

## **Tanita Dual Frquency Body Composition Analyser**

Model: TIDC360S

Featuring Dual Frequency BIA technology, the TIDC360S delivers full body composition analysis in 15 seconds. Results are instantly shown on the easy-to-read LCD screen and the integrated printer automatically prints the body composition measurements together with a top line analysis. The robust, low profile platform provides additional client stability.

For large data collection & convenience, all data can be stored on the SD Card for future use. Compatible with GMON Pro Software, the TIDC360S allows client trend analysis, health risk assessments and full data management.

## **FEATURES**

- dual frequency for more accurate measurement results
- whole body composition analysis available in 15s
- automatic result printout with integrated thermal printer
- data can also be transferred through to PC via USB port & SD card (CSV format), allowing large anonymous data sets to be collated for research studies
- wide low-level platform making it easy to step on
- light weight and easily transportable
- athlete mode
- net weight 8.3 kg

## **MEASUREMENTS INCLUDE**

- ✓ Body weight
- ✓ BMR

- ✓ Body fat %
- ✓ Fat mass
- ✓ Fat free mass

- ✓ Total body water %
- ✓ Total body water kg
  ✓ Muscle mass

- ✓ Bone mass
- ✓ Physique rating
- ✓ Metabolic age

✓ Desirable range indicator

## **VARIATIONS**

Model Number	Max Capacity	Graduation	Platform Size (mm)
TIDC360S	270 kg	100 g	390 (W) x 395 (D) x 67 (H)

Specifications may change without notice

