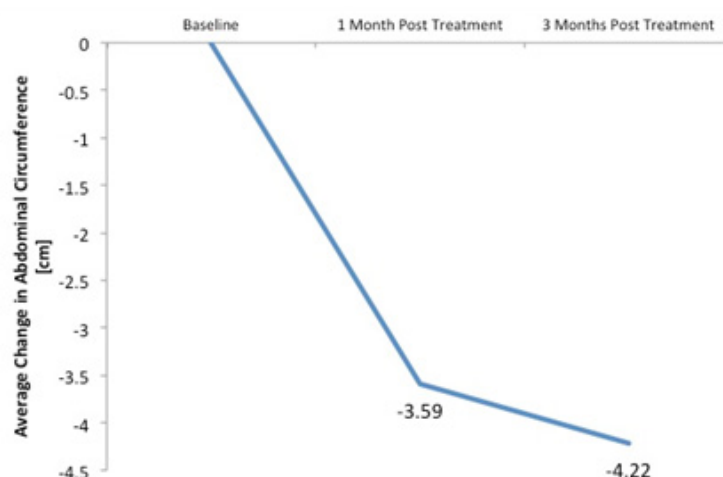


SELECTIVE NON-CONTACT FIELD RADIOFREQUENCY EXTENDED TREATMENT PROTOCOL: EVALUATION OF SAFETY AND EFFICACY.

September 2015 | Volume 14 | Issue 9 | Original Article | 982 | Copyright © 2015
Amir Moradi MD and Melanie Palm MD
J Drugs Dermatol. 2015;14(9):982-985.

HIGHLIGHTS

- This clinical trial proved **safety and efficacy of BTL VANQUISH ME™** 45-minute treatment protocol when used **for fat reduction in abdomen and love handles.**
- Subjects received 4 treatments per 45 minutes administered 1 week apart. Blood tests were taken to assess safety of the treatment.
- 24 patients involved in the study showed **average decrease in circumference by 4.22 cm 3 months after the last treatment.** Clinical evaluators correctly identified the post treatment photos with an 88% accuracy rate.
- Blood tests demonstrated treatment safety with no liver related values changed and stable lipid profiles.



Circumferential reduction was statistically significant at 1 month and 3 months post treatment $P < .001$.

BTL_Vanquish_ME_CLIN_Jdd-1509_EN100