

Ocla

Three wavelengths passive cooled lasers

All in one system

► 808nm ► 650nm ► 405nm



- Help implant hardening
- Cut tissue
- Kill bacteria
- Reduce pain
- Recover cell
- Bleaching
- Reduce hypersensitive
- Gingival surgery
- Coagulation

SKIN

- Hair Removal
- Wound Healing after fractional laser treatment (808nm, 650nm)
- Acne (650nm, 405nm)
- Pain (808nm)



- Vein Occlusion
- PLDD
- LVR
- ENT
- Hemorrhoid
- Treatment for prostatitis
- OB & GYN





Laser type	Passive Cooled InGaAs Diode Laser
Wavelength	808nm, 650nm, 405nm
Laser power	15W at 808nm
	100mW at 650nm
	120mW at 405nm
Output modes	Continue(CW), Pulse
General modes	Pulse duration 1~900ms
	Pulse Repetition Rate 1~10Hz
	(time control 1~300sec)
Fiber core	200um, 400um, 600um, 1000um
	available Fiber indication sensor
Power consumption	200VA
Dimension	500 X 800 X 1700mm
Weight	15Kg