

2026 MD LASERS MICRONEEDLING FRACTIONAL RF-V

Face Lifting

Skin Tightening

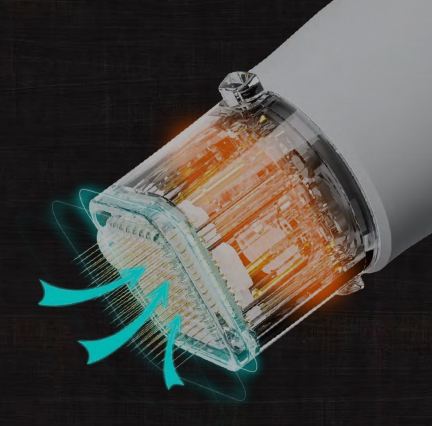
Wrinkle Reduction

Pore Reduction

Acne Scars

Scars

Stretch Marks





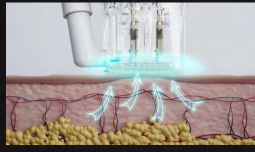
HOWIT WORKS

STEP 01



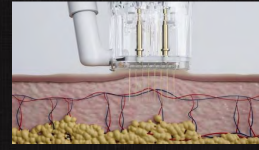
The Micro-needle Cartridge makes perfect contact with the skin

STEP 02



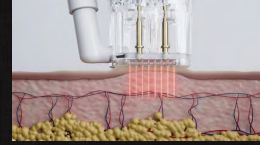
The skin in the treatment area is sucked up by the vacuum of the handle

STEP 03



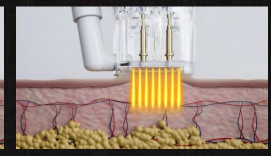
Micro-needles smoothly penetrate the skin Bipolar RF energy denaturalizes the with less pain

STEP 04



tissue

STEP 05



Collagen regeneration and new elastic production begins



Before



After



Before After



Before

Before







After



After



Before



After



Before



After



VACUUM RF MICRONEEDLING **HANDPIECE**

stepping motor offers smooth needle delivery that enables comfortable treatment for both practitioners and patients

MULTIPLE NEEDLE CARTRIDGES

10pins 25pins 36pins 49pins 64pins, needle Depth 0.1mm-4mm adjustable











The Microneedling handpiece equipped with USA Haydon

10 PINS

25 PINS

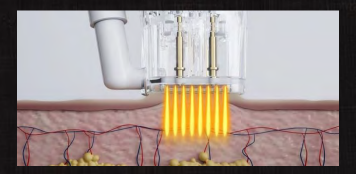
36 PINS

49 PINS

SELECTABLE NEEDLE TYPE

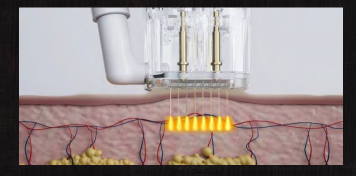
Microderma Pro provides a combination of non-insulated or insulated needles that let you treat a wide range of applications for all skin types, including challenging skin.

NON-INSULATED NEEDLES



Non-insulated microneedles emit Radio frequency energy over their entire suraceare allowing both the upper and lower layers of the skin to be heated all at once. Non-insulated needles are believed to give more energy due to the increased heating they apply to several layers of the skin at once.

NSULATED NEEDLES



Insulated needles deliver energy only at the tip of the needle, insulated needles will give less energy if compared with non-insulated needles. But Insulation means that the epidermis is spared, no heat energy is dispersed here, only the dermis for a more targeted effect.

GOLD PLATED NEEDLES

Surgical steel and plating products have excellent durability, while needles prevent allergic reactions.

0.18MM THIN NEEDLES

The diameter of the needle is only **0.18mm**. Compared with most 0.3mm needles on the market, the thin needle can reduce epidermal and subcutaneous trauma and speed up skin repair

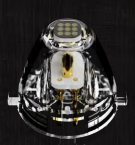
The needle tip is only 0.01mm

THERMAGICAL RF HANDPIECE

The non-invasive Thermagical RF Handpiece is used for skin tightening, anti-wrinkle, lifting, shaping and even fat reduction treatments. No downtime and recovery time.



FOUR DIFFERENT SIZES



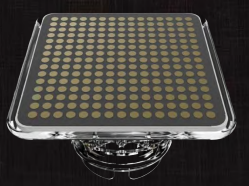
5x5mm



10x10mm



20x20mm



40x40mm

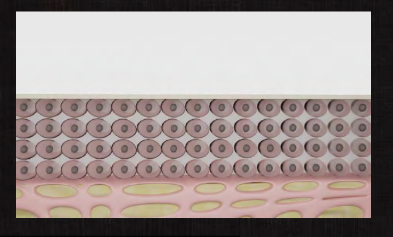
Body Are

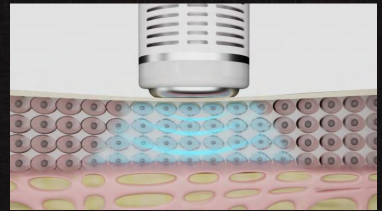
Four different sizes of treatment heads can be applied to the treatment of different parts of the face and the body.

5 MHz

8 MHz

5 MHz and 8 MHz two different frequency output modes, the user can switch the output frequency arbitrarily according to different treatment items and treatment parts, and the RF output depth can be adjusted by switching the output frequency.



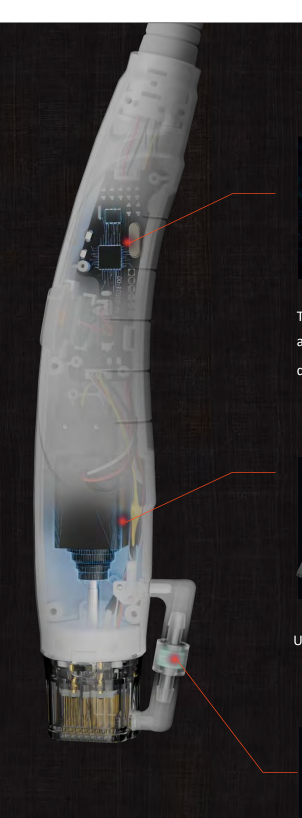


COOLING HANDLE

Great for pain reliefing, calming the skin and shrinking pores. Effectively reduce postoperative bleeding and reduce the risk of pigmentation.









The identification chip and a sensor inside the handle can automatically detect the needle type and needle output depth, ensuring the safety and accuracy of treatment



USA Haydon stepping motor, working life up to 10 years



The nano-scale filter can effectively prevent dandruff and oil on the skin from being sucked into the handle

12.1 inch high-definition touch screen

User friendly operation system









SPECIFICATION

Power:

400W

RF Frequency:

5MHz/8MHz

Screen:

Screen: 12.4inch

Pulse Width:

Microneedling handle 250-600ms

Thermagical handle 1000-3000ms

Depth:

0-4mm

Deminsions:

22 in X 20 in X 39 in 104Lbs.

Voltage:

AC220V±10% 50HZ , 110 v±10% 60HZ

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