

## See what UltraShape Power can do for you



Area treated: abdomen. In 3 treatments spaced 2 weeks apart, subject lost more than 2 inches (6 cm). Baseline: 38.1 in (97 cm). Post treatment: 35.8 in (91 cm). Weight loss: 1.5 lbs (0.7 kg).<sup>5</sup>



Area treated: thighs. In 3 treatments spaced 2 weeks apart, subject lost 2.4 in (6.1cm) in left thigh and 2.1 in (5.4cm) in right thigh. Baseline 22.2 in (56.5cm) left and right thigh, post treatment: 19.8 in (50.4cm) left thigh and 20.11 in (51.1cm) right thigh.<sup>6</sup>



Area treated: right flank. In 3 treatments spaced 2 weeks apart, subject lost 0.12 in (3.3mm).<sup>7</sup>

Photos are unretouched and represent actual non-clinical study subjects with significant results. Individual results may vary. Photos courtesy of Konika Schallen, MD., Ruthie Amir, MD., Michael Gold, MD.

## Lose unwanted fat with UltraShape Power

- FDA cleared for abdomen, love handles, and thighs<sup>1,2</sup>
- Non-invasive treatment
- Based on clinical studies, abdominal circumference reduction of about an inch (2.4 cm to 2.6 cm), on average<sup>1,4</sup>
- 3 treatments at 2-week intervals<sup>1,2</sup>
- Truly comfortable walk-in, walk-out treatment<sup>1-3</sup>

Ask your physician  
for more information or visit  
[www.ultrashape.com](http://www.ultrashape.com)



#### REFERENCES:

1. UltraShape Power 510(k) clearance for abdomen (K160896), July 2016.
2. UltraShape Power 510(k) clearance for flanks and thighs (K170370), May 2017.
3. Amir R. A single-center, controlled study to assess the effectiveness and safety of the UltraShape Power® System using U-Sculpt Power transducer for abdominal non-invasive fat reduction. Clinical Report, FDA, March 2016. Syneron Candela, data on file.
4. Multicenter study data. Syneron Candela, data on file.
5. Schallen K. Before and after body photos. Syneron Candela, data on file.
6. Amir R. Before and after body photos. Syneron Candela, data on file.
7. Gold M. Before and after body photos. Syneron Candela, data on file.



© 2018 Candela Corporation. This material contains registered trademarks, trade-names and brand names of Candela Corporation and its affiliates, including Syneron, Candela, and UltraShape Power. All other trademarks are the property of their respective owners. All rights reserved. PB91873EN-NA



# The gentle way to destroy fat

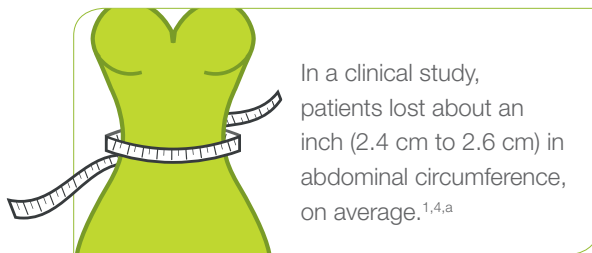


# Wish you could get rid of unwanted fat?

UltraShape® Power delivers focused, non-thermal ultrasound energy directly into the stubborn fat below your skin's surface.<sup>1,2</sup>

This FDA-cleared, non-invasive procedure destroys fat in the abdomen, love handles, and thighs.<sup>1,2</sup> It's a truly comfortable walk-in, walk-out procedure that takes approximately 30 minutes per treatment area<sup>3</sup> and requires only 3 treatments, spaced 2 weeks apart.<sup>1,2</sup>

If you have a body mass index (BMI) of 30 or less, you may be a candidate for UltraShape Power.<sup>2,3</sup>



<sup>a</sup>At 12 weeks following third treatment of abdominal area.

## Comfortable, customized treatments

Here's what to expect during an UltraShape Power treatment:

- A specially designed elastic strap will isolate fat in your abdomen, thigh, or love handle area (flank)
- A hand-held transducer is used to deliver gentle and virtually painless ultrasound pulses inside the defined treatment area.
- UltraShape Power has the ability to precisely target problem areas for a truly personalized treatment.

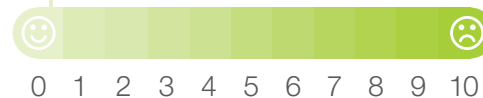


*Mechanical non-thermal effect results in minimal elevation of 0.8°C in treated tissue<sup>4</sup> for a truly comfortable treatment experience<sup>1-3</sup>*

In fact, in a clinical study

- 96% of patients said they felt comfortable during treatment<sup>1</sup>
- Little to no downtime was needed<sup>1,2</sup>

<1 Average Reported Pain Level<sup>3</sup>



## The unique benefits of UltraShape Power



Treatments with UltraShape Power are unlike anything that has previously been available. Focused, non-thermal ultrasound energy specifically targets fat cells leaving surrounding areas, nerves, tissues, and muscles unharmed.