



Automatic Blood Pressure Monitor HEM-7144T1 by Omron



\$249.88

In stock
Only **120** left
SKU HEM-7144T1

 [Add to Wish List](#)

 [Add to Compare](#)

Elevate at-home health tracking with the OMRON HEM-7144T1 Blood Pressure Monitor.

Infused with Intellisense technology for precision readings, this digital marvel ensures you stay on top of your heart health effortlessly.

Available now at MediBC.



Details

- [Description](#)
- [Features](#)

OMRON HEM-7144T1 Blood Pressure Monitor at MediBC

Keep a vigilant eye on your heart health with the cutting-edge OMRON HEM-7144T1 Blood Pressure Monitor – where innovation meets accuracy.

- **Precision at its Best:** The OMRON HEM-7144T1 is designed with advanced Intellisense technology, ensuring that each reading is both accurate and reliable, irrespective of various conditions.
- **User-Centric Design:** With an easy-to-read display and user-friendly interface, this monitor makes tracking your health a seamless experience.
- **Instant Insights:** The monitor provides instant digital readings, helping you understand your health metrics at a glance and act accordingly.
- **Memory Functionality:** Store your readings with ease, allowing you to track and compare your blood pressure trends over time, fostering better health decisions.
- **Compact & Portable:** Its sleek design means it's perfect for both at-home use and on-the-go health tracking, making it a versatile companion.



- **Trusted Brand:** OMRON's legacy in health tech ensures that you're investing in a product that is the culmination of years of research, innovation, and user feedback.

Purchase the OMRON HEM-7144T1 Blood Pressure Monitor from MediBC and take a proactive step towards better cardiovascular health. Monitor with confidence, act with clarity.

Cuff Wrapping Guide

Guides user to the right cuff wrap by indicating "OK" to ensure an accurate and reliable blood pressure measurement

Stores 30 Measurements in Memory

Body Movement Detection

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

IntelliSense Technology

With a press of a button, the IntelliSense Technology delivers accurate measurements with comfort and ease of use.

The IntelliSense™ Monitor inflates the cuff to the ideal level with each use. No adjustments are required by the user to select an inflation level. This is especially convenient for hypertensive users and for people with certain arrhythmia or heart disorders, because their blood pressure is likely to fluctuate.

Advantages of IntelliSense Technology

Fully automatic

Personalized inflation for maximum comfort

Quick deflation releases valve for speedy measurement

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 blood pressure.

1. If such an irregular rhythm is detected more than twice during measurement, the irregular heartbeat symbol appears on the display with the measurement result.
2. If the irregular heartbeats cause the measurement to be invalid, no result is shown.
3. If the irregular heartbeat symbol is shown after you have taken a measurement, repeat the measurement.
4. If the symbol continues to appear, we recommend you to consult your healthcare professional.

Hypertension Indicator

Heartbeat symbol blinks if your systolic or diastolic pressure is outside the standard range (above 135 systolic/85 diastolic mmHg).

OMRON connect App makes it easy to view, save, and manage your health data



Export data to .csv file for sharing with your doctor and take charge of your health!

Bluetooth® Connectivity

Allow you to track your readings via OMRON connect by wirelessly syncing to your smartphone

Always read the label and follow the directions for use.

For people with high blood pressure. Consult your doctor to evaluate the readings. Check your device periodically for accuracy.

OMRON Blood Pressure Monitors can detect an irregular heartbeat (arrhythmia) which can assist with early diagnosis. Only a doctor can diagnose arrhythmia.