

mini

ND YAG LASER

TATTOO REMOVAL MACHINE

ND-YAG PRO1 DISPLAY



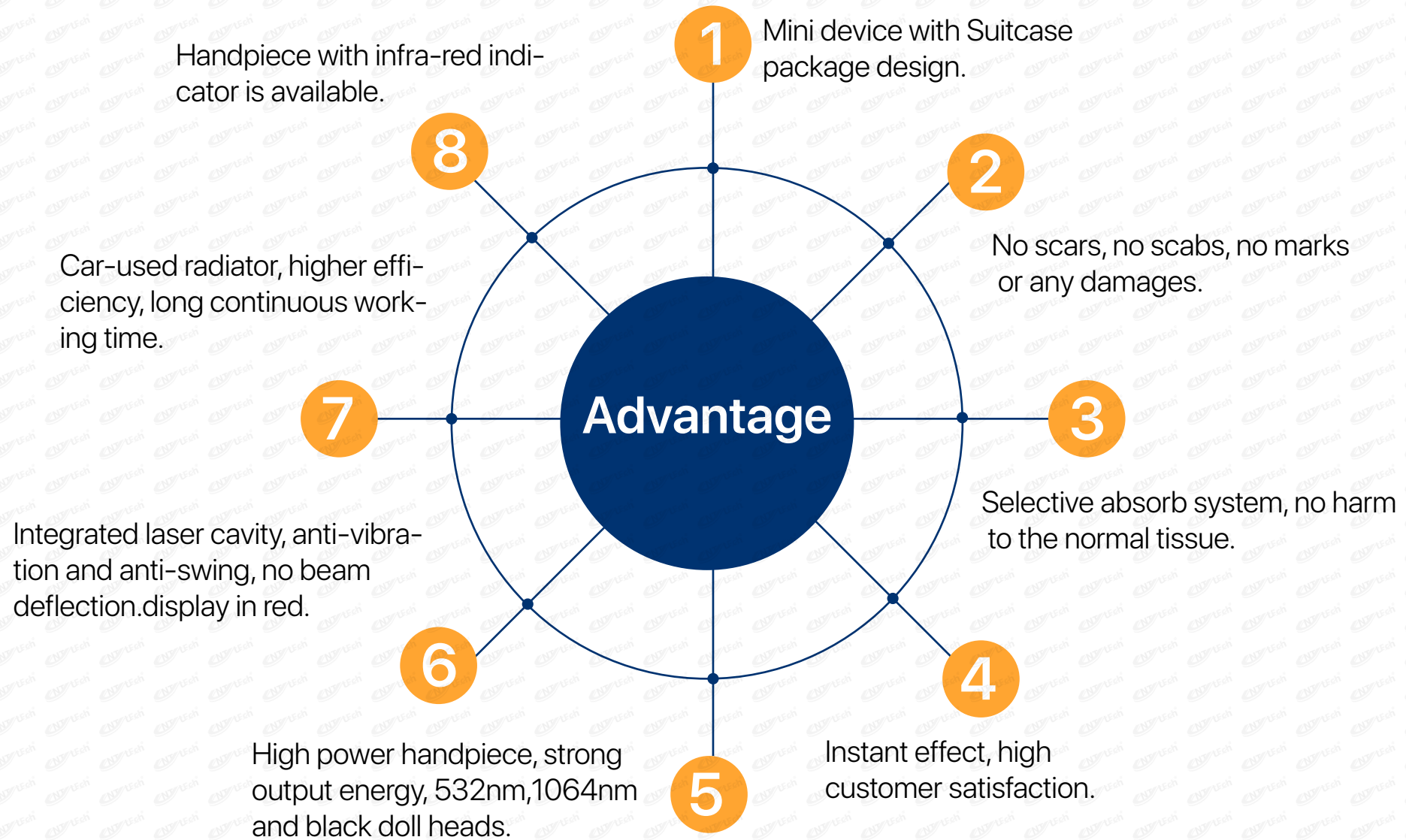
PARAMETER

Technical parameters

Technical parameters name	Mini Nd Yag laser machine
Laser type	Yag laser
Lasers	Ø 5
Laser wavelength	1064nm/532nm/1320nm
Display	4.3" Color touch LCD screen
Current	10-20A
Energy Density	10-2000mJ/cm ²
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

Remove Freckles;



Nevus Removal

Remove tattoo of eye-lid, eyebrow, etc;



Tattoo Removal

Remove tattoo, including red, brown, blue and black;



Carbon Peeling

Black doll head is for skin whitening, skin rejuvenation.



LASER HANDLE



1320nm



532nm



1064nm

1320nm for Skin whitening and tightening.

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

1064nm for black, blue, brown tattoo removal.

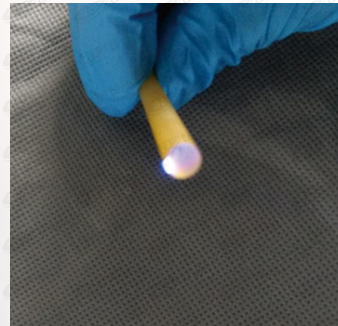
PRODUCT DETAILS



Accessories



Handpiece



Laser Bar



Software Interface



Production Inspection



First inspection
material check in



Second inspection
Electrical line inspection

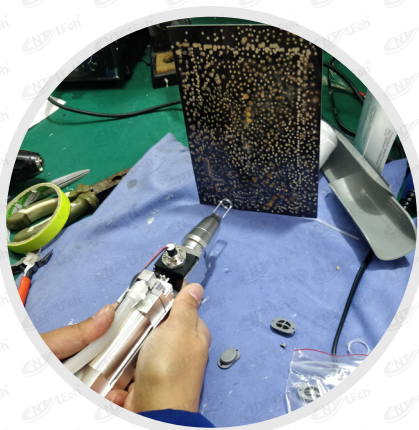


soft inspection and upgrade
for language and logo

Simulate long distance
transportation inspect



The third inspection:
Light spot inspection
(burning test)



High output single pulse
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.



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