dabl®Educational Trust

Declaration of Equivalence Form

(dabl®Educational Trust Limited is a not-for-profit organisation)

Email info@dableducational.org

Web www.dableducational.org

Tel + 353 1 278 0247

Fax + 353 1 278 3835

DECLARATION OF BLOOD PRESSURE MEASURING DEVICE EQUIVALENCE 2011

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

SECTION	A-	Please complete all items.	
---------	----	----------------------------	--

© 2006-2011 dabl*Educational Trust Limited

Form DE17 110110

Carraig Court, Georges Avenue, Blackrock, Co. Dublin, Ireland.

SECTION A	- Please c	omplete all items.					
	Mario Merio, Name of a Company Director a Director of Artsana s.p.a., Company name						
hereby stat	te that t	here are no differences that will affect blood pr	ressure measuring a	accura	cy between the		
Manufacturer Blood pressure	Artsan measuring	a spa Brand PIC Solution device for which validation is claimed. If alternative model names a		Model	Digit Smart		
blood press	sure me	asuring device and the					
Manufacturer	Andon	Health Co., Ltd. Brand Andon		Model	KD-5915		
Existing validate		essure measuring device. If alternative model names are used, inclu	ide all.				
blood pres as follows:		asuring device, which has previously passed th	e ESH protocol, th	e resu	lts of which were published		
Oi-Fang Hu Authors(s)	iang, Jie	Wang, Chang-Sheng Sheng, Na-Na Zhang, Van	Li and Ji-Guang Wa	ng			
		ANDON KD-5915 blood pressure monitor for of Hypertension International Protocol.	home blood press	sure m	onitoring according to the		
Blood Pres Publication	sure Mo		gust 2010. r Volume Pages				
		es between the devices involve the following correlevant, both Yes and No should be left blank. It is necessary to pro-		icked "Ye	s" in Section C or on a separate sheet.		
Part I	1	Algorithm for Oscillometric Measurements	Yes		No 🔯		
	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	\boxtimes	No 🗆		
	10	Casing	Yes	\boxtimes	No 🔲		
	11	Display	Yes		No 🔲		
	12	Carrying/Mounting Facilities	Yes	and the second	No 🖾		
	13	Software other than Algorithm	Yes	and the same of th	No 🔲		
	14	Memory Capacity/Number of stored measur			No 🔲		
	15	Printing Facilities	Yes	1	No 🖾		
	16	Communication Facilities	Yes	Charles Co.	No 🔯		
	17	Power Supply	Yes		No 🛛		
	18	Other Facilities	Yes		No 🖾		
	An expl	anation of each item ticked "Yes" must be inc	luded in <i>Section C</i> o	on the	next page		
SECTION E		mplete all items, bar signatures and seal, online and print. a					
Signature	of Direct		mpany Stamp/Seal				
Name		Mario Merlo		T A (SnA.		
Date	******	GRANDATE 6.09.2012	ARTSAN	A	5.p.12		
Signature	or withe	Franceseo Lo Piccolo					
Name		1	Grandata (Como)	Italy			
Address		Artsana s.p.a. Via Saldarini Catelli 1, 22070	, enameare (came)!	IFAIA			

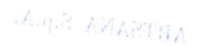
dabl*Educational Trust

Declaration of Equivalence Form

SECTION C

An explanation for each item, 1 to 18, ticked "Yes" in Section A must be provided here or in an attached document. All differences between the devices must be described.

- (9) Model name is different.
- (10) Case shape, colors and brand logo are different.
- (11) LCD layout is different: in the Digit Smart the blood pressure values and pulse rate value are displayed alternatively on the LCD. On the first screen are shown the blood pressure values while in the second screen is shown the pulse rate value.
- (13) Digit Smart can also calculate and show the average reading of the last three measurements. No voice function is implemented.
- (14) Digit Smart stores 60*2 readings instead of 60 readings





Comparison of the Artsana Pic Solution Digit Smart with the Andon KD-5915

Devices	Artsana Pic Solution Digit Smart		Andon KD-5915	
Pictures	STATE OF THE PARTY		ACM STARY	
Display			38:88 (8m38b 1(*), 700.0 * 700.0 * 700.0 * 700.0 * 700.0 * 700.0 * 700.0 * 700.0 * 700.0	
Validation			ESH 2002	
Device 1 Criteria	Display/Symbols/Indicators Preparation Previous memory zone (U1 or U2) displayed on BP start Option to change memory zone before measurement Post Measurement Average "A" Algorithms Averages and Differences Last 3 measurements memory zone mean	11, 14 11, 14 11, 13, 14		
Same Criteria	Measurement Accuracy BP accuracy ± 3 mmHg Pulse accuracy ± 5% Method Oscillometric measurement method	1, 5 1, 5 1, 5	Measurement Accuracy BP accuracy ± 3 mmHg Pulse accuracy ± 5% Query 5 Method Oscillometric measurement method	1, 5 1, 5 1, 5

Devices	Artsana Pic Solution Digit Smart	Andon KD-5915 Measurement (continued) Method (continued) BP 0 mmHg - 300 mmHg Query 6 1, 5, 7, 8		
Same Criteria (Continued)	Measurement (continued) Method (continued)			
(continued)	BP 30 mmHg – 280 mmHg (0 mmHg – 300 mmHg) Query 6			
	Pulse 40 bpm – 180 bpm	1, 5, 7, 8 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	8	Automatic Deflation	8
	Automatic safety release valve Cuffs	8	Automatic safety release valve Query 7 Cuffs	8
	Small (Arm circ. 22 to 30 cm)	6	Small (Arm circ. 22 to 30 cm)	6
	Medium (Arm circ. 30 to 42 cm) (Optional)	6	Medium (Arm circ. 30 to 42 cm) (Optional)	6
	Large (Arm circ. 42 to 48 cm) (Optional) Sensors	6	Large (Arm circ. 42 to 48 cm) (Optional) Sensors	6
	Pressure sensor: KD-2107-006GA Query 2 Buttons/Switches Power	5	Pressure sensor: KD-2107-006G or KD-2107-006GR Buttons/Switches Power	5
	On/Off with Start/Stop (Start Label) Measurement Records	10	On/Off with Start/Stop (Start Label) Measurement Records	10
	Memory	10	Memory	10
	Display/Symbols/Indicators Measurement Procedure		Display/Symbols/Indicators Measurement Procedure	
	Beeps before measurement	18	Beeps before measurement	18
	Deflation symbol (Zero pressure check) Post Measurement	11	Deflation symbol (Zero pressure check) Query 4 Post Measurement	11
	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	11, 13, 18	Irregular heartbeat	11, 13, 18
	Measurement Records		Measurement Records	
	Memory "M" symbol	11	Memory "M" symbol	11
	Memory recall number	11	Memory recall number	11
	Delete memory	11	Delete memory	11

© 2010 dabl Educational Trust Limited
Page 2 of 6

Devices	Artsana Pic Solution Digit Smart		Andon KD-5915	
Same Criteria (Continued)	Display/Symbols/Indicators (continued) Date and Time		Display/Symbols/Indicators (continued) Date and Time	
	Date and Time	11	Date and Time	11
	Date and Time (During memory recall) Power	11	Date and Time (During memory recall) Power	11
	Low battery Algorithms	11, 17	Low battery Algorithms	11, 17
	Diagnostic		Diagnostic	
	WHO Guidelines	13	WHO Guidelines	13
	Irregular heartbeat detection	13	Irregular heartbeat detection	13
	Case Display		Case Display	
	Single screen display	10	Single screen display	10
	Segment LCD Power	10	Segment LCD Power	10
	4 "AA" batteries (~6 months @ 3 min/d)	17	4 "AA" batteries (~2 months @ 3 min/d)	17
	AC adapter (Optional)	17	AC adapter (Optional)	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 Records		Measurement Measurement Records	
	Memory: 60 measurements × 2 users	14	Memory: 60 measurements	14
	Display/Symbols/Indicators	14	Display/Symbols/Indicators	14
	Post Measurement		Post Measurement	
	SBP & DBP alternating with Pulse	11	SBP, DBP and Pulse	11
Device 2 Criteria			Display/Symbols/Indicators	
			Measurement Procedure Inflation symbol Query 3	11
			Optional voiced assistance	18
			Post Measurement	18
			Optional voiced results	18
			Measurement Records	
			Optional voiced records	18
			Settings Current unit (IsDa / mml/g) marker	
			Current unit (kPa / mmHg) marker	11

© 2010 dabl Educational Trust Limited
Page 3 of 6

Comments		Query	According to the manuals, the Digit Smart is manufactured by Artsana S.p.A. in Italy but made in China whereas the Andon KD-5915 is manufactured by Andon Health Co., Ltd. in China. Can you please clarify if both devices are manufactured by the one company?
	1	Response	Both products mentioned above, Digit Smart and Andon KD-5915 are produced and assembled in Andon Health factory in Tianjin (China) by Andon Health Co., Ltd. Artsana Spa. is buying Digit Smart from Andon, and this blood pressure monitor is an aesthetic customized version of Andon KD-5915. Since Artsana Spa applied and obtained the CE mark for Digit Smart, Artsana Spa can claim to be the manufacturer for Digit Smart.
		Comment	In order to obtain a CE mark, the legal manufacturer, who is not necessarily the maker, must be registered in Europe. The makers must be the same for equivalence and, this is accepted as being Andon Health Co., Ltd., Tianjin, China for both devices.
		Query	Item 16 in the Specifications section of the manual is a heading for a list of components but no list is provided. Can you provide the list, in particular for the pressure sensor item?
		Response	Item 16 in the Specifications section represents a simple list of components that concur in performing the blood pressure measurement. The list is already included in item 16 and comprises the following components: the pump, the valve, the cuff, the sensor and the LCD (for displaying the value of the blood pressure to the users).
		Query	Query 2 related to the list of components. In the manual for the Andon KD-5915, they are listed as follows:
			18. A list of all components belonging to the pressure measuring system, including accessories
			1) Pump: KPM27C-6B1 or CJP37-C06A1 or MPDC6V
	2		2) Value [sic]: KSV05B-6A or CJV13-A06A1 or VLDC6V
			3) LCD: KD-598-L01
			4) Cuff: 22cm-30cm, 30cm-42cm(Optional), 42cm-48cm(Optional)
			5) Sensor: KD-2107-006G or KD-2107-006GR
			The reason for the query was to check if the sensor in the Digit Smart was also KD-2107-006G or KD-2107-006GR. Is this the case?
		Response	The pressure sensor used on Digit Smart is KD-2107-006GA. The letter "A" at the end of the pressure sensor code for Digit Smart identifies the "packing method" of the sensor. "Packing method" means how the manufacturer packs the sensors to ship them to the customers but the sensors are perfectly the same.
		Comment	The sensors are accepted as being identical.

© 2010 dabl Educational Trust Limited
Page 4 of 6

	Query	An up-arrow symbol is described in the Display Indicators sections of the Andon KD-5915 manual, as "find an error, please re-inflate". However, it is not described elsewhere nor shown on any of the example screens. When is it shown?			
3	Response	The up-arrow symbol is only shown and described in the Display Indicators sections of Andon KD-5915. It has been evaluated that there is no real need to use example screens to further explain the up-arrow symbol. From the display indicators sections, the user is aware of the symbol meaning and doesn't need to take any action while the monitor is completing the measurement.			
	Comment	While this does not entirely answer the question, it does clarify that this symbol is not related to the blood pressure measurement mechanism but appears to be shown when there is an error to remind the user to try again.			
	Query	A down-arrow symbol is described in the Display Indicators sections of the Andon KD-5915 manual, as "the pressure in the cuff is instable, or much remnant air in cuff". However, it is not described elsewhere nor shown on any of the example screens in the manual. When is it shown?			
4	Response	The down-arrow symbol is only shown and described in the Display Indicators Sections of Andon KD-5915 instruct manual. Similarly as above, It has been evaluated that since the user is not required to take any action when the down arrow symbol occurs, there is no real need to further explain the symbol using example screens.			
	Comment	While this does not entirely answer the question, it does clarify that this symbol is not related to the blood pressure measurement mechanism. The symbol is described in the Digit Smart manual as "Ready to inflate indicator" and it also includes a zero-pressure-check example screen depicting its use. This is consistent with the description in the KD-5915 manual.			
	Query	There is no pulse accuracy entry in the Specifications section in the manual for the Andon KD-5915. What is the pulse accuracy for this device?			
5	Response	Andon KD-5915 declared accuracy for the pulse rate is +/- 5%.			
	Comment	The accuracy is accepted.			
	Query	There is no blood pressure range entry in the Specifications section in the manual for the Andon KD-5915. What is the blood pressure range for this device?			
6	Response	Andon KD–5915 is designed to measure blood pressure values ranging from 0 – 300 mmHg. Digit Smart is designed to measure exactly the same pressure range, although the manual shows a precautionary smaller pressure range: 30 - 280 mmHg.			
	Comment	The explanation is accepted.			

© 2010 dabl Educational Trust Limited
Page 5 of 6

		Query	The Digit Smart provides rapid deflation if the cuff pressure reaches 300 mmHg. Is this feature also provided with the Andon KD-5915?
	7	Response	Rapid deflation feature is also provided with Andon KD-5915: for all mentioned blood pressure monitors the internal air circuit is the same and the mechanic valve that guarantees the rapid deflation feature is the same component.
		Comment	The explanation is accepted.
Recommendation	Equiv	Equivalence is Recommended	
Date	26/10/2012		

© 2010 dabl Educational Trust Limited
Page 6 of 6