

OMRON

AUTOMATIC BLOOD PRESSURE MONITOR HEM-7322

Comfortable, Advanced Functionality Providing accurate and comfortable upper arm blood pressure measurement with enhanced IntelliSense Technology





OMRON HEM-7322 is a compact, fully-automatic blood pressure monitor that offers users a personalised blood pressure monitoring experience while promising accuracy, comfort and ease of use.

ENHANCED INTELLISENSE TECHNOLOGY sense

The new algorithm enhances measurement accuracy with a standard deviation of less than 4 mmHq. 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.



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.



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



DETECTS IRREGULAR HEARTBEAT

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.



DETECTS BODY MOVEMENT ERROR

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



AVERAGE OF LAST 3 READINGS TAKEN WITHIN 10 MINUTES



STORES 90 MEASUREMENTS WITH DATE AND TIME IN MEMORY

SPECIFICATIONS

Model	HEM-7322
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 130g
Outer Dimensions	Approximately 124(W)mm x 90(H)mm x 161(L)mm
Cuff Dimensions	Approximately 145mm x 466mm (fits arm circumference 22 to 32cm)
Cuff Material	Nylon, polyester, polyvinyl chloride (latex-free)
Package Contents	Main unit, M-size Soft Cuff, AC adaptor, battery set, storage case, instruction manual
Optionals	Wide Range Soft Cuff HEM-RML31 (fits arm circumference 22-42cm) M-size Soft Cuff HEM-CR24 (fits arm circumference 22-32cm) S-size Soft Cuff HEM-CS24 (fits arm circumference 17-22cm) • AC adapter "S"

Distributed by:

*Note: Specifications may be subject to change without prior notice



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