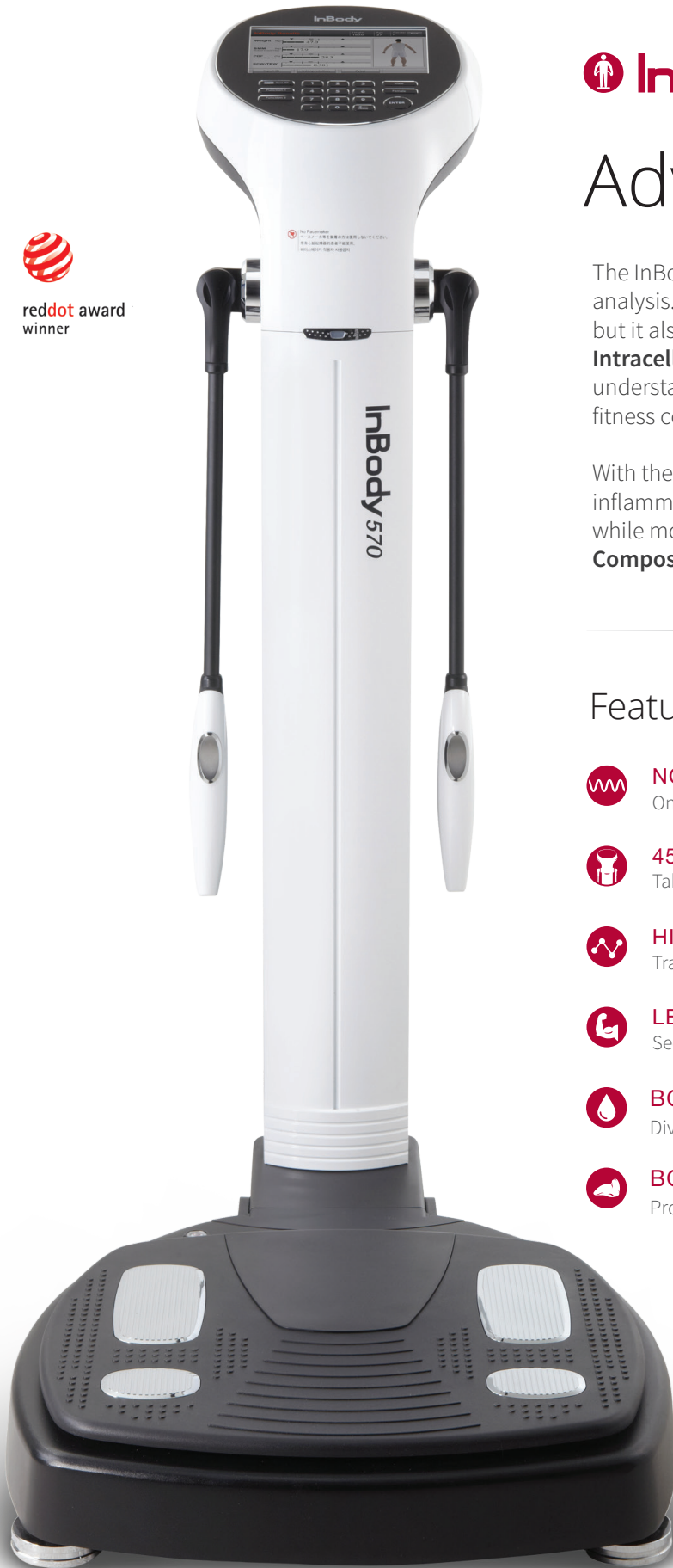




reddot award
winner



 **InBody 570**

Advanced Analysis

The InBody 570 goes beyond traditional body composition analysis. It not only analyzes how much fat and muscle you have, but it also measures your **Total Body Water** and divides it into **Intracellular Water and Extracellular Water**- values important for understanding a user's fluid distribution in medical, wellness, or fitness contexts.

With these water values, you can begin to identify and track inflammation, swelling, and even injuries with **ECW/TBW Analysis** while monitoring how this ratio changes over time under the **Body Composition History** chart.

Features



NO ESTIMATIONS

Only impedance is used to calculate your results; no statistical data needed



45 SECONDS

Take a quick and easy body composition test



HISTORY

Track progress with the body composition history chart on the results sheet



LEAN MASS

See lean mass values for each body segment in pounds



BODY WATER

Divides Total Body Water into Intracellular Water and Extracellular Water



BODY FAT

Provides segmental fat and visceral fat analysis

Sample InBody 570 Results Sheet

InBody

[InBody570]

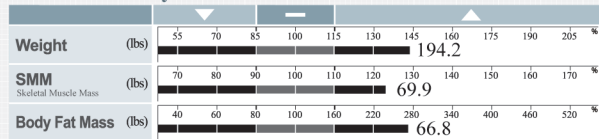
SEE WHAT YOU'RE MADE OF

ID	Height	Age	Gender	Test Date / Time
Jane Doe	5ft.07.0in.	31	Female	07.18.2015 07:52

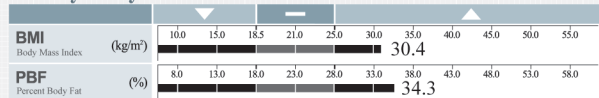
Body Composition Analysis

	Values	Total Body Water	Lean Body Mass	Weight
Intracellular Water (lbs)	57.1	93.3	127.4	194.2
Extracellular Water (lbs)	36.2			
Dry Lean Mass (lbs)	34.2			
Body Fat Mass (lbs)	66.8			

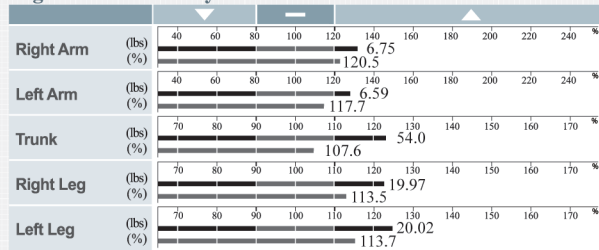
Muscle-Fat Analysis



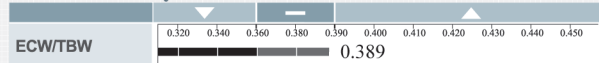
Obesity Analysis



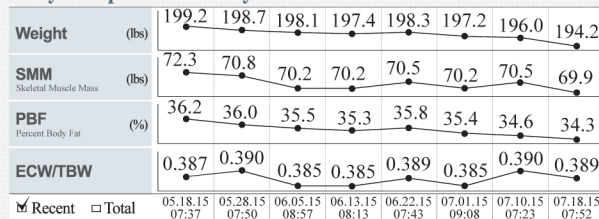
Segmental Lean Analysis



ECW/TBW Analysis



Body Composition History

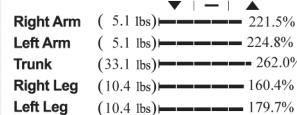


Recent Total

Body Fat - Lean Body Mass Control

Body Fat Mass - 28.7 lbs
Lean Body Mass + 0.0 lbs
 (+) means to gain fat/lean (-) means to lose fat/lean

Segmental Fat Analysis



Basal Metabolic Rate

1619 kcal

Visceral Fat Level

Level 13 (Low 10 High)

Results Interpretation

Obesity Analysis
 BMI is an index used to determine obesity by using height and weight. PBF is the percentage of body fat compared to body weight.

Segmental Lean Analysis
 Evaluates whether the muscles are adequately developed in the body. In each segment, the top bar shows the comparison of muscle mass to ideal weight and the bottom bar shows that of the current weight.

Body Water Analysis
 ECW/TBW is the ratio of Extracellular Water to Total Body Water, which is an important indicator whether the body water is balanced.

Visceral Fat Level
 Visceral Fat Level is an indicator based on the estimated amount of fat surrounding internal organs in the abdomen. Maintain a Visceral Fat Level under 10 to stay healthy.

Results Interpretation QR Code

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



Impedance

Z(Ω)	RA	LA	TR	RL	LL
5kHz	343.3	351.9	19.6	216.3	213.8
50kHz	307.0	315.2	17.0	195.4	192.7
500kHz	268.7	277.8	12.7	175.0	171.2



Frequencies

5, 50, 500 kHz

Test Duration

45 seconds

Dimensions

20.6 x 35.2 x 43.8 (L x W x H) : in

Equipment Weight

52.9 lbs

Database

100,000 results (if member ID is utilized)

Warranty

1 Year Manufacturer's Warranty

Weight Range

22-551 lbs

Age Range

3-99 years

Height Range

3 ft 1.4 in-7 ft 2.6 in

Compatible Printers

Laser/Inkjet PCL 3 or above, SPL

Measurements

15 impedance measurements
 3 frequencies at each of the 5 segments
 (Right Arm, Left Arm, Trunk, Right Leg, Left Leg)

Additional Features

Lookin'Body 120 and Lookin'Body Web Compatible, Touchscreen, Voice Guidance System, Wi-Fi/Bluetooth Connectivity, Security Access Code

Accessories

InBody Results Sheets, USB Thumb Drive, InBody Tissues

Outputs

Standard outputs

Weight, Total Body Water, Dry Lean Mass, Lean Body Mass, Body Fat Mass, Skeletal Muscle Mass, Body Mass Index, Percent Body Fat, Segmental Lean Analysis, Body Composition History, Body Fat-Lean Body Mass Control, Basal Metabolic Rate, Segmental Impedance at each Frequency

Additional outputs

Intracellular Water, Extracellular Water, ECW/TBW Analysis, Visceral Fat Level, Segmental Fat Analysis

