



Before



8 weeks after 2 treatments, flanks and abdomen

Courtesy of B. Katz, MD



Before



12 weeks after 2 treatments, flanks and abdomen

Courtesy of S. Doherty, MD



Before



6 weeks after 2 treatments, flanks and abdomen

Courtesy of S. Doherty, MD

Help patients get rid of fat they can't address with diet and exercise alone

CYNOSURE SculpSure®

Wavelength	1060 nm
Pulse Width	CW
Power Output	40W max per diode (160W total)
Aiming Beam	None
Electrical Requirement	230 VAC (20 amp circuit required)
Size (H x W x D)	57" x 24" x 36" with arm, no umbilical loop 68" x 24" x 36" with arm and umbilical loop
Weight	260 lbs with applicators 248 lbs without applicators

Non-invasive body contouring with the speed of light

CYNOSURE

Authorised Distributor



Vanguard Aesthetics
19 Kim Keat Road
Fu Tsu Building, #06-01
Singapore 328 804

admin@vga-asia.com
www.vga-asia.com
T +65 6258 3118
F +65 6258 3117



¹ TODAY/ADL "Ideal to Real" Body Image Survey Results," ADL.com, 1 Feb. 2014. <http://www.adl.com/article/2014/02/24/loveyourselfie/20836450/> ² Medical Insight, Inc. "Global Aesthetic Market Research Report: March 2014", "Injectables November 2014", "Physician-Dispensed Topicals", July 2014 ³ American Society for Aesthetic Plastic Surgery "Average reduction in fat volume following single treatment Evaluations of a 1060nm Laser Device for Non-Invasive Fat Reduction, John W. Decorato, M.D., FACS, Rafael Sierra, Ph.D., Bo Chen, Ph.D., Westford, MA, 2014. ⁴ 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. ⁵ 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

© 2016 Cynosure, Inc. Cynosure and SculpSure are trademarks and Contact Cooling is a trademark of Cynosure, Inc. Cynosure, Inc. owns exclusive rights to photography. Use of photography without written permission of Cynosure is prohibited. 021-0561-000 R3 03/16



CYNOSURE SculpSure®

Non-invasive body contouring with the speed of light

Light Up Your Business

>69% women | >52% men
worry about their stomachs, and it's the top source of concern for a third of all adults.¹

OVER \$3.5 billion
in revenue from body contouring treatments brought in worldwide.²

42% increase
in 2014, nonsurgical fat reduction procedures were at an all-time high, with a 42% increase in procedures from the year before.³

Capitalize on the growing demand for non-invasive body contouring procedures

The New Shape of Body Contouring

SculpSure's non-invasive, light-based technology offers convenient, comfortable body contouring without downtime.

- Customizable attachment system
- Four non-suction applicators
- Hands-free treatment
- Can be used with all skin types

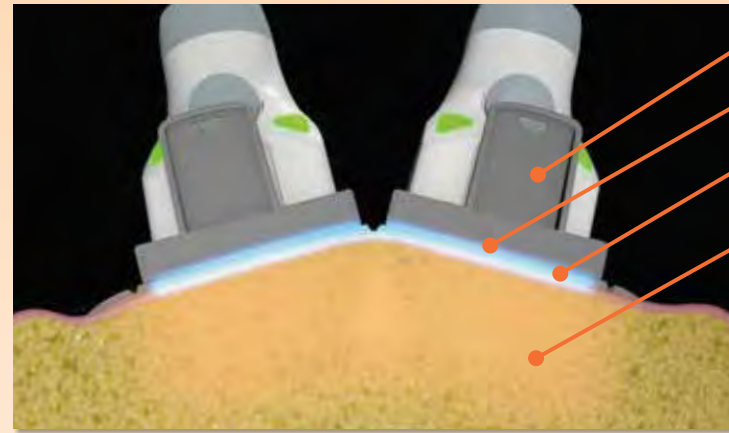
Defining success

- Up to 24% reduction in stubborn fat⁴
- Over 90% patient satisfaction rate⁵
- Comfortable and well-tolerated treatment⁶



Light years ahead of the competition

DISRUPTED ADIPOSE TISSUE TEMPERATURE ELEVATED BETWEEN 42°C AND 47°C.



- APPLICATOR
- CONTACT COOLING
- DERMIS
- PROPRIETARY ENERGY MODULATION

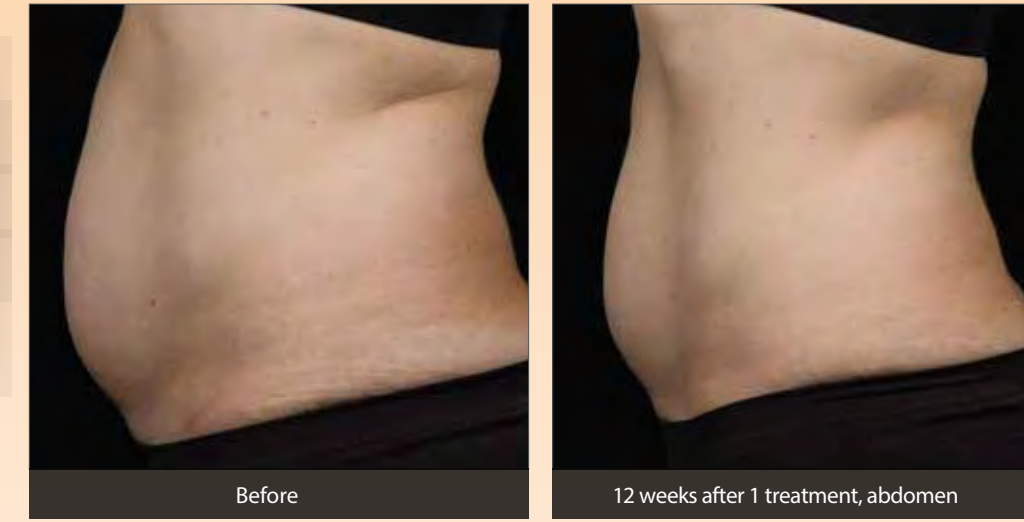
The 1060nm wavelength technology has a high affinity for adipose tissue to efficiently disrupt fat cells in just 25 minutes. Over time, the body naturally eliminates the disrupted fat cells with initial results seen as quickly as six weeks, and optimal results typically seen at 12 weeks.

Breakthrough hyperthermic laser treatment:

- Controlled energy modulation
- Minimal absorption in the dermis
- Continuous Contact Cooling™ for patient comfort
- No damage to the surrounding tissue

WORKS ON ANY skin type

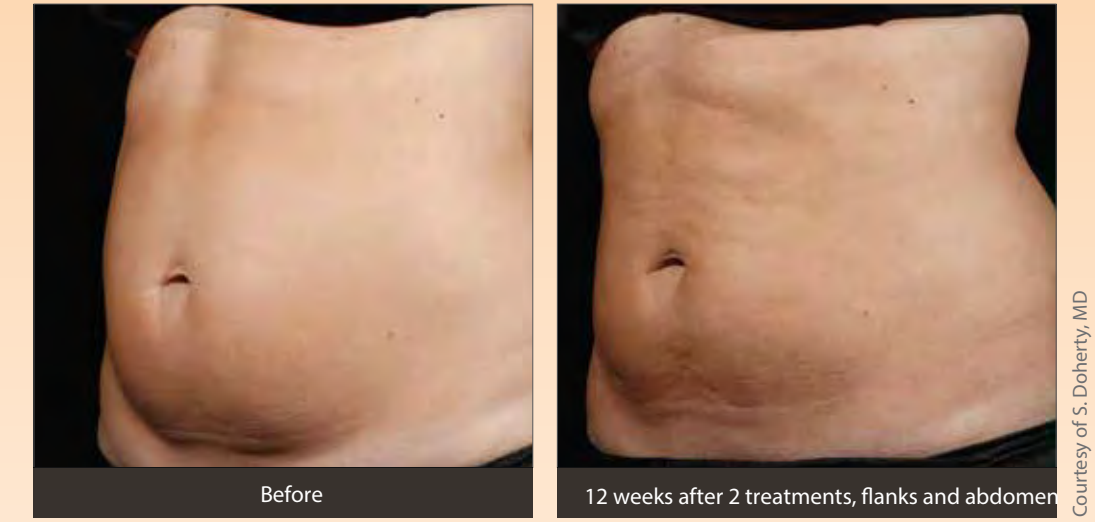
Versatile & customized treatments to meet your patients needs



ABDOMEN TREATMENT FRONT VIEW



Courtesy of L. Bass, MD



CORE TREATMENT FRONT AND SIDE VIEW Area 3 treated on both flanks



Courtesy of S. Doherty, MD



FLANK TREATMENT SIDE VIEW Areas 1 and 2 treated on both flanks



Courtesy of B. Katz, MD



For more information, visit cynosure.com/sculpsure

