

A Combined Effect of Novel HIFES Technology with Synchronized Radiofrequency for Qualitative Improvement of Facial Muscles

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+30%

Increase in
Muscle Tone

Methodology

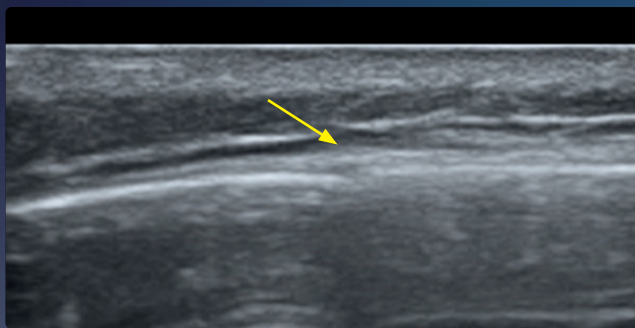
- 10 enrolled patients
- Four 20-minute simultaneous treatments on the forehead and the cheeks
- Ultrasound scans of m. frontalis and m. zygomaticus major taken at baseline, immediately after last treatment, 1 month after last treatment, and 3 months after last treatment
 - Echogenicity measurements
- Subject satisfaction
- Therapy comfort assessment

Results

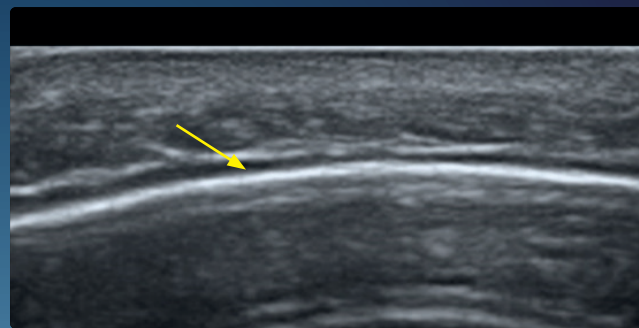
- Interim findings suggest:
 - Enhanced muscle structure and quality
 - Enhancement of facial visual appearance
 - High patient satisfaction

Ultrasound scans of the frontalis muscle

Darker representation of the muscle at the after scan indicates densification of the muscle and increased muscle tone.



Baseline



After the last treatment