## dabl®Educational Trust

### **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 item	SECTION	🖣 - Please	complete	all items
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	y Hun e of a Co	I <b>g,</b> Impany D	irector		a Director of Rossmax Company na		l Ltd.,		
hereby	state	that th	nere are no differences tha	it will aff	ect blood pressure meas	uring accurac	y between th	ie	
Maker <sup>a</sup> Rossmax Swiss GmbH Manufacturer <sup>b</sup> Rossmax Swiss GmbH		Address Address	Tramstrasse 16, CH-9442 Berneck, Switzerland Tramstrasse 16, CH-9442 Berneck, Switzerland						
								Brand <sup>c</sup> Alvita Blood pressure measuring device for which validation is claimed.	
blood p	ressu	ire mea	asuring device and the vali	dated bl	ood pressure measuring	device			
Maker <sup>a</sup>	•		Address	Tramstrasse 16, CH-944	12 Berneck, Sv	witzerland			
Manufacti	ner	Rossmax Swiss GmbH		Address	Tramstrasse 16, CH-9442 Berneck, Switzerland				
Brand <sup>c</sup> Rossmax Existing validated blood pressure measuring device.		Model <sup>d</sup>	\$150						
which h	nas pr	evious	ly passed the ESH protoco	ol, the re	sults of which were publ	ished as follo	ws:		
	emer		F, Sheng CS, Li Y, Wang Jo ording to the European Soc					onitor, for self	
The onl	-		s between the devices inv	olve the	following components:				
Part	ŧ I	1	Algorithm for Oscillomet	ric Meas	surements	Yes 🗌	No 🛛	N/A <sup>e</sup> 🔲	
		2	Algorithm for Auscultato	ry Meas	urements	Yes 🔲	No □	N/A <sup>f</sup> ⊠	
		3	Artefact/Error Detection			Yes 🗌	No 🛛		
		4	Microphone(s)			Yes 🗌	No 🔲	N/A <sup>f</sup> ⊠	
		5	Pressure Transducer			Yes 🗌	No 🖾		
		6	Cuffs or Bladders			Yes 🔲	No 🛛		
		7	Inflation Mechanism			Yes 🔲	No 🛛		
		8	Deflation Mechanism			Yes 🗌	No 🛛		
Part	t II	9	Model Name or Number		<u> </u>	Yes 🛛	No 🔲	<del></del>	
		10	Casing			Yes 🔲	No 🛛		
		11	Display			Yes 🗌	No 🛛		
		12	Carrying/Mounting Facili	ties		Yes 🔲	No 🛛		
		13	Software other than Algo	orithm		Yes 🗌	No 🛛		
		14	Memory Capacity/Numb	er of sto	red measurements	Yes 🗌	No 🖂		
		15	Printing Facilities			Yes 🔲	No 🗌	N/A <sup>g</sup> ⊠	
		16	Communication Facilities	5		Yes 🗌	No 🗌	$N/A^g \boxtimes$	
		17	Power Supply			Yes 🗌	No 🖂		
		18	Other Facilities			Yes 🔲	No □	N/A <sup>g</sup> ⊠	

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 bck N/A (Not Applicable) If neither device provides printing, communication or other facilities, as appropriate.

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**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 \$150 and the claimed model is Blood Pressure Monitor - Wrist.

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 Director Gary 7409 Company Stamp/Seal

Name Gary Hung

Date May 12, 2015

Signature of Witness Mark S ROSSMAX INTERNATIONAL LTD.

Name Mark Lin

Address 12F, No.189, Kang Chien Rd., Taipei, 114, Taiwan

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### **Device Equivalence Evaluation Form**

#### Comparison of the Alvita Blood Pressure Monitor – Wrist with the Rossmax S150

Devices	Alvita Blood Pressure Monitor – Wrist(S150)	Rossmax S150
Pictures	TE BELLE OF THE PARTY OF THE PA	TOSSMOX  SUS  DA  PORT  PORT
Display		88 \$188
Validation		ESH 2010
Device 1 Criteria		
Device 2 Criteria		
Same Criteria	Measurement Accuracy Pressure: ± 3 mmHg Pulse: ± 5% of reading Method Oscillometric measurement method Inflation Automatic inflation Inflation: 0 mmHg - 299 mmHg Measurement Range; Pressure:30-260mmHg Pulse: 40-199 beats/minute	Measurement  Accuracy Pressure: ± 3 mmHg Pulse: ± 5% of reading  Method Oscillometric measurement method Inflation Automatic inflation Inflation: 0 mmHg - 299 mmHg Measurement Range; Pressure:30-260mmHg Pulse: 40-199 beats/minute

	Deflation	Deflation
	Automatic deflation	Automatic deflation
	Cuffs	Cuffs
	Wrist circumference: 13.5~22cm(5.3"~8.7")	Wrist circumference: 13.5~22cm(5.3"~8.7")
	Sensors	Sensors
	Semi-conductor	Semi-conductor Semi-conductor
	Measurement Records	Measurement Records
	Memory capacity: 90	Memory capacity: 90
	Buttons/Switches	Buttons/Switches
	Power	Power
	On/Off/Start ( symbol)	On/Off/Start( symbol)
	Measurement Records	Measurement Records
	Memory(M symbol)	Memory(M symbol)
	Display/Symbols/Indicators	Display/Symbols/Indicators
	Preparation	Preparation
	"0" blinking	"0" 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
	Measurement Records	Measurement Records
	mem. symbol	mem. symbol
	Memory Sequence	Memory Sequence
	Power	Power
	Weak Battery Mark	Weak Battery Mark
	Casing	Casing
	Display	Display
	Single screen display	Single screen display
	Segment LCD	Segment LCD
	Power	Power
	Two AAA batteries	Two AAA batteries
Comparable Criteria		

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Device Equivalence Evaluation Form

F	Recommendation	Recommended	
ı	Date	21 May 2015	

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