## PICOCARE450

1064nm & 532nm + 595, 660nm Picosecond Nd:YAG Laser

# Beyond nano, Experience Real PICO

Experience real pico with

### **ULTRA FAST 450 PICO SECOND**

- Beyond Nano, Experience Real PICO
- · Best solution for tattoo and pigment removal
- · MLA handpiece for textural improvements



Now advanced MLA H/P available







# PICOCARE450

Experience real pico with ULTRA FAST 450 PICO SECOND

#### **Beyond Nano, Experience Real PICO**

PICOCARE 450 breaks all colors of tattoos and pigment into tiny particles by higher peak power and shorter pulse duration









Before

Before

After

#### **Best solution for tattoo removal**

PICOCARE450 has stronger photo-acoustic affect with less thermal effect to provide better results and reduced chance of side effects during tattoo removal and pigmentation treatments.

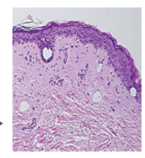
#### MLA handpiece, replacing subcision

MLA (Micro Lens Array) handpiece offers fractional delivery of high energy density. This not only provides excellent skin rejuvenation but can also replace aggressive scar treatments such as subcision without severe pain.



Fast start-up time and quiet operation. Easy-to-use interface with a library of clinical presets.





## Specifications

Pulse duration	450 ps
Wavelength	1064nm, 532nm
Optional handpieces	595nm, 660nm
Dimension	2450 x 940 x 870 (W x D x H)mm
Weigh <b>t</b>	90kg



