

moisture, oil, elasticity, pigmentation

## Multi Dermascope MDS 1000

## Multifunction Skin Analysis

measurement of skin hydration and oil content (sebum) by probes





- interpretation for facial skin on a diode chain
- measurement of skin pigmentation by means of a melanin probe



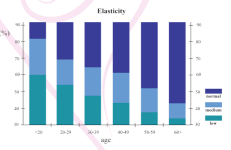
- values calculated into a recommended SPF for sun exposure
- measurement of viscoelastic properties of skin by elasticity measurement probe



indication of biological skin age in % in a chart according to person's age







## Competent Skin Advice at the Point of Sale

## Multi Dermascope MDS 1000

pores

Visioscope® AP 35 skin camera with polarized light





crow's feet







facial erythrosis

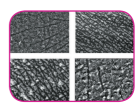
- very impressive images of skin surface, pigmentation and blood flow as well as hair and scalp on a built in videomonitor
- possibility of freezing the image

 Special foils Sebufix® F16 and Corneofix® F 20

usable with the camera to perform quantitative analysis of sebum production and desquamation (chart interprets the images visible on the monitor)







- impressive tool for all kinds of applications at the point of sale, in the salon, or at the dermatologist
- quick and easy use
- diagnosis within a few minutes
- no need of computer to operate the system Please ask for our special transportation accessories.

Technical Data:
Dimensions: 37 x 28 x 22 cm, Weight: 2.7 kg without probes,
External power supply: 100-240 VAC/12VDC,
Measuring principles:
Moisture: capacitance (scale 0-99)
Sebum: photometrical (scale 0-99)
Elasticity: suction (scale 0-99)
Melanin: absorption/reflection (scale 0-99)
colour camera with 2 polarisation filters, one switchable;
camera button to switch the polarization filter and freeze the image

Technical changes may be made without prior notice.