

Tanita Dual Frequency Body Composition Analyser

Model : TIDC430MAS

Featuring Dual Frequency BIA technology, the TIDC430MAS 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. The robust, low profile platform provides additional client stability.

For large data collection and convenience, all data can be stored on the SD Card for future use.

FEATURES	TIDC430MAS
<ul style="list-style-type: none"> dual frequency for accurate measurement results whole body composition analysis available in 15 seconds automatic result printout with integrated thermal printer data can also be transferred through to PC via USB port and SD card (CSV format), allowing large anonymous data sets to be collated for research studies wide low profile platform making it easy to step on light weight and easily transportable athlete mode net weight 7 kg Australian Register of Therapeutic Goods (ARTG)#142294 	
MEASUREMENTS INCLUDE:	
<ul style="list-style-type: none"> ✓Body Weight ✓Fat free mass ✓Total body water kg ✓Physique rating ✓Desirable range indicator 	<ul style="list-style-type: none"> ✓Body fat % ✓Muscle mass ✓BMI ✓BMR
	<ul style="list-style-type: none"> ✓Fat mass ✓Total body water % ✓Bone mass ✓Metabolic age



SPECIFICATIONS

Model Number	Maximum Capacity	Graduation	Platform Size (mm)
TIDC430MAS	270 kg	100 g	360 (W) x 360 (D) x 94 (H)

Specifications may change without notice