



finebeam ^{Q⁺plus}

1064nm & 532nm Q-Switched Nd:YAG Laser

Q-Switched
Nd:YAG Laser

Quality Pulse Technology



Higher Peak Power
More Uniform Beam
Longer Lasting System

For Your Shiny Life





1064nm & 532nm Q-Switched Nd:YAG Laser System

Finebeam Qplus is a more advanced q-switched Nd:YAG laser system based on quality pulse technology. It is an articulated arm type of q-switched Nd:YAG laser with 1064nm and 532nm wavelength. This is the best solution for both skin rejuvenation and pigment treatments.



- 1 Higher Peak Power**
 Dual Chamber of Laser Head in the Resonator for High Peak Power with Short Pulse Duration
- 2 More Uniform Beam**
 Flat Top-Hat Beam Profile for More Precise Beam Pattern with Max.10mm Beam Size
- 3 Longer Lasting System**
 Articulated Arm with 7 Coated Reflectors based on Advanced Power Technology for Quality Pulse of High Energy up to 1.2J

Treatment Effects

- Melasma & PIH Improvement
- Nevus of Ota & ABNOM Removal
- Skin Whitening & Brightening
- Soft Peeling
- Tattoo Removal
- Freckle, Lentigines, Café-au-lait Spot, Becker's-Nevus & Age Spot Improvement
- Skin Rejuvenation
- Various Pigment Lesions

Technical Specifications

- Wavelength: 1064nm / 532nm
- System: Nd:YAG Laser
- Mode: QSW (Q-Switched)
- Pulse Duration: QSW 5~10ns / Non-Q 300us
- Pulse Energy: QSW 1064nm Single Max. 1.2J
 QSW PDP Max. 2.0J
 QSW Non-Q Max. 3.0J
 QSW 532nm Single Max. 0.5J
- Frequency: 1~10 Hz
- Spot Size: Zoom Collimation
 1064nm 2~10mm / 532nm 1~7mm
 Fractional DOE 1064nm 5x5mm² (Optional)
 Fractional MLA 1064nm 10mm (Optional)
- Optional Handpiece: Fractional 532nm / 595nm / 650nm
- Cooling System: Water to Air Heat Exchanger
- Electrical: 100~240V, 50/60Hz
- Dimension: 320(W) x 850(L) x 800(H) mm
- Weight: 70kg (Max. Weight: 80kg)

