

DECLARATION OF BLOOD PRESSURE MEASURING DEVICE EQUIVALENCE 2006

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

SECTION	A - Plea	se complete all items online.	N 184			
I		Mario Merlo Name of a Company Director Company name	Artsana s.p.a.	1140		
hereby state	that the	ere are no differences that will affect blood pressure me	asuring accuracy betw	een the		
	PiC Indolor One Check					
11 1		Blood pressure measuring device for which validation is claimed				
blood press	ure mea	suring device and the				
		PiC Indolor My Check Existing validated blood pressure measuring device				
blood press published a		suring device, which has previously passed the <u>Interna</u>	tional protocol, the res	sults of which were		
		Giuseppe Germano; Angelos Psimenos; Francesco Sa Authors(s) Valerio Pecchioli; Roland Asmar	arullo; Alessandro Ven	ditti		
Internationa	al Proto	Validation of four automatic devices for self-measure col: The Pic Indolor Personal Check, Comfort Check, M				
		Blood Pressure 200	9 - 18:1,15 — 23 Volume Pages			
The only di	fference	es between the devices involve the following componen	•			
		elevant, both Yes and No should be left blank. Please provide details on any differen-				
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 ⊠	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 ⊠		
Brief explai		of differences and further relevant details:	_			

The PiC Indolor One Check shares exactly the same IC of the PiC Indolor My Check model. Into the IC of the PiC Indolor One Check, some features are not activated (High Pressure icon, Date/Time, Average and memories) and there is just one extra-feature (the previous result displayed for 2 sec when switched on) compared to the PiC Indolor My Check.

The PiC Indolor My Check has the opportunity to download the data to the connected PC. This feature is not available for the PiC Indolor One Check

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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 the address below.

Signature of Director Merio Mario

Name Mario Merlo

Date 16 October 2009

Signature of Witness

Name

Francesco Lo Piccolo

Address

Maria

Company Stamp/Seal

Via Saldarini Catelli 1, 22070 Grandate (CO) Ita

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Comparison of the Artsana Pic Indolor One Check with the Artsana Pic Indolor My Check

Devices	Artsana Pic Indolor One Check		Artsana Pic Indolor My Check	
Pictures	120 April 120 Ap		88	
Validation			ESH	
Device 1 Criteria	Display/Symbols/Indicators Previous result displayed on start-up	11, 14		
Same Criteria	Measurement Accuracy ± 3 mmHg Oscillometric measurement method BP 30 mmHg to 240 mmHg, Pulse 40-199 bpm Pressure sensor: semi conductor Cuff: (Arm circ. 24 to 36 cm) Optional small (AC 18-26 cm) and large (AC 34-46 cm) cuff Automatic Inflation and Deflation Deflation: Automatic release valve Buttons/Switches O/I Start Display/Symbols/Indicators Low battery Recalibrate Pulse Case Single screen display Power: 4 "AA" batteries Power: Optional AC adapter Power: Automatic switch-off when not used for 4 min Sound Beeps before and after measurements	1, 5 1, 5, 7, 8 5 6 fs 6 7, 8 8 10 11, 17 11, 18 11 10 17 17 17 18	Measurement Accuracy ± 3 mmHg Oscillometric measurement method BP 30 mmHg to 240 mmHg, Pulse 40-199 bpm Pressure sensor: semi conductor Cuff: (Arm circ. 24 to 36 cm) Optional small (AC 18-26 cm) and large (AC 34-46 cm) cur Automatic Inflation and Deflation Deflation: Automatic release valve Buttons/Switches O/I Start Display/Symbols/Indicators Low battery Recalibrate Pulse Case Single screen display Power: 4 "AA" batteries Power: Optional AC adapter Power: Automatic switch-off when not used for 4 min Sound Beeps before and after measurements	1, 5 1, 5 1, 5, 7, 8 5 6 6 7, 8 8 10 11, 17 11, 18 11 10 17 17 17 18
Comparable Criteria	Measurement Memory: 1 measurement	11, 14	Measurement Memory: 120 measurements	11, 14

Devices	Artsana Pic Indolor One Check	Artsana Pic Indolor My Check	
Device 2 Criteria		Buttons/Switches	
		Date/Time set	10
		Memory	10
		Display/Symbols/Indicators	
		Date and Time	11
		Memory	11
		Hypertension	11, 13
		Charged battery	11, 17
		Algorithms	
		Last 3 measurements mean	13
		Case	
		Lid	10
		Data port (Optional USB cable and PC software)	16, 18
Web link	http://www.picindolor.com/Prodotti/tabid/65/language/en-	http://www.picindolor.com/Prodotti/tabid/65/language/en-	
	GB/IdItem/1710/language/en-GB/Default.aspx	GB/IdItem/1709/language/en-GB/Default.aspx	

Comments	Page 20 of the My Check manual appears to have an erroneous reference to "the irregular heartbeat icon". This is not mentioned elsewher the manual.	
	The item "Casing", in the form should, strictly speaking, have been ticked as "Yes" due to the presence of the lid on the My Check.	
	However, these are minor and have nothing to do with the BP measurement. The One Check is essentially a stripped down version of the My Check.	
Recommendation	Equivalence recommended	
Date	11/12/2009	