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Declaration of Equivalence Form

DECLARATION OF BLOOD PRESSURE MEASURING DEVICE EQUIVALENCE 2013

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

SECTION A - Please complete all items.				
1	Bill Huan Name of a Co	g, ompany Director		a Director of AViTA Corporation, Company name
he	ereby state	that there are no differences tha	t will aff	ect blood pressure measuring accuracy between the
Ма	ker ^a	Paul Hartmann AG	Address	Paul Hartmann AG, Paul-Hartmann-Strasse 12, 89522 Heidenheim, Germany
Ma	nufacturer ^b	Globalcare	Address	A7th Building 39 Middle Industrial Main Road Europear Industrial Zone, Xiaolan Town, Zhongshan City Guangdong Province 52815 CHINA
Brand ^c Hartmann Model ^d Veroval upper arm blood pressure monitor Blood pressure measuring device for which validation is claimed. If alternative model names are used, include all.			7.17	
blood pressure measuring device and the validated blood pressure measuring device				
Ma	ıker ^a	AVITA Corporation	Address	9F, NO.78, SEC.1, KWANG-FU RD. , SAN –Chung District, New Taipei City 24158 Taiwan R.O.C.
Ma	nufacturer ^b	AVITA Corporation	Address	9F, NO.78, SEC.1, KWANG-FU RD. , SAN –Chung District, New Taipei City 24158 Taiwan R.O.C.
	and ^c sting validated	AVITA blood pressure measuring device.	Model ^d	BPM63S
which has previously passed the ESH-2010 protocol, the results of which were published as follows:				
Kang Y-Y, Zeng W-F, Liu M, Li Y, and Wang J-G. Validation of the AVITA BPM63S upper arm blood pressure monitor for				

home blood pressure monitoring according to the European Society of Hypertension International Protocol revision 2010. Blood Pressure M

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 □
	2	Algorithm for Auscultatory Measurements	Yes 🗌	No 🗆	$N/A^f \boxtimes$
	3	Artefact/Error Detection	Yes 🗌	No 🛛	
	4	Microphone(s)	Yes 🗌	No □	$N/A^f \boxtimes$
	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 □	$N/A^g \boxtimes$
	16	Communication Facilities	Yes 🗌	No 🗆	$N/A^g \boxtimes$
	17	Power Supply	Yes 🗌	No 🖂	
0	18	Other Facilities	Yes 🗌	No ⊠	N/A ^g □

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

Notes:

- Provide the name and address of the actual maker of the device.
- Provide the name and address of the legal manufacturer of the device, even if it is the same as that of the maker.
- Provide the name of the brand under which it is sold, even if it is the same as that of the manufacturer or maker.
- Provide the model name. If alternative or internal model names are used, include all. Each device must be uniquely identifiable.
- Only tick N/A (Not Applicable) if neither device measures blood pressure using the oscillometric method.
- Only tick N/A (Not Applicable) if neither device measures blood pressure using the auscultatory method.

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

SECTION B differ	An explanation for each item, 1 to 18, ticked "Yes" in Section A must be provided here or in an attached document. All rences between the devices must be described.				
9) The model n	name is different. Hartmann Veroval upper arm model for new device and validated device is BPM63S				
10) The design:	s of the case are different.				
11) The size an	d displayed data are different.				
12) Carrying/N	Mounting Facilities are differnet.				
13) Veroval up	per arm model has the function of USB Data Transmission, but BP63S not.				
14) Veroval up	per arm model has 2*100 memories				
SECTION C	Please check that the following are included with the application				
	A manual for the validated device				
	A manual for the device for which equivalence is being sought				
	An image of the validated device				
	An image of the device for which equivalence is being sought				
	An image of the screen layout of validated device*				
	An image of the screen layout of the device for which equivalence is being sought*				
	* Screen layouts shown complete, and without obscuring labels or lines, in manuals need not be included separately.				
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 Di Name Date	Company Stamp/Seal Bill Huang 2016 . 08 . 03				
Signature of W Name	Titness Jonathan Chen				
Address	9F, NO.78, SEC.1, KWANG-FU RD , SAN–Chung District, New Taipei City 24158 Taiwar R.O.C.				





Comparison of the HARTMANN Veroval upper arm blood pressure monitor with the AViTA BPM63S

Devices	HARTMANN Veroval upper arm blood pressure monitor	AVITA BPM63S
Pictures	The state of the s	Wellox See Barrier Land Barr
Display		AVG HIGH NORMAL NORMAL
Validation		ESH 2010
Category	Arm Type Blood Pressure Monitor	Arm Type Blood Pressure Monitor
Device 1 Criteria	Dimension 150 * 85 * 45 mm (W * H *D) Weight 270g(Excluding batteries) Cuff Size 22-42cm	Dimension 113 * 140 * 57 mm (W * H *D) Weight 275g(Excluding batteries) Cuff Size 22-33cm

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Device Equivalence Comparison Form

Device 2 Criteria	Printing Artwork logo, gift box and manual is different from AViTA BPM63S for different functions	Printing Artwork logo, gift box and manual is different for different functions
Same Criteria	Measurement	Measurement
	Accuracy	Accuracy
	Blood Pressure Accuracy ± 3 mmHg	Blood Pressure Accuracy ± 3 mmHg
	Pulse Accuracy ± 4%	Pulse Accuracy ± 4%
	Method	Method
	Oscillometric	Oscillometric
	Ranges	Ranges
	Cuff pressure 0 -300 mmHg	Cuff pressure 0 -300 mmHg
	Systolic 50 mmHg – 280 mmHg	Systolic 50 mmHg – 280 mmHg
	Diastolic 30 mmHg – 200 mmHg	Diastolic 30 mmHg – 200 mmHg
	Inflation	Inflation
	Automatic inflation by internal pump	Automatic inflation by internal pump
	Deflation	Deflation
	Automatic speed deflation system	Automatic speed deflation system
	Cuffs (Please state sizes and materials used)	Cuffs(Please state sizes and materials used)
	22-42 cm	22-33 cm
	Bladder dimension: 120x232mm	Bladder dimension: 120x232mm
	Sensors	Sensors
	US-9111-006-S	US-9111-006-S
	Measurement Records	Measurement Records
	2*100 times with date and time	1*60 times with date and time
	Measurements other than Blood Pressure	Measurements other than Blood Pressure
	Pulse rate	Pulse rate
	Buttons/Switches	Buttons/Switches
	Power	Power START (DO)A(ED Dutton (on / off)
	START/POWER Button (on / off)	START/POWER Button (on / off)
	Measurement Records	Measurement Records

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Page 2 of 5

Memory Recall Buttons – User 1 / User 2

Function

Date and Time Setting-combination of button user 1+user2

Analysis

N/A

Event Marking

N/A

Communication

N/A

Display/Symbols/Indicators

Preparation

N/A

Measurement Procedure

Inflation symbol

Deflation symbol

Heartbeat symbol during deflation Irregular Heartbeat symbol

Post Measurement

Systolic blood pressure

Diastolic blood pressure

Pulse rate

WHO indicator

Measurement Records

Memory recall number

Date and Time

Date and Time

Power

Low Battery detection symbol

Function

Memory Recall Button - MEM

Function

Date and Time Set Button - SET

Mode (Alarm) Button - Mode

Analysis N/A

Event Marking

N/A

Communication

N/A

Display/Symbols/Indicators

Preparation

N/A

Measurement Procedure

Inflation symbol

Deflation symbol

Heartbeat symbol during deflation

Irregular Heartbeat symbol

Post Measurement

Systolic blood pressure

Diastolic blood pressure

Pulse rate

WHO indicator

Measurement Records

Memory recall number

Date and Time

Date and Time

Power

Low Battery detection symbol

Function

Average

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Device Equivalence Comparison Form

Average Alarm Communication N/A Communication Features N/A N/A Features N/A Not described Algorithms Not described Averages and Differences Average of all measurement **Algorithms** Averages and Differences Average morning values of the last seven days measurements Average of the last 3 measurements between 5:00AM and 9:00AM Average evening values of the last seven days measurements between 6:00PM and 8:00PM Diagnostic Diagnostic N/A N/A **Functions Functions** N/A N/A Communication Communication N/A N/A Casing Casing Display Display LCD LCD Ports Ports **Cuff Port Cuff Port** DC Jack *AC adapter is optional **USB** port DC Jack *AC adapter is optional Power 4 * AA Batteries Power 4 * AA Batteries **Features Features** N/A N/A

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Device Equivalence Comparison Form

Comparable Criteria				
Comments				
Recommendation	RECOMMENDED			
Date	ate 30 November 2016			

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Page 5 of 5