

10 InBody 270

Portable Analysis

Body composition analysis is key to helping your clients achieve their health or fitness goals, whether it's trying to lose fat or monitoring how much muscle is developing over time.

The InBody 270 goes beyond weight and measures **how much** lean mass you have in each body segment.

With these values, you can monitor how your body is adjusting to dietary changes, fitness routines, and lifestyle modifications. Its portable and foldable design is specifically designed for professionals who need to analyze body composition on-the-go.

Features



NO ESTIMATIONS

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



15 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



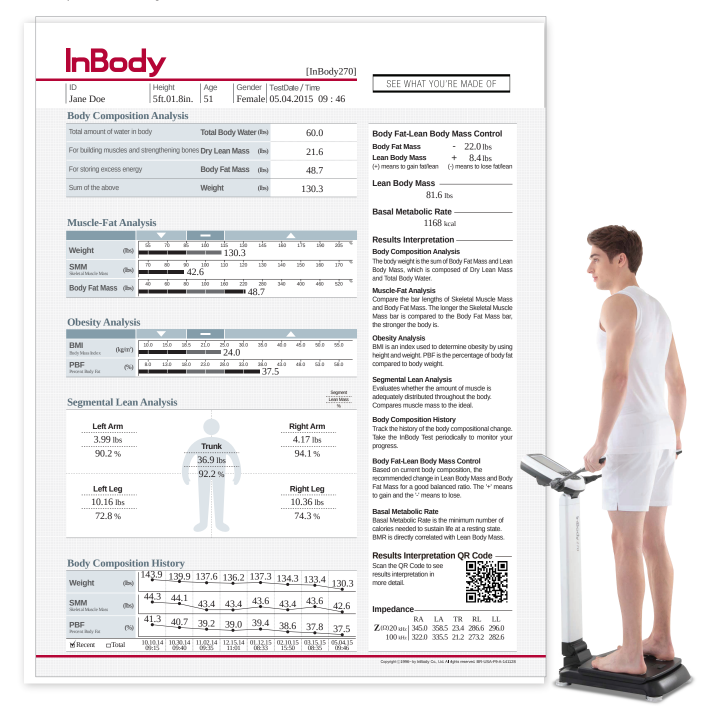
PORTABLE

Transport the unit in a carrying bag for analysis on-the-go





Sample InBody 270 Results Sheet



Frequencies

20, 100 kHz

Test Duration

15 seconds

Dimensions

14.0 x 31.3 x 39.1 (L x W x H): in

Equipment Weight

30.9 lbs

Database

100,000 results (if member ID is utilized)

1 Year Manufacturer's Warranty

Weight Range

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

10 impedance measurements 2 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, Touch Screen, Voice Guidance System, Wi-Fi/Bluetooth Connectivity, Security Access Code, Foldable Design

InBody Results Sheets, InBody Tissues, USB Thumb Drive, Carrying Case (Optional), Thermal Printer (Optional), Poster, Laser Printer

Outputs

Weight, Total Body Water, Dry Lean Mass, Body Fat Mass, Skeletal Muscle Mass, Body Mass Index, Percent Body Fat, Segmental Lean Analysis, Body

Additional outputs

Lean Body Mass, Body Fat-Lean Body Mass Control, Basal Metabolic Rate, Segmental Impedance at each frequency, Skeletal Muscle Index