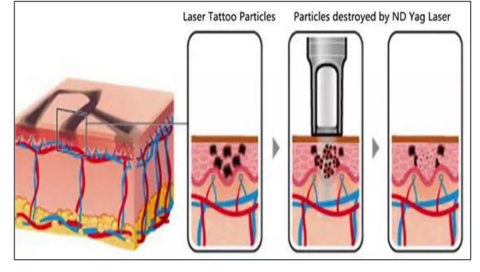
Hair **Removal &** Tattoo Removal Laser Platform **Diode laser&** Nd YAG laser

Different view



Q switched Nd yag tattoo removal





Wavelength 532nm 1064nm 1320nm yag laser can penetrate skin according to the theory and practice of "Selective Laser Decomposing", the instrument uses the special laser energy to burst Chromatophoreinto pieces, which can be naturally absorbed by the body. So that it achieves de-freckling.

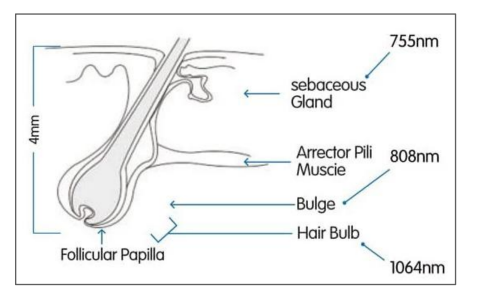
The 1064nm wavelength shatters and removes the black and blue pigments; while the 532nm wavelength shatters and removes red, pink, purple and brown pigments of the tattoo or other pigmentation without damaging the normal tissue.

1320nm carbon peeling, skin rejuvenation and skin white.

Diode laser hair removal

Diode laser hair removal systems use wavelength 808-810nm, it is highly effective wavelength can penetrate deep into skin and reaches hair follicle, the highest melanin absorption rate without skin tissue damage. Fit for all skin types and hair color.

Optional mixed wavelength 755nm 808nm 1064nm handle, due to different laser bar chipper design, mixed wavelength has obviously result on light color thin hair. When meeting skin type 5 and 6.customer feel more comfortable doing treatment.





Advantages



- **1.Shortest pulse width can reach 6ns, provide you** powerful and effective treatment result.
- 2. Patent laser cavity, anti-vibration, anti-swing, no beam deflection, most reliable and stable.
- 3.Latest radiator and special design cooling system with high efficiency makes the machine work continuously 16 hours.
- 4.Localization with 16 languages, meets the requirement of global market.
- 5.Nd yag laser handle has triple-band free conditioning 1064nm 532nm 1320nm
- 6. 808nm diode laser handle emitter model is American original
- 7. 808nm diode laser handle has Macro Channel advanced cooling systm

Applications



Specifications:

Nd Yag Q switch Laser	
Display	10'
Cooling	Fans cooling+Tec cooling+Water cooling
Power Supply	200V~260V/50~60HZ;90V~130V/50~60HZ
Standard Tips	1064nm &532nm &1320nm
Energy	2000mj
Frequency	1~10HZ
Spot size	2~8mm
Power	500W
Pulse width	<8ns
Diode laser	
808nm diode laser wavelength	808nm or Triple wavelength
Spot size	12mm*20mm
Pulse width	10HZ30ms or1HZ300ms
Energy density	10-120J/cm2
Cooling system	machine TEC+water +fans+handle semiconduct cooling

Before and After

