Upload-pressurized Automatic Blood Pressure Monitor BPBIO320 gives fast and less painful results.

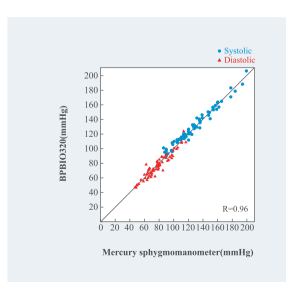


The BPBIO320 resolves the two most common problems associated with the automatic blood pressure monitors: the painful measuring process from excessive pressure and inaccurate results.

In order to locate systolic and diastolic points, previous models of automatic blood pressure monitor increased the pressure applied regardless of the each patient's blood pressure. It caused unnecessary pain as well as less reproducibility when repeating measurement due to the residual effects. BPBIO320 increases the pressure only up to the patient's systolic pressure to measure the systolic and diastolic blood pressure, allowing for minimal discomfort and minimal residual effects resulting from less pressure put. Also, it resolved the problem of prolonged measuring time from previous upflow-pressurized blood pressure monitor by using the individualized pressure according to the patient's heart rate.

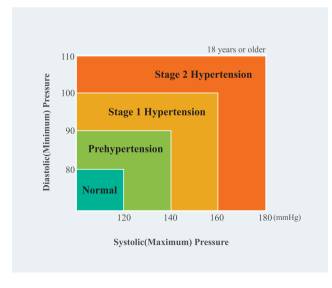
BPBIO320 is user-friendly and has all necessary components.

- Automatic energy saving mode 2 minutes after the measurement is taken
- · Leads accurate measurement accounting for body movement
- Enhanced comfort using the compressor belt
- 3 color schemes
- Wide LED screen to easily read results
- 2-step security component for any emergency
- Printing and saving error codes for quick and complete customer service
- Body type analysis



Clinical trial results of BPBIO320

Mercury sphygmomanometer correlation study shows that BPBIO320 is very accurate.



InBody has adopted the NIH Blood Pressure Guideline

BPBI0320 Specifications

Key Specifications

Measurement Method Oscillome

* Pressurizing Method Automatic pressurization by pressure controller micro pump

Depressurizing Method Exhaust by micro valve

Cuff Pressurizing belt method by gear motor, Automatic operation

Measurement Range 0~300mmHg(Pressure), 30~240 bpm(Pulse)

Accuracy ± 2mmHg(Pressure), ±1.5%(Pulse)

About 10 seconds

Measurement Results Systolic Blood Pressure, Diastolic Blood Pressure, Pulse Rate

Measurement Duration Average 30 seconds ($20 \sim 50$ seconds depending on the pulse rate or blood pressure)

Pressurizing Time About
Display Unit 1mmH

Function Specifications

Database

Display Type 7-Segment LED(Systolic, Diastolic, Time, Pulse)

Types of Results Sheets Results sheet value 3 line express print / Select graph print option

Can save up to 1,000,000 results

Energy Saving Automatically converts to energy saving mode 2 minutes after the last measurement is taken

* Dual Safety System [START/STOP] button: the cuff will become loose and deflate

* If the air pressure surpasses 300mmHg, the cuff will automatically deflate and loosen.

[EMERGENCY] button: the cuff will become loose for deflation regardless of the main controller.

Voice Guidance Provides audible indication for test in progress, test complete, and successfully saved settings changes.

Volume Controller Volume can be controlled by volume controller

rinter High-speed thermal printer with automatic cutter (2.5 inches wide)

The speed thermal printer with datematic editor (2.5 mones wide)

Etc. Antitheft hole, CAL(Used for connecting to a mercury sphygmomanometer for pressure value adjustment)

External Interface RS232C(USB compatibility when using USB cable)

Option Personal desk, Height controllable chair

Other Specifications

Power Source AC 100~240V, 50/60Hz

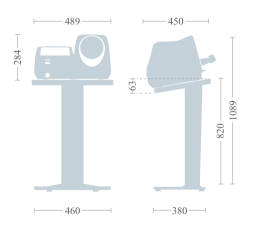
Power Consumption 30

Dimension $489(W) \times 450(L) \times 284(H)$: mm $19.3(W) \times 17.7(L) \times 11.2(H)$: inch

Weight 9kg(19.8lbs)

Operation Environment $10 \sim 40^{\circ}\text{C}(50 \sim 104^{\circ}\text{F}), 30 \sim 75^{\circ}\text{RH}, 70 \sim 106\text{kPa}$

Storage Environment $-10 \sim 70^{\circ}\text{C}(14 \sim 158^{\circ}\text{F}), 10 \sim 80\%\text{RH}, 50 \sim 106\text{kPa}(\text{No condensation})$



InBody is a body composition analysis device manufacturer that has acquired over 80 patent rights across the globe.

0120











InBody

 InBody Co., Ltd. [HEAD OFFICE]
 InBody [USA]

 TEL: +82-2-501-3939
 TEL: +1-323-932

 FAX: +82-2-578-2716
 FAX: +1-323-952

Website: http://www.inbody.com

E-mail: info@inbody.com

E] InBody [USA] TEL: +1-323-932-6503 FAX: +1-323-952-5009 Website: http://www.inbodyusa.com

E-mail: info@inbodyusa.com

InBody Japan Inc. [JAPAN]
TEL: +81-03-5298-7667
FAX: +81-03-5298-7668
Website: http://www.inbody.co.jp
E-mail: inbody@inbody.co.jp

Biospace China. [CHINA]
TEL: +86-21-64439738, 9739, 9705
FAX: +86-21-64439706
Website: http://www.biospacechina.com
E-mail: info@biospacechina.com

www.inbody.com

BPBIO320

Upload-pressurized Automatic Blood Pressure Monitor



©2017 InBody Co., Ltd. All rights reserved. BC-ENG-83-F-171019

^{*}Specifications are subject to be changed without prior notice.

Measuring blood pressure is one of the fundamental steps for maintaining a healthy lifestyle

Blood screening is basic to health check up.

BPBIO320 enables maintenance of health and lifestyle by allowing quick, easy and comfortably blood pressure measurement.



Convenience is also technology.

Simple and chic design with 3 different color schemes.



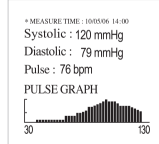




Functions of BPBIO320

- 1 Flexible cuff guide ring that allows for accurate measurement of larger arm sizes (18 ~ 42cm)
- 2 Comfortable and painless measurement with the air pouch insulation and the cuff
- **3** Biotechnological design that ensures the right posture
- 4 Wide LED screen for easy checking of all results (systolic, diastolic, and pulse rate), LED light guides the process of measurement and indicates current time
- **5** One-touch check for reviewing and printing past results
- **6** 'Print' button for an easier test Larger buttons for easier recognition
- 7 High-speed thermal printer with automatic cutter for a clean and quick printing Two different printing options available

Graph printing



3 Line printing

* MEASURE TIME : 10/05/06 14:00 Systolic: 120 mmHg Diastolic: 79 mmHg Pulse: 76 bpm

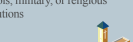
8 Emergency closing during measuring process if necessary



Outpatient clinics at hospitals or diagnostic purposes, public health centers

Recreational facilities, such as

Rest areas in companies, factories Schools, military, or religious



Sports centers, golf clubs, spa,

institution, or other public facilities, such as the subway

Public service areas in government organizations, banks or financial Private hospitals, Oriental-medicine clinics, rehabilitation, special diagnostic centers