

Results from the most-powerful Q-switched laser

Sold Exclusively By



Overview

DeviceName	Iris			
Laser	Nd : YAG			
Beam Profile	Super Hive Flat mode (top hat mode)			
Mode	1064	532	SLP	PTP Bluetoning
Max Energy [mJ]	1800	500	2200~3000	1800
Wavelength[nm]	1064	532	1064	1064
Pulse Width	5~10 ns	5~10 ns	300 ms	5~10 ns
Spot[mm] / Repetition[Hz]	2~10 / 1~10	2~10 / 1~10	2~10 / 1~10	2~7 / 10~15 8~9 / 10~12 10/10
Display	10.2" Wide panel and jog dial smart panel			
Auto Management	Ethernet, WIFI, WCDMA			
Optional Part	7mm single collimated / 7*7 fractional handpeice (1064nm, 352nm)			
Memory	User programmable 8 memories to save and load parameters			
Noise Level	50dbB (patent cooling system)			
Spot Size	Auto sensing zoom collimated handpiece (2~10mm)			
Lamp Life Time	10,000,000 shot or more			
Electrical Requirements	110-120VAC, 15A, 50Hz or 60Hz			
Dimensions (mm) / Weight	295[W] * 740[L] * 973[H], 70kg			



Sold Exclusively By

Handpiece Options

A variety of handpieces for different kind of treatments





Post-inflammatory Hyperpigmentation caused by Laser Hair Removal





Melasma





Melasma





ABNOM





Café-au-Lait





Post-Inflammatory Hyperpigmentation



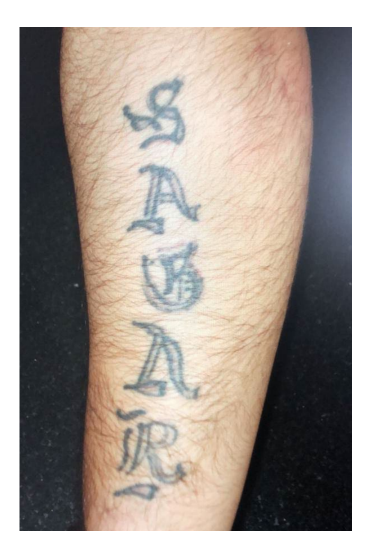




Immediately after 1st Treatment

20 days after 2nd Treatment







2 days after 2nd Treatment

















Iris

Exclusively available from MedRepPro

Sold Exclusively By For more information, call (435) 731-8232 or visit http://www.mrp.io/iris