

Locations







3D LifeViz

LifeVizini

OUANTIFICARE (Asia)

Phone: (+63) 2 817 9867

The most compact 3D system for facial assessment, simulation & before/after comparison

QUANTIFICARE

About our 3D System

The 3D LifeViz[®] Mini is the first portable 3D imaging system capable of capturing the face for :



skin analysis
measurements

 \cdot simulation \cdot before/after comparison

Optimized reproducibility

Our researchers have worked tirelessly to achieve a 3D reconstruction with accurate geometry and remarkable image quality. Moreover, the 3D reconstruction can be matched to offer exceptional reproducibility between visits.

User-friendly solutions

Reproducible pictures are possible without repositioning systems, thanks to dual beam pointers. Take three photos which are then automatically stitched to reconstruct the patient's face in 3D. No need to block an entire exam room.

> « The 3D LifeViz[®] Mini really makes a difference in terms of the patient's understanding of the treatment plan. Patients tend to go ahead with the procedure quicker than if you try to explain it to them using regular 2D images. »



Dr. Bruce Katz



Differentiate your practice





Show rejuvenation results

Convince & reassure





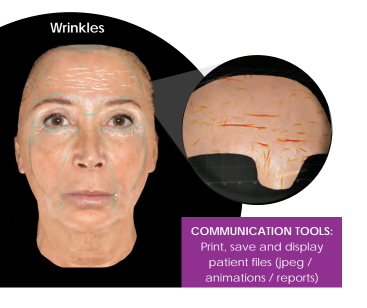
Increase patient conversions

Improve patient education with a personalized skin report

The 3D Skincare* module for skin evaluation

With a single click, evaluate your patient's skin health using multivariate analysis for the following measurements:

. Wrinkles . Pores . Oiliness . Evenness . Vascularization . Pigmentation



Provide reference tools to guide the physician and to communicate with the patient about the best æsthetic interventions.

Create your own library of skin care products and make treatments recommendations by selecting them in your catalog browser.

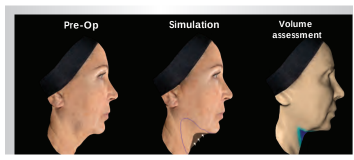


*The SkinCare module is not currently available to US customers.

Simulate & decide treatments options

The Face Shaper module for aesthetic simulation

Reassure your patients and facilitate more comprehensive anti-aging treatments & harmonious outcomes.

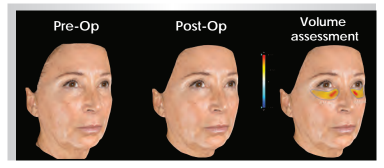


Better communicate with your patients on eyelid shaping using a blepharoplasty simulation.



Achieve facial harmony in 3D

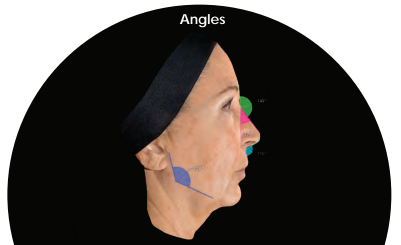
The 3D viewer+ to compare images before and after treatment



Visualize and quantify volume changes post treatment.



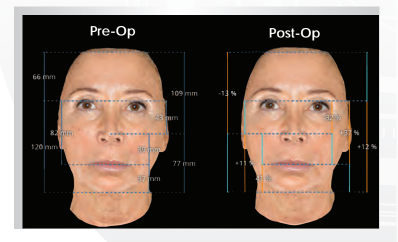
Choose among a variety of comparison options (slider, *Silhouette*, side by side) which can be exported as high quality images or animated videos.



NEW : THE SILHOUETTE FEATURE



The *Silhouette* feature allows visualization of an overlay of before and after images.



Apply a global standard of beauty by assessing facial angles, measurements and ratios for the height and width and check how close it fits to the Golden Ratio.