

# Portable Analysis



THE INBODY 270 IS CREATED FOR TRAVELLING PROFESSIONALS WITH ITS COMPACT DESIGN.

# Go beyond the scale

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 compact design is specifically created for professionals who need to analyze body composition on-the-go.

#### KEY FEATURES

HISTORY

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

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Tracks changes on the Body Composition History chart on the result sheet



#### 15 SECONDS Ouick and easy

Quick and easy body composition test



#### LEAN MASS

Provides lean mass values for each body segment in pounds



BODY FAT Provides segmental fat and visceral fat analysis

#### PORTABLE

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

#### THE TEST

Give your clients their initial InBody Test. This will show them their current health standing and highlight areas for improvement.

THE PROCESS Craft a unique nutritional plan and exercise regimen for each client to optimize their fat loss and muscle gain. THE RESULTS Test your clients every 2-4 weeks to show them how their body composition improves over time to inspire them to stay on track.



#### THE SUCCES FORMULA

VALIDATE YOUR SERVICES Prove the quality of your services on paper. Give your clients their results in black and white and show them how they can improve.

GENERATE CLIENT LOYALTY Show your clients you're with them every step of the way on their health and fitness journeys. Inspire your members to focus on changes that really matter based on their InBody Test results.

INCREASE YOUR BOTTOM LINE Boost your ROI and revenue by offering complimentary consultations with InBody Tests.

### ACCESSORIES



PRINTER

InBody



DATABASE MANAGEMENT SOFTWARE



STADIOMETER

DESIGN BAG

## PRODUCT SPECIFICATIONS

20, 100 kHz

TEST DURATION 15 seconds

AGE RANGE 3-99 years

HEIGHT RANGE 95 - 220 cm

WEIGHT RANGE 10 - 250 kg

PRODUCT WEIGHT 14 kg

DATABASE 100,000 results DIMENSIONS 356 x 796 x 995 (L x W x H ) : mm

WARRANTY 1 Year Manufacturer's Warranty

COMPATIBLE PRINTERS Laser/Inkjet PCL 3 or above and SPL

ADDITIONAL FEATURES Lookin'Body 120 and Lookin'Body Web Compatible, Touch Screen, Voice Guidance System, Wi-Fi/Bluetooth Connectivity, Security Access Code, Foldable Design

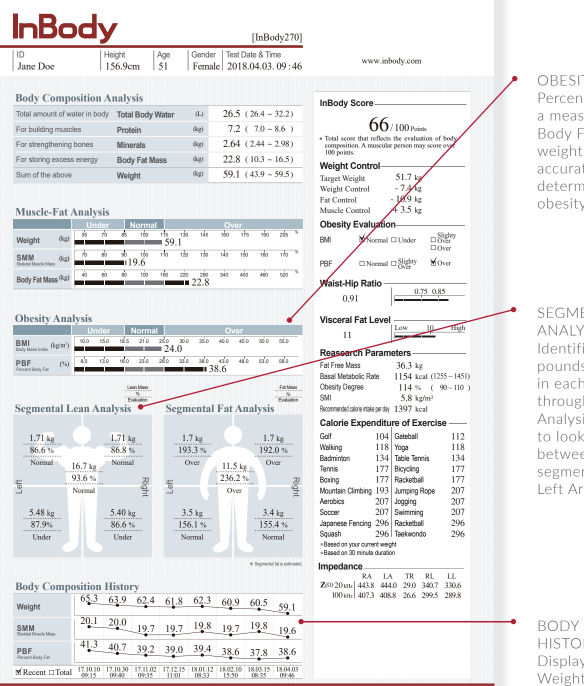
MEASUREMENTS 10 impedance measurements 2 frequencies at each of the 5 segments (Right Arm, Left Arm, Trunk, Right Leg, Left Leg) OUTPUTS

Weight, Total Body Water, Fat Free 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

ACCESSORIES (INCLUDED) InBody Result Sheets, USB Thumb Drive, InBody Tissues

ACCESSORIES (OPTIONAL) Carrying Case, Thermal Printer, Portable Stadiometer

INTEGRATIONS Technogym, E-Gym, Milon Circle, Myzone



OBESITY ANALYSIS Percent Body Fat (PBF) is a measure that compares Body Fat Mass to body weight and is a more accurate tool to determine a user's obesity risk than BMI.

SEGMENTAL LEAN ANALYSIS Identifies how many pounds of lean mass are in each body segment through Segmental Lean Analysis. Use this section to look for any imbalances between corresponding segments (ex. Right Arm, Left Arm).

BODY COMPOSITION HISTORY Displays the user's Weight, Skeletal Muscle Mass, and Percent Body Fat from the last 8 tests to measure progress over time.

These results reflect a 51-year-old female that is considered normal weight; however, due to her below-average skeletal muscle and above-average fat storage, her body fat percentage is in excess despite showing a normal BMI. Her tracked results shown on the Body Composition History highlight positive changes, reflected in a significant decrease in body fat percentage.

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