



# FM-620-220X Electronic Medical Column Scale-Waist Level

**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**

- Simple weighing function
- Height measuring function (available to be equipped with electronic height rod)
- Athlete/Normal mode selection
- Estimation mode selection
- Body fat and body water level indicator
- BMI calculation
- 25-user memories for input personal data (height, age, gender, normal / athlete selection) and measured data (weight, BMI, body fat percentage, fat mass, fat free mass, body water percentage, muscle mass, bone mass)
- Recalling of last measured data – automatically memorizes last measurement
- Zero / Tare / Hold function
- Auto-off function
- Low battery indicator



Available With Height Measuring Rod (FA-620U)

**View Area Size:** W85 x H52 mm (3.3" x 2.0")

**Platform Material:** Plastic

**Platform Size:** 320mm x 320mm (12.6" X 12.6")

**Product dimension:** 400 x 320 x 1014 mm (15.7" x 12.6" x 39.9")

**Product weight:** 8.1kg (Approx.)

**Capacity:** 220kg

**Graduation:** 0.1kg

**Unit:** kg

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

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

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

**Body fat range:** 4 to 50%

**Age range:** from 10 to 99 years

**Height range:** Height rod measurement - 110 to 200cm;  
Manual input - 100 to 220cm

**Height graduation:** 0.1cm

**With RJ11 input for height rod**

**With DC jack input for adaptor**

**With level indicator and adjustable feet**

**With transport castor for users to move around easily**

**Optional:** Digital height measuring rod

**Power:** 6 X 1.5V AA batteries (not included) /

1 x 9V [100mA] AC adaptor input (not included)



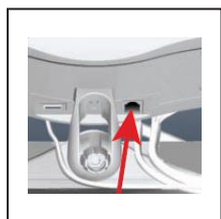
Level Indicator



Adjustable Feet



Moving Easy



RJ11 input