HELIOS III

**LOVE YOURSELF LOVE YOUR SKIN** 

Restore your skin, your confidence, and your reflection.

✓ TATTOO REMOVAL

✓ PIGMENTED LESIONS

✓ ANTI-AGING



HELIOS III Specifications		
Laser Type	Nd:YAG	
Wavelength	1064nm	532nm
Max Energy	5-10ns	
FR Mode	300µs	
Pulse Energy	Max 1300mJ	Max 500mJ
RTP Mode	Max 2000mJ	Max 500mJ
FR Mode	Max 3000mJ	
Repetition Rate	Max 10Hz	
Spot Sizes	1-8mm, 5mm x 5mm	1-8mm, 4mm x 4mm
Handpieces	Fractional 1064nm, Fractional 532nm, Collimator, Zoom	
Beam Delivery	Articulated arm with detachable handpiece	
Power Requirements	220-230VAC, 50/60Hz	
Dimensions	297mm (W) x 819mm (D) x 936mm (H)	
Weight	80kg (176lb)	

### **Head Office**

203 & 204 Hyundai I Valley, 31 Galmachi-ro 244 beon-gil, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea

**Tel.** +82. 31. 8023. 5150 **Fax.** +82. 31. 8023. 5151

### Seoul Office

Unit 54, 11F, Kukje Electronics Center, 304 Hyoryeong-ro, Seocho-gu, Seoul, Korea

**Tel.** +82. 2. 2135. 1990 **Fax.** +82. 2. 2135. 1191

contact@laseroptek.com

Website

www.laseroptek.com



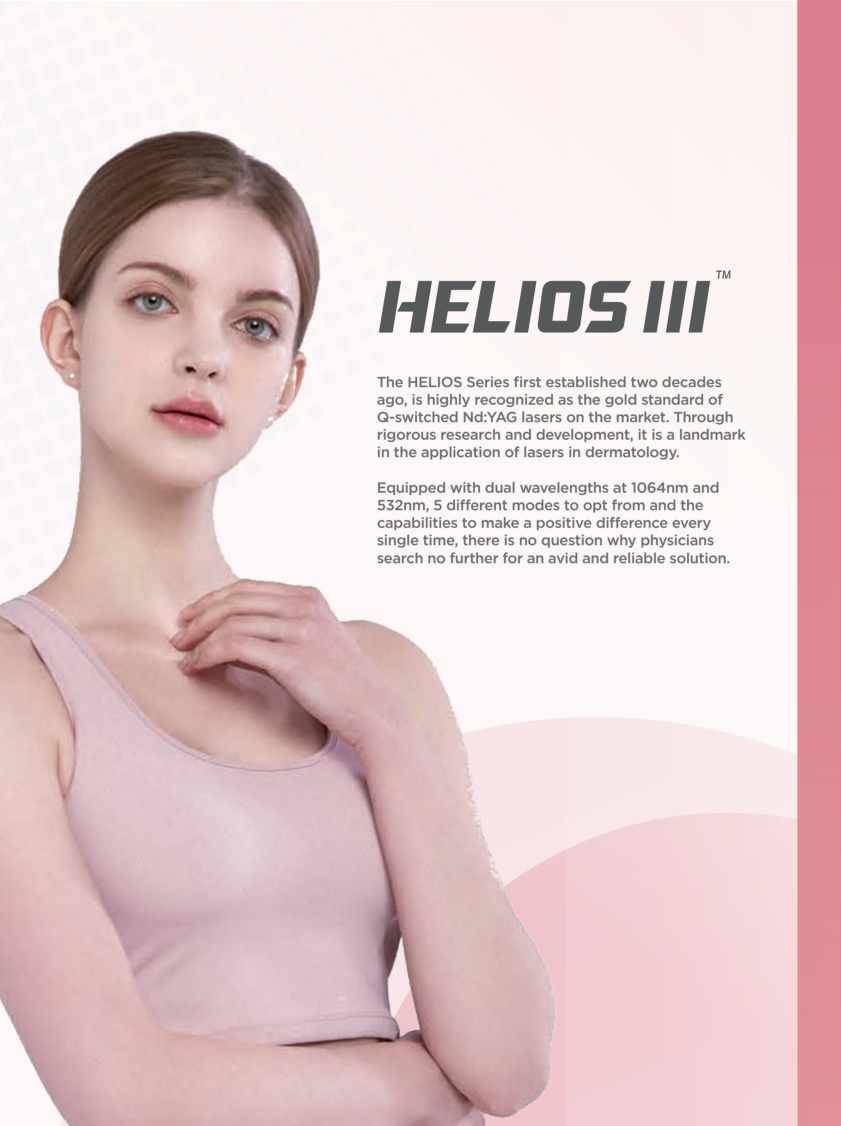


SCAN QR CODE









# **HELIOS III** BENEFITS



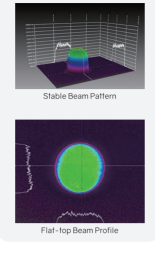
### **Stable Energy & Pulse Duration**

The HELIOS III leaps over the hurdles found in Q-switched Nd:YAG lasers by providing the highest reliability a physician may require. Both short-term and long-term performance of the beam profile enables users to be confident without fear of beam distortion or loss of energy regardless of long periods of use.

Short-term Output Stability <2% Standard Deviation

**Long-term Stability <3% Standard Deviation** 

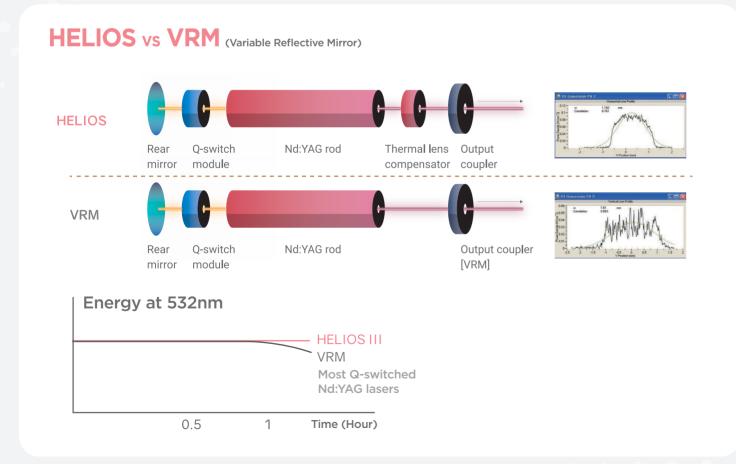
Maximum Output Energy: 1.3 Joules (Pulse Duration: 8ns)



### **Thermal Lens Compensating Technology**

VRM or variable reflective mirror technology is widely deployed in aesthetic solid-state lasers until present, however thermal build-up within the laser's optical path is a common downside which leads to beam distortion and unstable energy output.

LASEROPTEK's proprietary thermal lens compensating technology overcomes this complication and ensures stable laser energy output even when challenged by a combination of high energy, high repetition rates and multiple laser directions over lengthy periods of time.



### Real Twin Pulse (RTP) Mode

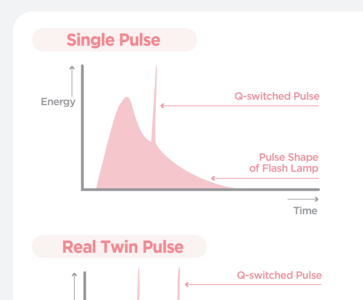
A game changer and core technology of the HELIOS III, developed in-house by LASEROPTEK, RTP or Real Twin Pulse mode emits a double pulse to the targeted area with precision and speed.

RTP is the optimal solution for providing higher efficacy, less downtime, and minimizing the chance of side effects such as hyper- and hypo-pigmentation from occurring.

**Deeper Penetration Depth & Milder Thermal Damage** 

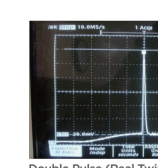
**Maximum Output Energy of 2 Joules** 

**Less Downtime & Minimal Side Effects** 



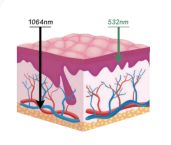


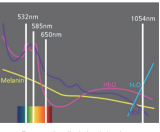
Single Pulse



Double Pulse (Real Twin Pulse)

### Multiple Laser Modes Provide Multiple Treatment Options



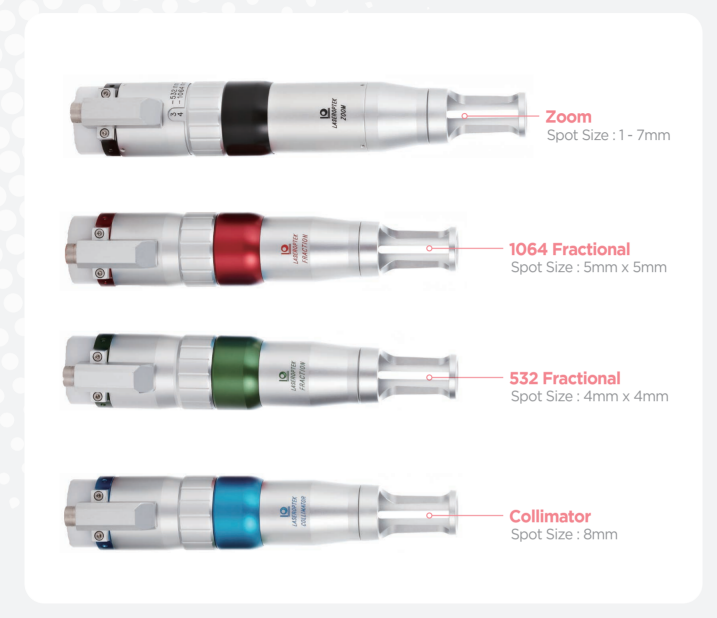


wo wavelengths to treat structures

Equipped with 1064nm and 532nm wavelengths in the gold standard Q-switched Nd:YAG laser, the HELIOS III provides users with five different laser modes to provide an extensive choice of treatment settings. Singular or combinatory treatments using multiple modes, enables users to cover the entire melanin and oxyhemoglobin absorption spectrum.

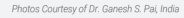
Pulse Shape of Flash Lamp

# **Handpieces**



## **Clinically Proven Results**







Photos courtesy of Dr. Moon Choi, Canada

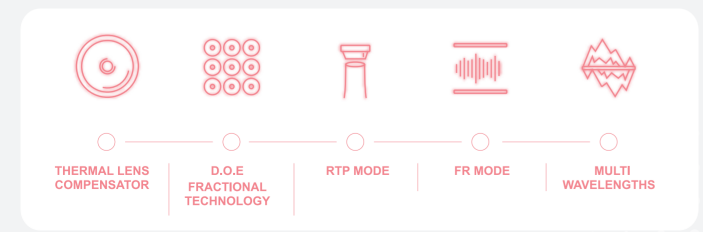


Photos courtesy of Dr. Moon Choi, Canada



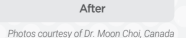
Photos courtesy of Dr. Ganesh S. Pai, India

# Why is the *HELIOS III* Unique?



# Melasma

Before





Photos courtesy of Dr. Sun-Chul Choi, South Korea