

Novel HIFES and RF Technology for Comprehensive Facial Enhancement and Volume Improvement in Patients

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+1.65 ml

Average Volume Improvement in Upper Cheeks

-1.08 ml

Average volume reduction in lower face (jowls)

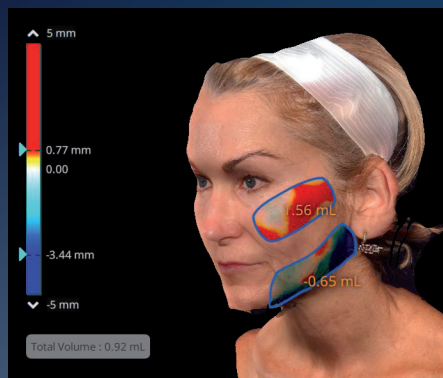
Methodology

- A total of 47 patients from four studies underwent four full-face EMFACE treatments.
- Evaluation of 3D photographs using Quantificare and Vectra systems:
 - Volume change in the upper cheek
 - Volume change in the lower face

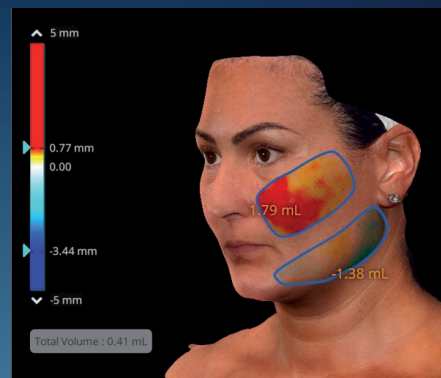
Preliminary Results

- Study outcomes have demonstrated a noticeable improvement in facial shape, which can be attributed to the volume shift in the cheeks and jowls.
- The treatment resulted in a significant increase in cheek volume, providing a more youthful and lifted appearance, while effectively reducing jowl volume and creating a more defined jawline.

Examples of volume changes observed three months after EMFACE treatments.



Baseline



3-month FU