

BODYSTAT[®], established since 1990 in the British Isles, are the developers of one of the world's leading Bio-electrical Impedance Analysis (**BIA**) systems measuring fat, fat free mass, total body water, extra-cellular water, and much more.

At **ICEBI 2007**, **BODYSTAT**[®] will be introducing its new range of single, dual and multi-frequency devices. Based on the newest available electronic **PSoC** technology, its advantages are monumental. These can be discussed with **Sakkie Meeuwsen**, the MD and owner of the company, at the **Bodystat** booth during the congress.

Furthermore, the devices will include its innovative **WELLNESS** and **ILLNESS MARKER** concepts with **Reactance** and **Phase Angle** measurements without the need for subject weight and is independent of sex, age and population group.

- Conventional BIA systems **CALCULATE** Phase Angle as the arctan Xc/R . This relies on some assumptions and unknown values and is therefore no more than an estimate of the real value.
- **Bodystat** dual and multi-frequency systems directly **MEASURES** the Phase Angle and is calibrated against a known value.
- Independent certification can be supplied upon request for each device as to the accuracy of Phase Angle measurement.

BODYSTAT[®] units are compact and totally portable and are an invaluable diagnostic and monitoring tool and ideal for any research environment.

With the optional Windows software programs, the **BODYSTAT**[®] system provides all the facilities that a professional needs, to offer a comprehensive service.

If you would like "chapter and verse" on **Bodystat's** internationally recognised features, please contact **+44-(0)1624-629 571** or e-mail **Bodystat** on **info@bodystat.com** and we will be happy to provide everything currently available.

www.bodystat.com

