LifeViz® Promini



Mini by name.

Smart by nature.



THE NEW GOLD STANDARD FOR FACE 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

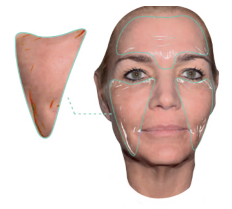


SUGGESTED USES

Injectables / Fillers / Threads / Energy based devices / Rhinoplasty / Facelift / Maxillofacial surgery





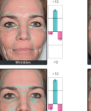


ENHANCED VISUALIZATION HELPING PATIENTS SEE MORE CLEARLY

PERSONALIZED 3D SKIN **QUALITY EVALUATION**

Patients get insights into

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





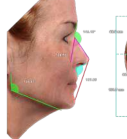


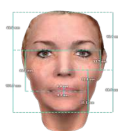


CUSTOMIZED LIBRARY

• Create a library of skin care products to make tailored treatment recommendations

ASSESS FACIAL HARMONY, SIMULATE AND SELECT TREATMENT OPTIONS





GOLDEN RATIO

- Assess facial angles
- Take precise measurements, heights and widths





SIMULATION ON LIFELIKE 3D **IMAGE OF PATIENT**

- Reassure patients
- Facilitate more comprehensive anti-aging treatments
- Reveal potential harmonious results

AFTER

MEANINGFUL BEFORE & AFTER IMAGES TO IMPROVE PATIENT LOYALTY









Images and animated videos to enrich your social media.





LIFTING Evaluate and quantify skin tightening/lifting in 3D.

Notes __



