

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.

I Kevin Tan, a Director of Guangdong Transtek Medical Electronics Co.,Ltd

Name of a Company Director Company name

hereby state that there are no differences that will affect blood pressure measuring accuracy between the

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

Electronics Co., Ltd Zhongshan, 528437, Guangdong, China

Manufacturer^b PIKDARE S.r.I Address Via Saldarini Catelli 10,22070 - Casnate con Bernate (CO)-

Italy

Brand^c Pic Model^d smartRAPID

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

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

Electronics Co.,Ltd Zhongshan,528437,Guangdong,China

Manufacturer^b Guangdong Transtek Medical Address Zone A, No.105, Dongli Road, Torch Development District,

Electronics Co.,Ltd Zhongshan,528437,Guangdong,China

Brand^c TRANSTEK Model^d TMB-988

Existing validated blood pressure measuring device.

which has previously passed the ESH2010 protocol, the results of which were published as follows:

Tian HY, Liu WJ, Li SG, Song Z, Gong W. Validation of the Transtek TMB-988 wrist blood pressure monitor for home blood pressure monitoring according to the International Protocol. Blood Press Monit 2010;15(6):326-8

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.



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- 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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SECTION B

Name

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 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 Tan

Name Kevin Tan

Date October 11th, 2018

Signature of Witness Elly He

Address Zone A, No.105, Dongli Road, Torch Development District, Zhongshan, 528437, Guangdong,

China



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Comparison of Pic Solutions smartRAPID Wrist Automatic Blood Pressure Monitor with Transtek Blood Pressure Monitor TMB-988

Devices – Item 9	Pic Solutions smartRAPID Automatic Blood Pressure Monitor	Transtek Blood Pressure Monitor TMB-988
Pictures	STATE OF THE PARTY	TRANSTEK 181518 181518 181618
Display Image	SYS DIA M MEM D AMIM Pul/min PM PM PM PM PM PM PM PM PM P	SYS RPa mmig DIA AMEM D AMEM D PM

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Validation		ESH 2010
Category	Upper arm device for self measurement of blood pressure	Upper arm device for self measurement of blood pressure
Casing – Item 10	Dimensions	Dimensions
	73mm×67.5mm×22.5mm	73mm x 67.5mm x 22.5mm
	Ports	Ports
	Cuff port	Cuff port
	Features	Factures
	Blood pressure measurement	Features Blood pressure measurement
	Heart rate	Heart rate
	ESH classification	WHO classification
Display – Item 11	LCD	LCD
Carrying/Mounting Facilities – Item 12	With a storage bag	None
Software other than Algorithm – Item 13	One user	One user
Aigoritiiii – item 13	60 recorded measurements	60 recorded measurements
	ESH indicator	WHO indicator

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	Unit: mmHg	Unit: mmHg or kPa
Memory Capacity	60 recorded measurements	60 recorded measurements
Item 14		
Printing Facilities Item 15	N/A	N/A
Communication Facilities – Item 16	N/A	N/A
Power Supply	2×AAA batteries,3V DC	2×AAA batteries, 3V DC
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
	New MCU in order to fulfill the new ESD requirements (last production with old MCU in May 2018)	N/A
Same Criteria	Measurement	Measurement
	Accuracy	Accuracy
	Pressure:	Pressure:
	5°C-40°C within±3mmHg(0.4kPa)	5°C-40°C within±3mmHg(0.4kPa)
	Pulse value:±5%	Pulse value:±5%
	Method	Method

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Oscillographic method	Oscillographic method
Ranges	Ranges
Rated cuff pressure:	Rated cuff pressure:
0mmHg~299mmHg(0kPa ~ 39.9kPa)	0mmHg~299mmHg(0kPa ~ 39.9kPa)
Measurement pressure:	Measurement pressure:
SYS: 60mmHg~230mmHg (8.0kPa~30.7kPa)	SYS: 60mmHg~230mmHg (8.0kPa~30.7kPa)
DIA: 40mmHg~130mmHg (5.3kPa~17.3kPa)	DIA: 40mmHg~130mmHg (5.3kPa~17.3kPa)
Pulse value: (40-199)beat/minute	Pulse value: (40-199)beat/minute
Inflation	Inflation
Automatic inflation	Automatic inflation
Deflation	Deflation
Automatic deflation	Automatic deflation
Cuffs (Please state sizes and materials used)	Cuffs(Please state sizes and materials used)
13.5-19.5cm, Polyester	13.5-19.5cm, Polyester
Sensors	
	Sensors

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Piezo-resistive	Piezo-resistive
Measurement Records	Measurement Records
60 measurement records	60 measurement records
Measurements other than Blood Pressure	Measurements other than Blood Pressure
Pulse rate	Pulse rate
Buttons/Switches	Buttons/Switches
Power	Power
START/STOP key	START/STOP button
Measurement Records	Measurement Records
Memory key	MEM button
Function	Function
Setting Key	MEM button
Memory Key	SET button

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Analysis	Analysis
N/A	N/A
Event Marking	Event Marking
N/A	N/A
N/A	N/A
Communication	Communication
N/A	N/A
Display/Symbols/Indicators	Display/Symbols/Indicators
Preparation	Preparation
Automatic Zero setting	Automatic Zero setting
Measurement Procedure	Measurement Procedure
Inflation symbol	Inflation symbol
Pressure value indication	Pressure value indication
Current time	Current time
Post Measurement	Post Measurement
wrist	Wrist

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	Measurement Records	Measurement Records
	Systolic pressure (SYS)	Systolic pressure (SYS)
	Diastolic pressure (DIA)	Diastolic pressure (DIA)
	Pulse rate	Pulse rate
	Date and Time	Date and Time
	Display measurement time in the lower left corner of LCD	Display measurement time in the lower left corner of LCD
	Power	Power
	Low battery	Low battery
	Function	Function
	Measure blood pressure and heart rate	Measure blood pressure and heart rate
	Recall measurement records	Recall measurement records
	Delete measurement records	Delete measurement records
	Communication	Communication
	N/A	N/A
	Features	Features

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	Measuring during inflation	Measuring during inflation
	Not described	Not described
	Algorithms	Algorithms
	Averages and Differences	Averages and Differences
	Recall the average value of the last three measurements	Recall the the last measurement value
	Diagnostic	Diagnostic
	N/A, indicate ESH blood pressure classification	N/A, indicate WHO blood pressure classification
	Functions	Functions
	Measure blood pressure and heart rate	Measure blood pressure and heart rate
	Communication	Communication
	N/A	N/A
Comparable Criteria	Appearance	Appearance

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73mm*67.5mm*22.5mm, color different	73mm*67.5mm*22.5mm, color different
Power	Power
Can be supplied by 2*AAA battery	Only supplied by 2*AAA battery
Cuff size	Cuff size
13.5-19.5cm	13.5-19.5cm

Comments		This equivalence relates to the blood pressure measurement characteristics of both devices. It is for home use only. Self-measurement.
Recommendation	Reco	mmended
Date	12 th F	ebruary 2019

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