

ULTRASONOGRAPHY STUDY: SUBCUTANEOUS FAT REDUCTION

CHANGES IN SUBCUTANEOUS ABDOMINAL FAT THICKNESS FOLLOWING HIGH-INTENSITY FOCUSED ELECTRO-MAGNETIC (HIFEM®) FIELD TREATMENTS: A MULTI CENTER ULTRASOUND STUDY.

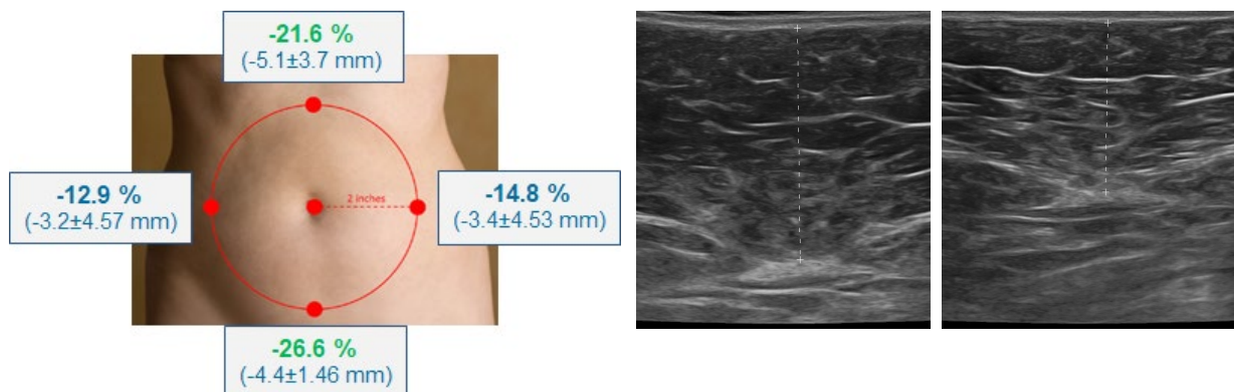
Bruce Katz M.D.¹, Robert Bard M.D.², Richard Goldfarb M.D.³,
Aaron Shiloh M.D.⁴, Dilyana Kenolova M.D.⁵

1. Juva Skin and Laser Center, Manhattan NY, USA; 2 Bard Cancer Diagnostics, Manhattan, NY, USA; 3. Center for SmartLipo & Plastic Surgery, Langhorne PA, USA; 4. Shiloh Vein and Aesthetic Institute, Philadelphia PA, USA; 5. Dermasense Dermatology Clinic, Burgas, Bulgaria.

Presented at the Annual Meeting of the American Society for Laser Medicine and Surgery, 2018 Dallas, TX.

HIGHLIGHTS

- **33 patients** received four 30-minute treatments and were evaluated 1 month post application.
- **Ultrasonography** calculated fat thickness in multiple measurement points **covering the whole abdomen**.
- On average **19.0 % (4.4 mm)** reduction of fat was observed. The most significant **reduction in fat (26.6 %)** was observed **subumbilically**.
- **High consistency** with **0 non-responders**; 21 out of 33 patients had greater than 15 % fat reduction.
- **91 % satisfaction** with treatment results.



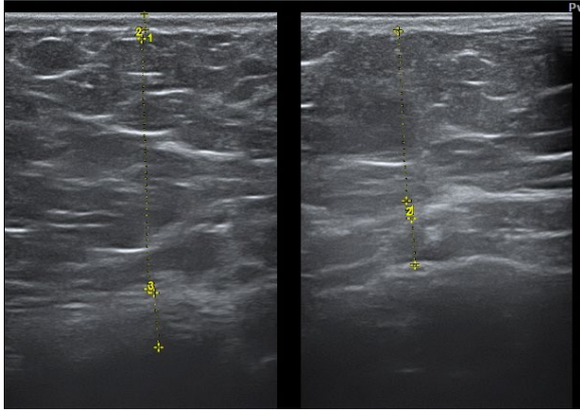
Ultrasound measurements revealed that fat was reduced significantly ($p < 0.05$) in all abdominal areas, with the highest change seen in epi- and sub-umbilical regions.

RESULTS

Patient 3: 24 years old female

BASELINE

1 MONTH FU



BASELINE

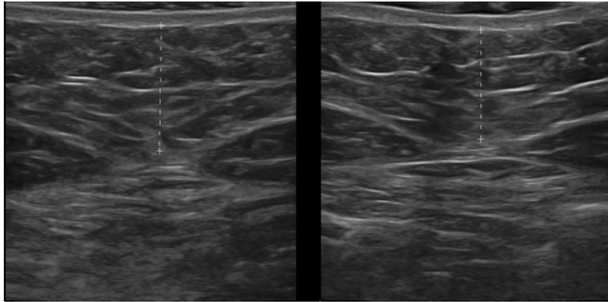
1 MONTH FU



Patient 15: 47 years old female

BASELINE

1 MONTH FU



BASELINE

1 MONTH FU



Patient 6: 44 years old female

2D Photography

BASELINE

1 MONTH FU



3D Photography

BASELINE

1 MONTH FU

