## LIFEVIZ® Micro: microstructure skin analysis system

The 3D LifeViz® Micro enables superior quality, life-like 3D images and quantification thanks to a fixed distance calibration between the camera and the integrated dual beam pointers.

The greater image reproducibility and comparability over multiple visits lead to more consistent and robust results.

#### Hand-held, wireless and non-contact

The 3D LifeViz® Micro is compact, portable and wireless to enable you to move freely and save space in your laboratories. Quick image acquisition allows time-saving thanks to a stereovision system.

### Sensors ranging from 12 to 24 megapixels

This high sensitivity is matching the accuracy of its optics.

### 8 µ precision

The validated precise and accurate system allows up to 8 micron.

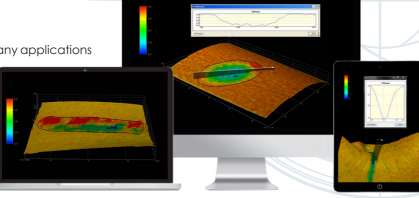
### Stereo camera technology

Enjoy optimal image resolution thanks to the stereo camera system which has one order of magnitude more pixels than video cameras. The 3D LifeViz® Micro is an illustrative and analysis photo system already used by numerous.

## A comprehensive technology

The high-level of precision of the 3D LifeViz® Micro has many applications

- Cosmetics: nasolabial folds, lips, fine wrinkles, etc.
- Dermatology: basal cell carcinoma, acne lesions, acne scars, keloids, etc.
- Reconstructive and aesthetic plastic surgery
- Wounds, burns and scars







USA - East Coast Office: QuantifiCare Inc. Tel: +1 888 678 4450 info.usa@quantificare.com

USA - West Coast Office: QuantifiCare Inc. info.usa@quantificare.com

International Headquarters: QuantifiCare S.A. Tel: +1 888 678 4450 • Fax: +1 510 225 3700 Tel: +33 (014 92 91 54 20 • Fax: +33 (014 88 67 60 60 info@auantificare.com

Brazilian Office: QuantifiCare do Brazil Tel: +55 (44) 3030-2500 info.br@auantificare.com

Asian Office: QuantifiCare Asia Tel: +33 (0) 483 65 12 37 ??info.br@auantificare.com













Skin expertis





## 3D MICROSTRUCTURE ANALYSIS

### Validate treatment result

With the 3D Analysis module, you objectively measure and validate treatment results of fine lines, wrinkles, pores, lesions, etc. with an extraordinary level of accuracy, reproducibility and resolution.



3D crow's feet visualization

### • Skin surface parameters

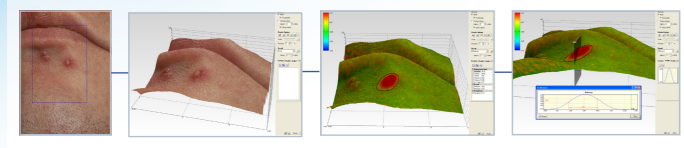
You can quantify skin surface parameters for:





## Obtain quantitative measurements

Immediately translate and support your findings with color scales, cross sectional graphs and a variety of quantitative measurements.



3D lesion analysis

# THE DERMAPIX® SOFTWARE

Extremely simple to use, the Dermapix® software is a great image management tool with multiple visualization, comparison, and analysis options for both practitioners and clinical trials purposes.

It is uniquely designed for before and after patient follow-up and quantitative measurements of skin surface, lesions, etc.

