

Totaalleverancier van lasers en medische technologieën



méér dan lasers ...





Main Benefits

Finebeam DualQ-Switched & Long-Pulsed
Nd:YAG Laser

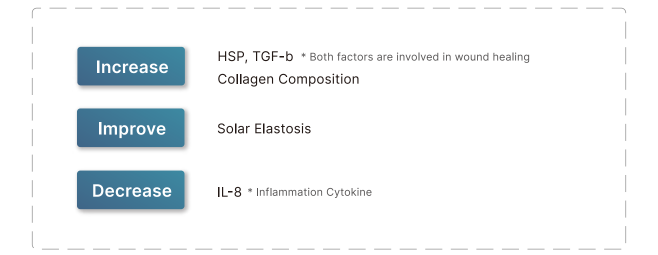
- True Long-Pulsed mode provides Ultimate Genesis Toning Effect
- · LIOB Effect by installing MLA Handpiece thanks to the strong and stable power supply
- Exceptional High Power in PDP Modes enables to Gently treat the Deeper Lying Skin Pigment without adjacent tissue damage
- · Longer Life Time, Lower Maintenance Cost, Strong and Stable Power supply with Two Chambers
- \cdot High Cost Efficiency with one laser system with three modes and maximize Space Utility

True Genesis Toning Effect with True Long-Pulsed Laser

No Cooling, No Pain, No Side Effect Absolute Complete Comfortable Warm Feeling

Finebeam Long-Pulsed laser provides **True Genesis Toning Effect** which can't be realized with Q-Switched Quasi mode. The periodical and continuous genesis toning restore youthful skin so it is recommended as **LIFE CARE**.

Genesis Technique is the Way to Activate the Fibroblast of Papillary Dermis



Effective for

Whitening: Melasma and other pigments associated solar elastosis

caused by long term UV exposure

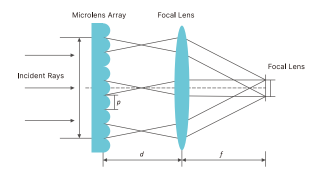
Tightening: Skin Texture, Pore Size, Wrinkle

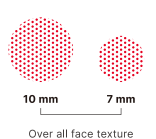


Finebeam Zoom MLA Handpiece (Micro Lens Array)

Realize LIOB adopting MLA handpiece for optimal skin regeneration effect

It collects the laser beam through the lens, the character of the laser beam is maintained, and it makes a gaussian distribution curve like the energy in the center is high and around it is low. MLA delivers high energy in the center.





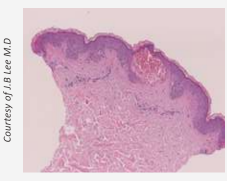
Pore care

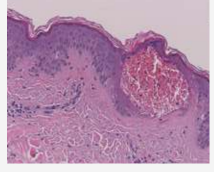


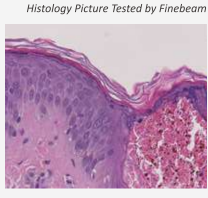
Small scar



Clinically Proven LIOB Effect for Skin Rejuvenation







100x

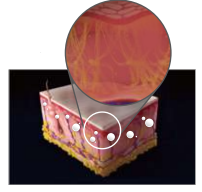
200x

400x

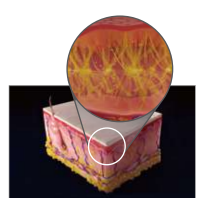
LIOB Mechanism





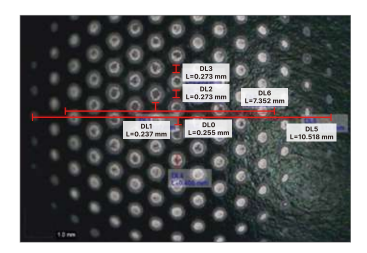








Specifically Designed Finebeam Zoom MLA Handpiece



MLA handpiece is equipped with **120 Micro Lenses**. The beam from the MLA handpiece has 100 **Effective Spots for 10mm Spot Size**, they keep a certain distance of about **0.25~0.3mm** so it will show consistently good performance without side effects.



4 Sessions After

- Finebeam MLA Handpiece -

Using more advanced resonator technology and a specially designed arm, there is almost no energy loss passing the laser arm from a resonator to the end of the arm.

Almost 100% energy delivery to the handpiece realize the defined LIOB effect.

Optimal Results in All Indications Related with Skin Regeneration

Acne Scar, Pore Size, Skin Laxity, Skin Texture, Fine Wrinkles, Dermal Pigments etc.

Before

Male / Ice Pick Scar, Acne Scar

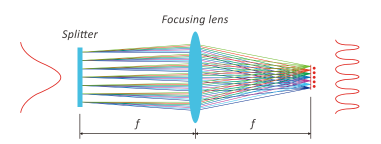
Before 1 Sessions After

Female / Scar



Finebeam DOE Handpiece (Diffractive Optic Element)

Realize the ultimate safe and effectiveness of pigmented lesions



It has to Top-hat beam profile and emits a uniform fractional beam. So it can give predictable results to treat pigmented lesions. DOE is a very effective method for removing pigmentation while minimizing the risk of side effects and downtime.

Special Indications for DOE:

toning for sensitive skin, easy pigmentation rebound skin and thermal sensitive skin, seborrheic dermatitis, pigmented lesions



Female / Pigmentation care, Skin tone

Courtesy of DR.JYOTI V. (From India)



Before

After

Male / Skin tone



Before

Right After Treatment (a little bit erithema only)

2 Weeks After



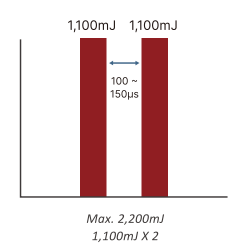
Finebeam Exceptional High 2.2J PDP Mode

High power of PDP mode gently and powerfully treats dermis pigments

Finebeam PDP mode peak power is 2.2J, it is around 10 to 30% higher than others.

To break melanin in the dermis, if an operator increases power only with the single-mode, laser reacts with the melanin in the epidermis before reaching the dermis or it can be the cause of epidermal skin trouble like hypopigmentation or folliculitis, etc. In PDP mode by dividing the pulse with two, up to high power 2.2J energy can safely and effectively be delivered to the dermis without skin damage.

Even though dividing with two pulses, peak power for one pulse is still high as 1.1J, the high power can generate a photoacoustic effect enough to break melanin and tattoo ink, etc in the dermis.



Female / Melasma & ABNOM

Courtesy of Y.H. Hwang M.D



Before

10 Sessions After

Female / Melasma & Skin tone & Blemish

Courtesy of Minh (From Vietnam)



Before

After

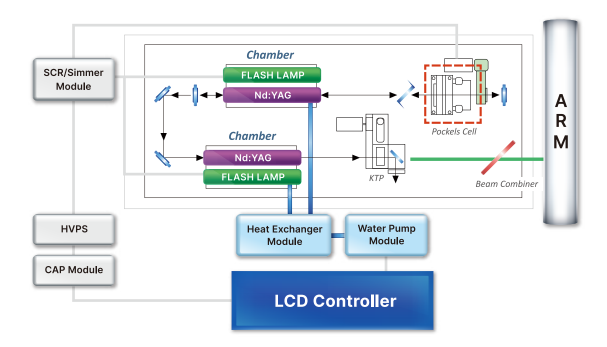
After several treatments with a single pulse, when you can't see the improvement anymore and you can see the light pigment in the dermis, it is the right time to treat with PDP mode.

Optimal Results for Pigment in Dermis

Melasma, Abnom, Tattoo etc.



Finebeam Exceptional High 2.2J PDP Mode



- Finebeam Two Chambers Laser Head -

Hair Removal (LPS) Courtesy of Y.H. Hwang M.D Before After



Before

Finebeam Dual Cover Wide Range of Indications

With Three Different Pulse Durations; Nanosecond (Q-Switched), Microsecond (Quasi), Millisecond (Long-Pulsed)

The three different pulse durations offer optimal results by a combination of different pulse treatments and smart different layers approaches.

Dual Toning

Toning with Q-Switched → Genesis Toning with Long-Pulsed

· Tri Full Toning

Toning with Q-Switched → Genesis Toning with Long-Pulsed → MLA with Q-Switched



It allows high cost-effective by the versatile indications as well as improving space utilization.



4 Different Range of Wavelengths Target a Various Type of Pigment

Zoom handpiece is generally used for all type of pigments. And our various types of handpiece enhances the treatment efficacy and safety.

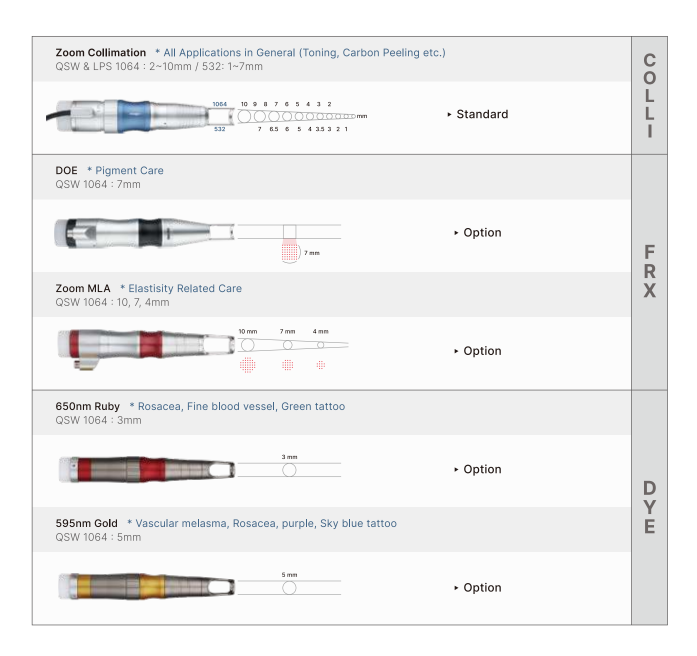
595nm Gold is for vascular melasma, 650nm Ruby is for rosacea and fine blood vessels.



Safe and Convenient Automatic 'Handpiece Type' and 'Spot Size' **Detection** Function

- Standard supplied Zoom Collimation handpiece keeps the same spot size and power up to 10 cm distance from the skin, it makes capable of non-contact treatment without additional purchasing of Collimation handpiece.
- · Various type of handpiece enhances the synergy effect with combination treatment.

6 different types of Handpiece Helps for Achieving Desired Clinical Results



Technical Specification

Product Name	Finebeam Qplus	Finebeam Dual
	1064 Q Single: 100~1300mJ	1064 Q Single: 100~1600mJ
	1064 Q Double: 500~2000mJ	1064 Q Double: 500~2200mJ
Pulse Energy (Max)	532 Q Single: 20~500mJ	532 Q Single: 20~500mJ
	1064 Quasi-Long: 100~3000mJ	1064 Quasi-Long: 100~3500mJ
		1064 Long: 1~60J
Laser Type	Q-Switched & Long-Pulsed Nd:YAG Laser	
Wavelength	1064/532nm	
Pulse Duration	1064 Single < 10ns	
	532 Single < 10ns	
	Quasi < 350µs	
	1064 PDP < 20ns	
	1064 Long-Pulsed < 0.3~300ms	
Repetition Rate	Single, 1~10Hz	
Beam Delivery System	Articulated Arm with Handpiece (7 Joint)	
Aiming Beam	Laser Diode, 3mW Pilot Beam (655nm)	
Cooling System	Internal Water to Air Heat Exchanger	
Electrical Power	100~240VAC, 50/60Hz	
Dimension	320(W) x 850(L) x 800(H) mm	
Weight	70kg	75kg

INDICATIONS

Q-Switched:

Melasma & PIH Improvement, Nevus of Ota & ABNOM Removal, Soft Peeling, Tattoo Removal, Freckle, Lentigines, Café-au-lait Spot, Becker's-Nevus, Age Spot Improvement etc.

Long-Pulsed:

Genesis, Skin Tightening & Lifting, Acne Erythema Improvement, Telangiectasia, Hair Removal etc.



De Grift 20 7711 EJ, Nieuwleusen