



5 Series[®] Wireless Upper Arm Blood Pressure Monitor [BP7255]

Clinically validated for accuracy, the OMRON 5 Series wireless upper arm blood pressure monitor features a large screen for enhanced readability, detects pulse rate, and includes an irregular heartbeat counter. Store up to 30 readings in the monitor or sync to the free OMRON connect app to store unlimited readings.



**#1 DOCTOR & PHARMACIST
RECOMMENDED BRAND
OF BLOOD PRESSURE MONITORS**



Advanced accuracy technology

measures five times more data points than previous OMRON models for more consistent, precise readings, minimizing the impact of breathing and movement during measurement.

Easy-to-Read Display

features a large LCD screen with helpful symbols and simple descriptions, making it easy to read and understand your results.

Hypertension indicator

displays a "HIGH" symbol if your systolic (upper) measurement reaches 130 mmHg or above, and/or if your diastolic (lower) measurement reaches 80 mmHg or above.

Irregular heartbeat counter

alerts you to the number of irregular heartbeats detected during your measurement, up to three.

Wireless Bluetooth[®] convenience

allows you to sync to the free OMRON connect app on your iOS or Android device and store unlimited readings, track trends, and share health data with your doctor.

Wide-range D-ring cuff

has a soft contoured design for a more comfortable measurement; fits adult upper arms 9" to 17" in circumference.

Product	OMRON Model Number	UPC
5 Series Wireless Upper Arm Blood Pressure Monitor	BP7255	073796272555

The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by OMRON Healthcare, Inc. is under license. iOS is a trademark of Cisco, registered in the U.S. and is used by Apple under license. Android is a trademark of Google LLC in the U.S. and other countries.

References: 1. Frost & Sullivan Survey, Blood pressure clinician perception tracker surveys. June 30, 2022. 2. U.S. News Staff 2021, U.S. News & World Report <https://health.usnews.com/drugs/rankings/top-rec-blood-pressure-monitors>, accessed April 17, 2023.