



# 2026 MD LASERS M-SCULPT PRO

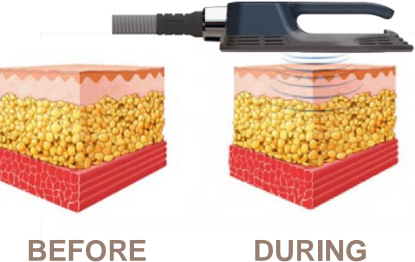
Sculpted by Science: Experience the Strength of 3000 watts HIFEM

- BUILDS MUSCLE
- SCULPT YOUR BODY
- No SWEAT REQUIRED!





## **HIFEM Technology**



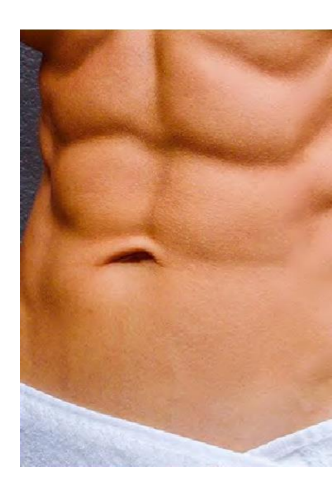
#### **DURING**

The skin remains unaffected while the energy penetrates to fat and muscle levers.



#### **AFTER**

This results in substantial improvement of your appearance due to building muscle and burning fat.



Using high-intensity focused electro-magnetic (HIFEM) technology, M-sculpt Pro induces supramaximal muscle contractions that are not achievable through exercise (or voluntary contractions). During normal voluntary muscle contractions, the muscle fibers relax between each nervous stimulus. M-sculpt Pro generates impulses at such a rapid frequency that it doesn't allow such a

relaxation phase. Supramaximal contractions cause an enhanced adrenaline release, which triggers an intensive lipolysis response in fat cells. When exposed to the supramaximal contractions,

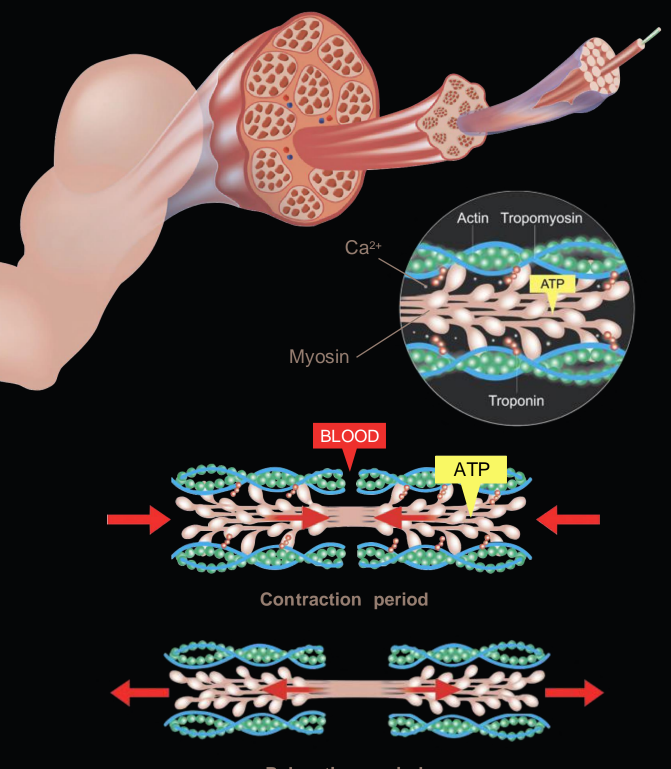
the muscle tissue is forced to adapt, responding with a deep remodeling of its inner structure that results in muscle building and fat burning.

Skin, fat and muscle

from your overall body

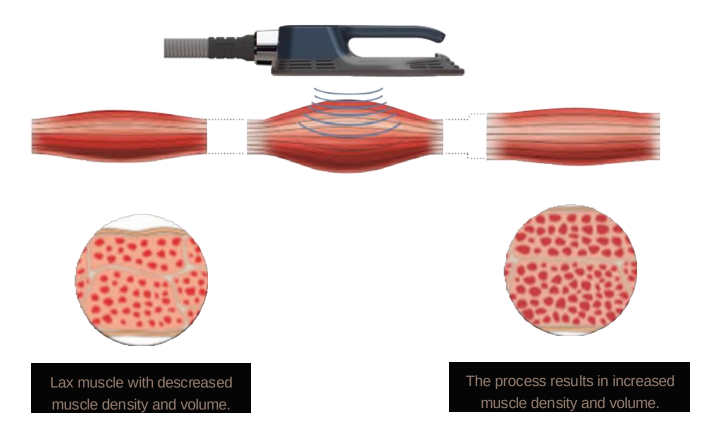
appearance.

### **Mechanism of muscle contraction**

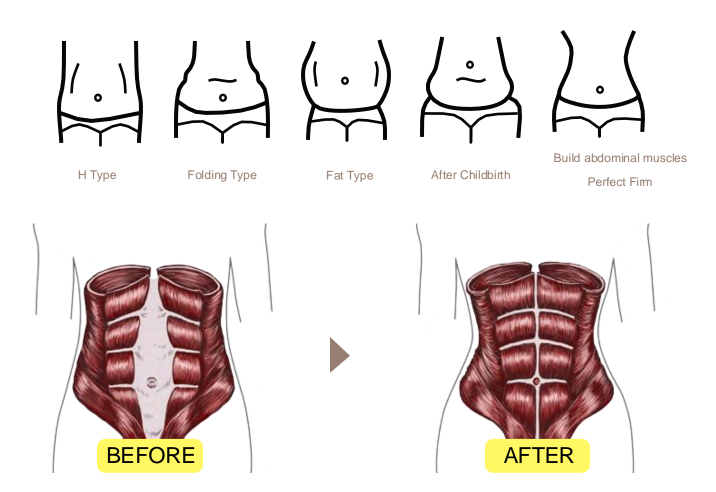


Relaxation period

Nerve impulses set off a biochemical reaction that causes myosin to stick to actin



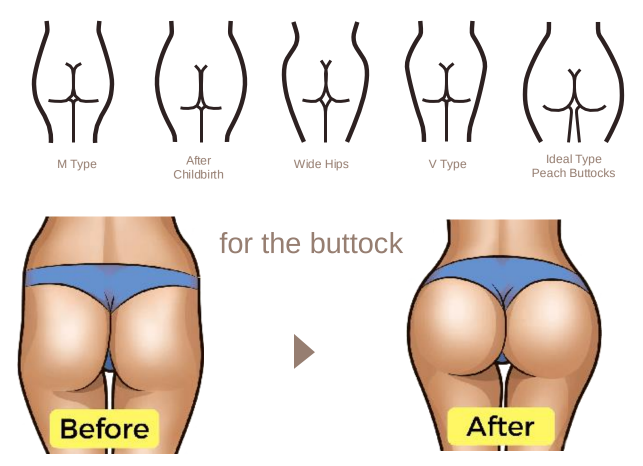
M-Sculpt Pro generates intense muscle contractions (supramaximal) that cannot be achieved through traditional exercise. These powerful contractions compel muscle tissue to adapt to such extreme circumstances. As a result, the muscle begins to remodel its internal structure by increasing the number of fibers and promoting their growth. The HIFEM technology employs a specific frequency range that prevents muscle relaxation between consecutive stimulations, keeping the muscle in a contracted state for several seconds. When subjected to these high-load conditions repeatedly, the muscle tissue experiences stress and is compelled to adapt. Recent research has shown that, on average, patients experienced a 15%-16% increase in abdominal muscle thickness one to two months following HIFEM treatments.



The M-Sculpt Pro works on the abdomen area contracting and tightening the muscles to both bum fat and sculpt the area. This treatment can help you improve the muscle definition that you are already seeing from your fitness routine. It's also ideal for addressing that stubborn inch of fat on your stomach that just won't go away.







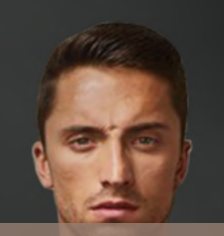
The M-Sculpt Pro is also effective for the buttocks, employing the same supramaximal muscle contractions used for the abdomen. Many patients opt to try this treatment as a less invasive alternative to a Brazilian butt lift. Utilizing HIFEM technology, delivers the world's first noninvasive butt lift procedure. This treatment can help achieve the desired curvature, tone, and lift, serving as a substitute for the Brazilian Butt Lift while providing a more defined shape rather than simply adding excess fat to the area.











- Q Candidate?
- **A** Anybody
- Q Downtime?
- A Not at all
- Q How long will it last?
- **A** Extremely long

- Q How often?
- A 2~3 times a week
- Q Additional supplies?
- A No consummables

- How long can I use it?
- Q How long?

Q How many time?

Q Manual program?

A No limit

- A 30 minutes per session
- A 6~8 treatment recommended
- A Easy & Effective manual mode

#### **SPECIFICATIONS**

Frequency: 1-150hz

Power: 3000w

Intensity: 7Tesla

Screen: 12.4inch tough screen

Pulse width: 310µs±10%

Cooling: Air Cooling

Voltage: AC220V±10% 10A 50HZ , 110v±10% 10A 60HZ



7696 183A Toll Road, Suite 1C Leander, Texas 78641 888-446-5727 www.mdlasers.com