3D LifeViz

The first portable 3D, 360° system to enhance patient conversion and satisfaction
About our 3D System

The LifeViz® Body is the first portable 3D imaging system capable of capturing the body and breast.

A complete 360° solution

Portable
The LifeViz® Body is a unique system composed of a 3D camera mounted on a tripod with a turntable allowing quick capture of a 360° 3D body image. The system can generate 3D images of the body and breast to simulate procedures and photo-document before/after interventions, without blocking an entire exam room with cumbersome equipment.

Accurate & Reproducible
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.

Quick & easy
In minutes, you can view and begin assessment of patient needs for body or breast. The LifeViz® Body fits smoothly into the physician’s workflow and can be used by the clinic staff.
360° body measurements to demonstrate the possibilities

The Body shaper

Get baseline measurements with one-click.

Use your body shaping devices more effectively by quantifying expected volume changes in advance.

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

Ease implants choice

The Breast Shaper

With one click, display the breast measurements.

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

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

Browse in a complete catalog to simulate realistic results.
Accurately compare images before and after treatment

The 3D viewer+ brings treatment evaluation to the next level

The 3D viewer+ is the most objective tool to visualize and quantify volume changes for either invasive or non-invasive body contouring treatments.

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

The LifeViz® App allows to objectively assess baseline measurements and compare between visits.

The Silhouette feature enables visualization of an overlay of before and after images to confirm treatment efficacy resulting in greater patient satisfaction.

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