

# **ND YAG LASER**

TATTOO REMOVAL MACHINE

Beijing UNT Technology CO.,Ltd www.untlaser.com



# ND-YAG PRO1 DISPLAY

6







#### PARAMETER

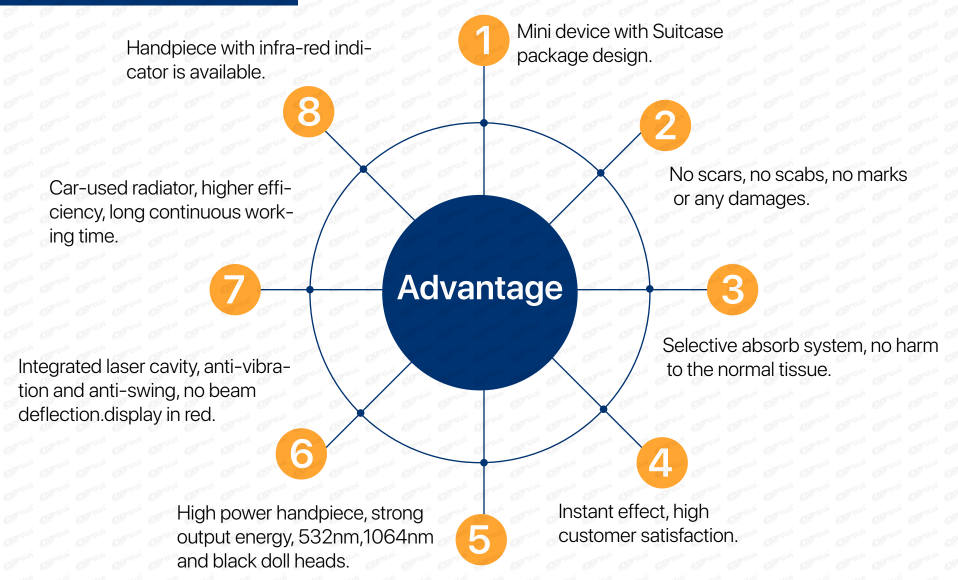
#### Technical parameters

Technical parameters name	Mini Nd Yag laser machine
Laser type	Yag laser
Lasers	Ø 5 and one of the orther of the orther of the orther
Laser wavelength	1064nm/532nm/1320nm
Display	4.3" Color touch LCD screen
Current	10-20A
Energy Density	10-2000mJ/cm <sup>2</sup>
Pulse frequency	1-10Hz
Pulse width	6ns
Laser Shots	5 millions
Cooling system	Water + wind
Power supply	AC 220v 50~60HZ /AC 110v 50~60HZ
Machine size	45cm × 21cm × 33cm
Package size	58cm × 34cm ×43cm
Packing	Aluminum Box
Power supply	450W
Net weight/Gross weight	18kg/22kg





#### ADVANTAGE





#### **CLINIC DISPLAY**



Freckles Removal



Nevus Removal



Tattoo Removal



**Carbon Peeling** 

Remowe Freckles;

Remove tattoo of eyelid,eyebrow,etc; Remove tattoo,including red,brown,blue and black; Black doll head is for skin whitening,skin rejuvenation.





#### LASER HANDLE



1320nm 532nm 1064nm

#### **PRODUCT DETAILS**



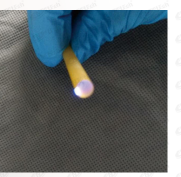
Accseeories

6/10



Handpiece

Las



Laser Bar



#### Software Interface





1320nm for Skin whitening and tightening.

**532nm** for red, orange, pink and colorful tattoo removal.

1064nm for black, blue, brown tattoo removal.

#### **Production Inspection**



First inspection material check in



Second inspection Electrical line inspection



soft inspection andupgrade for language and logo

Simulate long distance transportation inspect



The third inspection: Light spot inspection (burning test)



High output single pluse energy





# PACKAGING AND SHIPPING









# **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.





10/10

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

