SECTION A - Please complete all items.

Declaration of Equivalence Form

DECLARATION OF BLOOD PRESSURE MEASURING DEVICE EQUIVALENCE

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

I Andre va Name of a C	an Gils, Company Director		a Director of Omron Healthcare Europe B.V., Company name	
hereby stat	e that there are no differences that	at will af	fect blood pressure measuring accuracy between the	
Maker ^a	Omron Healthcare Man. Vietnam Co., LTD	Address	Binh Duong Province, Vietnam	
Manufacturer ^b	Omron Healthcare Co., Ltd.	Address	53, Kunotsubo, Terado-cho, Muko, KYOTO, 617-0002 Japan	
Brand ^c Blood pressure n	Omron neasuring device for which validation is claimed.	Model ^d	M7 Intelli IT (HEM-7361T-EBK) re model names are used, include all.	
blood pressure measuring device and the validated blood pressure measuring device				
Maker ^a	Omron Healthcare Man. Vietnam Co., LTD	Address	Binh Duong Province, Vietnam	
Manufacturer⁵	Omron Healthcare Co., Ltd.	Address	53, Kunotsubo, Terado-cho, Muko, KYOTO, 617-0002 Japan	
Brand ^c Existing validated	Omron I blood pressure measuring device.	Model ^d	M6 Comfort (HEM-7321-E)	

which has previously passed the ESH 2010 protocol, the results of which were published as follows:

dablEducational Trust; 2014 Jan 22. 4 p. Available from: ESH-IP 2010 Validation of Omron M6 Comfort (HEM-7321-E).pdf

Full reference

The only differences between the devices involve the following components:

Tick one box for each item 1–18.

Part	I 1	Algorithm for Oscillometric Measurements	Yes 🗍	No 🖂	N/A ^e
. art	2	Algorithm for Auscultatory Measurements	Yes 🗌	No 🗌	N/A ^f
	3	Artefact/Error Detection	Yes 🗌	No 🖂	
	_				NI/Af NZ
	4	Microphone(s)	Yes 🗌	No 🗌	N/A ^f 🖂
	5	Pressure Transducer	Yes 🗌	No 🖂	
	6	Cuffs or Bladders	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 🗌	N/A ^g 🔀
	16	Communication Facilities	Yes 🗌	No 🗌	N/A ^g 🔀
	17	Power Supply	Yes 🗌	No 🖂	
	18	Other Facilities	Yes 🗌	No 🗌	N/A ^g 🔀
				201	

An explanation of each item ticked "Yes" must be included in Section B or on a separate sheet.

Notes: a Provide the name and address of the actual maker of the device.

b Provide the name and address of the legal manufacturer of the device, even if it is the same as that of the maker.

c Provide the name of the brand under which it is sold, even if it is the same as that of the manufacturer or maker.

d Provide the model name. If alternative or internal model names are used, include all. Each device must be uniquely identifiable.

e Only tick N/A (Not Applicable) if neither device measures blood pressure using the oscillometric method.

f Only tick N/A (Not Applicable) if neither device measures blood pressure using the auscultatory method.

g Only tick N/A (Not Applicable) if neither device provides printing, communication or other facilities, as appropriate.

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Declaration of Equivalence Form

SECTION B 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.

In an attached document. DET9 Form.

A manual for the validated device	\boxtimes
A manual for the device for which equivalence is being sought	\boxtimes
Completed DET9 Form	\boxtimes
An image of the device for which equivalence is being sought	\boxtimes
An image of the screen layout of validated device*	\boxtimes
An image of the screen layout of the device for which equivalence is being sought*	\boxtimes
* Screen layouts shown complete, and without obscuring labels or lines, in manuals need not be included sep	parately.

SECTION D Complete all items, bar signatures and seal, online and print. Sign and seal it then send the original to our address below. Please email a signed copy of this form, together with the manuals and images for both devices, to info@dableducational.org.

Signature of Director Name	Lucia Prada	Company Stamp/Seal
Date	16 September, 2019	Scorpius 33
Signature of Witness	Mulo	NL-2132 LR Hoofddorp P.O.BOX 2050 NL-2130 GL Hoofddorp
Name	Hideki Kondo	TEL +31-23 5544700
Address	16 September, 2019	FAX +31-23 5544701

Form DET7 130102

Comparison of the Omron M7 Intelli IT (HEM-7361T-EBK) with the Omron M6 Comfort (HEM-7321-E)

Devices – Item 9	Omron M7 Intelli IT (HEM-7361T-EBK)	Omron M6 Comfort (HEM-7321-E)	
Pictures	omag Other Construction Constru		
Display Image	Image: syset with system with system syst		
Validation	Equivalence	ESH 2010	
Category	Upper Arm Devices for Self-measurement of Blood Pressure	Upper Arm Devices for Self-measurement of Blood Pressure	
Casing – Item 10	Casing Dimensions Approximately 191 mm (w) × 85 mm (h) × 120 mm (l) (not including the Arm cuff) Buttons/Switches Power On/Off with START/STOP	Casing Dimensions Approximately 124 mm (w) × 90 mm (h) × 161 mm (l) (not including the Arm cuff) Buttons/Switches Power On/Off with START/STOP	

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	Measurement Records	Measurement Records
	Memory	Memory
	Functions	Functions
	Back/Forward	Back/Forward
	User ID select	User ID select
	Morning/Evening Weekly Average	Weekly average
		Date/Time setting
	Communication	
	Bluetooth button	
Display – Item 11	Display/Symbols/Indicators	Display/Symbols/Indicators
	Measurement Procedure	Measurement Procedure
	Deflation symbol	Deflation symbol
	Heartbeat symbol	Heartbeat symbol
	User ID symbol	User ID symbol
		During Measurement: Blood Pressure Level
	Post Measurement	Post Measurement
	SBP, DBP and Pulse	SBP, DBP and Pulse
	Date and Time	Date and Time
	Irregular heartbeat symbol	Irregular heartbeat symbol
	Cuff wrap guide symbol (OK, loose)	Cuff wrap guide symbol (OK, loose) and Cuff wrap OK lamp
	Body Movement error symbol	Body Movement error symbol
	Measurement error "E1 E2 E3 E4 E5 E6 Er"	Measurement error "E1 E2 E3 E4 E5 Er"
	Power	Power
	Battery symbol (low, depleted)	Battery symbol (low, depleted)
	Measurement Records	Measurement Records
	Memory symbol	Memory symbol
	Memory recall number (replaces pulse rate momentarily)	Memory recall number (replaces pulse rate momentarily)
	Date and Time	Date and Time
	Date and Time (During memory recall)	Date and Time (During memory recall)
	Function	Function
	Blood pressure level symbol	Blood pressure level indicator
	Average value symbol	
		Average value symbol
	Morning average symbol	Morning average symbol
	Evening average symbol	Evening average symbol
		Blood pressure colour indicator
	AFib indicator symbol	Morning hypertension symbol
	Prior Measurement reading	
	SBP, DBP, Pulse, Date and Time,	
	Irregular heart beat, Cuff wrap guide, Body movement,	
	Blood pressure level and AFib indicator Communication	
	Bluetooth ON symbol	
	Bluetooth OFF symbol	
	Sync symbol	
	(Flashes/appears when data needs to be transferred because the stored memory is either	
	almost, or completely full)	

	Bluetooth pairing/transferring indicator Bluetooth connection error "Err"			
Carrying/Mounting Facilities – Item 12	Carrying/Mounting Facilities Storage Case		Carrying/Mounting Facilities Storage Case	
Software other than Algorithm – Item 13	Software other than Algorithm Averages and Differences Average (Last 3 measurements value within 10 min) Morning/Evening Weekly Average Diagnostic Irregular heartbeat detection Blood Pressure classification Functions Correct cuff wrapping detection Body movement error detection AFib detection Communication The data (measurement result of blood pressure and pulse rate) transfer vision	a Bluetooth	Software other than Algorithm Averages and Differences Average (Last 3 measurements value within 10 min) Morning/Evening Weekly Average Diagnostic Irregular heartbeat detection Blood Pressure classification Functions Correct cuff wrapping detection Body movement error detection	
Same Criteria	Measurement		Measurement	
	Accuracy	4 5	Accuracy	
	Blood Pressure accuracy ± 3 mmHg	1,5	Blood Pressure accuracy ± 3 mmHg	1,5
	Pulse accuracy ± 5%	1,5	Pulse accuracy ± 5%	1,5
	Method	4.5	Method	4.5
	Oscillometric measurement method	1,5	Oscillometric measurement method	1,5
	Manually initiated measurements	13	Manually initiated measurements	13
	Ranges		Ranges	
	Cuff Pressure range 0 to 299 mmHg	1,5,7,8	Cuff Pressure range 0 to 299 mmHg	1,5,7,8
	Blood Pressure measurement SYS 60 to 260 mmHg	1,5,7,8	Blood Pressure measurement SYS 60 to 260 mmHg	1,5,7,8
	Blood Pressure measurement DIA 40 to 215 mmHg	1,5,7,8	Blood Pressure measurement DIA 40 to 215 mmHg	1,5,7,8
	Pulse measurement 40 to 180 beats / min.	1,5,7,8	Pulse measurement 40 to 180 beats / min.	1,5,7,8
	Inflation		Inflation	
	Inflation 0 to 299 mmHg	1,5,7	Inflation 0 to 299 mmHg	1,5,7
	Automatic Inflation	7	Automatic Inflation	7
	Deflation		Deflation	
	Automatic Deflation	8	Automatic Deflation	8
	Cuffs	<i>.</i>	Cuffs	<i>c</i>
	Arm Cuff HEM-FL31 (Arm circumference 22 cm to 44 cm) Type BF	6	Arm Cuff HEM-FL31 (Arm circumference 22 cm to 44 cm) Type BF	6
	Sensors	-	Sensors	-
	The electric pressure sensor	5	The electric pressure sensor	5
	Measurements other than Blood Pressure		Measurements other than Blood Pressure	
	Pulse 40 to 180 beat / min.	1,5,8	Pulse 40 to 180 beat / min.	1,5,8
	Display/Symbols/Indicators		Display/Symbols/Indicators	
	Measurement Procedure		Measurement Procedure	
	Heartbeat symbol	11	Heartbeat symbol	11
	During Measurement: Blood Pressure Level	11	During Measurement: Blood Pressure Level	11
	Post Measurement		Post Measurement	
	SBP, DBP and Pulse	11	SBP, DBP and Pulse	11

Irregular heartbeat symbol	11	Irregular heartbeat symbol	11
Cuff wrap guide symbol (OK, loose)	11	Cuff wrap guide symbol (OK, loose)	11
Measurement error "E1 E2 E3 E4"	11	Measurement error "E1 E2 E3 E4"	11
Power		Power	
Battery symbol (low, depleted)	11	Battery symbol (low, depleted)	11
Software other than Algorithm		Software other than Algorithm	
Diagnostic		Diagnostic	
Irregular heartbeat detection	13	Irregular heartbeat detection	13
Functions		Functions	
Correct cuff wrapping detection	13	Correct cuff wrapping detection	13
Body movement error detection	13	Body movement error detection	13
Memory Capacity		Memory Capacity	
Number of stored measurements		Number of stored measurements	
100 measurements per user	14	100 measurements per user	14
Power Supply		Power Supply	
Power		Power	
4 "AA" batteries	17	4 "AA" batteries	17
AC adapter (HHP-CM01 / HHP-BFH01)	17	AC adapter (HHP-CM01 / HHP-BFH01)	17

Comments	
Recommendation	ecommended
Date	eptember 2019