



Available With Height Measuring Rod (FA-622U)

## FM-622-250X Electronic Medical Remote Control Scale

Body Fat, Body Water, Fat Mass, Fat Free Mass, Bone and Muscle Mass Estimation with BMI Calculation

**Bioelectrical Impedance Analysis (BIA) technology for body fat and body water percentage, fat mass, fat free mass, bone mass and muscle mass estimation  
BMI calculation**

**Height measuring function (available to model equipped with electronic height rod)**

- Multi-functional desk top and wall mount bracket
- Simple weighing function
- Athlete/Normal mode selection
- Measurement mode selection
- Body fat and body water level indicator
- BMI calculation
- 15-button operation
- 25-user memories for input personal data (ID no., height in BMI mode; ID no., age, gender, normal/athlete selection, height in BFA mode) and measured data (height, weight, BMI in BMI mode; height, weight, body fat percentage, fat mass, fat free mass, body water percentage, muscle mass and bone mass in BFA mode)
- Recalling of last measured data – automatically memorizes last measurement
- Hold, Zero, Tare, Auto-off function

**View area size:** W85 x H52mm (3.3" X 2.0")

**Platform material:** Plastic

**Platform Size:** 310 x 310mm (12.2" x 12.2")

**Product dimension:** BASE - 392 x 310 x 95 mm (15.4" x 12.2" x 3.7") (Approx.);

INDICATOR - 200 x 122 x 138 mm (7.9" x 4.8" x 5.4") (Approx.)

**Product weight:** 7.1kg (Approx.)

**Capacity:** 250kg, 39st4lb or 550lb

**Graduation:** 0.1kg, 1/4lb or 0.2lb

**Body fat & body water graduation:** 0.1%

**Fat mass & fat free mass graduation:** 0.1kg

**Bone mass & muscle mass graduation:** 0.1 kg

**Age range:** 10 - 99 years

**Height range:** Height rod measurement - 110 to 200cm (3'7" to 6'6");

Manual input - 100 to 220cm (3'3.4" to 7'2.6")

**Height graduation:** 0.1cm (0.1")

**Body fat range:** 4 to 50% ('E' version); 5 to 50% ('A' version)

**Available with or without height meter**

**RJ11 input for height measuring rod**

**With DC jack (DC adaptor not included)**

**Power:** 6 X 1.5V AA (not included) / 1 x 9V [100mA] DC adaptor input (not included)