

# 3D PHOTOGRAPHY REINVENTED



## THE NEW GOLD STANDARD FOR CONSULTATION



### 3D aesthetic photography systems

based on award-winning LifeViz® technology with more options:

Al for automatic image organization

Real-time Image transfer saves time

Mirrorless camera for unrivaled performance

### **CHOOSE THE PREMIUM SOLUTION**

### **EASIER**

Ease staff workflow with automatic wireless image transfer from assistant acquisition to doctor laptop. Engage your team.

### **FASTER**

Optimize analysis time for more in-depth consultations. Focus on the patient.

### **SMARTER**

Automatic 3D image preparation, ready for analysis. A breakthrough in 3D.

### IMPROVE PATIENT CARE AND ROI

### FROM THE FIRST VISIT... COMMUNICATE, VISUALIZE, REASSURE

- Effectively communicate and reassure patients
- Improve the understanding of treatment options
- · Accelerate decision-making

### TO THE LAST... SATISFACTION, TRUST, LOYALTY

- Enable patients to see post-treatment results
- Enhance monitoring and follow-up
- Increase treatment conversions

APPLICATIONS ( )



All invasive and non-invasive treatments for face, breast and body



# LifeViz® Pro

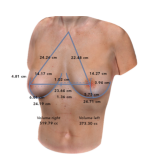
# ENHANCED N

### ENHANCED VISUALIZATION HELPING PATIENTS SEE MORE CLEARLY

### PERSONALIZED SKIN QUALITY EVALUATION

For insights into

- Wrinkle depth
- Pore size
- Oiliness
- Vascularization
- Pigmentation





### **KEY MEASUREMENTS**

• Objective and quantifiable data to assess patients' anatomy

### SIMULATE & STREAMLINE TREATMENT SELECTION



- Simulate life-like images in real time
- Manage expectations and results
- Anticipate volume changes using the body contouring devices
- Tailor recommendations to patient anatomy

### SUPERIOR IMAGE QUALITY TO IMPROVE PATIENT LOYALTY





QUANTIFIABLE AND OBJECTIVE DATA For face, body or breast treatments for better patient satisfaction illustrating measurements, volumes and shapes.



COMPARISON OPTIONS Slider / Silhouette Side by Side visualization Exportable options to showcase images & create animated videos.

# 3D TRACK FOR DETAILED ANALYSIS\*

Analysis of cellulitis and dimples at skin surface



\*Optional module

Notes \_





