#### What Does It Measure?

The Skin-pH-Meter PH 905 is a quick, easy and economical tool to specifically measure the **pH on the skin surface** or the scalp.

### **The Measuring Principle**

The measurement is based on a high quality **combined electrode**, where both H<sup>+</sup> ion sensitive electrode and additional reference electrode are placed in one glass housing. It is connected to a probe handle containing the measurement electronics.

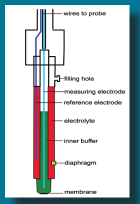
# **Fields of Application**

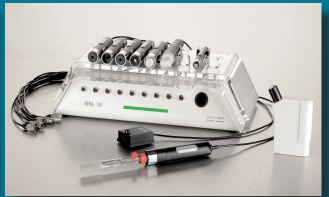
There are many fields of application where changes in skin pH are of interest.

- In cosmetological and pharmaceutical application fields for the development of home and personal care products.
- The role of the pH has gained importance in skin health and is therefore subject to basic research.
- Studies on the changes in the **microbiotic environment** on skin and scalp.
- For educating on skin health and suitable products in occupational health.

## **Advantages**

- The modern, high quality electronics of the probe allow a very quick (1 s) and reliable measurement avoiding occlusion effects.
- The probe head is planar for measuring on the skin surface.
- Continuous measurements over long-term periodes possible, e.g. for in-vitro applications.
- Display of the pH-value with one decimal.
- Regular calibration can easily be done by the user.
- Available for C+K MPA-systems, as standalone device (MDD) and wireless probe (operation with MPA Wireless software).











#### Technical Data

Dimensions: 22.8 cm, Measuring surface: Ø 1 cm flat; Weight: 130 g Measurement range: pH 1,0 to pH 11,0, Measurement uncertainty:  $\pm$  pH 0.1 Technical changes may be made without prior notice.

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