

Full Face Photography for Analysis and Treatment Documentation

VisioFace® Quick

- full face photography – comprehensive, economic analysis of the face
- hardware consisting of light facial booth in which the face is placed (frontally or sidewise)
- 200 white LEDs inside the booth
- diodes illuminating the face very homogenously without requiring service



oval shaped model



straight shaped model



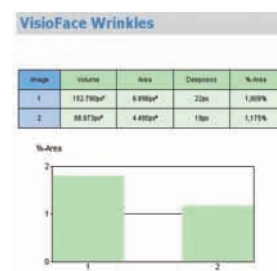
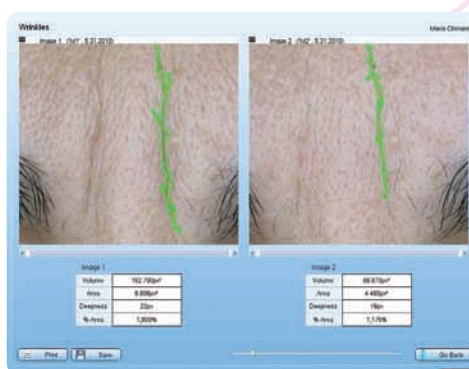
- built-in high quality, high resolution camera (10 MegaPixel) not requiring any complicated set-up by the user; only plug in the device by USB for immediate use
- when VisioFace is out of use soft illumination by white diodes without heat development
- analysis embedded into the Complete Skin Investigation Software which also operates the Multi Skin Test Center

- software can analyse visible spots (on the colored image) as well as pores, wrinkles and colour differences in a chosen area of interest
- UV-like photo is generated by the software
- a 3D-image can be calculated
- all data and photos of each customer are saved and can be compared
- up to four images of one customer can be placed side by side and zoomed in and analyzed separately or simultaneously

Facial Imaging Analysis for an Optimal Product Recommendation

VisioFace® Quick

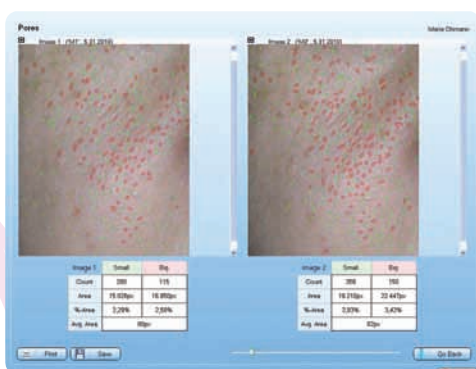
- live image can be placed over an already taken image of this customer in order to match same position of face
- several images can be taken at once and analyzed later
- products can be included in the software, e.g. for day, night or sun care; recommendations can be done according to age, gender and results
- informative report including photos, results and products to print out
- software and hardware are easily serviced
- software can be personalized directly by customer in terms of colour, logo, images and fonts



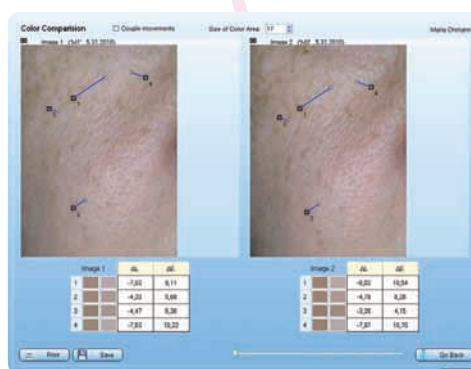
wrinkles



3D-function



pores



colour



hidden spots

Technical data
 Dimensions/Weight: Round shaped model: 54 x 50 x 44 cm/13.8 kg,
 Straight shaped model 39 x 37.4 x 38 cm/11.9 kg, External power
 supply: 100-240 VAC/12VDC, Camera: Canon (10 Megapixel),
 Light : 200 white LEDs; Interface: USB.

Technical changes may be made without prior notice.