

### **Declaration of Equivalence Form**

#### **DECLARATION OF BLOOD PRESSURE MEASURING DEVICE EQUIVALENCE**

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

**SECTION A -** Please complete all items.

Kevin Tan,a Director of Guangdong Transtek Medical Electronics Co.,Ltd , Name of a Company Director hereby state that there are no differences that will affect blood pressure measuring accuracy between the Makera Guangdong Transtek Medical Address Zone A, No.105, Dongli Road, Torch Development District, Electronics Co.,Ltd Zhongshan,528437,Guangdong,China Manufacturerb Address Harvard Medical 1002.Railway Plaza.TST.HK Devices Ltd.HK Modeld Kinetik Wellbeing WBP3 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 Makera Address Guangdong Transtek Medical Zone A, No.105, Dongli Road, Torch Development District, Electronics Co.,Ltd Zhongshan,528437,Guangdong,China Manufacturer<sup>b</sup> Address Guangdong Transtek Medical Zone A, No.105, Dongli Road, Torch Development District, Electronics Co.,Ltd Zhongshan,528437,Guangdong,China Brando Modeld **TRANSTEK** TMB-988 Existing validated blood pressure measuring device. which has previously passed the 2002 protocol, the results of which were published as follows: Title: Validation of the Transtek TMB-988 wrist blood pressure monitor for home blood pressure monitoring according to the International Protocol. Author: Tian HY, Liu WJ, Li SG, Song Z, Gong W. Publication: Blood Press Monit 2010;15(6):326-8 doi: 10.1097/MBP.0b013e32833f56fb The only differences between the devices involve the following components: Tick one box for each item 1-18 Part I Algorithm for Oscillometric Measurements N/A<sup>e</sup> 1 Yes  $\square$ No 🖂 2 Algorithm for Auscultatory Measurements Yes  $\square$ No 🗌 N/A<sup>f</sup> 3 Artefact/Error Detection Yes 🗌 No 🖂 N/Af 🖂 4 Microphone(s) Yes  $\square$ No  $\square$ No 🖂 5 Pressure Transducer Yes  $\square$ 6 **Cuffs or Bladders** Yes No 🖂 7 Inflation Mechanism Yes No 🛛 8 **Deflation Mechanism** Yes 🗌 No 🛛 9 Model Name or Number Part II Yes 🖂 No 🗌 10 Casing Yes 🖂 No 🗌 11 Display No 🗌 Yes 🖂 12 Carrying/Mounting Facilities Yes 🗌 No 🖂 Software other than Algorithm 13 Yes 🖂 No 🗌 14 Memory Capacity/Number of stored measurements Yes  $\square$ No 🖂 15 **Printing Facilities** Yes No 🗌 N/Ag 🖂 16 **Communication Facilities** Yes No 🗌 N/Ag 🛛

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

Tel

Fax

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

**Power Supply** 

Other Facilities

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

No 🖂

No  $\square$ 

N/A<sup>g</sup>

Yes  $\square$ 

Yes  $\square$ 

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- 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.

#### See attached document

**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 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

· Kevin lan

Company Stamp/Seal

Name

Date 9 September 2021

**Kevin Tan** 

Signature of Witness

Jee Shur

有限公司。S

Name Jie.Zhu

Address Zone A, No.105 , Dongli Road, Torch Development District,

Zhongshan,528437,Guangdong,China

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## **Device Equivalence Evaluation Form**

### Comparison of the Kinetik Wellbeing WBP3 with the TRANSTEK TMB-988

Devices – Item 9	Kinetik Wellbeing WBP3	TRANSTEK TMB-988
Pictures	SIS ID I	
Display Image	888   BB   BB   BB   BB   BB   BB   BB	SYS   B   B   B   B   B   B   B   B   B
Validation	wrist device for self measurement of blood pressure	ESH 2002
Category	wrist device for self measurement of blood pressure	wrist device for self measurement of blood pressure
Casing – Item 10	Dimensions 86mm*66mm*22mm  Ports  Cuff port  Features Kinetik Wellbeing printing Button printing	Dimensions 73mm*67.5mm*22.5mm  Ports  Cuff port  Features Transtek printing Button printing
Display – Item 11	Type LCD	Type LCD

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Device Equivalence Evaluation Form

Carrying/Mounting	None	None
Facilities – Item 12	Dimensions	
	45mm*33mm	
Software other than	Dual Users	Dual Users
Algorithm – Item 13	60 sets memories/per user	60 sets memories/per user
Algoritimi – item 13	2 grade indicator	2 grade indicator
	mmHg unit	mmHg unit
Memory Capacity	60 sets memories/per user	60 sets memories/per user
Item 14		
Printing Facilities	N/A	N/A
Item 15		1.47.1
110111 13		
Communication	N/A	N/A
Facilities – Item 16		
Power Supply	2 dry cells 1.5V AAA	2 dry cells 1.5V AAA
Item 17	Z dry cens 1.5V AAA	Z ul y cciis 1.3 v nnn
item 17		
Other differences	Other Details on Equivalent device that are different to Validated device	Other Details on Validated device that are different to Equivalent device
	N/A	N/A
Same Criteria	Measurement	Measurement
Same Criteria	Accuracy	Accuracy
	Pressure:within±3mmHg	Pressure:5°C-40°C within±3mmHg(0.4kPa) Pulse value:±5%
	Pulse value:±5% Max	Pulse value.15%
	Method	Method
	Oscillographic testing mode	Oscillographic testing mode
	oscinographic testing mode	oscinograpine testing mode
	Ranges	Ranges
	Rated cuff pressure:	Rated cuff pressure:
	Pressure:0mmHg^299mmHg	Okpa – 39.9kpa (OmmHg~299mmHg)
	Pulse value: (40-199)beat/minute	pulse value: (40-199) beat/minute
	Table value (10 255/5004) minute	pulse value. (10 255) sealy illimate
		Inflation
	Inflation	
	Inflation Automatic inflation	Automatic inflation
	Automatic inflation	
	Automatic inflation  Deflation	Automatic inflation  Deflation
	Automatic inflation	Automatic inflation
	Automatic inflation  Deflation  Automatic deflation	Automatic inflation  Deflation
	Automatic inflation  Deflation	Automatic inflation  Deflation Automatic deflation  Cuffs(Please state sizes and materials used)
	Automatic inflation  Deflation  Automatic deflation	Automatic inflation  Deflation  Automatic deflation
	Automatic inflation  Deflation Automatic deflation  Cuffs (Please state sizes and materials used)	Automatic inflation  Deflation Automatic deflation  Cuffs(Please state sizes and materials used)
	Automatic inflation  Deflation Automatic deflation  Cuffs (Please state sizes and materials used)	Automatic inflation  Deflation Automatic deflation  Cuffs(Please state sizes and materials used) 13.5CM-21.5CM polyester

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Device Equivalence Evaluation Form

	Measurement Records	Measurement Records
	Measurements other than Blood Pressure Pluse rate	Measurements other than Blood Pressure
	Buttons/Switches  power button  Memory button	Buttons/Switches Power button Memory button Set button
	Display/Symbols/Indicators  Preparation	Display/Symbols/Indicators Preparation Automatic Zero setting
	Automatic Zero setting  Measurement Procedure Inflation symbol Pressure value indication Current time	Measurement Procedure Inflation symbol Pressure value indication Current time
	Measurement Records Systolic blood pressure (SYS) Diastolic blood pressure (DIA) Pulse rate Measurement time Memory Query symbol	Measurement Records Systolic blood pressure (SYS) Diastolic blood pressure (DIA) Pulse rate Measurement time Memory Query symbol
	Power Low power	Power Low power
	Features Measuring during inflation	Features Measuring during inflation
	Algorithms	Algorithms  Equivalent device has the identical measurement algorithm as the validated device.
	Equivalent device has the identical measurement algorithm as the validated device.	
Comparable Criteria	Measurement Cuffs (Please state sizes and materials used) About 13.5cm-21.5cm, polyester	Measurement Cuffs (Please state sizes and materials used) About 13.5cm-21.5cm,polyester
	Measurement Records 60 sets/per user,total two users	Measurement Records 60 sets/per user,total two users

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Device Equivalence Evaluation Form

Display/Symbols/Indicators	Display/Symbols/Indicators
Post Measurement	Post Measurement
Systolic blood pressure (SYS)	Systolic blood pressure (SYS)
Diastolic blood pressure (DIA)	Diastolic blood pressure (DIA)
Pulse rate	Pulse rate

### Office Use Only

Comments		
Recommendation	Recommended	
Date	November 2021	

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