

3D SYSTEM FOR BREAST
AND BODY CONTOURING
CONSULTATIONS

3D



3D LifeViz[®] Body

The first portable 3D, 360° imaging
system to enhance patient conversion
and satisfaction

QUANTIFICARE 

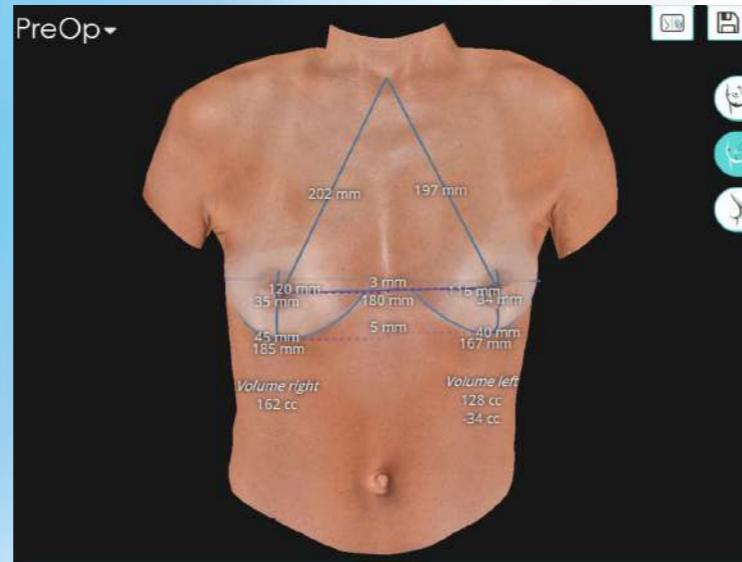
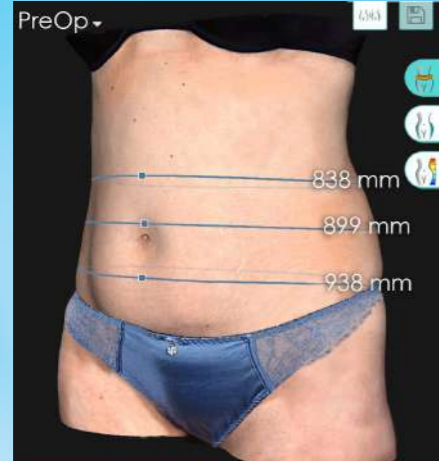


ASSESS AND SIMULATE EXPECTED RESULTS

Quickly obtain 360° body and breast measurements

Get baseline measurements with one-click.

Recommend suitable procedures.



COMPARE, ANALYZE AND CONVINC PATIENTS

Accurately compare images before and after treatment



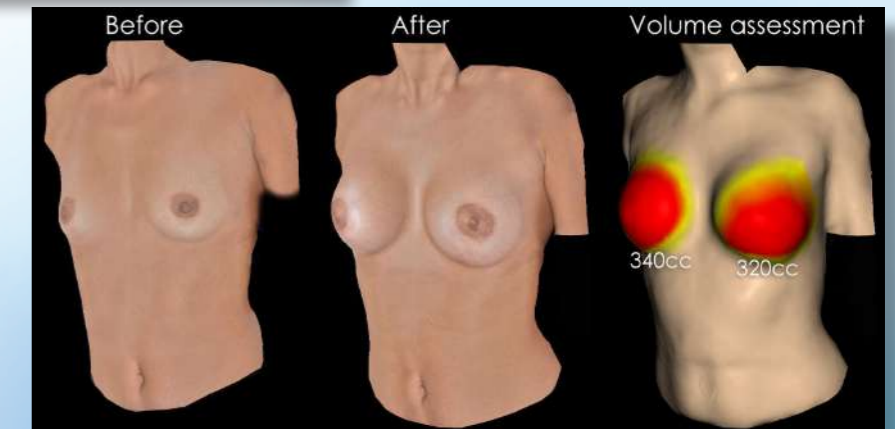
Visualize and quantify volume changes post treatment.

Several visualization options are available to assess skin and shape (skin texture, clay, lighting options).



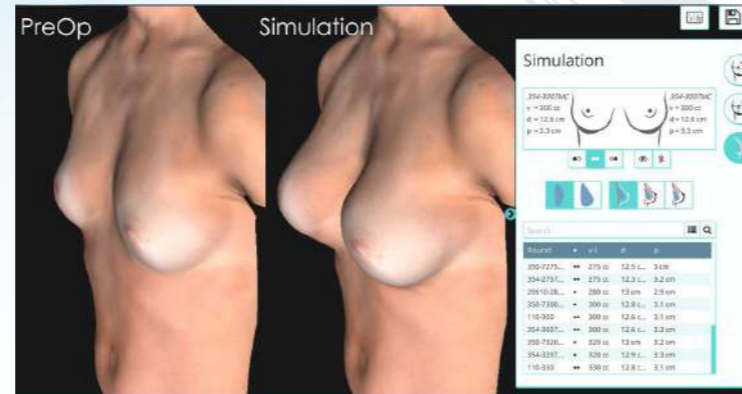
Quantify volume

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



Communicate with patients and ease treatment selection

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



Switch to 3D and Improve patient communication

Be transparent and objective with your patients.

Recommend the right treatment based on body measurements.

Improve your follow-up.

Use your aesthetic devices more effectively by quantifying expected volume change in advance.

Use real-time simulation to align patient expectations with their anatomy.

Browse in a complete catalog to simulate realistic results.

Implant recommendations are generated automatically to adapt to the patient's anatomy.



Create a loyal patient base



Recommend complementary treatments



Automate your workflow



Spend less time convincing



Photography



Quality Images



Skin expertise



Simulation



Easy-to-use

LIFEVIZ[®] Body: A complete 360° solution

A portable imaging system for the body and breast

Portability

The LifeViz[®] Body is a unique system with two acquisition modes. A tripod mounted camera and turntable quickly capture a 360° 3D body image. Eight images are automatically taken and seamlessly stitched to produce a 'life-like' 3D image of the body for visualization by the physician and patient. In hand-held mode, the camera is capable of generating 3D images of the breast to simulate procedures and photo-document before/after interventions, without blocking an entire exam room with cumbersome equipment.

Accurate & Reproducible

Reproducible pictures are possible without repositioning systems, thanks to our dual beam pointers. 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 body or breast. The LifeViz[®] Body has been developed in close collaboration with practicing physicians to ensure that it fits smoothly into the physician's workflow and can be used by the clinic staff.



QUANTIFICARE

USA - East Coast Office:
QuantifiCare Inc.
4020 Old Milton Parkway
Suite 210
Alpharetta - GA 30005, USA
Tel: +1 888 678 4450
info.usa@quantificare.com

USA - West Coast Office:
QuantifiCare Inc.
315 Montgomery Street
8th and 9th Floors
San Francisco, CA 94104, USA
Tel: +1 888 678 4450 • Fax: +1 510 225 3700
info.usa@quantificare.com

International Headquarters:
QuantifiCare S.A.
1180, route des Dolines
Athena B
06560 Valbonne - FRANCE
Tel: +33 (0)49291 5420 • Fax: +33 (0)488 67 6060
info@quantificare.com

Brazilian Office:
QuantifiCare do Brazil
Av. Adv. Horácio Raccanello Filho, 5570
SL.1504 • Zona 07
Maringá-PR, CEP 87.020-035 • BRASIL
Tel: +55 (44) 3030-2500
info.br@quantificare.com

www.quantificare.com