

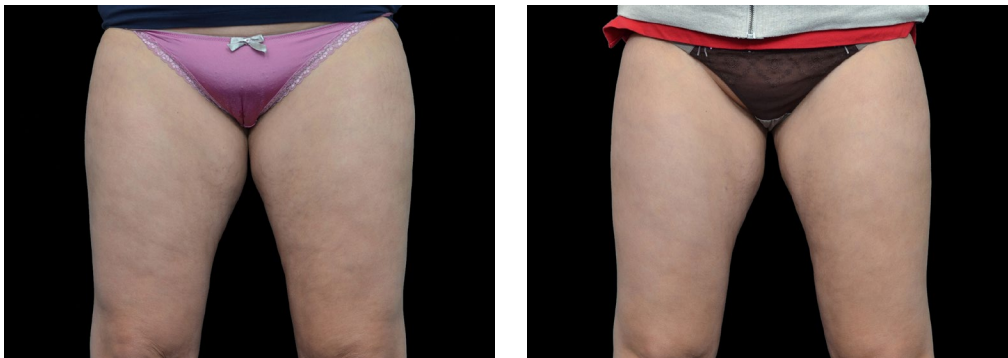
A NOVEL SELECTIVE RF APPLICATOR FOR REDUCING THIGH CIRCUMFERENCE: A CLINICAL EVALUATION

2016 Mar-Apr;29(2):92-5. | doi: 10.1111/dth.12304. | Epub 2015 Nov 2.
Fritz K, Samková P, Salavastru C, Hudec J
Dermatol Ther. 2016 Mar-Apr;29(2):92-5.

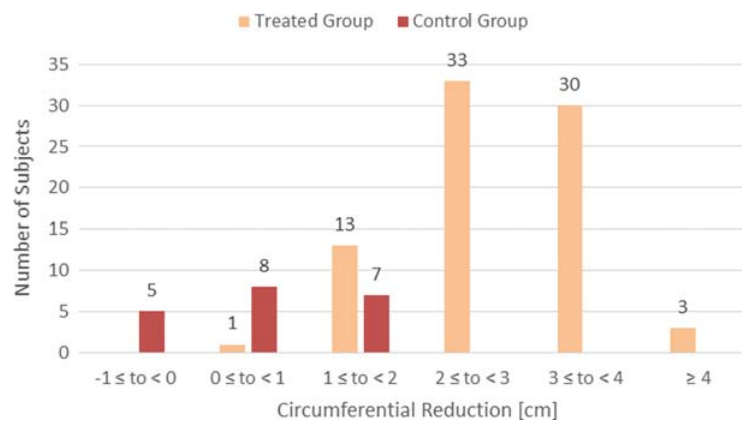
HIGHLIGHTS

- This clinical study **proves efficacy of BTL VANQUISH ME™ on fat reduction in inner thighs and saddlebags.**
- **40 female subjects** received 4 weekly treatments; **control group** without treatment was observed.
- Patients saw on **average 2.43cm reduction of each thigh**; the reduction was not connected to weight change.
- The control group reported no statistically significant change.
- No treatment associated pain or discomfort was reported by the subjects.

DERMATOLOGIC
THERAPY



Patient before and after treatment.



Circumferential reductions among treated group and control group (includes both legs).

BTL_Vanquish_ME_CLIN_Derma-163-4_EN100