

In a world that has become more health conscious, people are increasingly aware of the importance of maintaining a balanced life that includes eating right and exercising

What is the UltraShape treatment?

Sometimes it takes more than a healthy lifestyle to get to the shape you desire. UltraShape has developed **the first safe and surgery-free** body contouring treatment to successfully break down fat cells and achieve effective results.

The treatment, carried out by the UltraShape *Contour I* system, is non-invasive and delivers measurable body contouring results, without any side-effects and with no follow-up maintenance.

The UltraShape treatment is a conveniently short and simple procedure conducted in your physician's office. After treatment you can immediately resume your daily routine.

Who is it for?

The UltraShape treatment has been designed to help average to overweight women and men acquire a shapely body contour. It offers an alternative to patients seeking effective removal of excess fat cells without surgery.

What body parts are treated?

The UltraShape treatment focuses on the abdomen, thighs ("saddle bags") and flanks ("love handles").

Ask your doctor today
if the UltraShape treatment
is right for you.

**The first effective non-invasive ultrasound
solution for body contouring.**



Women

**The UltraShape Body
Contouring Treatment:**

- Safe
- Effective
- Surgery-free

DBR - 10005 Rev. C



30 Habarzel St., Tel Aviv 69710 Israel Tel: +972-3-6457100
Fax: +972-3-6479321 Toll free number: +800-2255-7252
info@ultrashape.com www.ultrashape.com



What results can I expect?

Clinical studies have shown that after treatment you can begin to enjoy your new body contour in as little as a month. After a single procedure you will notice an average reduction of two centimeters in your body circumference. This is equivalent to a reduction of one apparel size.

What will I experience during treatment?

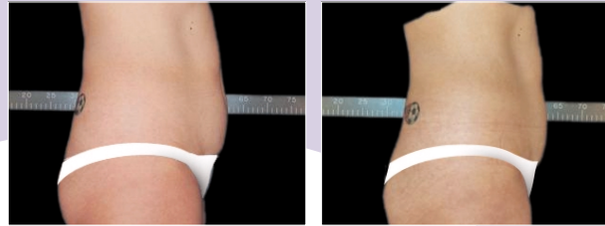
The treatment is performed in your physician's office. It will begin with the physician examining and marking the area to be treated. The size of the treatment area determines the duration of the session, which can last between one to one and a half hours.

All you need to do is simply lie down on the comfortable *Contour I* treatment bed while a handheld device delivering ultrasound beams gently glides over the marked region. The treatment does not require anesthesia. The majority of treated patients consistently report a painless and comfortable experience. The entire procedure is guided by innovative tracking technology to ensure smooth and even contouring results.

What happens after treatment?

As soon as the session is over, you can immediately resume your daily routine. There is no recuperation period, and no need for follow-up visits.

Patients state that there is no post-treatment pain, discomfort or any other side effects. The skin surface remains smooth and homogenous.



Before

After a single treatment
Loss of 2.8 cm in circumference
Courtesy of Dr. John Burns, Dallas, TX, USA



Before

After two treatments
Loss of 5.6 cm in circumference
Courtesy of: Chris Inglefield BSc FRCS (Plast), London, UK



Before

After second treatment
Loss of 3.2 cm in circumference
Courtesy of: Chris Inglefield BSc FRCS (Plast), London, UK



Before

After three treatments
Courtesy of: Chris Inglefield BSc FRCS (Plast), London, UK

How does the UltraShape treatment work?

The UltraShape treatment uses scientifically proven non-invasive ultrasound technology to break down unwanted fat. An ultrasound beam selectively targets fat cells in the chosen body region and disrupts them without harming surrounding tissues such as nerves or blood vessels.

What happens to the fat cells?

During treatment, the fat cell membranes are disrupted. Fat cell content, known as triglycerides, is dispersed into the fluid between the cells and then transported through the vascular and lymphatic systems to the liver. Once in the liver, there is no distinction between fat coming from the UltraShape treatment and fat originating from consumed food. Both are processed by the body's natural mechanisms.

