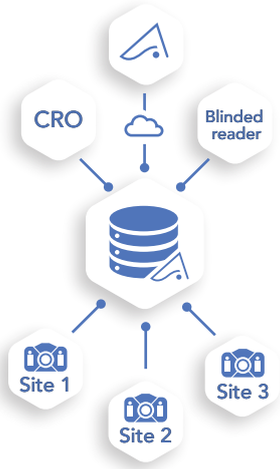


QuantifiCare

Photography solutions & services
for Aesthetic clinical trials



ABOUT US

QuantifiCare is a global leader in skin imaging solutions dedicated to clinical research. Specializing in 2D and 3D photography, QuantifiCare provides investigators, CROs, and sponsors with standardized, reproducible imaging that ensures reliable documentation of skin conditions throughout clinical trials.

With a proven track record in dermatology, wound care, and medical aesthetics, QuantifiCare's innovative technology and expertise enable objective assessment, endpoint support, streamlined trial workflows, and support regulatory compliance for sponsors worldwide.

OUR EXPERTISE

With over 25 years of experience in clinical development, our expertise spans across more than 75 to 78 indications, including :

- Dermal fillers
- Botulinum toxin
- Cellulitis
- Body contouring
- Submental Fat
- Anti-wrinkle topical
- Laser treatment



Our publications



PHOTOGRAPHY SYSTEMS

QuantifiCare offers a full range of portable 2D and 3D photography systems designed to easily capture high-resolution standardized images of patient's skin conditions.

DermaViz™ is a portable camera equipped with a dual ranging-light system designed to standardize distance and ensure high-quality, reproducible photographs for optimal comparability across patients and visits.

Save precious time, obtain greater image quality and comparability and you will get the most out of your clinical trials and patient follow-up.

3D PHOTOGRAPHY SYSTEMS

The **3D LifeViz®** range enables sponsors to capture highly precise, reproducible images that transform into objective measurements.



MEASUREMENTS TOOLS



Dimensions



Volume



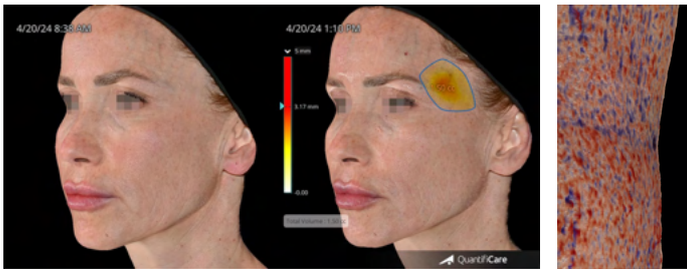
Roughness



Depth

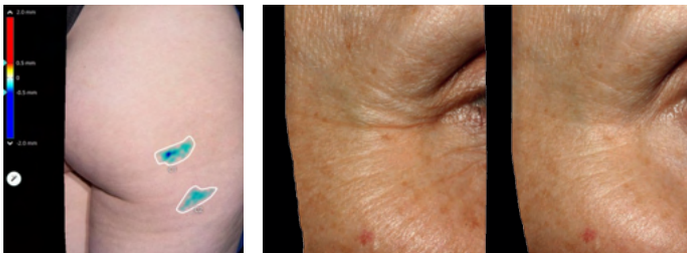
Combined with our image analysis technology, the 3D LifeViz series enables accurate and validated quantitative measurements of skin structure. Our systems can be used to evaluate the area's surface (in 3D), diameter, perimeter, volume (positive, negative, total), depth/height (minimum, maximum and average) and roughness (density).

A COMPLETE VIEW AT EVERY SCALE



Facial volume deficit

Skin texture



Cellulite

Whether for clinical practice, research, or aesthetic procedures, LifeViz® cameras deliver a clear, objective view of skin and volume evolution, empowering you to demonstrate efficacy with confidence.

The 3D LifeViz® cameras adapt to your needs:

- **Localized assessments** – capture small areas of the body to analyze fine details such as wrinkles, scafacers, hollows, or localized volume changes.
- **Comprehensive reconstructions** – rebuild the entire face or body to visualize global transformations, track evolution over time, and provide reliable before/after documentation.
- **Visualize and track wrinkles, fine lines, and skin texture**, documenting even subtle improvements.
- **Quantify skin quality** — from pores and pigmentation to redness and acne scars.
- **Measure facial and body volume changes** to assess treatment outcomes, swelling, or asymmetries.
- **Monitor conditions** such as cellulitis or edema
- **Compare baseline and follow-up images** with reliable before/after documentation.

INDEPENDENT PANEL REVIEW SERVICES

We can provide you with our Independent Panel Review services:

- Remote Review
- Tailored Image Viewer
- Integrated Scoring Tools
- Proctoring Services
- Randomized Image Database
- Image Mirroring Feature
- Data Consolidation



CONTACT US
quantificare.com



INTERNATIONAL
✉ info@quantificare.com

ASIA
✉ info.asia@quantificare.com