

Erbium YAG Shine^{HT}



not ordinary people
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Erbium YAG Shine^{HT}

Erbium YAG Shine HT is the best Er:YAG laser platform for a wide range of aesthetic procedures.

Specialized fractional technology provides more gentle fractional rejuvenation and delivers a real glow to the skin. The long pulse mode (1000ms) ensures the best results in a wide range of applications.

MAIN FEATURES

- Fractional and Long Pulse Mode
- Adjustable ablation depth and thermal coagulation zone.
- Reduced operation time
- Triple operation mode



Gentle Rejuvenation

A brand new laser peeling for fine wrinkles, large pores and skin rejuvenation. The **MIA** fractional rejuvenation technology improves collagen production and collagen reshaping, delivering the best amount of fluence to the derma. The outcome is the best clinical result with the minimum downtime.

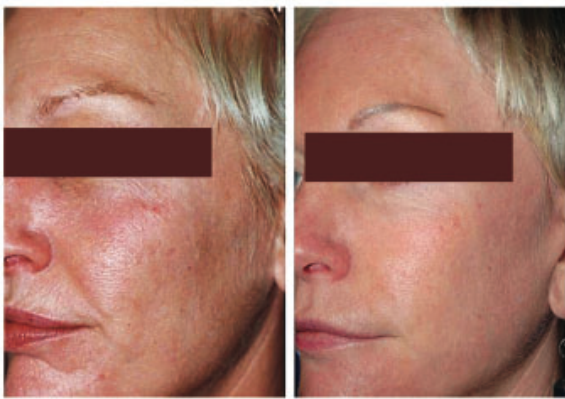
APPLICATIONS

- Skin and Peel brightning
- Dual Fractional Rejuvenation
- Acne Scars
- Surgical Scars improvement
- Wrinkles, any kind of pores
- Skin tightening
- Nevus of Becket
- Dischromia: Cafè au lait, pigmented lesions, lentigo, freckles
- Seborrheic Keratosis
- Warts



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Before & After



TECHNICAL SPECIFICATIONS

Laser Type		Er:YAG 2940nm
Emission Mode	Dermatology	Fractional Mode Normal Mode Long Pulse Mode
	Gynecology	Dual Mode Long Pulse Mode Multiple Mode
Pulse Duration		Normal Mode: up to 280 μ s Long Pulse Mode: up to 1000 ms
Handpieces	Fractional	12 mm \varnothing , 10x10 mm
	Variable (Optional)	1 ~ 7 mm \varnothing
	Thunder (Optional)	14 mm \varnothing
	Gynecology	360° / 90°
Scanner Frame		square; square with hole; triangle;rectangle,hezagon
User Interface		Touch Screen 8 inch LCD Display
Repetition Rate		1-10 Hz
Patient storing system		Up to 200 patients
Aiming Beam		Diode 635 nm (Red), 1 mW, Adjustable Brightness
Dimensions (mm) / Without Arm		780 (H) x 530 (L) x 320 (W)



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