

InBody®

Body Composition Analysers

SEE WHAT YOU'RE MADE OF !

InBody is the next evolution in BIA and body composition analysis

TECHNOLOGY

Meet InBody and experience its outstanding technology, which overcomes the limitations of conventional BIA. InBody surpassed previous technical limits of BIA with its distinguished technology.

Core Technologies of InBody

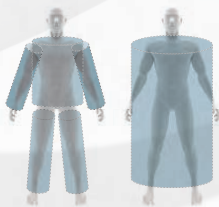
InBody is proud to introduce its core technologies that overcome the drawbacks that keep BIA technology from providing accurate result of human body composition.

High Accuracy

Correlating with DEXA: $r=0.98$

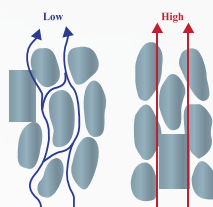
High Reproducibility

Showing 99% of synchronization



Direct Segmental Measurement

InBody's patented technology makes the measurement absolutely accurate by measuring impedance for each different segment: 4 limbs and trunk.



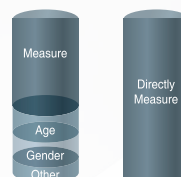
Multi-frequency Measurement

InBody uses multi-frequencies from 1kHz to 3MHz to measure ICW and ECW separately and hence, is useful in analyzing people's body composition with imbalanced body water distribution.



Tetrapolar 8-point Tactile Electrode System

Our tetrapolar 8-point tactile electrodes technology has made it possible to enhance accuracy and reproducibility by fixing the measuring location of current and voltage.



No Use of Empirical Estimation

Thanks to InBody's exclusive technology, it no longer relies on empirical estimation. Gender or age does not affect the result.



A New Standard of Innovation InBody 970

Specification

Size: 614.1(W) x 963.8(L) x 1239.3(H): mm
 Color: White
 Display Unit: 1280 x 800 10.1inch Color TFT LCD
 Frequency: 1, 5, 50, 250, 500 kHz,
 1, 2, 3 mHz
 Hand type: Bar Type

Features

- DSM-BIA and SMF-BIA
- Segmental phase angle tested with 3 different frequencies for each body segment
- 6 types of result sheets (Body Composition, Body Water, Research, Comparison, Evaluation, & InBody Result Sheet for Children)
- Fingerprint recognition
- Dual test modes for self-operation or professional consultation
- Body Composition History in Graph
- 1280 x 800 10.1inch Color TFT LCD
- Saves up to 100,000 measurements
- Wi-Fi or Bluetooth for PC connectivity and cloud service
- Troubleshooting guidance

Measurement Parameters

<For Adult>

- Body Composition Analysis, Intracellular/Extracellular Water,
- Total Body Water, ECW, Ratio, Segmental ECW Ratio
- Segmental Lean Mass, Fat, ICW & ECW Analysis
- Visceral Fat Area
- Segmental Body Phase Angle, Whole Body Phase Angle
- Mineral, Protein, Body Fat Mass, Skeletal Muscle Mass
- Percent BMI, Body Fat, Waist-Hip Ratio (WHR)
- Phase Angle Nutritional Evaluation
- Body Composition History

<For Body Water Analysis>

- More detailed body water analysis in segmental (Body Water Composition, Segmental body water & ECW ratio analysis)

<For Children>

- Growth Chart (Height/Weight), Body Balance Evaluation, Growth Score
- Body Composition Analysis (Total Body Water, Protein, Mineral, Body Fat Mass, Skeletal Muscle Mass etc)
- Segmental Lean Analysis, Muscle-Fat, Nutrition Analysis,
- Segmental Body Phase Angle, Bone Mineral Content, Body Cell Mass
- BMI, Percent Body Fat



For Professional Use InBody 770



Specification

Size: 526 (W) × 850 (L) × 1175 (H): mm
 Color: Gold, White
 Display Unit: 800 × 480 Touch Color LCD
 Frequency: 1, 5, 50, 250, 500, 1000 kHz
 Hand type: Line Type

Features

- SMF-BIA (Patent registration number: US 8271079);
- 2 Different color options (Gold / White)
- 3 Types of Results Sheets (Adult, Children & Body Water Analysis)
- Intra/Extra cellular water, ECW Ratio for edema evaluation
- Reactance and phase angle measurement
- 10.2 inch color & touch TFT LCD screen
- Body Composition History in Graph
- Dual test modes for self-operation or professional consultation
- Wi-Fi or Bluetooth for PC connectivity and cloud service
- Results sheet customization (right side only)
- Auto lock for unauthorized use
- Troubleshooting guidance
- Adjustable normal range
- Automatic electrical noise filtering
- iF Design Award 2015

Measurement Parameters

<For Adult>

- Intracellular/Extracellular Water, Total Body Water
- ECW, Ratio, Segmental ECW Ratio
- Segmental Lean Mass, Segmental Lean Percentage,
- Segmental Fat Mass, Segmental Fat Percentage
- Fat Visceral Area
- Mineral, Protein, Body Fat Mass, Skeletal Muscle Mass
- Percent BMI, Body Fat, Waist-Hip Ratio (WHR)
- Degree, Obesity BMR, BCM, BMC, AC, AMC
- Phase Angle Nutritional Evaluation
- Body Composition History (Up to 8 results)

<For Body Water Analysis>

- More detailed body water analysis in segmental (Body Water Composition, Segmental body water & ECW ratio analysis)

<For Children>

- Growth Chart (Height/Weight), Body Balance Evaluation, Growth Score
- Total Body Water, Protein, Mineral, Body Fat Mass, Skeletal Muscle Mass
- BMI, Percent Body Fat

Body Composition Result Sheet
 Body Water Result Sheet
 Evaluation Result Sheet
 Comparison Result Sheet
 Research Result Sheet
 <For Adult>
 <For Children>

InBody Body Water
 <For Adult>
 <For Children>



For Precise Analysis InBody 570

Specification
 Size: 522 (W) × 893 (L) × 1113 (H): mm
 Color: White & Black
 Display Unit: 800 × 480 Touch Color LCD
 Frequency: 5, 50, 500 kHz
 Hand Type: Bar Type

Features

- Intra/Extracellular water, ECW Ratio for edema evaluation
- 7 inch LCD color & touch screen display
- Body composition history in graph
- Fast and easy user experience with voice guidance
- Dual test modes for self-operation or professional consultation
- Wi-Fi or Bluetooth for PC connectivity and cloud service
- Results sheet customization (right side only)
- Automatic electrical noise filtering
- Troubleshooting guidance
- Adjustable normal range
- Auto lock for unauthorized use
- Red Dot Design Award 2014

Measurement Parameters

- <For Adult>
- Intracellular/Extracellular Water, Total Body Water
 - ECW Ratio
 - Segmental Lean Mass, Segmental Lean Percentage, Segmental Fat Mass, Segmental Fat Percentage
 - Mineral, Protein, Body Fat Mass, Skeletal Muscle Mass
 - BMI, Percentage Body Fat, Waist-Hip Ratio (WHR)
 - Obesity Degree BMR, BCM, BMC, AC, AMC
 - Nutritional Evaluation
 - Body Composition History (Up to 8 results)
- <For Children>
- Growth Chart (Height/Weight), Body Balance Evaluation, Growth Score
 - Total Body Water, Protein, Mineral, Body Fat Mass, Skeletal Muscle Mass
 - BMI, Percent Body Fat
 - Obesity Degree, Weight Control, BMR



For Convenient Use InBody 270

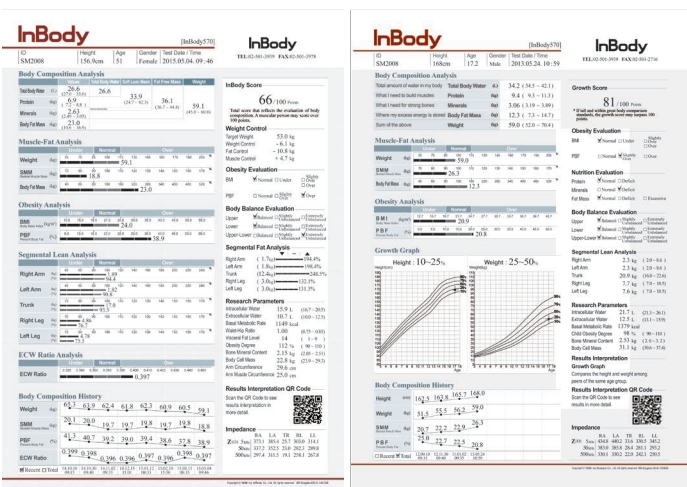
Specification
 Size: 356 (W) × 796 (L) × 995 (H): mm
 Color: White & Black
 Display Unit: 600 × 1024 7inch Color TFT LCD
 Frequency: 20, 100 kHz
 Hand Type: Bar Type

Features

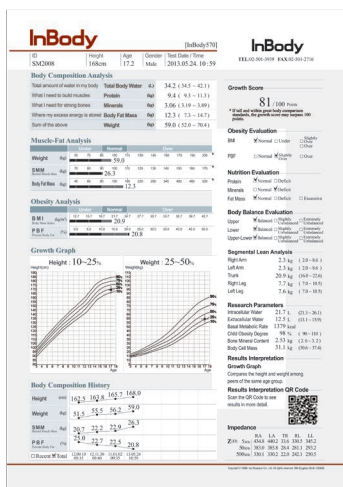
- Portable and foldable compact size with carrying bag (option)
- Exercise planner to pick out the proper exercises
- Thermal printer available (option)
- Body composition history in graph
- Fast and easy user experience with voice guidance
- Dual test modes for self-operation or professional consultation
- Wi-Fi or Bluetooth for PC connectivity and cloud service
- Results sheet customization (right side only)
- Automatic electrical noise filtering
- Troubleshooting guidance
- Adjustable normal range
- Auto lock for unauthorized use

Measurement Parameters

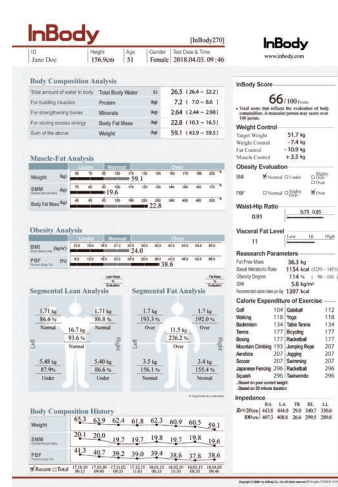
- <For Adult>
- Segmental Fat Mass, Segmental Lean Mass
 - Total Body Water, Body Fat Mass, Skeletal Muscle Mass
 - BMI, Percentage Body Fat, Waist-Hip Ratio (WHR)
 - Weight Control, BMR (Basal Metabolic Rate)
 - Nutritional Evaluation
 - Body Composition History (Up to 8 results)
 - Visceral Fat Level
- <For Children>
- Growth Graph (Height/Weight), Body Balance Evaluation
 - Total Body Water, Protein, Mineral, Body Fat Mass, Skeletal Muscle Mass
 - BMI, Percent Body Fat
 - Obesity Degree, Weight Control, BMR (Basal Metabolic Rate)
 - Nutritional Evaluation
 - Growth Score



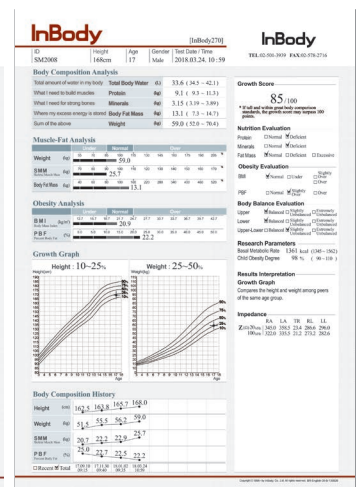
<For Adult>



<For Children>



<For Adult>



<For Children>

Automatic Blood Pressure Monitors

BPBIO750



Specification

Size: 299 (W) × 547 (L) × 485 (H): mm
 Color: Green / Blue / Orange / Gray
 Display Unit: 7-segment LED

Features

- Smart Interface
- Large screen
- Moving Cuff for Convenient Measurement
- Irregular Pulse Wave Detection
- Automatic Power Saving

BPBIO320



Specification

Size: 489 (W) × 409 (L) × 284 (H): mm
 Color: Green / Blue / Orange
 Display Unit: 7-segment LED

Features

- Quick Self-Testing
- Pain-Free Measurement
- Inflationary Oscillometric method
- Convenient & Contact-Free
- Automatic Power Saving

Height and Weight Meter

BSM370



Specification

Size: 380 (W) × 510 (L) × 1350 (H): mm
 Color: Black / Green / Brown
 Display Unit: 7-segment LED

Features

- Automatic Height Bar
- Sliding down and foldable design with wheels
- Remote control unit for convenient result check up
- Compatible with InBody Body Composition Analyzer

BSM170



Specification

Size: 390 (W) × 500 (L) × 2190 (H) : mm
 Color: White / Black
 Display Unit: Customized LCD 55 × 31

Features

- Digital 2.5 inch large LCD with backlight
- Battery Operation
- Free standing durable structure
- Automatic Energy Saving System
- Bluetooth Compatibility

InBody Data Management Software

Lookin' Body



Lookin'Body120 (Designed for Enhanced Management)

- All new design for enhanced user experience
- Organize client's data and track progress with visual graphs
- Customize Results Sheet outputs
- Share data on same networks
- Integrate Electronic Medical Records (EMR)
- Connect with the InBody via Wi-Fi/Bluetooth
- Enhance personal data security
- E-mail results to clients
- Manage blood pressure data

Exclusively Distributed by

Dubai +971 4 3884549

Abu Dhabi +971 2 6275926

Qatar +974 33921190

www.specbritegroup.com

ISO 9001:2015 CERTIFIED

Online Store Wellness Terminal
 www.wellnessterminal.com

Spec Brite Group
 Wellness Solutions...

Aesthetics Fitness Nutrition
 Wellness Medical

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

NAW1 CE 0120 U.S. patent U.S. 5720296 Canada patent C.N. 2225184 Japan patent ISO13485 ISO9001 Korea Food & Drug Administration