

OMRON

AUTOMATIC BLOOD PRESSURE MONITOR HEM-7320

Ultra Comfort, Advanced Functionality
Providing accurate and comfortable upper arm
blood pressure measurement with
enhanced technology













ULTRA PREMIUM





ENHANCED INTELLISENSE TECHNOLOGY

The new algorithm enhances measurement accuracy with a standard deviation of less than 4 mmHg. With a press of a button, the enhanced IntelliSense Technology delivers accurate measurements with comfort and ease of use.



Cuff Wrapping Guide Lamp

The "Cuff Wrapping Guide Lamp" is a unique feature that guides user to the right cuff wrap by indicating "OK". This feature ensures an accurate and reliable blood pressure measurement.



: Cuff has been correctly wrapped.



: Cuff is incorrectly wrapped. Rewrap cuff.



EASY POSITIONING WRAP

Monitoring blood pressure is made stress-free with the improved cuff.

It is designed to provide reliable readings even for first time users while allowing users to position the cuff easily.



BLOOD PRESSURE COLOUR INDICATOR

For easy interpretation of blood pressure results. When either the SYS or DIA readings are lower than 135 systolic/85 diastolic, the corresponding LED glows in Green. If the SYS or DIA readings are higher than or equal to 135 systolic/85 diastolic, the corresponding LED glows in Orange.

- Orange Indicator: Results are outside the standard range (above 135/85 mmHg).
- Green Indicator: Results are within the standard range.



BLOOD PRESSURE LEVEL INDICATOR

For easy interpretation of blood pressure results. Recent studies* suggest that systolic or diastolic pressure values above 135 systolic/85 diastolic mmHg indicate high blood pressure. This criteria is for home blood pressure measurement.

*Source: American Heart Association (AHA) guidelines for home BP monitoring, Ohasama Study



EASY FIT CUFF

Omron's Easy Fit Cuff is a preformed cuff which makes cuff application fuss-free. It requires less air for inflation causing less pain, and provides the users more comfortable and accurate measurement.

Omron Easy Fit Cuff



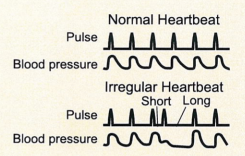




IRREGULAR HEARTBEAT DETECTION

An irregular heartbeat is a heartbeat rhythm that varies by more than 25% from the average heartbeat rhythm detected while the unit is measuring the systolic and diastolic blood pressure.

If the irregular heartbeat symbol is shown frequently, please inform your doctor.





AVERAGE OF LAST 3 READINGS TAKEN WITHIN 10 MINUTES



DETECTS BODY MOVEMENT ERROR

Prompts user to retake measurement when an error is detected due to movement of the body during measurement



STORES 90 MEASUREMENTS WITH DATE AND TIME IN MEMORY

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.

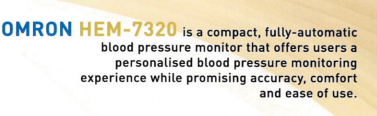
Both pressure readings, the Systolic and Diastolic, are necessary to enable a doctor to evaluate the status of a patient's blood pressure.

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.

Upper curve: systolic blood pressure
Lower curve: diastolic blood pressure

150
100
50
6
12
18
24
Example: fluctuation within a day (male, 35 years old)





SPECIFICATIONS

Model	UEM 7220
	HEM-7320
Display	LCD Digital Display
Measurement Method	Oscillometric method
Measurement Range	Pressure: 0 to 299 mmHg • Pulse: 40 to 180 beats/min.
Accuracy	Pressure: ±3 mmHg • Pulse: ±5% of display reading
Inflation	Fuzzy-logic controlled by electric pump
Deflation	Automatic pressure release valve
Power Source	4 "AA" batteries 1.5V or AC adapter (INPUT AC100-240V 50/60Hz 0.12A)
Battery Life	Capacity of new alkaline batteries is approximately 1000 measurements
Console Weight	Approximately 380g (without batteries)
Cuff Weight	Approximately 110g
Outer Dimensions	Approximately 124(W)mm x 90(H)mm x 161(L)mm
Cuff Dimensions	Approximately 125mm x 470mm (fits arm circumference 17 to 36cm)
Cuff Material	Nylon, polyester, polyvinyl chloride (latex-free)
Package Contents	Main unit, Standard Fit Cuff , AC adapter, battery set, storage case, instruction manual
Optionals	Standard Fit Cuff HEM-FM31 (fits arm circumference 17-36cm) • AC Adapter "S"

^{*}Note: Specifications may be subject to change without prior notice.



OMRON HEALTHCARE Co., Ltd.

53, Kunotsubo, Terado-cho Muko, Kyoto, 617-0002 JAPAN

Asia Pacific HQ

OMRON HEALTHCARE SINGAPORE PTE LTD.

438A Alexandra Road, #05-05/08 Alexandra Technopark, Singapore 119967

www.omronhealthcare-ap.com



OMRON HEALTHCARE EUROPE B.V.

Scorpius 33, 2132 LR Hoofddorp THE NETHERLANDS

Distributed by: