

Shark Fitness AG Stores in Wettingen (ZH) and Wil (SG) 056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch

Tanita DC 430 MA P segment body analysis scale



With the help of Bioelectrical Impedance Analysis (BIA), total body water, body fat as well as fat-free mass can be determined. In addition, the body fat analysis scale Tanita DC-430, calibrated with stand, incl. printer and software, still gives an indicator for visceral fat, bone mass, muscle mass and metabolic age.

CHF 4'490.00

The advantage of this analysis technique is its simple operation and non-invasive measurement. This allows a fast and precise analysis within 1 minute, without time-consuming work for the physician and patient.

As the latest addition to the professional TANITA product range, the DC-430 MA P prints not only weight, BMI, fat %, fat mass and total body water, but also metabolic age, estimated bone mass and visceral fat level.

Special features:

- Instant printout of results
- With target range function
- Standard and athlete mode
- Calibrated according to calibration class III
- Single point load cell
- RS232 data interface
- With integrated thermal printer

Total body measurements:

- Weight
- BMI
- Body fat %
- Fat mass
- Fat free mass

Shark Fitness AG Stores in Wettingen (ZH) and Wil (SG) 056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch

- Muscle mass
- Total body water kg
- Total body water %
- Basal metabolic rate
- Target ranges
- Bone mineral mass

Additional functions

- Display Visceral Fat
- Metabolic age
- · Healthy bone mass indicator

Printout of the following parameters of the DC-430 MA P in only 20 seconds:

- Body Mass Index
- Weight
- Basal Metabolic Rate
- Fat % and fat mass
- · Level for visceral fat
- Total body water
- Estimated bone mass
- Simple, non-invasive technology
- · Calibrated according to calibration class III

Age range: 5-99 years Graduation: 0.1kg Measurement method: Bioelectrical impedance analysis User-friendly backlight **Display: Segmental** Max. Weighing capacity: 270kg Interfaces: RS232C or USB Power supply: 7V AC adapter Integrated thermal printer: yes Product weight: 12.1kg Platform dimensions: 1022 x 372 x 668mm System height: 1022mm Calibration class: III MDD Class II-a and NAWI Class III Measurement mode: Standard/Athlet Color: Blue/White Warranty: 5 years