

REDUCTION OF LOCALIZED FAT DEPOSITS

EVALUATION OF THE SAFETY AND EFFICACY OF A TECHNOLOGY COMBINING RADIOFREQUENCY AND TARGETED ULTRASOUND FOR NON-INVASIVE REDUCTION OF LOCALIZED FAT

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Highlights

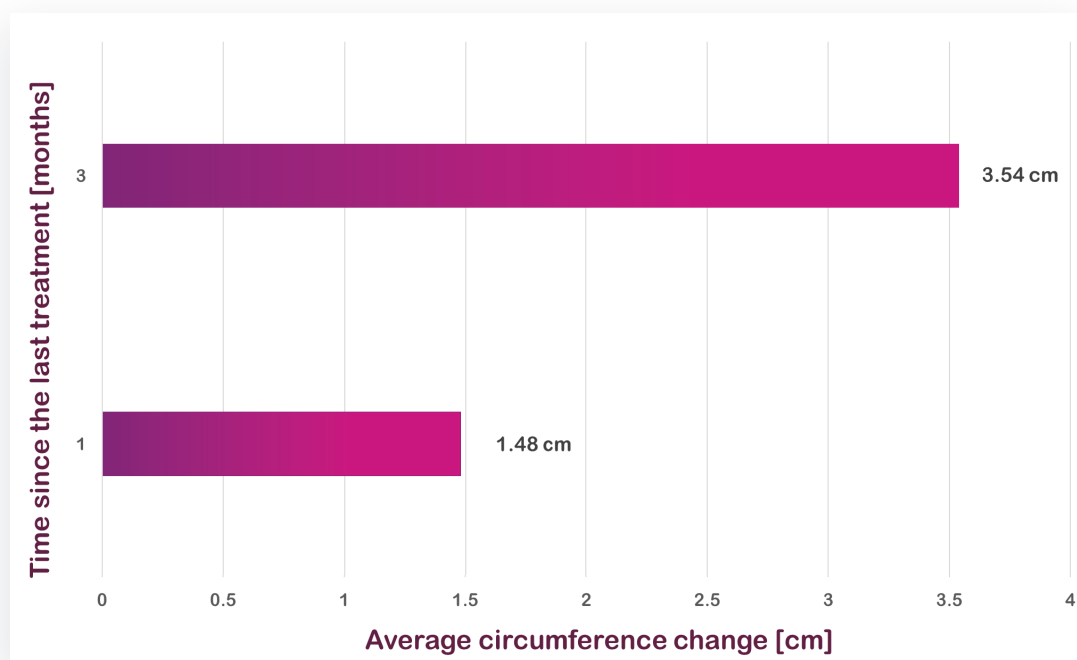
- **67 patients** (59 females, 8 males)
- Patients aged between 21-72 years old (**skin types II-IV**)
- Total of four treatments delivered 7-14 days apart
- **Ultrasound measurements** of fat thickness and **circumference** were taken at 1-month and 3-month follow-up appointments

22%

Average fat reduction

94%

Patient Satisfaction



Average circumference change at 1 month and 3 months after the treatment