

MC-580

Segmental Multi-Frequency Body Composition Analyser with Integrated Bluetooth

The MC-580 provides instant analysis of a client's health and fitness status as well as monitoring their progress over time.

The MC-580 offers a fast segmental body composition analysis.

The large LCD display shows core body composition measurement data and the full segmental analysis is sent wirelessly using Bluetooth to a tablet.

Lightweight and highly portable, the MC-580 is perfect for client consultations on the move.





Key Features

- Full and fast segmental body composition measurements using the latest multi frequency BIA technology.
- Lightweight and portable, suitable for mobile assessments.
- Extra large LCD dual display show analysis in an easy-to-read format.
- Automatic data transfer through wireless Bluetooth connection to Windows tablet. Connection to PC and thermal printer via cables.
- Max weight capacity 270kg with 100g accuracy



Measurements

- Body fat %
- Fat mass kg,
- Fat free mass kg
- Muscle mass kg
- Total Body Water %
- Body mass index
- O Bone mass kg
- Physique rating
- Visceral fat rating
- Basal Metabolic Rate kcal
- Metabolic Age
- Degree/level of obesity
- 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



