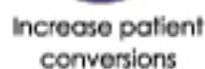
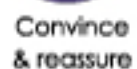
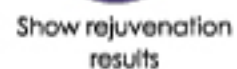
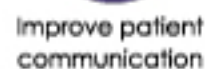
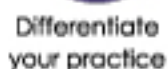


- > **Optimized reproducibility**

- > **User-friendly solutions**

Less than three minutes are necessary from taking photos to assessing skin complexion. The three photos are automatically stitched and the patient's face is reconstructed in 3D.



see
NEW NATIONAL COURSE
differently

DUBAI
Medica Trading LLC

Tel: + 971 4 4370 669
Fax: + 971 4 4370 668
info@medicagroup.com

ABU DHABI
Medica Trading LLC

Tel: + 971 2 6581 619
Fax: + 971 2 6581 612
info@medicagroup.com

KSA
Medica - RIC

Tel: + 966 11 4654 113
Fax: + 966 11 4630 135
info@medicagroup.com

LEBANON
Medica Pharmaceuticals s.a.l.

Tel: + 961 4 710 973
Fax: + 961 4 710 977
info-me@medicagroup.com

SINGAPORE
Medica Singapore Pte Ltd

Tel: + 65 67 33 96 89
Fax: + 65 67 33 96 91
info-sg@medicagroup.com



medica
Total Anesthetic and Medical Solutions

www.medicagroup.com

MedicaGroupME  | @GroupMedica  | #medicagroup  | 

3D LifeViz™
The most compact *mini*

The most compact
3D system for skin
analysis & simulation

QUANTIFICARE 



THE 3D SKINCARE MODULE FOR SKIN EVALUATION

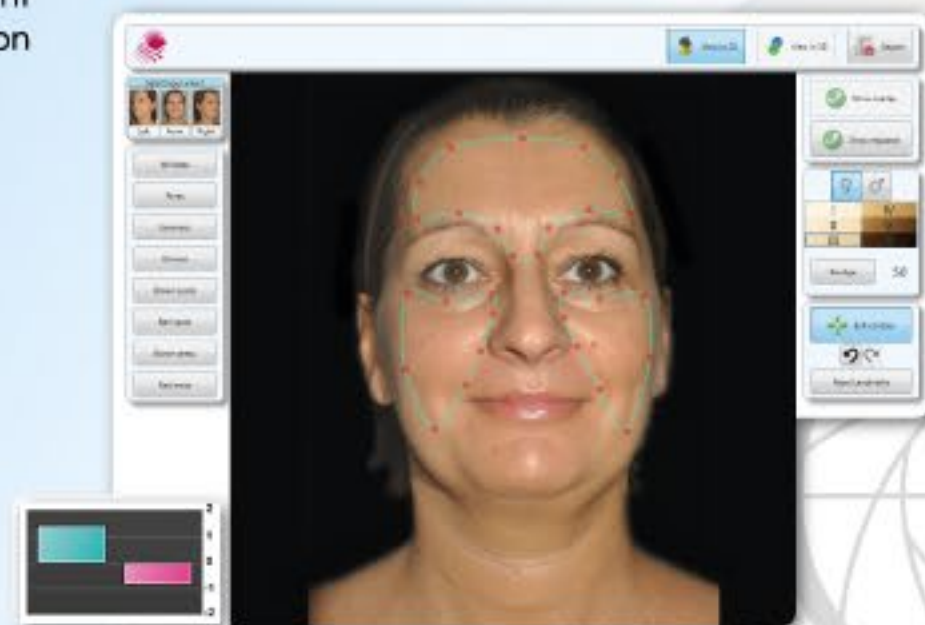
> Quick & intuitive interface

With a single click, generate patient scores against a matching population for the following measurements:

- Wrinkles
- Oiliness
- Pores
- Evenness
- Red spots / Brown spots
- Red map / Brown Map



3D forehead analysis for wrinkles



Simple scores display

SkinCare Module Interface

> Improve patient education and follow up by creating personalized reports!

The report and 3D animations of specific areas provide reference tools to guide the physician and to communicate with the patient about the best aesthetic interventions.

COMMUNICATION TOOLS:

Print, save and display patient files (jpeg / animations / reports)



THE FACE SHAPER MODULE FOR AESTHETIC SIMULATION

> Simulate & decide treatments options

Reassure your patients and facilitate more comprehensive anti-aging treatments & harmonious outcomes.

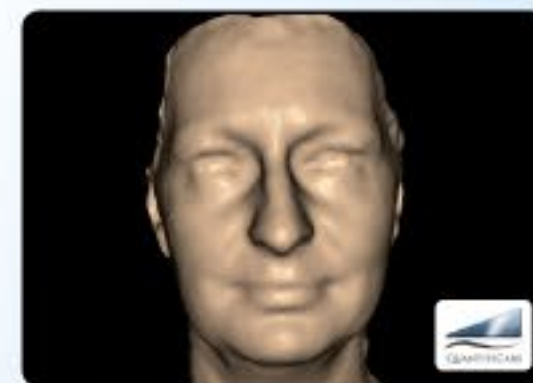


> Assess patient conditions to manage their expectations

Compare before treatments, simulate possibilities and display after results through multiple visualizations.



Skin / Volume



Texture / Contour



Vascularization



Hyperpigmentation

