

Therapy Principle

Therapy of epidermis and dermis pigmentation

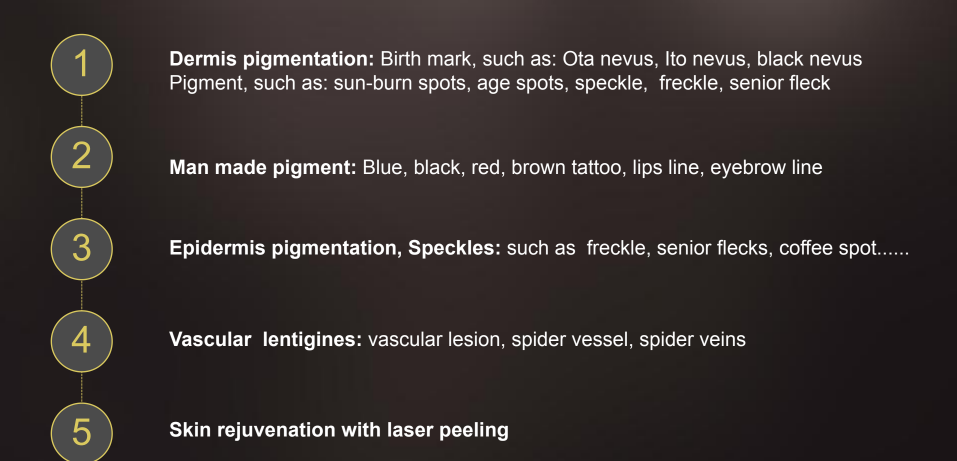
Utilizing the explosive effect of the Nd: YAG laser, the laser permeate the epidermis into the dermis which includes amount of pigment mass. Since the laser pulses in nanosecond but with super high energy, the shot pigment mass swell quickly and breaks into small pieces, which will be eliminated through metabolic system.

Therapy of the dilatation of capillary vessel

Utilizing the heat effect of the Nd: Yag Laser, the laser is absorbed by the hemachrome in the capillary vessel, then the capillary vessel become blocked and disappear.



Indications



Technical Specification

Laser source: Q-Switch ND: YAG solid-state laser

Wave length: 1064nm, 532nm

Treatment mode: | Single mode & Double mode

Output Energy: Single mode:1064nm: 100-1500mj; 532nm:100-800mj

Double mode: 1064nm: 100-2500mj; 532nm:100-1500mj

Energy density (max.): 1064nm: 15.0J/cm2; 532nm:6j/cm2

Pulse duration: 4 ± 2 ns

Repetition Rate: 1-10hz adjustable

Spot Size: Φ2-10mm adjustable

Light guide beam: 650nm red laser

Cooling System: Closed Cycle Water to Air Heat Exchanger

Laser delivery: 7 jointed articulated arm

Controlling system: 10.4inch TFT color touch screen

Power requirement: 220V,10A,50/60Hz; 110v,10A, 50/60Hz

Machine dimensions: 680mm×400mm×820mm

Net weight: 75kg

Note: Technical data changed will not inform specially

System advantages



7 jointed arm delivery system, make it easy for longtime treatment.



Red diode laser beam point, find the right treatment area exactly.



Motor drived auto-switching with 1064/532nm wavelength change.



Spot size can be adjusted through forcus ajdustment lens



High power built in water cooling system make the machine can be continuely use.

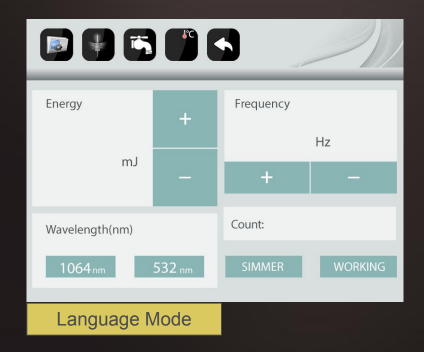


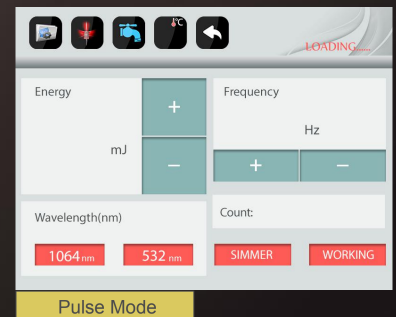
Operation and parameter adjustment with 10.4 inch color TFT touch screen.





User-friendly Interface





Accessories List





















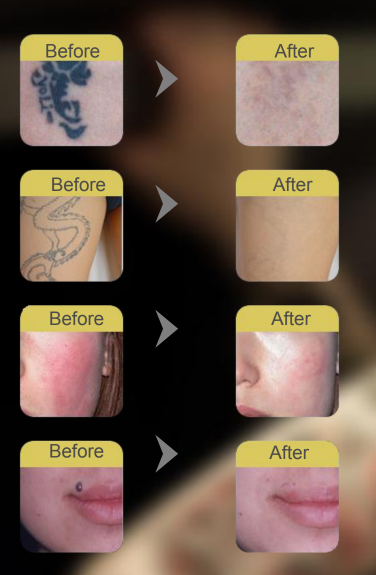
About Treatment

- 1 No harm to the hair follicle and normal skin, leaving no scar.
- 2 Short treating time and easy operation
- 3 High quality controlled solid-state laser complying with international standard.
- 4 Tiny sense of pain, Anesthesia is unnecessary in most cases
- 5 No downtime and interruption of routine activities, no side effect.

Contra-indications

- The special pigments may fall off and the common pigments precipitate since the vaporization of skin and death of cuticle.
- There may be swelling or blood clot under skin, but it will recover in 20 to 60 days, varied with individual's skin property. Low energy density (small spot) shall be used in the treatment of the brown or red pigment with 532nm wavelength laser. Repeating operation several times if necessary but at least with 2 months interval.
- Before starting the treatment, explain to clients the possible side effect. In some cases the paint of pigment contains iron ion, which will cause the paint oxidized and make the treatment failure.
- 4 No washing with water and sunburn after the treatment against infection and pigment precipitation.

Before & After



THANKS

Welcome to consult more!

www.sanolasers.com

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