

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.

	KI-CHUL Name of a C	CHA, ompany Director		a Director of	InBody Co., LTD. , Company name
her	hereby state that there are no differences that will affect blood pressure measuring accuracy between the				
Make		InBody CO., LTD.	Address		Gangnam-gu, Seoul 06106 KOREA
Man	ufacturer ^b	InBody CO., LTD.	Address		Gangnam-gu, Seoul 06106 KOREA
Brand		InBody easuring device for which validation is claimed. I	Model^d f alternative	BPBIO750	
blood pressure measuring device and the validated blood pressure measuring device					
Make		InBody CO., LTD.	Address		Gangnam-gu, Seoul 06106 KOREA
Manu	ufacturer ^b	InBody CO., LTD.	Address		Gangnam-gu, Seoul 06106 KOREA
Branc Existi		InBody blood pressure measuring device.	d	BPBIO320	g gz,
whi	which has previously passed the ESH-IP2(2010) protocol, the results of which were published as follows:				

Anastasios Kollias, Emelina Stambolliu, Konstantinos G. Kyriakoulis, Stamatis S. Papadatos and George S. Stergiou. Validation of the single-cuff oscillometric blood pressure monitor InBody BPBIO320 for public use according to the 2010 European Society of Hypertension International Protocol Blood Pressure Monitoring 2018, 00:000-000

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 🖂	
9		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 🔲
		17	Power Supply	Yes 🔲	No 🖂	N/A L
		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.

- Provide the name and address of the actual maker of the device.
- Provide the name and address of the legal manufacturer of the device, even if it is the same as that of the maker.
- Provide the name of the brand under which it is sold, even if it is the same as that of the manufacturer or maker.
- Provide the model name. If alternative or internal model names are used, include all. Each device must be uniquely identifiable.
- Only tick N/A (Not Applicable) if neither device measures blood pressure using the oscillometric method.
- Only tick N/A (Not Applicable) if neither device measures blood pressure using the auscultatory method.
- Only tick N/A (Not Applicable) if neither device provides printing, communication or other facilities, as appropriate.

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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.

- 9) Model number is changed to BPBIO750 from BPBIO320
- 10) Submitted device and validated device have difference case design, both devices have the different casing.
- 11) BPBIO750 has Elbow detect Sensor LED and Measurement guide display and IHB(Irregular heart beat) symbol display, but BPBIO320 not.
- 12) Both devices have the different bottom dimension.
- 13) BPBIO750 added Elbow detect sensor and Human detect sensor facilities, and printing function(Elbow detect sensor, Graph Of BP result)
- 16) BPBIO750 added RS232 Port and USB Port

SECT	IAAI	_

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

Completed DET9 Form

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.

Company Stamp/Seal

InBody Co., Ltd.

625, Eonju-ro, Gangnam-gu, Seoul 06106 KOREA

TEL:(82-2)501-3939 FAX:(62-2)501-3978

Signature of Director

Name

KI-CHUL CHA

Date

02/05/2019

Signature of Witness

Name

DAE-SEOK KIM

Address

625, Eonju-ro, Gangnam-gu, Seoul 06106 KOREA

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(dabl®Educational Trust Limited is a not-for-profit organisation) + 353 1 278 0247 Email info@dableducational.org

x + 353 1 278 3835

Tel

Email info@dableducational.org
Web www.dableducational.org



Device Equivalence Evaluation Form

Comparison of the BPBIO750 with the BPBIO320

Devices – Item 9	BPBIO750	BPBIO320
Pictures		Acceptance of the control of the con
DisplayImage	SYS. mmHg DIA. mmHg Place your elbow on the elbow point. PR pm 15 Do not move during the measurement. InBody	Insert your arm and place your elbow on the elbow point (•) SYS. DIA. mmHg P.R bpm Do not move during the measurement.
Validation	Equivalence	ESH IP2010
Category	Blood pressure monitor	Blood pressure monitor
Casing – Item 10	Dimensions 299(W) x 547(D) x 485(H) mm Ports RS-232C D-Sub terminal 2EA AC Inlet USB port SUB DISPLAY port(Communicate with the multi-display device) Features	Dimensions 489(W) x 409(D) x 284(H) mm Ports RS-232C D-Sub terminal AC Inlet Features Massurament guide papel is congrete
	Measurement guide included in display unit Rear Start/Stop Button. Fully automatic device.(The Cuff is built inside the device)	Measurement guide panel is separate. Fully automatic device. (The Cuff is built inside the device)

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Device Equivalence Evaluation Form

Display – Item 11	Type 3-digit display LED(7-Segment LED)	Type 3-digit display LED(7-Segment LED)
Carrying/Mounting Facilities – Item 12	Dedicated Desk	Dedicated Desk
Software other than Algorithm – Item 13	Voice guidance on measurement methods and results. Print the result value and Pulse graph and other information.	Voice guidance on measurement methods and results. Print the result value and Pulse graph and other information.
Memory Capacity Item 14	N/A	N/A
Printing Facilities Item 15	2.5" Thermal Printer	2.5" Thermal Printer
Communication Facilities – Item 16	PC connection function for data transfer via RS232 Cable	PC connection function for data transfer via RS232 Cable
Power Supply Item 17	Switching AC Power supply unit, 100-240V AC 50-60Hz	Switching AC Power supply unit, 100-240V AC 50-60Hz
Other differences	Other Details on Equivalent device that are different to Validated device Added Elbow Sensor detection LED and Measurement guide display. IHB(Irregular heart beat) symbol display. (" — Irregular signal was detected.") Added the Human detect Sensor.	Other Details on Validated device that are different to Equivalent device N/A
Same Criteria	Measurement Accuracy Pressure: ±2 mmHg Pulse: ±1.5 % of reading Method Oscillometric measurement method Ranges Pressure: 0 - 300 mmHg Pulse: 30 - 240 beats/minute Inflation Automatic inflation by air pump Deflation	Measurement Accuracy Pressure: ±2 mmHg Pulse: ±1.5 % of reading Method Oscillometric measurement method Ranges Pressure: 0 - 300 mmHg Pulse: 30 - 240 beats/minute Inflation Automatic inflation by air pump Deflation

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Page 2 of 5

Automatic deflation by solenoid valve

Cuffs (Please state sizes and materials used)

Winding mechanism operated by geared motor

Bladder size: 125(w) x 310(L) mm Applicable arm circumference

:7 inches(18.0 cm) to 16.5 inches(42.0 cm)

Sensors

Pressure sensor: Gauge type pressure transducer

Measurement Records

Last Measurement

Measurements other than Blood Pressure

PULSE(= Heart rate)

Buttons/Switches

Powe

ON/OFF Power Switch

Measurement Records

Start/Stop

Print

Function

[\(\)] button: used to change function

[▼]button: used to change function

Emergency stop: All function are stopped

Analysis

N/A

Event Marking

N/A

Communication

N/A

Automatic deflation by solenoid valve

Cuffs(Please state sizes and materials used)

Winding mechanism operated by geared motor

Bladder size: 125(w) x 310(L) mm Applicable arm circumference

:7 inches(18.0 cm) to 16.5 inches(42.0 cm)

Sensors

Pressure sensor: Gauge type pressure transducer

Measurement Records

Last Measurement

Measurements other than Blood Pressure

PULSE(= Heart rate)

Buttons/Switches

Power

ON/OFF Power Switch

Measurement Records

Start/Stop

Print

Function

[▲]button: used to change function

[▼]button: used to change function

Emergency stop: All function are stopped

Analysis

N/A

Event Marking N/A

Communication

N/A

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Display/Symbols/Indicators	Display/Symbols/Indicators
Preparation	Preparation
"0" lighting	"0" lighting
Measurement Procedure	Measurement Procedure
Display the pressure value during measurement.	Display the pressure value during measurement.
The Heart LED twinkle synchronized to the Heartbeat.	The Heart LED twinkle synchronized to the Heartbeat.
Post Measurement	Post Measurement
Systolic blood pressure(SYS)	Systolic blood pressure(SYS)
Diastolic blood pressure(DIA)	Diastolic blood pressure(DIA)
Pulse(P.R)	Pulse(P.R)
Measurement Records	Measurement Records
Systolic blood pressure(SYS)	Systolic blood pressure(SYS)
Diastolic blood pressure(DIA)	Diastolic blood pressure(DIA)
Pulse(P.R)	Pulse(P.R)
Date and Time	Date and Time
Display Time	Display Time
Print date and time	Print date and time
Power	Power
N/A	N/A
Function	Function
N/A	N/A
Communication	Communication
N/A	N/A
Not described	Not described
N/A	N/A
Algorithms	Algorithms
Averages and Differences	Averages and Differences
N/A	N/A
Diagnostic	Diagnostic
N/A	N/A

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Page 4 of 5

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Device Equivalence Evaluation Form

	Communication N/A	Communication N/A
Comparable Criteria	Measurement Measurements other than Blood Pressure MAP(= DIA + (SYS-DIA)/3) PP(= SYS - DIA) RPP(= SYS x PULSE)	
	Display/Symbols/Indicators Measurement Records IHB(Irregular heart beat) symbol display. (" — Irregular signal was detected.")	
	Features Added Elbow Sensor detection LED and Measurement guide display	
	Algorithms Functions Motion Sensor to Automatically switch from sleep to standby mode. Detect the elbow(sensor) for correct examination posture.	

Office use only

Comments		
Recommendation	Recommended	
Date	21 May 2019	

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Page 5 of 5