

PicoKing™ Beacon in Life



Powerful Skin Rejuvenation / Pigment and Tattoo Removal

Winkonlaser

WhatsApp: +8618533632296 Email: info@winkonlaser.com Web: www.winkonlaser.com

Groundbreaking Innovation. Unique Technology.

The world's first picosecond aesthetic laser-optimal wavelengths for treating pigmentary conditions and overall skin revitalisation, with the added capability of tattoo removal.



✓ Creating an intense photothermal impact in trillionths of a second, PicoSure's advanced technology spares the skin high thermal damage and targets the chromophore for better clearance in fewer treatments.



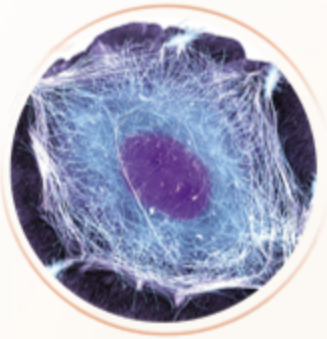
✓ The unique 755nm wavelength treats the widest range of ink colours including hard to remove blues and greens. PicoKing™ is available as a single wavelength device or with the added 532nm/1064nm wavelengths. PicoKing™ is ideal for all skin types.



✓ PressureWave shatters the ink into tiny, dust-like particles which are easily eliminated by the body. This results in clearer skin with fewer treatments without injuring the surrounding skin.



P I C O K I N G



PicoLaser 755 nm and Focus

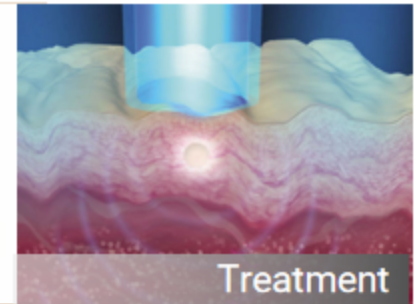
- Impressive Results
- Minimal Downtime

How PicoLaser Stimulates Cell Signaling

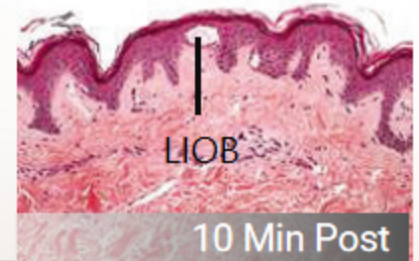
Demonstrated Science — and Benefits.

Extensive scientific and clinical research^{5,6} has led to the discovery and understanding of how specific 755 nm picosecond energy uniquely activates the body's natural cell signaling processes—helping patients achieve a more youthful appearance by increasing collagen and elastin..

The Focus Lens Array delivers 20x the energy density of a normal PicoLaser pulse to begin activating cell signaling.



Intra-epidermal Laser Induced Optical Breakdowns (LIOBs) form and cause pressure waves that propagate into the dermis, triggering pressure injuries to activate cells.



Cell signaling initiates an enhanced inflammatory healing response that leads to increased collagen and elastin and ultimately revitalizes skin.



Treatment Probes

FOUE

1



755nm Wavelength

Special for skin rejuvenation, skin tightening, shrink pores, pigment removal.

2



532nm Wavelength

For red and brown colorful tattoo removal.

3



1320nm Wavelength

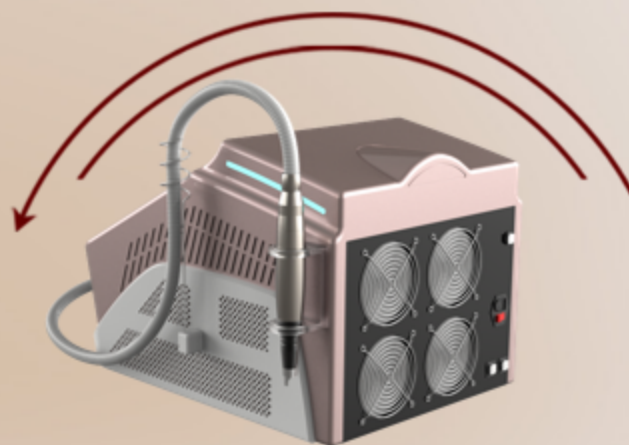
Black doll probe for skin rejuvenation

4



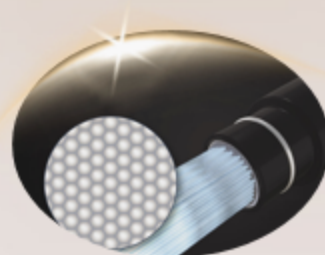
1064nm Wavelength

For black and blue tattoo removal and 19 kinds of spots removal, like chloasma, ota, birthmark etc.



4 High

heat dissipation exhaust



Focus™ Lens Array precisely redistributes 755 nm energy to revitalize skin.

Hollywood Laser

- Shrink the pores
- Skin rejuvenation



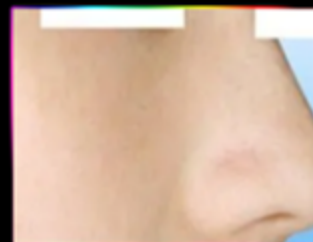
1320nm
Carbon Peeling



Treatment



Before



After



1

PicoLaser755 and 1064 to treat tattoos and pigmented lesions in skin types I-VI.

2

PicoLaser 755 to treat pigmented lesions in skin types I-VI and acne scars and wrinkles in skin types I-IV.

3

PicoLaser 532 to treat tattoos in skin types I-III.

Suitable for All Skin Types

Give Your Patients Their Skin Back

- Optimally targets melanin to treat a range of pigmentary conditions

- Unwanted pigmentation and lesions
- Skin irregularities • Sun damage
- Skin resurfacing
- Facial lines and wrinkles (rhytides)
- Skin pigmentation associated with photoaging
- Tattoo removal • Melasma



After 1 Month- Tattoo Removal



Before

After

Before

After



Before

After

Before

After

After 2 times(1 month 1 time)- Pigment Removal

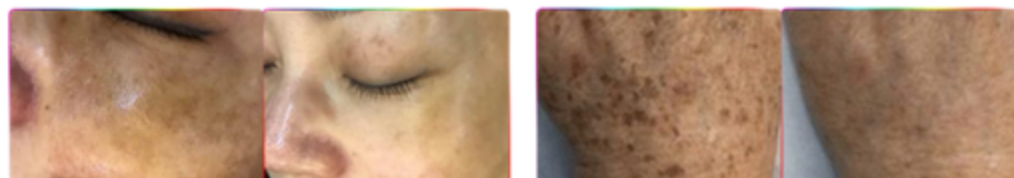


Before

After

Before

After



Before

After

Before

After



P I C O K I N G

Platform Benefits

T O U

Model	EL500
Screen	10.4 inch color touch screen
Working Wavelength	755nm, 1064nm, 532nm, 1320nm
Power Supply	2500W
Frequency	1-10Hz
Energy	510V-1000V
Screen Language	510V-1000V
Cooling System	English, German, French, Spanish etc, total 20 kinds of different languages
Machine Size	44*63*34cm
Voltage	110V/220V





Platform Benefits

PicoLaser 755 nm/532 nm/1320nm/1064nm combination wavelengths

- * Faster clearance of all colors
- * Fewer treatments
- * Lighten unwanted pigment and increase collagen and elastin
- * Convenient 15-minute treatments without the discomfort or downtime of other laser options
- * Treat pigment, acne scars and wrinkles in a way that differentiates your practice
- * Faster clearance of all tattoo ink colors
- * Fewer treatments required
- * Photomechanical efficacy * Fewer side effects