



InBody s10

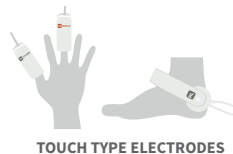
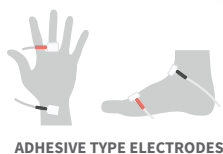
Specialized Disease Management

The InBody S10 body water analyzer is specifically designed to analyze **body water** in patients who are **immobile** or who are **amputees** with the use of **attachable electrodes**.

Test patients with **paralyzed or amputated limbs** with the **Adhesive Type electrodes**. The **Touch Type electrodes** are used to test **bed-ridden** patients and gently clip the patient's fingers and ankles.

By examining the **Body Water Composition graph**, you can identify the exact amount of excess fluid to remove from a patient going through treatments such as dialysis– avoiding guesswork and patient discomfort that can be caused from unintentional hypohydration or hyperhydration.

With **Phase Angle**, you can track a patient's cellular health and assess their **nutritional state** during various treatments.



Features

-  **NO ESTIMATIONS**
Only impedance is used to calculate your results; no statistical data needed
-  **SUPINE**
Test bed-ridden patients hassle-free and pain-free
-  **HISTORY**
Track progress with the body water history chart on the results sheet
-  **SEGMENTAL DATA**
Provides segmental ICW, ECW, and ECW/TBW values for in-depth water analysis
-  **MODES**
Choose between Medical or Research mode to fit your analysis needs
-  **BODY WATER**
Full-page results sheet on body water analysis
-  **RESEARCH**
Provides Phase Angle and Reactance
-  **TRANSPORTABLE**
Move the InBody S10 on its cart for convenient testing in different rooms
-  **ELECTRODES**
Choose Adhesive Type or Touch Type electrodes to test different populations

Sample InBody S10 Body Water Results Sheet

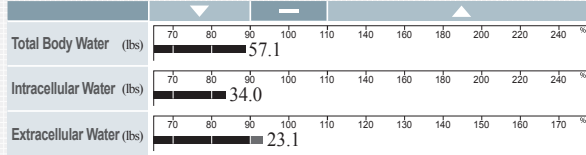
InBody Body Water

[InBodyS10]

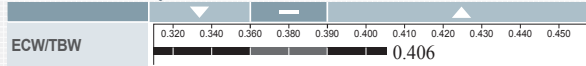
ID	Height	Age	Gender	Test Date / Time
Jane Doe	5ft.01.8in.	51	Female	05.04.2015. 09:46

SEE WHAT YOU'RE MADE OF

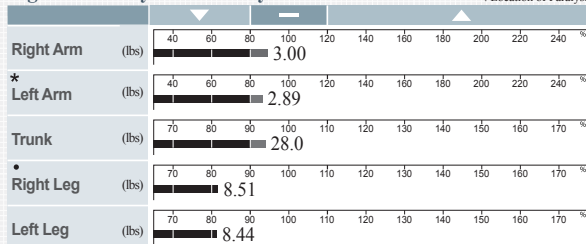
Body Water Composition



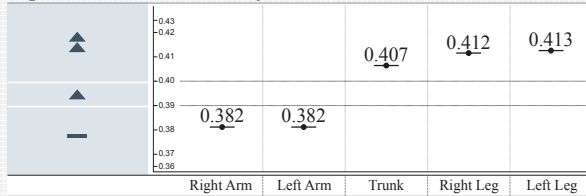
ECW/TBW Analysis



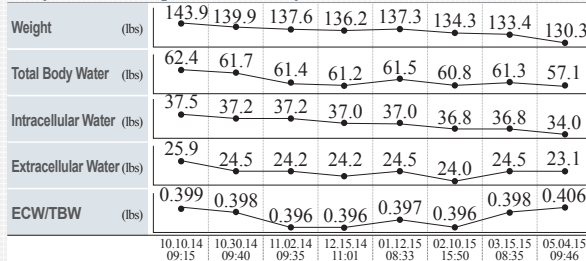
Segmental Body Water Analysis



Segmental ECW/TBW Analysis



Body Water Composition History



Segmental ICW Analysis

Right Arm	1.85 lbs
Left Arm	1.79 lbs
Trunk	16.5 lbs
Right Leg	5.00 lbs
Left Leg	4.96 lbs

Segmental ECW Analysis

Right Arm	1.15 lbs
Left Arm	1.10 lbs
Trunk	11.5 lbs
Right Leg	3.51 lbs
Left Leg	3.48 lbs

Body Composition Analysis

Intracellular Water	34.0 lbs
Extracellular Water	23.1 lbs
Dry Lean Mass	20.5 lbs
Lean Body Mass	77.6 lbs
Body Fat Mass	52.7 lbs

Muscle-Fat Analysis

Weight	130.3 lbs
Skeletal Muscle Mass	39.9 lbs
Body Fat Mass	52.7 lbs

Obesity Analysis

BMI	24.0 kg/m ²
PBF	40.4 %

Basal Metabolic Rate

1131 kcal

Visceral Fat Level

Level 14 Low 10 High

Reactance

	RA	LA	TR	RL	LL
Xc(Ω) 5 kHz	12.0	11.6	2.1	9.0	8.8
50 kHz	26.5	25.2	2.3	19.7	19.2
250 kHz	23.3	21.6	2.4	13.3	13.9

Whole Body Phase A

Impedance (Z) 50 kHz	337
Z(Ω) 1 kHz	266
5 kHz	266
50 kHz	266
250 kHz	266
500 kHz	266
1000 kHz	266

Copyright © 1998- by InBody Co., Ltd.



Frequencies

1, 5, 50, 250, 500, 1000 kHz

Testing Modes

Medical Mode, Research Mode

Test Duration

90 seconds (Medical)-130 seconds (Research)

Dimensions

8.0 x 2.1 x 12.7 (L x W x H) : in

Equipment Weight

4.4 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

Measurements

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

Additional Features

Touchscreen

Compatible Printers

Laser/Inkjet PCL 3 or above, SPL

Accessories

Body Water Results Sheet, InBody Tissues, USB Thumb Drive, Cart, External Battery, Carrying Case

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, Basal Metabolic Rate, Segmental Impedance at each Frequency

Additional outputs

Intracellular Water, Extracellular Water, ECW/TBW Analysis, Segmental Body Water Analysis, Segmental ECW/TBW Analysis, Body Water Composition History, Segmental ICW Analysis, Segmental ECW Analysis, Visceral Fat Level, Reactance, Whole Body and Segmental Phase Angle