

## NEWEST

2 in 1 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.

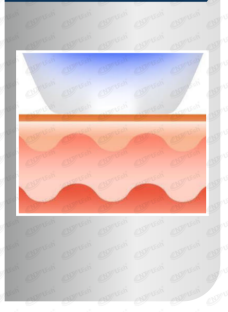


### TREATMENT AREA

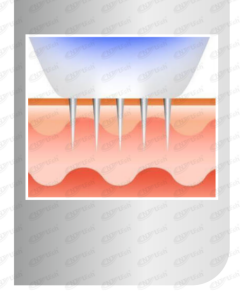


### **HOW IT WORKS?**

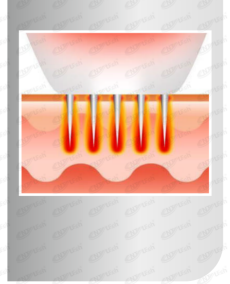
Micro-needle Cartridge makes perfect contact to the skin



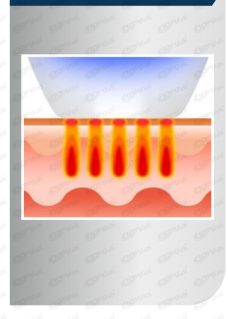
Micro-needles smoothly penetrate the skin with less pain



Bipolar RF energy denaturalizes the tissue surrounding the micro needles



Collagen regeneration & new elastic production process begins





### TREATMENT EFFECT













### **PARAMETER**

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 Fractional RF Cool&Heat	
Needle Depth	0.2 mm - 3 mm	
Package Dimension	58*46*42 cm	Av Per
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

