





PERFECT TONING TREATMENTS

**HIGH PEAK POWER** 

**ENOUGH POWER CONTROL** 

TRUE 15 Hz

MAX ENERGY 1600 / 2000mJ

**VARIOUS PTP MODES** 

**EASY INSTALLATION** 

**EASY MAINTENANCE** 

**BEFORE SERVICE** 

**REMOTE ASSISTANTS** 

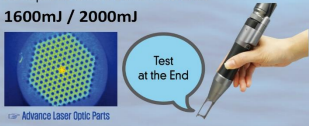
SYSTEM MONITORING

**SMARTPHONE ALERT** 



### TRUE MAXIMUM ENERGY

The maximum energy test with a  $9 \, \mathcal{D}$  rod and super hive flat lens at the end of the handpiece unlike other machines



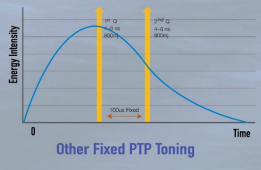
### **TRUE 15 Hz**

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

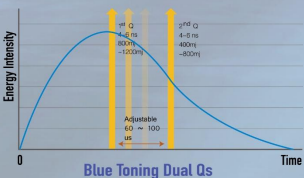


True 15 Hz

# PTP BLUETONING TECHNOLOGY (6:4)



Bluetoning controls the 1st and 2nd Q energy rate for each skin types and user preferences in the world to give dramatic treatment results.



#### 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



# **INTUITIVE GRAPHIC INTERFACE (IGI)**

Users find out how to use intuitively without manual according to Iris' graphic user interface (IGI)



Fractional GUI

#### **EASY MAINTENANCE & WARRANTY**

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







Circuit Slots

Iris doesn't have a plastic water tank with the patented technology for cooling system. It doesn't have loud noise.

NO NOISE WITHOUT WATER TANK & FAN



No Water Tank



No Fan

#### **OPTIONAL HANDPIECES**



#### **INDICATIONS**

Iris has proven technology and power treatments with toning, whitening, peeling and also 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	1064	532	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 µs	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 / 7x7 fractional handpeice (1064nm, 532nm)			
Memory	User programmable 8 memories to save and load parameters			
Noise Level	50dB (patent cooling system)			
Spot Size	Auto sensing zoom collimated handpiece (2 ~ 10mm)			
Lamp Life Time	10,000,000 shot or more			
Electrical Requirements	220~230VAC, 15A , 50Hz or 60Hz			
Dimensions(mm)/Weight	295(W) x 740(L) x 973(H) , 70Kg			



















#### **BLUECORE COMPANY CO., LTD.**

#1203 Centum jungang-ro 48, Haeundae-gu, Busan 48059, Republic of KOREA Tel. +82-51-747-4318 | Fax. +82-51-747-4319 Bluecorecompany.com | info@bluecorecompany.com