

MED-860 RENO

ND YAG Pico Laser System





TOP HAT Nd:YAG Laser

For skin care by treatment of Pigmented Lesions and All Colors Tattoo Removal Single Handle for All Q-Switched Applications Easy to use; 5 treatment heads for customized treatments

Backed by 15 years of experience and scientific research, Q Switched ND YAG Laser created the only "Top Hat" & Double Rods technique that treat tattoo and pigment issue easily and fastly.

Experience the new Tattoo Removal and Skin Treatment effectiveness.



MORE THAN 15 YEARS



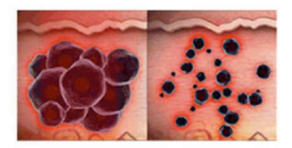
PRESENT IN
115
COUNTRIES



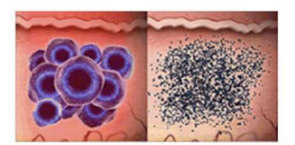
SCIENTIFICALLY-P ROVEN 155 SCIENTIFIC

Principle

PICOLASER is the Nd:YAG picosecond laser system to treat tattoo colors & pigmented lesions. In terms of speed & comfort, its performance is superior to any other device in the market.



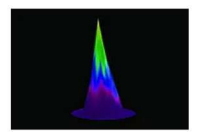
TRADITIONAL LASER



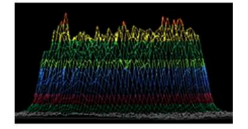
PICOLASER

"Top-Hat" Beam Technology

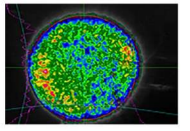
Enhanced treatment safety and efficacy by homogeneous distribution of energy Top-hat beam profile minimizes epidermal damage, tissue textural changes and the occurrence of scarring.



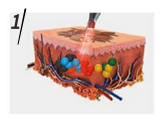
Beam profile side view without an homogenizer



Beam profile side view with an homogenizer for a Top-Hat beam



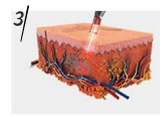
Top-Hat Beam Profile -1064mm / 6mm / 400mJ



Laser Radiation



Collapsed



Collapsed



Pigment Removal





Applications

Body tattoo, Eyebrow tattoo, Lips line
Nevus of Ota and Birth mark
Freckles, Chloasma, Black spots, Age spots, Coffee spots and Sun burn spots
Pigment of epidermis and derma layer
Skin rejuvenation, Skin whitening and Resurfacing
Remove acne scars, Shrink pore

Before & After







Advantages

▶ Imported Light Guide Arm

Korea Imported 7 Joint Arm laser, More Accurate energy control, the deviation does not exceed 10%.



♦Stable Laser Output

Stable laser output with multiple shots for a long time.





◆Spot Adjustable

Handle light spot adjustable



▶ Multi-detection operation output control

Fast laser beam delivery 10 shots/second, treatment procedure greatly reduced.



▶ Imported xenon lamp

Imported xenon lamp, water and electricity separation ensure the stability of machine operation.



Technique Specification

Energy Consumption 1500 VA (Max)

Power Supply 220V /110V 50Hz/60Hz

Screen size 15.6寸

Screen Resolution 1920x1080

Wavelength 1064nm + 532nm

Pulse width 4-6 ns

Frequency 1Hz - 10Hz

Spot size 2mm - 10mm Adjustable

Max Single pulse Energy 2000mJ (1064nm) | 1000mJ (532nm)

Laser Power 1200W

Laser Type Φ7 x1 PCS Φ8 x1 PCS (Single lightDouble ROD)

Work mode Single pulse double pulse

Aiming System Red light

Cooling System Water

About us

Beijing KES Biology Technology Co., Ltd is one of global leading suppliers of suppliers of Diode Laser, IPL, Velashape, Nd-yag Q Switch Laser, CO2 Fractional Laser, Cryolipolysis solutions for the aesthetic and medical markets.





Factory

Tel: +86-10-84405668 Email: info@keslaser.com Web: www.keslaser.com

 No. 15, Section 2, Mafang Industrial Park, Pinggu Park, Pinggu District, Beijing 101200 China