



Contact Us Find a

Clinic Near You

UltraShape Solution

News & Events

About Us

Healthcare Professionals



## UltraShape Solution

Home > Ultrashape Solution > Product Information

- English
- Français
- Español
- Русский
- Deutsch
- Italiano
- 한국어

### Product Information

- Patient Testimonials
- Doctor's Testimonials
- Solution
- Product Information**
- Technology
- The Procedure
- Before & After Photos
- FAQ
- Find a Clinic Near You

The UltraShape™ *Contour I* ver2 system comprises several subsystems:

Advanced Tracking and Guidance System



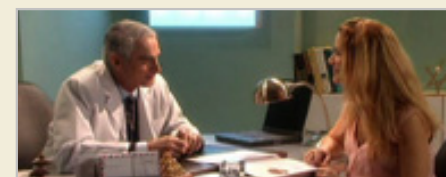
The UltraShape™ procedure is guided by a proprietary

real-time tracking and guidance system designed to deliver smooth, uniform body contouring

results. The system software maps the treatment area in three dimensions and guarantees



### Find a Clinic Near You



### Before & After Photos



### Contact Us Worldwide

#### Useful Tools

Print

Bookmark

 Tell a Friend

adherence to a pre-determined treatment algorithm. This algorithm ensures complete and uniform energy delivery over the entire treatment area, thus minimizing the risk of contour irregularities, a common side effect of liposuction. The tracking system, by addressing the dynamic nature of the treatment area as it monitors and synchronizes patient position in real-time, enables the patient to move freely without impacting the treatment. [Learn more...](#)

### Therapeutic Transducer



The UltraShape™ patented transducer delivers focused ultrasound energy to the subcutaneous fat layer. Specific, pre-set ultrasound parameters ensure that only the fat cells within the treatment area are targeted and that neighboring structures such as blood vessels, nerves and connective tissue remain intact. The hand-held device also contains an acoustic feedback mechanism that verifies optimal acoustic contact during the treatment.

### System Console and Stand

The system console houses the power unit, ultrasound generator, cooling system and computer that orchestrates the overall performance of the system. The stand contains the



illumination system with an integrated video camera, tracking system based on a single video

camera, system display screen, and control panel.

