The only portable 3D camera LifeViz® for body and breast



MAKE YOUR RESULTS MORE VISIBLE AND QUANTIFIABLE

Get a reliable representation of the body and breast area. Measure, simulate existing possibilities and compare your procedure results from one visit to the next.





EASY TO USE, EASY TO EXPLAIN, EASY TO SHARE

Reach high image standardization and reproducibility between visits using our dual beam pointers. At the click of a button, get crystal-clear information and images that can be shared on your website or social media.

IMPROVE PATIENT CARE & ROI

From the first appointment COMMUNICATE, EDUCATE & REASSURE

3D photography helps you communicate with your patients, select joint expectations and speed up the decision-making process.

CONVERT CONSULTS INTO TREATMENTS

3D photography is a visual guide for new patients. The detailed 3D pictures will clearly show even the most suble changes, improving their satisfaction and motivating them to consider further procedures.

To the last

STREAMLINE YOUR WORKFLOW

The automated turntable allows for 360° body acquisition, allowing for hands-free use and multitasking. The hand-held mode generates simple 3D images of the breast area.

DIFFERENTIATE FROM YOUR PEERS

Stand out from the crowd with the market's most cutting-edge functionalities.

Suggested use

- Breast augmentation or asymmetry
- Fat transfer
- Implant choice
- Tummy tuck

- Liposuction
- Buttock enhancement
- Abdominoplasty
- Non-Invasive body contouring (Cryolipolysis, Microwaves...)



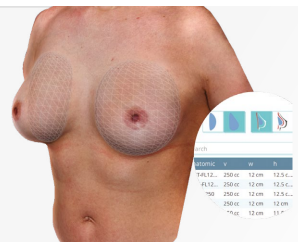
The LifeViz® Body processes and analyses images precisely, which allows me to compare images in several different ways depending on my needs, and harvest consistent measurements and calculations swiftly and efficiently whenever I come back to review those 3D images. It has become an indispensable device in my daily practice!



OBTAIN IMMEDIATE ANALYSIS OF YOUR PATIENTS' BODY AND BREAST FOR RELIABLE **ASSESSMENTS**

Measurements

Get baseline measurements with one click and follow key metrics for breast and body over time.



PROJECT TREATMENT OUTCOMES AND FASTEN DECISIONS

Simulation

Use your body contouring devices more effectively by quantifying expected volume changes in advance using an accurate simulation.

Breast implants option

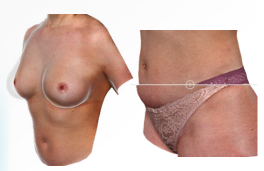
Implant recommendations are generated automatically to adapt to the patient's anatomy. Browse a complete catalog to simulate realistic results.

COMPARE BEFORE AND AFTER TO HIGHLIGHT RESULTS



Volume assessment

Visualize and quantify volume changes for both invasive and non-invasive body contouring treatments. Several visualization options are available to assess skin and shape (skin texture, clay, lighting options).



Comparison options

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

GET MORE ANALYSIS WITH 3D TRACK **OPTIONAL MODULE**

Obtain a wealth of data, including surface evaluation of dimples and cellulitis.



Notes

QUANTIFICARE.COM







CONTACT US: