



truSculpt® iD
SCULPT YOUR BEST BODY

Personalized Body Sculpting: The Next Evolution

CUTERA®

Innovation Unlike Anything Else

truSculpt® iD is the latest body sculpting technology – giving you a personalized, hands-free and hand-held solution to revolutionize your practice.

This powerful, non-invasive, Monopolar RF platform tailors to patients' individual needs and features Real-Time Temperature Control for clinically proven results, safety, and patient experience. truSculpt® iD treats the entire fat layer, resulting in a 24% fat thickness reduction¹. It offers unique handpiece and placement location versatility and customized 15-minute protocols to treat a full abdomen or multiple body areas simultaneously.

Proven Results

- Average 24% fat reduction
- Clinically proven results for permanent fat cell destruction
- Real-Time Temperature Control for consistent results

Optimal Experience

- Fast 15-minute treatment protocols
- Hands-free & hand-held flexibility
- Enhanced safety
- High patient satisfaction

Personalized Solutions

- Multiple body areas treated simultaneously
- Patient & treatment versatility
- Customized treatment protocols

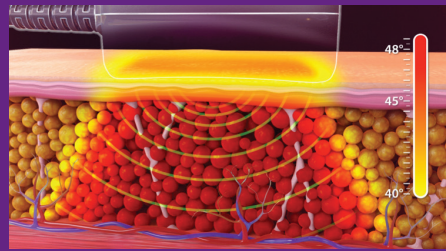


Powerful Technology

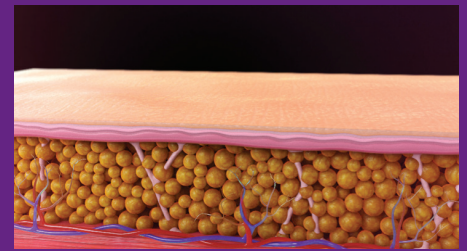
truSculpt® iD provides an innovative RF technology that delivers clinically proven results to expand your body sculpting business.



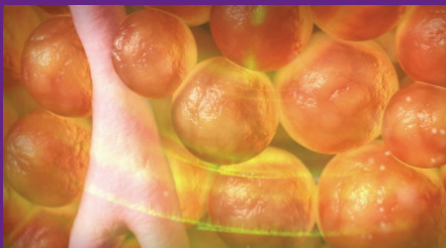
2 MHz Monopolar RF: Cutera's proprietary, low frequency and uniform delivery technology, penetrates deep to treat the entire fat layer from skin to muscle.



Real-Time Temperature Control: Skin temperature is continuously monitored and energy delivery is automatically adjusted to reach and hold a therapeutic temperature of $>45^{\circ}\text{C}$ in the fat, while maintaining a skin temperature of $3\text{-}4^{\circ}\text{C}$ cooler^{2,3}.



12 Weeks After truSculpt® iD Treatment: Average of 24% fat reduction¹.



Fat-Heat Selectivity: Optimized energy delivery and heating enhances selective apoptosis of the subcutaneous adipose tissue.



An average of 24% fat cells are irreversibly damaged.



Fat cells are slowly removed and excreted through the body naturally over a 12-week process.

Meet The Demand



Nonsurgical fat reduction was the top nonsurgical and noninvasive procedure in 2017⁴.



Nonsurgical fat reduction procedures increased 24.7% in 2017⁴.



The body shaping & skin tightening market is expected to expand by 14.5% year over year⁵.

Everyone Has Their Own Body iD

truSculpt® iD provides personalized body sculpting that empowers you to provide a solution for your patients to consistently achieve their best shape with confidence.



Customized Protocols

- Sculpt challenging areas
- Tailored for areas large and small
- Synchronized treatment zones



Individualized Approach

- Protocols match desired outcomes
- Flexible treatment configurations
- Unique approach to treat various fat densities, skin with laxity and all skin types



Exceptional Experience

- Minimal discomfort
- No downtime
- Immediately resume normal activities

Smart Design

truSculpt® iD's sleek design allows clinicians to navigate and operate the device with ease.



Comprehensive Handpiece Options Maximize Results

- 6 hands-free 2 MHz 40 cm²
- 1 hand-held 2 MHz 40 cm²
- 1 small area hand piece 1 MHz 16 cm²



Intuitive Workstation Interface

- User-friendly
- Short learning curve



Controlled Patient Comfort

- Enhanced safety
- Positive patient experience

