

## What Does It Do?

The VisioFace® RD and its software have been developed in cooperation with our French partner Mona-derm 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

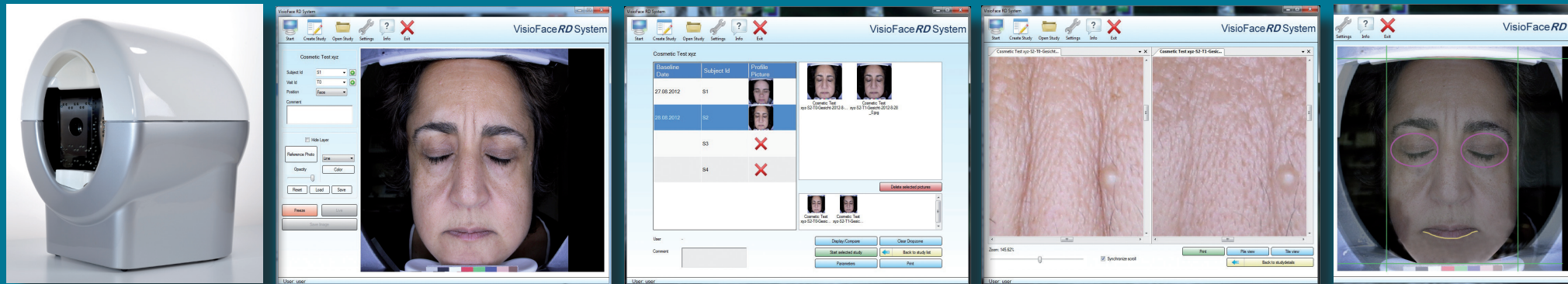
Ideal device for

- 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.



Distribuidor no Brasil

TECNOTESTS

11 99631-1454



tecnotests.com.br