

Introducing the

# MC780

Multi frequency Segmental  
Body Composition Analyser

**The MC780MA Multi Frequency Segmental Body Composition Analyser is perfect for providing an instant analysis of a client's health and fitness status and monitoring their individual progress over time.**

The MC780MA 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 automatically stored on an SD Card, sent to a PC or transferred directly to a printer so full guidance notes can be printed for further discussion. Results can be sent wirelessly to a PC or Windows tablet using a Bluetooth adapter.

All user data can be stored and used for detailed trend analysis using GMon Health Monitor Software.

[www.tanita.eu](http://www.tanita.eu)

Fast. Accurate. Reliable.

## MC 780 MA features:

- Multi-frequency segmental body composition analyser - 3 frequencies 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. The console can also be reversed for confidential readings or when large obese clients step on.
- Body composition results are shown on an easy-to-read, extra large LCD dual display.
- In-built SD card facility allows data to be automatically collected and downloaded at convenience
- An client identity feature allows continuous measurement data to be collected for each client
- The full consultation sheet can be directly printed using any Pictbridge printer.
- Compatible with GMon Health Monitor Software allowing database management and progress reports.
- Wireless measurement data transfer possible using Bluetooth adapter.
- Awarded NAWI Class III and MDD IIa

## Whole Body Composition Measurements:

- Body fat %
- Fat mass
- Fat free mass
- Muscle mass
- Total Body Water
- Extra Cellular Water
- Intra Cellular Water
- ECW/TBW ratio
- Body mass index
- Bone mass
- Physique rating
- Visceral fat rating
- Basal Metabolic Rate kcal
- Basal Metabolic Rate indicator
- Metabolic Age
- Body Fat distribution
- Muscle mass balance
- Leg Muscle score

## Segmental readings for each leg, arm and trunk:

- Fat %
- Fat kg
- Fat mass rating,
- Muscle mass kg,
- Muscle mass rating,
- Reactance/resistance and phase angle
- Weight capacity 270kg

