# **Pico Max Specification**

Model		PICO MAX
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		· Dye Hand Piece (585,650nm / 595,660nm) · Fractional Handpiece











### **Before and After**



## Advantage

- Stable Operation
- Convenient to Treat with Smart Protocols
- Low risk of side Effect
- Fast Treatment

#### ■ The Real *PICO*

■ Thanks to higher peak power, PICO MAX can treat all kinds of tattoos and pigment lesions more faster and easier

■ Pico Max 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, Wrinkle, Acne, Nevus of ota, Blue nevus, Speckled nevus, Lentigo, Cafe au lait, Hyperpigmentation, Freckle, Melasma and so on

## Super ultra short pulsed width

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

#### ■ Hand Piece





Fractional Hand Piece for 1064mm (Optional) Zoom Hand Piece (2~10mm, Standard) Dye Hand Piece (585mm, Optional) Dye Hand Piece (650mm, Optional) Dye Hand Piece (595mm, Optional) Dye Hand Piece (660mm, Optional)