



Misuratore Pressione Sanguigna da Braccio

HC-BPM80R

- 
High Precision
 Accuracy Pressure ± 3 mmHG
 Accuracy Pulse $\pm 5\%$ of reading
- 
Memory Function
 can store 90 measurements for 2 users
- 
Fully Automatic
 Easy operation with one button to start and stop measurement
- 
Automatic Power Off
 automatic shutdown after 3 seconds



Features

- Fully automatic arm blood pressure monitor with a single button for measuring.
- Double measurement mode: blood pressure and heart rate.
- Maximum precision in measuring blood pressure ± 3 mmHG, heart rate $\pm 5\%$
- Equipped with LCD display.
- Automatic switch-off function after 3 seconds of inactivity.
- Saving 90 measurements for 2 different users.

Caratteristiche

- Misuratore della pressione sanguigna da braccio completamente automatico, dotato di un unico pulsante per la misurazione.
- Doppia modalità di misurazione: pressione sanguigna e battito cardiaco.
- Massima precisione nella misurazione della pressione sanguigna ± 3 mmHG, del battito cardiaco $\pm 5\%$
- Dotato di display LCD.
- Funzione di spegnimento automatico dopo 3 secondi di inutilizzo.
- Salvataggio di 90 misurazioni per 2 differenti utenti.

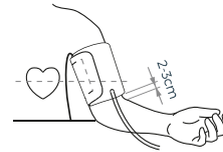
Characteristics

- Monitor de presión arterial completamente automático con un solo botón para medir.
- Modo de medición doble: presión arterial y frecuencia cardíaca.
- Máxima precisión en la medición de la presión arterial ± 3 mmHG, frecuencia cardíaca $\pm 5\%$
- Equipado con pantalla LCD.
- Función de apagado automático después de 3 segundos de inactividad.
- Ahorro de 90 mediciones para 2 usuarios diferentes.

Specification

Measuring accuracy	Pressure: ± 3 mmHg
	Pulse: $\pm 5\%$ of reading
Measuring range	Pressure: 0 to 299 mmHg
	Pulse: 40 to 199 pulse/min
Inflation	Automatic by micro air pump
Deflation	Active electronic control valve
Automatic Power-Off	Approx. 3 minutes
Operating environment	+5°C to +40°C / 15% - 85% RH
Storage environment	-20°C to +55°C / 10% - 85% RH

Easy to Use



Step1 - Preparation
Wrap the cuff around the upper arm of your left hand.



Step2 - Measuring
Press Start/Stop button to start the measuring.



Step3 - Memory Check
Press MEM button to view the previous measurement result.