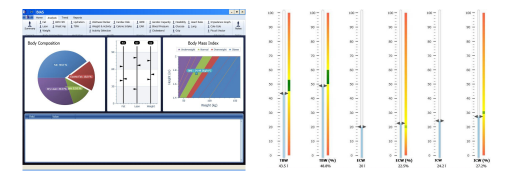
# **Bodystat Software**

An excellent way of recording your Clients body composition!



# **Bodystat Thermal Printer**

A compact handheld device that allows you to give your client an instant print out of their test results.

Useful to give clients something tangible to take away with them to study, or to store in your files.







# www.bodystat.com info@bodystat.com

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In purchasing your new Bodystat unit you are joining one of the millions Worldwide using Bioelectrical Impedance Analysis technology. In this leaflet you will find the information that you require to start to use your device immediately. However, we do strongly recommend that you make yourself familiar with the Users Manual, that you will find inside this package.

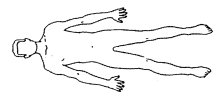


Step 1:

Ensure you have the EXACT weight and height.

### Step 2:

Lay the subject down for between 3 to 5 minutes, ensuring that no parts of the body are touching.





Step 3: Electrode Placement Right Hand: Red Lead, Behind the knuckle of

the middle finger. Black Lead, on the wrist next to the ulna head.

# Step 4: Electrode Placement

Right Foot: **Red Lead**, behind the 2nd toe next to the big toe.

**Black Lead**, on the ankle at the level of and between the medial and lateral malleoli (the large protruding bones on the side of the ankle).

Correct placement of the electrodes is essential.



Version: 01/12

# **The Control Panel**





## Step 6:

Step 5:

Key in the required data using the up and down arrow keys, pressing enter to confirm and move on to the next section.

## Step 7:

Key in the required data using the up and down arrow keys, pressing enter to confirm and move on to the next section.

# **Additional information**

# **To Recall Data**

**(**) Hold down the 'Enter' key and then switch the device On 'Recall Data' will be displayed followed by 'Select Test Number' Use the 'Up' and 'Down' arrow keys to chose the correct test, then press 'Enter' to select

# **To Check Calibration**

Attach the lead wires to the Calibration Block and test as normal. The Impedance results should read between 496 and 503.



# To obtain the Serial Number

Hold down the 'Down Arrow' key and then switch the device On 'Serial Number' and year of manufacture will then be displayed.

## **BATTERIES**

Only Duracell or Procell batteries are recommended.

**Battery Specification:** AA Type LR6 batteries, Alkaline 1.5V. MN1500.

Do not use rechargeable batteries.



# **Finished**?

Ensure you look after your lead wires. Do not wrap them around the device, this will cause damage. Remove the lead wires after each test, coil and place securely away.