

MED-900

Alexander ND YAG Laser -Long Pulse





Fast & Effective Treatments. Increased Versatility. Upgradable System

Suspended operation, safe, comfortable, fast, long pulse laser hair removal combined with double pulse technology, shorten the treatment cycle, can be more efficient to achieve the permanent Hair removal.



MORE THAN 15 YEARS



PRESENT IN
115
COUNTRIES



SCIENTIFICALLY-P ROVEN 155 SCIENTIFIC



Leading Technology, Re-Imagined

Gentlel ase Pro-U, the aesthetic industry's premier laser, is an ideal solution for hair removal, treating pigmented lesionsand the treatment of vascular lesions, such as port vine stains. It's fast and loaded with advanced features that continueto deliver extraordinary results thet have earned the trus of practitioners worldwide. Gentlel ase Fro-U is now upgradable for superior performance and additional cirical indications. The platform expands as your eesthetic practice expands.

A20/22/24 mm Large Spot Delivery System makes the MED-900 the fastest alexandrite hair removal laser in the market.

A Full Spectrum of Solutions

- **♦** HEMANGIOMAS **♦** FACIAL VEINS **♦** SKIN **♦** REJUVENATION
- ♦ WINE STAINS
 ♦ PIGMENTED
 ♦ MELASMA
 ♦ NEVUS
- **♦** LASER **♦** OF OTA **♦** HAIR REMOVAL



spot-size 6-14mm

Technology

True Power. Real Results.

There may be other multiple-wavelength systems on the market, but none come close to offering the enhanced speed, efficacy and versatility of MED-900 Alexander Long Pulse. When compared to the competitionit's easy to see the difference.

Spot size can be adjusted











Advanced User Interface

Easily select the ideal settings and save treatment parameters with the improved touch-screen interface. The MED-900 Guided Mode walks the user through the set-up process with a series of questions to help determine the optimal parameter settings based on individual patient criteria.



Advantages

- 1. 8mm diameter crystal rod, single module and dual lamps (xenon lamp imported from the UK)
- 2. Compressor water circulation refrigeration mode, painless treatment
- 3. Real 755nm laser, which can be verified with a spectrometer. The adjustment frame is imported from the United States and will not polarize.
- 4. Structurally integrated design, water and electricity separation, and has stress relief treatment, thermal stress resistance, vibration and impact resistance.
- 5. The optical fiber has a core diameter of 1.5mm and is equipped with a fiber insertion and extraction position detection switch to protect the optical fiber.
- 6. Special optical fiber coupling process, the focus position is fixed and will not change with changes in frequency and energy.
- 7. The optical design of the homogenizing spot handle is unique in the world.
- 8. 8 sets of charging capacitors, sufficient and stable energy.

BEFORE & AFTER

Look at the difference you can make for your patients - in just weeks



Technique Specification

Energy Consumption 2500 VA (Max)

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

Screen Size 15.6 Itches

Screen Resolution 1920x1080

Wavelength 1064nm + 755nm (Or Optional)

Pulse Width 0.3ms - 100ms

Frequency 0.3Hz - 10Hz

Spot size Standard spot 6mm - 14mm Adjustable

Big Spot size Optional 20/22/24mm, More comfortable

Max Energy 90J (1064nm) | 50J (755nm)

Laser Power 2000W

Laser Type $\Phi 8 \times 1 \text{ pcs } (1064 \text{nm}) \Phi 8 \times 1 \text{ pcs } (755 \text{nm})$

Fiber 1.5mm x 2.5m

Capactor 450V/22000uF x8 pcs

Aiming System Green Light

Cooling System Compressor & Water Cooling

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