

Tel: +971 6 55 79 818 info@maria-trading.com www.maria-trading.com Sharjah - UAE





Ultimate Pigmentation Solution









All-in-ONE Platform TRIUM



Laser Specifications

Laser	Wavelength	Repetition Rate	Energy Levels	Energy Output
Er:YAG	2940nm	1–5 Hz	1–5 levels	100–280 mJ (±20%)
Nd:YAG	1064nm	1–5 Hz	1–5 levels	100–1000 mJ (±20%)
КТР	532nm	1–5 Hz	1–5 levels	100–1000 mJ (±20%)

Lens Specifications

Lens	Spot Size	Max Energy	Fluence
SHINE LENS	10mm	250mj	0.36 j/cm2
WRINKLE LENS	4mm	250mj	2.23 j/cm2
ZOOM LENS	3mm	250mj	3.96 j/cm2

LDN (Local Dynamic Nano-massage)

The TRIUM system's Quadruple Ultrasound Handpiece utilizes advanced ultrasound technology to provide rapid and effective skin regeneration and care after treatment

Key Features

Quadruple Frequency System

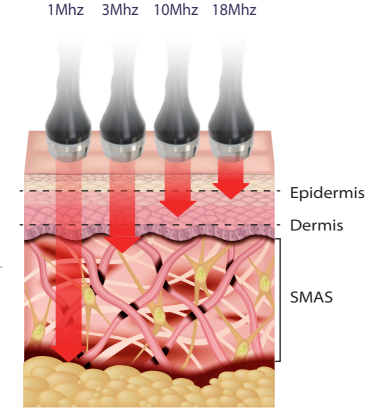
Equipped with four frequencies optimized for various treatment needs. Combines two frequencies simultaneously to create dual-wave energy, targeting specific layers of the skin for comprehensive care.

Pre-Set and Purpose-Driven

Each treatment mode is pre-programmed with the most effective frequency combinations and intensity levels. Allows practitioners to select from pre-optimized settings based on treatment objectives

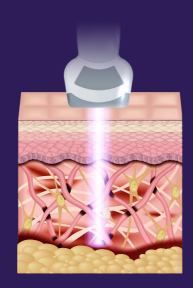
Dual-Wave Technology

Simultaneous delivery of two ultrasound frequencies enables deep tissue stimulation and surface-level calming in one treatment.









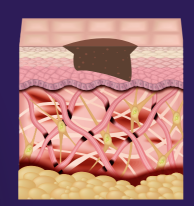
Triple-Laser

Er:Yag & Nd:Yag

Tailored treatments for specific skin concerns

Combines Er:YAG, Nd:YAG and KTP technologies
for standalone or synergistic use.

Delivers precise energy from the epidermis



Nano-Jet

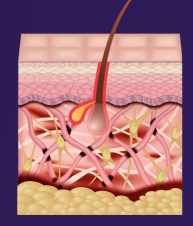
Serum Inusion

Infuses high-quality serums through microchannels created by lasers.

to the dermis for optimal results.

Enhances collagen regeneration while preventing pigmentation rebound.

Maximizes rejuvenation and revitalization effects.



LDN(Local Dynamic Nano-massage)

Post sare

Soothes and calms skin after laser and serum treatments.

Increases skin hydration for a glowing and radiant finish.

Completes the session with enhanced s in recovery

Dual-Laser

Er:Yag Laser / Nd:Yag Laser / KTP/ 6 Tips / Lens

Nd:Yag Laser -

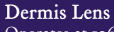


Diffractive Lens

Splits the 1064nm beam

into multiple smaller beams for broad, even coverage, ideal for treating large pigmentation areas and dermal conditions.

Spot size 4.5mm, upto 300mj – 1.89 j/cm2



Operates at 1064nm, combining deep penetration and energy control for treating mixed pigmentation and collagen stimulation.

Spot size 4.0mm, upto 300mj – 5.17 j/cm²



KTP (Epidermis Lens)

Utilizes 532nm to target red pigments effectively. Perfect for freckles, sunspots, and capillary dilation. Spot size 3.5mm, upto 300mj – 3.12 j/cm2



SHINE Lens

Creates microchannels for fractional ablation, stimulating collagen regeneration. Ideal for acne scars, wrinkles, and skin rejuvenation. Spot Size 10mm, upto 250mj – 0.36 j/cm2



Delivers short pulses for deep thermal stimulation, enhancing skin elasticity and treating scars. Spot Size 4mm, upto 250mj – 2.23 j/cm2

Zoom Lens

Adjustable beam size (2–5mm) Spot Size 3mm, upto 250mj – 3.96 j/cm2



Nano - Jet

The Shoot Handpiece in the TRIUM system is an innovative technology designed to deliver specialized serums deep into the skin with precision



01 STEP

The air circulation structure inside the handpiece circulates the airflow direction more intensely than conventional devices.

02 STEP

Spiraling and rotating the air from the narrow structure to the expanding structure, which plays a role in splitting the existing air.

03 STEP

The air layer containing oxygen is released by converting 1mm air layer particles into 1nm air layer particles.

04 STEP

Oxygen helps to activate the air layer particles, which can reduce the time for conversion to nanoparticles.\







SCULAGEN Serum

TRITONING Serum

www.maria-trading.com for precise targeting of small lesions or broader areas. f ⊗ @ 6 • in ∂ d /mariatradingco