



Best Star-Rated Upper-Arm Blood Pressure Monitors for Self Measurement and Home Use

These monitors have been clinically validated in a general population.

Medaval certification is awarded only to devices with the most accurate measurement technology. For accreditation, proof of validation and adherence to international standards is scrutinised by Medaval with independent peer-review.

★★★★★ Certified 5-Star Blood Pressure Monitors ★★★★★

A&D UA-651	Visomat Double Comfort
------------	------------------------

★★★★★ Certified 4-Star Blood Pressure Monitors ★★★★★

Andon KD-5851	iHealth BP3 (KD-931)	Omron HEM-7251G
Andon KD-5917	Omron BP760N (HEM-7320-Z)	PangaO PG-800B11
Andon KD-5965	Omron BP765 (HEM-7311-ZSA)	PangaO PG-800B5-1
Avita BPM63S	Omron HEM-7130	Rossmax CF175f (V1)

★★★ 3-Star Blood Pressure Monitors ★★★

Grandway G.LAB MD2680	Omron Evolv (HEM-7600T-E)	Omron M3 Comfort (HEM-7134-E)
H&L HL868ED	Omron HEM-9210T	PangaO PG-800B26

★★ 2-Star Blood Pressure Monitors ★★

A&D UA-1020	Hartmann Tensoval Duo Control II	PolyGreen KP-7670
A&D UA-1200BLE	InBody BP170	Sejoy BP-1307
Accutension BP Kit (XYZ-110)	Konsung QD-217A	Transtek LS808-B
Andon KD-5031	Omron HEM-7420	Transtek TMB-1491
Andon KD-595	Omron HEM-7600T	Transtek TMB-1776
Avita BPM-64	Omron HEM-9601T	Withings BP-800
BIOS BD240 - 2019 (Precision 8.0 - Protocol 7D)	Omron HEM-9700T	Yuwell YE680B
Bpump BF-1112	Omron M400 (HEM-7131-D)	Yuwell YE690A
Globalcare GCE603	Omron M500 (HEM-7321-D)	

★ 1-Star Blood Pressure Monitors ★

H&L HL888HA	IEM Tel-O-Graph GSM	Microlife WatchBP Home (BP 3MX1-1)
Hartmann Tensoval Comfort	Microlife BP 3AS1-2	Nissei DS-400
Hartmann Tensoval Duo Control	Microlife BP 3BT0-A	Omron M300 (HEM-7121-D)
HoMedics BPA-540	Microlife BP A100	Omron M5-I (HEM-757-E)
IEM Tel-O-Graph BT	Microlife BP A100 Plus	Panasonic EW-BU15

Visit www.medaval.ie for more information

- | | | |
|--------------------------------------|---------------------------|----------------------------|
| 🔍 The world's top registry | 📖 Device Manuals | 🩺 Blood Glucose Meters |
| 🔍 Check if your device is validated | 📊 Manufacturer Statistics | 🩺 Pulse Oximeters |
| 🔍 Devices not proven to be validated | 📋 Validation procedures | 🩺 Connected Health Devices |