${\bf Homepage} \geq {\bf BP\ monitors} \geq {\bf For\ Specialist\ Use}$

Validated BP Monitors for For Specialist Use

er by price II	•		
II			
Manufacturer	Model	Type	Validated b
All Manufacturers	✓ Search Model	All	✓ All
Under £100			
Microlife	WatchBP Home	Pregnancy	Independen
eatures:			
XL cuff available. 4 x AA batter	ies mains adaptor available		
otes:			
detection in this device does	not mean that this device is validated	d for use in patients with AF	=
eferences:			
nung Y, de Greeff A & Shennan	n A. Valdiation and compliance of a ho	ome monitoring device in p	regnancy: Microlife Wate
ome. Hypertension in Pregnan	cy, 28, 3:348-359.		
Over £100			
A C Cossor & Son	Greenlight 300	Clinic	Independer
eatures:			
x AA batteries			
otes:			
anual Device			
eferences:			
raves JW, Tibor M, Blaithnead N	M, Klein L & Sheps SG. The Accoson G		
ood pressure measurement d			
ood pressure measurement d		ABPM	Independer
ood pressure measurement di essure Monitoring 2004, 9(1):1 A&D	13-17	АВРМ	Independer
ood pressure measurement dessure Monitoring 2004, 9(1):1 A&D	13-17		·
ood pressure measurement di ressure Monitoring 2004, 9(1):1 A&D reatures:	TM-2430		Independer AA Alkaline
A&D Atures: oftware included. Data output offerences: alatini P, Frigo G, Bertolo O et alagorier designed on the control of the control o	TM-2430	rechargeable (included) or a	AA Alkaline oressure monitoring and
acod pressure measurement dessure Monitoring 2004, 9(1):1 A&D atures: ftware included. Data output offerences: llatini P, Frigo G, Bertolo O et a	TM-2430 facility to PC or printer. 3 x AA NiMH	rechargeable (included) or a	AA Alkaline oressure monitoring and 3: 3:255-260
A&D Aatures: oftware included. Data output: eferences: allatini P, Frigo G, Bertolo O et a aluation of performance according 2004, 9(1):1	TM-2430 facility to PC or printer. 3 x AA NiMH al. Validation of the A&D TM-2430 dev rding to sujects' characteristics. Blood	rechargeable (included) or vice for ambulatory blood p d Pressure Monitoring 1998	AA Alkaline oressure monitoring and

References

Kazuomi Kario, Satoshi Hoshide, Kimiyo Saito, Keiko Sato, Haruna Hamasaki, Hiromi Suwa and Naoko Tomitani Validation of the TM-2441 ambulatory blood pressure measurement device according to the ISO 81060-2:2013 standard Blood Pressure Monitoring 2019, 24:38–41

Manufacturer	Model	Туре	Validated by
A&D	TM2441	ABPM	Independent
Features:			
ABPM device			
References:			
	e, Kimiyo Saito, Keiko Sato, Harun ulatory blood pressure measurem 9, 24:38–41		
A&D	TM-2655	Waiting Room	Independent
eatures:			
Aains Powered			
Notes:			
/alidated for self-assessment ir	n pharmacies etc		
References:			
Kobalava ZD, Ktoovskaya YV, Ba neasurement. Blood Pressure	abaeva LA & Moiseev VS. Validatio Monitoring 2006, 11 (2):87-90	n of TM-2655 oscillometric de	vice for blood pressure
Dinamap	Procare 230 (Derivati Procare 100)	ve of Clinic	Independent
References:			
	an A. Validation of the Dinamap P . Blood Pressure Monitoring 2006	·	according to the Internation
Dinamap	Procare 420 (Derivati Procare 100)	ve of Clinic	Independent
References:			
	an A. Validation of the Dinamap P . Blood Pressure Monitoring 2006	•	according to the Internation
Dinamap	Procare 200 (Derivati Dinamap 100)	ve of Clinic	Independent
Features:			
Reads BP & temp. 6VDC rechar	geable batter		
References:			
	an A. Validation of the Dinamap P . Blood Pressure Monitoring 2006	•	according to the Internation
Dinamap	Procare 100	Clinic	Independent
eatures:			
5VDC rechargeable battery			
References:			
	an A. Validation of the Dinamap P . Blood Pressure Monitoring 2006	· ·	according to the Internation
GE	Carescape V100 (Derivative of Procare	Clinic	Independent

Manufacturer	Model	Туре	Validated by
-eatures:			
6VDC rechargeable battery			
References:			
	. Validation of the Dinamap ProCare ood Pressure Monitoring 2006, (11)	·	ce according to the Internatio
Healthworks	SCLV-2007 Cardio-Vascular Lab (Derivative of Spengler KP-7500D)		Independent
Features:			
USB driven			
Notes:			
ABI, stroke volume & cardiac outpu	t		
References:			
	m T, Rejdych M & Asmar RG. Validat ernational Protocol of the Europeaı		
HeathSTATS International	Врго	ABPM	Independent
Features: 3C CR 2032 3V coin battery			
Notes:			
Wrist device			
	an J, Zhu M, Gao H, Chua N-H, Peh ture to measure ambulatory blood ension 2008, 22:220-222		
IEM	Mobil-O-Graph NG 24/48h ABPM	ABPM	Independent
Features:			
Software included. 2 x AA recharge	able charger included		
References:			
Pressure Monitoring 2010, 15: 229-	ation of the Mobil-O-Graph new ger 231. Weiss W, Tolle M, Zidek W & va te. Blood Pressure Monitoring, 15:2	n der Giet M. Validatio	_
Meditech	ABPM-04	ABPM	Independent
Features:			
4 x AA Alkaline or rechargeable			

Manufacturer	Model	Туре	Validated by
References:			
	Evaluation of Meditech ABPM-04 ambul protocol. Blood Pressure Monitoring 19		asuring device according to the
Meditech	ABPM-06	ABPM	Independent
Notes:			
Validated and approved again	nst the BHS protocol only. Protocol viol	ations noted for ESH-IP2	and IOS
References:			
according to the European Sc	G, Barna I. Evaluation of Meditech ABP ociety of Hypertension, the British Hype od Press Monit. 2019; 24:208–211		_
Microlife	WatchBP 03	ABPM	Independent
Features:			
PC link. 4 x AAA Alkaline Batte	eries		
Notes:			
AF detection in this device do	es not mean that this device is validate	d for use in patients with	AF
References:			
=	ni P. Validation of the Microlife WatchBl		
Mindray	rding to the International Protocol. Blo Accutor V (Derivative of	od Pressure Monitoring 2 Clinic	2010, 15(1):59-62 Independent
	_	_	
Mindray Features:	Accutor V (Derivative of Mindray Accutor Plus)	Clinic	Independent
Mindray Features: Child, Standard Adult & Large	Accutor V (Derivative of	Clinic	Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab	Accutor V (Derivative of Mindray Accutor Plus)	Clinic 0.8v rechargeable lithian Accutorr Plus according t	Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab	Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1	Clinic 0.8v rechargeable lithian Accutorr Plus according t	Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru	Accutor V (Derivative of Mindray Accutor Plus) e Adult Cuffs: 12v rechargeable SLA or 1 be EJ et al. Evaluation of the Datascope Accutor V (Derivative of	Clinic 0.8v rechargeable lithian Accutorr Plus according to 1997, 2:105-110	Independent n iron battery to the Association for
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru Mindray Features:	Accutor V (Derivative of Mindray Accutor Plus) e Adult Cuffs: 12v rechargeable SLA or 1 be EJ et al. Evaluation of the Datascope Accutor V (Derivative of	Clinic 0.8v rechargeable lithian Accutorr Plus according t , 1997, 2:105-110 Children	Independent n iron battery to the Association for Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru Mindray Features: Child, Standard Adult & Large	Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 Be EJ et al. Evaluation of the Datascope Accutor Blood Pressure Monitoring Accutor V (Derivative of Mindray Accutor Plus)	Clinic 0.8v rechargeable lithian Accutorr Plus according t , 1997, 2:105-110 Children	Independent n iron battery to the Association for Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru Mindray Features: Child, Standard Adult & Large References: Wong SN, Sung RYT & Leung	Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 Be EJ et al. Evaluation of the Datascope Accutor Blood Pressure Monitoring Accutor V (Derivative of Mindray Accutor Plus)	Clinic 0.8v rechargeable lithian Accutorr Plus according to 1997, 2:105-110 Children 0.8v rechargeable lithian according to 1997, 2:005-110	Independent in iron battery to the Association for Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru Mindray Features: Child, Standard Adult & Large References: Wong SN, Sung RYT & Leung	Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 Be EJ et al. Evaluation of the Datascope of Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1	Clinic 0.8v rechargeable lithian Accutorr Plus according to 1997, 2:105-110 Children 0.8v rechargeable lithian according to 1997, 2:005-110	Independent in iron battery to the Association for Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru- Mindray Features: Child, Standard Adult & Large References: Wong SN, Sung RYT & Leung sphygmomanometers in child	Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 Be EJ et al. Evaluation of the Datascope Aumentation. Blood Pressure Monitoring Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 CALCK. Validation of three oscillometric blood Pressure Monitoring 2006,	Clinic 0.8v rechargeable lithian Accutorr Plus according to 1997, 2:105-110 Children 0.8v rechargeable lithian 1997, 2:105-110	Independent in iron battery to the Association for Independent in iron battery ainst auscultatory Mercury
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru Mindray Features: Child, Standard Adult & Large References: Wong SN, Sung RYT & Leung sphygmomanometers in child Mindray Features:	Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 Be EJ et al. Evaluation of the Datascope Aumentation. Blood Pressure Monitoring Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 CALCK. Validation of three oscillometric blood Pressure Monitoring 2006,	Clinic 0.8v rechargeable lithian Accutorr Plus according to 1997, 2:105-110 Children 0.8v rechargeable lithian pood pressure devices againtizes 11:281-291 Clinic	Independent in iron battery to the Association for Independent in iron battery in iron battery Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru Mindray Features: Child, Standard Adult & Large References: Wong SN, Sung RYT & Leung sphygmomanometers in child Mindray Features: Child, Standard Adult & Large	Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 Be EJ et al. Evaluation of the Datascope of Lamentation. Blood Pressure Monitoring Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 LCK. Validation of three oscillometric blother. Blood Pressure Monitoring 2006, Accutor Plus	Clinic 0.8v rechargeable lithian Accutorr Plus according to 1997, 2:105-110 Children 0.8v rechargeable lithian pood pressure devices againtizes 11:281-291 Clinic	Independent in iron battery to the Association for Independent in iron battery ainst auscultatory Mercury Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru Mindray Features: Child, Standard Adult & Large References: Wong SN, Sung RYT & Leung sphygmomanometers in child Mindray Features: Child, Standard Adult & Large References: Child, Standard Adult & Large References: Child, Standard Adult & Large References:	Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 Be EJ et al. Evaluation of the Datascope of Lamentation. Blood Pressure Monitoring Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 LCK. Validation of three oscillometric blother. Blood Pressure Monitoring 2006, Accutor Plus	Clinic O.8v rechargeable lithian Accutorr Plus according to 1997, 2:105-110 Children O.8v rechargeable lithian according to 1:281-291 Clinic O.8v rechargeable lithian according to 1:281-291	Independent o the Association for Independent n iron battery ainst auscultatory Mercury Independent
Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab Advancement of Mdical Instru Mindray Features: Child, Standard Adult & Large References: Wong SN, Sung RYT & Leung sphygmomanometers in child Mindray Features: Child, Standard Adult & Large References: Anwar YA, Tendler BE, McCab	Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 Be EJ et al. Evaluation of the Datascope Aumentation. Blood Pressure Monitoring Accutor V (Derivative of Mindray Accutor Plus) Adult Cuffs: 12v rechargeable SLA or 1 LCK. Validation of three oscillometric bloren. Blood Pressure Monitoring 2006, Accutor Plus Adult Cuffs: 12v rechargeable SLA or 1	Clinic O.8v rechargeable lithian Accutorr Plus according to 1997, 2:105-110 Children O.8v rechargeable lithian according to 1:281-291 Clinic O.8v rechargeable lithian according to 1:281-291	Independent of the Association for Independent in iron battery ainst auscultatory Mercury Independent in iron battery

	Model	Туре	Validated by
Features:			
Child, Standard Adult & Large Ad	ult Cuffs: 12v rechargeable SI	A or 10.8v rechargeable lithian	n iron battery
References:			
Wong SN, Sung RYT & Leung LCK. sphygmomanometers in children		-	ainst auscultatory Mercury
Mortara (formerly Tiba Medi	cal) Ambulo 2400	ABPM	Independent
Features:			
2 x AA Alkaline or NiMH batteries	:		
References:			
Alpert BS. Validation of the Tiba N Blood Pressure Monitoring 2010,		tory blood pressure monitor to	the ISO and British protocol.
Nissei	DM-3000	Clinic	Independent
Features:			
Auscultatory & Oscillometric fund	ction. Rechargeable battery p	ack. AC mains adaptor included	I
Notes:			
Validated for use in automatic os	cillometric mode and in blind	ed auscultatory mode at defau	It deflation rate of 2 5mmHg/
			ic delideron race of Elbinini B
			ic defiation rate of 2.5g.
References: Tasker F, de Greef A & Shennan <i>A</i> Hypertension Society Protocol: N	A. Development and validation	n of a blinded hyprid device acc	cording to the European
References: Tasker F, de Greef A & Shennan <i>A</i>	A. Development and validation	n of a blinded hyprid device acc	cording to the European
References: Tasker F, de Greef A & Shennan A Hypertension Society Protocol: N Novacor	A. Development and validation issei DM-3000. Journal of Hur	n of a blinded hyprid device acc man Hypertension (2010), doi: 1	cording to the European 0.1038/jhh.2009.113
References: Tasker F, de Greef A & Shennan A Hypertension Society Protocol: N Novacor References: Atkins N, Fania C and Palatini P. V 0001-00) upper arm device for an AAMI/ANSI/ISO 81060-2:2013 stal Society of Hypertension Internati	A. Development and validation issei DM-3000. Journal of Hur Diasys 3 /alidation of the blood pressumbulatory blood pressure mendard (for both a general sturonal Protocol revision 2010.	n of a blinded hyprid device acc man Hypertension (2010), doi: 1 ABPM re measurement technolog use asurement, according to the re	cording to the European 10.1038/jhh.2009.113 Independent ed in the Novacor Diasys 3 (Diaguirements of the
References: Tasker F, de Greef A & Shennan A Hypertension Society Protocol: N Novacor References: Atkins N, Fania C and Palatini P. V 0001-00) upper arm device for an AAMI/ANSI/ISO 81060-2:2013 stal Society of Hypertension Internati	A. Development and validation issei DM-3000. Journal of Hur Diasys 3 /alidation of the blood pressumbulatory blood pressure mendard (for both a general sturonal Protocol revision 2010.	n of a blinded hyprid device acc man Hypertension (2010), doi: 1 ABPM re measurement technolog use asurement, according to the re	cording to the European 10.1038/jhh.2009.113 Independent ed in the Novacor Diasys 3 (Diaguirements of the
References: Tasker F, de Greef A & Shennan A Hypertension Society Protocol: N Novacor References: Atkins N, Fania C and Palatini P. V 0001-00) upper arm device for an AAMI/ANSI/ISO 81060-2:2013 stal Society of Hypertension Internati Blood Pressure Monitoring 2021, Novacor	A. Development and validation issei DM-3000. Journal of Hur Diasys 3 /alidation of the blood pressumbulatory blood pressure mendard (for both a general sturnal Protocol revision 2010. 26:70–77	n of a blinded hyprid device accomman Hypertension (2010), doi: 1 ABPM The measurement technolog use asurement, according to the red by and a cardiac-stress study in	Independent Indepe
References: Fasker F, de Greef A & Shennan A Hypertension Society Protocol: N Novacor References: Atkins N, Fania C and Palatini P. V 0001-00) upper arm device for an AAMI/ANSI/ISO 81060-2:2013 stat Society of Hypertension Internati Blood Pressure Monitoring 2021, Novacor Features:	A. Development and validation issei DM-3000. Journal of Hur Diasys 3 /alidation of the blood pressumbulatory blood pressure mendard (for both a general sturnal Protocol revision 2010. 26:70–77	n of a blinded hyprid device accomman Hypertension (2010), doi: 1 ABPM The measurement technolog use asurement, according to the red by and a cardiac-stress study in	Independent Indepe
References: Tasker F, de Greef A & Shennan A Hypertension Society Protocol: N Novacor References: Atkins N, Fania C and Palatini P. V 0001-00) upper arm device for an AAMI/ANSI/ISO 81060-2:2013 stal Society of Hypertension Internati Blood Pressure Monitoring 2021, Novacor Features: ABPM device	A. Development and validation issei DM-3000. Journal of Hur Diasys 3 /alidation of the blood pressumbulatory blood pressure mendard (for both a general sturnal Protocol revision 2010. 26:70–77	n of a blinded hyprid device accomman Hypertension (2010), doi: 1 ABPM The measurement technolog use asurement, according to the red by and a cardiac-stress study in	Independent Indepe
References: Tasker F, de Greef A & Shennan A Hypertension Society Protocol: N Novacor References: Atkins N, Fania C and Palatini P. V 0001-00) upper arm device for an AAMI/ANSI/ISO 81060-2:2013 stat Society of Hypertension Internati Blood Pressure Monitoring 2021, Novacor Features: ABPM device Notes:	A. Development and validation issei DM-3000. Journal of Hur Diasys 3 /alidation of the blood pressumbulatory blood pressure mendard (for both a general sturnal Protocol revision 2010. 26:70–77 Diasys 3 Plus	n of a blinded hyprid device accomman Hypertension (2010), doi: 1 ABPM The measurement technolog use asurement, according to the red by and a cardiac-stress study in	Independent Indepe
References: Tasker F, de Greef A & Shennan A Hypertension Society Protocol: N Novacor References: Atkins N, Fania C and Palatini P. V 0001-00) upper arm device for an AAMI/ANSI/ISO 81060-2:2013 stal Society of Hypertension Internati Blood Pressure Monitoring 2021,	A. Development and validation issei DM-3000. Journal of Hur Diasys 3 /alidation of the blood pressumbulatory blood pressure mendard (for both a general sturnal Protocol revision 2010. 26:70–77 Diasys 3 Plus	n of a blinded hyprid device accomman Hypertension (2010), doi: 1 ABPM The measurement technolog use asurement, according to the red by and a cardiac-stress study in	Independent Indepe

M7 (HEM-780-E)

Obese Adults

Independent

Omron

Manufacturer Model Validated by Type Features: One-size cuff 22-42cm, 4 x AA batteries, AC mains adapter available Notes: Also validated for use in pregnancy - See separate note El Feghali RN, Topouchian JA, Pannier BM, El Assaad HA & Asmar RG. Validation of the Omron M7 (HEM0780-E) blood pressure measuring device in a population requiring large cuff use according to the International Protocol of the European Society of Hypertension. Blood Pressure Monitoring 2007, 12: 173-178. Omron M7 (HEM-780-E) Pregnancy & Pre-eclampsia Independent Features: One-size cuff 22-42cm, 4 x AA batteries, AC mains adapter available Notes: Also validated for use in obese adults - See separate note References: de Greef A, Beg Z, Gangji Z, Dorney E & Shennan A. Accuracy of inflationary versus deflationary oscillometry in pregnancy an pre-eclampsia; Omron MIT versus Omron M7 Blood Pressure Monitoring 2009, 14:37-40 Schiller BR-102 Plus ABPM Independent Features: 2 x rechageable AA batteries References: Denchev SV, Simova II & Matveev MG. Evaluation of the Schiller BR-102 Plus non-invasive ambulatory blood pressure monito according to the International Protocol introduced by the Working Group on Blood Pressure Monitoring of the European Society of Hypertension. Blood Pressure Monitoring 2007, 12:329-333 Sorin Agilis ABPM Independent Features: Software included. 2 x AA Alkaline or NiMH rechargeable References: Mallion JJM, Pierre H, Neuder Y, Ormezzano O & Baguet JP. Validation of the Agilis ambulatory blood pressure monitor according to the European Society of Hypertension Intewrnational Protocol for validation of blood pressure measuring devices in adults. Blood Pressure Monitoring 2005, 10(2):97-101 ARPM Spacelabs SI 90217 Independent Features: Sofware & download cable included. Ultralight. 3 x AA batteries

References:

Baumgart P & Kamp J. Accuracy of the SpaceLabs Medical 90217 ambulatory blood pressure monitor. Blood Pressure Monitoring 1998, 3:303-307

Spacelabs	SL90207	ABPM	Independent
-----------	---------	------	-------------

Manufacturer Model Type Validated by

Features:

Software and download cable included. 4 x AA batteries

References:

O'Brien E, Mee F, Atkins N & O'Malley K. Accuracy of the SpaceLabs 90207 determined by the British Hypertension Society Protocol. | Hypertens 1991, 9 (suppl 5): S25-S31

Unimedic	Tensioday	ABPM	Independent
----------	-----------	------	-------------

Features:

4 x AA batteries

References:

Nemeth Z, Moczar K & Deak G. Evaluation of the Tensioday ambulatory blood pressure monitor according to the protocols o the British Hypertension Society and the Association for the Advancement of Medical Instrumentation. Blood Pressure Monitoring 2002, 7:191-197

Uscom	BP+ (Derivative of	Clinic	Independent
	Tonoport VI)		

Features:

AC power supply & 3 cuffs included (Small Adult, Adult & Large Adult Cuffs), Graphic display with waveforms

Notes:

In the absence of a recognised protocol for testing central pressure accuracy, this device is validated for brachial measurement only.

References:

Abou-Dakn M, Dohmen C and Wenzel S. Validation of the Tonoport VI ambulatory blood pressure monitor in adults according to the European Society of Hypertension International Protocol revision 2010. Journal of Human Hypertension (2016), 1-4

Welch Allyn	ABPM 6100 (Derivative of	ABPM	Independent
	Suntech Oscar 2)		

Features:

2 x AA batteries

References:

Goodwin J, Bilous M, Winship S, Fin P & Jones SC. Validation of the Oscar 2 oscillometric 24-h ambulatory blood pressure monitor according to the British Hypertension Society protocol. Blood Pressure Monitoring 2007, 12:113-117

Withings	BPM Connect (WPM05)	Pregnancy & Pre-eclampsia	Independent

References:

Zelveian P, Topouchian J, Hakobyan Z, Asmar J, Gharibyan H, Asmar R

Clinical Accuracy of the Withings BPM Connect for Self-Blood Pressure Measurements in Pregnancy and Pre-Eclampsia: Validation According to the Association for the Advancement of Medical Instrumentation/European Society of Hypertension/International

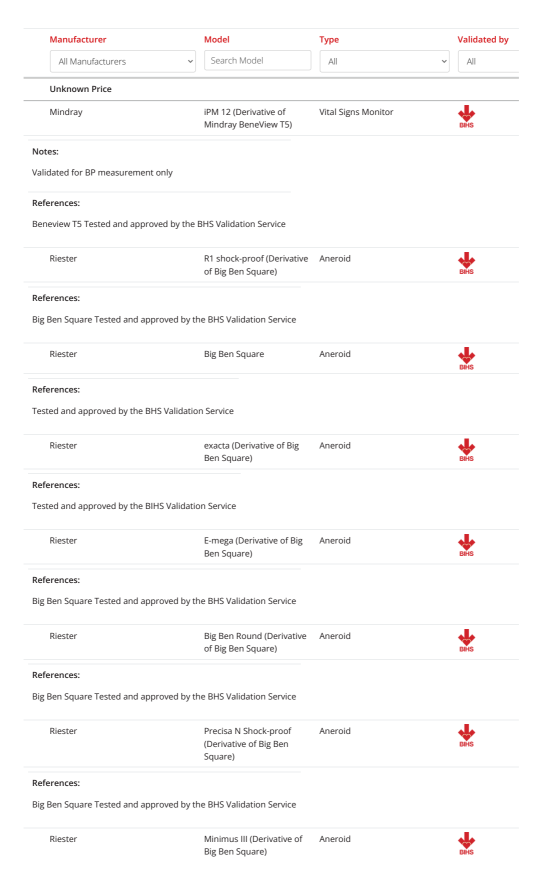
Organization for Standardization Universal Standard Vascular Health and Risk Management, 2022, 18, 181–189

Unknown Price		
Keeler	Big Ben Square, Round , Aneroid	4
	Windsor, Palm, Classic (All	BIHS
	derivative of Riester Big	
	Ben Square)	

References

Riester Big Ben Square tested and approved by the BIHS Validation Service

Manufacturer	Model	Туре	Validated by
Mindray	BeneVision N12 (Derivative of BeneView T5)	Vital Signs Monitor	BIHS
Notes:			
Validated for BP Measurement only			
References:			
Original device tested and approved by	the BHS Validation Service		
Mindray	BeneView T5	Vital Signs Monitor	BIHS
Notes:			
Validated for BP measurement only			
References:			
Tested and approved by the BHS Validat	ion Service		
Mindray	iMEC12 (Derivative of Mindray BeneView T5)	Vital Signs Monitor	BIHS
Notes:			
Validated for BP measurement only			
References:			
Beneview T5 Tested and approved by th	e BHS Validation Service		



Manufacturer	Model	Туре	Valida
References:			
Big Ben Square Tested and appro	ved by the BHS Validation Service		
Riester	ri-san (Derivative of Big Ben Square)	Aneroid	BIHS
References:			
Tested and approved by the BHS	Validation Service		
Riester	precisa N (Derivative of Big Ben Square)	g Aneroid	BIHS
References:			
Big Ben Square Tested and appro	ved by the BHS Validation Service		
Riester	Minimus II (Derivative of Big Ben Square)	Aneroid	BIHS
References:			
Big Ben Square Tested and appro	ved by the BHS Validation Service		
A&D	TM-2657P (Derivative of TM-TM2656)	Waiting Room	Indeper
	ıan Kang, Yan Li, Ji-Guang Wang A&D TM-2656 blood pressure monito	or according to the British H	Hypertension Socie
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug	A&D TM-2656 blood pressure monito 3;18(4):223-6	-	
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol	A&D TM-2656 blood pressure monito	or according to the British H Waiting Room	
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug	A&D TM-2656 blood pressure monito 3;18(4):223-6	-	
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug A&D Notes:	A&D TM-2656 blood pressure monito 3;18(4):223-6	Waiting Room	Indepe
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug A&D Notes:	A&D TM-2656 blood pressure monito 3;18(4):223-6 TM-2656	Waiting Room	Indeper
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug A&D Notes: Static, automatic arm cuffing syst References: Wei-Fang Z, Ming L, Yuan-Yuan K,	A&D TM-2656 blood pressure monito 3;18(4):223-6 TM-2656	Waiting Room for patients to self-measu the fully automated A&D TI	Indepei re BP. M-2656 blood pres
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug A&D Notes: Static, automatic arm cuffing syst References: Wei-Fang Z, Ming L, Yuan-Yuan K,	A&D TM-2656 blood pressure monitors;18(4):223-6 TM-2656 em suitable for use in clinical setting: Yan L and Ji-Guang W. Validation of	Waiting Room for patients to self-measu the fully automated A&D TI	Indeper re BP. M-2656 blood pres
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug A&D Notes: Static, automatic arm cuffing syst References: Wei-Fang Z, Ming L, Yuan-Yuan K, monitor according to the British H	A&D TM-2656 blood pressure monitors; 18(4):223-6 TM-2656 em suitable for use in clinical settings Yan L and Ji-Guang W. Validation of Hypertension Society Protocol. Blood	Waiting Room for patients to self-measu the fully automated A&D TI Pressure Monitoring 2013	Indeper re BP. W-2656 blood pres , 18:223-226
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug A&D Notes: Static, automatic arm cuffing syst References: Wei-Fang Z, Ming L, Yuan-Yuan K, monitor according to the British H Andon References:	A&D TM-2656 blood pressure monitors; 18(4):223-6 TM-2656 em suitable for use in clinical settings Yan L and Ji-Guang W. Validation of Hypertension Society Protocol. Blood	Waiting Room for patients to self-measu the fully automated A&D TI Pressure Monitoring 2013 Clinic	Indeper re BP. M-2656 blood pres , 18:223-226 Indeper
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug A&D Notes: Static, automatic arm cuffing syst References: Wei-Fang Z, Ming L, Yuan-Yuan K, monitor according to the British H Andon References:	A&D TM-2656 blood pressure monitors; 18(4):223-6 TM-2656 TM-2656 em suitable for use in clinical setting: Yan L and Ji-Guang W. Validation of Hypertension Society Protocol. Blood KD-391 Y, Zhao H & Xu Y. Validation of the Ar	Waiting Room s for patients to self-measu the fully automated A&D TI Pressure Monitoring 2013 Clinic adon KD-391 semi-automat toring 2009, 14:181-184	Indepe re BP. M-2656 blood pres , 18:223-226 Indepe
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug A&D Notes: Static, automatic arm cuffing syst References: Wei-Fang Z, Ming L, Yuan-Yuan K, monitor according to the British H Andon References: Wan y, Pan F, Liu Y, Liang Y, Yang in adults according to the Interna	A&D TM-2656 blood pressure monitors; 18(4):223-6 TM-2656 TM-2656 em suitable for use in clinical setting: Yan L and Ji-Guang W. Validation of Hypertension Society Protocol. Blood KD-391 Y, Zhao H & Xu Y. Validation of the Artional Protocol. Blood Pressure Monitors (KD - 551 (Derivative of KD-551)	Waiting Room s for patients to self-measu the fully automated A&D TI Pressure Monitoring 2013 Clinic adon KD-391 semi-automat toring 2009, 14:181-184	Indeperent
Wei-Fang Zeng, Ming Liu, Yuan-Yu Validation of the fully automated Protocol Blood Press Monitoring, 2013 Aug A&D Notes: Static, automatic arm cuffing syst References: Wei-Fang Z, Ming L, Yuan-Yuan K, monitor according to the British H Andon References: Wan y, Pan F, Liu Y, Liang Y, Yang in adults according to the Interna Andon Health Co. Ltd References: Wan-Gang Guo, Bing-Ling Li, Yong	A&D TM-2656 blood pressure monitors; 18(4):223-6 TM-2656 TM-2656 em suitable for use in clinical settings: Yan L and Ji-Guang W. Validation of Hypertension Society Protocol. Blood KD-391 Y, Zhao H & Xu Y. Validation of the Artional Protocol. Blood Pressure Monitors (KD - 551 (Derivative of KD - 5917) g He, Yu-Sheng Xue, Hai-Yan Wang, Quautomatic upper arm blood pressure y of Hypertension 10	Waiting Room for patients to self-measu the fully automated A&D TI Pressure Monitoring 2013 Clinic Indon KD-391 semi-automated toring 2009, 14:181-184 Upper Arm	Independence of the property of the pendence o

Validated by Manufacturer Model Type References: Wan-Gang Guo, Bing-Ling Li, Yong He, Yu-Sheng Xue, Hai-Yan Wang, Qiang-Sun Zheng and Ding-Cheng Xiang Validation of the Andon KD-5917 automatic upper arm blood pressure monitor, for clinic use and self-measurement, according to the European Society of Hypertension International Protocol revision 2010 Blood Pressure Monitoring, 2014, 19:242-245 Andon Health Co. Ltd KD - 5810 (Derivative of Upper Arm Independent KD- 5917) References: Wan-Gang Guo, Bing-Ling Li, Yong He, Yu-Sheng Xue, Hai-Yan Wang, Qiang-Sun Zheng and Ding-Cheng Xiang Validation of the Andon KD-5917 automatic upper arm blood pressure monitor, for clinic use and self-measurement, according to the European Society of Hypertension International Protocol revision 2010 Blood Pressure Monitoring, 2014, 19:242-245 CS 410 Artsana Clinic Independent References: Pini C, Natalizi A, Gerosa PF, Frigerio M, Omboni S & Parati G. Validation of the Artsana CS 410 automated blood pressure monitor in adults according to the International Protocol of the European Society of Hypertension. Blood Pressure Monitoring 2008, 13:177-182 Clinic Artsana CS 610 Independent References: Pini C, Pastori M, Bacceschi J, Omboni S & Parati G. Validation of the Artsana CS610 automated blood pressure monitor in $adults\ according\ to\ the\ International\ Protocol\ of\ the\ European\ Society\ of\ Hypertension.\ Blood\ Pressure\ Monitoring\ 2007,$ 12:179-184 BTL BTL-08 ABPM II (OEM ABPM Independent derivative of Meditech ABPM-05) References: Barna I, Keazei A & Dunai A. Evaluation of Meditech ABPM-04 ambulatory blood pressure measuring device according to the British Hypertension Society protocol. Blood Pressure Monitoring 1998, 3:363-368 **EDAN** SA - 10 Clinic Independent Notes: Please note that this machine only passed the static part of ISO, not for ABPM References: Validation of the EDAN SA-10 ambulatory blood pressure monitor in general population according to the Association for the Advancement of Medical Instrumentation/European Society of Hypertension/International Organization for Standardization Universal Standard Bing Wang, Kui Liu, Linyi Li, Shimin Yin, and Jie Ren Blood Pressure Monitoring: August 2022 - Volume 27 - Issue 4 - p 276-279 doi: 10.1097/MBP.00000000000000600

ERKA Kallmeyer Medizintechnik Erkameter 125 PRO Clinic Independent

References:

B Beime, C Deutsch, R Kruger, E Zimmermann and P Bramlage. Validation of the blood pressure measurement device Erkameter 125 PRO according to the European Society of Hypertension International Protocol revision 2010. Blood Pressur Monitoring 2016, 21:356-360

Cardioline Walk200B (OEM ABPM derivative of IEM Mobil-O-Graph)

Independent

Manufacturer	Model	Туре	Validated by

References:

Franssen PML & Imholz BPM. Evaluation of the Mobil-O-Graph new generation ABPM device using the ESH criteria. Blood Pressure Monitoring 2010, 15: 229-231.

Weiss W, Tolle M, Zidek W & van der Giet M. Validation of the Mobil-O-Graph: 24h-blood pressure measurement device. Blood Pressure Monitoring, 15:225-228

EnvitecC-Wismar	PhysioQuant	ABPM	Independent
			·

Notes:

Minor protocol violation; only 2 observers used in the validation study

References:

Langewitz W & Tanner S. Validation of the PhysioQuant blood pressure measuring monitor in adults. Blood Pressure Monitoring 2009, 14(5): 220-221

Ergoline	Ergoscan (Derivative of	ABPM	Independent
	EnvitecWismar		
	PhysioQuant)		

Notes:

Minor protocol violation; only 2 observers used in the validation study

References:

 $Langewitz\ W\ \&\ Tanner\ S.\ Validation\ of\ the\ PhysioQuant\ blood\ pressure\ measuring\ monitor\ in\ adults.\ Blood\ Pressure\ Monitoring\ 2009,\ 14(5):\ 220-221$

GE Healthcare	Tonoport V	ABPM	Independent
Features:			
2 x AA batteries			

References:

Haensel A, Utech K & Langewitz W. Validation of Tonoport V blood pressure measuring monitor in adults. Journal of Human Hypertension 2005, 0:1-6

Heine Gamma G7 (G5) Aneroid Indep	pendent
-----------------------------------	---------

References:

Dorigatti F, Bonso E, Zanier A & Palatini P. Validation of Heine Gamma G7 (G5) and XXL-LFR aneroid devices for blood pressure measurement. Blood Pressure Monitoring 2007, 12:29-33

Heine Gamma XXL-LF Aneroid Independent	
----------------------------------------	--

References:

Dorigatti F, Bonso E, Zanier A & Palatini P. Validation of Heine Gamma G7 (G5) and XXL-LFR aneroid devices for blood pressure measurement. Blood Pressure Monitoring 2007, 12:29-33

Hingmed	WBP-02A	ABPM	Independent

References:

Validation of the Hingmed WBP-02A device for ambulatoryblood pressure monitoring according to the European Society of Hypertension International Protocol revision 2010. Claudio Fania, Leonardo Vezzù, Ilaria Lazzaretto and Paolo Palatini. Blood Pressure Monitoring 2019, 24:151–154

HoMedics	WGNBPA-540	Clinic	Independent

References:

Y arrows S. Accuracy of the HoMedics Walgreens Deluxe Arm Blood pressure device (WGNBPA-540) compared with auscultation in 85 individuals. Blood Pressure Monitoring 2001, 16:200-202

InBody	BPBIO250	Clinic	Independent
--------	----------	--------	-------------

Manufacturer Model Type Validated by

References:

Kollias A, Gravvani A, Anagnostopoulos I, Kyriakoulis K, Bountzona I, Menti A and Stergiou G. Validation of the InBody BPBIO250 oscillometric blood pressure monitor for professional office use in general population according to the Associatio for the Advancement of Medical Instrumentation/European Society of Hypertension/International Organization for Standardization Universal Standard. Blood Pressure Monitoring 2020, 25:115–117

InBody	BPBIO320	Waiting Room	Independent

Features:

Kiosk device for public use

References:

Kollias A, Stamolliu E, Kyriakoulis KG, Papadatos SS, Stergiou, GS. Validation of the single-cuff oscillometric blood pressure monitor InBody BPBIO320 for public use according to the 2010 European Society of Hypertension International Protocol. Blood Pressure Monitoring 2019, 24:30-32

InBody	BPBIO750 (Derivative of	Waiting Room	Independent
	BPBIO320)		

Features:

Kiosk device for public use

References:

Kollias A, Stamolliu E, Kyriakoulis KG, Papadatos SS, Stergiou, GS. Validation of the single-cuff oscillometric blood pressure monitor InBody BPBIO320 for public use according to the 2010 European Society of Hypertension International Protocol. Blood Pressure Monitoring 2019, 24:30-32

Medaval	QMon-20	Clinic	Independent
---------	---------	--------	-------------

References:

Sergio Rico-Martín, Marisol Sánchez-Bacaicoa, Julián F. Calderón-García, Pedro J. Labrador-Gómez, Jorge M. De Nicolás Jiménez, Juan Villa-Rincón, Nicolás R. Robles, Carlos Guijarro, Chiara Iammarino, Enrique Rodilla-Salas and Juan F. Sánchez Muñoz-Torrero

Validation of the QMon-20 oscillometric blood pressure monitor for professional office use in the general population according to the ANSI/ESH/ISO 81060-2:2018 protocol

Blood Pressure Monitoring 2021, 26:393-395

Medset Medizintechnik	Scanlight III (OEM	ABPM	Independent
	derivative of IEM Mobil-0)-	
	Graph)		

References:

Franssen PML & Imholz BPM. Evaluation of the Mobil-O-Graph new generation ABPM device using the ESH criteria. Blood Pressure Monitoring 2010, 15: 229-231.

Weiss W, Tolle M, Zidek W & van der Giet M. Validation of the Mobil-O-Graph: 24h-blood pressure measurement device. Blood Pressure Monitoring 2010 15:225-228

Microlife	WatchBP Office ABI	Obese Adults	Independent
			· · · · · · · · · · · · · · · · · · ·

Notes:

Validated for upper arm use only. NB AF detection does not mean that this device has been validated for use in patients wit AF

References:

Masiero S, Saladini F, Benetti E & Palatini P. Accuracy of the Microlife large-extra large sized cuff (32-52cm) coupled to an automatic oscillometric device. Blood Pressure Monitoring 2011, 16:99-102

Microlife	3AS1-2	Pregnancy	Independent

Manufacturer	Model	Type	Validated by

Features:

Semi-automatic. 2 x AAA batteries

Notes:

Validated for use in pregnancy only. An insufficient population of pre-eclamptic patients was used in the validation study to inform recommendation. Minor protocol violation; only 2 observers used in the validation study. Validated in pregnant population with low blood pressure in a low resource settings in low and middle income countries

References:

de Greef A, Nathan , Stafford N, Liu B & Shennan A. Development of an acccurate oscillometric blood pressure device for low resource settings. Blood Pressure Monitoring 2008, 13:342-348.

Nathan HL, de Greeff A, Hezelgrave NL, Chappell LC and Shennan AH. An accurate semiautomated oscillometric blood pressure device for use in pregnancy (including pre-eclampsia) in a low-income and middle-income country populaton: the Microlife 3AS1-2. Blood Pressure Monitoring 2015, 20:52-55.

Nathan, L, de Greeff A, Hezelgrave NL, Chappell LC and Shennan A. Accuracy of the Microlife 3AS1-2 blood pressure device i a pregnant population with low blood pressure. Blood Pressure Monitoring 1025, 20:299-302

Microlife	WatchBP Home	Pregnancy	Independent

Notes:

Device reached A/A grade for medium arm circumference and A/B for large arm circumference

References:

Clark K, Snowball O, Nzelu D, Kay P, Kametas A. Validation of the Microlife WatchBP Home blood pressure device in pregnancy for medium and large arm circumferences. Blood Pressure Monitoring 2018, 23:171-174

Microlife	A3PC	Clinic	Independent
-----------	------	--------	-------------

Notes:

approved for use in diabetes, but with medium large cuff only

References:

Validation of the Microlife BP A3 PC upper arm blood pressure monitor in patients with diabetes mellitus according to the ANSI/AAMI/ISO 81060-2:2013 protocol

Microlife	WatchBP Office	Clinic	Independent

Features:

Bluetooth, 3 function modes allowing simultaneous measurement in both arms.

References:

Stergiou GS, Tzamournanis D, Protogerou A, Nasothimiou E & Kapralos C. Validation of the Microlife WatchBP Office professional device for office blood pressure measurement according to the International Protocol. Blood Pressure Monitoring 2008, 13:299-303.



References:

Goodwin J, Bilous M, Winship S, Finn P & Jones SC. Validation of the Oscar 2 oscillometric 24-h ambulatory blood pressure monitor according to the British Hypertension Society protocol. Blood pressure Monitoring 2007, 12:113-117. Jones SC, Bilous M, Winship S, Finn P & Goodwin J. Validation of the Oscar 2 oscillometric 24-hour ambulatory blood pressure monitor according to the International Protocol for the validation of blood pressure measuring devices. Blood Pressure Monitoring 2004,9(4):219-223

Riester	ri-medic (Derivative of	Vital Signs Monitor	Independent
	SunTech 247)		

Manufacturer	Model	Туре	Validated by
References:			
Friz HP, Facchetti R Primitz L, Bel 247 diagnostic station blood pre International Protocol and the A 227	ssure measurement device acc	ording to the British Hypetensi	on Society protocol, the
Riester	RBP-100 (Derivative Microlife WatchBP (ABI)		Independent
Notes:			
Validated for upper arm use only AF	/. NB AF detection does not me	ean that this device has been va	lidated for use in patients wi
References:			
Saladini F, Benetti E, Masiero S 8 European Society of Hypertensio 16:258-261			=
Spacelabs	90227 OnTrak	ABPM	Independent
Approved in adults only via BHS			
Approved in adults only via BHS Not Approved: ESH IP2 Protocol		MI Protocol violation re subject	inclusion.
Approved in adults only via BHS Not Approved: ESH IP2 Protocol References: de Greef A and Shennan A. Valid	violation re BP distribution. AA	onTrak device according to the l	European and British
Approved in adults only via BHS Not Approved: ESH IP2 Protocol References: de Greef A and Shennan A. Valid	violation re BP distribution. AA	onTrak device according to the l	European and British
Notes: Approved in adults only via BHS Not Approved: ESH IP2 Protocol References: de Greef A and Shennan A. Valid Hypertension Societies as well a: Spengler References:	violation re BP distribution. AA ation of the Spacelabs 90227 C s the American protocols. Bloo	OnTrak device according to the I d Pressure Monitoring. 2020, 29	European and British 5:110–114
Approved in adults only via BHS Not Approved: ESH IP2 Protocol References: de Greef A and Shennan A. Valid Hypertension Societies as well as Spengler	violation re BP distribution. AA ation of the Spacelabs 90227 C s the American protocols. Blood Pro M E & Shennan A. A self-measure	onTrak device according to the I d Pressure Monitoring. 2020, 29 Upper Arm	European and British :110–114 Independent
Approved in adults only via BHS Not Approved: ESH IP2 Protocol References: de Greef A and Shennan A. Valid Hypertension Societies as well a: Spengler References: de Greef A, Ahmed N, Sheppard Spengler Pro M according to the	violation re BP distribution. AA ation of the Spacelabs 90227 C s the American protocols. Blood Pro M E & Shennan A. A self-measure	onTrak device according to the I d Pressure Monitoring. 2020, 29 Upper Arm	European and British :110–114 Independent
Approved in adults only via BHS Not Approved: ESH IP2 Protocol References: de Greef A and Shennan A. Valid Hypertension Societies as well as Spengler References: de Greef A, Ahmed N, Sheppard Spengler Pro M according to the 2008, 13:183-186 Suntech	violation re BP distribution. AA ation of the Spacelabs 90227 C s the American protocols. Blood Pro M E & Shennan A. A self-measure International Protocol of the E	OnTrak device according to the I d Pressure Monitoring, 2020, 29 Upper Arm Ement device suitable for hospit uropean society of Hypertensic	European and British 5:110–114 Independent tal use: validation of the n. Blood Pressure Monitorin
Approved in adults only via BHS Not Approved: ESH IP2 Protocol References: de Greef A and Shennan A. Valid Hypertension Societies as well a: Spengler References: de Greef A, Ahmed N, Sheppard Spengler Pro M according to the 2008, 13:183-186 Suntech Features:	violation re BP distribution. AA ation of the Spacelabs 90227 C s the American protocols. Blood Pro M E & Shennan A. A self-measure International Protocol of the E Oscar 2	OnTrak device according to the I d Pressure Monitoring, 2020, 29 Upper Arm Ement device suitable for hospit uropean society of Hypertensic	European and British 5:110–114 Independent tal use: validation of the n. Blood Pressure Monitorin
Approved in adults only via BHS Not Approved: ESH IP2 Protocol References: de Greef A and Shennan A. Valid Hypertension Societies as well as Spengler References: de Greef A, Ahmed N, Sheppard Spengler Pro M according to the 2008, 13:183-186 Suntech Features: 2 x AA Alkaline or NiMH recharge	violation re BP distribution. AA ation of the Spacelabs 90227 C s the American protocols. Blood Pro M E & Shennan A. A self-measure International Protocol of the E Oscar 2	OnTrak device according to the I d Pressure Monitoring, 2020, 29 Upper Arm Ement device suitable for hospit uropean society of Hypertensic	European and British 5:110–114 Independent tal use: validation of the n. Blood Pressure Monitorin
Approved in adults only via BHS Not Approved: ESH IP2 Protocol References: de Greef A and Shennan A. Valid Hypertension Societies as well as Spengler References: de Greef A, Ahmed N, Sheppard Spengler Pro M according to the 2008, 13:183-186	ation of the Spacelabs 90227 Cs the American protocols. Blood Pro M E & Shennan A. A self-measure International Protocol of the E Oscar 2 Pable Oscar 2	OnTrak device according to the Id Pressure Monitoring. 2020, 25 Upper Arm Ement device suitable for hospit uropean society of Hypertensic ABPM The Oscar 2 oscillometric 24-h am Blood Pressure Monitoring, 20 tillometric 24-hour ambulatory	European and British 5:110–114 Independent al use: validation of the Independent Independent Independent

Welch Allyn	ProBP 3400	Upper Arm	Independent
Features:			
Mains Powered			

References:

Alpert B. Validation of the Welch Allyn ProBP 3400: a device for modern medical practice. Blood Pressure Monitoring 2011, 16:156-158

Manufacturer	Model	Туре	Validated by
References:			
Neiss W, Tolle M, Zidek W & van Blood Pressure Monitoring 2010	der Giet M. Validation of the Mobil-O-0 , 15:225-228	Graph 24 h-blood pressure	e measurement device.
Welch Allyn	ProBP 2400 (Derivative of Microlife WatchBP Office ABI)	Clinic	Independent
Notes:			
/alidated for upper arm use only	,		
References:			
	nd Palatini P. Accuracy of Microlife Wa ension protocol and the British Hyper		_
Welch Allyn	ProBP 2400 (Derivative of Microlife WatchBP Office ABI)	Obese Adults	Independent
Notes:			
/alidated for upper arm use only	,		
Validated for upper arm use only	,		
Validated for upper arm use only References:	,		
References: Masiero S, Saladini F, Benetti E, a	nd Palatini P. Accuracy of the Microlif Blood Pressure Monitoring 2011, 16:99		uff (32-52cm) coupled to
References: Masiero S, Saladini F, Benetti E, a	nd Palatini P. Accuracy of the Microlif		uff (32-52cm) coupled to Independent
References: Masiero S, Saladini F, Benetti E, a automatic oscillometric device. I	nd Palatini P. Accuracy of the Microlif Blood Pressure Monitoring 2011, 16:99 BPM Connect Pro (Derivative of BPM	9-102	
References: Masiero S, Saladini F, Benetti E, a automatic oscillometric device. If Withings References: Zelveian P, Topouchian J, Hakoby Clinical Accuracy of the Withings Validation According to the Assortypertension/International Organization for Standardization	nd Palatini P. Accuracy of the Microlif Blood Pressure Monitoring 2011, 16:99 BPM Connect Pro (Derivative of BPM Connect WPM05) van Z, Asmar J, Gharibyan H, Asmar R BPM Connect for Self-Blood Pressure ciation for the Advancement of Medical	0-102 Clinic Measurements in Pregnan	Independent Independent Icy and Pre-Eclampsia:
References: Masiero S, Saladini F, Benetti E, a sutomatic oscillometric device. If Withings References: Zelveian P, Topouchian J, Hakoby Clinical Accuracy of the Withings //alidation According to the Assortypertension/International Organization for Standardization	nd Palatini P. Accuracy of the Microlif Blood Pressure Monitoring 2011, 16:99 BPM Connect Pro (Derivative of BPM Connect WPM05) van Z, Asmar J, Gharibyan H, Asmar R BPM Connect for Self-Blood Pressure ciation for the Advancement of Medical	0-102 Clinic Measurements in Pregnan	Independent Independent Icy and Pre-Eclampsia:
References: Masiero S, Saladini F, Benetti E, a automatic oscillometric device. If Withings References: Zelveian P, Topouchian J, Hakoby Clinical Accuracy of the Withings // Alidation According to the Assonal Assonation of the Assonation of Standardization for Standardization // Assoular Health and Risk Manage YuWell	nd Palatini P. Accuracy of the Microlif Blood Pressure Monitoring 2011, 16:99 BPM Connect Pro (Derivative of BPM Connect WPM05) van Z, Asmar J, Gharibyan H, Asmar R BPM Connect for Self-Blood Pressure ciation for the Advancement of Medica Universal Standard ement, 2022, 18, 181–189	Clinic Measurements in Pregnan	Independent icy and Pre-Eclampsia: an Society of
References: Masiero S, Saladini F, Benetti E, a automatic oscillometric device. If Withings References: Zelveian P, Topouchian J, Hakoby Clinical Accuracy of the Withings Validation According to the Assortypertension/International Drganization for Standardization Vascular Health and Risk Manage YuWell Notes:	nd Palatini P. Accuracy of the Microlif Blood Pressure Monitoring 2011, 16:99 BPM Connect Pro (Derivative of BPM Connect WPM05) van Z, Asmar J, Gharibyan H, Asmar R BPM Connect for Self-Blood Pressure ciation for the Advancement of Medical Universal Standard ement, 2022, 18, 181–189	Clinic Measurements in Pregnan	Independent icy and Pre-Eclampsia: an Society of
References: Masiero S, Saladini F, Benetti E, a automatic oscillometric device. If Withings References: Zelveian P, Topouchian J, Hakoby Clinical Accuracy of the Withings Validation According to the Assorbypertension/International Organization for Standardization Vascular Health and Risk Manage	nd Palatini P. Accuracy of the Microlif Blood Pressure Monitoring 2011, 16:99 BPM Connect Pro (Derivative of BPM Connect WPM05) van Z, Asmar J, Gharibyan H, Asmar R BPM Connect for Self-Blood Pressure ciation for the Advancement of Medical Universal Standard ement, 2022, 18, 181–189	Clinic Measurements in Pregnan	Independent icy and Pre-Eclampsia: an Society of
References: Masiero S, Saladini F, Benetti E, a automatic oscillometric device. If Withings References: Zelveian P, Topouchian J, Hakoby Clinical Accuracy of the Withings Validation According to the Assorthypertension/International Organization for Standardization Vascular Health and Risk Manage YuWell Notes: Also validated for paediatric use References: Hui-Jie Zhang, Juan Zhang, Su-Lai Validation of the YuWell YE900 or	nd Palatini P. Accuracy of the Microlif Blood Pressure Monitoring 2011, 16:99 BPM Connect Pro (Derivative of BPM Connect WPM05) Van Z, Asmar J, Gharibyan H, Asmar R BPM Connect for Self-Blood Pressure ciation for the Advancement of Medical Universal Standard Pressure 2022, 18, 181–189 YE900 In a clinical setting The Wang, Jin Zhang, Li-Ni Teng, Shu-Juan Scillometric blood pressure monitor for Jniversal Standard (ISO 81060-2:2018)	Clinic Measurements in Pregnanal Instrumentation/Europe Clinic	Independent acy and Pre-Eclampsia: an Society of Independent Ming-Zhi Long.

Roth B, Bothe TL, Patzak A, Pilz N. Validation of the ABPMpro ambulatory blood pressure monitor in the general population according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), Blood Press Monit. 2023 Jun 1;28(3):158-162. Epub: 2023 Apr 5, according to AAMI/ESH/ISO Universal Standard (ISO 81060-2:2018), According to AAMI/ESH/ISO Universal Standard (ISO 81 doi: 10.1097/MBP.0000000000000640. PMID: 37016982. Available from: PMC10132455.