A LARGE-SCALE MULTICENTRIC STUDY: NON-INVASIVE **BUTT LIFTING EFFECTS**

HIGH INTENSITY FOCUSED ELECTRO-MAGNETIC TECHNOLOGY (HIFEM) FOR NON-INVASIVE BUTTOCKS LIFTING AND TONING OF GLUTEAL MUSCLES: A MULTI-CENTER EFFICACY AND SAFETY STUDY.

C. Jacob M.D.¹, B. Kinney M.D.², M. Busso M.D.³, S. Chilukuri M.D.⁴, JD McCoy N M.D.⁵, C. Bailey⁶, R. Denkova M.D.⁷

1. Chicago Cosmetic Surgery and Dermatology, Chicago IL; 2. Plastic Surgery Excellence, Beverly Hills CA; 3. Aesthetic Dermatology, Coconut Grove FL; 4. Refresh Dermatology, Huston TX; 5. Contour Medical, Gilbert AZ; 6. Ovation Med Spa, Houston TX; 7. Aesthe Clinic Beauty, Sofia BG.

HIGHLIGHTS

- A total of 75 patients received 4 bilateral treatments on their buttocks, and were evaluated 1 month post-treatments.
- 85 % of patients reported significant improvement in appearance of their buttocks. 79 % of patients reported improvement in their confidence.
- 80 % of patients felt their buttock was more lifted and toned right after their last treatment. Patients reported improvement in buttock laxity and tightness post-treatment.
- Patient photography revealed improvement in shape, tone and fullness of buttocks.





BEFORE AFTER BEFORE AFTER