

BMI Body fat Analyzer

Water Content Measuring, Body Fat and Water Content Testing, Weight Measuring, Fat Measuring, Audio Broadcasting, Calorie Measuring

Product Detail:

| Item | Detail |
|--------------|---------------------|
| Model No | G78-BT |
| Product size | 383x340x46.8mm |
| Capacity | 180kg/396lb d=0.11B |
| Material | ITO Glass+ABS |
| Power | 4x1.5v AAA |
| Unit | kg/lb/st:lb |
| Measure | weight |
| Certificate | CE / FCC |





GENERATE PROFESSIONAL BODY COMPOSITION ANALYSIS REPORT

Give professional guidance on fat loss, health and muscle gain

24 measurement projects



OPERATION STEPS



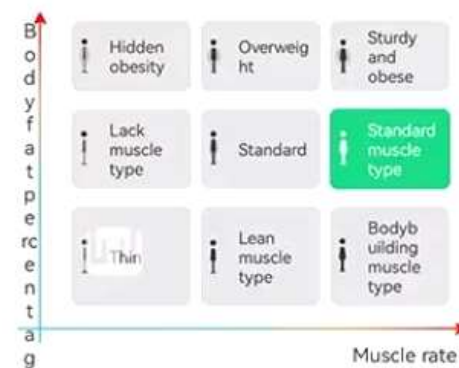
Basic information

Name: Maggie wan Gender: Female
 height: 163cm Age: 39

Body composition analysis

| | | | |
|-----------------------------------|-----------|--------|-----------|
| Body weight 50.1kg Standard | Fat mass | 12.9kg | Standard |
| | Moisture | 51.0% | Standard |
| | Protein | 15.3% | Standard |
| | Bone mass | 2.0kg | Excellent |

Body Type



Fat mass analysis

Fat mass 12.9kg **Standard**



The proportion of adipose tissue in the composition of the body. This is the basic value of the proportion of adipose tissue in the human body.

Muscle mass analysis

Muscle mass 29.3kg **Excellent**



Relative value calculated from muscles, weight, height, etc. It serves for better orientation regarding the physical health and overall condition of the individual.

EIGHT-ELECTRODE PROFESSIONAL MEASUREMENT

Eight electrodes professional body Fat Scale provides in-depth measurements of not only your weight but also other key measurements that can aid you in optimum weight, which accurately measures, calculates, and analyses essential body composition like Weight, Body Fat, Bone Mass, BMR and more.



Contact through eight electrodes
Measured more detailed body data

Eight Electrodes
measurement principle



Only measure lower limbs, Then
according to the algorithm side body data

Four Electrodes
measurement principle

PRODUCT ADVANTAGE



PRODUCT INFORMATION

EIGHT ELECTRODE PROFESSIONAL MEASUREMENT

