SculpSure

The science of light has become an art form



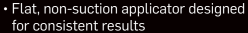


SculpSure

The new shape of energy-based body contouring

SculpSure is the first FDA-cleared laser treatment for non-invasive lipolysis of the flanks and abdomen.

It's a state-of-the-art, controlled light-based technology, perfect for patients looking to get rid of stubborn fat, fast and effectively.

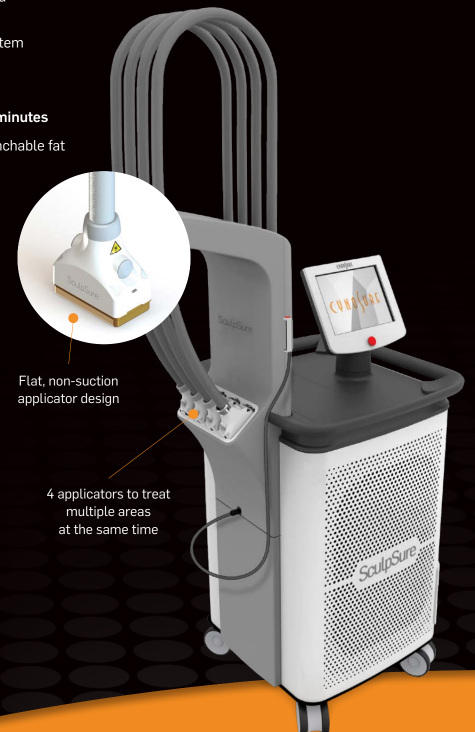


- Simple and efficient attachment system
- Treat multiple areas simultaneously with 4 hands-free applicators
- Multiple areas can be treated in 25 minutes
- Treat areas of pinchable and non-pinchable fat

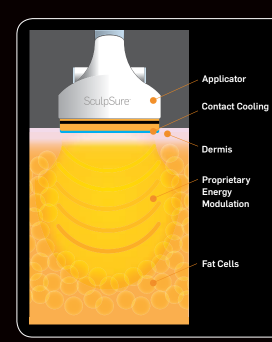


Defining success 24% reduction in stubborn fat²

- Clinically tested in multisite trials with more than 100 patients
- Over 90% patient satisfaction rate³
- Can be used in skin types I-VI



Innovative technology to sculpt and define



TARGET

Selective wavelength to target fat cells below the dermis.

DISRUPT

Highly efficient wavelength for controlled energy delivery.

ELIMINATE

Over time, the body naturally eliminates the fat cells.

Controlled hyperthermic laser treatment

- Induces adipocyte injury by raising adipose temperature to a range of 42°C to 47°C
- No damage to surrounding tissue
- Comfortable and well tolerated procedure¹
- Proprietary energy modulation for efficacy and comfort

Before and After SculpSure Treatments

Convenience and customisation for every patient

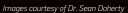
Flank



Images courtesy of Dr. Bruce Katz

Abdomen







Light up your business

Capitilise on the growing demand for energy-based devices like SculpSure.

7 million skin-tightening and body-shaping procedures were performed in 2014⁴ \$3 billion
earned from
skin-tightening and
body-shaping procedures
performed in 20144

15%

growth expected per year for the skin-tightening and bodyshaping market through 2019⁴

Product Specifications

Wavelength	1060nm
Power Output	50W max per diode (240W total)
Electrical Requirement	230 VAC (20 amp circuit required)
Size (HxWxD)	144.8cm x 86.4cm x 91.4cm with arm, no umbilical loop 172.7xm x 86.4cm x 91.4cm with arm and umbilical loop
Weight	117.9kg with applicators 112.5kg without applicators

Non-invasive body contouring

The science of light has become an art form

Contact Cynosure today to learn more about SculpSure; the ultimate non-invasive body contouring device!

P +61 2 9484 4546 | 1300 CYNOSURE E infoaustralia@cynosure.com Cynosure Pty Ltd, Ground Floor, 14-16 Suakin St, Pymble, NSW 2073

- 1 Average patient discomfort rating of 3.7 on a scale of 1-10; Bass L, Doherty S. Non-Invasive Fat Reduction Of The Abdomen With A 1060nm Diode Laser. Paper presented at: 2015 Annual American Society for Laser Medicine and Surgery Conference; April 22-26; Kissimmee, FL.
- 2 Single treatment with an average reduction in fat volume as measured by MRI; Clinical and Histological Evaluations of a 1060nm Laser Device for Non-Invasive Fat Reduction - John W. Decorato, MD., FACS. Rafael Sierra, Ph.D., Bo Chen, Ph.D., Westford, MA, 2014
- 3 Katz B, Doherty S. A multicenter study of the safety and efficacy of a non-invasive 1060 nm diode laser for fat reduction of the flanks. Paper presented at: 2015 Annual American Society for Laser Medicine and Surgery Conference; April 22-26; Kissimmee, FL.
- 4 Medical Insight Inc., Energy-Based Body Shaping/Skin Tightening Survey July 2015.
- © 2015 Cynosure, the Cynosure logo and SculpSure are registered trademarks of Cynosure, Inc. ALL RIGHTS RESERVED



