





The Best Solution for Tattoo & Sun Spot Removal

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

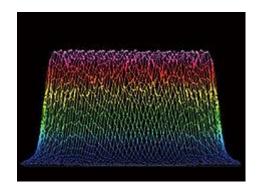
The Pastelle System

The Pastelle is a premium Q-switched Nd: YAG Laser that provides consistent high-powered output on large targeted areas with uniform energy distribution. This provides a safe and effective treatments, minimizing thermal injury, while selectively destroying pigments present throughout the skin. Also, the Photoacoustic Twin Pulse mode presents less pain and faster regeneration, compared to a single pulse.

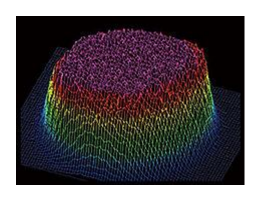
Features

- Our steady, long-running seller, certified by the FDA, CE, CFDA and MFDS
- Highly effective in treatments of dermal/epidermal lesions, tattoo removal and skin pigmentation
- Genesis Mode for the skin rejuvenation effect by collagen stimulation and skin tightening
- PTP Mode (Photoacoustic Twin Pulse) for mild treatments of pigmentation with less pain and less tissue damage
- Dual toning technique using both Genesis mode and 1064nm mode
- Various kinds of handpieces (Zoom/Fractional/Dye) for more precise, effective treatments

Beam Profile



Perfect Top Hat Mode

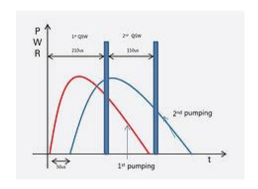


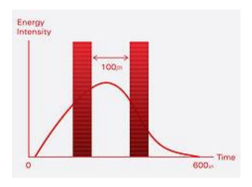
Perfect Top Hat Mode

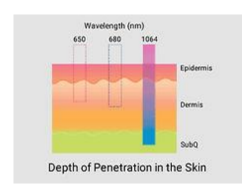


3D Beam Profile Test

PTP (Photoacoustic Twin Pulse) Mode







Treatments for Glamour Peel & Genesis Mode

Glamour Peel for pore reduction, gentle exfoliation, and acne

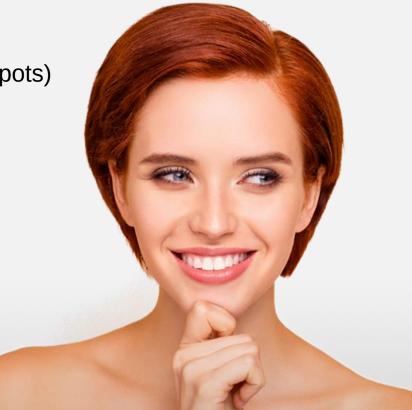
Genesis Mode for bulk heating of dermal tissue, resulting in collagen and elastin formation

Epidermal Lesions

Freckles, Melasma, Café au Lait Age Spots (Senile Lentigos), Solar Lentigo (Sun spots) Seborrheic Keratosis

Dermal Lesions

Multi-color Tattoos Nevus of Ota ABNOM PIH Becker's Nevus



SYSTEM ACCESSORIES



ZOOM H/P



Collimation H/P



DYE H/P Optional (595nm,660nm)



SPECIFICATIONS

Irradiation type	Q-Switched Nd : YAG Laser
Wavelength	532nm & 1064nm
Max Energy	532nm : 500mJ
	1064nm : 1,300mJ
	PTP Mode : 1,600mJ
	Genesis mode : 3,500mJ
Pulse Duration	4 to 48ns (Q-Switched mode)
	80 to 480 ns (Genesis mode)
Repetition	Up to 10Hz
Spot Size	2 to 10mm
Dimensions	1'3"(w) x 2'7"(d) x 2'10"(h)
Weight	132lb