

# MC 980 MA

**Segmental Multi Frequency Body Composition Analyser  
with touchscreen display and Windows® OS**

## Key Features

- ⊕ Full segmental body composition analysis provided in 20 seconds using clinically accurate Tanita Multi Frequency BIA Technology (6 frequencies)
- ⊕ Interactive, touch screen display allows clients to take measurement without specialist assistance
- ⊕ Software and print outs available in 14 languages
- ⊕ In-built Microsoft® Windows® real time OS allows client data to be automatically stored, managed and output
- ⊕ USB ports allow simple data input/output and accessories to be connected including printers, bar code scanners and data capture devices.
- ⊕ GMon Pro Software compatible, allowing trend analysis, health risk assessments and full data management.
- ⊕ Max weight capacity 300kg with 100g accuracy
- ⊕ Accuracy grade: NAWI Class III, NAWI Class II-a

## 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

