

Surgical Diode Laser System



Model : YR02364
Surgical Diode Laser System
Manufacturer : Kalstein

Price : \$ 34,000.00

Description :

YR02364 series from Kalstein offer you a multiple choice for your different clinic requirements. Surgical applications require a technology that offers equally effective ablation and coagulation options. Will offer you the wavelength options of 810nm, 940nm, 980nm, 1210nm and 1470nm, with CW, single pulse and pulsed mode, so that you could choose a laser which suits your need best.

According to the new statistics, medical diode laser systems in recent years are maintaining a high-speed growth. With the development of living standard of the people, it will replace the traditional treatment soon and we will meet a strong market.

YR02364 is the most stable system we have produced, with advanced and proven technique, high quality and good performance, many doctors appreciate the cheap price and the good effects. Compare with the traditional treatment, We call it new "laser scalpel", because minimal invasive, less pain and low bleeding.

Features

Based on the experienced R.D, administration team, Kalstein Focuses on the medical diode laser system and accessories for application in a wide range of medical specialties. Using the perfect Chinese resource industry, we provide the high quality and the cost effective new type medical laser systems to the clients all over the world.

- User-friendly interface. There have quick operation mode on the interface ,It is easy to set every parameter on interface.

- Output power calibration at the end of fibers.

- High quality and reliability

- Big color touch screen,
- Highly integrated and modular design,
- New design inside to make maintenance easy and low cost,
- Full accessories for clinic.

Surgical Diode Laser System

Model	YR02364
Wavelength	810nm/980nm
Maximum Power	30W
Operation Mode	CW, Single Or Repeat Pulse
Pulse Duration	10µs-3s
Repetition Rate	0.2Hz-20KHz
Transmission System	Fibers Of 200um ,400um And 600um With SMA905 Connector
Pilot Beam	Red Diode Laser Of 635nm, Power<5mW
Control Mode	True Color Touch Screen
Voltage/Current Rating	110/220 VAC, 5A , 50/60 Hz
Dimensions	400(W)*385(L)*200(H) mm
Weight	13Kg
Safety Compliance	CE0197