2829550-7D

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Wrist Blood Pressure Monitor

HEM-6232T Instruction Manual



All for Healthcare **Table of Contents**

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Introduction

Thank you for purchasing the OMRON HEM-6232T Wrist Blood Pressure Monitor. This blood pressure monitor is to be worn on your

This new blood pressure monitor uses the oscillometric method of blood pressure measurement. When the cuff inflates, this monitor senses the pressure pulsations of the artery underneath the cuff The pulses are called oscillometric pulses. The electronic pressure sensor displays a digital reading of blood pressure.

Safety Instructions This instruction manual provides you with important information about the OMRON HEM-6232T Wrist Blood Pressure Monitor. To ensure the safe and proper use of this monitor READ and UNDERSTAND all of the safety and operating instructions. If you do

not understand these instructions or have any questions, contact your local OMRON representative before attempting to use this monitor. For specific information about your own blood pressure, consult with your physician.

This device is a digital monitor intended for use in measuring blood pressure and pulse rate in adult patient population with wrist circumference ranging from 13.5 cm to 21.5 cm. This monitor detects the appearance of irregular heartbeats during measurement and indicates this via a symbol with readings. It is mainly designed

for general household use. Receiving and Inspection

Intended Use

Remove this monitor from the packaging and inspect for damage. If this monitor is damaged, DO NOT USE and consult with your local OMRON representative.

Important Safety Information

Please read the Important Safety Information in this instruction manual before using this monitor. Please follow this instruction manual thoroughly for your safety.

Please keep for future reference. For specific information about your own blood pressure, CONSULT WITH YOUR PHYSICIAN.

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

• DO NOT use this monitor on infants, toddlers, children or persons who cannot express themselves.

• DO NOT adjust medication based on readings from this blood pressure monitor. Take medication as prescribed by your physician. ONLY a physician is qualified to diagnose and treat nigh blood pressure.

• DO NOT use this monitor on an injured wrist or a wrist under medical treatment

• DO NOT apply the wrist cuff on your wrist while on an intravenous drip or blood transfusion.

 DO NOT use this monitor in areas containing high frequency (HF) surgical equipment, magnetic resonance imaging (MRI) equipment, computerized tomography (CT) scanners. This

may result in incorrect operation of the monitor and/or cause an inaccurate reading.

• DO NOT use this monitor in oxygen rich environments or near flammable gas.

• Consult with your physician before using this monitor if you have common arrhythmias such as atrial or ventricular premature beats or atrial fibrillation; arterial sclerosis; poor perfusion; diabetes; pregnancy; pre-eclampsia or renal disease. NOTE that any of these conditions in addition to patient motion, trembling, or shivering may affect the measurement reading.

• NEVER diagnose or treat yourself based on your readings. ALWAYS consult with your physician.

• This product contains small parts that may cause a choking hazard if swallowed by infants, toddlers or children. **Data Transmission**

• This product emits radio frequencies (RF) in the 2.4 GHz band. DO NOT use this product in locations where RF is restricted, such as on an aircraft or in hospitals. Turn off the Bluetooth feature in this monitor and remove batteries when in RF restricted areas

Battery Handling and Usage

• Keep batteries out of the reach of infants, toddlers or children.

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

• Stop using this monitor and consult with your physician if you experience skin irritation or discomfort.

· Consult with your physician before using this monitor on a wrist where intravascular access or therapy, or an arteriovenous (A-V) shunt, is present because of temporary

1.1 Contents interference to blood flow which could result in injury. Consult with your physician before using this monitor if you

have had a mastectomy or lymph node clearance. . Consult with your physician before using this monitor if you have severe blood flow problems or blood disorders as cuff inflation can cause bruising.

• DO NOT take measurements more often than necessary because bruising, due to blood flow interference, may occur. ONLY inflate the wrist cuff when it is applied on your wrist. • Remove the wrist cuff if it does not start deflating during a

• DO NOT use this monitor for any purpose other than measuring blood pressure.

• During measurement, make sure that no mobile device or any other electrical device that emits electromagnetic fields is within 30 cm of this monitor. This may result in incorrect operation of the monitor and/or cause an inaccurate reading. • DO NOT disassemble or attempt to repair this monitor or other components. This may cause an inaccurate reading. • DO NOT use in a location where there is moisture or a risk of water splashing this monitor. This may damage this monitor. • DO NOT use this monitor in a moving vehicle such as in a car. • DO NOT drop or subject this monitor to strong shocks or

vibrations. • DO NOT use this monitor in places with high or low humidity or high or low temperatures. Refer to chapter 9. • Ensure this monitor is not impairing blood circulation by

observing the wrist while measurement is occurring. • DO NOT use this monitor in high-use environments such as medical clinics or physician offices.

• DO NOT use this monitor with other medical electrical (ME) equipment simultaneously. This may result in incorrect operation of the monitor and/or cause an inaccurate reading. Avoid bathing, drinking alcohol or caffeine, smoking, exercising and eating for at least 30 minutes before taking a

measurement • Rest for at least 5 minutes before taking a measurement. • Remove tight-fitting, thick clothing and any accessories from vour wrist while taking a measurement.

Remain still and DO NOT talk while taking a measurement • ONLY use this monitor on persons whose wrist circumference is within the specified range of the cuff. • Ensure that this monitor has acclimated to room temperature before taking a measurement. Taking a measurement after an extreme temperature change could lead to an inaccurate reading, OMRON recommends waiting for approximately 2 hours for the monitor to warm up or cool down when the monitor is used in an environment within the temperature specified as operating conditions after it is stored either at the maximum or at the minimum storage temperature. For

temperature, refer to chapter 9. DO NOT crease the wrist cuff excessively • Read and follow the "Correct Disposal of This Product" in

chapter 10 when disposing of the device and any used accessories or optional parts. • DO NOT use this monitor after the durable period has ended. Refer to chapter 9.

additional information of operating and storage/transport

Data Transmission

• DO NOT replace batteries while your reading is being transferred to your smart device. This may result in the incorrect operation of this monitor and failure to transfer your blood pressure data.

Battery Handling and Usage

• DO NOT insert batteries with their polarities incorrectly • ONLY use 2 "AAA" alkaline batteries with this monitor. DO

NOT use other types of batteries. DO NOT use new and used batteries together. DO NOT use different brands of batteries • Remove batteries if this monitor will not be used for a long

period of time. • If battery fluid should get in your eyes, immediately rinse with

plenty of clean water. Consult with your physician • If battery fluid should get on your skin, wash your skin

immediately with plenty of clean, lukewarm water. If irritation, injury or pain persists, consult with your physician. • DO NOT use batteries after their expiration date.

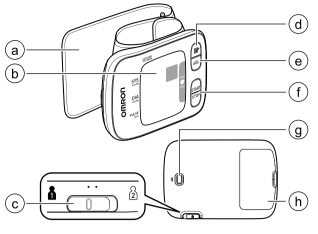
Periodically check batteries to ensure they are in good

• ONLY use batteries specified for this monitor. Use of unsupported batteries may damage and/or may be hazardous to this monitor.

1. Know Your Monitor

Monitor, 2 "AAA" alkaline batteries, storage case, instruction manual, setup instructions, warranty card

1.2 Monitor



a. Wrist cuff (Wrist circumference 13.5 cm to 21.5 cm)

 b. Display c. [User ID selection] switch

d. [Memory] button e. [Morning average] button

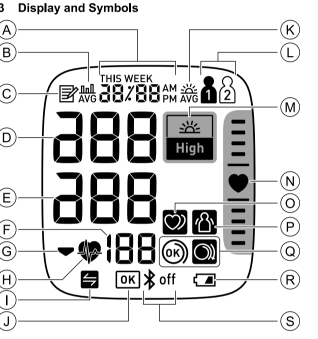
[START/STOP] button g. [Connection] button h. Battery compartment

1.3 Display and Symbols

A Date and time display

Average value symbol

Appears when viewing the average readings of the



	AVG	latest 2 or 3 readings taken within 10 minutes span.	
С	Memory symbol Appears when viewing readings stored in the memory.		
D	Systolic blood pressure reading		
E	Diastolic blood pressure reading		
F	Pulse display / Memory number Pulse rate appears after the measurement. When pressing the button, the memory number appears for approximately one second before the pulse rate appears on the display.		
G	Deflation symbol Appears during cuff deflation.		
Н	₩	Heartbeat symbol Flashes while taking a measurement.	
ı	4	Sync symbol Flashes/appears when your data needs to be transferred because the stored memory is either almost, or completely full. Once you pair your monitor with a smart device, transfer your readings immediately before the monitor deletes the oldest readings. Up to 100 readings can be stored in the internal memory per user.	
J	ОК	OK symbol Flashes when your monitor is connected to the smart device or readings are transferred successfully.	
K	ÄVĞ	Morning average symbol Appears when viewing the weekly average readings taken in the morning. Weekly averages for the measurement taken in the morning within 4 weeks appear on the display.	
L	User ID symbol The user ID number appears when selecting the user with [user ID selection] switch.		
М	High	Hypertension symbol Appears if your systolic blood pressure is 135 mmHg or above and/or the diastolic blood pressure is 85 mmHg or above.	
	<u>兴</u> High	Morning hypertension symbol Appears when the morning weekly average is 135/85	

mmHg or above.

Positioning indicator Your monitor has a built-in advanced positioning sensor that is used as an aid in determining if the monitor is at

guide correct wrist positioning.

Irregular heartbeat symbol

The " ♥ " symbol lights in blue when your monitor is at

the correct position relative to your heart during a

measurement. When your monitor is higher or lower

position relative to your heart, the heart position locator

bar will appear up above, or below the heart symbol to

than the average rhythm detected while your monitor is

measuring blood pressure. If it continues to appear, we

recommend you to consult with and follow the directions

Appears along with readings when your body is moving

cuff, and wait for 2 to 3 minutes. Then, remain still and

Appears if the wrist cuff is wrapped around the wrist

correctly while taking a measurement. It also appears

Appears if the wrist cuff is not wrapped around the wrist

correctly while taking a measurement. It also appears

during a measurement. If it appears, remove the wrist

Normal Hearthea

Irregular Heartbear

Pulse A A A A

Pulse A A A A

Blood pressure

Blood pressure

the correct height.

Appears along with

readings when an

irregular rhythm is

detected 2 or more

An irregular heartbeat

rhythm that is 25%

less or 25% more

of your physician.

Movement error symbol

take another measurement.

when viewing past readings.

when viewing past readings

Battery symbol (low)

Flashes when batteries are low.

Bluetooth ON symbol

Bluetooth OFF symbol

arterial hypertension

Systolic Blood

Pressure

Diastolic Blood

Pressure

of Cardiology (ESC).

2. Preparation

2.1 Installing Batteries

compartment.

vou replace batteries.

with local regulations.

3. Close the battery cover.

1. Push down the hook of the

2. Insert 2 "AAA" alkaline batteries

as indicated in the battery

battery cover and pull

A Warning

Battery symbol (depleted)

Appears when batteries are depleted.

Appears when Bluetooth is enabled.

Appears when Bluetooth is disabled.

2013 ESH/ESC* Guidelines for the management of

Definitions of hypertension by office and home blood pressure levels

Office

≥ 140 mmHg

≥ 90 mmHa

* European Society of Hypertension (ESH) and European Society

These ranges are from statistical values for blood pressure.

NEVER diagnose or treat yourself based on your readings.

• When the " a ymbol flashes on the display, it is recommended

• To replace batteries, turn your monitor off and remove all batteries.

As soon as batteries are correctly installed, the year flashes on the

• The supplied batteries may have a shorter life than new batteries. • Disposal of used batteries should be carried out in accordance

Then replace with 2 new alkaline batteries at the same time.

date and time display to set the date and time.

Replacing batteries will not delete previous readings

ALWAYS consult with your physician.

Home

≥ 135 mmHg

≥ 85 mmHa

Cuff wrap guide symbol (OK)

Cuff wrap guide symbol (loose)

hythm is defined as a

times during a

measurement.

2.2 Setting the Date and Time

• Set your monitor to the correct date and time before taking a

measurement for the first time. • As soon as batteries are correctly installed, the year flashes on the display of your monitor.

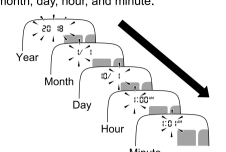
• The date and time will automatically be set when the monitor is paired with "OMRON connect" app. Refer to section 4.1.

1. Press the (

) or (

) button once to adjust the year. Press and hold the () button to quickly advance the years. Press and hold the 🛎 button to quickly go backwards through the years.

Press the [START/STOP] button to confirm the year and the month will flash. Repeat the same steps to adjust the month, day, hour, and minute.



3. Press the [START/STOP] button to store the setting. It automatically turns off after 3 seconds.

• If you need to reset the date and time, replace batteries or press and hold the 🛎 button until the year flashes, and set the date

and time as above steps. 2.3 Blood Pressure Measurement Tips

To help ensure an accurate reading, follow these directions: • Stress raises blood pressure. Avoid taking measurements during stressful times.

 Measurements should be taken in a quiet place. • It is important to take measurements at same times each day. Taking measurements in the morning and in the evening is

• Remember to have a record of your blood pressure and pulse readings for your physician. A single measurement does not provide an accurate indication of your true blood pressure. You

need to take and record several readings over a period of time. **⚠** Caution Avoid bathing, drinking alcohol or caffeine, smoking, exercising

and eating for at least 30 minutes before taking a measurement.

2.4 Applying the Wrist Cuff

• Following steps are for applying the wrist cuff to your left wrist. When you take a measurement on your right wrist, apply the wrist cuff using the same steps as on your left wrist. • The blood pressure can differ between the right wrist and the left

Rest for at least 5 minutes before taking a measurement.

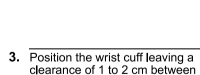
wrist, and the measured blood pressure values can be different. OMRON recommends to always use the same wrist for measurement. If the values between both wrists differ substantially, please check with your physician as to which wrist to use for your measurements.

 $\hat{ackslash}$ Caution

Remove tight-fitting, thick clothing and any accessories from your wrist while taking a measurement.

1. Apply the wrist cuff to your left Roll up sleeve. Make sure vour sleeve is not rolled up too tightly on vour arm. This may constrict the flow

of blood in your arm. Put your wrist through the cuff loop. Your palm and monitor display should both



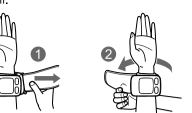
clearance of 1 to 2 cm between the cuff and the bottom of your



Wrist cuff

4. Wrap the wrist cuff firmly around your wrist. Do not apply over clothing.

Check to make sure that there is no gap between your wrist and the cuff.



 Make sure the wrist cuff does not cover the protruding part of the wrist bone on the outside of your wrist.

• If the wrist cuff comes out of the metal ring, slide it back through as shown in the figure to the right.



2.5 Sitting Correctly

To take a measurement, you need to be relaxed and comfortably seated in a room with a comfortable temperature. Place your elbow on the table to support your arm.

 Sit in a chair with your legs uncrossed and your feet flat on the floor.

 Sit with your back and arm being supported. Your monitor must be approximately the same level

as your heart. If the monitor is too high above your heart, your blood pressure will be artificially low. If the monitor is too low below your heart, your blood pressure

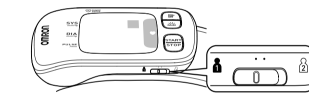
will be artificially high. • Relax your wrist and hand. Do not bend your wrist back, clench your fist, or bend your wrist forward.



2.6 Selecting a User ID

Your monitor is designed to take measurements and store the readings in the memory for 2 people using the [user ID selection]

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



3. Using Your Monitor without a Smart Device

3.1 Taking a Measurement

You can use your monitor without pairing to a smart device. To pair your monitor with a smart device, refer to section 4.1.

• To stop the measurement, press the [START/STOP] button once to deflate the wrist cuff

⚠ Caution

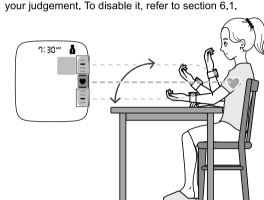
• DO NOT use this monitor with other medical electrical (ME) equipment simultaneously. This may result in incorrect operation of the monitor and/or cause an inaccurate reading. • Remain still and DO NOT talk while taking a measurement.

1. Press the [START/STOP] button. All symbols appear on the display before starting the measurement.

2. Check the positioning indicator.

Your monitor has a built-in advanced positioning sensor that is used as an aid in determining if the monitor is at the correct height. It has been designed to work with most people so that when your wrist is at the correct position relative to your heart,

the " • " symbol will light in blue. When your wrist is higher or lower position relative to your heart, a locator bar will appear according to the wrist position. Due to difference in individual size and physique, this feature may not be helpful in all cases and you may wish to disable this feature. If you feel the position of the wrist according to positioning indicator's guidance does NOT match your heart level, disable this feature and follow



	Monitor height	Positioning indicator
Ξ	Wrist is too high	Any locator bar (-) above the " $\overline{\buildrel {f y}}$ " symbol appears.
<u>-</u>	Proper position	The " ♥ " symbol lights in blue.
•	Wrist is too low	Any locator bar (-) below the " $ otin ot$

• After 5 seconds from pressing the [START/STOP] button, even if your monitor is not positioned properly, your monitor will start the measurement and the wrist cuff will start to

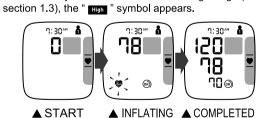
3. Remain still and do not move or talk until the entire measurement process is completed. As the cuff inflates, your monitor automatically determines your ideal inflation level. This monitor detects your blood pressure and pulse rate during inflation.

The " 🦃 " symbol flashes at every heartbeat.

• The " 🔊 " symbol appears if the wrist cuff is wrapped around the wrist correctly.

• When the " " symbol is displayed, the wrist cuff is not applied correctly. Press the [START/STOP] button to turn your monitor off, then apply the cuff correctly.

After your monitor has detected your blood pressure and pulse rate, the cuff automatically deflates. Your blood pressure and pulse rate are displayed. If either the systolic or the diastolic reading is high (refer to



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

 Your monitor will automatically turn off after 2 minutes. • Wait 2-3 minutes between measurements. The wait time allows the arteries to decompress and return to their premeasurement form. You may need to increase the wait time depending on your individual physiological characteristics.









4. Using Your Monitor with a Smart Device

4.1 Pairing Your Monitor with a Smart Device The date and time on your monitor will automatically be set when you pair your monitor with your smart device. Review the list of compatible smart devices at www.omronconnect.com

- 1. Enable Bluetooth on your smart device.
- 2. Download and install the free "OMRON connect" app onto vour smart device.

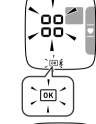




If you already have the "OMRON connect" app, open the app and add your new monitor.

- **3.** Open the app on your smart device and follow the
- **4.** Confirm that your monitor is connected successfully.

When your monitor is connected successfully to your smart device, the "OK" symbol flashes.



 $\Gamma\Gamma$

- If the "Err" symbol appears, follow the instructions in the "OMRON connect"
- Your monitor automatically turns off after 10 seconds without any
- operations. • Any readings currently saved in the memory of your monitor are automatically transferred to the app after successful
- completion of the pairing process. • Please be aware that OMRON will not be responsible for the loss of data and/or information in the app.
- "OMRON connect" is the only app that we recommend to use with your monitor to transfer data correctly.

4.2 Taking a Measurement Refer to section 3.1 to start a measurement. The readings will be transferred to your smart device.

• If your profile has been registered, once the [START/STOP] button is pressed, your birthday is displayed and the user ID symbol flashes twice.

4.3 Disabling/Enabling Bluetooth

- Disable Bluetooth in your monitor in the following areas where use of wireless equipment is prohibited. • On aircraft • In hospitals • While abroad Bluetooth is enabled as default.
- 1. When your monitor is off, press and hold the [*] button for more than 10 seconds.
 - "oFF" appears on the display.



· When the Bluetooth is disabled, the following symbol appears.



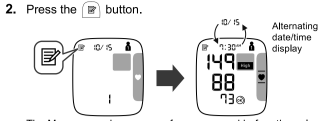
• To enable the Bluetooth, press and hold the [★] button for more than 2 seconds, "on" appears on the display, · Your monitor will automatically turn off within 3 seconds after the completion.

5. Using Memory Function

Your monitor automatically stores up to 100 readings per user.

5.1 Viewing the Readings Stored in Memory

1. Select your user ID.

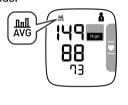


The Memory number appears for one second before the pulse rate is displayed. The most recent reading set is numbered "1".

- If the positioning indicator is enabled, the positioning indicator is displayed with the readings
- If the reading is high (refer to section 1.3), the " High " symbol appears.
- If there are no readings stored in the memory, the screen to the right is • If the memory is full, the monitor will
- delete the oldest readings.
- **3.** Press the button repeatedly to scroll through the previous readings stored in the memory.

5.2 Viewing the Average Reading Your monitor can calculate an average reading based on the latest 2

- or 3 readings taken within 10 minutes span. 1. Select your user ID.
- **2.** When your monitor is off, press and hold the
- button for more than 2 seconds. • If there are only 2 readings in the memory for that period, the average will be based on these 2 readings. · If the average reading is high (refer to section 1.3), the " High " symbol



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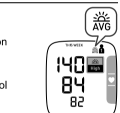
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5.3 Viewing Morning Weekly Averages

Your monitor calculates and displays weekly averages for the measurements taken in the morning for 4 weeks per user.

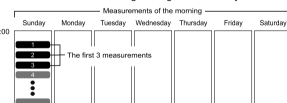
- 1. Select your user ID.
- **2.** Press the 🖄 button once. The morning weekly average for the current week "THIS WEEK" appears on the display. If the morning weekly average is high (refer to section 1.3), the " right " symbol



- **3.** Press the button repeatedly to display the average for the previous weeks. Your monitor displays "-1 WEEK" for the previous week's average, to "-3 WEEK" for the oldest set of averages.
- **4.** Press the [START/STOP] button to turn off your monitor.

Morning Weekly Average Calculation

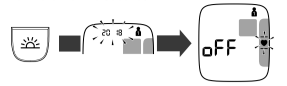
This is the average for the measurements taken during the morning (4:00am - 9:59am) between Sunday and Saturday. Only the first 3 measurements taken in the morning between 4:00am - 9:59am will be used to calculate the morning average for each day.



Other Settings

6.1 Disabling/Enabling Positioning Indicator The positioning indicator is enabled as default.

- **1.** Select your user ID.
- 2. When your monitor is off, press and hold the button for more than 10 seconds.

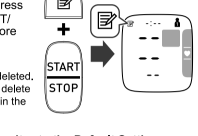


Your monitor will automatically turn off after 3 seconds from

• To enable the positioning indicator, follow the same steps as

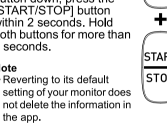
6.2 Deleting All Readings Stored in Memory

- 1. Select your user ID.
- **2.** Press the button, then the " r symbol appears.
- **3.** While holding the ∫ ≥ button down, press and hold the [START/ STOPI button for more than 2 seconds.
- All readings will be deleted. You cannot partially delete the readings stored in the



6.3 Restoring Your Monitor to the Default Settings To delete all the information stored in your monitor, follow the instructions below. Make sure that your monitor is turned off.

1. While holding the **※** button down, press the [START/STOP] button within 2 seconds. Hold both buttons for more than 5 seconds. Reverting to its default setting of your monitor does



• Your monitor will automatically turn off after 3 seconds. • You will need to re-pair your monitor when using the monitor again. Without re-pairing, your readings will not be

7. Error Messages and Troubleshooting

first check that no other electrical device is within 30cm. If the problem persists, please refer to the table below.

Display/ Problem	Possible Cause	Solution
appears or the	The wrist cuff is not applied correctly.	Apply the wrist cuff correctly, then take another measurement. Refer to section 2.4.
wrist cuff does not inflate.	Air is leaking from the wrist cuff.	Contact local OMRON representative.
E B appears	The wrist cuff is overinflated exceeding 300 mmHg.	Do not touch the wrist cuff while taking a measurement.
E 4 appears	You move or talk during a measurement. Vibrations disrupt a measurement.	Remain still and do not talk during a measurement.
appears	The pulse rate is not detected correctly.	Apply the wrist cuff correctly, then take another measurement. Refer to section 2.4. Remain still and sit correctly during a measurement.
appears		If the " " symbol continues to appear, we recommend you to consult with your physician.
E T appears	Your wrist is moved up and down during a measurement.	Do not move your wrist, then take another measurement. Refer to chapter 3.
E r	The monitor is malfunctioned.	Press the [START/ STOP] button again. If "Er" still appears, contact local OMRON representative.
E rr appears	The monitor cannot connect to a smart device or transmit data correctly.	Follow the instructions shown in the "OMRON connect" app. If the "Err" symbol still appears after checking the app, contact local OMRON

Display/ Problem	Possible Cause	Solution
flashes	The [*] button is pressed and held to pair with a smart device.	Flashes when p the smart device the "Help" section "OMRON connections of pairing.
flashes	The [*] button is pressed to transfer your readings.	Flashes when transferring you readings to the "OMRON conne
	More than 80 readings are not transferred.	Pair or transfer
flashes	This monitor is ready for pairing or transferring your readings.	readings to the "OMRON conne so you can kee in memory in th
appears	100 readings are not transferred.	and this error sy disappears.
heart symbol The heart symbol in the positioning indicator does not light and a locator bar does not appear.	The positioning indicator is disabled.	Enable the posi indicator. Refer section 6.1.
flashes	Batteries are low.	Replacing all bawith 2 new alkabatteries is recommended. section 2.1.
appears or the monitor is turned off unexpectedly during a measurement	Batteries are depleted.	Immediately rep batteries with 2 alkaline batterie to section 2.1.
No power.	Batteries are completely depleted.	
Nothing appears on the display of the monitor.	Battery polarities are not properly aligned.	Check the batte installation for p placement. Refe section 2.1.
Readings appear too high or too low.	Blood pressure varies constantly. Many faincluding stress, time of day, and/or how yapply the wrist cuff, may affect your blood pressure. Review sections 2.3 - 2.5 and co.3.	
Any other communication	Follow the instructions shor visit the "Help" section	in the "OMRON

START STOP

transferred to your app.

In case of any of the below problems occur during measurement,

Display/ Problem	Possible Cause	Solution
appears or the wrist cuff does	The wrist cuff is not applied correctly.	Apply the wrist cuff correctly, then take another measurement. Refer to section 2.4.
not inflate.	Air is leaking from the wrist cuff.	Contact local OMRON representative.
E B appears	The wrist cuff is overinflated exceeding 300 mmHg.	Do not touch the wrist cuff while taking a measurement.
E 4 appears	You move or talk during a measurement. Vibrations disrupt a measurement.	Remain still and do not talk during a measurement.
appears	The pulse rate is not	Apply the wrist cuff correctly, then take another measurement. Refer to section 2.4. Remain still and sit
appears	detected correctly.	correctly during a measurement. If the " " symbol continues to appear, we
appears		recommend you to consult with your physician.
E n appears	Your wrist is moved up and down during a measurement.	Do not move your wrist, then take another measurement. Refer to chapter 3.
E r	The monitor is malfunctioned.	Press the [START/ STOP] button again. If "Er" still appears, contact local OMRON representative.
E	The monitor cannot connect to a smart device or transmit data	Follow the instructions shown in the "OMRON connect" app. If the "Err" symbol still appears after checking the app. contact local

representative.

Display/ Problem	Possible Cause	Solution	
P flashes	The [≱] button is pressed and held to pair with a smart device.	Flashes when pairing to the smart device. Visit the "Help" section in the "OMRON connect" app for pairing.	
I flashes	The [*] button is pressed to transfer your readings.	Flashes when transferring your readings to the "OMRON connect" app.	
4	More than 80 readings are not transferred.	Pair or transfer your readings to the "OMRON connect" ap so you can keep them in memory in the app, and this error symbol disappears.	
flashes	This monitor is ready for pairing or transferring your readings.		
appears	100 readings are not transferred.		
heart symbol The heart symbol in the positioning indicator does not light and a locator bar does not appear.	The positioning indicator is disabled.	Enable the positioning indicator. Refer to section 6.1.	
flashes	Batteries are low.	Replacing all batteries with 2 new alkaline batteries is recommended. Refer to section 2.1.	
appears or the monitor is turned off unexpectedly during a measurement	Batteries are depleted.	Immediately replace all batteries with 2 new alkaline batteries. Refer to section 2.1.	
No power. Nothing	Batteries are completely depleted.		
appears on the display of the monitor.	Battery polarities are not properly aligned.	Check the battery installation for proper placement. Refer to section 2.1.	
Readings appear too high or too low.	pear too high too low. apply the wrist cuff, may affect your blood pressure. Review sections 2.3 - 2.5 and chapter 3. Follow the instructions shown in the smart device, or visit the "Help" section in the "OMRON connect" and for further help. If the problem still		
Any other communication issue occurs.			
Press the [START/STOP] button to turn the monitor off, then press it again to take a measurement. If the problem continues, ren all batteries and wait for 30 seconds. Then the seconds is a second of the second of		again to take a lem continues, remove	

8. Maintenance 8.1 Maintenance

To protect your monitor from damage, please follow the directions

all batteries and wait for 30 seconds. Then reinstall batteries.

representative.

If the problem still persists, contact local OMRON

 Changes or modifications not approved by the manufacturer will void the user warranty.

⚠ Caution

• DO NOT disassemble or attempt to repair this monitor or other components. This may cause an inaccurate reading.

8.2 Storage

Keep your monitor in the storage case when not in use. • Store your monitor in a clean, safe location. Do not store your monitor:

- If your monitor is wet.
- In locations exposed to extreme temperatures, humidity, direct sunlight, dust or corrosive vapors such as bleach.

• In locations exposed to vibrations or shocks. 8.3 Cleaning

- Do not use any abrasive or volatile cleaners. • Use a soft dry cloth or a soft cloth moistened with neutral soap to clean your monitor and wrist cuff, and then wipe them with a dry
- Do not wash or immerse your monitor and wrist cuff in water. • Do not use gasoline, thinners or similar solvents to clean your monitor and wrist cuff.

8.4 Calibration and Service

• The accuracy of this blood pressure monitor has been carefully tested and is designed for a long service life.

• It is generally recommended to have the unit inspected every two years to ensure correct functioning and accuracy. Please consult your authorised OMRON dealer or local OMRON representative at the address given on the packaging or attached literature.

10. Guidance and Manufacturer's Declaration

C € 0197

9. Specifications

Wrist Blood Pressure Monitor

HEM-6232T

0 to 299 mmHg

LCD digital display

SYS: 60 to 260 mmHg

DIA: 40 to 215 mmHg

40 to 180 beats / min.

Pressure: ±3 mmHa

Measurement method Oscillometric method

Transmission method Bluetooth® low energy technology

IP 22

2483.5 MHz)

DC3 V 3.0 W

condensing)

batteries

13 mm* (I)

13.5 to 21.5 cm

Modulation: GFSK

Continuous operation

new alkaline batteries)

Pulse: +5% of display reading

Automatic by electric pump

Frequency range: 2.4 GHz (2400 -

Effective radiated power: < 20 dBm

2 "AAA" alkaline batteries 1.5V

condensing) / 800 to 1060 hPa

Approximately 300 measurements (using

+10°C to +40°C / 15 to 90% RH (non-

-20°C to +60°C / 10 to 90% RH (non-

Approximately 91 mm (w) × 63 mm (h) ×

Approximately 91 g not including

Stores up to 100 readings per user

batteries, instruction manual, setup

Internally powered ME equipment

Monitor, storage case, 2 "AAA" alkaline

(not including the wrist cuff)

instructions, warranty card

Nylon and polyester

Type BF (wrist cuff)

Lower than +48°C

• These specifications are subject to change without notice.

This monitor is clinically investigated according to the

incident that has occurred in relation to this device.

About a wireless communication interference

determination of diastolic blood pressure.

issues during a normal operation.

nterference may occur.

ttempting to use it.

In the clinical validation study. K5 was used on 85 subjects for

requirements of EN ISO 81060-2:2014 and complies with

EN ISO 81060-2:2014 and EN ISO 81060-2:2019 + A1:2020. • IP classification is degrees of protection provided by enclosures in accordance with IEC 60529. This monitor is protected against solid foreign objects of 12.5 mm diameter and greater such as a

finger, and against oblique falling water drops which may cause

• This device has not been validated for use on pregnant patients.

• Please report to the manufacturer and the competent authority of

This product operates in an unlicensed ISM band at 2.4 GHz. In the

event this Product is used near other wireless devices such as

If interference occurs, stop the operation of the other devices or

relocate this Product away from other wireless devices before

icrowave and wireless LAN, which operate on the same

requency band as this Product, there is a possibility that

the Member State in which you are established about any serious

Automatic rapid deflation

Product description

Cuff pressure range

measurement range

Pulse measurement

Wireless communication

Durable period (Service 5 years

Operation mode

IP classification

Power source

Operating conditions

Storage / Transport

Battery life

conditions

Dimensions

Measurable wrist

Protection against

Maximum temperature

of the applied part

electric shock

Cuff Material

Applied part

* thinnest part

circumference

Memory

Contents

Weight

Rating

Blood pressure

Model

range

Accuracy

Inflation

Deflation

Display

- This blood pressure monitor 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
- Hereby, OMRON HEALTHCARE Co., Ltd., declares that the radio equipment type HEM-6232T is in compliance with Directive 2014/
- The full text of the EU declaration of conformity is available at the
- following internet address: https://www.omronhealthcare-ap.com/ap/support
- This OMRON product is produced under the strict quality system of OMRON HEALTHCARE Co., Ltd., Japan, The Core component for OMRON blood pressure monitors, which is the Pressure Sensor, is produced in Japan.

Sy	mbols description
*	Applied part - Type BF Degree of protection against electric shock (leakage current)
IP XX	Ingress protection degree provided by IEC 60529
C€	CE Marking
SN	Serial number
MD	Medical Device
1	Temperature limitation
<u></u>	Humidity limitation
(-	Atmospheric pressure limitation
$((\overset{\bullet}{\blacktriangle}))$	To indicate generally elevated, potentially hazardous, levels of non-ionizing radiation, or to indicate equipment or systems e.g. in the medical electrical area that include RF transmitters or that intentionally apply RF electromagnetic energy for diagnosis or treatment.
\bigcap i	Need for the user to consult this instruction manual.
13.5-21.5cm	Indicates the correct positioning for the monitor on the wrist Measurable wrist circumference
	RCM compliance mark, which indicates compliance with electrical safety, EMC, EME & telecommunications requirements in Australia, as applicable to the product.
$\qquad \qquad \square$	Date of manufacture
	Battery
===	Direct current
Important information re	egarding Electro Magnetic Compatibilit

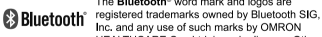
HEM-6232T manufactured by OMRON HEALTHCARE Co., Ltd. conforms to EN60601-1-2:2015 Electro Magnetic Compatibility (EMC) standard.
Further documentation in accordance with this EMC standard is available at rmation for HEM-6232T on the website.

Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

This marking shown on the product or its literature, indicates that it To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this product from other types of wastes and recycle it responsibly to promote the

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 return this item for environmentally safe recycling.

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



countries.

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EU-representative EC REP Importer in EU	OMRON HEALTHCARE EUROPE B.V. Scorpius 33, 2132 LR Hoofddorp, THE NETHERLANDS www.omron-healthcare.com
Asia Pacific HQ	OMRON HEALTHCARE SINGAPORE PTE LTD. www.omronhealthcare-ap.com
Production Facility	OMRON HEALTHCARE MANUFACTURING VIETNAM CO., LTD. Binh Duong Province, Vietnam

Made in Vietnam





