

WHAT YOU GET?



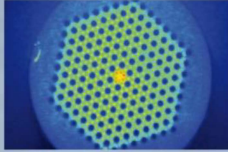
True 15-hertz pulse rate
with VERY HIGH peak
power (1600/2000mj)

VARIOUS PTP MODES
EASY INSTALLATION
EASY MAINTENANCE
REMOTE ASSISTANCE
SYSTEM MONITORING
SMARTPHONE ALERT

TRUE MAXIMUM ENERGY

Unlike other systems, Iris uses a 9mm diameter rod and super flat lens at the end of the handpiece to maximize power

1600mJ / 2000mJ



Advance Laser Optic Parts



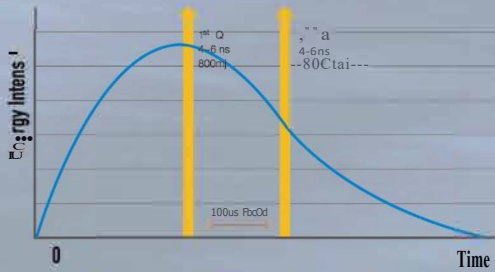
TRUE 15 Hz

Power control technology supports true 15Hz all the time without any energy variation.



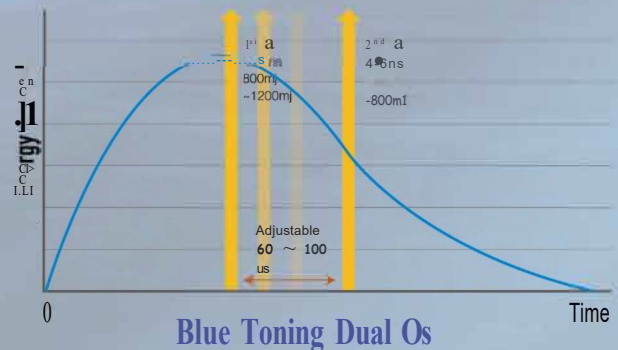
True 15 Hz

PTP BLUETONING TECHNOLOGY (6:4)



Other Systems: Fixed PTP

Bluetoning controls the 1st and 2nd pulse of Qswitch energy rate to give dramatic treatment results for each skin type.



Blue Toning Dual Os

THE WORLD FIRST CENTRAL MONITORING SYSTEMS

1. Auto alert system
2. Central monitoring system
3. Remote service system
4. Auto upgrading system



EASY HANDLING

Soft buttons and physical button with a jog dial provide user conveniences with various short cut menus



Jog Dial



Short Cut Keys

INTUITIVE GRAPHIC INTERFACE {IGI}

Users intuitively find out how to use the system without manual, with Iris' graphic user interface



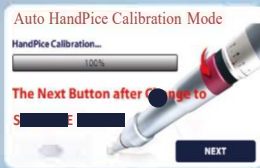
Basic GUI



Fractional GUI

EASY MAINTENANCE & WARRANTY

Iris uses "slot" type circuit electronic power system (like a normal PC) and it has auto calibration mode for handpieces



Auto-Calibration



Circuit Slots

NO NOISE WITHOUT WATER TANK & FAN

Iris doesn't have a plastic water tank with the patented technology for cooling system. It is not noisy.



No Water Tank



No Fan

OPTIONAL HANDPIECES



KTP 532 Fractional



585nm Gold



1064 Fractional



650nm Ruby



1064nm Collimated (7mm)

INDICATIONS

Iris has proven technology and power treatments for toning, whitening, peeling and a wide range of other indications for all skin types

- Melasma
- PTP Bluetoning
- Tattoo Removal
- Freckle
- Abnom
- Nevus of Ota
- Inflammatory Acne
- Soft Peel (& SLP Mode)
- Cafe-au-lait

SPECIFICATIONS

Device Name	Iris			
Laser	Q-switched Nd:YAG			
Beam Profile	Super Hive Flat mode (top hat mode)			
Mode	1064nm	532nm	SLP	PTP Blue Toning
Pulsed Energy[mJ]	1600 / 2000	500	2200-3000	1600 / 2000
Wavelength[nm]	1064	532	1064	1064
Pulse Width	5-10 ns	5-10 ns	300 μ s	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 Handpieces	7mm single collimated / 7x7 fractional handpiece (1064nm, 532nm)			
Memory	User programmable 8 memories to save and load parameters			
Noise Level	50decibels (patented 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			



CE
0068



U.S. FOOD
& DRUG
ADMINISTRATION



Available in the USA exclusively from MedRepPro.
For more information, call (435) 731-8232
or visit <http://www.mrp.io/iris>

POWERED BY

MRP®

