

NEWEST

2 in1 Double Treatment Handle

Fractional RF Micro Needle Machine

MACHINE DISPLAY



HANDLE DISPLAY

RF Micro Needle Handle

Combine micro-needling and radio frequency (RF) energy, Improve skin issue.

Four Different Needles



MRF 25



MRF 49



MRF 81



SRF

HANDLE DISPLAY

Cold Hammer

Keep the skin in a low temperature paralysis state, reduce the tingling of the skin, Smooth the skin and reduce redness.

Cold Hammer Head with Cool and Heat Therapy



Cool Therapy: Operated before micro needle, keep the skin in a low temperature paralysis state, reduce the tingling of the skin. Operated after micro needle, smooth the skin and reduce redness.

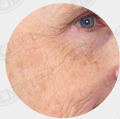


Heating Therapy: Heat the skin surface, making it more effective for lifting and tightening the skin, to promote metabolism.

TREATMENT AREA



Fine Line



Wrinkle Removal



Face Lifting



Skin Whitening



Stretch Marks



Less Pores



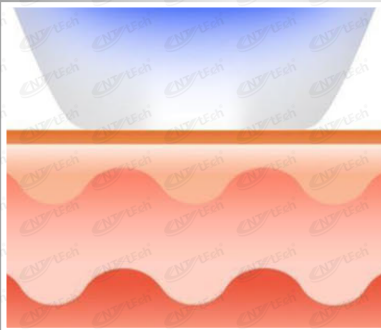
Scar Removal



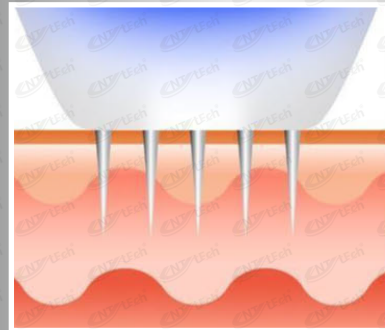
Skin Tightening

HOW IT WORKS?

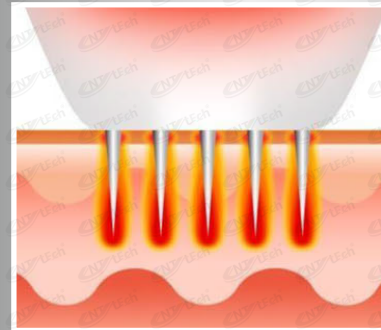
Micro-needle Cartridge makes perfect contact to the skin



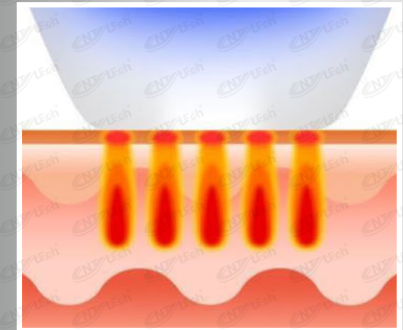
Micro-needles smoothly penetrate the skin with less pain



Bipolar RF energy denaturalizes the tissue surrounding the micro needles



Collagen regeneration & new elastic production process begins



TREATMENT EFFECT



Before

After

Wrinkle Removal



Before

After

Wrinkle Removal



Before

After

Stretch Mark



Before

After

Scar Removal



Before

After

Scar Removal



Before

After

Anti Aging

PARAMETER

Technical Specifications

Output	110V/60Hz OR 220V/50Hz
Power Consumption	180W
Micro Needle	10 needles/25 needles/64 needles/Nano needle
RF Frequency	1-2 MHz
Max Cooling Temperature	-2 degree
Max Heating Temperature	45 degree
Needle Depth	0.2 mm - 3 mm
Package Dimension	58*46*42 cm
Weight	28kg



COMPANY PROFILE



Ample spare parts reserve.
Rich shell options.
Instant delivery time.



UNT has a strong research and development team, including electronics engineers (designer; AVR programming; circuit layout) construction engineer, UI designer engineer QC control engineer...etc. We provide OEM/ODM design and program update.



In UNT we have been at the forefront of laser diode technology since 2010, We are committed with the clinics and practices to deliver them a platform that gives them the ability to get there results that the customers demand.



Beijing UNT Technology CO.,Ltd

Address: No.M2-1, Xinggu Development Zone, Pinggu District, Beijing China. 101200

Website: <https://untlaser.en.alibaba.com/>

www.untlaser.com

Contact: 86-010-61960002

