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DECLARATION OF BLOOD PRESSURE MEASURING DEVICE EQUIVALENCE 2006

A SIGNED COPY WILL BE POSTED ON THE www.dableducational.org WEBSITE

		Liu Yi Name of a Company Director Director of Company name	Andon Healt	n Co., Ltd
ereby stat	e that th	ere are no differences that will affect blood pressure m	easuring accuracy be	etween the
		Andon KD-556		
		Blood pressure measuring device for which validation is claimed		
plood pres	sure me	asuring device and the		
		Andon KD-5915 Existing validated blood pressure measuring device		-
olood press as follows	sure me	asuring device, which has previously passed the <u>ESH</u>	protocol, the results	of which were pub
		Qi-Fang Huang, Jie Wang, Chang-Sheng Sheng, Na-	-Na Zhang, Yan Li a	nd Ji-Guang Wang
		Authors(s) Validation of the ANDON KD-5915 blood pressure	monitor for home bl	ood pressure
		monitoring according to the European Society of Hy		
		Title		
			Augest 2010 Volume Pages	
The only d	ifference	es between the devices involve the following componer		
		elevant, both Yes and No should be left blank. Please provide details on any differe		
Part I	1	Algorithm for Oscillometric Measurements	Yes 🗆	No ⊠
I ait I	2	Algorithm for Auscultatory Measurements	Yes □	No □
	3	Artefact/Error Detection	Yes □	No ⊠
	4	Microphone(s)	Yes □	No □
	5	Pressure Transducer	Yes □	No ⊠
	6	Cuff or Bladder	Yes □	No ⊠
	7	Inflation Mechanism	Yes □	No ⊠
	8	Deflation Mechanism	Yes □	No ⊠
Part II	9	Model Name or Number	Yes 🛛	No □
	10	Casing	Yes ⊠	No 🗆
	11	Display	Yes 🖂	No □
	12	Carrying/Mounting Facilities	Yes □	No □
	13	Software other than Algorithm	Yes ⊠	No 🗆
	14	Memory Capacity/Number of stored measurements	Yes 🖂	No □
	15	Printing Facilities	Yes □	No □
	16	Communication Facilities	Yes 🗆	No □
	17	Power Supply	Yes 🗆	No 🖾
	18	Other Facilities	Yes 🗆	No□

SECTION B - Complete all items, bar signatures and seal, online and print. Sign and seal it then send the original along with manuals for both devices to our address below. Signature of Director Name Liu yi Date 21 Jun. 2010 Signature of Witness Name Wang renda

Andon Health Co., Ltd. No.3 Jin Ping Street, Ya An Road, Nankai District, Tianjin 300790, China

Address



Comparison of the Andon KD-556 with the Andon KD-5915

Devices	Andon KD-556		Andon KD-5915	
Pictures			12-08 8-18. 17-08	
Display			Systolic A Diastolic A Diastolic A Diastolic Pulse	
Validation			ESH	
Device 1 Criteria	Display/Symbols/Indicators Preparation Previous memory zone result displayed on BP start Option to change memory zone Post Measurement Memory zone average Measurement Records Memory, number of stored measurements Memory zone Algorithms Averages and Differences Last 3 measurements memory zone mean	11, 14 11, 14 11, 13, 14 11 11		
Same Criteria	Measurement Accuracy BP accuracy ± 3 mmHg	1, 5	Measurement Accuracy BP accuracy ± 3 mmHg	1, 5

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Device Equivalence Evaluation Form

Devices	Andon KD-556	Andon KD-5915		
Same Criteria (Continued)	Measurement (continued) Method		Measurement (continued) Method	
,	Oscillometric measurement method	1, 5	Oscillometric measurement method	1, 5
	Pulse 40 bpm -180 bpm	1, 5, 8	Pulse 40 bpm -180 bpm	1, 5, 8
	Manually initiated measurements	13	Manually initiated measurements	13
	Measurements are from single inflations Inflation	13	Measurements are from single inflations Inflation	13
	Inflation 0 mmHg - 295 mmHg	1, 5, 7	Inflation 0 mmHg - 295 mmHg	1, 5, 7
	Automatic Inflation	7	Automatic Inflation	7
	Zero pressure check before inflation Deflation	7	Zero pressure check before inflation Deflation	7
	Automatic Deflation Cuffs	8	Automatic Deflation Cuffs	8
	Extra Large (Arm circ. 30-42 cm) (Optional)	6	Extra Large (Arm circ. 30-42 cm) (Optional)	6
	Large (Arm circ. 30-42 cm) (Optional)	6	Large (Arm circ. 30-42 cm) (Optional)	6
	Medium (Arm circ. 22 to 30 cm) Buttons/Switches Power	6	Medium (Arm circ. 22 to 30 cm) Buttons/Switches Power	6
	On/Off with Start/Stop (Start Label) Measurement Records	10	On/Off with Start/Stop (Start Label) Measurement Records	10
	Memory Display/Symbols/Indicators Measurement Procedure	10	Memory Display/Symbols/Indicators Measurement Procedure	10
	Beeps before measurement Post Measurement	18	Beeps before measurement Post Measurement	18
	Measurement error (0, 1, 2, 3, 4, 5, 6, 7, 8, A)	11	Measurement error (0, 1, 2, 3, 4, 5, 6, 7, 8, A)	11
	Hypertension (Indicator strip)	11, 13	Hypertension (Indicator strip)	11, 13
	BP classification (WHO)	10, 11, 13	BP classification (WHO)	10, 11, 13
	Irregular heartbeat Measurement Records	11, 13, 18	Irregular heartbeat Measurement Records	11, 13, 18
	Memory "M" symbol	11	Memory "M" symbol	11
	Memory recall number	11	Memory recall number	11
	Delete memory	11	Delete memory Date and Time	11
	Date and Time	11	Date and Time	11
	Date and Time (During memory recall)	11	Date and Time (During memory recall)	11

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Device Equivalence Evaluation Form

Devices	Andon KD-556		Andon KD-5915	
Same Criteria (Continued)	Display/Symbols/Indicators (continued) Power		Display/Symbols/Indicators (continued) Power	
(00	Low battery	11, 17	Low battery	11, 17
	Algorithms	,	Algorithms	,
	Diagnostic		Diagnostic	
	WHO Guidelines	13	WHO Guidelines	13
	Irregular heartbeat detection	13	Irregular heartbeat detection	13
	Parameter Settings		Parameter Settings	
	Unit conversion (kPa / mmHg)	13	Unit conversion (kPa / mmHg)	13
	Case		Case	
	Display		Display	
	Single screen display	10	Single screen display	10
	Segment LCD	10	Segment LCD	10
	Power		Power	
	4 "AA" batteries	17	4 "AA" batteries	17
	Automatic switch-off when not used for 1 min	17	Automatic switch-off when not used for 1 min	17
	Rechargeable batteries not permitted	17	Rechargeable batteries not permitted	17
Comparable Criteria	Measurement		Measurement	
	Sensors		Sensors	
	Pressure sensor: KD-2107-006G	5	Pressure sensor: KD-2107-006G or KD-2107-006GR	5
	Measurement Records		Measurement Records	
	Memory: 60 measurements × 2 zones	14	Memory: 60 measurements	14
	Display/Symbols/Indicators		Display/Symbols/Indicators	
	Post Measurement		Post Measurement	
	SBP and DBP with separate Pulse	11	SBP, DBP and Pulse	11
Device 2 Criteria			Display/Symbols/Indicators	
			Measurement Procedure	10
			Optional voiced assistance Post Measurement	18
			Optional voiced results	4.0
			Measurement Records	18
				10
			Optional voiced records Settings	18
			Current unit (kPa / mmHg) marker	11
			Case	11
			Power	
			1	

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Device Equivalence Evaluation Form

Devices	Andon KD-556	Andon KD-5915
Web link		http://andon.manufacturer.globalsources.com/si/6008800800032/pd tl/Wrist-blood/1032471456/Blood-Pressure-Monitor.htm

Comments	There was just one query		
		On the display screen of the KD-5915, there are units for mmHg and kPa that seem to indicate a conversion facility. No such ability s described. Can you please confirm this facility either way?	
	r	When the "START" button is pressed, all display characters are shown for self-test. The kPa is only displayed at the moment. It's a reserved function that the result is displayed for kPa. The function doesn't open, so the Operation Guide of the KD-5915 doesn't mention it.	
Recommendation	Equivalence is recommended		
Date	20/07/2010		

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