

Result-driven 3D system for skin microstructure analysis



VISUALIZE & QUANTIFY YOUR RESULTS

Assess skin microstructure
with unmatched precision



THE POWER OF PRECISION

Reproducible, standardized images: dual beam pointers enable identical shots.

Sensors ranging from 12 to 24 megapixels: high sensitivity is paired with precision optics.

Measures changes in skin microstructure up to 8μ .

Stereo-camera technology: greater image resolution and an order of magnitude more than video camera-based systems.

... IN A COMPACT DEVICE

Handheld, untethered, non-contact: save lab space and move freely with the 3D LifeViz[®] Micro's portable and untethered design.

SUPPORT YOUR CLAIMS

Display your expertise to its fullest with the market's most cutting-edge functionalities. Awarded Best Aesthetic Device at the Monte Carlo Aesthetics.

Therapeutic Applications

- Dermatology: acne lesions, indurated plaques, lesions & nodules.
- Cutaneous Solid Tumors (Basal Cell Carcinoma/BCC, Squamous Cell Carcinoma/SCC).
- Cosmetics and plastic surgery: nasolabial folds, lips, fine wrinkles, pores, etc.
- Scars.

Over a decade of use in clinical trials and thousands of pictures acquired, we are extremely happy with the possibilities LifeViz[®] Micro has to offer and we would recommend this tool to every dermatological researcher for high-quality photo documentation and reliable planimetry of skin lesions.



CUSTOMER SUPPORT
Global in 14 languages



CHDR
Centre for Human Drug Research

**Robert Rissmann PhD -
Research Director**

EVALUATE TREATMENT EFFICACY WITH 3D TECHNOLOGY & UNRIVALED VISUAL DISPLAYS

Simple Image Classification

Quickly classify and organize images by subject, visit and region of interest.

Create Patient

Lastname:

Firstname:

Gender:

Birthdate:

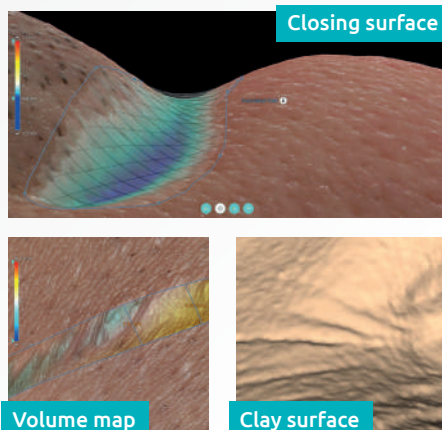
Email:

ID:

Skin Type:

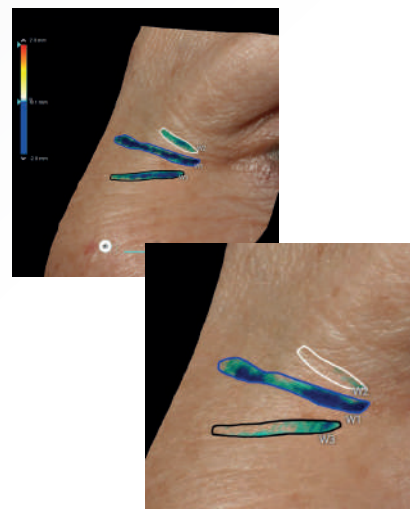
Clear 3D visuals

Support treatment claims with detailed 3D displays which are precise and quantifiable using baseline overlays and volumetric height maps.

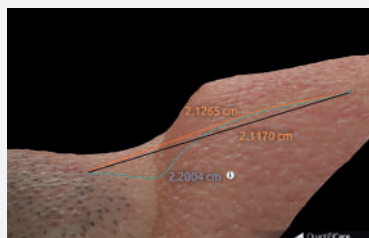


Volumetric Height Map

Accurately visualize structural changes with colorimetric and topographic features.



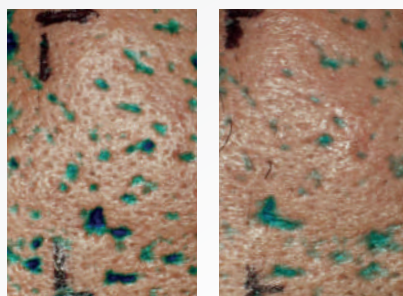
ACCURATELY QUANTIFY TREATMENT RESULTS



Measure

Enables accurate measurements of straight, and curved lines, closing and smoothed skin surfaces along with a wealth of quantitative measurements such as:

- Volume
- Depth
- Perimeter
- Length
- Height
- Surface
- Roughness
- Soft measuring tape, geodesic and straight distances

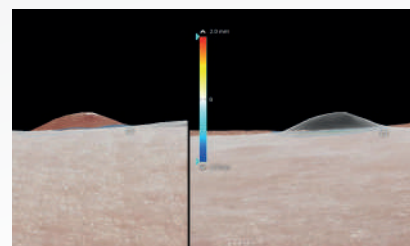


Track changes over time

Obtain standardized 3D pictures and effortlessly measure skin details at one time-point, or compare and match the baseline to subsequent visits.

SHOW CONSISTENT 3D IMAGES

Match and compare visits in a few simple clicks. Display, export and share your results in a clear and indisputable manner.



	●●	○●	
p	11.25	11.25	mm
a	10.57	9.89	mm2
v	2.06	0.46	mm3
v>0	2.06	0.47	mm3
v<0	0.00	0.01	mm3
max	0.58	0.17	mm

Notes

CONTACT US:



QUANTIFICARE.COM

