

## **i Series** Body Composition Analyzers

Well-Being | Well-Balanced | Wellness



#### Segmental Multi Frequency Measurement

i25 / i35 is a BIA (Bioelectrical Impedance Analysis) technology system using multi-frequency measurement method providing precise yet meticulous Body Water (i35 Extracellular Water) and Body Composition Analysis.

\***i25** 10, 50, 100kHz / **i35** 5, 50, 100, 250kHz

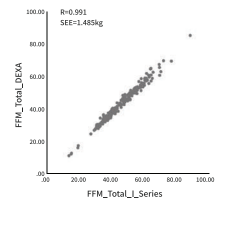
### **Segmental Body Composition Analysis**

Tetra-polar 8 point tactile electrodes system provides accurate segmental (Body Fat and Muscle Mass) analysis and Body Balance evaluation through a user friendly chart.

## Inch Perfect and Up to Date Body Composition Analysis Algorithm

Clinical trials of Golden Standards of Body Composition Analysis methods (DEXA, CT, and Isotope Dilution) were conducted in professional institutions to a wide range of demographics ranging from elderly to small children.

In addition, optimization algorithm technology utilized to increase the precision of Body Composition Analysis and its reliability verified through clinical trials.



### **Application**

Hospitals, nursing homes, gyms, and yoga studio etc.



**MEDIANA** 

#### **Key Features**

#### **Extracellular Water Ratio**

Extracellular Water Ratio presented which can be used for diagnosis of edema and health status evaluation by professional medical personnel. (i35)

#### **Abdominal Obesity Analysis**

Abdominal Obesity Analysis presents Waist Circumference, Abdominal Fat Ratio, Visceral Fat Area, Subcutaneous Fat Area, and Visceral to Subcutaneous Fat Ratio (VSR) allowing a qualitative and in depth analysis of abdominal obesity. (i35)

#### **Exercise Guidance**

Based on the results of Body Composition Analysis; Basal Metabolic Rate and Total Energy Expenditure is calculated to compute Target Body Fat, Exercise Intensity, Calorie Consumption of Exercise, and Estimated Completion, which are then all used for a systematic guidance towards a healthy body. (i35)

#### **FMI and FFMI indexes**

Fat Mass Index (FMI) and Fat Free Mass Index (FFMI) not only covers up the limitations of BMI but also allows an accurate analysis of obesity. (i35)

#### **Blind Mode**

Whilst processing Body Composition Analysis, "Blind Mode" can be turned on/off to show or hide the numerical values of weight and fat mass for privacy concerns.

The blind mode does not affect the results sheet printed which displays the weight and fat mass values regardless.

#### **Ergonomic Design for Comfortable Measuring Posture**

The wide rotational radius of the electrode handle combined with its rotatable versatility prompts a precise yet comfortable measuring posture reducing measurement errors.

#### **PC Software**

Body Composition Analysis Result Sheet, Segmental Body Composition, various body composition analysis data, nutritional information, and exercise guidance provided with results in the PC server. Our PC software is compatible with EMR (BMP image), PACS (DICOM, Worklist), and digital height scales.

#### **Smartphone App**

By a simple QR scan, results can be viewed via smartphones. Also, using our smartphone app allows the management of cumulative results.



Blind Mode

Muscle & Fat Analysis

MEDIANA Score

Body Type Table

Body Type Graph

O MEDIAN

# 135

Professional Body Composition Analyzer

#### **Electrode Type**

Tetra-polar 8 point tactile electrodes system

#### **Measuring Method**

Segmental measurement using multiple frequencies

#### Power

DC Adaptor

Input: AC100-240V, 50-60Hz, 1.5A(1.5-0.7A)

Output: DC(12V, 5.0A))

#### **Measurement Frequency**

10, 50, 100, 250 kHz

#### **Measuring Current**

200uArms

#### **Measuring Range**

10 ~ 1000Ω

#### **Measuring Weight Range**

2.0~250.0 kg (measurement accuracy 50g)

#### **Height Range**

60.0~220.0cm

#### Input Interface

Keypad, Touch screen, Barcode Reader

#### **Additional Function**

USB Device used to back up restore, and support exporting CSV files

#### **Supported Printer**

Mediana recommended laser printer

#### **External Interface**

RS232C(9Pin Serial) 1ea, USB host(type A) 2ea, Mini-USB B(type B) 1ea, Bluetooth(Optional), Wi-Fi(Optional)

#### **Measuring Time**

Approximately 35 seconds

#### Age of Use

3~99 years old

#### Display

7.3inch color touch LCD(600 x 1024)

#### **Dimension / Weight**

360(W) x 559(L) x 1077(H)mm / Approx. 17.5kg

#### **Operating Environment**

Temp. 10~40°C, Humidity 30~75%, Air pressure 70~101.3 kPa

#### **Storage Environment**

Temp. -10~60°C, Humidity 10~80%, Air pressure 50~101.3 kPa

#### **Supporting Result Sheet**

General Results Sheet, Children Result Sheet

#### **Measurement Modes**

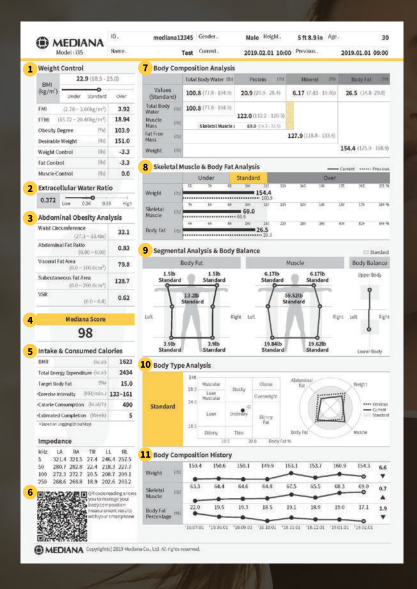
Expert Test, Self-Test, Classmate, Blind Mode



<sup>\*</sup>Above contents are subject to change without prior notice to improve appearance and performance of the product.

## **Result Sheet General**

Children Result Sheet is supported as a default option.



#### **1 Weight Control**

Obesity indexes such as BMI, Fat Mass Index (FMI) and Fat Free Mass Index are displayed. Weight, body, fat, and muscle control are displayed which are obtained through body composition analysis.

#### 2 Extracellular Water Ratio

Extracellular Water, an indicator for body water balance can be used for diagnosis of edema and evaluation of health status by professional medical personnel.

#### **3 Abdominal Obesity Analysis**

Waist Circumference, Abdominal Fat Ratio, Visceral Fat Area, Subcutaneous Fat Area, and Visceral to Subcutaneous Fat Ratio (VSR) displayed for quantitative, yet complex analysis of the abdominal area.

#### **4** Mediana Score

Mediana score is a score that expresses the health of the body using various body composition analysis results including fat mass and muscle mass. Higher muscle mass, lower body fat percentage and abdominal fat percentage results in a higher score.

#### **5 Intake & Consumed Calories**

Based on the results of body composition analysis, Basal Metabolic Rate (BMR), Total Energy Expenditure, Calorie Consumption per hour, Expected Fat Burning is calculated. All of the indexes assists in setting dietary plans and goals.

#### **6** QR Code

QR code reading allows you to manage your body composition measurement results with your smartphone

#### **7 Body Composition Analysis**

Each body composition measurement value and standard value is displayed to determine whether a body composition is insufficient or excessive.

#### **8 Muscle & Body Fat Analysis**

Weight, Muscle Mass, Body Fat Mass is shown with the standard given in grey shade to check where you fall in comparison the standard. Previous measurement results are given as well for visual comparison of changes

#### **9 Segmental Analysis & Body Balance**

Segmental Muscle Assessment, Segmental Body Fat Assessment, and Body Balance Assessment (muscle only) provided for segmental analysis of the body.

#### **10 Body Type Analysis**

A body type table with BMI and Body Fat Percentage is presented, deducing your body type. In addition, Weight, Muscle, Body Fat, and Abdominal Fat is used to draw a Graph to see where you fall in comparison to the standard (shaded in gray).

#### **11 Body Composition History**

Previous measurement history up to 8 measurements is shown in a linear graph for a quick look at history of weight, muscle mass, and body fat percentage.

# 125

Basic Body Composition Analyzer

#### **Electrode Type**

Tetra-polar 8 point tactile electrodes system

#### **Measuring Method**

Segmental measurement using multiple frequencies

#### **Power**

DC Adaptor

Input: AC100-240V, 50-60Hz, 1.5A(1.5-0.7A)

Output: DC(12V, 5.0A)

#### **Measurement Frequency**

10, 50, 100kHz

#### **Measuring Current**

200uArms

#### **Measuring Range**

10 ~ 1000Ω

#### **Measuring Weight Range**

2.0~250.0 kg (measurement accuracy 50g)

60.0~220.0cm

#### **Input Interface**

Keypad, Touch screen

#### **Additional Function**

Data can be saved, backed up, and restored using a USB storage device

#### **Supported Printer**

Mediana recommended laser printer

#### **External Interface**

RS232C(9Pin Serial) 1ea, USB host(type A) 2ea, Mini-USB B(type B) 1ea

#### **Measuring Time**

Approximately 30 seconds

#### Age of Use

3~99 years old

#### Display

4.3inch color touch LCD(480 x 272)

#### **Dimension / Weight**

360(W) x 559(L) x 992(H)mm / Approx. 17kg

#### **Operating Environment**

Temp. 10~40°C, Humidity 30~75%, Air pressure 70~101.3 kPa

#### **Storage Environment**

Temp. -10~60°C, Humidity 10~80%, Air pressure 50~101.3 kPa

**Supporting Result Sheet** General Results Sheet (Children Result Sheet not supported)

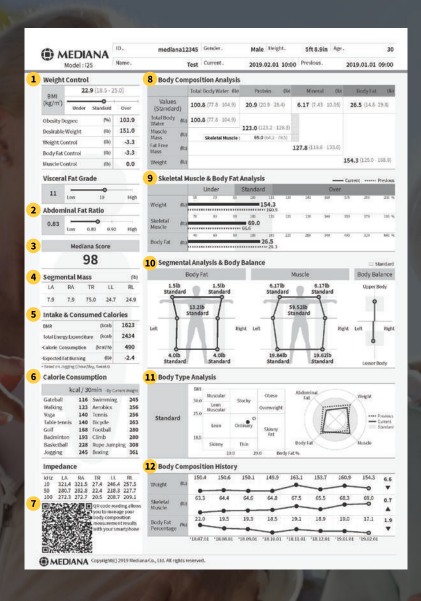
#### **Measurement Modes**

Expert Test, Self-Test, Classmate, Blind



<sup>\*</sup>Above contents are subject to change without prior notice to improve appearance and performance of the product.

## **Result Sheet General**



#### **1 Weight Control**

Obesity indexes such as BMI, Fat Mass Index (FMI) and Fat Free Mass Index are displayed. Weight, body, fat, and muscle control are displayed which are obtained through body composition analysis.

#### **2** Abdominal Fat Ratio

Visceral fat ratio and Abdominal fat ratio can be checked through the graph.

#### **3 Mediana Score**

Mediana score is a score that expresses the health of the body using various body composition analysis results including fat mass and muscle mass. Higher muscle mass, lower body fat percentage and abdominal fat percentage results in a higher score.

#### **4 Segmental Mass**

Displays the weight of the Left Arm (LA), Right Arm (RA), Trunk (TR), Left Leg (LL), Right Leg (RL) which includes the weight of bones in addition to muscle and fat.

#### 5 Intake & Consumed Calories

Based on the results of body composition analysis, Basal Metabolic Rate (BMR), Total Energy Expenditure, Calorie Consumption per hour, Expected Fat Burning is calculated. All of the indexes assists in setting dietary plans and goals.

#### **6 Calorie Consumption**

As a table of calories consumed by each exercise is provided, you can plan your exercise plan accordingly.

#### **7 QR Code**

QR code reading allows you to manage your body composition measurement results with your smartphone

#### **8 Body Composition Analysis**

Each body composition measurement value and standard value is displayed to determine whether a body composition is insufficient or excessive.

#### Muscle & Body Fat Analysis

Weight, Muscle Mass, Body Fat Mass is shown with the standard given in grey shade to check where you fall in comparison the standard. Previous measurement results are given as well for visual comparison of changes

#### **10 Segmental Analysis & Body Balance**

Segmental Muscle Assessment, Segmental Body Fat Assessment, and Body Balance Assessment (muscle only) provided for segmental analysis of the body.

#### 11 Body Type Analysis

A body type table with BMI and Body Fat Percentage is presented, deducing your body type. In addition, Weight, Muscle, Body Fat, and Abdominal Fat is used to draw a Graph to see where you fall in comparison to the standard (shaded in gray).

#### 12 Body Composition History

Previous measurement history up to 8 measurements is shown in a linear graph for a quick look at history of weight, muscle mass, and body fat percentage.



### **MEDIANA**

#### **Mediana Seoul Office**

53, Donggwang-ro, Seocho-gu, Seoul , Korea Tel. +82 2-542-3375 / Fax. +82 2-542-7447

#### Mediana Head Office / Factory / R&D

132, Donghwagongdan-ro, Munmak-eup, Wonju-si, Gangwon-do, Korea Tel. +82 33-742-5400 / Fax. +82 33-742-5418

Web. www.mediana.co.kr / E-mail. info@mediana.co.kr