Focused on Results
Focused, Pulsed Ultrasound
Fat Cell Destruction for Non-Invasive Body Contouring
"UltraShape body contouring works! It is a safe, effective treatment to remove stubborn areas of fat. Typically, 3 treatments, 2-3 weeks apart, result in a 2-5 cm reduction of fat. Results are seen more quickly than with other fat reducing devices on the market and it is a more comfortable treatment. Patients have been extremely happy with their results."

Martie Gidon, MD, Dermatologist

Focused on Results, Safety and Patient Satisfaction

Fast Results and Comfortable Treatment with a Clinically Proven, Non-Invasive Body Contouring Technology

UltraShape is the first and only technology that is FDA cleared for non-invasive body shaping. The device uses pulsed, focused ultrasound to immediately and selectively destroy fat cells and to demonstrate measurable results in as little as 2 weeks.

This unique technology answers the growing patient demand for a non-invasive body shaping solution that offers no downtime and without the complications associated with surgery.

UltraShape delivers pulsed, focused ultrasound to mechanically (non-thermally) and selectively destroy fat cells at a designated focal point in the subcutaneous fat tissue without harming the skin, blood vessels, nerves or connective tissue.

- Measurable and noticeable long-lasting results after just two weeks - faster than any other technology
- Clinically proven to be safe and effective with over 15 peer-reviewed papers and book chapters published
- Complete treatment protocol in just 4 weeks - 3 treatments at two-week intervals
- Over 96% of patients experienced a measurable reduction and 94% of patients were satisfied with their results.
- Over 300,000 treatments performed worldwide
- UltraShape Technology is FDA cleared* for abdominal circumference reduction by mechanical disruption of fat cells
- No bruising, swelling or downtime
- Comfortable, “walk-in, walk-out” 45 minute procedure
- Unique business model ensuring an exceptional ROI
UltraShape allows you to focus only on those areas that need treatment.

Delegable Treatment:
- Intuitive guided user interface
- Tracking camera enables physician staff to provide treatments

Customizable treatment through 3D mapping and guidance:
- Size and shape of treatment area is uniquely customizable for each patient and treatment area
- Homogeneous fat reduction
- Smooth, uniform results with no irregularities

Unique Energy Delivery System
- Pulsed focused ultrasound transducers for selective and immediate fat cell destruction
- Safe and effective comfortable treatment
- Ergonomic design

Two Optional Transducers:
VDF™ Ultrasound Transducer
- Targets a focal volume of fat at a single depth or at defined multi-depths
- Customized treatment areas with handheld transducer

U-Sculpt™ UltraSound Transducer
- Treatment of smaller anatomical areas
- Light weight with the capacity for more pulses
Focused pulsed ultrasound allows you to deliver precise, noticeable and long-lasting results

The UltraShape System's unique energy delivery:

**Focused:** Ultrasound energy is designed to precisely converge into a confined focal volume, targeting only subcutaneous fat at a controlled depth

**Pulsed:** Energy is delivered in bursts resulting in a mechanical non-thermal effect that only targets tissue most susceptible to mechanical disruption keeping nerves, vessels and muscles safe and intact

**VDF Single-Focus Ultrasound**
- Designed to treat fat at a focal point of 15mm under the skin

**VDF Multi-Focus Ultrasound**
- Designed to treat multiple depths and more fat volume in a single pulse

**U-Sculpt Single Focus Ultrasound**
- Lighter weight, ergonomically designed
- Intended for sculpting small body areas such as upper and lower abdomen, flanks and outer thighs

**Natural Fat Clearance**

The UltraShape procedure is based on a natural fat clearance process through which triglycerides and cell debris from the immediately destroyed fat cells are processed by the body’s natural physiological and metabolic pathways – the same pathways that handle fat during weight loss. Results from UltraShape's peer-reviewed, published multi-center controlled clinical trial and other independent clinical studies show that the released triglycerides do not accumulate to a clinically significant extent in the blood or liver.

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Focused on The Evidence
Immediate, Selective Fat Cell Destruction

The clinical efficacy and safety profile of UltraShape is supported by peer-reviewed, published multi-center controlled clinical trials and independent clinical studies of over 850 patients.

A. Histology confirms UltraShape technology instantly and selectively destroys fat cells alone1

Pre-clinical: Lahav C.R.O. (Comprehensive pre-clinical services)

B. Pulsed, focused ultrasound is not only more selective; it delivers results faster, too.

Gross pathology confirms treatment with UltraShape’s pulsed, focused ultrasound causes immediate fat tissue destruction. UltraShape produces measurable outcomes in as little as two weeks, compared with other technologies that can take up to three to four months to produce results.

Simply put, there’s no other non-invasive body shaping procedure that can produce these results so quickly.

Because Ultrasound selectively focuses on fat, tissue recovery is faster than with other treatments.

C. Fat thickness reduction in lower abdomen by an MRI measurement4

D. CT scans demonstrate fat reduction

“My clinical study demonstrated measurable circumference reduction in all patients. These results were further supported by CT scans in a subset of patients showing a sustained reduction in fat thickness.”

Hector Leal-Silva, MD, Dermatologic Surgeon

Clinically Proven Safe & Effective.
Clinical studies performed on over 850 patients show an average circumference reduction of 3.3 cm - 6.3 cm in 3 treatments

UltraShape Clinical Studies

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Publication Year</th>
<th>Patient Population</th>
<th>Avg. Circumference Reduction</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inglefield C, London, UK</td>
<td>2007</td>
<td>148</td>
<td>6.3 cm (3 tx)</td>
<td>93% patient satisfaction</td>
</tr>
<tr>
<td>Moreno-Moraga J, Madrid, Spain</td>
<td>2007</td>
<td>30</td>
<td>3.95 cm (3 tx)</td>
<td>100% measurable and visual improvement</td>
</tr>
<tr>
<td>Leal H, Monterrey, Mexico</td>
<td>2008</td>
<td>36</td>
<td>5.0 cm (3 tx)</td>
<td>100% measurable reduction 94% patient satisfaction</td>
</tr>
<tr>
<td>Ad El D, Bellinson Med, Israel</td>
<td>2008</td>
<td>26</td>
<td>3.96 cm (3 tx)</td>
<td>90% &gt; 2.0 cm circumference reduction</td>
</tr>
<tr>
<td>Niwa A, São Paulo, Brazil</td>
<td>2010</td>
<td>120</td>
<td>4.95 cm (3 tx)</td>
<td>92% measurable reduction 94% reported comfortable treatment</td>
</tr>
<tr>
<td>Benchetrit A, Montreal, Canada</td>
<td>2010</td>
<td>109</td>
<td>4.5 cm (3 tx)</td>
<td>96% measurable reduction 86% patient satisfaction</td>
</tr>
<tr>
<td>S.-L. Chang, Taiwan</td>
<td>2013</td>
<td>32</td>
<td>3.91 cm (3 tx)</td>
<td>21.4 and 25% reduction in fat thickness measured by MRI</td>
</tr>
<tr>
<td>Weiss, Coleman, Kenkel, Ad-El, US, Israel</td>
<td>2013</td>
<td>32</td>
<td>3.34 cm (3 tx)</td>
<td>100% reported very low pain levels</td>
</tr>
</tbody>
</table>

1. Published in peer-reviewed journal
2. Presented in scientific conference
3. Data on file

Clinical Results Before & After

Photos: Wendy Tink, MD
Before
Post 3 treatments - 5.0 cm
Photos: Benjamin Ascher, MD
Before
Post 3 treatments - 4 cm
Photos: Dean Ad El, MD
Before
Post 3 treatments - 6.5 cm
Photos: Chris Inglefield, MD
Before
Post 3 treatments, - 5.0 cm
Photos: Benjamin Ascher, MD
Before
Post 3 treatments
Photos: Wendy Tink, MD

4. Combination therapy of focused ultrasound and radio-frequency for noninvasive body contouring in Asians with MRI photographic documentation, Shyue-Luen Chang LIMS Mar, 2013
Focused on Your Business
ensuring your success

The UltraShape unique business model and an unmatched ROI profile is designed to meet the needs of your patients and practice

• 100% customizable treatments to uniquely fit patients’ needs
• High profitability profile ensures a fast and greater return on your investment, more than any other FDA cleared non-invasive body contouring device
• High patient satisfaction increases patient throughput
• Fully delegatable treatment frees physicians to generate other revenue simultaneously

“The UltraShape procedure has attracted a significant surgery-adverse patient population into my practice. The device paid for itself after six months; it continues to be one of the most popular and successful non-invasive procedures in my practice.”

Arie Benchetrit, MD FRCS(C)
Plastic Surgeon, Montreal, Canada
Complete Focus

Effectiveness
- Histological evidence confirms immediate fat cell destruction without damage to surrounding blood vessels, nerves and connective tissue
- CT and MRI demonstrate fat thickness reduction
- Average circumference reduction ranges from 3.3 to 6.3 cm

Satisfaction
- Outstanding patient satisfaction
- Over 300,000 treatments performed world wide

Safety
- No discomfort during or following treatment
- Normal blood profiles confirm safe fat clearance
- Excellent safety profile - no reported adverse events

UltraShape System Specifications

<table>
<thead>
<tr>
<th>Certifications</th>
<th>• FDA clearance</th>
<th>• CE (0344) mark</th>
<th>• CSA</th>
<th>• CB Scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focused ultrasound technology</td>
<td>• Ultrasound operation frequency: 200 ± 30 KHz</td>
<td>• Input voltage: Set by technician during installation: 110-120 V or 200-240 V, 50/60 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>200 x 98 x 65 cm (H x L x W)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>• System Console: Less than 130 kg</td>
<td>• Ultrasound Transducer: Less than 2.5 kg</td>
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Syneron Candela is the global leader in the aesthetic medical device marketplace.

We are one company with two distinctive brands. We combine a level of innovation, expertise and customer understanding superior to that of any company in our industry.

Financial stability, through our aligned resources, allows our company to offer customers the broadest available product portfolio, the best global service organization and an expansive worldwide distribution network.

Together, we are more market responsive than ever before. We know how to quickly innovate safe and effective products to meet a variety of needs and price points. We are even stronger at anticipating future market trends to help support our customers and their patients. With new breakthrough technologies currently in the pipeline, we are ideally positioned to maintain our global leadership and continue to help you grow your practice.

Syneron and Candela have offices and distributors around the world.

www.syneron-candela.com