What Does It Measure?

The Corneometer® CM 825 is the **most used instrument worldwide** to obtain exact and reproducible values of the **hydration level** of the skin surface.

The Measuring Principle

The measurement is based on **capacitance measurement** of a dielectric medium. The Corneometer® CM 825 measures the change in the dielectric constant due to skin surface hydration by capacitance differences of a precision capacitor.

Fields of Application

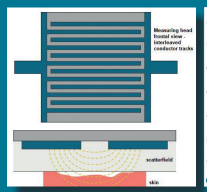
The hydration measurement is the **basic measurement** for all applications in **basic research and cosmetics**.

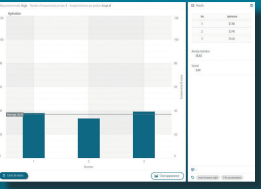
- Ideal instrument for formulation, claim support
 and efficacy testing of moisturizers.
- Used for objective clinical trials and their monitoring.
- Gives information on the course of cosmetic treatments.
- Demonstration for occupational health to alert people to specific skin hazards and convince them of skin protection measures.

Advantages

- Substances on the skin (e.g. salts or residues of topically applied products) have only minimal influence due to capacitance measurement.
- The high quality electronics of the probe allow a very quick measurement (1 s). This is important to avoid occlusion effects.

- The measurement **depth** is **very small** (10-20 µm of the Stratum corneum) to exclude the influence of water in deeper skin layers.
- The probe is small and lightweight for easy handling and measurement on all body sites.
- The spring in the probe head ensures constant pressure on the skin, enabling exact, reproducible measurements which do not influence the skin.
- **Easy cleaning** of the probe sensor.
- Worldwide established as "corneometry" with a broad range of studies.
- Even used for space missions on the ISS.*
- Available for C+K MPA-systems, as stand-alone device (MDD) and wireless probe (operation with RR 200 & MPA WLplus software).











Technical Data (for probe with cable)

Dimensions: 11 cm, Measuring surface: 49 mm², Weight: 41 g; Units: arbitrary Corneometer® units 0-120, Measurement principle: capacitance, Measurement frequency: 0.9-1.2 MHz, Measurement uncertainty: ± 3% Technical changes may be made without prior notice.

* Study by DermaTronnier, instruments verified for space by Kayser-Threde GmbH on behalf of the DLR space travel management.

Courage+Khazaka electronic GmbH since 1986 Mathias-Brüggen-Str. 91 · 50829 Köln · GERMANY

phone +49 221 95 64 99 0 · fax +49 221 95 64 99 1 info@courage-khazaka.de · www.courage-khazaka.de

