



DC-430MA P

Thanks to dual frequency BIA technology, the TANITA DC-430MA P runs a complete body composition analysis within 15 seconds.

Results are instantly displayed on the **easy-to-read LCD** and the **integrated printer automatically prints the results**. This includes **top-line analysis of body fat, muscle mass, BMR and physical score**.

The DC-430MA P is medically accredited (MDD Class II-a) and has the NAWI Class III certification, making it well-suited for use in a medical environment. Using dual frequency Bioelectrical Impedance Analysis (BIA), the device provides a detailed body composition assessment, enabling healthcare providers to effectively evaluate nutritional status and monitor progress during treatments and interventions.

The DC-430MA P has a stable platform with column-mounted display and control panel.

Compatible accessories:

- Bluetooth kit Parani for wireless connection to TANITA PRO Software
- TP-301 paper rolls for the integrated printer

Clinical Application

Oncology ✓	Weight Management ✓	Occupational Health ✓	Pharmacy ✓	Physiotherapy
Diabetes	Renal	Bariatrics ✓	Paediatrics ✓	
Cistic Fibrosis	COPD	General practice ✓	Geriatrics / Active ageing ✓	

**Dual Frequency
Body Composition
Monitor with
Integrated Printer**



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Key Features

- **Full body composition analysis** provided in 15 seconds using precision TANITA Dual Frequency BIA Technology
- **Integrated printer** provides instant read out of results with topline analysis
- **Results automatically stored** on the SD Card, sent to a PC or printed
- **TANITA PRO software compatible**, allowing trend analysis, health risk assessments and full data management
- **Max weight capacity** 270kg with 100g accuracy
- **Accuracy Grade:** NAWI III, MDD II-a

Measurements

On display

- Weight
- BMI
- Body fat (kg/%)
- Visceral Fat Rating
- Body Muscle (kg/%)
- Body Muscle
- Total Body Water (kg/%)
- BMR (kJ)

Printout (integrated thermal printer)

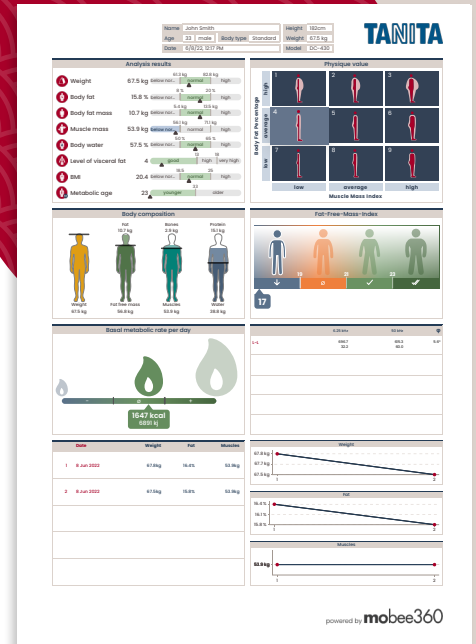
Additional to display:

- Fat-Free Mass
- Bone Mineral Mass
- Metabolic Age
- BMR (kcal)
- Fat Rating
- BMI Rating
- BMR Rating
- Physique rating
- Reactance/Resistance

TANITA PRO Software/App

Additional to display and printout:

- Skeletal Muscle Mass
- Protein
- Lean Body Mass
- Track Progress



TANITA PRO software print out

Also available in a portable format

DC-430MA S



The display can be placed on a desk while the platform remains on the floor.