

Multi Skin Test Center® MC 900

Measurement of a Multitude of Skin Parameters



moisture



oil



pH

pigmentation
& redness



TEWL
(barrier function)

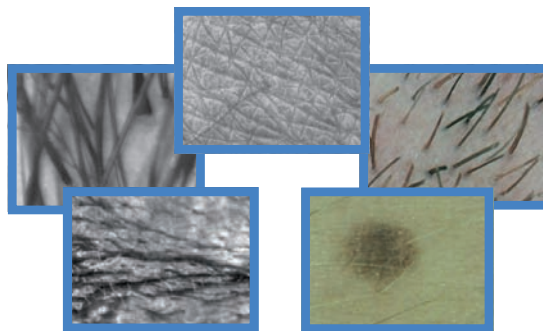
temperature



elasticity



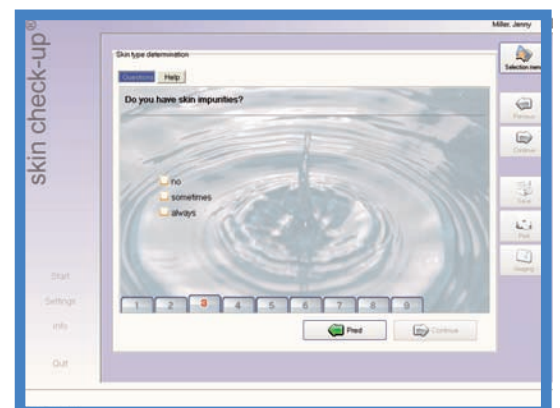
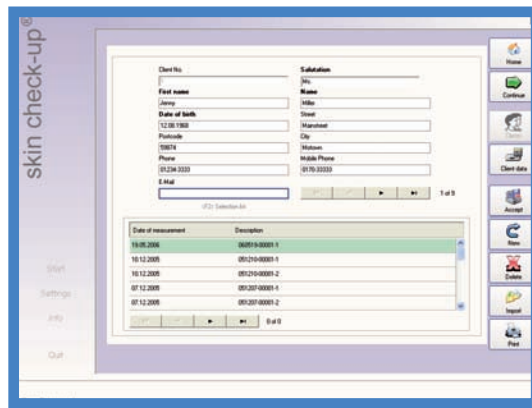
Due to the modular CK probe technology the device allows the operation of all CK probes at the same time according to the demands of each user. In addition the Visioscope® BW 30 camera or/and the Visioscope® Color 32 camera can be connected.



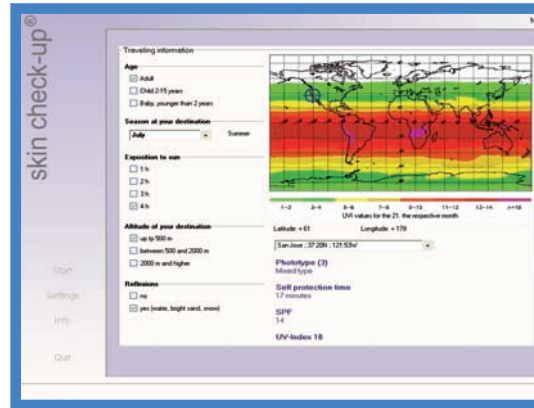
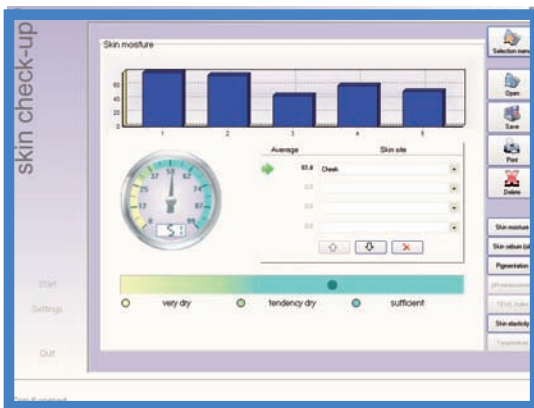
The very user friendly and appealing software “Skin CheckUp” simplifies the work with the system and allows for individual product recommendations for skin care, hair care and sun screen products which can be printed out for the customer. Thus it is made easy to increase the sales of cosmetic products by offering a special service to distinguish from competitors and keep your customers coming back.

Multi Skin Test Center® MC 900 - Skin Check Up Software

The software offers 5 programmes:
Just measurements to be saved with a person and printed out.

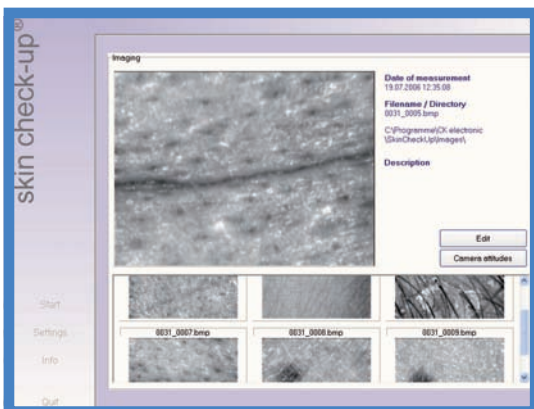


A questionnaire together with moisture, sebum and elasticity measurements calculates the skin type and a set of skin care products (from cleansing to day and night care, additional care and food supplements) for women or men can be recommended.



Answering questions and measuring the melanin content allows determination of the most suitable sun screen and aftersun products, taking into account where when

and how long somebody is going to be exposed to the sun including the respecting UV-index.



Measuring sebum on hair and scalp helps to better advise shampoos and hair care products.

In addition camera images of the customer can be included.

The user can easily enter the products to be recommended in each program according to the age of the person, the measurement results and answers to the questions.

Technical Data:

Technical Data:

Power supply: 100-240 V, Dimensions: approx. 42.5 x 22.2 x 7.5 cm; Weight without probes: approx. 3.0 kg, Interface: USB and video transfer via FireWire interface IEEE 1394

Device must be operated by an IBM-compatible computer with Window® XP and a USB-port for the device and a FireWire port to connect the camera. Technical changes may be made without prior notice.