

WHY ACTION II?

- Variety of aesthetic indications and gynecological approaches
- Total Fractional Capabilities
- Long pulse mode: Pulse duration of 1,000 ms
- Shining Peel for Gentle Rejuvenation

ACTION II GUI



SYSTEM SPECIFICATIONS

Laser Type	Er:YAG 2940 nm	
Operating Mode	Dermatology	Normal Mode LongPulse Mode Fractional Mode
	Gynecology (Petit Lady)	Multiple Mode LongPulse Mode Dual Mode
Beam Profile	Top Hat	
Pulse Width	Normal Mode: 250 µs LongPulse Mode: max 1000 ms	
	Fractional H/P	12 mmØ, 9x9 mm
Handpiece	Zoom H/P (Optional)	1 ~ 7 mmØ
	Shining Peel H/P (Optional)	14 mmØ
	Petit H/P	360° 90°
Handpiece Auto Sensing	Yes	
Pulse Rate	Single, 1, 2, 5 and 10 Hz	
User Interface	8 inch LCD Display / Touch screen	
Memory	"Shining Peel" & 8 point	
Aiming Beam	Diode 655 nm (Red), 1 mW, Adjustable Brightness	
Dimensions (mm) / Without Arm	872 (H) x 656 (L) x 295 (W)	

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LUTRONIC

ACTION II

4 in 1 Innovation
of Er:YAG Aesthetic Laser

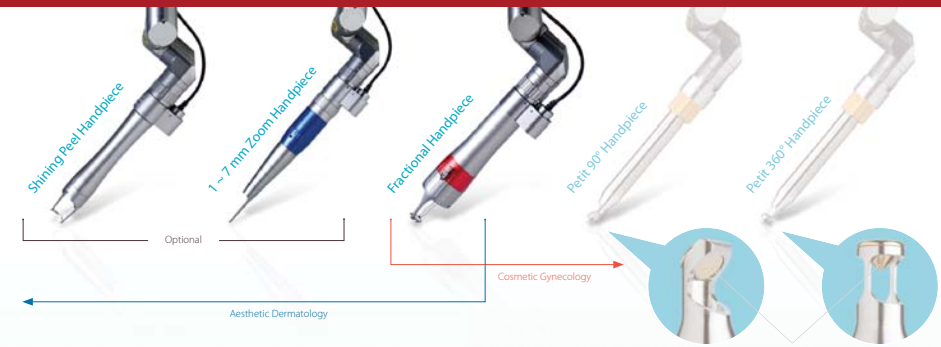
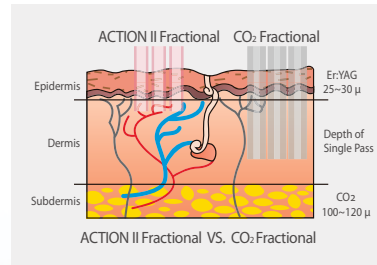
DUAL FRACTIONAL
REJUVENATION & SHINING

ACTION II

ACTION II is the cutting edge Er:YAG laser platform of choice for a wide range of aesthetic procedures. There is no more limitations to conventional resurfacing and coagulation if you are with ACTION II.

The device features the normal mode for laser resurfacing and the long pulse mode for coagulation. The maximum 1000 ms pulse width in the long pulse mode is expanding new applications. Specialized fractional technology and the Shining Peel technology supply more gentle fractional rejuvenation and deliver a real glow to the skin.

It reliably delivers controllable thermal energy with less patient discomfort, reduced treatment times and less patient downtime so that you may achieve higher patient satisfaction levels and increased revenue.



Patient-friendly procedures with various handpieces for multiple indications in cosmetic gynecology and aesthetic dermatology

* Petit handpieces are patent & design pending

PROVIDE THE RESULTS YOUR PATIENTS DEMAND

Total Fractional Capabilities

Dual Fractional Mode

The fractional laser can be irradiated in both "Fractional" and "Long Pulse" modes.

The fractional technology of ACTION II allows user-selected precise ablation depth and coagulation control with a painless procedure.

The fractional laser irradiated in long pulse accelerates a rapid healing process and minimal downtime.

Multiple Stacking Technology

The specialized multiple stacking technology of ACTION II supplies adjustable ablation depth and thermal coagulation zone.

Stacking upto 10 shots at a touch of a button.

Dynamic Moving Technique

The dynamic moving technique is available to shorten the operation time.

Triple Operation Mode

Normal Mode

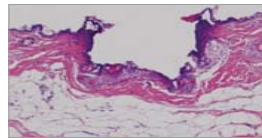
Fractional Mode

Longpulse mode (Max 1,000 ms) : fractional approach is available.

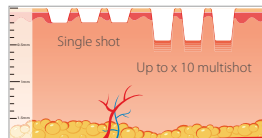
ACTION II is a multi-functional 2940 nm Er:YAG laser providing conventional resurfacing, but with the addition of three other modes: the long pulsed, fractional and unique 'shining peel' modes ACTION II is a truly outstanding choice for the single-doctor clinic, because the system offers unparalleled ease of use with safety, solidity and breakdown-free reliability.

Jie-Hoon Kim, M.D.

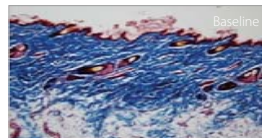
Director at Dr.Kim's Skin & Laser Clinic, South Korea



ACTION II : Fractional H/P; 15 mJ, X8 multi-shots, Courtesy of Dr.S.H.Park, Korea University



Multiple Stacking Technology



Total numbers of collagen and elastin fibers have increased Fractional H/P; 15 mJ x 8 multi-shots

Courtesy of Dr.S.H.Park, Plastic Surgeon, Korea University

Shining Peel for Gentle Rejuvenation

Shining Peel is a brand new laser peeling approach for fine wrinkles, large pores and skin rejuvenation without topical anesthesia, downtime or PIH.

This gentle peeling technique stimulates collagen remodeling by delivering precise amounts of laser energy to the skin without immediate ablation of the epidermis.

Shining Peel decreases the chance of PIH since the outside layer of the skin is kept intact during treatment.

The outer epidermal layer will gradually flake off and this procedure helps patients avoid downtime or any other inconvenience after treatment.

Shining Peel guarantees patients the shining face of youth.



Adjustable Aiming Beam

The brightness of the 650 nm red diode aiming beam can be adjusted according to the lesion or skin color.

Indications

- » Shining Peel
- » Dual Fractional Rejuvenation
- » Scars: Acne Scars, Surgical Scars
- » Large Pores, Skin Tone, Wrinkles
- » Nevus-related & Epidermal Pigments : Lentigo, Freckles, Seborrheic Keratosis (SK), Syringomas, Warts



Courtesy of JH Kim, MD, Korea



Courtesy of SS Han, MD, Korea



Courtesy of JH Kim, MD, Korea



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