

Progress
with purpose.



Nutritional Assessment
made easy.

A quick and effective method to
monitor nutritional status
non-invasively.

Bodystat 500

Portable, pocket-sized device, colour touch screen,
battery operated. Single frequency monitor at 50kHz.

Raw data measurements:

**Resistance + Reactance
+ Impedance (@50kHz) + Phase Angle ***

Raw data measurements can be used in any published
equation for body composition results.

To order your Bodystat 500 contact us
quoting product code **0500**:

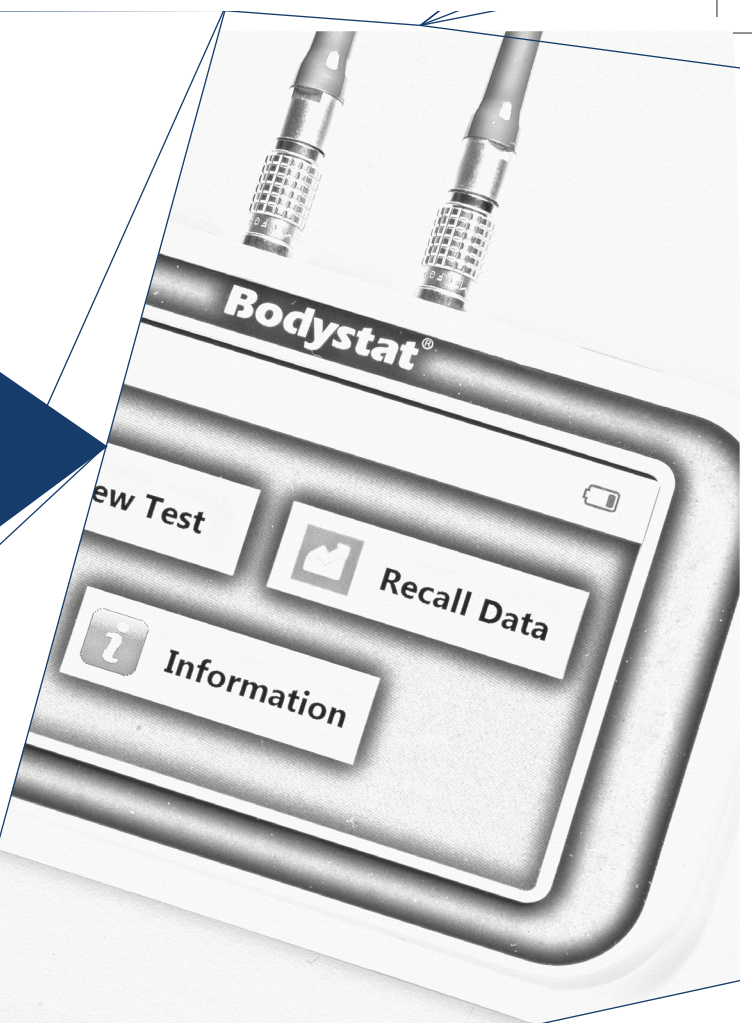
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*phase angle is measured not calculated.

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Phase Angle

Phase Angle is widely known as a marker for nutritional status, as well as a **prognostic indicator** for survival and length of stay in hospitals. Phase Angle is helpful to identify patients who present a nutritional risk at hospital admission in order to aid nutritional assessments.



Phase Angle has been recognised as an **early warning detector** for cancer as well as a global indicator for treatment response particularly in cancer patients. It offers valuable information to the clinical decision-making matrix of physicians.

Phase Angle appears to be a useful **screening tool** to assess nutritional risk without having to measure weight or height.

A preoperative low Phase Angle will help to determine undernourished patients who are at an increased risk of adverse clinical outcome post-surgery.

A high Phase Angle shows a good prognostic outcome. The lower the Phase Angle the more sick the patient. **A healthy Phase Angle is usually between 5.4-8.0.**

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Bodystat[®]
BODY COMPOSITION TECHNOLOGY