1. Noninvasive Body Contouring by Focused Ultrasound: Safety and Efficacy of the Contour I Device in a Multicenter, Controlled, Clinical Study
   Teitelbaum et al., PRS, September 2007
   CONCLUSION: The Contour I device provides a safe and effective noninvasive technology for body contouring.

2. Body Contouring by Non-Invasive Transdermal Focused Ultrasound
   J. Moreno Moraga, LSM, 2007
   CONCLUSION: This study shows the efficacy and safety of focused ultrasound, using the UltraShape Contour I, as a non-invasive transdermal method for reducing unwanted fat deposits in the body. Multiple treatments combined with appropriate patient and treatment area selection can produce dramatic improvements in body contour.

3. Lipotripsy: Non-invasive Ultrasonic Selective Destruction of Adipocytes Using UltraShape
   Hector Leal-Silva, M.D., presented at IMCAS 2008 and ASLMS 2008
   CONCLUSION: UltraShape has addressed a previously unmet patient need in my practice for a safe and effective non-invasive option for the reduction of localized fat deposits.

4. Reduced Pulse Duration (1.0 second) and Shorter Treatment Intervals Using UltraShape
   Dean Ad-El, M.D., presented at IMCAS Asia 2008
   CONCLUSION: According to this study, treatment with 1.0 second pulse duration at two week treatment intervals is safe and shows equivalent results when compared to published clinical studies using 3.0 second pulse duration at four week intervals.

5. Non-Invasive Ultrasonic Selective Fat Cell Lysis and Body Contouring
   Chris Inglefield, M.D., presented at ASPRS 2007
   CONCLUSION: The excellent patient satisfaction that I’ve seen with the UltraShape procedure over the past two years confirms that this technology is safe and effective, and answers an unmet patient need for non-invasive fat reduction with no pain or downtime.

   Guilherme De Almedia, M.D., presented at WCD 2007
   CONCLUSION: The focused ultrasound was effective, safe and painless for the body contouring, showing good results in 3D pictures as a non-invasive solution for fat reduction.

7. UltraShape New Advancements and Clinical Studies
   Arie Benchetrit, M.D., presented at IMCAS Paris, 2010
   CONCLUSION: 96% of patients experienced measureable circumference reduction, while a 4.5 cm average circumference reduction was reported.
8. Using Focused Ultrasound to Treat Localized Fat
   Ane Niwa et al., Surgical and Cosmetic Dermatology, 2010
   CONCLUSION: Focused ultrasound is a safe, effective and well tolerated procedure for remodeling areas of the body.

9. Safety and Efficacy of UltraShape Contour I Treatments to Improve the Appearance of Body Contours Multiple Treatments in Shorter Intervals
   Benjamin Ascher, M.D., Aesthetic Surgery Journal, 2010
   CONCLUSION: Our data showed that successive Contour I treatments at two-week intervals were safe and tolerable and also significantly reduced treatment area circumference.

10. Combination Therapy of Focused Ultrasound and Radio-frequency for Non-invasive Body Contouring in Asians with MRI Photographic Documentation
    S.L. Chang et al., 2013
    CONCLUSION: Combination therapy of focused ultrasound and radio-frequency for noninvasive body contouring is an effective, safe, and painless procedure in Asians. Although the change is minor compared to traditional surgical procedure, it is real, definite, and effective.

11. A Multicenter, Randomized, Controlled Study to Evaluate the Contour I V3.1 System for Non-Invasive Reduction in Abdominal Circumference, FDA study, 2013
    W. Coleman, R. Weiss, J. Kenkel, Ad-El, 2013
    CONCLUSION: The clinical data presented here robustly support both the efficacy and safety of the UltraShape system used for the non-invasive reduction in abdominal circumference.