

PICOLASER LASER

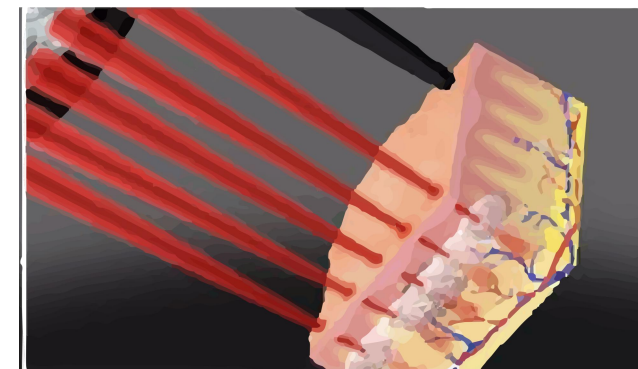
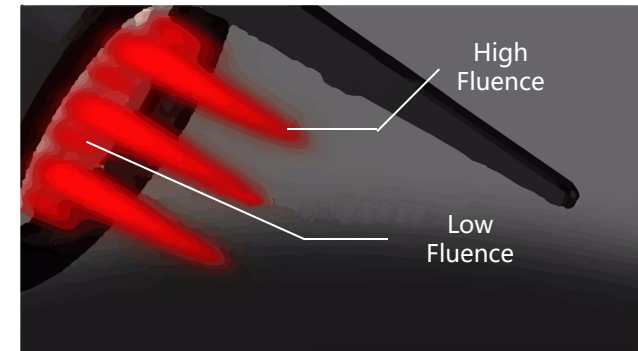
- Remove all color tattoos
- Remove all kinds of spots

Beijing Winkonlaser Technology Limited



Working principle

Picolaser uses very short pulse output mode, instead of thermal effect, by the principle of light mechanical shock wave, pigment is "shattered" into finely granular via focused energy, are more likely to be absorbed by the body metabolism. Picosecond laser will be to minimize the side effects of thermal effect, can achieve the goal of almost solve all kinds of pigment spots, is better than traditional laser spot whitening effect.



Treatment

Remove mole, birthmark, brown blue nevus, junctional nevus, etc

Skin whitening, fine lines removal, acne scar therapy etc

Remove Chloasma, coffee spots, freckle, sunburn, age spots, nevus of ota, etc

Effectively remove all kinds of embroider eyebrow, soak lip, eye line, and lip line

Remove all kinds of tattoos, specialized in removing red, coffee, brown, black, cyan and other colorized tattoos

Remove the pigment skin pathological changes, the pigmentation caused by color pigment mixture, pore remove and face lift



Features



755nm wavelength special for skin rejuvenation, skin tightening, shrink pores, pigment removal.



1064nm wavelength is for black and blue tattoo removal and 19 kinds of spots removal, like chloasma, ota, birthmark etc.



532nm wavelength is for red and brown colorful tattoo removal.



1320nm black doll probe for skin rejuvenation



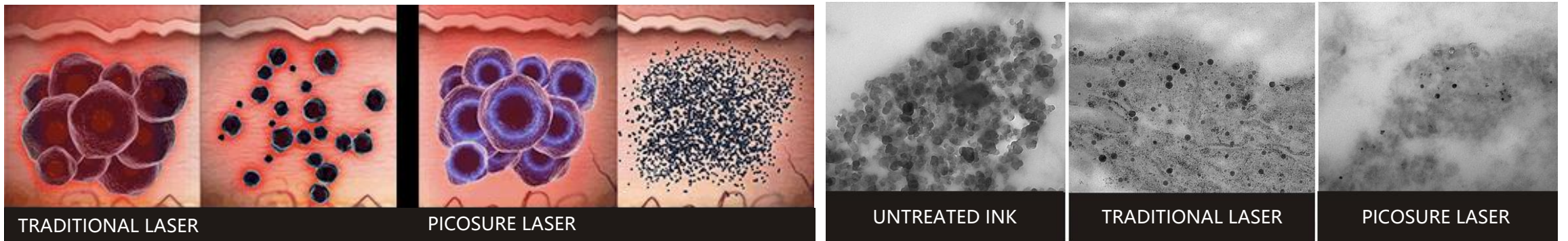
Picolaser VS Nd:yag laser

1. Treatment results faster

Picolaser machine with higher peak power better selective photothermolysis make tattoo & Pigment removal treatment process from 5-10 times reduced to 2-4 times, greatly reduce the treatment and recovery time, with fast and obvious effective.

2. More Comfortable & Less hurt

Compared to traditional passive q-switch laser or eletro q-switch laser; Pico Laser can remove all kinds of pigment and tattoo in less short pulse, thus with less harmful to skin more comfortable & Safe.



Specification

Model	EL300
Screen	10.4 inch color touch screen
Working wavelength	755nm, 1064nm, 532nm, 1320nm
Power supply	1500W
Frequency	1-10Hz
Energy	510V-1000V
Screen language	English, German, French, Spanish etc, total 20 kinds of different languages
Cooling system	Built-in closed water circulation system
Machine size	58*60*33cm
Voltage	110V/220V

Before & After



Before

After



Before

After



Before

After



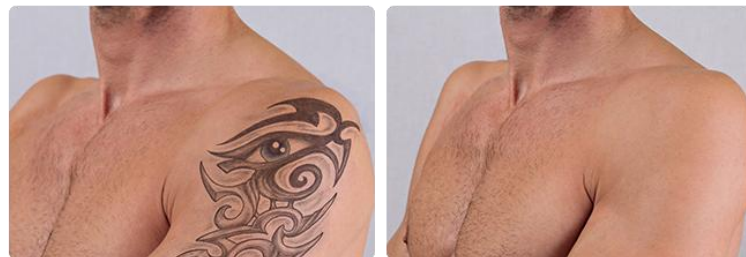
Before

After



Before

After



Before

After