included within the guarantee.
- h. Optional parts have a one (1) year warranty from date of purchase. Optional parts include, but are not limited to the following items: Cuff and Cuff Tube, AC Adapter.

Should guarantee service be required please apply to the dealer whom the product was purchased from or an authorised OMRON distributor. For the address refer to the product packaging / literature or to your specialised retailer.

If you have difficulties in finding OMRON customer services, contact us for information.

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Repair or replacement under the guarantee does not give rise to any extension or renewal of the guarantee period. The guarantee will be granted only if the complete product is returned together with the original invoice / cash ticket issued to the consumer by the retailer.

8. Some Useful Information about Blood Pressure

What is Blood Pressure?

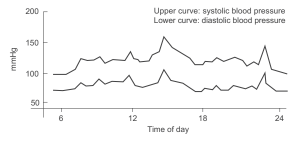
Blood pressure is a measure of the force of blood flowing against the walls of the arteries. Arterial blood pressure is constantly changing during the course of the heart's cycle. The highest pressure in the cycle is called the *Systolic Blood Pressure*; the lowest is the *Diastolic Blood Pressure*. Both pressures, the *Systolic* and *Diastolic*, are necessary to enable a physician to evaluate the status of a patient's blood pressure.

What is Arrhythmia?

Arrhythmia is a condition where the heartbeat rhythm is abnormal due to flaws in the bioelectrical system that drives the heartbeat. Typical symptoms are skipped heartbeats, premature contraction, an abnormally rapid (tachycardia) or slow (bradycardia) pulse.

Why is it a Good Thing to measure Blood Pressure at Home?

Many factors such as physical activity, anxiety, or the time of day, can influence your blood pressure. A single measurement may not be sufficient for an accurate diagnosis. Thus it is best to try and measure your blood pressure at the same time each day, to get an accurate indication of any changes in blood pressure. Blood pressure is typically low in the morning and increases from afternoon





to evening. It is lower in the summer and higher in the winter.

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