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Accreditation assessment of the blood pressure measurement technology used in the Andon KD-5917 (KP-5917) upper arm monitor, as validated according to the European Society of Hypertension International Protocol revision 2010

Approved by the Medaval Advisory Board

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Reference Medaval Ltd. Accreditation assessment of the blood pressure measurement technology used in the Andon KD-5917 (KP-5917) upper arm monitor, as validated according to the European Society of Hypertension International Protocol revision 2010. *Medical Device Assessment*. 2016 Aug 5;2016(1606). 5 p. Epub: 2019 Jan 31. Available from: https://www.medaval.ie/MDA/2016/MDA1606.pdf.

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Accreditation assessment of the blood pressure measurement technology used in the Andon KD-5917 (KP-5917) upper arm monitor, as validated according to the European Society of Hypertension International Protocol revision 2010

Medaval Accreditation-Assessment Report – 5th August 2016

Test Device Details

		Assessmen	t
Full Name	Andon KD-5917	Requirement satisfactory	
Model	KP-5917	Requirement satisfactory	
Measurement Site	Upper Arm	Requirement satisfactory	
Client Use	Suitable for self-measurement.	Requirement satisfactory	
Operation Method	Oscillometry, automatic during deflation	Requirement satisfactory	
Measurement Occurrence Device Photograph	Single Measurements Only	Requirement satisfactory Modification: Standard image, no	t photograph, in paper.
Manufacturer(s)	Andon Health Co. Ltd., 3 Jinping Road, Ya'an Street, Nankai District, Tianjin 300190, CHINA	Requirement satisfactory	
Cuffs	Medium (22 – 30) Large (30 – 42) Medium-Large (22 – 42) X Large (42 – 48)	Cuffs Listed: Requirement satisfa Arm Circumferences: Requiremen	•
	Study De	etails	
	Study Do		
Original Publication	Guo WG, Li BL, He Y, Xue YS, Wan automatic upper arm blood pressur the European Society of Hypertensio	g HY, Zheng QS, Xiang DC. Validation re monitor, for clinic use and self-mea n International Protocol revision 2010. I 0000000000000048. PMID: 24847724.	surement, according to
Original Publication Protocol	Guo WG, Li BL, He Y, Xue YS, Wan automatic upper arm blood pressur the European Society of Hypertensio Aug; 19 (4):242-5. doi: 10.1097/MBP.	g HY, Zheng QS, Xiang DC. Validation re monitor, for clinic use and self-mea n International Protocol revision 2010. <i>I</i> 0000000000000048. <i>PMID: 24847724</i> . ion International Protocol revision 202	surement, according to Blood Press Monit. 2014
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Procedure

Table 1: Screening and Recruitment Details

Screening and Recruitment					Assessment	
Total S	Total Screened 46			46	Value within requirements	
Total E	Excluded			13	Value within requirements	
	Ranges Co	omplete	9		Value within requirements	
	Range Adj	ustment	2		Value within requirements	
	Arrhythm	ias	0		Value within requirements	
	Device Fai	lure	0		Value within requirements	
	Poor Qual	ity Sounds	0		Value within requirements	
	Cuff Size L	Jnavailable	0		Value within requirements	
	Observer	Disagreement	0		Value within requirements	
	Distributio	on	2		Value within requirements	
	Other Rea	sons*	0		Value within requirements	
Total F	Recruited			33	Value within requirements	
*Expla	nation Sum	imary				
		-			No details required	
		Recruitment Range	es		_	
SBP	Total			33	Value within requirements	
	Low			11	Value within requirements	
		< 90 mmHg	0		Value within requirements	
		90 – 129 mmHg	11		Value within requirements	
	Medium	130 – 160 <i>mmHg</i>		11	Value within requirements	
	High			11	Value within requirements	
		161 – 180 <i>mmHg</i>	10		Value within requirements	
		> 180 mmHg	1		Value within requirements	
DBP	Total			33	Value within requirements	
	Low			11	Value within requirements	
		< 40 mmHg	0		Value within requirements	
		40 <i>—</i> 79 <i>mmHg</i>	11		Value within requirements	
	Medium	80 – 100 <i>mmHg</i>		11	Value within requirements	
	High			11	Value within requirements	
		101 – 130 mmHg	11		Value within requirements	
		> 130 <i>mmHg</i>	0		Value within requirements	
Total E	Extremes			1	Value within requirements	
		On Treatment Rang	ges		_	
SBP	Low	< 130 mmHg		2	Value within requirements	
	Medium	130 – 160 <i>mmHg</i>		7	Value within requirements	
	High	> 160 mmHg		1	Value within requirements	
DBP	Low	< 80 mmHg		3	Value within requirements	
	Medium	80 – 100 <i>mmHg</i>		6	Value within requirements	
	High	> 100 mmHg		1	Value within requirements	
Table	1 Assessme	nt			Checks	36
			Permitted Modifications	0		
					Violations	0

Study Results

Table 2: Subject Details

			Asses	sment
Sex	Male:Female	19:14	Value within requirements	Value within requirements
Age (years)	Range (Low:High)	32:70	Value within requirements	Value within requirements
	Mean (SD)	49.8 (11.1)	Value within requirements	Value within requirements
Arm Circumference	Range (Low:High)	24:32	Value within requirements	Value within requirements
(cm)	Mean (SD)	28.1 (2.1)	Value within requirements	Value within requirements
Cuff for Test Device	Medium <i>(22 – 30)</i>	0		
(cm)	Large <i>(30 – 42)</i>	0		
	M-L <i>(22 – 42)</i>	33		
	X Large <i>(42 – 48)</i>	0		
	Total	33	Value within requirements	
Recruitment SBP	Range (Low:High)	93:190	Value within requirements	Value within requirements
(mmHg)	Mean (SD)	145.8 (25.7)	Value within requirements	Value within requirements
Recruitment DBP	Range (Low:High)	49:122	Value within requirements	Value within requirements
(mmHg)	Mean (SD)	89.9 (16.2)	Value within requirements	Value within requirements
Table 2 Assessment			Checks	19
			Permitted Modifications	0
			Violations	0

Table 3: Observer Measurements in each Recruitment Range

			Assessment	
SBP	Overall Range mmHg (Low:High)	93:194	Value within requirements	Value within requirements
	Low (< 130 mmHg)	32	Value within	requirements
	Medium (130 – 160 mmHg)	34	Value within	requirements
	High (> 160 mmHg)	33	Value within	requirements
	Maximum Difference	2	Value within	requirements
DBP	Overall Range mmHg (Low:High)	48:120	Value within requirements	Value within requirements
	Low (< 80 <i>mmHg</i>)	27	Value within	requirements
	Medium (80 – 100 <i>mmHg</i>)	41	Value within	requirements
	High (> 100 <i>mmHg</i>)	31	Value within	requirements
	Maximum Difference	14	Value within	requirements
Table 3	3 Assessment		Checks	12
			Permitted Modifications	0
			Violations	0

Table 4: Observer Differences

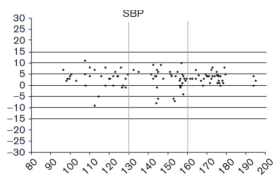
			Asses	sment
Observer 2 – Observ	ver 1			
SBP (mmHg)	Range (Low:High)	-4:+4	Value within requirements	Value within requirements
	Mean (SD)	+0.1 (2.4)	Value within requirements	Value within requirements
DBP (mmHg)	Range (Low:High)	-4:+4	Value within requirements	Value within requirements
	Mean (SD)	-0.1 (1.9)	Value within requirements	Value within requirements
Repeated Measurer	ments	3	Value within	requirements
Table 4 Assessment			Checks	9
			Permitted Modifications	0
			Violations	0

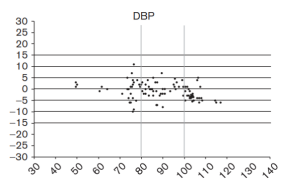
Table 5: Validation Results

Part 1	Pass Req.		Achieved		Assessment	
	Two of	All of	SBP	DBP		
<u><</u> 5 mmHg	73	65	73	86	Value within passing criteria	Value within passing criteria
<u><</u> 10 mmHg	87	81	98	98	Value within passing criteria	Value within passing criteria
<u><</u> 15 mmHg	96	93	99	99	Value within passing criteria	Value within passing criteria
Grade 1			Pass	Pass	Value within passing criteria	Value within passing criteria
Mean <i>mmHg</i>			+3.07	-0.89	Value within requirements	Value within requirements
SD mmHg			3.68	3.72	Value within requirements	Value within requirements
Part 2		Pass	Achi	eved		
		Req.	SBP	DBP		
2/3 <u><</u> 5 mmHg		<u>></u> 24	26	29	Value within passing criteria	Value within passing criteria
0/3 <u><</u> 5 mmHg		<u><</u> 3	0	0	Value within passing criteria	Value within passing criteria
Grade 2			Pass	Pass	Value within passing criteria	Value within passing criteria
Grade 3			Pass	Pass	Value within passing criteria	Value within passing criteria
Part 3						
Result			Ра	ISS	Value within passing criteria	

Table 5 Assessment	Checks	21
	Permitted Modifications	0
	Violations	0

Plots





		Assessment		
SBP Plot Provided	Yes	Requirement satisfactory		
DBP Plot Provided	Yes	Requirement satisfactory		
Plots Assessment		Checks	2	
		Permitted Modifications	0	
		Violations	0	

Recommendations

Overall Summary

Number of checks	121
Number of permitted modifications	1
Number of violations	0

Assessment Summary

The validation has been checked and is verified as having been conducted in accordance with the protocol requirements. Therefore, the results are considered to be valid, the null hypothesis, that the device is inaccurate in measuring blood pressure, is rejected and the conclusion, that the device is accurate for self-measurement in adults, is correct.

Certification Decision

The Andon KD-5917, with the 22 cm to 42 cm medium-large cuff, is certified by Medaval Ltd., for blood pressure measurement in adults, as it fulfilled the conditions required for a pass in a validation study carried out in accordance with the requirements of the International Protocol of the European Society of Hypertension 2010 Revision.

Date of Advisory Board Approval: 29th July 2016.

Reference

O'Brien E, Atkins N, Stergiou G, Karpettas N, Parati G, Asmar R, Imai Y, Wang J, Mengden T, Shennan A; Working Group on Blood 1. Pressure Monitoring of the European Society of Hypertension. European Society of Hypertension International Protocol revision 2010 for the validation of blood pressure measuring devices in adults. Blood Press Monit. 2010;15:23-38. doi: 10.1097/MBP.0b013e3283360e98. PMID: 20110786. Erratum in Blood Press Monit. 2010;15(3):171-2.