

### What Does It Measure?

The Skin-Thermometer ST 500 is a quick, easy and economical tool to measure the **skin temperature**.

### The Measuring Principle

The measurement is based on relative **infra-red temperature measurement**.

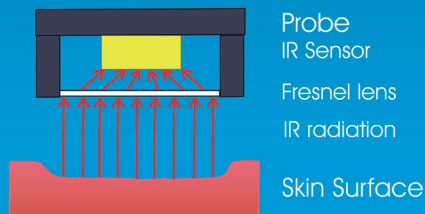
### Fields of Application

The probe can be employed everywhere where differences in the skin temperature and the **skin microcirculation** are of interest.

- It is a valuable tool for **efficacy testing and claim support** for cosmetics and pharmaceuticals (e.g. microcirculation enhancing liniments).
- Ideal as **accompanying measurement** for the assessment of other parameters, e.g. skin hydration will change considerably with increasing skin temperature.
- Can be used for **basic research** for correlating skin temperature and microcirculation in dermatology and occupational health.
- Ideal for **comparison of measurements** on different body sites.

### Advantages

- The probe measures **without contact**, thus not influencing the microcirculation.
- The modern, high quality electronics of the probe allow a **very quick** measurement (1s).
- The **easy to handle** probe is perfect for the measurement on all body sites.
- **Continuous** measurements possible.
- Available for C+K **MPA-systems**, as stand-alone device (MDD) and wireless probe (operation with RR 200 & PA Wireless software).



#### Technical Data (for probe with cable)

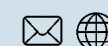
Dimensions: 13.5 cm; Weight: 85 g incl. cable; Measuring surface:  $\varnothing$  2.4 cm; Measurement range: 22 - 40°C; Measurement uncertainty for absolute temperature measurements:  $\pm 0.8^\circ\text{C}$ ; Repeatability of temperature measurements:  $\pm 0.15\text{ K}$  ( $3\sigma$ ); Measurement uncertainty of temperature differences:  $\pm 0.21\text{ K}$  ( $3\sigma$ ); Measurement principle: infrared  
 Technical changes may be made without prior notice.



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