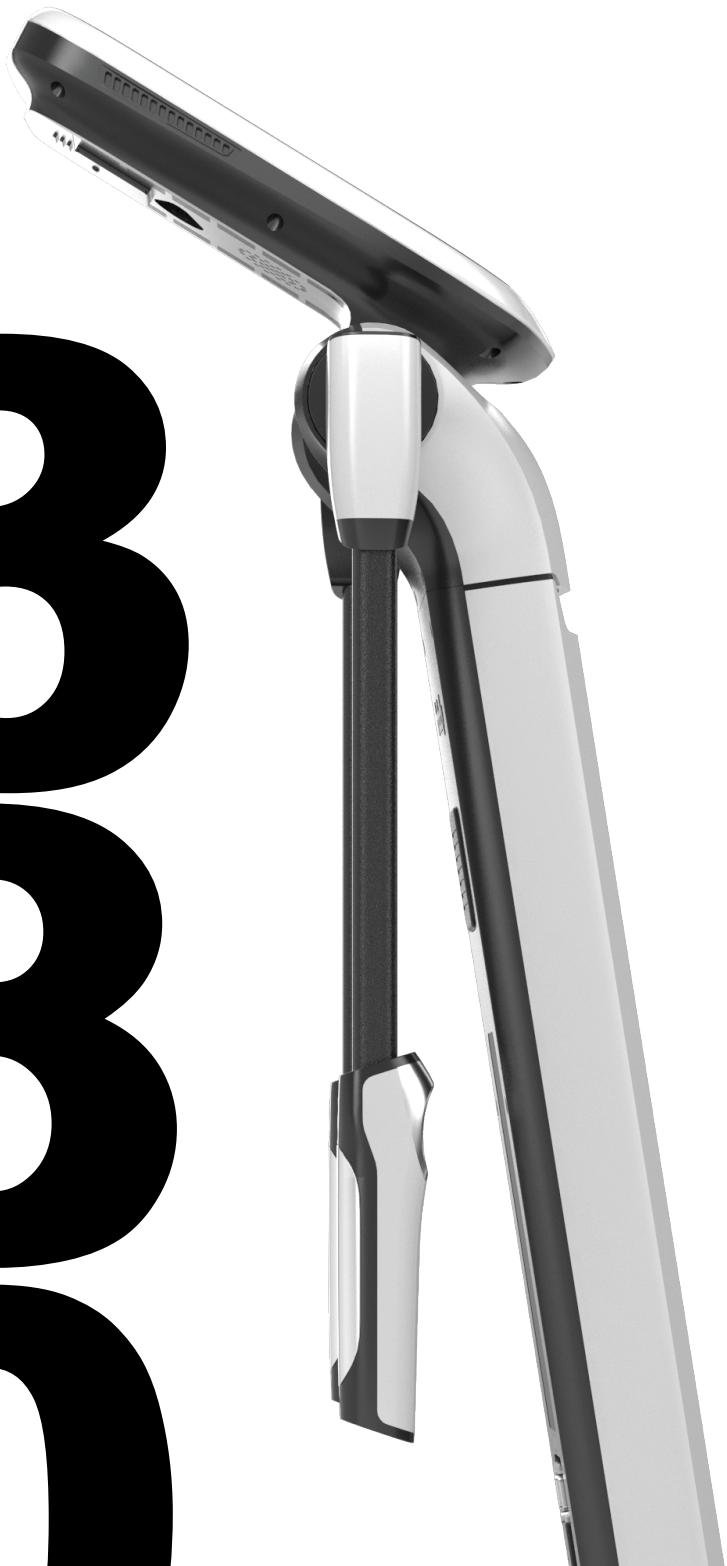


# 380

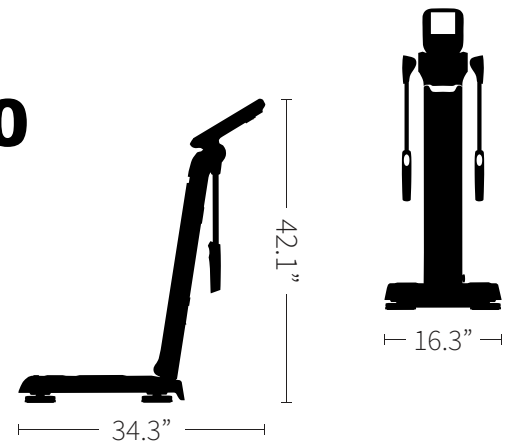


## Portable & Advanced

DESIGNED FOR BUSY PROFESSIONALS, THE INBODY 380 OFFERS EASY YET COMPREHENSIVE TESTS.

### InBody380

[WWW.INBODY.COM](http://WWW.INBODY.COM)





# Fast, Non-Invasive Insights

The InBody 380 improves upon traditional scales by measuring muscle growth, fat loss, body water changes, and more. These game-changing metrics help you see how your clients' body composition responds to interventions, boosting the effectiveness of your services.

With numerous testing frequencies that deliver in-depth outputs, the InBody 380 offers portability and detailed data in the same package, for unbeatably quick yet advanced analysis.



## CUSTOMIZABLE RESULTS

Track the data that matters most. Select the type of outputs you see on the right-hand side of the Result Sheet. Personalize the Body Composition History to focus on the progress of specific metrics.



## EASY MEASUREMENT

Test more people. The InBody 380's quad load cell system allows it to evaluate users accurately even if they need to hold its handles for stability, so you can test more seniors and people with disabilities as well as a more extensive weight range.



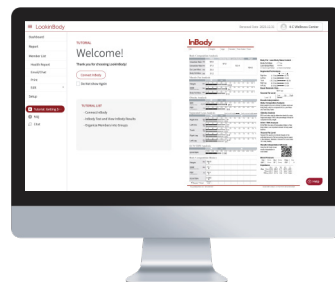
## EMBEDDED BARCODE SCANNER

Assess people faster. Testers can scan a QR code or BAND to sync results with their InBody App profiles. Connect your InBody 380 to our cloud solution LookinBody Web to sync results with testers' database profiles and eliminate manual data entry.



## WHOLE BODY ECW/TBW RATIO

Evaluate fluid balance better. The InBody 380's Whole Body ECW Ratio output provides a graph of the tester's extracellular water to total body water ratio. This is an important sign of overall health, as high levels may indicate inflammation.



## LookinBody Web

A secure, HIPAA-compliant cloud database platform, LookinBody Web allows you to collect data from professional and consumer InBody devices. For your convenience, it integrates with services your business already uses, including client engagement, personal training, and EMR/EHR software. These capabilities help you expand your programs, enhance your services, and skyrocket memberships and retention.

# Superior Body Composition Assessment

## InBody

[InBody380]

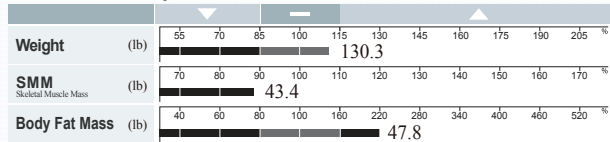
SEE WHAT YOU'RE MADE OF

ID	Height	Age	Gender	Test Date / Time
Jane Doe	5ft 01.8in	35	Female	02.01.2024 14:51

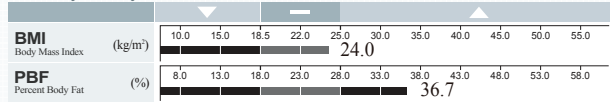
### Body Composition Analysis

	Values	Total Body Water	Fat Free Mass	Weight
Intracellular Water (lb)	36.6	60.8 (59.5-72.8)	82.5 (80.9-98.8)	130.3 (99.2-134.0)
Extracellular Water (lb)	24.3			
Dry Lean Mass (lb)	21.6			
Body Fat Mass (lb)	47.8			

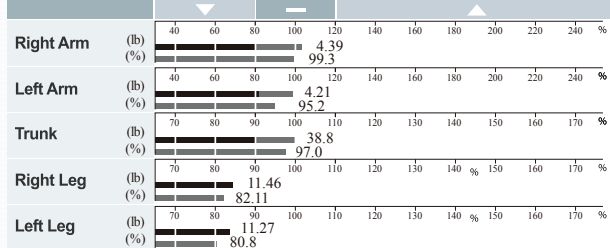
### Muscle-Fat Analysis



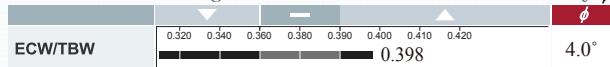
### Obesity Analysis



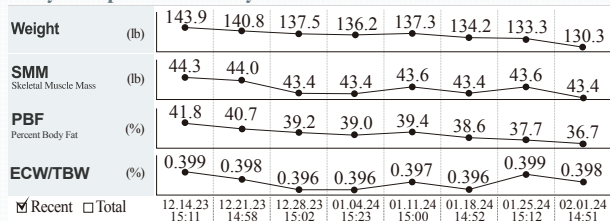
### Segmental Lean Analysis



### ECW/TBW-Phase Angle



### Body Composition History



### InBody Score

67

\* Total score that reflects the evaluation of body composition.

### SMI

5.6 kg/m<sup>2</sup>

5.4	5.5	5.4	5.9	5.6
01.04.24 15:23	01.11.24 15:00	01.18.24 14:52	01.25.24 15:12	02.01.24 14:51

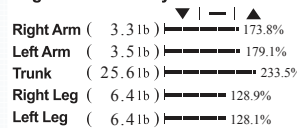
### Body Fat - Fat Free Mass Control

Body Fat Mass -20.9 lb

Fat Free Mass +7.5 lb

(+) means to gain fat/lean (-) means to lose fat/lean

### Segmental Fat Analysis



### Visceral Fat Level



### Basal Metabolic Rate



### Research Parameters

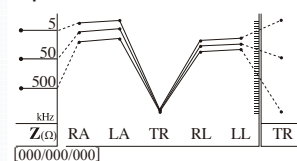
Fat Free Mass	82.0 lb ( 80.9 ~ 98.8 )
Arm Circumference	11.9 in
FFMI	15.1 kg/m <sup>2</sup>
FMI	18.9 kg/m <sup>2</sup>
SMI	15.6 kg/m <sup>2</sup>
SMM/WT	33.0 %

### Results Interpretation QR Code

Scan the QR Code to see results interpretation in more detail.



### Impedance



## BODY COMPOSITION ANALYSIS

Breaks down body composition into Total Body Water (divided into Extracellular Water and Intracellular Water), Fat-Free Mass, Dry Lean Mass, and Body Fat Mass. Identify muscle gain, fluid imbalances, and more.



## ENHANCED SEGMENTAL ANALYSIS

Displays lean body mass levels in the limbs and trunk, in bar graph or human graph format. For your convenience, Segmental Fat Analysis is displayed alongside this output so you can compare and contrast results.



## IN-DEPTH SEGMENTAL FAT ANALYSIS

Makes it easy to spot both positive and negative body composition changes by presenting clients' past test results in bar graph or human graph format. Track increases in Skeletal Muscle Mass, decreases in Body Fat Mass, and more.



## ECW/TBW – PHASE ANGLE

Monitors the ratio of fluid balance to Phase Angle, a metric which has been shown to indicate cell membrane strength. Utilize this output to help get a better sense of the user's overall cellular health.



## BODY COMPOSITION HISTORY

Customize Body Composition History outputs so you can see how specific outputs, such as Percent Body Fat, alter over time. Pick up to four output trends to track on a single test, out of 15 options.



# Product Specifications

## TEST DURATION

30 Seconds

## WEIGHT RANGE

11 - 661 lb

## COMPATIBLE DEVICES

BSM 170B, BSM 270B, BPBIO320S, BPBIO 750, InGrip

## COMPATIBLE SOFTWARE

LookinBody Web

## COMPATIBLE ACCESSORIES

Carrying Case, USB Drive, InBody Tissues, Laser/Ink Jet Printer, Thermal Printer, Marketing Materials

## COMPATIBLE RESULT SHEETS

Body Composition, Children, Thermal

## BUILT-IN FEATURES

Portability, Wi-Fi/Bluetooth Connectivity, Touch Screen, Cloud Service, Level Indicator, Manual Weight Input and Adjustment Capability, Quad Load Cell Capability, Embedded Barcode Scanner, Customer Logo, Database (Export CSV, Backup, Restore, Combine), BAND Connectivity, Customizable Body Composition History, Customizable Segmental Analysis

## STANDARD OUTPUTS

Body Composition Analysis (Weight, TBW [Total Body Water], FFM [Fat-Free Mass], ICW [Intracellular Water], ECW [Extracellular Water], DLM [Dry Lean Mass], BFM [Body Fat Mass]), Muscle Fat Analysis (Weight, SMM [Skeletal Muscle Mass], BFM), Obesity Analysis (BMI [Body Mass Index], PBF [Percent Body Fat]), Segmental Lean Analysis (Bar Graph, Human Figure Graph: [RA, LA, Trunk, RL, LL]), Segmental Fat Analysis (RA, LA, Trunk, RL, LL), ECW/TBW Analysis, Body Composition History (Weight, SMM, PBF, ECW/TBW, FFM, InBody Score, BMR (Basal Metabolic Rate), Visceral Fat Level, BFM, BMI, FFMI (Fat-Free Mass Index), FMI (Fat Mass Index), SMI (Skeletal Muscle Index), SMM/Weight, Whole Body Phase Angle), InBody Score, Body Fat — Fat-Free Mass Control, BMR Graph, Research Parameters (FFM, BMR, Visceral Fat Level, Arm Circumference, FFMI, FMI, SMI, SMM/Weight, Recommended Calorie Intake Per Day [Result and Manual Input]), Calorie Expenditure of Activity, Blood Pressure<sup>†</sup> (Systolic, Diastolic, Pulse, Mean Arterial Pressure, Pulse Pressure, Rate Pressure Product), Sarcopenia Parameters<sup>‡</sup>, QR Code, Results Interpretation QR Code, Whole Body Phase Angle, Impedance Graph.

For a complete list of outputs available, please request a product comparison chart.

<sup>†</sup>Blood Pressure and Sarcopenia Parameters outputs are only available when this device is used in conjunction with select InBody Blood Pressure and InBody Hand Dynamometer devices.

\*BAND Connectivity feature is not available on non-Bluetooth-enabled units.

<sup>‡</sup>Depending on the unit you choose, your device may not be Bluetooth-enabled. Contact your sales rep to learn more.

## AGE RANGE

3+ Years

## HEIGHT RANGE

3 ft 1.4 in - 7 ft 2.6 in

## DIMENSIONS

16.3 x 34.3 x 42.1 (W x L x H): in

## EQUIPMENT WEIGHT

35.3 lb

## DATABASE

100,000 results  
(if member ID is utilized)

## WARRANTY

1-Year Manufacturer's Warranty

## FREQUENCIES

5, 50, 500 kHz

## MEASUREMENTS

15 impedance measurements  
3 frequencies at each of the  
5 segments (RA, LA, Trunk, RL, LL)