

MC-780U Plus S

New Segmental Multi Frequency Body Composition Analyzer Travel Scale







Travel Package



FDA Cleared Multi-frequency

segmental body composition analyzer – providing highly accurate whole body and segmental measurements in under 20 seconds

Easy-to-use - the interactive console guides the user through the personal data input without specialist assistance.

Body composition results are shown on an easy-to-read, extra large LCD dual display.

The full consultation sheet can be directly printed using any Epson printer.

Compatible with Tanita Health Ware® Software allowing database management and progress reports.

Now with Metabolic Age!



Example: MC-780U Plus S detailed Adult 18+ Body Composition printout

O BMF

Fat Rati

19.1%

8.5%

-5.5 -5.5 -5.5 -6.1 -5.6 -5.1

Arm

R

3.8lb

Arm Leg

12.6lb

DIRTE SOURTE AND STATE CONTROL OF STATE CONTROL ON STATE CONTROL OF STATE

MC-780U

94.7-127.5

11.0- 21.90

11.0- 25.0

86.6-110.0

18.5- 24.9

69.8 lb 65.4% ECW 30.4lb ICW 39.4lb

43.5%

Height

Body Composition Analyzer

Standard Athletic

R

17.6%

Arm

9.6%

60.0 in Male Female

MC-780U Plus S Travel Package

SEGMENTAL MULTI FREQUENCY BODY COMPOSITION ANALYZER

The MC-780U Plus S Multi Frequency Segmental Body Composition Analyzer is FDA Cleared and perfect for providing an instant analysis of a client's health and fitness status and monitoring their individual progress over time. The MC-780U Plus S has been designed to be an interactive, stand-alone unit where clients can step on, input their personal data and take a measurement without specialist assistance. A full body composition analysis is performed in less than 20 seconds. The dual display console clearly shows the body composition measurement results and detailed segmental analysis in an easy-to-read illustrative format.

The measurement results are sent to a PC or transferred directly to a printer so full guidance notes can be printed for further discussion. All user data can be stored and used for detailed trend analysis using Tanita Health Ware® Software or measurements can be stored on an SD card.

TANITA

Fat 2

BMR VFR TBW

N TBW

Mu Mu

3.6lh

12.8lb

Arm

06/15/2020 09:26

107.0

16.7

17.8

84 4

4.6

20.9 25

Features:

Whole Body Composition Measurements:

\checkmark	Weight	\checkmark	Body fat %
\checkmark	Fat mass	\checkmark	Fat free mass
✓	Muscle mass*	✓	Total Body Water*

Extra Cellular Water* ✓ Intra Cellular Water* ECW/TBW ratio* √ Body mass index

√ Bone mass* √ Physique rating*

✓ Basal Metabolic Rate* Visceral fat rating*

√ Muscle mass balance* **Metabolic Age**

Segmental readings for each leg, arm and trunk:

Fat % ✓ Fat mass ✓ Fat rating*

√ Muscle mass rating* Muscle mass*

Reactance/resistance and phase angle

Specifications:

- Uses non-invasive 8 electrode multi-frequency Bioelectrical Impedance Analysis
- ✓ Output to Epson All in One Printer, with an in-depth assessment sheet
- Built-in SD card facility automatically collects data
- Max weight capacity: 600lb x 0.2lb / 270kg x 0.1kg
- ✓ USB & RS232 Connection
- Lightweight & easy to disassemble and transport
- Multi frequency: 5kHz, 50kHz, 250kHz
- 4 year warranty

Compatible With:

Tanita Health Ware® Software





©2014-2020 TANITA Corporation



^{*}Available only for Adults 18-99

^{*}Available only for Adults 18-99