



GREENTONING™

Iris-S+

Beyond
Your Youth™

Enhance Your
Natural Beauty

System Benefits

Brightening & Toning Device

Advanced 532 Toning

Multiple Wavelengths

Homogeneous Treatment

Accurate Power Control

True 20Hz

Adjustable PTP Modes

Easy Maintenance

Intuitive User Interface

Online Monitoring System



BLUECORE COMPANY

Beyond Your Youth

Best Technology & Convenience for Optimal Results



Safe & Effective



Maximum Returns



User Friendly



Epidermal 532 Toning



Multiple Modes



Suitable for All Skin Types

VARIOUS MODES

Easy and friendly to use, Iris-s⁺ comes with a beautiful design and a large color touch screen allowing the operator to choose out of five different modes:



1064nm



532nm



SLP(Non-Q Mode)



KTP(Greentoning)



PTP(Bluetoning)

Treating both dermal and epidermal lesions, Iris-s⁺ allows the user to efficiently treat a wide range of conditions according to each patient's needs. With five treatment modes, Iris-s⁺ is opening door to additional treatment possibilities while challenging skin imperfections.

OPTIONAL HANDPIECES

The multiple modes of Iris-s⁺ offers a multiple treatment choices with various handpieces.



532 Fractional



1064 Fractional



1064 Collimated

MONITORING SYSTEM

Iris-s⁺ also monitored by a central monitoring system which allows easy maintenance and immediate customer service.

1. Online Monitoring
2. Online Alert
3. Remote Service
4. Auto Backup



KTP GREENTONING / 20 Hz

Iris-s+ comes with an advanced and enhanced 532 Toning mode to safely and effectively treat epidermal pigmented lesions such as freckles, lentigos, and seborrheic keratosis. The Greentoning mode offers precise and accurate treatment with a unique true 20 Hz for an extremely stable energy.

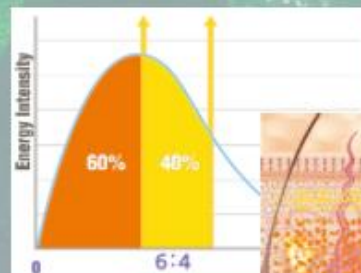
- Large Spot KTP Toning
- Epidermal Effects
- Freckle, Superficial Pigments



DOUBLE Q TONING / 20 Hz

The Bluetoning technology (PTP) of Iris-s+ offers a unique energy dispersion of 5:5 6:4, 7:3 and 8:2 for the best toning results according to each skin type and user preferences. The power control technology supports true 20 Hz all the time without energy variation.

- PTP Bluetoning
- Deep Dermal Effects
- Melasma, PIH, Dermal Pigments



Optimal Ratio of PTP Double Q Energy

TONING COMBINATION

The combination of Greentoning and Bluetoning technology has proven great results in treating pigmented disorders. Greentoning is highly effective in treating epidermal while the Bluetoning brings the extra thermal energy for the best aesthetic results.

- Superficial / Deep Dermal Combo



KTP Greentoning



PTP Bluetoning

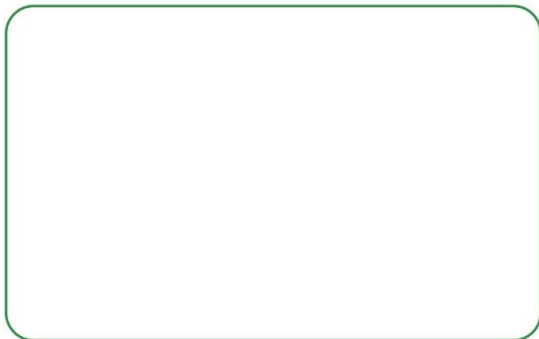
INDICATIONS

Iris-s+ is highly efficient in treating a wide range of conditions.

- Toning
- Whitening
- Peeling
- Melasma
- Freckle
- Lentigos
- Café-au-lait
- Nevus of Ota
- Seborrheic Keratosis

SPECIFICATIONS

	Iris-s ⁺
Wavelength	1064nm, 532nm
Laser Category	Q-switched Nd:YAG
Energy	1,200mJ
Pulse Width	5 ~ 10ns
Spot Size	2 ~ 10 (1064nm) / 1~5 (532nm)
Pulse Repetition	Bluetoning / Greentoning 20Hz
Display	10.4"wide panel
Auto Management	Ethernet, WIFI
Optional Part	1064 Fractional / Collimated / 532 Fractional
Memory	Total 20 memories for each mode
Lamp Life Time	5,000,000 shots or more
Warranty	1 year standard
Electrical	220 - 230 VAC, 50 and 60 Hz
Weight	55kg
Dimensions	295 X 740 X 973mm



Iris-s⁺
Greentoning Therapy

BLUECORE
COMPANY

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