

# LIFEVIZ® INFINITY\*: One system. Countless possibilities.

-> A portable imaging system for the face and breast

## Portability

The only portable camera system capable of generating 3D images of the face and breast to simulate procedure outcomes and photo document before-after interventions without blocking an entire exam room with cumbersome equipment.

## Accurate & Reproducible

With a simple switch of the button, dual beam pointers adjust to the distance ideal for face or breast applications without the need of a re-positioning device. In addition, the dual flash ensures reproducible lighting conditions over multiple visits and under varying conditions.

## Quick & easy

In under three minutes, you can view and start to assess your patient's needs for their face or breast. The LifeViz® system has been developed with input from practicing physicians to ensure that it fits smoothly into an office's workflow and can be used by the office staff.

\*Patent pending.



Differentiate your practice



Improve patient communication



Display procedure results



Convince & reassure



Increase patient conversions

QUANTIFICARE



Solely Distributed By:

Dubai  
Medica Trading LLC  
Business Bay Al Khaleej Al Thejari  
Street, Vision Tower, 38th Floor  
P.O.Box: 31135, Dubai - U.A.E.  
Tel: + 971 4 43 70 669  
Fax: + 971 4 43 70 668  
info@medicagroup.com

Abu Dhabi  
Medica Trading LLC  
Corniche street, Baynunah Tower 2,  
3rd floor, Office #47  
P.O.Box: 43385, Abu Dhabi - U.A.E.  
Tel: + 971 2 6581 619  
Fax: + 971 2 6581 612  
info@medicagroup.com

Kingdom of Saudi Arabia  
Medica/RIC  
Exit 10, King Abdullah Road,  
Sahhab Tower 1, 5th Floor  
P.O.Box: 148, Riyadh 11411 - K.S.A.  
Tel: + 966 11 46 54 113  
Fax: + 966 11 46 30 135  
info@medicagroup.com

Lebanon  
Medica Pharmaceuticals s.a.l.  
Jal el Dib, Main Road Mallah Center,  
11th Floor  
P.O.Box: 90601 Jdeideh - Beirut, Lebanon  
Tel: + 961 4 710 973  
Fax: + 961 4 710 977  
info-me@medicagroup.com

Singapore  
Medica Singapore Pte Ltd  
583 Orchard Road  
Suite #14-01, The Forum  
P.O.Box: 238884, Singapore  
Tel: + 65 67 33 96 89  
Fax: + 65 67 33 96 91  
info-sg@medicagroup.com



www.medicagroup.com



ALL-IN-ONE 3D SYSTEM FOR  
PLASTIC SURGEONS AND  
AESTHETIC PRACTITIONERS

3D



3D LifeViz®  
Infinity

The first, portable, 3D imaging system  
to convince patients to engage in  
face and breast procedures

QUANTIFICARE





Photography



Quality images



Skin expertise



Simulation



Easy-to-use

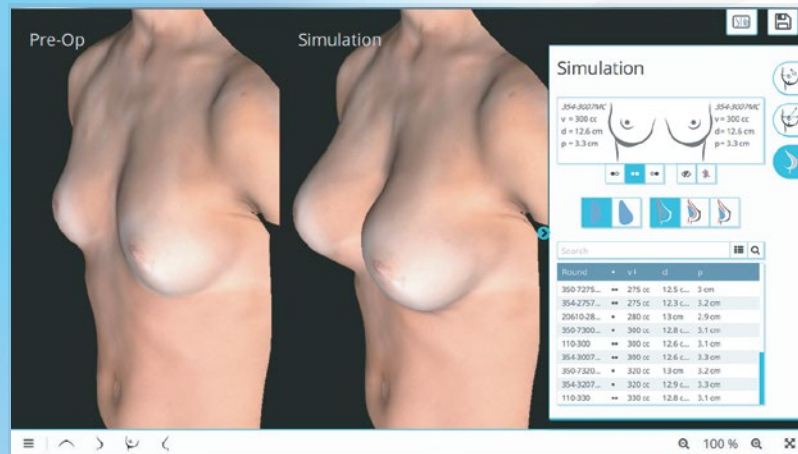
## 3D BREAST SHAPER MODULE to assess and simulate breast procedures

### -> Communicate with patients and ease implant choice

Visualize an accurate 3D representation to help patients see their future outcomes.

Browse in a complete catalog to simulate realistic results.

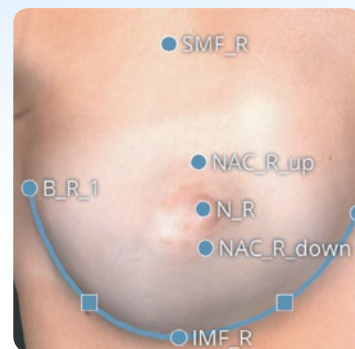
Perform distance measures and the system automatically generates implant recommendations best suited to your patient's anatomy.



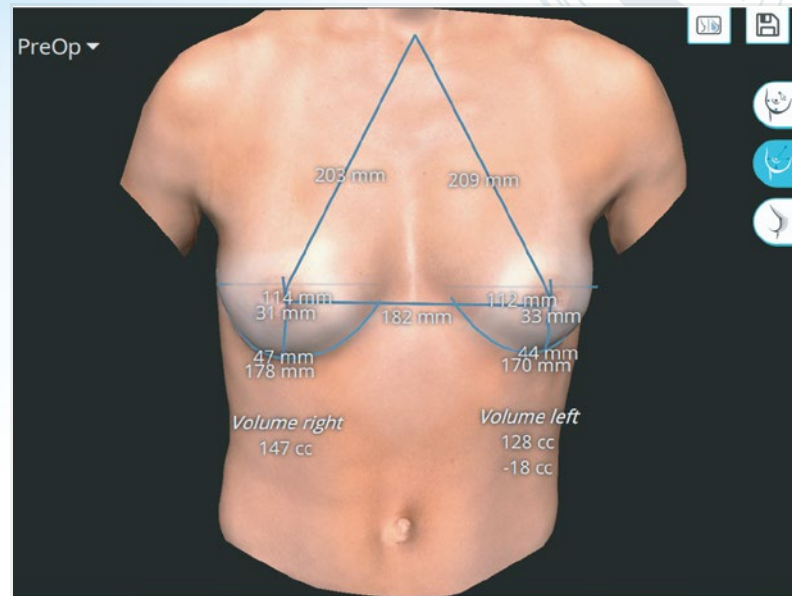
### -> Obtain quick breast measurements

One simple click and you display the breast measurements.

Adjust your landmarks to adapt measurements to your patient's anatomy.



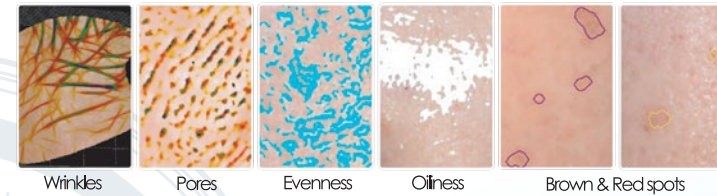
Adjustable landmarks



Measurements tool

## 3D FACE SHAPER, VIEWER & SKIN ANALYSIS MODULES for analysis and simulation

### -> Assess skin conditions to make personalized treatment recommendations



Evaluate your patient's skin health using multivariate analysis.

The report and 3D animations of specific areas provide reference tools to guide the physician and to communicate with the patient about the best aesthetic interventions.

Based on scores, recommend products and treatments by selecting them from your personalized catalog browser.



### -> Simulate procedure results to align patient expectations with their anatomy

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



Quantify simulated volume (cc)

### -> Compare

Compare before/after treatments and display after results through multiple visualizations.

Improve your patient follow-up with a 3D photodocumentation that records volume changes after treatment.



Before

After hyaluronic acid injection

Before/after volume map difference and quantification