Remove unwanted pigment and enjoy smoother skin!

- Benign Pigmentation Treatment
- Various Color Tattoo Removal
- Scar Treatment
- Skin Rejuvenation

Before & After

Melasma





PICOCARE 450

| Before |



L532 nm, 4 mm, 0.3 J/c㎡, 2 Hz

After 2 Tx Time



| Before |



After 2 Tx Time 1064 nm, 10 mm, 0.8 J/cm², 10 Hz

After 2 Tx Time

1064 nm, 3 mm, 2.5 J/cm², 2 Hz

Body Tattoo



Before



| After |

Large Pores



| Before |



| After |

After 1 Tx Time 1064 nm HEXA, 10 mm, 0.3 J/c㎡, 10 Hz

PICOCARE 450 Picosecond Laser

Irradiation type	Nd:YAG		
Wavelength	1064 nm & 532 nm + 595, 660 nm		
Max. energy	600 mJ (1064 nm), 200 mJ (532 nm)		
Pulse duration	450ps		
Peak power	~ 1.33 GW (1064 nm), ~ 0.44 GW (532 nm)		
Spot size	2~10 mm		
Repetition rate	Single, 1 ~ 10 Hz		
Delivery	Articulated Arm		
Optional handpiece	Dye H/P : 595, 660 nm		
Dimension	450 x 939 x 908 (W x D x H) mm		
Weight	90 kg / 4kVA		

WONTECH WONDERS OF TECHNOLOGY

Head Office 64 Techno 8-ro, Yuseong-gu, Daejeon, Korea

WON TECH INC 500 W Office Center Drive Suite #400-4108 Fort Washington, PA 19034, USA (+1) 267-342-8890 james@wtlaser.com

WON TECH JAPAN CO., LTD. 1F, 3-16-6, Hatchobori, Chuo-ku, Tokyo, Japan 104-0032 (+81) 3-5542-8566 nhan@wtlaser.com

WON TECH CHINA CO., LTD. F510, Block C, Tower 1, Wangjing Soho, Wangjing Avenue, Chaoyang Dist., Beijing, 100102, P.R. CHINA (+86) 010-6464-3241 bjwtmk@wtlaser.com.cn

For Export Only

PICOCARE 450

Picosecond Nd:YAG laser 1064nm, 532nm, 595nm & 660nm

Beyond Nano, Experience Real PICO

Pangyo Branch Office

3F, 22, Deawangpangyo-ro 712beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

E-mail. globalsales@wtlaser.com Tel (+82) 31-1670 -1450 Fax (+82) 42-934-9491

www.wtlaser.com

www.facebook.com/wtlaser

www.instagram.com/wontech_laser









PICOCARE 450

Beyond Nano, Experience Real PICO

What is PICOCARE 450?

Innovative Technology for Optimal Pigmentation Treatment

PICOCARE 450 delivers better photomechanical effect on the targeting pigmentation or unwanted tattoo particles with less thermal effects on the surrounding skin tissues. This is because of higher peak power of ultra-short pulses and picoseconds that are 1000 times shorter (one trillionth of a second) than conventional Q-switched lasers.

Scar Treatment Available by PICOCARE 450

PICOCARE 450 with HEXA MLA can effectively treat atrophic scars and hypertrophic scars with less discomfort and low rate of side effects, replacing aggressive scar treatments such as CO₂ laser and subcision.

NANO VS PICO



[Conventional Nanosecond Laser]



[PICOCARE 450]



Multiple Wavelengths

PICOCARE 450 uses 1064 nm, 532 nm, 595 nm & 660 nm wavelengths to remove multiple benign pigmentations of the epidermis and dermis, and unwanted various color tattoo.



HEXA MLA

- PICOCARE 450 can also treat scars and skin rejuvenation by using HEXA MLA. The mechanism is that LIOB (Laser Induced Optical Breakdown). is created on the target area, stimulating collagen and elastic fibers with stratum corneum preserved.
- Only 1 session of scar treatment can show dramatic results in volumized atrophic scars with fast healing process and relatively short down time.







"Awarded for Good Design"



Picocare 450 Handpiece



Smart and Convenient Laser System

- The compact size compared to other picosecond lasers
- Real-time auto calibration
- Fast initiation time within 2 minutes
- Intuitive user interface

Indications

Atrophic Scars & Hypertrophic Scars	Skin Rejuvenation	Epidermal Benign Pigmented Lesions	Dermal Benign Pigmented Lesions	Various Color Tattoo
- Acne Scars	- Uneven Skin Tone	- Freckles	- ABNOM	- Black
- Chicken Pox	- Dull Skin Texture	- Café-au-lait	- Ota nevus	- Blue
- Nail Scratches	- Large Pores	- Lentigines	- Ito Ota Blue	- Green
- Stretch Marks	- Fine Wrinkles	- Age spot	- Melasma	- Yellow
				- Red



