What Does It Measure?

The Visioline® VL 650 is the ideal instrument to objectively analyze the deeper lines and macro wrinkles such as crow's feet. It is a further development of the renowned Quantirides® system.

The Measuring Principle

The measurement is based on skin replica and oblique lighting. The replica is illuminated at an angle of 35° and the mountains representing the wrinkles of the skin produce measurable shadows. They are digitalized by a high resolution camera mounted vertically to the replica and serve as a basis for different arithmetical calculations of well-known "shadow parameters" for lines and wrinkles (depth [µm], length [mm] and size/area [mm²]).

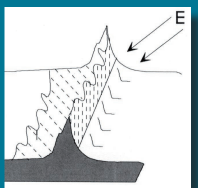
Fields of Application

- This economical system indispensable is in efficacy testing and claim support for cosmetic anti-wrinkle products, especially suitable for the large wrinkles as "crow's feet" or the naso-labial fold.
- Perfect tool for multicentric studies, as the replicas can be collected over a long time in different . places and then be evaluated together.

Advantages

- Convenient set-up of hardware by USB.
- Easy to make replicas in all sizes from all different body sites with Silflo®, a well-known, white, non-glossy silicone material.
- Multidirectional adjustment possibility for perfect placing of the replica.
- Modern intuitive software.

- **Study manager** to create settings for depth, length and size categories for micro and macro structure to analyse all replica images of one study together.
- Large live window for perfect placement of the replica against the light with a special matching score and for succeeding replicas with an "object overlay mask" for highest reproducibility & comparability of the results.
- Immediate automatic display of all results in different colours.
- **Micro structure** characterization with the well-known roughness indices R1-R5 for up to 100 lines arranged in vertical, horizontal or circular direction (in literature: Ra-Rz), and virtual parameters for skin topography volume and unfolded surface in %.
- Impressive "3D-like" animation for illustration.
- Easy & accurate calibration in x/y and z direction with documentation report.
- Safe **export of all data** & images for statistical analysis.











Technical Data

Power supply: illumination: external, 12 VDC, Camera: USB; Dimensions: 15.3 x 21.7 x 21.7 cm; Measurement area: from 13.5 x 18 mm to 16.5 x 22 mm; Weight: 4 kg; Port: USB; Light source: white LED under 35° (± 0.5°); Shadow length determination in μm; xy-Stage: Resolution: 1μm, Accuracy: 2μm, Range: 10 mm; Camera: 2560 x 1920 Pixel, 5 MPix; Objective: Focal length: 25 mm, Aperture: 1.4 - 16; Computer: Windows® 10/11, performance must meet system requirements, USB 2.0/3.0 Measurement principle: optical, reflected light from replica Technical changes may be made without prior notice.





