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Ven Jun Liu, uthors(s) Yalidation of o the Interna the slood Pressul ublication	Su Gang Li, Zhe So the TRANSTEK blo ational Protocol	ong and Wei Gong ood pressure monitor	TMB-986 for hom	ne blood pressure mo	onitoring according
Validation of o the Interna itle Good Pressur ublication	f the TRANSTEK blo ational Protocol	ood pressure monitor	TMB-986 for hom	ne blood pressure mo	onitoring according
lood Pressu					
	ire Monitoring		2010, 2 Year Volu	15:278–2. me Pages	
he only diffe	erences between	the devices involve th	ne following compo	onents:	
/hen a componen	nt is not relevant, both Ye	s and No should be left blank.	It is necessary to provide	details on each item ticked "Y	'es" in Section C or on a separate sheel
Part I	1 Algorithm	for Oscillometric Me	asurements	Yes 🗆	No 🖂
	2 Algorithm	for Auscultatory Me	asurements	Yes 🗔	No 🗆
	3 Artefact/I	Error Detection		Yes 🗆	No 🖂
	4 Micropho	ne(s)		Yes 🗆	No 🗔
	5 Pressure	Transducer		Yes 🗆	No 🛛
	6 Cuff or Bl	adder		Yes 🗆	NC TONICO
	7 Inflation I	Mechanism		Yes 🗌	Not
and a start	8 Deflation	Mechanism		Yes 🗔	Nox Parol
Part II	9 Model Na	me or Number		Yes 🖂	THOU AND IS
	10 Casing			Yes 🖂	No 1 * /*
	11 Display			Yes 🖂	ENGON
	12 Carrying/	Mounting Facilities		Yes 🖂	Noterinot
	13 Software	other than Algorithm	Charles and the	Yes 🖂	No
	14 Memory	Capacity/Number of s	stored measureme	ents Yes 🗆	No 🖂
	15 Printing F	acilities		Yes 🗆	No 🖂
	16 Communi	cation Facilities		Yes 🗌	No 🖂
	17 Power Su	pply		Yes 🗌	No 🖂

An explanation of each item ticked "Yes" must be included in Section C on the next page

SECTION B 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 manuals and images for both devices to info@dableducational.org.

Signature of Director Name 14. SI Date Signature of Witness ZHONG

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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

	ТМВ-986	BP6000, BP6100, BP6200
Casing	Da a contraction of the second s	

<u>Display</u>

	TMB-986	BP6000, BP6100, BP6200
LCD Display Drawing	SYS with DIA with Pulledin () BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IB-88 88:88¢ IB-88 88:88¢

Part and



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Carrying/Mounting Facilities

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

Software Other than Alogrithm

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

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See. 2

	,			past 7 days
1	•	•	•	 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

.

	ТМВ-986	BP6000	BP6100	BP6200
Communication Faciilities	R			



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Device Equivalence Evaluation Form

Comparison of the Braun BP6200 with the Transtek TMB-986

Devices	Braun BP6200	Transtek TMB-986
Pictures		TIB BJ 58
Display		SYS mmRg DIA mmRg Pul/min SYS mmRg DIA mmRg Pul/min B B B B B B B B B
Validation		ESH 2002
Device 1 Criteria	Buttons/Switches	
	Mode 10 Analysis	
	Average 10 Display/Symbols/Indicators 10 Measurement Procedure 10	
	Inflation symbol Query 7 11 Post Measurement	
	Morning average 11, 13	
	Evening average 11, 13	
	Morning hypertension 11, 13	
	Casing Display Backlight 10	

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Devices	Braun BP6200	Transtek TMB-986		
Device 1 Criteria	Algorithms			
(continued)	Averages and Differences			
	7-day mean	13		
	Morning/Evening /-day means	13		
	Self diagnosis (Selected thresholds) – morning hypertension	13		
Sama Critaria	Manufacture and a second and as second and a	15	Manauramant	
Same Criteria	Accuracy		Accuracy	
	Pulse accuracy + 5%	15	Pulse accuracy + 5%	15
	Method	1, 5	Method	1, 3
	Oscillometric measurement method	1, 5	Oscillometric measurement method	1, 5
	Pulse 40 bpm – 199 bpm	1, 5, 8	Pulse 40 bpm – 199 bpm	1, 5, 8
	Manually initiated measurements	13	Manually initiated measurements	13
	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 Note 10	5	Pressure sensor: piezo-resistive Query 10	5
	Measurement Records		Measurement Records	
	Memory: 60 measurements × 2 users	14	Memory: 60 measurements × 2 users	14
	Buttons/Switches		Buttons/Switches	
	Power	10	Power	10
	On/On with Start/Stop (Start Label)	10	Un/Un with Start/Stop (Start/Stop Laber)	10
	Memory	10	Memory	10
	liser ID (A or B)	10	Liser ID (A or B)	10
	Casing	10	Casina	10
	Display		Display	
	Single screen display	10	Single screen display	10
	Segment LCD	10	Segment LCD	10
	Power		Power	20
	Automatic switch-off when not used for 1 min	17	Automatic switch-off when not used for 1 min	17

Devices	Braun BP6200		Transtek TMB-986	
Same Criteria (continued)	Display/Symbols/Indicators Measurement Procedure		Display/Symbols/Indicators 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
	Irregular heartbeat	11, 13, 18	Irregular heartbeat	11, 13, 18
	Measurement Records		Measurement Records	
	Memory recall number	11	Memory recall number	11
	User (A or B)	11	User (A or B)	11
	Date and Time		Date and Time	
	Date and Time (During memory recall) Power	11	Date and Time (During memory recall) Power	11
	Low battery	11, 17	Low battery	11, 17
	Algorithms		Algorithms	
	Diagnostic		Diagnostic	
	Irregular heartbeat detection	13	Irregular heartbeat detection	13
Comparable Criteria	Measurement		Measurement	
	Accuracy PD accuracy ± 2 mmHg (10°C (0°C) Query 1	1 г	Accuracy PD accuracy $\pm 2 \text{ mmHg} (15^{\circ}\text{C} 25^{\circ}\text{C}) \pm 6 \text{ mmHg} at horse$	Query 1 1
	Cuffs	1, 5	Cuffs	150 1,5
	Small/Medium (Arm circ. 22 cm to 32 cm) # TMB-1250-0)2 Query 6 6	Small/Medium (Arm circ. 22 cm to 32 cm) # AC2232-()1 ^{Query 6} 6
	Large/XLarge (Arm circ $32-42$ cm) # TMB-1250-03 Query 6	- °	$Large/XLarge (Arm circ 32-42 cm) # TMB-986-\DeltaC-05^{\circ}$	Query 6 6
	Buttons/Switches	0	Buttons/Switches	0
	Settings		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) \rightarrow E4, E20, E21	, Eexx ^{Query 4} 11
	Hypertension (Indicator strip)	11, 13	Hypertension (Grading strip)	11, 13
	Average (Icon)	11, 13, 14	Average (AVG)	11, 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

Devices	Braun BP6200	Transtek TMB-986	
Comparable Criteria (continued)	Casing Power	Casing Power	
	4 "AA" batteries ~ 300 measurements 17	4 "AAA" batteries 17	
Device 2 Criteria		Display/Symbols/Indicators Post Measurement	
		Body movement error3, 11, 13, 18Measurement Records	
		Memory, number of stored measurements 11 Settings	
		Current unit (kPa / mmHg) marker 11 Algorithms	
		Averages and Differences Last 3 measurements mean 13 Diagnostic	
		Body movement error detection3, 13Parameter Settings3	
		Unit conversion (kPa / mmHg) 13	
		Casing	
		AC adapter (Optional) 17	

Comments	1	Query	In the specifications section of the Braun manual, blood pressure accuracy is described as being \pm 3 mmHg whereas, in the Transtek TMB-986 manual, it is described as being \pm 0.4 kPa (3 mmHg), when the temperature is between 15°C and 25°C, and \pm 0.8 kPa (6 mmHg), when the temperature is outside that but between 10°C and 40°C. Both manuals state that the operating temperature range is 5°C and 40°C with a relative humidity up to 80%. It must, therefore, be inferred that the accuracy claimed for the Braun BP6200 applies to the full operating temperature range. Furthermore, no level of accuracy is claimed for the Transtek TMB-986 operating between 5°C and 9.9°C. While the Transtek TMB-986 has been validated, can you please explain the differences in the accuracy claims?
		Response	The device standard working condition is from 10 to 40°C, so if temperature is lower than 10°C, the device will work, but the value is not usable. For the Transtek device, they don't provide the accuracy between 5°C~9.9°C. We have corrected the Braun manual accordingly.

1		Braun BP6200 Transtek TMB-986	5°C – 9.9°C Results not usable No accuracy provided	10°C – 14.9°C ± 3 mmHg ± 6 mmHg (± 0.8 kPa)	15℃ – 25℃ ± 3 mmHg ± 3 mmHg (± 0.4 kPa)	25.1℃ – 40℃ ± 3 mmHg ± 6 mmHg (± 0.8 kPa)
		Nevertheless, this is just an and the Transtek device has	indication of accuracy; been validated. The pri	it is the validation pro mary issue of the temp	ocedures that are the erature range has bee	true measured of accu n resolved.
2	Query	In the specifications section range of measurement for I (whereby a value of 300 mm inflation with the actual mea	s, of both the manual blood pressure is descu Hg could be recorded surement range being	for the Braun BP6200 ribed as 0 mmHg to 30 for SBP and a value of a narrow range within t	and the manual for 00 mmHg. Is this the 0 mmHg for DBP) or hose limits?	the Transtek TMB-986, actual measurement ra is 300 mmHg the maxin
	Response	300mmHg is for both device protect the user and the device of the OM's.	s the maximum inflation in the safety function is safety function in the safety function is safety function is the	on. Once it is reached, n can be measured wit	it will immediately de h the equipment BP 2	eflate to a smaller value , but is not described in
	Comment	The explanation clarifies this	feature and also the pr	resence of the safety re	lease.	
3	Query	In the specifications section as to whether this refers to contain any reference to def	of the Braun manual, a automatic deflation or lation. Please clarify the	n item "Exhaust" is des a safety exhaust valve e safety exhaust provisi	cribed as "Automatic . The manual for the ons in both devices.	exhaust valve". It is und Transtek TMB-986 does
	Response	TMB-986 is using the princi corrected the Braun manual	ple of inflation measu accordingly.	rement. The item "Exh	naust" was a mistake	in the OM. We have
	Comment	The item is removed from th	e manual			
4	Query	Eight error codes (E1, E2, E3 for the Braun BP6200, for wh	, E10, E11, E20, E21, E0 nich a simple error syml	exx) are described for t bol is shown regardless	he Transtek TMB-986 of the error. Please ex	whereas none is descr plain.
	Response	On page 13 (in the Attachme explained in details. All othe Both Transtek TMB-986 and there I/M accordingly.	ent), you find the error er error codes are for t Braun BP6000 series v	r codes which are expla the service technicians will show E1, E2, E3, E4	ained in the OM for B and therefore they a 4, and Eexx only. The	P6000 series. E1 up to re only mentioned as E refore, Transtek will mo
	Comment	The new error codes are des E11 in the current Transtek manual.	scribed in the manual. manual. It is assumed t	E1, E2 and E3 are iden that E20 and E21 will b	tical in both manuals. e assumed into the E	E4 corresponds to E10 exx set in the new Tran

	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 BP6200. 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.
6	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 BP6200 cuffs?
	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 BP6200, 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 BP6200, 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.
7	Query	There are two triangles on the left hand side of the screen for the Braun BP6200. No explanation of their use is provided in the manual. Please explain their uses, if any.
	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.
	Comment	The explanations clarify their uses
8	Query	In the Braun BP6200, 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.

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		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 BP6200, 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. It is also understood that the reference to the BP6000 refers to the BP6000 series which includes the BP6200.
	10	Note	Evidence was supplied to dablEducational Ltd. to prove that the key components of both devices are identical.
Recommendation	Equivalence is Recommended		
Date	28/11/2012		