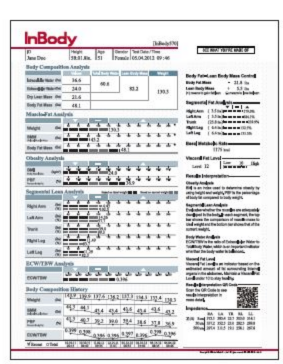
# BOCY Body Composition Analyzer

## What is the InBody?

The InBody has revolutionized the field of BIA (Bioelectrical Impedance Analysis) and is the most advanced product in the market. With a 98% correlation with gold standard body composition analysis methods such as DEXA, the InBody is trusted by top hospitals, gyms and professional sports teams because of its precision and ease of use. The InBody is fast, accurate and non-invasive. By standing on the device for 45 seconds, the InBody Test looks beyond the scale to show you what you're made of.





## Why InBody?



The 8-Point Tactile Electrode System with patented thumb electrodes fixes the starting points of the InBody electrical currents. This enhances accuracy and precision in test results.

The InBody uses multiple frequencies to measure your body water at two levels: intracellular water and extracellular water.





The InBody uses DSM-BIA to measure your whole body in five segments: the four limbs and the trunk. This is also known as the 5 cylinder model.

No statistical data is applied to your test results. Because InBody uses only impedance to measure your body, your results are personalized and unique.



## Why take the InBody Test?

#### your weight

Understand When you measure your weight, what are you actually seeing? Weight alone is a poor indicator of health because it does not distinguish fat from muscle. The InBody divides your weight into water, muscle, and fat,

Body Compositio	U Analysi Volum	Total Body Water	Lean Body Wass	Weight		
IntraceBular Water (Int)	36.6	60.6				
Extracellular Water (he)	24.0	60.6	82.2	130.3		
Dry Lean Mass (be)	21.6		8	130.3		
Body Fat Mass (bs)	48.1	-				

#### Set vour goals

Measuring your Percent Body Fat allows you to better gauge your health, helping you achieve your fitness goals by bringing that percentage down.

Obesity A	nalysi	8										
					Sec.					4		
BMI Nedy Mass Index	(kg/m²)	16.0	15,0	10,5	240	24	obs 0	afra	40.0	45.0	olo	selo
PBF Provest Body Pas	(%)	8.0	13.0	10.0	120	20.0	23.0	sla ■36.9	45.0	46.0	sda	58.0

## The InBody Test

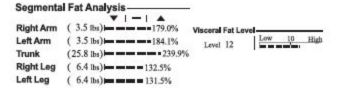
#### Measure your strength

How much muscle do you have in your arms? Your legs? With the InBody Test, discover how many pounds of muscle you have distributed in each portion of your body. See which exercises bring out the best results.

Segmental	Analysis			Based on ideal weight and					Based on current weight me			
September 1	-		200		The same of	900			100	1		
Right Arm	(fbs) (%)	40	63	80	100	4.43 12.0	140	163	150	ado	220	240
Left Arm	(fbs) (%)	40	éi	ab	160	26	140	160	160	ado	zło	240
Trunk	(lhs) (%)	70	és	øb	10s 39	010	120	rde	sko	150	163	the
Right Leg	(fbs) (%)	70	é	83.7	19160	10	120	150	sło	150	160	ste
Left Leg	(lbs) (%)	70	és .	11.29 12.3	180	10	120	150	sło	150	160	the

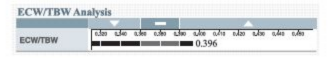
### Manage vour

Understand the distribution of your body fat through Segmental Fat Analysis. Track changes in your segmental fat by observing the changes in pounds and percentages. Visceral Fat Level shows you the fat content surrounding your organs. Keep this number at or below 10.



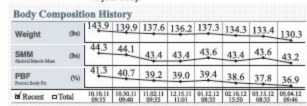
#### Monitor vour water

Monitor the changes in your ECW/TBW ratio for water retention or edema. The normal range of ECW/TBW is between 0.360 and 0.390. The ideal ratio is 0.380



#### Track vour progress

Knowing how much fat and muscle you have is only the beginning. With your baseline set, continuously taking the InBody Test allows you to monitor and track the changes



See What You're Made Of