

The best solution for tatoos and pimentations

• super long 10 millions shoots

• High peak power,1200 mj High single pulse energy

• Flat-top hat Beam

• Super fast up to 10 shoots /second

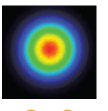


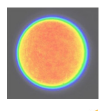
## Theory

Use the explosive effect of the Nd: YAG laser, which permeates through the epidermis into the dermis containing the pigment mass. The laser pulses in picosecond, super high energy. This causes the pigment mass to swell quickly and break into small

pieces, which are then eliminated through body's metabolic system.

## Beam Tech









## **Applications**

- Pigment deposit dispelling
- Skin rejuvenation
- Tattoo removal: wonderful performance on all kinds of color tattoo removal
- Eliminates the age pigment, spot, birthmark, and pigment changes

## Specificatio

Light Source Picosecond Q-Switch ND: YAG Solid-State Laser

Wavelength 1064nm, 532nm (optional 755nm)

Output Energy Single Pulse: 532nm 600mj; 1064nm 1200mj

Repetition Rate 1-10hz adjustable Spot Size 2-10mm adjustable

Light Guide Beam 650nm Red Light adjustable

Cooling System Closed Cycle Water to Air Heat Exchanger

Laser Delivery 7 Jointed Articulated Arm

Controlling System 10.4 Inch TFT color touch screen



Made in Korea