



MC-780MA P

Segmental Multi Frequency Body Composition Analyser

The MC-780MA P multi frequency segmental body composition monitor provides an instant analysis of the health and fitness of your clients. Additionally, the MC-780MA P monitors the progress over time. The user-friendly monitor is designed as an interactive device, allowing clients to easily perform measurements themselves, without specialist assistance. This makes the monitor very suitable for use in gyms, although the medically certified MC-780MA P is very widely applicable within various medical specialties. It is not a coincidence that the MC-780MA P is our most sold professional model.

A full segmental body composition analysis is carried out within 20 seconds and is easy to read on the dual display. The results are automatically saved on an SD card or transferred to a printer, for further consultation. All user data can be stored and used for detailed trend analysis using TANITA PRO Software.

The screen is easy to rotate, so you can also take confidential measurements. With the goal setter, you can set personal goals together to increase motivation and monitor the progress of a weight or fitness programme.



Colours



JAPANESE TECHNOLOGY | **5 YEAR GUARANTEE** | **WORLD NO. 1**
FOR NEW HEALTH INSIGHTS



www.tanita.co.uk

Key Features

- **Full segmental body composition measurements** performed in under 20 seconds using the latest multi frequency BIA technology
- **Extra large LED dual display** show analysis in an easy-to-read format.
- **Data can be sent wirelessly** to a PC or Windows tablet using a Bluetooth adaptor.
- **Max weight capacity** 270kg with 100g accuracy
- **Results automatically stored** on the SD Card, sent to a PC or transferred to a Pictbridge printer to generate a full consultation sheet for further discussion.
- **Interactive stand-alone unit** allows clients to quickly take a measurement without specialist assistance
- **Accuracy grade:** NAWI Class III, MDD Class II-a

Measurements

- Weight
- Body mass Index (BMI)
- Body Fat (kg / %)
- Visceral Fat Indicator
- Fat Mass
- Fat Free Mass
- Muscle Mass
- Protein (kg)
- Total Body Water (kg / %)
- Extra-Cellular Water (kg)
- Intra-Cellular Water (kg)
- ECW/TBW Ratio
- Basal Metabolic Rate
- Basal Metabolic Rate Indicator
- Bone Mineral Mass Indicator
- Metabolic age
- Physique Rating
- Phase angle
- Sarcopenia Index

Segmental Measurements

- Body Fat (kg / %)
- Fat Distribution Rating
- Muscle Mass (kg)
- Muscle Mass Rating
- Muscle Mass Balance
- Leg Muscle Score
- Reactance/Resistance
- Phase Angle



Also available in a portable format

MC-780MA S

Instead, the easy-to-read display can be placed on your desk for example, while the scale can remain on the floor.

