VARIETY OF HANDPIECES AVAILABLE











(1064 nm & 532 nm)



Handpiece (1064 nm)

WHY PICOPLUS

• High energy output 800 mJ(1.8 GW peak power) still providing stable low energy output

• Dual pulse mode of Pico(450 ps) and Nano-second(2 ns)

- Four wavelengths for best versatility
- Wide-range of precisely controllable fluence options
- 6 handpieces (including 2 type factional handpieces)
- Convenience features, such as built-in storage
- More lighter convenient New S-Arm



True 450 picosecond laser! Certified from 3RD party, KTL (Korean Testing Laboratory)

LUTRONIC GLOBAL

TEL: +1-888-588-7644 E-MAIL: office@lutronic.com/usa@lutronic.com

LUTRONIC ASIA CENTER

LUTRONIC GERMANY

Paul-Ehrlich-Strasse 38, 63322 Roedermark, Germany TEL: +49-6074-2153180 / FAX: +49-6074-2153190

12F, Tokyo Front Terrace, 2-3-14, Higashi-Shinagawa, Shinagawa-ku, Tokyo, JAPAN TEL: +81-3-6433-3041 / FAX: +81-3-6433-3042 / E-MAIL: japan@lutronic.com

9F Hakataekimae Center Bldg., 1-14-16 Hakataekimae Hakata-ku Fukuoka city, Fukuoka-pref. 812-0011 Japan

TEL: +81-92-477-2755 / FAX: +81-92-477-2756 / E-MAIL: japan@lutronic.com

LUTRONIC CHINA

Yuzhou plaza 2001 room, Jingang road 299 no, Pudong district, Shanghai,

TEL: +86-21-5019-3891,3893 / FAX: +86-21-5019-3865

F-MAIL: china@lutronic.com

lutronic.com

trademarks of the LUTRONIC Group of Companies. This product or the use of this product is covered by one or more US and foreign patents or patent application pending. System or Handpiece designs and specifications are subject to change without notice. LUTRONIC-BR-20180206



Lutronic

450 ps **PICOPLUS**

Power and Versatility for **Advanced Treatments and Mastery Over Difficult Cases**

Rejuvenation

Pigment & Melasma

Tattoos



YOUR PREMIUM TREATMENT SOLUTION

4 Wavelengths • Pico & Nano Mode • 1.8 GW High Peak Power

Picoplus_BR_20180207.indd 1-2 2018-02-07 오후 5:52:30

PICOPLUS premier laser safely treats Melasma and beyond

PROVEN EFFECTIVE TREATING MELASMA

The number one maker of Nd:YAG technology is delivering the next evolution of premium platforms to your clinic. PICOPLUS is proven safe and effective for the treatment of melasma. It has the range of pulse width, power and wavelengths to allow you power over even the most difficult cases.





Published in Laser in surgery and medicine in September 2017

PROVIDE THE RESULTS YOUR PATIENTS DEMAND

PICOPLUS provides the treatment versatility, precise fluence and pulse control needed to achieve the results your patients want, regardless of difficulty.

BROAD RANGE OF APPLICATIONS FOR IMPROVED ROI

PICO TONING

TATTOO REMOVAL

GOLD TONING

RUVY TOUCH

FOCUS TONING

Photos Courtesy of G.S. Lee, MD, S. Kore

Photos Courtesy of G.S. Lee, MD, S. Korea

DUAL FOCUS TONING

- Tattoo (multi-colored & black)
- Pigmentary issues such as:
- Melasma
- PIH
- Nevus of Ota
- ABNOM
- Lentigo
- Freckles
- Seborrheic Keratosis - Cafe-au-lait

- Skin Rejuvenation (Cold Rejuvenation) including:
 - Wrinkle and Acne scars

 - Redness issues such as:
 - Post-acne Erythema
 - Inflammatory Acne
 - Telangiectasia
 - Facial Flushing
 - Rosacea

Acne Scarring









Picoplus Focused

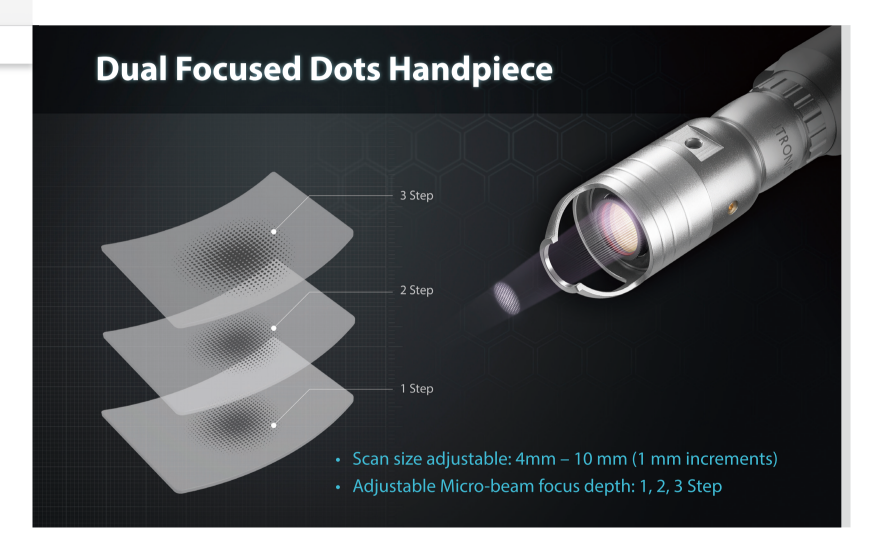
Toning treatment

The Power Behind the Pulse

The next evolution in fractional rejuvenation is here; delivered via the dual wavelength adjustable depth, microbeam spot size and scan sized handpiece. You can approach multi layers of skin.

INNOVATIVE HISTOLOGICAL CHANGES FOR SKIN REJUVENATION

Picoplus's Dual Focused Dots causes a strong photo-mechanical disruption as making LIOB(Laser Induced Optical Breakdown) in dermis or around dermal-epidermal junction, while leaving the epidermis intact.



EXPERTS AGREE, PICOPLUS PROVIDES AN ADVANTAGE



"the system offers many other benefits, including pigment removal, rejuvenation and laser facial toning. The user interface is very friendly and comes with a toggle function for adjusting fluence energy settings very easily. Settings can be adjusted at any stage of treatment and the warm up time is very quick."

Dr. Saleem Loghdey, Australia

Picoplus_BR_20180207.indd 3-4 2018-02-07 오후 5:52:35