For Advanced Analysis

InBody370s

Body Composition Analyzer



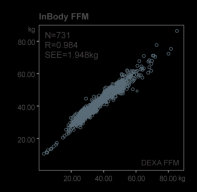




InBody370S provides research-level accuracy

- Hundreds of validation studies have proven InBody as one of the most accurate body composition analyzers.
- · InBody has acquired over 80 patent rights across the globe for its unique and highly accurate technology
- · InBody holds numerous certifications from organizations such as NAWI and CE that assure research-level results
- Scientifically Proven InBody's BIA body composition analyzers show 98% correlation with DEXA, the gold standard.





* Male: 343, Female: 388

	N	Minimum	Maximum	Mean	Std. Deviation
Age (years)	731	5.00	88.00	40.09	17.54
Height (cm)	731	106.50	193.00	162.42	10.43
Weight (kg)	731	17.30	118.30	60.60	13.59





3rd Generation of InBody Line Up

- · User-Friendly Interface with Voice Guidance
- · Electrical Noise Detection
- · Auto Printer Searching
- · SMF-BIA Technology (US Patent)
- · Stylish exterior



Easy and Quick Measurement

- · Ouick Measurement
 - · Professional (Nurse-assisted) or Self Mode (Fully automated system)
 - · QR Code for Self Interpretation
 - · Troubleshooting for Basic Repair
 - · Barcode Scanner



Wireless Solution

- · Data Management Software
- · Stadiometer
- · Cloud Service Enabled





Customization and Versatile Use

- · Result Sheet
- · Adjust Normal Range (BMI, PBF and WHR)
- · Thermal Result Sheet
- · Child Result Sheet
- · Carrying Case





Enhanced Security

- · Auto Lock Display
- · HIPPA compliance*
 - *Health Insurance Portability and Accountability Act

Other Specifications

Applied Pating Current

200μΑ (±40μΑ

Adanter

Manufacture BridgePower Corp
Model BPM040S12F07

Power Input AC 100-240V, 50-60Hz, 1.2A

Power Output DC 12V, 3.4A 480 × 800 7inch Color TFT LCD

Internal Interface Touchscreen, Keyi

External Interface RS-232

RS-232C 4EA, USB HOST 2EA, USB SLAVE 1EA, LAN (10T) 1EA, Bluetooth 1EA, Wi-Fi 1EA

'ompatible Printer Laser/Inkjet Printers (Printers recommended by InBody)

* A list of printers compatible with the InBody can be found at http://www.inbodyservice.com

522 (W) × 874 (L) × 1059 (H): mm

Equipment Weight 26kg (57.3lbs)
Testing Time About 15 second

Operation Environment $10 \sim 40^{\circ}$ C, $30 \sim 75\%$ RH, $70 \sim 106$ kPa

Storage Environment -10 ~ 70°C, 10 ~ 80% RH, 50 ~ 106 kPa (No Condensation)

Testing Weight Range $10 \sim 250 \text{kg} (22.0 \sim 551.2 \text{lbs})$

Testing Age Range 3 ~ 99 year

Height Range 95 ~ 220cm (3ft. 1.40in. ~ 7ft. 2.61in.)

