truSculpt®flex Results





12 weeks after 4 treatments
Photos Courtesy of Somenek+Pittman









12 weeks after 6 treatments
Photos courtesy of S. Ronan, M.D.

Immediately after 4 treatments
Photos courtesy of S. Ronan, M.D.





Technical Specifications

Technology	Direct Bio-Electrical Muscle Stimulation
Frequency of Operation	4000 Hz
Maximum Current Density	0.176 mA/cm2
Maximum Power Density	0.0089 W/cm2 @ 500 Ohms
Console Dimensions	14"W x 17.5"L x 40"H
Console Weight	72 lbs
Console Electrical	Voltage: 100-240 VAC @ 50/60 Hz Power: 75 VA

About Cutera

Cutera is a leading provider of laser and other energy-based aesthetic systems for practitioners worldwide. Since 1998, Cutera has been developing innovative, easy-to-use products that enable physicians and other qualified practitioners to offer safe and effective aesthetic treatments to their patients.



Cutera, Inc. World Headquarters 3240 Bayshore Boulevard, Brisbane, California 94005 USA 888-4-CUTERA or 415-657-5500 | info@cutera.com | cutera.com



truSculpt®fle**X**

Time for Your Practice to Flex Its Muscles



¹ Stephen J. Ronan M.D. A Novel Bio-Electric Current Stimulation Device For Improvement Of Muscle Tone 7/2019. ©2019 Cutera, Inc. All rights reserved. Model; Not actual patient. AP002775 rB (6/19)



The Possibilities Are Stimulating

Extend the capabilities of your practice with truSculpt®flex, a muscle sculpting device that offers personalized treatments based on patient fitness level, shape, and goals.



Only truSculpt flex with Multi-Directional Stimulation (MDS) provides 3 unique treatment options, covering the largest treatment area in the body sculpting industry.



Personalized and Selective

- Customize the number and location of handpieces
- Tailor treatment to patient's fitness level, shape, and goals
- Comfortably targets small and large muscle groups



Treats 8 Areas Simultaneously

- Providing a complete muscle toning solution with no downtime
- Precisely target multiple independent muscle groups



Offers 3 Treatment Modes

- Delivers 3 workouts by replicating intensified twisting, squat, and crunch actions
- Builds muscle endurance, increases core strength, develops new muscle fibers, boosts basal metabolic rate



Delivers High Throughput and ROI

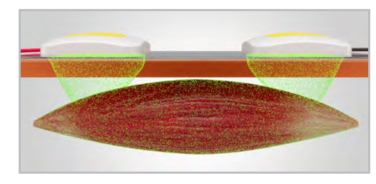
- Efficiently treat more areas per session
- Increase revenue with high patient satisfaction

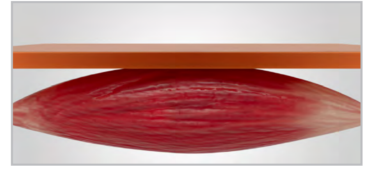
truControl™ Technology

Targeted, selective, and customizable energy delivery



Comprehensive muscle sculpting treatment.





Direct channel of energy delivered to a specific muscle to build muscle endurance, strength and mass.

Ultrasound Results

30% Muscle Thickness Increase¹

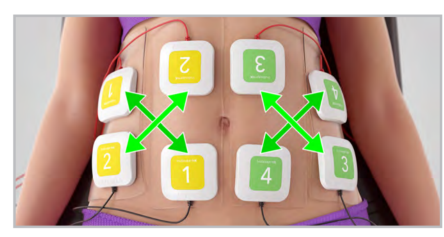


1.0 cm MT Photos courtesy of S. Ronan, M.D.

1.3 cm MT 3.0 mm or 30% MTI

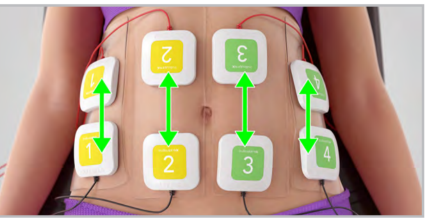
Proprietary Multi-Directional Stimulation (MDS)

Unlike other muscle stimulation devices that deliver nonspecific or single direction energy, truSculpt flex offers three treatment modes to enhance results and efficacy.



Prep Mode

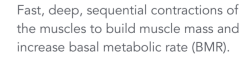
Creates a twisting motion to warm up, stretch the muscles and slowly build a tolerance to muscle contractions.

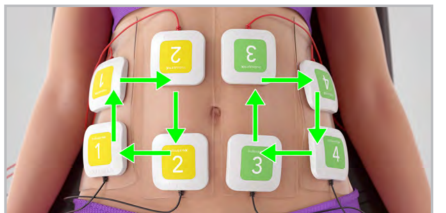


Tone Mode

Contracts the muscles, holds them to the point of exhaustion, and then relaxes them to increase strength and enhance endurance.











 $\#gonorthmedical_derma$

