

Pico Master Specification

| | | |
|--------------------|-----------|--|
| Model | | Pico Master |
| Wavelength | | 1064nm / 532nm |
| Operating Mode | | 585nm / 650nm / 595nm / 660nm |
| Pulse Energy | 1064nm | Max. 500mj |
| | 532nm | Max. 250mj |
| | 585/595nm | Max. 150mj |
| | 650/660nm | Max. 100mj |
| Pulse Width | Nd : YAG | 350ps |
| Spot Size | | 2~10mm (1064 / 532nm) 2mm-3mm (585/650nm/595/660) |
| Pulse Rate | | 2Hz-10Hz 585 / 650 : 1-2 Hz |
| Aiming Beam | | Diode 650nm |
| Optional Handpiece | | <ul style="list-style-type: none"> · Dye Hand Piece (585,650nm / 595,660nm) · Fractional Handpiece |





01

Stable Operating

- Minimal pain

02

Convenient to Treat

- Smart protocols

03

Low Risk Of Side Effect

- Fast treatment



- Pico Master has the shortest pulse width of 350 ps

- Low risk of side effect

Less thermal effect on the treated area makes the best result of treatment with low risk of side effect

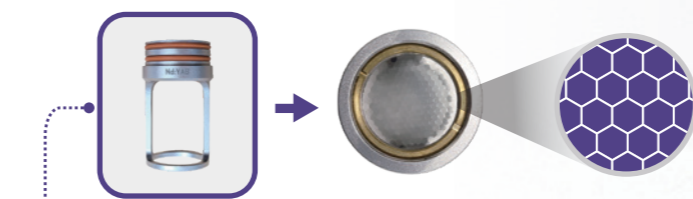
- Indications

- | | | |
|-----------|----------------|---------------------|
| • Tattoo | • Lentigo | • Hyperpigmentation |
| • Wrinkle | • Cafe au lait | • Blue nevus |
| • Acne | • Nevus of ota | • Speckled nevus |
| • Melasma | • Freckle | • Hyperpigmentation |

- Super ultra short pulsed width

Picosecond Nd:YAG Laser
(1064nm&532nm + 595nm 660nm HP+ Fractional HP)
with super ultra short pulse width

- HandPiece



The fractional hand-piece uses fractional beams (360 spots, 16x16mm) to allow higher fluence (J/cm²) compared to the bulk mode hand-piece, allowing it to effectively destroy various pigmentations which were hard to treat before.

