



Weight Management Technology



Energy Monitoring
and Stimulation Systems for:

- *Weight Management*
- *General Health & Wellbeing*
- *Nutritional Medicine*
- *Elite Performance*

Weight Management Technology

Overweight and obesity are reaching epidemic proportions throughout the world. Obesity is also associated with the onset of many diseases, including diabetes, stroke and coronary heart disease.

A number of different reasons are proposed for this dramatic increase in obesity, including:

- Too much energy consumed
- Not enough energy expended
- Sedentary life-style
- A metabolic or genetic disorder

Medec have developed high-tec products which firstly assist with the assessment of overweight and obese clients and then provide the necessary metabolic stimulation to address the issue.

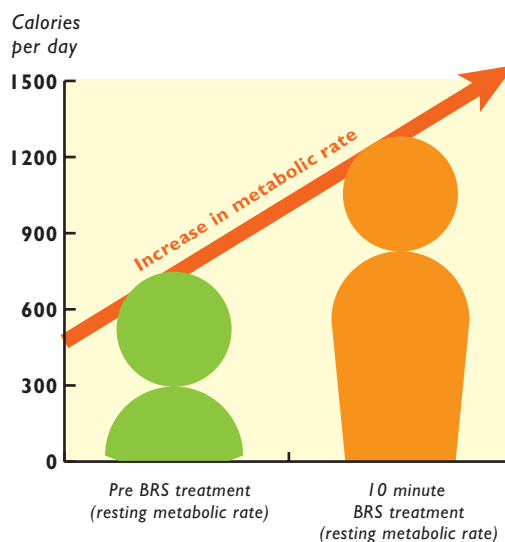
Assessment Calorie-Fit



The Calorie-Fit provides an indirect calorimetry assessment, which is primarily used to assess an individual's metabolic rate and calorie usage. This information can then be used by the Health Practitioner to effectively manage a client's weight and energy levels.

The Calorie-Fit is a computer operated device and by simply analyzing a person's breathing, the following information is provided:

1. Accurately measures a person's daily calorie expenditure.
2. Assesses the amount of fat calories expended.
3. Provides recommendations to address individual metabolic issues.
4. Provides nutritional information.



The above diagram illustrates the effects of Bioresonance (BRS) on resting metabolism.

Stimulation BRS (Bioresonance System)



Slow metabolism and lack of fat burning are two key factors that prevent weight loss. Both of these issues can be assisted using the stimulation of the Medec Bioresonance System (BRS).

All of the energy required by the human body is manufactured within the cells. If the body's cells do not manufacture enough energy, a feeling of lethargy often occurs and weight loss is more difficult.

Regular use of the BRS helps to;

1. **Increase metabolism,**
2. **Increase blood circulation,**
3. **Improve health and well-being**