

BC-558 IRONMAN.

SEGMENTAL BODY COMPOSITION MONITOR



Premier consumer segmental body composition monitor

19 measurements full body and segmental (Right Arm, Left Arm, Right Leg, Left Leg, and trunk) body composition with BMR

Great for rehab and advanced conditioning

Advanced tracking with graphing of results

Professional results in a consumer package

Tanita's BC-558 Ironman® Segmental Body Composition Monitor gives you more information than standard body composition monitors. This unique product gives individual body composition readings for each body segment: trunk, right arm, left arm, right leg and left leg. The BC-558 is especially useful for anyone who is monitoring the balance of left and right side of body or trying to build or rehabilitate a particular part of one's body. The BC-558 uses eight electrodes, four innovative retractable handgrip electrodes, along with four standard feet electrodes.

In seconds, this at-home health monitor can display a complete body composition profile, including weight, body fat % (total and segmental), body water %, muscle mass (total and segmental), bone mass, BMR, visceral fat, metabolic age and physique rating. This information allows you to accurately monitor the impact of your diet and fitness program. Technology found in the BC-558 is based on the advanced technology found in Tanita's professional line of segmental body composition analyzers.

Measurements Include:

- √ Weight
- ✓ Body water %
- ✓ Body fat % (total & segmental)
- ✓ Muscle mass (total & segmental)
- √ Physique rating
- √ Metabolic age
- √ Bone mass
- Visceral fat rating
- √ Basal metabolic rate (BMR)

Specifications:

- √ Capacity: 330lb (150 kg)
- Weight increments: 0.2lb (0.1kg)
- Body Fat Increments: 0.1%
- Automatic scrolling or results
- Graph function for: weight and body fat %
- ✓ LED icon guide
- ✓ Guest Mode & Athlete Mode
- ✓ Power Supply: 4 x AA (included)
- ✓ Dimensions: 12.8" x 15.6" x 2.3"
- √ Weight: 6.2 lb



