# 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

<b>SECTION A -</b> Please complete all items	SECTION	A -	Please	comp	lete	all	items
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I	Patrick Chow, Name of a Company Director			a Director of Grandway Technology (Shenzhen) Limited, Company name
hei	eby state t	hat there are no differences that	will affe	ect blood pressure measuring accuracy between the
M	aker <sup>a</sup>	Beurer	Address	Beurer GmbH, Söflinger Strasse 218, 89077 Ulm/ Germany
M	anufacturer <sup>b</sup>	Grandway	Address	No.5, the Second Industrial Zone, Zhukeng Community, Longtian Street, Pingshan District, Shenzhen
Br	and <sup>c</sup>	Beurer	Modeld	BM54
Bloo	d pressure mea	suring 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				
M	aker <sup>a</sup>	Grandway	Address	No.5, the Second Industrial Zone, Zhukeng Community, Longtian Street, Pingshan District, Shenzhen
M	anufacturer <sup>b</sup>	Grandway	Address	No.5, the Second Industrial Zone, Zhukeng Community, Longtian Street, Pingshan District, Shenzhen
Br	and <sup>c</sup>	G.LAB	Modeld	MD2680
Exist	ing validated bl	ood pressure measuring device.		

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

Validation of the G.LAB MD2680(Grandway Technology Limited, Shenzhen, China) digital automatic blood pressure monitor according to the European Society of Hypertension International Protocol.

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 <sup>e</sup>
	2	Algorithm for Auscultatory Measurements	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 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/Ag 🖂
	16	Communication Facilities	Yes 🗌	No 🔲	N/A <sup>g</sup> ⊠
17	17	Power Supply	Yes 🔲	No 🖂	
	18	Other Facilities	Yes 🗆	No 🖂	N/Ag 🖂

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

lotes:	~	Provide the name and	addrace of the actua	I maker of the devices
AOLES.	ci	Provide the name and	address of the actua	i 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.

- (10) Button arrangement: Start/Stop button, M1 buttons and M2 buttons
- (11) LCD Full screen re-designed and BLE icon built-in
- (13) BLE transmission, All measuring record will transmit to mobile phone
- (14) Stores 60\*2 readings

SECTION C

Please check that the following are included with the application

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.

Company Stamp/Seal

Signature of Director

Patrick Chow

Name Date

7-Apr, 2020

Signature of Witness

Name

Eric Wong

Address

No.5, the Second Industrial Zone, Zhukeng Community, Longtian Street, Pingshan District,

Shenzhen

### **Device Equivalence Evaluation Form**

#### Comparison of the Beurer BM54 with the G.Lab MD2680

Devices – Item 9	Beurer BM54	G.LAB MD2680
Pictures	beurer  Stys M1  M2  D'A  matig  PUL  frein	2 - 3cm 22 - 3cm
Display Image	*************************************	8/88 88:88 AM PM kPa mmHg
Validation		ESH-IP 2010, BHS and AAMI
Category	Blood Pressure Monitor Device	Blood Pressure Monitor Device
Casing – Item 10	Dimensions 139(L) x 49 (W) x 48 (H)cm  Ports N/A	Dimensions 160 (L) x 99 (W) x 56 (H)cm  Ports N/A

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Device Equivalence Comparison Form

	Features	Features
	Systolic and diastolic blood pressure measurement	Systolic and diastolic blood pressure measurement
	Pulse rate measurement	Pulse rate measurement
	Irregular heartbeat (IHB) detection and indication	Irregular heartbeat (IHB) detection and indication
	WHO blood pressure classification scale (WHO Guidelines 1999)	WHO blood pressure classification scale (WHO Guidelines 1999)
Display – Item 11	Type	Type
	Single Screen Display	Single Screen Display
	Segment LCD	Segment LCD
	Measurement Procedure  During Measurement: BP level & Heartbeat	Measurement Procedure  During Measurement: BP level & Heartbeat
	Post Measurement	Post Measurement
	SBP, DBP and Pulse	SBP, DBP and Pulse
	Measurement error: E1, E2, E3, E4, E5, E6, E7	Measurement error: E1, E2, E3, E4, E5 and E6
	Memory-Zone mean (A symbol)	Memory-Zone mean (A symbol)
	7- day morning memory-zone mean (AM symbol)	7- day morning memory-zone mean (AM symbol)
	7- day evening memory-zone mean (AM symbol)	7- day morning memory-zone mean (AM symbol)  7- day evening memory-zone mean (AM symbol)
	7- day evening memory-zone mean (Aivi symbol)	7- day evening memory-zone mean (Alvi Symbol)
Carrying/Mounting Facilities – Item 12	N/A	N/A
Software other than	Memory zone means	Memory zone means
Algorithm – Item 13	7- day morning memory-zone mean	7- day morning memory-zone mean
	7- day evening memory-zone mean	7- day evening memory-zone mean
	WHO Guidelines 1999	WHO Guidelines 1999
Memory Capacity Item 14	60 memories x 2 users	120 memories x 2 users
Printing Facilities Item 15	N/A	N/A
Communication Facilities – Item 16	N/A	N/A
Power Supply	Alkaline Battery (LR03 (AAA) 1.5V x 4 pcs)	Alkaline Battery (DC 6V 600mA, LR06 (AA) 1.5V x 4 pcs)
Item 17	Battery Life ~ 300 measurements	Battery Life ~ 500 measurements
Other differences	BLE Transmission Function	Nil
	1	

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Same Criteria

Measurement

Accuracy

BP accuracy ± 3mmHg Pulse accuracy ± 5%

Method

Oscillometric method made during cuff deflation

Ranges

Systolic pressure: 50 – 250 mmHg Diastolic pressure: 30 – 200 mmHg Pulse rate: 40 – 180 pulse/minute Manually initiated measurements

Measurements are from single inflations

Inflation

Inflation 0mmHg - 300mmHg

**Automatic Inflation** 

Zero pressure check before inflation

Deflation

**Automatic Deflation** 

Cuffs (Please state sizes and materials used)

Nylon Material Standard Type: 22 - 36 cm (Original),

Nylon Material Large: 35 – 44 cm (Optional) Nylon Material Universal: 22 – 44 cm (Optional)

Sensors

**US9111** Resistance Type Pressure Sensors

Measurement Records

Memory Capacity: 60 memories x 2 users

Measurements other than Blood Pressure

N/A

Measurement

Accuracy

BP accuracy ± 3mmHg Pulse accuracy ± 5%

Method

Oscillometric method made during cuff deflation

Ranges

Systolic pressure: 50 – 250 mmHg Diastolic pressure: 30 – 200 mmHg Pulse rate: 40 – 180 pulse/minute Manually initiated measurements

Measurements are from single inflations

Inflation

Inflation 0mmHg - 300mmHg

**Automatic Inflation** 

Zero pressure check before inflation

Deflation

**Automatic Deflation** 

Cuffs(Please state sizes and materials used)

Nylon Material Standard Type: 22 – 36 cm (Original),

Nylon Material Large: 35 – 44 cm (Optional) Nylon Material Universal: 22 – 44 cm (Optional)

Sensors

**US9111 Resistance Type Pressure Sensors** 

Measurement Records

Memory Capacity: 120 memories x 2 users

Measurements other than Blood Pressure

N/A

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Buttons/Switches Power	Buttons/Switches Power
Start/Stop ( ① Symbol)	User 1 ( $\stackrel{\circ}{\sim}$ 1 Symbol) User 2 ( $\stackrel{\circ}{\sim}$ 2 Symbol)
Measurement Records  Memory 1 ( M1 Symbol)  Memory 2 ( M2 Symbol)	Measurement Records User 1 ( $\stackrel{\circ}{\alpha}$ 1 Symbol) User 2 ( $\stackrel{\circ}{\alpha}$ 2 Symbol)
Start/Stop ( ① Symbol) - Start/Stop Measurement Memory ( M1 /M2 Symbol) - Enter Memory Mode	Clock ( C Symbol) - Set Clock Mode User 1 ( 3 1 Symbol) - Enter User 1 Memory Mode User 2 ( 3 2 Symbol) - Enter User 2 Memory Mode
Analysis N/A	Analysis N/A
Event Marking N/A	Event Marking N/A
Communication  Memory ( M1 /M2 Symbol) - starting BLE transmission	Communication N/A
Display/Symbols/Indicators  Preparation  Zero pressure check used	Display/Symbols/Indicators  Preparation  Start to inflate
Measurement Procedure  During Measurement: BP Level, Heartbeat, and User icon	Zero pressure check used  Measurement Procedure
Post Measurement SBP, DBP and Pulse Measurement error: E1, E2, E3, E4, E5 and E6 Memory-Zone mean (A symbol) 7- day morning memory-zone mean (AM symbol)	During Measurement: BP Level and Heartbeat  Post Measurement SBP, DBP and Pulse Measurement error: E1, E2, E3, E4, E5 and E6 Memory-Zone mean (A symbol)
7- day evening memory-zone mean (AM symbol) WHO blood pressure classification scale (WHO Guidelines 1999) Irregular heartbeat (IHB) detection and indication	7- day morning memory-zone mean (AM symbol) 7- day evening memory-zone mean (AM symbol) WHO blood pressure classification scale (WHO Guidelines 1999) Irregular heartbeat (IHB) detection and indication

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Device Equivalence Comparison Form

	Measurement Records	Measurement Records
	Memory Capacity: 60 memories x 2 users	Memory Capacity: 120 memories x 2 users
	Date and Time	Date and Time
	Date and Time	Date and Time
	Date and Time (During memory recall and measuring)	Date and Time (During memory recall)
	Algorithms Averages and Differences	Algorithms Averages and Differences
	Memory Zone Means	Memory Zone Means
	Diagnostic	Diagnostic
	WHO blood pressure classification scale (WHO Guidelines 1999) Irregular heartbeat (IHB) detection	WHO blood pressure classification scale (WHO Guidelines 1999) Irregular heartbeat (IHB) detection
Comparable Criteria	Casing Power	Casing Power
	Alkaline Battery (LR03 (AAA) 1.5V x 4 pcs)	Alkaline Battery (DC 6V 600mA, LR06 (AA) 1.5V x 4 pcs)
	Battery Life ~ 300 measurements	Battery Life ~ 500 measurements
	Display/Symbols/Indicators	Display/Symbols/Indicators
	Preparation -	Preparation
	▼ Zero pressure check used	▲ Start to inflate
		▼ Zero pressure check used

Comments	
Recommendation	Recommended
Date	17 September 2020

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