

MC-780MA P

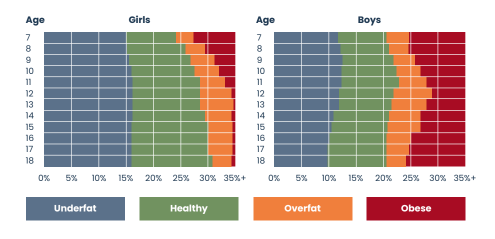
Your partner in tackling childhood obesity

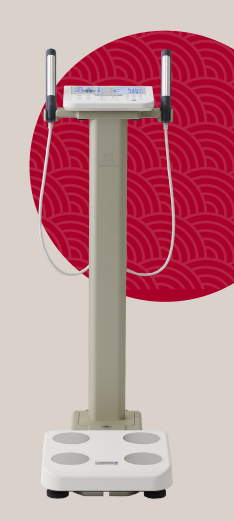
Our mission is to help people live better, longer and healthier lives.

TANITA was founded in Japan over 75 years ago. As the founder of Bioelectrical Impedance Analysis, TANITA is the world leader in this technology with the most accurate and reliable body composition analysers on the market. For more than 30 years, TANITA has been working with leading research centres, and more than 30 million of our analysers are in use around the world.

TANITA is the most widely scientifically approved technology. It is renowned for its accuracy and reliability, and trusted by health professionals. Building on this expertise, TANITA has created multi-frequency body composition analysers which enable us to understand what our bodies are made of, via over 40 different measurements.

Healthy Body Fat Ranges for Children









Key Features

- 15 Body Composition measurements for children aged 5 and older
- Extra large LED dual display show analysis in an easy-toread format.
- Reversible screen for children's privacy
- Max weight capacity 270kg with 100g accuracy

- Data can be sent wirelessly to a PC or Windows tablet using a Bluetooth adaptor.
- Results can be automatically stored to an SD Card, sent to a PC or transferred to a Pictbridge printer to generate a full consultation sheet for further discussion.
- Accuracy grade: NAWI Class III, MDD Class II-a







5 benefits of BIA for children

Following body composition for children can provide many benefits, including:

- Overall Health Assessment: Body composition analysis
 can help assess the overall health of the child. This may
 include measuring lean body mass, fat mass, and bone
 density, which can provide an indication of a child's growth
 and development.
- 2. **Detection of malnutrition:** Body composition analysis can also help detect malnutrition in children. By measuring lean body mass and fat mass, healthcare professionals can determine if a child is lacking in essential nutrients in their diet.
- 3. Clinical decision-making: Body composition analysis can help healthcare professionals make informed clinical decisions regarding the treatment and management of children's health conditions.
- **4. Growth Progress Tracking:** Body composition analysis can be used to track a child's growth progress over time. This can help identify any growth abnormalities or delays, allowing medical professionals to take the necessary steps to correct them.
- **5. Health Education:** By providing information about a child's body composition, healthcare professionals can help educate parents and children about healthy food choices and exercise. It can help promote a healthy lifestyle from an early age.

Also available in a portable format

MC-780MA S

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

