Specification

Main unit				
Sales name	OMRON Automatic Blood Pressure Monitor HBP-9030			
General Product Description	Blood pressure monitor for clinical use			
Model	HBP-9030			
Protection Class	Class II			
Operational temperature and humidity	Temperature range : 5 to 40°C Humidity range : 15 to 85%RH (not condensed) Atmospheric pressure : 700 to 1060hPa			
Storage and transportation	Temperature range : -25 to 60°C Humidity range : 10 to 95%RH (not condensed) Atmospheric pressure : 700 to 1060hPa			
Dimensions	Approximately 420 (I) × 460 (w) × 270 (h) mm			
Weight	Approximately 5.5 kg			
Display method	Digital Display			
Accessories included	Power cord, printer paper (1 roll), instruction manual, armrest, AC adapter			

AC adapter	
Model	HBP-ACCA-903
Power	Input Voltage range: AC100 V to 240 V

Measurement method	Oscillometric method			
NIBP measurement range	Pressure: 0 to 299 mmHg Pulse: 40 to 180 /min			
Accuracy	Pressure: ±3 mmHg Pulse: ±5% of display reading			
Inflation	Automatic inflation			
Measurable arm circumference	17 to 42 cm			

Communication method					
USB	USB 2.0	<recommended cable="" usb=""></recommended>			
		Comply with USB 2.0, with ferrite core			
		at both ends, less than 2.0 m			

Separately Sold Items



Model: HBP-ARM-903



HBP-9030 AC adapter Model: HBP-ACCA-903



Power cord for HBP-9030 AC adapter Model: HBP-CRD-903AP



Model: HBP-9021-CUCO



Arm Unit with a cuff cover Model: HBP-ARU-903



Printer paper (10 rolls per box) Model: HBP-PAPER-NO16





OMRON HEALTHCARE SINGAPORE PTE LTD. 438A Alexandra Road, #05-05/08 Alexandra Technopark, Singapore 119967

Production Facility
OMRON DALIAN CO., LTD.
No. 28, Dong Bei Er Street, Economic and Technical
Development Zone, Dalian 116600, China

C€0197

OMRON

OMRON Automatic Blood Pressure Monitor HBP-9030



All for Healthcare

Specifications are subject to change without notice.

The clinical evaluation of brachial blood pressure measurement was performed in BP mode following ISO 81060-2:2013.

This device is conformed to IEC60601-1-2:2014.

"Accurate Measurement Support" features to provide accurate measurements

HBP-9030 is equipped with "Accurate Measurement Support" features

helping users easily take measurements by themselves.

"Elbow Detection Sensor" detects an elbow and indicates the correct arm position. HBP-9030 adopts "Movable Cuff" which adjusts the best angle for all users and maintain the correct sitting posture naturally.

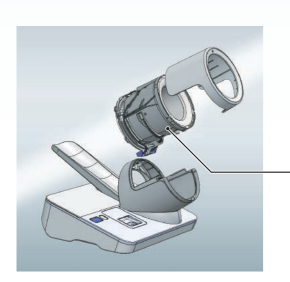
These features allow more accurate measurements.





OMRON Automatic Blood Pressure Monitor HBP-9030

Easily replaceable Arm Unit



Replaceable Arm Unit is prepared as an optional accessary. Users can quickly replace Arm Unit in the installation place. HBP-9030 shows the timing to replace Arm Unit.



Arm Unit with a cuff cover Model : HBP-ARU-903



"Arm Unit icon" notifies the timing to replace.

1≥

"Accurate Measurement Support" guiding users to the correct sitting posture

Accurate Measurement Navigation

The Illustration and audio guide support accurate measurements.



© Elbow Detection Sensor

Guide user's arm to the correct position for measurement.



"Elbow icon"

Movable cuff

The cuff provides angle control that supports taller people to have correct sitting and arm position comfortably.



USB Data Transfer

Measurement data can be directly transmitted via USB by simply connecting HBP-9030 to the connector of a terminal equipment such as a computer.



Connecting with USB cable





Other features

- Compatible with a wide range of arm circumference (from 17cm to 42cm)
- Compatible with both left and right arm measurements



For right arm

For left arm

O Various print-out formats When "Print ID, "name column", "MAP print", and "Print QR" are set to "ON" in the function <Commentary sample> selection mode, 118 🖦 the information is 78 🛶 printed as follows. 70 bpm 118 mmte 91 ==== Printed measurement 78 🖦 esults can show not only 118 blood pressure and 70 ben 78 🛰 pulse rate but also 70 = knowledge on