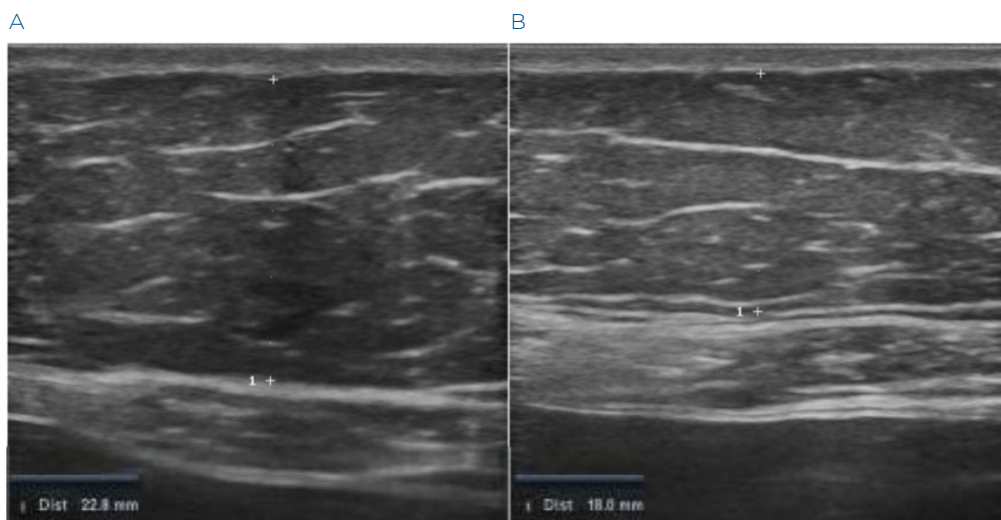


A CLINICAL EVALUATION OF A NEXT GENERATION, NON-INVASIVE, SELECTIVE RADIOFREQUENCY, HANDS-FREE, BODY-SHAPING DEVICE

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HIGHLIGHTS

- Comparative study proving **higher efficiency and consistency of results of the upgraded BTL VANQUISH ME™** device compared to its previous version BTL VANQUISH™.
- 18 subjects treated in Group A (BTL VANQUISH ME™) and 18 subjects in Group B (BTL VANQUISH™) following standard protocol (4 weekly 45-minute treatments). Ultrasound measurements taken at baseline and at 1-month follow-up.
- BTL VANQUISH ME™ shows abdominal **fat thickness reduction of 4.17mm (29.46%)** which translates into 53% better results than BTL VANQUISH™
- BTL VANQUISH ME™ shows lower standard deviation (1.42mm) compared to BTL VANQUISH™ (2.21mm) representing **significantly increased consistency of treatment results.**



Ultrasound Abdominal Fat Thickness Measurement in Patient Treated with BTL VANQUISH ME™: (A) Before treatments; (B) 1-month post final treatment.

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