

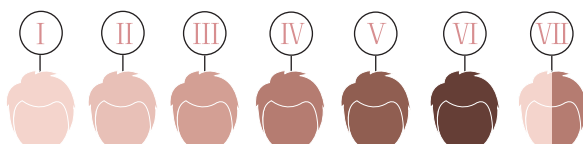
# Pico Iris



A specialized and speedy technique  
to shoot away pigments and tattoos

## Unique Selling Points

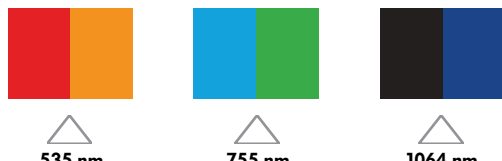
- Acoustic Blast Wave Technology
- Triple wavelength Combination (**532nm+755nm+1064nm**)
- Economically favourable
- Suitable for all skin type



- Blasts pigments to pebbles

- Multiple treatments in 1 platform
- Target 8 different Colour pigments

Red & Orange      Blue and Green      Black & Blue



- Wide coverage range(2-10mm) target various sizes of pigmented lesions

## Technical Specifications

Technical Parameters		Device Specifications
01	Wavelength	532nm/755nm/1064nm
02	Frequency	1~10 Hz
03	Energy Intensity	1~80 J/cm <sup>2</sup>
04	Pulse duration	500 picosecond (ps)
05	Spot Size	2-10 mm
06	Working Mode	Intelligent
07	Refrigeration System	Water+Semiconductor+Air cooling
08	Maximum Output Power	2000 W
09	Rated input Power	AC 110V/60Hz   AC220V/50Hz
10	Coolant	Well-filtered distilled or deionized water
11	Volume	109cm x 62cm x 48cm
12	Operation temperature	5°C ~ 40°C
13	Storage Temperature	5°C ~ 55°C
14	Operation Capability	Supports 24 Hours of Uninterrupted Work



## Applications



Acne Scars & Moles



Melasma



Facial Rejuvenation



Carbon Facial



Tattoo Removal



Pigmentation