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Declaration of Equivalence Form

DECLARATION OF BLOOD PRESSURE MEASURING DEVICE EQUIVALENCE 2011

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

SECTION A - Please complete all items.

I Mike Mak, Name of a Company Director					ongshan Transte	k Electronics Co.,Ltd,
hereby sta	ate that 1	here are no differences	that will a	iffect blood pressure	measuring accu	racy between the
Manufacturer	ELECT	GSHAN TRANST RONICS CO., LTD. device for which validation is clai		BRAUN tive model names are used, in	Mode	el BP6000
blood pre	ssure me	easuring device and the				
Manufacturer Existing valida	ELECT	GSHAN TRANST RONICS CO., LTD. essure measuring device. If altern		TRANSTEK armes are used, include all.	Mode	^{el} TMB-986
blood pre published			n has pre	viously passed the	2002 protoco	ol, the results of which were
Wen Jun l Authors(s)	iu, Su Ga	ang Li, Zhe Song and We	ei Gong			
		RANSTEK blood pressur al Protocol	e monitor	TMB-986 for home l	olood pressure n	nonitoring according
Blood Pres	ssure Mo	onitoring		2010, 15: Year Volume		
		es between the devices relevant, both Yes and No should				"Yes" in Section C or on a separate sheet.
Part I	1	Algorithm for Oscillo	metric Me	asurements	Yes □	No 🖸
	2	Algorithm for Auscult	tatory Mea	surements	Yes 🗆	No 🗆
	3	Artefact/Error Detect	tion		Yes 🗆	No 🖂
	4	Microphone(s)			Yes 🗆	No 🗆
	5	Pressure Transducer			Yes □	No ⊠
	6	Cuff or Bladder			Yes 🗆	No.
	7	Inflation Mechanism			Yes 🗆	No.
	8	Deflation Mechanism	1		Yes	NO X B
Part II	9	Model Name or Num	ber		Yes 🗵	No Days
	10	Casing			Yes ⊠	No D. No
	11	Display			Yes 🖂	No □
	12	Carrying/Mounting F	acilities		Yes ⊠	No D
	13	Software other than	Algorithm		Yes 🖂	No-El
	14	Memory Capacity/Nu	umber of s	tored measurements	s Yes ⊠	No 🗀
	15	Printing Facilities			Yes 🗆	No 🖂
	16	Communication Facil	ities		Yes 🗆	No 🖂
	17	Power Supply			Yes 🗆	No ⊠
	18	Other Facilities			Yes 🗆	No 🗆
	An exp	lanation of each item ti	cked "Yes	" must be included i	n Section C on th	ne next page
SECTION I	B Coi		es,and seal, c	online and print. Sign and	seal it then send the	e original to our address below. Please
Signature	of Direct	tor 1	7	Company	Stamp/Seal ROA	
Name		14. 2012	4	29.01	而创源电关	
Date	SPINT.	14.2016	- T	13("	有限公司人	(*)

Signature of Witness

SECTION C of Upper arm blood pressure monitor

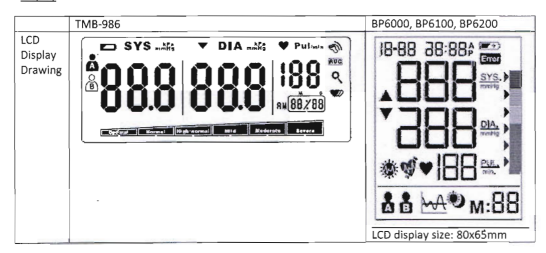
Model Name or Number

	TMB-986	Upper arm blood pressure monitor
Model Number	TMB-986	BP6000, BP6100, BP6200

Casing



Display





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Carrying/Mounting Facilities

	TMB-986	BP6000, BP6100, BP6200
Carrying/Mounting Facilities		men

Software Other than Alogrithm

	TMB-986	BP6000	BP6100	BP6200
Software	Dual user	Dual user	Dual user	Dual user
Other than	• 2x60 memories	• 2x40 memories	• 2x50 memories	• 2x60 memories
Alogrith m	WHO indicator • Low battery	WHO indicator Low battery	WHO indicatorLow battery	WHO indicator Low battery
	indicator ■ Day/time setting	indicator ■ Day/time setting	indicator • Day/time setting	indicator • Day/time setting
	Blood pressure & heart rate measureme nt	Blood pressure & heart rate measureme nt	Blood pressure & heart rate measureme nt	Blood pressure & heart rate measureme nt
		,		IHB detection
	 Blood pressure data memorized with date/time 	 Blood pressure data memorized with date/time 	 Blood pressure data memorized with date/time 	Blood pressure data memorized with date/time
	 Last 3 reading average 	 Last 3 reading average 	• Full day average of past 7 days	 Full day average of past 7 days Morning average of past 7 days Evening average of past 7 days



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,			past 7 days
•	•	•	Morning hypertensio n
•	•	•	 Display with back light
Error message indication	 Error message indication 	Error message indication	Error message indication
 Auto shut off when no operation for 1 min 	 Auto shut off when no operation for 1 min 	 Auto shut off when no operation for 1 min 	 Auto shut off when no operation for 1 min

Memory Capacity/Number of Store Measurements

	TMB-986	BP6000	BP6100	BP6200
Memory	2x 60 sets	2 x 40 sets	2 x 50 sets	2 x 60 sets
Capacity/Number	(dual user, 60	(dual user, 40	(dual user, 50	(dual user, 60
of Store	measurements	measurements	measurements	measurements
Measurements	for each user)	for each user)	for each user)	for each user)

Communication Faciilities

	TMB-986	BP6000	BP6100	BP6200
Communication Faciilities				



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Device Equivalence Evaluation Form

Comparison of the Braun BP6000 with the Transtek TMB-986

Devices	Braun BP6000		Transtek TMB-986	
Pictures	Billion School of the Control of the		118 83 58	
Display	8-88 38:88		SYS mmHg V DIA mMHg V Pul/min	
Validation			ESH 2002	
Device 1 Criteria	Buttons/Switches Settings Mode Analysis Average Display/Symbols/Indicators Measurement Procedure Inflation symbol Query 7	10 10 11		
Same Criteria	Measurement Accuracy Pulse accuracy ± 5% Method Oscillometric measurement method Pulse 40 bpm – 199 bpm Manually initiated measurements	1, 5 1, 5 1, 5, 8 13	Measurement Accuracy Pulse accuracy ± 5% Method Oscillometric measurement method Pulse 40 bpm – 199 bpm Manually initiated measurements	1, 5 1, 5 1, 5, 8 13

Devices	Braun BP6000		Transtek TMB-986	
Same Criteria	Measurement (continued)		Measurement (continued)	
(continued)	Method (continued)		Method (continued)	
	Measurements are from single inflations	13	Measurements are from single inflations	13
	Inflation		Inflation	
	Inflation 0 mmHg – 300 mmHg ^{Query 2}	1, 5, 7	Inflation 0 mmHg – 300 mmHg ^{Query 2}	1, 5, 7
	Automatic Inflation	7	Automatic Inflation	7
	Zero pressure check before inflation Query 5	7	Zero pressure check before inflation	7
	Deflation		Deflation	
	Automatic Deflation	8	Automatic Deflation	8
	Automatic safety release Query 3 & Response 2	8	Automatic safety release Query 3 & Response 2	8
	Sensors	_	Sensors	_
	Pressure sensor: piezo-resistive Query 10	5	Pressure sensor: piezo-resistive Query 10	5
	Buttons/Switches		Buttons/Switches	
	Power		Power	
	On/Off with Start/Stop (Start Label) Query 8	10	On/Off with Start/Stop (Start/Stop Label)	10
	Measurement Records		Measurement Records	
	Memory	10	Memory	10
	User ID (A or B)	10	User ID (A or B)	10
	Display/Symbols/Indicators		Display/Symbols/Indicators	
	Measurement Procedure		Measurement Procedure	
	Deflation symbol Query 7	11	Deflation symbol	11
	During Measurement: BP Level & Heartbeat	11	During Measurement: BP Level & Heartbeat	11
	Post Measurement		Post Measurement	
	SBP, DBP and Pulse	11	SBP, DBP and Pulse	11
	BP classification (WHO)	10, 11, 13	BP classification (WHO)	10, 11, 13
	Measurement Records	10, 11, 13	Measurement Records	10, 11, 13
	Memory recall number	11	Memory recall number	11
	User (A or B)	11	User (A or B)	11
	Date and Time	11	Date and Time	11
	Date and Time (During memory recall)	11	Date and Time (During memory recall)	11
	Power		Power	
	Low battery	11, 17	Low battery	11, 17
	Algorithms	11, 17	Algorithms	11, 1,
	Averages and Differences		Averages and Differences	
	Last 3 measurements mean	13	Last 3 measurements mean	13
	Casing	_	Casing	
	Power		Power	
	Automatic switch-off when not used for 1 min	17	Automatic switch-off when not used for 1 min	17

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Devices	Braun BP6000		Transtek TMB-986	
Same Criteria	Casing (continued)		Casing (continued)	
(continued)	Display		Display	
	Single screen display	10	Single screen display	10
	Segment LCD	10	Segment LCD	10
Comparable Criteria	Measurement		Measurement	
	Accuracy		Accuracy	
	BP accuracy ± 3 mmHg (10°C-40°C) Query 1 Cuffs	1, 5	BP accuracy \pm 3 mmHg (15°C-25°C) \pm 6 mmHg otherwise Query 1 cuffs	1, 5
	Small/Medium (Arm circ. 22 cm to 32 cm) # TMB-1250-02	Query 6 6	Small/Medium (Arm circ. 22 cm to 32 cm) # AC2232-01 Query 6	6
	Large/XLarge (Arm circ. 32-42 cm) # TMB-1250-03 Query 6 Measurement Records	6	Large/XLarge (Arm circ. 32-42 cm) # TMB-986-AC-05 Query 6 Measurement Records	6
	Memory: 40 measurements × 2 users	14	Memory: 60 measurements × 2 users	14
	Buttons/Switches Settings		Buttons/Switches Settings	
	Date/Time set	10	Set	10
	Display/Symbols/Indicators Post Measurement		Display/Symbols/Indicators Post Measurement	
	Measurement error E1, E2, E3, E4, Eexx Query 4	11	Measurement error E1, E2, E3, (E10, E11) → E4, E20, E21 , Eexx ^{Que}	ery 4 11
	Hypertension (Indicator strip)	11, 13	Hypertension (Grading strip)	11, 13
	Average (Icon)	11, 13, 14	Average (AVG)	, 13, 14
	Measurement Records		Measurement Records	
	Memory "M" symbol	11	Memory icon (Magnifying glass)	11
	Date and Time		Date and Time	
	Date and Time	11	Setting of Date and Time set but only display of Time	11
	Casing Power		Casing Power	
	4 "AA" batteries ~ 300 measurements	17	4 "AAA" batteries	17
Device 2 Criteria			Display/Symbols/Indicators Post Measurement	
				, 13, 18
				, 13, 18
			Measurement Records	, 13, 16
			Memory, number of stored measurements Settings	11
			Current unit (kPa / mmHg) marker	11

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Devices			Braun BP6000	Transtek TMB-986
Device 2 Criteria (continued)				Algorithms Diagnostic Irregular heartbeat detection Query 11 Body movement error detection 3, 13 Parameter Settings Unit conversion (kPa / mmHg) 13 Casing Power AC adapter (Optional) 17
Comments	1	Query Response Comment	Transtek TMB-986 manual, it is described as being and ± 0.8 kPa (6 mmHg), when the temperature operating temperature range is 5°C and 40°C with accuracy claimed for the Braun BP6000 applies to claimed for the Transtek TMB-986 operating between uplease explain the differences in the accuracy. The device standard working condition is from 10 the value is not usable. For the Transtek device, the Braun manual accordingly. According to this response, there are still difference 5°C – 9.9°C Braun BP6000 Results not usable No accuracy provided Nevertheless, this is just an indication of accuracy	0 to 40°C, so if temperature is lower than 10°C, the device will work, but ney don't provide the accuracy between 5°C $^{\circ}$ 9.9°C. We have corrected the ces in the manuals regarding the accuracy of the devices 10°C – 14.9°C $\pm 3 \text{ mmHg}$ $\pm 3 \text{ mmHg}$ $\pm 3 \text{ mmHg}$
	2	Query Response Comment	range of measurement for blood pressure is des (whereby a value of 300 mmHg could be recorde inflation with the actual measurement range being 300mmHg is for both devices the maximum infla	tion. Once it is reached, it will immediately deflate to a smaller value, to ion can be measured with the equipment BP 2, but is not described in any

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3	Query	In the specifications section of the Braun manual, an item "Exhaust" is described as "Automatic exhaust valve". It is unclear as to whether this refers to automatic deflation or a safety exhaust valve. The manual for the Transtek TMB-986 does not contain any reference to deflation. Please clarify the safety exhaust provisions in both devices. TMB-986 is using the principle of inflation measurement. The item "Exhaust" was a mistake in the OM. We have now corrected the Braun manual accordingly.
	Comment	The item is removed from the manual
	Query	Eight error codes (E1, E2, E3, E10, E11, E20, E21, Eexx) are described for the Transtek TMB-986 whereas none is described for the Braun BP6000, for which a simple error symbol is shown regardless of the error. Please explain.
4	Response	On page 13 (in the Attachment), you find the error codes which are explained in the OM for BP6000 series. E1 up to E4 is explained in details. All other error codes are for the service technicians and therefore they are only mentioned as Eexx. Both Transtek TMB-986 and Braun BP6000 series will show E1, E2, E3, E4, and Eexx only. Therefore, Transtek will modify there I/M accordingly.
	Comment	The new error codes are described in the manual. E1, E2 and E3 are identical in both manuals. E4 corresponds to E10 and E11 in the current Transtek manual. It is assumed that E20 and E21 will be assumed into the Eexx set in the new Transtek manual.
	Query	A zero pressure check, prior to inflation, appears to be described for the Transtek TMB-986. (The actual sentence is "Adjust the zero automatically.") No such check is described for the Braun BP6000. Please explain.
5	Response	Transtek TMB-986 model will "Adjust the zero automatically" before inflation. Braun BP6000 series will be same as TMB-986. We have now corrected the Braun manual accordingly.
	Comment	The explanation clarifies this function.
	Query	According to the manual for the Transtek TMB-986, only one cuff is supplied (AC2232-01). However, in the validation paper [Liu WJ, Li SG, Song Z, Gong W. Validation of the Transtek blood pressure monitor TMB-986 for home blood pressure monitoring according to the International Protocol. <i>Blood Press Monit</i> 2010; 15 (5):278-80], two cuffs are used. Can you please explain this anomaly? Are both cuffs supplied with the device or is one available as an optional extra? What is the part number for the other cuff? No part numbers for cuffs are provided for the cuffs in the Braun manual. What are the part numbers used for the BP6000 cuffs?
6	Response	The Braun BP6000 series will be the same as the TMB-986 and it will have the 2 cuffs supplied for each model. For TMB-986, the part number for the big cuff is TMB-986-AC-05 (32-42cm). For the BP6000, the part numbers from supplier for the cuffs are TMB-1250-02 (22-32cm) and TMB-1250-03 (32-42cm). All cuff bladders are exactly the same. The only difference is the outside material. For the TMB-986, it is polyester and for the BP6000, it is nylon.
	Comment	The fact that the cuff bladders are the same is sufficient. Previous studies have shown that outside materials do not have any effect on the accuracy of readings.

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,			
		Query	There are two triangles on the left hand side of the screen for the Braun BP6000. No explanation of their use is provided in the manual. Please explain their uses, if any.
	7	Response	The two triangles indicate only the inflation (upper triangle) and the open valve and release pressure (lower triangle). There is no other function behind these triangles. We have now added a short explanation of these 2 symbols in the Braun OM.
	8	Comment	The explanations clarify their uses
		Query	In the Braun BP6000, how are measurements be aborted before completion? This is not described in the manual.
		Response	It is described in the chapter "taking a measurement" last line.
		Comment	The last line states, "After taking blood pressure measurement, turn off the device by pressing the "start" (1) button or automatically after 1 minute." It is taken that this button can also be used to abort a reading if required.
		Query	The Transtek TMB-986 is manufactured in China by Zhongshan Transtek Electronics Co. Ltd. While the declaration form also states that they manufacture the Braun BP6000, according to the manual, it is manufactured in Switzerland by Kaz Europe SA. Can you please explain this anomaly?
	9	Response	According to your definition the Manufacturer is Transtek because they "manufacture" all the single component of the BP6000. However, according to the directive 93/42/CE the LEGAL Manufacturer is Kaz. This means that Transtek is the actual manufacturer of the BP6000, but once the product is onto the market, the legal manufacturer is Kaz: we have the legal responsibility in case of any issues with customers. To make it short, if we want to have the CE mark we need to be the Legal Manufacturer for this product. This is requested by the directive 93/42/CE.
		Comment	This explanation, along with supporting documentation, prove both devices are manufactured Transtek.
	10	Note	Evidence was supplied to dablEducational Ltd. to prove that the key components of both devices are identical.
		Query	Is BP error detection in the Transtek TMB-986 independent of the IHB feature?
	11	Response	The BP error detection has nothing to do with the IHB detection.
		Comment	This explanation is accepted.
Recommendation	Equivalence is Recommended		
Date	28/11/2012		

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