Pico Legend Specification

Model		PICO LEGEND
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



Now Real 'PICO' laser!





Pico Legend





Convenient to Treat - Smart protocols



Low Risk Of Side Effect Fast treatment

Before and After



Advantage

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

Pico Legend 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

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.



