

Introducing the

MC780 Multi frequency Segmental Body Composition Analyser

> www.tanita.eu Fast. Accurate. Reliable.



A full segmental body composition analysis is provided in less than 20 seconds.

Accurate.

Tanita BIA has been clinically validated and shown to be highly accurate and repeatable.

Reliable.

Consistent results are guaranteed thanks to superior quality manufacturing and adherence to regulations including NAWI Class III and MDD IIa.

Compliance



Products with this symbol are in compliance with the requirements of the Directive 2009 / 23 / EC for weighing with non automatic devices in the medical sector and the Directive 93/42/EEC for medical devices.

The scales with this symbol are validated to be accurate and legal for use within the medical sector according to EU regulations. It is compulsory to use a product with this compliance for use in all medical settings.

> The scales with this symbol have been calibrated according to the precision class III in the Directive 2009 / 23 /EC

> > Tanita has obtained the DIN EN ISO 9001 standard.



New technology exclusively from Tanita.

The MC780MA Multi Frequency Segmental Body Composition Analyser is perfect for providing an instant analysis of a client's health and fitness status and monitoring their progress over time.

The MC780MA has been designed to be a an interactive unit where clients can step on and take a measurement without specialist assistance. A full **segmental** body composition analysis is performed in less than 20 seconds. The dual display clearly shows the measurement data and detailed segmental analysis in an easy-to-read illustrative format.

The measurement results are automatically stored on an SD Card, sent to a PC or transferred to a printer to generate a consultation sheet for further discussion.

Goals for weight and body fat can also be set using the 'goal setter' mode to increase motivation and demonstrate progress of any weight or fitness program. All the user data can be stored and used for detailed trend analysis using GMon Health Monitor Software.

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Key features of the MC780MA

- Multi-frequency segmental body composition analyser - 3 frequencies providing highly accurate whole body and segmental measurements
- 2. Easy-to-use the interactive console has been designed to guide the user through their personal data input without specialist assistance. The console can also be reversed for confidential readings or when large obese clients step on.
- **3.** The dual LCD display highlights the body composition measurements in a clear easy-to-understand format.
- **4.** The in-built SD card facility allows data to be automatically collected and downloaded at convenience.
- **5.** The client ID feature allows continuous measurement data to be collected for each client. The feature also allows large data sets to be collated for research studies effortlessly.
- 6. Any printer with Pictbridge can be connected directly to the MC780 to enable consultation sheets to be printed immediately after a measurement has been taken.
- **7.** The MC780MA is compatible with GMon Health Monitor software allowing full database management and progress reports.
- 8. Modular 3-part system for fuss-free installation, maintenance and transport



GMon Health Monitor software

The GMON software automatically collects measurement data and offers a whole package of benefits including:

- Wireless connectivity from your MC780MA to a Windows tablet or PC via Bluetooth Adapter
- Generate easy-to-understand graphic consultation sheets for a full consultation.
- Store client data on a database and use for trend analysis for long term assessments

- Input additional data including blood pressure, waist circumference and pulse readings for a full medical assessment
- Link to data collected from other Tanita devices such as the AM180 Accelerometer to correlate physical activity with changes in body composition. A complete lifestyle analysis.
- Calculates personal health risk categories in a clear simple format
- Allows goal setting for key body composition variables

Date (D/M/Y) 25/03/2013 22:01 ID A1122			Age		33	1	Standar	d 🗌	× A	thletic
			Height		172.0 cm		Male		Å F	emale
			т. – Трт		1.5 kg					
ATTZZ					1.5 49					
Details	Desult	Desirable	Target			P	hysique Rati			
1 Weight	Result	54.7-73.7kg	Target		-		inysique nau	:	1	1
			kg	kg	Obese +		. 🧌			1
Fat %	20.6 %	21.0-32.9%			Over Fat	Hidden ob	obese Obese		Solidly-Bu	ild U
Fat Mass	13.2 kg	13.6-25.0kg	kg	kg	₩ Healthy					
Muscle Mass	48.4 kg	40.8-51.7kg			Ľ	UnderExe	ercised Standa	rd	Standard	Muscula
Bone Mass	2.6 kg				Under Fat		1	•		Ť
р вмі	21.7	18.5-24.9				Thin	Thin an	dMuscular	VeryMus	sular
Metabolic Age	18						Musc	e Mass	+	
CW/TBW 4 Segmental Analys	1.1 %	15.0kg ICW	21.5kg	 BMR Viscer Fat Rating Fat 	, 2	kcal	Under Average	Normal High	Very	re Hìgh
Segmental Analys Muscle L 2.3kg Arm Leg	6.9	7.9kg	R 2.3kg m 9	Viscer Fat Rating Fat L 2 Arm Leg	1498	kcal		High 2 <u>Ar</u> Le	Very / R 1.99 m	High
Segmental Analys Muscle L 2.3kg Arm Leg 7.8kg	6.9	7.9kg	45% R 2.3kg	Viscer Fat Rating Fat L 2 Arm Leg	1498	kcal	Average	High 2 <u>Ar</u> Le	Very / R 1.99	High
Segmental Analys Muscle L 2.3kg Arm Leg	6.9	35% 40%	R 2.3kg m 9	Viscer Fat Rating Fat L 2 Arm Leg	1498		Average	High 2 <u>Ar</u> Le	Very / Fl 1.9% m g 5.7%	High

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Comprehensive analysis in **seconds**

This latest addition to the Tanita family of professional products brings fast, accurate results in seconds. The information is essential for providing a personalised and in-depth consultation on all aspects of body composition. The ability to register users and track their progress is also an invaluable tool in demonstrating the effectiveness of any weight loss or fitness program.

Client Profile

The personal data input and an ID number consisting of a maximum of 16 alpha numeric digits.

Core Body Composition Details

Shows the core components of body composition. The data is represented in kg and % formats to provide a clear picture of their health and fitness status. The Desirable Range indicates general healthy ranges whereas the Target is pre-set by the professional to act as a motivator.

BMR / VFR / TBW Analysis

The Basal Metabolic Rate shows the number of calories required to keep the body functioning when at total rest. This is further supported by a chart showing the effectiveness of burning calories.

Visceral Fat is the harmful fat in the abdominal area. The rating indicates whether the level is within the healthy range. Measuring levels of body water is especially important for patients, the elderly, children and athletes.

Total Body Water shows the weight and % of water in the body. This is further divided into extra cellular and intra cellular water levels. The ECW/TBW ratio shows the relationship between extra cellular water and total body water. The optimal level is considered to be around 40%.

Physique Rating

Physique rating assesses muscle and body fat rating into 9 body types. As activity levels change over time the balance of body fat and muscle will alter which will change the user's overall physique

Segmental Analysis

The segmental readings provide indepth information for each arm, leg and the trunk area. By comparing the results to average readings shown with the shaded areas, the user can instantly see how their own fat and muscle levels compare.

Muscle Mass Balance

Shows the balance of muscle between the left and right side of the body.

Leg Muscle Score

A score is given to the user's physical condition, and plotted against average healthy values for gender and age. The score is based on the user's leg muscle mass divided by their body weight. e.g. a healthy 20-25 year old should achieve a score of 100.

Body Fat Distribution

The ratio of upper to lower body fat is calculated, and plotted against average healthy values for gender and age.

Reactance Resistance and Phase Angle Readings

The Reactance Resistance table indicates measurements for the impedance flow at each of the 3 multi frequency signals. Phase Angle is also shown. H-L = Hand - Leg, RL = Right Leg, LL = Left Leg, RH = Right Hand, LH = Left Hand,

MC780MA Product Specification

MC / 80MA Product	Specification		
Accuracy Grade		MDD:CLASS IIa	
Power source		NAWI : CLASS III 230V AC (50/60Hz)	
Electric current range		0.3A	
mpedance measurement	Measurement System	Multi-Frequency 8 Elec	ctrode
	Measurement Freque	cy 5kHz / 50kHz / 250kH	
	Measurement Current	90 A or less	Handgring + plated
	Electrode Materials Measurement Part	Feet : Stainless steel / Whole body / Right ar	Handgrips : plated m / Left arm / Right leg / Left leg
	Measurement Range	75.0 - 1,500.01(0.11incr	
	Accuracy at First Calil		
Weight measurement	Measurement System	Strain Gauge Load Cel	
	Maximum Capacity Minimum Graduation	270kg (Including Prese	et tare value)
	Accuracy at First Calil	0.1kg ration ⊕0.2kg	
Display	, local dey de l'hist odin	Dual LCD screen	
nterface		USB B-type connector	(Device)
		RS-232C	
		USB mini-B (for Pictbr	idge printer)
loogo conditions	Tomporature	SD card	
Jsage conditions	Temperature range Relative humidity	5-35°C 30-80% (without cond	lensation)
Product weight	Relative numberly	14kg	
Product size	Platform	Platform size: 360 x 3	60 Height 1165 mm
	Product Height	1165 mm	-
nput items	Single measurement		
	Clothes Weight	0 - 10.0kg (0.1kg increr	nents)
	Serial No.	within 16 digits	
	Gender Body Type	Female / Male Standard / Athletic*1	
	Age	5 - 99 years	
	Height	90.0 - 249.9cm (0.1cm	increments)
	Target Body fat %	4-55%(1% increment)	
Dutput items	ID Conder	within 16 alphanumeri	c characters
	Gender Body Type	Female / Male Standard / Athletic *1	
	Age	5 - 99 years	
	Height	90.0 - 249.9cm (0.1cm	
	Clothes Weight	0 - 10.0kg (0.1kg increr	nents)
	Whole Body Analysis	0~270 0kg (01kg in	ements)
	Weight Fat %	0~270.0kg (0.1kg incr 1.0 - 75.0% (0.1% incre	
	Fat Mass	(0.1kg increments)	
	FFM	(0.1kg increments)	
	Muscle Mass	(0.1kg increments)	
	BMI Bone Mass *2	(0.1 increments) (0.1kg increments)	
	Matabolic Age*2	(o.iky increments)	
	Basal Metabolic Rate*	2 (1kcal / 1kJ increments)
	Visceral Fat Rating*2	1 - 55 (1 increments)	
	TBW	(0.1kg increments)	Ĩ
	TBW % ECW*2	(0.1% increments)	
	ICW*2	(0.1kg increments) (0.1kg increments)	1
	ECW / TBW*2	(0.1% increments)	
	Segmental Analysis		1
	Muscle Mass	(0.1kg increments)	
	Muscle Mass Rating*2	-4 - +4 (1 increments)	
	Fat % Fat Mass	(0.1% increments) (0.1kg increments)	
	Fat Rating*2	-4 - +4 (1 increments)	
	Body Balance Evaluat		
Tou You	Phisique Rating*2		
f 🕒 髄	Muscle Mass Balance	2	
	Leg Muscle Score*2		
tanitaeurope	Others Bioelectrical data	Reactance / Resistanc	e / Phase Angle
	*1 Athletic mode can be selec	ed only 18-99 years old	
	*2 18-99 years		
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