

MC 780 MA

NEW SEGMENTAL MULTI FREQUENCY BODY COMPOSITION ANALYSER

3 Frequency - Segmental Body Composition Readings in Seconds

Measurements

- Body fat %
- · Fat mass kg,
- · Fat free mass kg
- Muscle mass kg
- Total Body Water %
- Extra Cellular Water kg
- Intra Cellular Water kg
- · Body mass index
- · Bone mass kg
- Physique rating
- Visceral fat rating
- ECW/TBW ratio
- · Basal Metabolic Rate kcal
- Phase Angle
- · Basal Metabolic Rate indicator
- Metabolic Age
- Segmental readings for each leg, arm and trunk:
 Fat percentage, Fat distribution rating, Muscle mass rating, Muscle mass kg, Muscle mass balance, Leg Muscle Score, Body Fat Distribution and Reactance/resistance

Specifications

- Uses non-invasive 8 electrode multi-frequency Bio electrical Impedance Analysis
- Output to any PictBridge printer, with an in-depth assessment sheet
- Max weight capacity 270kg x 0.1kg
- USB Connection
- · SD card to easily store data
- Lightweight and easy to disassemble and transport
- MDD Approved NAWI Class III



