

ESSENTIAL BODY COMPOSITION MEASUREMENTS IN ONE EASY STEP

SC240MA

- Lightweight, high capacity scale and body composition monitor
- Instantly calculates body fat %, body water % and BMI
- Ideal for paediatric and adult patients: Age range 5–99 years
- Clinically proven accuracy with supporting validation
- High weighing capacity 200kg / 100g increments
- Highly portable monitor, weighing only 4.7kg
- Large, low-profile platform suitable for overweight or elderly patients
- Data transfer via USB port. Software available
- MDD Class III, NAWI Class IIA
- Calibrated up to 300,000 uses

Tanita Europe B.V.
Kruisweg 813 A,
2132NG Hoofddorp,
Netherlands
Tel: +31 (0) 23 554 0188
info@tanita.eu

Registered Business Location in the UK
Tanita Europe B.V.
The Barn, Philpots Close,
Yiewsley, Middlesex, UB7 7RY
Tel: +44 (0) 1895 438577
info@tanita.co.uk





THE WORLD'S FIRST LIGHTWEIGHT, HIGH CAPACITY SCALE AND BODY COMPOSITION MONITOR - SC240MA

The limitations of body mass index are increasingly being highlighted for their failure to provide accurate health assessments on an individual basis.

As the need for more personalised information grows, Tanita has developed the world's first lightweight, high capacity scale and body composition monitor.

The SC240MA uses the latest Tanita BIA technology to provide highly accurate and repeatable Body Fat % and Body Water % readings in less than 10 seconds. The Monitor will also display weight and BMI readings on the oversized, easy to read LCD making it ideal for high frequency use. The essential data can be used as an instant health evaluation and to track real progress in weight loss or gain. Discussing body fat loss with patients has also proven to be a strong motivator.

As the world leader in BIA technology, Tanita has well documented and published validation studies based on clinical research from leading centres around the world.

At only 4.7kg, the SC240MA is lightweight and portable, making it perfect for community use or large mobile studies. Calibrated up to 300,000 uses, the Monitor is reliable even in busy hospital wards, clinics or routine weight assessments.

An inbuilt USB port allows simple data transfer to the GMON software, minimising errors and increasing data collection speed and efficiency. Approved for medical use in Europe and awarded MDD Class III, NAWI Class IIA, the SC240MA is ideal for any setting requiring information beyond BMI.

