What Does It Do?

The VisioFace® RD and its software have been developed in cooperation with our French partner Monaderm to take high resolution full face photos under standardized conditions. It is focused on simple organisation of the photos and detailed comparisons.

The Device

The VisioFace® RD is equipped with a stable, long lasting and **homogenous illumination** for the face by **210 white light LEDs**. A high resolution reflex camera (18 Mpx) with a special objective is integrated.

Fields of Application

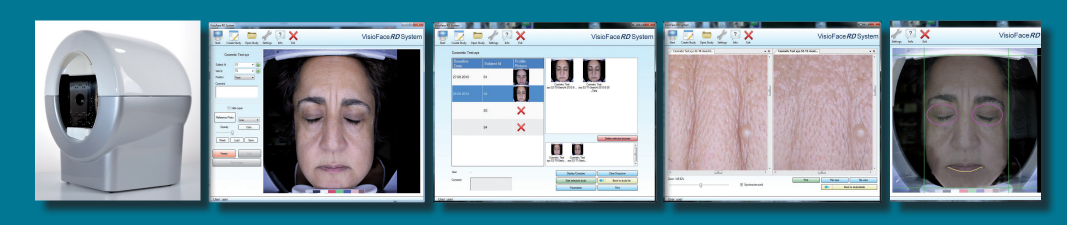
Ideal device for

- treatment documentation
- performing efficacy studies
- image comparison over a long period

Advantages

- Removable head and chin rest allowing exact positioning frontally or sidewise
- Reproducible positioning of the face: overlays (ghost images) of previous images of the person and drawing of marks on interesting parts are possible.
- A colour chart is photographed with each face to make photos comparable over time and ambient light conditions.
- Conveniently designed software to enable you to work quickly.
- Easy creating of studies with volunteers and different stages.
- Perfect organization of all photos for later comparisons.

- Zoom into several images at the same time to compare. Up to 10 images can be viewed in tile view, and more images in pile view.
- Different print options (images by study, person, time or only the details of a study)
- All changes of the data in a study are recorded in a "history".
- The software works with a login. Different rights can be provided for administrators (creating of studies, deleting of images, etc.) and for users.
- Possibility of adapting the software to your
 CI by changing the logo and the background colour.



Technical Data

Dimensions: 54 x 50 x 44 cm, Weight: approx. 12 kg, Illumination: 210 white LEDs, Camera: Canon EOS series, sensor CMOS, autofocus, images can be saved as jpg (recommended) or png, Objective: EF 20 mm/2.8, USM: focal length 20 mm, filter diameter 72 mm, focus by ultrasound, Power Supply: external 100-250 V, 47-63 Hz, DC 12V/4A, Port: USB

Computer: Windows® 10/11, performance must meet system requirements, USB 2.0, 3.0 Technical changes may be made without prior notice.







