

Irradiation Type		Q-switched Nd:YAG Laser			
Wavelengths		1064 nm & 532 nm			
Irradiation Modes		1064, 532, Genesis, PTP, Triple, 2xPTP			
Max Energy	Single	1064 nm	532 nm	Genesis	
		1.5J	500mJ	5J	
	Multiple	PTP	Triple PTP	2xPTP	
		2J	2.4J	3.2J	
Pulse Duration		1064 & 532 nm	Genesis	PTP/Triple/2xPTP	
		6-20ns	300us	6-20ns	
Repetition Rate		1-10 Hz			
Handpieces		Zoom, Fractional (MLA), Dye, Collimation			
Dye Handpieces		595 nm, 660 nm			

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## Multiple Pulse Mode

A wide range of Pulse mode such as PTP, Triple, and 2xPTP delivers better result in epidermal/dermal pigment including melasma

### Triple, 2xPTP 란?

Divide one pulse into multiple pulses to deliver more energy efficiently by maximizing effect and minimizing pain, side effect and treatment time.

	PTP	Triple NEW	2xPTP NEW
Pulse Image			
Max Energy	2J	2.4J	3.2J

## **Indication**

## **Pigmented lesions**

- Epidermal Pigmentation
- Dermal Pigmentation
- Melasma, PIH
- Skin Brightening
- Multi-color Tattoo

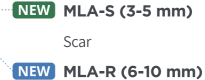
## **Skin rejuvenation**

- Pore
- Wrinkle
- Scar
- Skin Texture

# **Fractional MLA Handpiece**

Using LIOB technology, it effectively improves pore size, wrinkle, scar and rejuvenation

1064 & 532 nm



Pore & Wrinkle Skin Texture

## **Other Handpieces**



**Zoom (2-10 mm)** 1064, 532 nm



**COLLIMATION** 

Optional

**Dye (3mm)** 595 nm, 660 nm