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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.

•	I Gary Hung, Name of a Company Director a Director of Rossmax International Ltd., Company name				
hereby stat	e that there are no differences that	at will af	fect blood pressure measuring accuracy between the		
Maker ^a	Rossmax Swiss GmbH	Address	Tramstrasse 16, CH-9442 Berneck, Switzerland		
Manufacturer ^b	Rossmax Swiss GmbH	Address	Tramstrasse 16, CH-9442 Berneck, Switzerland		
Brand ^e AlvitaModel ^d Blood Pressure Arm Monitor – Advanced $(I \subseteq A \otimes I \subseteq F)$ Blood pressure measuring device for which validation is claimed. If alternative model names are used, include all.					
blood pressure measuring device and the validated blood pressure measuring device					
Maker ^a	Rossmax Swiss GmbH	Address	Tramstrasse 16, CH-9442 Berneck, Switzerland		
Manufacturer ^b	Rossmax Swiss GmbH	Address	Tramstrasse 16, CH-9442 Berneck, Switzerland		
Brand ^c Existing validate	Rossmax d blood pressure measuring device.	Model ^d	CF175		

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

Zhang, Lu; Kang, Yuan-Yuan; Zeng, W. Validation of the Rossmax CF175 upper-arm blood pressure monitor for home blood pressure monitoring according to the European Society of Hypertension International Protocol revision 2010.

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 ⊠
	3	Artefact/Error Detection	Yes 🔲	No 🖂	
	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 ⊠

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.

9. The validated model is CF175 and the claimed model is Blood Pressure Arm Monitor - Advanced.

10. Button number. CF175 has 2 buttons , but Blood Pressure Arm Monitor - Advanced has 3 buttons.

11. CF175 has talking speaker mark, but Blood Pressure Arm Monitor – Advanced not.

11. Blood Pressure Arm Monitor - Advanced has Date/Time Indicator, but CF175 not.

13. CF175 has talking speaker function, but Blood Pressure Arm Monitor - Advanced not.

13. Blood Pressure Arm Monitor – Advanced has Date/Time function, but CF175 not.

14. CF175 has 90 of stored measurements, but Blood Pressure Arm Monitor – Advanced has 60 of stored measurements for 2 zones .

SECTION C	Please check that the following are included with the application			
	A manual for the validated device	\boxtimes		
	A manual for the device for which equivalence is being sought	\boxtimes		
	An image of the validated device	\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 st	\boxtimes		
	* 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 Director	Gary Hung	Company Stamp/Seal
Name	Gary Hung	
Date	May 15, 2015	
Signature of Witness	More LS	ROSSMAX INTERNATIONAL LTD.
Name	Mark Lin	
Address	12F, No.189, Kang Chien Rd., Taipei, 114	4, Taiwan

Form DE77 130102

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Device Equivalence Evaluation Form

Comparison of the Alvita Blood Pressure Arm Monitor – Advanced with the Rossmax CF175

Devices	Alvita Blood Pressure Arm Monitor – Advanced(MA801f)	Rossmax CF175
Pictures		Commerce Commer
Display		
Validation		ESH 2010
Device 1 Criteria		Display/Symbols/Indicators Talking Speaker Mark Casing Ports Data Link Socket Power AC Adaptor (Optional)
Device 2 Criteria	Buttons/Switches Measurement Records User-Switching button Display/Symbols/Indicators Measurement Records Memory Zone Date and Time Date and Time	

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Same Criteria	Measurement	Measurement
	Accuracy	Accuracy
	Pressure: ± 3 mmHg	Pressure: ± 3 mmHg
	Pulse: ± 5% of reading	Pulse: ± 5% of reading
	Method	Method
	Oscillometric measurement method	Oscillometric measurement method
	Inflation	Inflation
	Automatic inflation	Automatic inflation
	Inflation: 0 mmHg - 299 mmHg	Inflation: 0 mmHg - 299 mmHg
	Measurement Range; Pressure:30-260mmHg	Measurement Range; Pressure: 30-260mmHg
	Pulse: 40-199 beats/minute	Pulse: 40-199 beats/minute
	Deflation	Deflation
	Automatic deflation	Automatic deflation
	Cuffs	Cuffs
	Arm circumference: Adult: 24~40 cm (9.4"~15.7")	Arm circumference: Adult: 24~40 cm (9.4"~15.7")
	Sensors	Sensors
	Semi conductor	Semi conductor
	Buttons/Switches	Buttons/Switches
	Power	Power
	On/Off/Start (🛈 symbol)	On/Off/Start (O symbol)
	Measurement Records	Measurement Records
	Memory(M symbol)	Memory(M symbol)
	Display/Symbols/Indicators	Display/Symbols/Indicators
	Preparation	Preparation
	"0 ["] blinking	"O" blinking
	Measurement Procedure	Measurement Procedure
	Heartbeat symbol during deflation	Heartbeat symbol during deflation
	Post Measurement	Post Measurement
	systolic blood pressure, diastolic blood pressure, and pulse	systolic blood pressure, diastolic blood pressure, and pulse
	Movement Detector (once a body movement has been detected)	Movement Detector (once a body movement has been detected)
	Hypertension Risk Indicator (JNC-7)	Hypertension Risk Indicator (JNC-7)
	Irregular Heartbeat (IHB) Detector	Irregular Heartbeat (IHB) Detector
	Measurement Records	Measurement Records
	M symbol and Memory Sequence	M symbol and Memory Sequence
	Memory Average Symbol	Memory Average Symbol
	Power	Power
	Weak Battery Indicator	Weak Battery Indicator
	Algorithms	Algorithms
	Averages and Differences	Averages and Differences

	Average of the last 3 measurements	Average of the last 3 measurements
	Diagnostic Hypertension Risk Indicator (JNC-7) Irregular Heartbeat detection Casing Display Single screen display Segment LCD	Diagnostic Hypertension Risk Indicator (JNC-7) Irregular Heartbeat detection Casing Display Single screen display Segment LCD
Comparable Criteria	MeasurementMeasurement RecordsMemory capacity: 60 x 2 zonesCasingPowerFour AA Batteries	MeasurementMeasurement RecordsMemory capacity: 90CasingPowerFour AAA Batteries

Comments	
Recommendation	Recommended
Date	21 May 2015