Please read this Instruction Manual carefully and keep it handy for future reference.
Advantages

1. BIA is a simple, quick, and non-invasive means of measuring body composition, making it particularly useful for group screenings.

2. The Tanita BC-418 Body Composition Analyzer calculates “body fat ratio,” “body fat mass,” “fat free mass,” “estimated muscle mass,” and “Base Metabolic Rate” using data derived by the DXA method using BIA.

3. Through the use of 8 electrodes, the BC-418 Body Composition Analyzer makes it possible to show separate body composition mass for the right arm, the left arm, the trunk, the right leg and the left leg.
Safety Notes

Caution Symbols
Thank you for purchasing this precision crafted Tanita product. For optimum performance and safety, please familiarize yourself with the Caution Symbols below. These symbols are designed to alert the user to potential hazards when using this equipment. Ignoring these Caution Symbols may result in serious injury, or damage to the product. Please be sure to review before proceeding with the INSTRUCTION MANUAL.

**WARNING**
This symbol indicates the possibility of serious injury if the product is mishandled or instructions are ignored.

**CAUTION**
This symbol indicates the possibility of physical injury or equipment damage if instructions are ignored.

**WARNING**
This symbol indicates general precautions that should be taken when using this product.

---

**General Instructions for Accurate Measurement**

- **General Instructions for Accurate Measurement**
  - **To prevent a possible discrepancy in measured values, avoid taking measurements after vigorous exercise until sufficiently rested.**
  - **To prevent inaccurate low body fat percentage measurements and other measurement errors, always hold both arms straight down when taking measurements.**
  - **Ensure that your arms are not touching your side and that the inner thighs are not touching each other during measurements; if necessary, place a dry towel between your arm and side and/or between your thighs.**

---

**Maintenance**

Since this equipment is accurately manufactured and adjusted, please observe the following instructions.

- Never disassemble the equipment as this may cause malfunction. Users must not disassemble or adjust this equipment.
- Inspect the equipment in accordance with the regulations in your country.
- In order to reduce the risk of a short circuit, keep any liquid or metal objects (paper clips, etc.) away from the printer.
- Keep the electronics dry by wiping them with disinfectant.
- Do not drop the unit, and avoid locations with constant vibration.
- Do not put this equipment in direct sunlight, close to heaters or near direct draughts from air conditioners.
- When transferred to any location where there is a difference of more than 20 degrees centigrade (40 degrees Fahrenheit), wait 2 hours before using.
- When disposing of this unit, please do so in accordance with the prevailing regulations in each country.

---

**General Instructions for Accurate Measurement**

This equipment sends out a very weak electric current to measure impedance (electrical resistance) of the body. Therefore, in principle, users need to use this equipment with bare feet. Moreover, since impedance fluctuates in accordance with the distribution of body fluid, please observe the following instructions for accurate measurement:

- To prevent a possible discrepancy in measured values, avoid taking measurements after vigorous exercise until sufficiently rested.
- To prevent inaccurate low body fat percentage measurements and other measurement errors, always hold both arms straight down when taking measurements.
- As changes in body water and body temperature can have a major impact on measurements, measurements should be made every day at the same time under similar conditions (always urinating before taking measurements, etc.) to get a more accurate picture of the measurements over time.
- Ensure that your arms are not touching your side and that the inner thighs are not touching each other during measurements; if necessary, place a dry towel between your arm and side and/or between your thighs.
- Also, make sure the soles of feet are free of excess dirt, as this may also act as a barrier to the mild current.
- False results may be reported after excessive food / fluid intake, or after periods of intense exercise.

---

**Usage Conditions**

<table>
<thead>
<tr>
<th>Temperature Range for Use</th>
<th>0°C / 35°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Humidity</td>
<td>30% / 80% (without condensation)</td>
</tr>
</tbody>
</table>

---

**<Usage Conditions>**

**<Storage Conditions>**

<table>
<thead>
<tr>
<th>Temperature Range of Environment</th>
<th>-10°C / 50°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range of Relative Humidity</td>
<td>10% / 90% (without condensation)</td>
</tr>
</tbody>
</table>

To avoid malfunctions, avoid storing the equipment where there is direct sunlight, significant temperature changes, the risk of dampness, a large amount of dust, in the vicinity of fires, or where there is the risk of receiving vibrations or shocks.

---

**<Power Source>**

<table>
<thead>
<tr>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model Name</strong></td>
</tr>
<tr>
<td><strong>Voltage Range</strong></td>
</tr>
<tr>
<td><strong>Frequency Range</strong></td>
</tr>
<tr>
<td><strong>Electric Current Range</strong></td>
</tr>
</tbody>
</table>
1. Product Assembly and Components

Product Structure

Please verify that the following components are in the package.

1. Paper Dispenser Cover
2. Printer Cover
3. Control Panel
4. Digital Display
5. Left-hand grip
6. Right-hand grip
7. Column
8. Anterior Electrodes
9. Posterior Electrodes
10. Level Gauge
11. Adjustable feet

Rear View of Control Box

Digital Display

- **Body weight mark**
  - Indicates that the device is being used to measure body weight

- **Clothes weight mark**
  - Indicates that the weight of clothes is being subtracted

- **Gender mark (male)**
  - Indicates that the user is male

- **Gender mark (female)**
  - Indicates that the user is female

- **Athlete mark**
  - Indicates that the user is an “athlete”

- **Ready mark**
  - Indicates that the device is ready to begin measurements

- **Measurement unit mark (kg)**
  - Indicates that the weight is shown in kilograms

- **Measurement unit mark (lb)**
  - Indicates that the weight is shown in pounds

- **Unit of height (cm)**
  - Indicates that the height is shown in centimeters

- **Unit of height (ft. in)**
  - Indicates that the height is shown in feet and inches

- **Age mark**
  - Indicates that the figure shown is the user’s age

- **Body fat percentage**
  - Indicates that the figure shown is the body fat percentage

Accessories

- Printer Paper
- Instruction Manual (Technical Notes)
- Bottom Cover
- Bottom Cover Attachment Screws
- Column Attachment Screws

Paper Width: 58mm
Paper Roll Diameter: Maximum 55mm
### Membrane Switch

#### Clothes Weight Setting Key
- Sets the clothes weight.
- Even if the user is dressed, weight minus the weight of clothes can be measured.
- (Body Composition Analysis mode)

#### Feed Key
- Advances the print paper.

#### ON/OFF Key
- Turns the power on or off.

#### Weight Only Key
- Measures body weight only.

#### kg/lb Key
- Measures changing kg/lb only.
- Not available on analyzers with “kg only” specifications.

#### Time Set Key
- Sets the date and time.

#### Body Composition Analyzer

![Digital Display](image)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight Only</td>
<td>Measures body weight only.</td>
</tr>
<tr>
<td>kg/lb</td>
<td>Measures changing kg/lb only.</td>
</tr>
<tr>
<td>ON/OFF Key</td>
<td>Turns the power on or off.</td>
</tr>
<tr>
<td>Feed Key</td>
<td>Advances the print paper.</td>
</tr>
<tr>
<td>Clothes Weight</td>
<td>Sets the clothes weight.</td>
</tr>
<tr>
<td>Type Keys</td>
<td>To select the appropriate body type.</td>
</tr>
<tr>
<td>Body part data</td>
<td>Used to display the measurement results for the</td>
</tr>
<tr>
<td>display keys</td>
<td>right arm, left arm, right leg, left leg and</td>
</tr>
<tr>
<td></td>
<td>trunk.</td>
</tr>
<tr>
<td>CE Key</td>
<td>Clears entries.</td>
</tr>
</tbody>
</table>

#### How to Attach the Column to the Weighting Platform

1. Remove the Bottom Cover.
2. Insert the two cables from the column into the holes on the Weighing Platform.
3. Tighten the four Column Attachment Screws and attach the column to the Weighing Platform.
4. Connect the two cables from the column to the Weighing Platform as shown in the illustration and replace the Bottom Cover using the two Bottom Cover Attachment Screws. When replacing the Bottom Cover, please place the cables in the right position so that they will not get caught between the cover and the Weighing Platform. This may damage the cables.
3. Preparation for Use

Connection and Installation

For accurate measurement, place the Weighing Platform on as flat a surface as possible and adjust the level with the adjustable feet so the bubble in the level gauge is in the center of the frame.

CAUTION
Make sure you place the Weighing Platform on a stable level surface and adjust the level with the adjustable feet. If the Weighing Platform is not stable because not all the feet are on the surface, for example, there is a risk of stumbling or inaccurate measurement.

Connection of Plugs

1. Insert the plug from the AC adapter into the DC jack on the back of the weighing platform.
2. Connect the cable and the AC adapter and insert the plug on the cable into the wall outlet.

WARNING
- To avoid electric shock, do not insert or remove the plug with wet hands.
- To avoid electric shock, do not use the equipment near water.
- To avoid measurement error, do not measure while using equipment that generates radio waves, such as mobile phones.

Loading the Printer Paper Roll

1. Turn the equipment on by pressing the [ ] key.
“P.End” will flash in the middle of the display. This means that there is no printer paper. * When you do not have any printer paper to replace the old roll, press the [ ] key. “P.End” will disappear and you can continue measurement.

2. Remove the Paper Dispenser Cover.
When you lift up the Paper Dispenser Cover from the back of the Control Box, it can be easily removed.

3. Cut off the end of the printer paper where the glue is (about 3 cm) in a straight line.
⚠️ Please make sure to cut off the part with the glue because the glue may hinder the paper feeding through the printer.

4. Insert the printer paper into the slit.
The printer paper is automatically rolled up and the edge of the paper is cut automatically. Please remove the cut paper.
⚠️ Please make sure you insert the printer paper straight into the slit.

5. Insert the catches of the Paper Dispenser Cover into the guide holes.
* If a paper jam occurs, please refer to P. 25.
4. Setting the date and time

1. Push the [ ] key.
   The entire display will begin to flash, and then the clothes weight input screen will appear.

2. Push the [ ] key.
   The date and time input screen will appear. The upper row of numbers show the year, the middle row the month and day, and the bottom row the time (hours and minutes).
   * If no changes are to be made, press the [ ] key again.

3. Input the present date and time.
   Input the appropriate numbers, beginning with the top row, in the flashing space.
   Example: To input May 1, 2002, 6:03 p.m., press in order the following keys:
   [M] [A] [Y] [2] [0] [0] [2] [6] [0] [3] [P] [M] [N] [S] [T] [O] [N]
   * If you make an error while inputting a number, press the [ ] key.
   This will return you to the previous input space.

4. Press the [ ] key.
   The date and time are set, and the clock function is running.
   The display will now return to the step prior to entering this mode.
   * The clock function is backed up by the rechargeable battery, but natural electric discharge of the rechargeable battery may occur if the device is not in use for an extended period (more than 2 weeks), this will clear the settings, making it necessary to reset the date and time.

The printer function is ON in the display shown below.

5. Mode Selection

Set the functions (modes) that you want this equipment to start with. The selected modes will be automatically recorded.
If it is not necessary to change the settings, the equipment will start up when you simply press the [ ] key.

1. While holding down the [0] key, press the [ ] key.
   Release the keys after “Prt-1” is displayed on the screen.

2. Select the number of print outs
   Using the numerical keys, enter the quantity of print outs desired.
   The maximum number is nine.
   [1]-[9] : Quantity of print outs
   [0] : No printout

3. Language Selection
   If “0” is selected at step 2, you cannot preset the language.
   The display will automatically change to the language selection screen. The currently selected language will be displayed as a number.
   Example: [LNG-1] means English.
   Select the language desired using the numerical keys.
   [1] : English
   [3] : German

4. Printing selection
   Printing contents are selected from numerical keys.
   [0] : Short
   [1] : Long

5. The display will automatically change to the measurement screen after all the input has been completed.
   If further change to the print settings is desired, please turn off the equipment and follow steps 1 - 4 above.

⚠️ The equipment will start up with these settings next time you use it.
Setting the Original Mode

This process is utilized to select whether or not you use the target body fat ratio function. (See the printout sample on page 16.)

The target body fat ratio function is deactivated when this product is shipped from factory.

1. Press the key while holding down the key.

   [0]: The target body fat ratio function is deactivated
   [1]: The target body fat ratio function is activated

   If the number of print outs is set to "0" during the process of "Setting the Number of Print Outs and Language" on page 13, you cannot preset this item.

2. After the input is completed, the display will automatically change to the measurement display.

The equipment will start up with these settings next time you use it.
Sample

TANITA
BODY COMPOSITION ANALYZER
BC-418
21/SEP/2002 19:29

BODY TYPE  STANDARD
GENDER  MALE
AGE  34
HEIGHT  179 cm
WEIGHT  73.3 kg
BMI  23.1
BMR  7294 kJ
1754 kcal
BODY FAT%  13.1%
FAT MASS  9.6 kg
FFM  63.5 kg
BM  46.6 kg

TARGET BF% is : 20%
Predicted weight : 78.6 kg
Predicted fat mass : 10.4 kg
FAT TO GAIN: 6.3 kg

CONSULT YOUR PHYSICIAN BEFORE BEGINNING ANY WEIGHT MANAGEMENT PROGRAM. TANITA IS NOT RESPONSIBLE FOR DETERMINING YOUR TARGET BF%.

TANITA
BODY COMPOSITION ANALYZER
BC-418
21/SEP/2002 19:29

This section prints both the body type and body composition data of the current user.

This section calculates the amount of fat that should be lost or gained to achieve the Target BF% (preset by the user and health care professional).

This section calculates the measurement data for each body part – the predicted muscle mass, the fat mass, and the body fat percentage – are printed out in this portion.

For this Printing Selection, please refer to the page 13.
For this Goal Setter Mode, please refer to the page 14.

<Printing selection and Goal Setter Mode>

<table>
<thead>
<tr>
<th>Printing selection</th>
<th>Goal Setter Mode</th>
<th>Input</th>
<th>Print Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short [0]</td>
<td>ON [1]</td>
<td>STANDARD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>OFF [0]</td>
<td>ATHLETIC</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>ON [1]</td>
<td>TARGET BF 00%</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>OFF [0]</td>
<td>STANDARD</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>OFF [0]</td>
<td>ATHLETIC</td>
<td>5</td>
</tr>
<tr>
<td>Long [1]</td>
<td>ON [1]</td>
<td>STANDARD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>OFF [0]</td>
<td>ATHLETIC</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>ON [1]</td>
<td>TARGET BF 00%</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>OFF [0]</td>
<td>STANDARD</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>OFF [0]</td>
<td>ATHLETIC</td>
<td>5</td>
</tr>
</tbody>
</table>

For this Printing Selection, please refer to the page 13.
For this Goal Setter Mode, please refer to the page 14.
6. Operating Instructions

### 6. Body Composition Analysis

This explains the procedure when the printer function is turned on. Please be aware that the display may be different if the number of printouts is set to 0.

- Do not wipe the equipment with corrosive chemicals (gasoline, cleaner, etc.). Please use a neutral detergent to clean the equipment.
- When the equipment has been transferred to any location where there is a temperature difference of 20˚C or more, wait for at least two hours before using it.
- In taking measurements, please keep the person away from the unit, who uses transmitters such as a mobile phone avoiding causing margin errors.

1. Turn on the Power.
   Press the [ ] key. “0.0” will appear on the upper portion of the display.

2. Enter Clothes Weight.
   Enter clothes weight using the numerical keys. Example: if the clothes weight is 2.0 kg, press [2], [.] and then [0]. When the data input is completed, the data will be displayed as a minus number.

3. Select the Body Type.
   Select the Body Type from Standard Male, Standard Female, Athletic Male and Athletic Female. Please use the Athletic key when the user is 17 years or older and also meets the following criteria.
   See page 8 for Tanita’s definition of “Athlete.”

4. Enter Age.
   * If the user is 32 years old or younger.
   * If the user is 9 years old or younger
     Example: press [0] and [9].
   * If ages 16 or less are entered, even if Athletic is selected for the Body Type, it will be automatically changed to Standard.

5. Enter Height.
   Example: If the user’s height is 172 cm, please press [1], [7] and then [2].

6. Set the Target Body Fat Ratio.
   After you input the height, “GOAL” will automatically flash on the display. Input the target body fat ratio desired using the numerical keys. Example: 16% = Press [1] and [6]. 9% = Press [0] and [9].
   * If the number of print outs is set to “0”, nothing will be displayed.
   * If the target body fat ratio is set to OFF, the target body fat ratio will not be printed out.
   • Before you start a body weight management program and set the appropriate personal body fat ratio, please consult your doctor. Tanita is not responsible for setting the appropriate target body fat ratio for specific individuals.
   • For details of the desirable body fat percentage, please refer to the Technical Notes. Male athletes may wish to select a single digit body fat percentage as their target. However, this is not recommended for Standard Adults, in particular women, who should avoid becoming excessively lean. Always consult a doctor about the target body fat percentage most suitable for your body type.

7. After “88888” is displayed on the upper portion of the display, a flashing arrow will appear next to .

8. Start Measurement.
   Step on the Weighing Platform with bare feet so they touch the electrodes. Stand in a stable position without bending your knees.
   • Do not use the hand grips, as you will only be measuring your body weight this time.
1. After turning on the unit, press the \[ \] key. After a momentary display check, "0.0" will appear on the LCD. If measuring units need to be changed, do so at this time by pressing the \[ \] key. An arrow on the LCD will follow the selection of weighing units.

2. Weight Measurement.
Step on the weighing platform. Weight will be displayed on the LCD.

3. When measuring is complete, press the \[ \] key to turn off the power.

4. No printer is available when measuring weight only.
5. If body composition analysis is desired, turn the unit off and then on, using the \[ \] key.

Important Note: There is no automatic weight lock function.

Step on the weighing platform in bare feet. Make sure heels are placed on the posterior electrodes, and the front part of the feet are in contact with the anterior electrodes.

10. Measure the Impedance.
When the grips are grasped with both hands, \[ \] will appear at the bottom of the display and the impedance measurement will begin. The \[ \] marks will disappear one by one during the measurement; after five full cycles, the measurement will be complete.

- Grab the grips (two locations) only after the body weight figure on the display has stabilized.
- Do not step off the Weighting Platform until the "\[ \]" symbols disappear completely.
- In cases when measurements of the body fat ratio or the quantity of fat are abnormally small or the error message (E01) is shown on the display, the probable reason is that the soles of the feet and the electrodes are not in full contact. Make sure you step on the Weighting Platform so there is contact between the electrodes and the soles of your feet. If the problem is not solved this way, it is possible that the soles of the feet have calluses and the resistance is too great. Therefore, place about 0.5 ml of water on each of the four electrodes where the feet touch before measurement.

Once the body weight and impedance measurements have been completed, the overall body fat percentage will be shown at the bottom of the display and a buzzer will sound. If the printer is ON, the measurement results will be printed out.
- With regard to the measurement result, please refer to P. 22.
If the printer is OFF, the measurement results (predicted muscle mass, fat mass, and body fat percentage) for each body part can be displayed using the ten-key pad.
Select the number of the desired body part on the ten-key pad.

[4]: Left arm
[6]: Right arm
[0]: Left leg
[.]: Right leg
[5] and [2]: Trunk
- See page 13 for details on printer settings.
Step off the Weighing Platform.

12. When You Continue to Measure.
After printing is completed, go back to step 3. Measure by entering the data in the same procedure.

Press the \[ \] key and turn off the power.
**Explanation of the Print Out**

**BMI:** Body Mass Index is a height to weight ratio, and is calculated by the following formula:

\[
\text{BMI} = \frac{\text{Weight (kg)}}{\text{Height (m)}^2}
\]

Desirable Range: 18.5 - 24.9

**FAT%:** The percentage of total body weight that is fat.

**FPM:** Fat Free Mass is comprised of muscle, bone, tissue, water, and all other fat free mass in the body.

**PW:** Predicted weight: Calculated weight for the given Target BF%.

**PFM:** Predicted fat mass: Calculated fat mass for the given Target BF%.

**TBW:** Total Body Water is the amount of water (expressed as lb, kg, or st lb) retained in the body. TBW is said to comprise between 50% - 70% of total body weight. Generally, men tend to have higher water weight than women due to a greater amount of muscle.

**BMI:** Basal Metabolic Rate represents the total energy expended by the body to maintain normal functions at rest such as respiration and circulation.

**BMR:** Basal Metabolic Rate.

**IMPEDANCE:** Impedance reflects the body's inherent resistance to an electrical current. Muscle acts as a conductor of the electrical current, adipose tissue acts as a resistor.

**FAT MASS:** Total weight of fat mass (in kg, lb) in the body.

**FAT TO LOSE/GAIN:** Calculated fat mass to lose or gain to achieve the Predicted Weight.

**FAT TO GAIN:** Calculated fat mass for the given Target BF%.

**NOTE:** Please refer to the Technical Notes for details.

---

### Body Fat Ranges for Standard Adults

<table>
<thead>
<tr>
<th>Age</th>
<th>Underfat</th>
<th>Healthy</th>
<th>Overfat</th>
<th>Obese</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-39</td>
<td><img src="http://" alt="" /></td>
<td><img src="http://" alt="" /></td>
<td><img src="http://" alt="" /></td>
<td><img src="http://" alt="" /></td>
</tr>
<tr>
<td>40-59</td>
<td><img src="http://" alt="" /></td>
<td><img src="http://" alt="" /></td>
<td><img src="http://" alt="" /></td>
<td><img src="http://" alt="" /></td>
</tr>
<tr>
<td>60-79</td>
<td><img src="http://" alt="" /></td>
<td><img src="http://" alt="" /></td>
<td><img src="http://" alt="" /></td>
<td><img src="http://" alt="" /></td>
</tr>
</tbody>
</table>

*As reported by Gallagher et al. at NY Obesity Research Center. To determine the percentage of body fat that's appropriate for your body, consult your physician.*

---

**NOTE:** Please refer to the Technical Notes for details.
7. Clearing Paper Jams

**Components of the Printer Unit**

- Automatic Cutter Unit
- Printer Paper Outlet
- Paper Release Lever

* This is a picture of the Control Box without the Printer Dispenser Cover and the Printer Cover, looking down from above.

---

**Clearing Paper Jams**

**CAUTION** Please pay careful attention to avoid injury from the sharp edge.
Please turn off the machine before clearing Paper jams.

1. **Remove the Paper Dispenser Cover.**
   If you lift up the Paper Dispenser Cover from the back of the Control Box, it can be easily removed.

2. **Remove the Printer Cover.**
   As shown in the illustration, from the front side of the Control Box, use a finger to lift up the Printer Cover. The Printer Cover is firmly fixed by catches. Please make sure not to drop the Control Box when you remove the Printer Cover.

3. **Lift up the Automatic Cutter Unit.**
   From the front side of the Control Box, lift up the Automatic Cutter Unit with a finger.

4. **Raise the Paper Release Lever and remove the jammed paper.**
   Remove the printer roll paper and the jammed paper.

5. **Return the Paper Release Lever, the Automatic Cutter Unit and the Printer Cover to the normal position.**
   Insert the catches of the Printer Cover into the guide holes of the Control Box and push it down slowly while pressing the catches on both the left and right hand sides until a click is heard. Failure to press down the Paper Release Lever will result in continuous feeding of the printer paper without it being cut automatically.

6. **Return the printer paper roll.**
   Return the printer paper roll by following the procedure in P. 11 [Loading Printer Paper Roll].

7. **Return the Printer Dispenser Cover to the proper position.**
   Press the Printer Dispenser Cover down slowly as the catches of the cover go into the guide holes. P. 11.
8. Troubleshooting

Problem List

If problems occur, please refer to the following instructions before you ask for repairs.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nothing appears on the display after pushing [ ] key.</td>
<td>• Please confirm that the Control Box is properly connected to the AC Adapter and the AC Adapter is properly connected to the cable.</td>
</tr>
<tr>
<td>E-01 is displayed.</td>
<td>• E-01 is displayed when the impedance shows an abnormal value compared to height and weight. Please make sure that measurement was carried out with bare feet, the electrodes or the soles of the feet were clean, and the feet were correctly in contact with the electrodes. If the feet are dry or have calluses, place water on the electrodes before stepping on the unit. • It is possible that the body fat ratio exceeds the measuring capacity. Please stop measuring.</td>
</tr>
<tr>
<td>E-02 is displayed and the reading of the trunk cannot be obtained.</td>
<td>• This sign is displayed when the body fat percentage of the trunk is too low and is off the measureable range. • Please refer to the readings of other parts for the body fat.</td>
</tr>
<tr>
<td>E-11 is displayed.</td>
<td>• E - 11 is displayed when there is a loose connection between the control box and the weighing platform. • Confirm that none of connections between the scale and control box are loose or unplugged. • There may be excessive vibration which will disturb the measurement process.</td>
</tr>
<tr>
<td>E-12, 13 or 14 is displayed.</td>
<td>• The equipment requires readjustment.</td>
</tr>
<tr>
<td>E-16 is displayed.</td>
<td>• Measurement is not possible because impedance is unstable. In order to improve electrical conductivity, please clean the soles of the feet or place water on the electrodes before using the equipment.</td>
</tr>
<tr>
<td>No print out</td>
<td>• Please confirm the number of print outs selected is more than 0. (See P. 13) • Please confirm that the correct brand of paper is used. • Please confirm that the printer paper roll is placed in the correct position. • Please confirm that the printer paper is not jammed.</td>
</tr>
<tr>
<td>The printer paper does not come out.</td>
<td>• Please confirm the printer paper is not jammed.</td>
</tr>
<tr>
<td>P.End is displayed and the equipment is incapable of taking a measurement.</td>
<td>• The printer paper is used up. Please put in a new printer paper roll. (See P.11) • Please confirm that the printer paper is being advanced properly. • Please make sure that the Paper Release Lever is not in the “Up” position. (See P. 25)</td>
</tr>
<tr>
<td>---- is displayed.</td>
<td>• It is possible that the maximum weight capacity has been exceeded. Please stop measuring.</td>
</tr>
<tr>
<td>--- is displayed.</td>
<td>• Do not stand on or put things on the Weighting Platform before starting measurement. Start measurement after confirming there is nothing on the Weighting Platform.</td>
</tr>
<tr>
<td>Feed Key is not functioning.</td>
<td>• It is possible that the number of print outs selected is 0 or the Weight Scale Mode has been selected. Please select the Body Fat Measurement Mode and select a number larger than 0 for the number of print outs.</td>
</tr>
</tbody>
</table>

RS-232C Interface Instructions

This section describes the interface for outputting the BC-418 Body Composition Analyzer measurement results as RS-232C signals to personal computers and other external devices.

CAUTION Only connect IEC950-compliant computers to the BC-418.

Specifications

<table>
<thead>
<tr>
<th>Communication Standard</th>
<th>EIA RS-232C Compatible</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Communication Method</th>
<th>Asynchronous Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal speed</td>
<td>4800 baud</td>
</tr>
<tr>
<td>Data bit length</td>
<td>8 bits</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Stop bit</td>
<td>1 bit</td>
</tr>
<tr>
<td>Terminator</td>
<td>CR+LF</td>
</tr>
</tbody>
</table>

Signal lines and connection methods

<table>
<thead>
<tr>
<th>Terminal number</th>
<th>Signal name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>D sub 9-pin female</td>
</tr>
<tr>
<td>5</td>
<td>RS-232C cross cable</td>
</tr>
<tr>
<td>6</td>
<td>RS-232C connector (D sub 9-pin male)</td>
</tr>
<tr>
<td>9</td>
<td>Personal computer or other device</td>
</tr>
</tbody>
</table>

Connection example Always use a reverse cable when connecting to an external computer.

An RS-232C connector (D sub 9-pin male) is located in the lower center on the back of the control box.
Use an RS-232C cross cable when connecting to a personal computer or other device.
- Transmission data will be output after measurements regardless of the status of the personal computer or other device at the receiving end. For that reason, the personal computer or other device to which data will be transmitted must be in a reception-ready status before measurement.

## (1) Output data items

<table>
<thead>
<tr>
<th>Data</th>
<th>Output data (ASCII code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>'dd/mm/yy' (date/month/year)</td>
</tr>
<tr>
<td>Time</td>
<td>'hh:mm' (hour:minutes)</td>
</tr>
<tr>
<td>Body type</td>
<td>0: standard 2: athlete</td>
</tr>
<tr>
<td>Gender</td>
<td>1: male 2: female</td>
</tr>
<tr>
<td>Height</td>
<td>xxx x (cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>xxx x (kg)</td>
</tr>
<tr>
<td>Body fat percentage</td>
<td>xxx x (%)</td>
</tr>
<tr>
<td>Fat mass</td>
<td>xxx x (kg)</td>
</tr>
<tr>
<td>Fat free mass</td>
<td>xxx x (kg)</td>
</tr>
<tr>
<td>Body water mass</td>
<td>xxx x (kg)</td>
</tr>
<tr>
<td>Age</td>
<td>xx</td>
</tr>
<tr>
<td>BMI</td>
<td>xxx x</td>
</tr>
<tr>
<td>BMR</td>
<td>xxx x xxx x (kg)</td>
</tr>
<tr>
<td>Impedance</td>
<td>Whole body</td>
</tr>
<tr>
<td></td>
<td>Right leg</td>
</tr>
<tr>
<td></td>
<td>Left leg</td>
</tr>
<tr>
<td></td>
<td>Right arm</td>
</tr>
<tr>
<td></td>
<td>Left arm</td>
</tr>
<tr>
<td>Right leg</td>
<td>Body fat percentage</td>
</tr>
<tr>
<td></td>
<td>Fat mass</td>
</tr>
<tr>
<td></td>
<td>Fat free mass</td>
</tr>
<tr>
<td></td>
<td>Predicted muscle mass</td>
</tr>
<tr>
<td>Left leg</td>
<td>Body fat percentage</td>
</tr>
<tr>
<td></td>
<td>Fat mass</td>
</tr>
<tr>
<td></td>
<td>Fat free mass</td>
</tr>
<tr>
<td></td>
<td>Predicted muscle mass</td>
</tr>
<tr>
<td>Right arm</td>
<td>Body fat percentage</td>
</tr>
<tr>
<td></td>
<td>Fat mass</td>
</tr>
<tr>
<td></td>
<td>Fat free mass</td>
</tr>
<tr>
<td></td>
<td>Predicted muscle mass</td>
</tr>
<tr>
<td>Left arm</td>
<td>Body fat percentage</td>
</tr>
<tr>
<td></td>
<td>Fat mass</td>
</tr>
<tr>
<td></td>
<td>Fat free mass</td>
</tr>
<tr>
<td></td>
<td>Predicted muscle mass</td>
</tr>
<tr>
<td>Trunk</td>
<td>Body fat percentage</td>
</tr>
<tr>
<td></td>
<td>Fat mass</td>
</tr>
<tr>
<td></td>
<td>Fat free mass</td>
</tr>
<tr>
<td></td>
<td>Predicted muscle mass</td>
</tr>
</tbody>
</table>

- Data will not be output if the [ ] key is used to switch to the body weight only mode.

- Calculations are made using 1 kcal = 4.184 kJ.

## (2) Output data format

Measurement data will be output in the following format.

- A comma (,) is used as a separator between data items.
- The terminators marking the end of data are CR (ASCII code: ODH) and LF (ASCII code: OAH).
- If the digits in the data do not reach the stipulated length for fixed length data, the data will be right-justified for output, with a zero (0) (ASCII code: 30H) entered in any empty spaces.

### Comma

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Body type</th>
<th>Gender</th>
<th>Height</th>
<th>Weight</th>
<th>Body fat percentage</th>
<th>Fat mass</th>
<th>Fat free mass</th>
<th>Body water mass</th>
<th>Age</th>
<th>BMI</th>
<th>BMR</th>
</tr>
</thead>
<tbody>
<tr>
<td>dd/mm/yy</td>
<td>hh:mm</td>
<td>0/2</td>
<td>0/2</td>
<td>xxx x</td>
<td>xxx x</td>
<td>xxx x</td>
<td>xxx x</td>
<td>xxx x</td>
<td>xxx x</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Terminator

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Body type</th>
<th>Gender</th>
<th>Height</th>
<th>Weight</th>
<th>Body fat percentage</th>
<th>Fat mass</th>
<th>Fat free mass</th>
<th>Body water mass</th>
<th>Age</th>
<th>BMI</th>
<th>BMR</th>
</tr>
</thead>
<tbody>
<tr>
<td>dd/mm/yy</td>
<td>hh:mm</td>
<td>0/2</td>
<td>0/2</td>
<td>xxx x</td>
<td>xxx x</td>
<td>xxx x</td>
<td>xxx x</td>
<td>xxx x</td>
<td>xxx x</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Output (Fat Monitor Mode) Format

Remote Mode

All types of data may be entered by connecting the BC-418 to a PC and switching to Remote mode.

Switching to Remote Mode

1. When the unit is switched off, press the [ ] and [ ] keys simultaneously.

⚠️ Note The default setting is off.

2. Press [0], [8].

3. Switch Remote mode on and off by pressing [1] or [0].
   [1] : Enables Remote mode
   [0] : Disables Remote mode

4. Press [ ] to confirm.

5. Push the [ ] key.
   Only “r S” will appear (standby display).

⚠️ Note To switch off Remote mode, start from the beginning again and select “OFF” at Step 3.

Control Commands

When in Remote mode, the body fat analyzer may be operated remotely by sending control commands from a host.

<table>
<thead>
<tr>
<th>commands</th>
<th>U</th>
<th>U0</th>
<th>U1</th>
</tr>
</thead>
<tbody>
<tr>
<td>U7 : Confirm current setting</td>
<td>U0 : Use cm/kg mode</td>
<td>U1 : Use in/lb mode</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>commands</th>
<th>D0</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
<th>D6</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0 : Confirm current setting</td>
<td>D1 : Set gender  male = 1     female = 2</td>
<td>D2 : Set body type  standard = 0   athlete = 2</td>
<td>D3 : Set height (5-byte fixed length)</td>
<td>D4 : Set age (2-byte fixed length)</td>
<td>D6 : Set Target BF (2-byte fixed length)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>commands</th>
<th>G1</th>
<th>G2</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1 : Start measuring body fat</td>
<td>G2 : Measure weight only</td>
<td></td>
</tr>
</tbody>
</table>

Special commands

<table>
<thead>
<tr>
<th>commands</th>
<th>CHR$(01FH)</th>
<th>CHR$(01EH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHR$(01FH) : Reset settings</td>
<td>CHR$(01EH) : Cancel measurement</td>
<td></td>
</tr>
</tbody>
</table>

*All fixed-length data right aligned. Enter [ ] for blanks.

Error Codes

If an error occurs, the body composition analyzer will send an error code to the host.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E00</td>
<td>Attempted to start measuring without completing settings</td>
</tr>
<tr>
<td>E01</td>
<td>Error in calculating body fat percentage</td>
</tr>
<tr>
<td>EXX</td>
<td>Other error : body fat analyzer switches off</td>
</tr>
</tbody>
</table>

*See p.26 “7. Troubleshooting” for details of errors.
### 1. Switch on body composition analyzer.

First, switch on the body composition analyzer. Check that the unit is in Remote mode. Also check that the unit is connected properly to the computer.

### 2. Choose the units of measurement.

Ex: cm/kg

Units of measurement cannot be set if tare weight and height have been set. The default setting is cm/kg.

### 3. Set tare weight

The tare weight need not be set if not required. It will then be treated as 0.

Ex: 1kg tare weight

Host: \( \text{[command]} \)

Units of measurement cannot be set if tare weight and height have been set. The default setting is cm/kg.

### 4. Set gender

Ex: male

Host: \( \text{[command]} \)

### 5. Set body type

Ex: standard

Host: \( \text{[command]} \)

### Example of Use

The body composition analyzer is used remotely as follows.

### 6. Set height

Ex: 178cm

<table>
<thead>
<tr>
<th>Command Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{[command]} )</td>
<td>Set height</td>
</tr>
</tbody>
</table>

### 7. Set age

Ex: 34

<table>
<thead>
<tr>
<th>Command Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{[command]} )</td>
<td>Set age</td>
</tr>
</tbody>
</table>

### 8. Set target BF

Ex: 18%

<table>
<thead>
<tr>
<th>Command Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{[command]} )</td>
<td>Set target BF</td>
</tr>
</tbody>
</table>

### 9. Confirm settings

<table>
<thead>
<tr>
<th>Command Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{[command]} )</td>
<td>Confirm settings</td>
</tr>
</tbody>
</table>

*If commands sent are unclear, commands returned.*

---

**Note:**
- Gender, body type, height and age must be entered.
- Once all the necessary items of data have been entered, the unit will determine on the basis of age and gender whether to switch to Athlete or Standard mode.
- Hence even if you choose Athlete mode, the unit may switch to Standard mode.
- If starting in Weight Only mode, only tare weight needs to be set.
10 Start measurement

Host → [CR LF] → body composition analyzer

If commands accepted Host ← [CR LF] → body composition analyzer

If settings incorrect Host ← [CR LF] → body composition analyzer

11 During measurement

Commands are not accepted while measuring is in progress. If an error occurs, the body composition analyzer will transmit an error code to the host.

Host → error code → body composition analyzer

12 Measurement finished

Readings will be outputted when measurement is finished.

After measurement has finished, all necessary items of data and tare weight are cleared, and the unit waits for further commands.
Reliability of body composition measurements with an 8-electrode BIA

Introduction
This device calculates body fat percentage, fat mass, fat free mass, and predicted muscle mass on the basis of data obtained by Dual Energy X-ray Absorptiometry (DXA) using Bioelectrical Impedance Analysis (BIA). One of two settings must be selected when taking measurements:

1) Standard (for persons 7 ~ 99 years of age)
2) Athlete (sportsmen/women who exercise considerably more than non-athletes)

Making a distinction by body type in the measurement mode produces more reliable body composition measurements for athletes, whose body compositions differ from those of average persons.

Principles of body composition measurement via 8-electrode BIA
BIA is a means of measuring body composition – fat mass, predicted muscle mass, etc. – by measuring bioelectrical impedance in the body. Fat within the body allows almost no electricity to pass through, while electricity passes rather easily through water, much of which is found in muscles. The degree of difficulty with which electricity passes through a substance is known as the electrical resistance, and the percentage of fat and other body constituents can be inferred from measurements of this resistance.

The Tanita Body Composition Analyzer measures body composition using a constant current source with a high frequency current (50kHz, 500 μA). The 8 electrodes are positioned so that electric current is supplied from the electrodes on the tips of the toes of both feet and the fingertips of both hands, and voltage is measured on the heel of both feet and the thenar side of both hands. The current flows into the upper limbs or lower limbs, depending on the body part(s) to be measured.

Body impedance measurement methods
In the conventional 4-electrode method, current is supplied from the electrodes at the tips of the toes on both feet, with the voltage measured on the heel. This current flows from one lower limb through the lower abdomen and then into the other lower limb, and the bioelectrical impedance (hereinafter, “impedance”) thus measured is the impedance between the two feet. In the newly developed 8-electrode method, however, current is supplied from the tips of the toes of both feet and the fingertips of both hands, and the voltage is measured on the heel of both feet and the thenar side of both hands. This method allows five different impedance measurements to be made – whole body, right leg, left leg, right arm, and left arm – by switching the part of the body in which the current is flowing and the location where the voltage is measured. When measuring impedance in the right leg, for instance, the current flows between the right hand and foot, and the voltage between both feet is measured.

For reference, the impedance measurement methods for the respective body parts are shown in the diagram below.

![Impedance measurement methods for the respective body parts](image)

Reliability of body composition analysis via 8-electrode BIA
In deriving the body fat percentage, fat mass, and fat free mass for the whole body, the Body Composition Analyzer uses data acquired by DXA* from both Japanese and Western subjects as well as a regression formula derived through repeated regression analysis using height, weight, age, and impedance between right hand and foot as variables. Measurements of body fat percentage, fat free mass, fat mass, and predicted muscle mass for specific body parts also use a regression formula for each body part derived from repeated regression analysis using height, weight, age, and impedance for individual body parts (right arm, left arm, right leg, left leg, trunk) as variables, based on data acquired through DXA.

A high degree of correlation has been found to exist between the figures for body fat percentage, fat mass, and fat free mass for individual parts and for the entire body calculated with this predictive formula and the figures obtained by DXA, and the results are thus highly reproducible. Body composition measurements attained by the 8-electrode method are therefore extremely reliable.

*Measurement of body composition using DXA
DXA was originally designed to measure bone mineral content, but in the full-body scan mode the body fat percentage, fat mass, and fat free mass of individual body parts (arms, legs, trunk) can also be measured. The image below shows one example of body composition measurement results obtained by DXA.

![Body composition measurement results obtained by DXA (Lunar Co., Ltd, DPX-L)](image)
Intra-day changes are thought to occur in unique cycles arising from differences in the rhythm of individual daily routines, occupations, and day-to-day activities. Consequently, to obtain consistent measurement figures it is recommended that measurements be taken under the following conditions:

1) Measuring three hours or more after waking up, with normal day-to-day activities carried on during this time (simply sitting or traveling by car will keep impedance high)
2) Measuring three hours or more after last eating (impedance tends to fall for 2 to 3 hours after a meal)
3) Measuring twelve or more hours after vigorous exercise (changes in impedance vary, depending on the type and intensity of the exercise done)
4) Urinating before the measurement
5) Measuring as far as possible at the same time every day in the case of repeated measurements (more dependable measurements can be obtained if body weight and impedance are both measured at fixed times)

Complying with the conditions above should result in very consistent measurements.

### Causes of errors in impedance measurements

BIA measures impedance and calculates body composition on the basis of this impedance. It is known, however, that impedance can vary due to changes in the quantity and distribution of body water, which accounts for approximately 60% of body weight, as well as changes in body temperature. Therefore, when measurements are being taken for research purposes or on a daily basis, uniform measurement conditions must be ensured.

Consideration should be given to two types of changes in impedance: inter-day changes and intra-day fluctuation (cyclic changes within a single day). In the 8-electrode method, full body measurements use the impedance between the arms and legs, while measurements for specific body parts use the impedance of those particular body parts.

The reasons for changes in impedance are different for the upper limbs and the lower limbs. Given that the impedance of the trunk is extremely low (a mere 5-10% of the impedance between hands and feet), changes involving the trunk can be almost wholly ignored when measuring the impedance between hands and feet, and the changes for the upper and lower limbs are synthesized.

When studying intra-day and inter-day changes with the 8-electrode method, it is thus necessary to determine the respective changes for the upper and lower limbs.

#### 1) Intra-day fluctuations (cyclic activity within a single day)

Peripheral impedance ordinarily rises during sleep and falls during activity. This is believed to occur because extracellular fluid, typified by the blood, moves to the trunk during sleep, reducing the extracellular fluid in peripheral areas and thus increasing impedance, and because the extracellular fluid returns to peripheral areas during activity, causing a drop in impedance.

Intra-day activities during this cycle cause changes in body water volume and distribution due to the consumption of food and drink as well as exercise.

The charts on page 33 illustrate one example of intra-day activities. The changes in weight, impedance, and body fat percentage are shown on the respective vertical axes, while the measurement times are shown on the horizontal axes (plotted points indicate the variation from the average change).

Increases in body weight occurred following the consumption of food or drink, and a sharp decrease was seen between 20:00 and 22:00 because of a bath.

The impedance between the hands and feet, as mentioned earlier, synthesizes the changes in impedance of the upper limbs and the lower limbs.

During the two or three hours of digestion and absorption that followed breakfast and lunch, a decrease occurred in the impedance of both the upper and lower limbs, but the degree of change was larger in the lower limbs than in the upper limbs. This is because the impedance of the upper limbs temporarily increased due to the impact of specific dynamic action (SDA) from the meals but then turned downward as the body fluid mass increased. No such increase or decrease in impedance due to SDA was seen, though, in the lower limbs. After supper, the lower level of activity caused an increase due to lessened extracellular fluid in peripheral areas at the same time that upper and lower limb impedance fell due to digestion and absorption; as a result no clear trend could be seen.

Among the particularly large changes that occurred were decreases in impedance while taking baths and subsequent increases, increases and decreases attributable to exercise, and decreases after tasks such as carrying heavy objects that require use of the upper limbs. In the course of a single day, the largest intra-day change in the lower limbs was the decrease in impedance due to the flow of blood to the lower limbs (blood congestion). No clear trend was noted in impedance in the upper limbs over the course of a single day, but extremely large changes did occur as a result of certain activities in the daily routine.
Inter-day changes

The diagrams below offer examples of actual measurements made of inter-day changes. A study was done to determine the degree of change in the impedance between the feet during dehydration; the first two days represent a normal daily routine, while in the latter two days a state of dehydration was induced using a sauna.

No significant inter-day change was measured in body weight, impedance between the feet, or body fat percentage during the normal daily routine. During the dehydrated state, however, a drop in body weight of 1 kg was noted, with the impedance between the feet rising approximately 15 Ω on the first day of dehydration and 30-35 Ω on the second day. As a result, body fat percentage was up by around 1% on the first day of dehydration and by 1.5-2% on the second day.

As mentioned earlier, impedance increases when body weight is reduced (such as by dehydration), and decreases when body weight is increased through excess consumption of food and drink. The inter-day change in impedance is thus inversely proportional to the change in body weight.

These inter-day changes stem from such causes as:
1) Temporary increases in body weight (total body water) through overeating and overdrinking
2) Dehydration due to heavy sweating during vigorous exercise
3) Dehydration due to alcohol consumption or the use of diuretics
4) Dehydration due to heavy sweating during saunas, etc.

Accordingly, it is recommended that instructions be provided to the subject to help eliminate these causes when accurate measurements are needed.

THE APPLICABILITY OF THE BMR REGRESSION FORMULA AND ITS DIFFERENCES WITH THE OLD FORMULA

The New Regression Formula for Basal Metabolic Rate (BMR)

It has long been said among medical and nutritional specialists that "The Basal Metabolic Rate (BMR) is more determined by the Fat Free Mass (FFM) than by the body weight" (Persons of a given body weight with a higher FFM will have a higher BMR), and that from the aspect of evaluating the body composition, should be estimated from the FFM. In addition, in cases of simple estimation formulae which can calculate from the height, weight and age, without evaluating the body composition, there was a problem with excessively high evaluations being given to obese persons with large body weight, and conversely excessively small BMR evaluations given to muscular athletes, though these are not as many in number. Currently, the BMR estimation recursion formula developed by Taniya, the manufacturer of body composition analyzers, based on their research, works by multiple regression analysis using this FFM, and has a higher degree of accuracy in the individual differences in body composition. In order to derive the BMR, resting respiratory metabolism (Resting Energy Expenditure: REE) was measured using a breath gas analysis device, and this estimation recursion formula was created based on this data.

<Figure 1> The Relationship Between Resting Energy Expenditure (REE) According to Breath Gas Analysis and Weight, FFM

(Presented at Nutrition Week, Held in San Diego in 2002)
As shown in Figure 1: the REE (BMR) has a stronger relationship to the FFM than to body weight, and a difference is visible between males and females in the distribution trends. We see that in principle that we should calculate from the FFM rather than by the old formula centered on the relationship with weight.

<Fig: 2> Comparison of BMR Values from the TANITA Multiple regression model and Breath Analysis
(Presented at Nutrition Week Held in San Diego in 2002)
This device features radio interference suppression in compliance with valid EC Regulation 89/336/EEC.