

GLAMOROQ PRO

Q SWITCHED ND YAG LASER



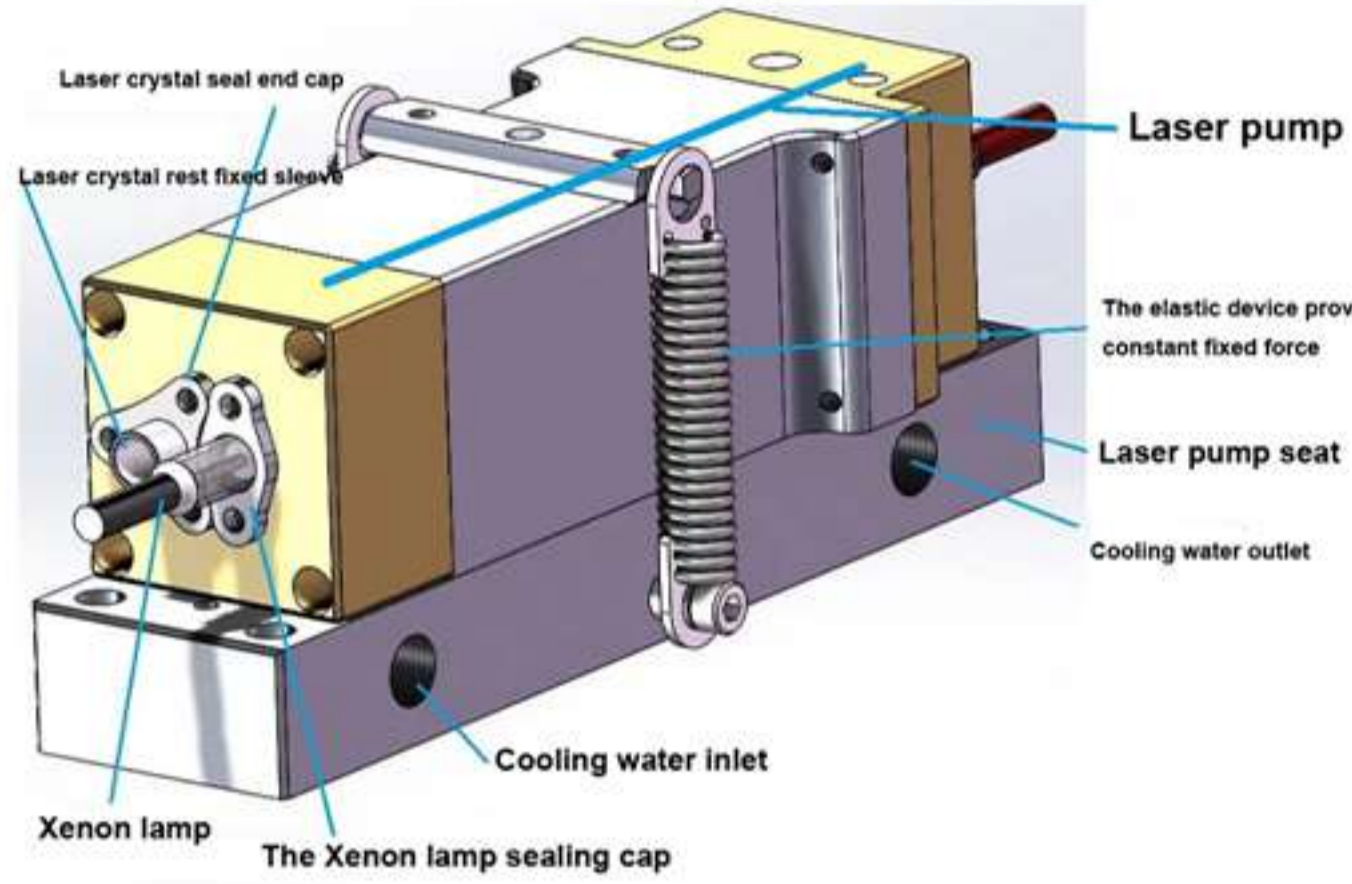
Specification

Wavelength	1064nm, 532nm(Standard) , 585nm, 650nm, Cellular,Fractional
Output energy	1300mj @ 1064nm; 550mj @ 532nm
Pulse duration	6-8ns
Long pulse mode	100us-1000us
Spot size	2-10mm
Frequency	1-10Hz
Treatment mode	SP, PTP, Genesis
Warranty	2 years (including handpiece)

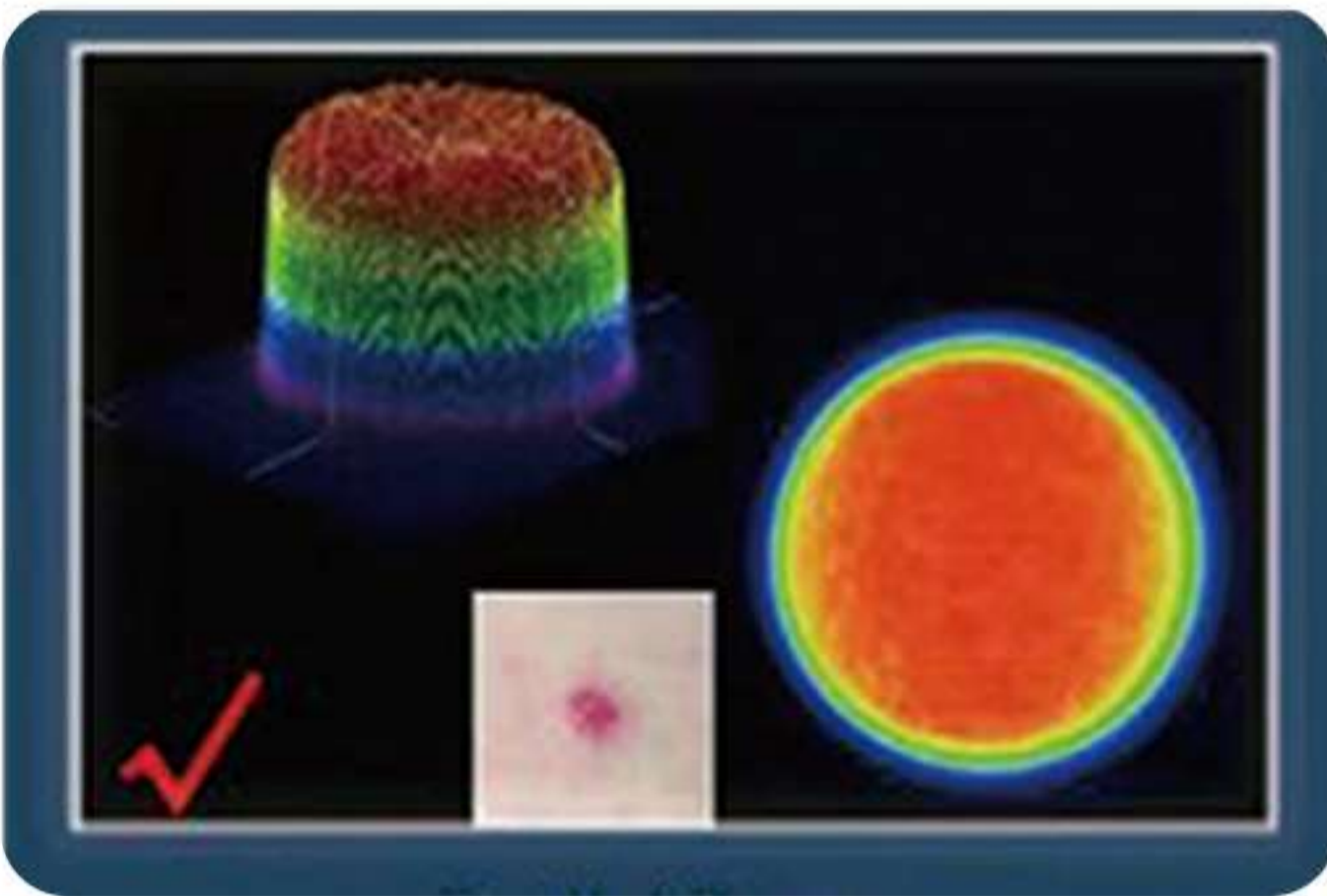
Feature



From laser chamber to complete device all developed and manufactured by BV Laser



Exclusive patented debugging -free xenon lamp, no need to adjust the light when changing the lamp

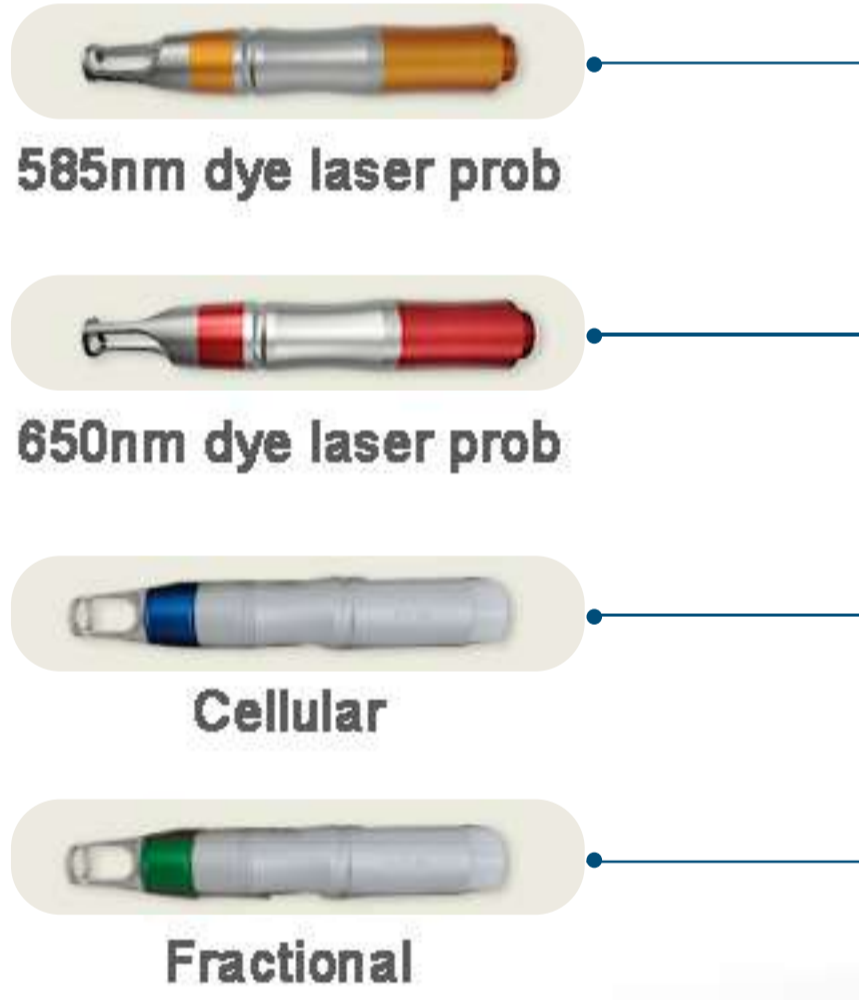


"Flat-top" mode, uniform energy density: energy can be delivered efficiently to treatment area, maximizing the effect and minimizing damage to surrounding tissues



Better stability. Laser energy output & pulse width still stable, even continuously working at max speed and max laser output

Treatment Probs Option



Independently developed articulated arm, laser energy transmission rate more than 90%

Software Interface



Details



Before & After

