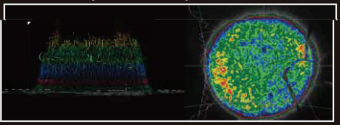


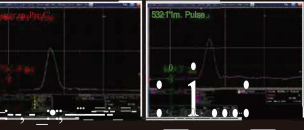
## **PICOCARE**

The preferred Nd:YAG picosecond laser system to treat tattoos & pigmented lesions. In terms of speed & comfort, its performance is superior to any other device in the market.

· Beam Shape - Beam profile



Pulse duration



### **PICOCARE**

Picosecond Nd:YAG Laser 1064nm & 532nm + 595, 660nm ( 4 Wavelengths)

Irradiation Source Nd:YA

/avelengths 1064nm & 532nm Optional: 595nm, 660ni

/lax. Energy 1064nm : 600mj / 532nm : 300n

Pulse Duration 1064nm: 750ps / 532nm: 650ps

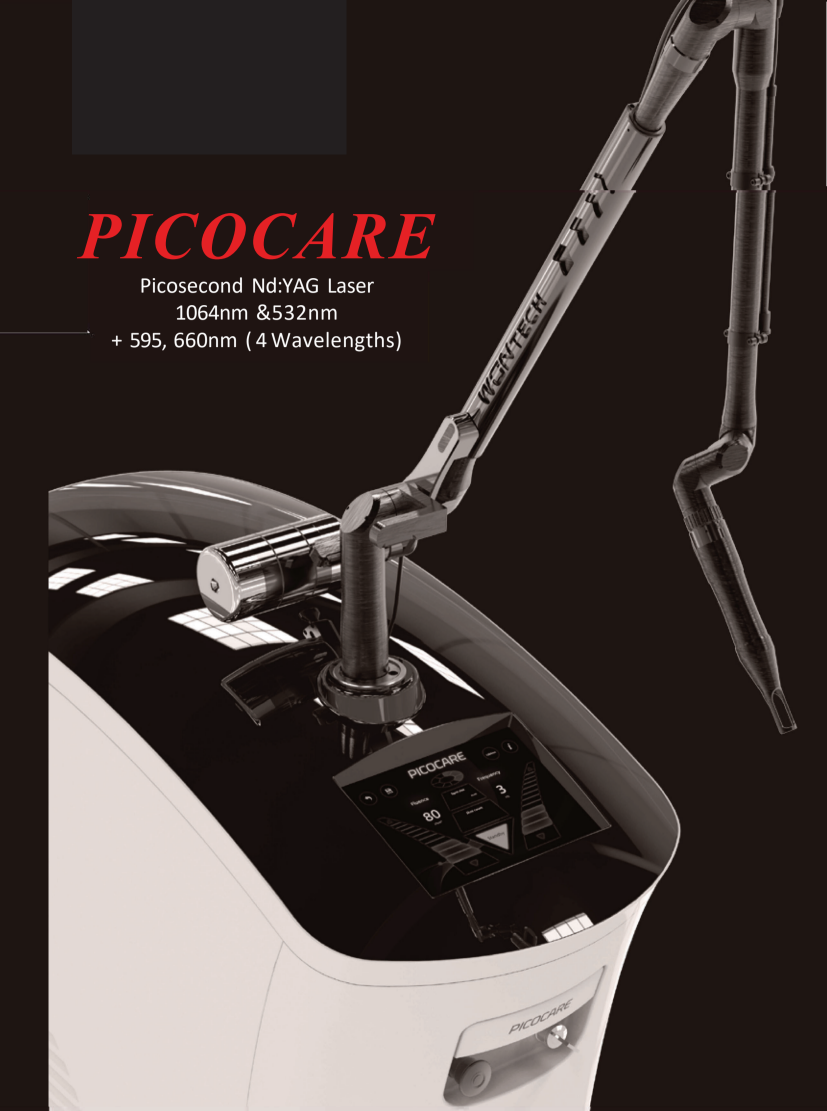
Peak Power 0.8 gigawatt

Constition Poto Single pulse 1 1011

Handpieces Zoom, Fractional, Dve (595nm, 660n



Manufactured by WONTECH Co., Ltd. 64 Techno 8-ro, Yuseong-gu, Daejeon, Korea www.wtlaser.com



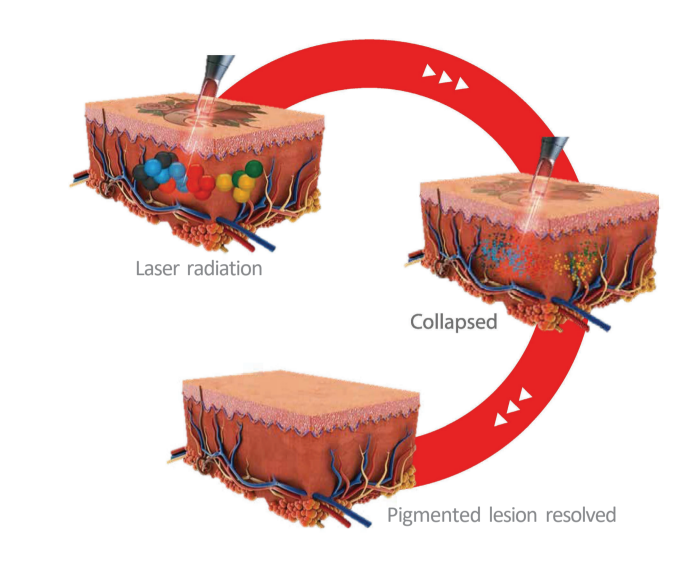
### **PICOCARE**

# Beyond nano, experience REAL picosecond pulses

High-speed picosecond pulses shatter large particles into tiny fragments that resolve quickly to remove pigment.

Fewer shots, faster treatment with better efficacy





## Remove a broad range of tattoo ink colors

Because there is no/minimal damage to the skin, PicoCare is effective and safe in treating various pigments, including refractory pigments

### **Pigmented Lesions**

- ✓ Various Colors Tattoo Ink
- √Nevus of Ota/ Ito/ Blue
- ✓ ABNOM (Acquired Bilateral Nevus of Ota-like Macules)
- √Freckles
- √Melasma
- √PIH
- ✓Age Spots
- ✓Solar/ Simplex Lentigo
- √Cafe au Lait

#### Genesis mode

- ✓ Flushing
- ✓ Acne redness
- ✓ Redness

