



Guangzhou Huaxi C&T Co.,Ltd.

Add: Room 1203, No.66 Huadi South Ave, Liwan District, Guangzhou, Guangdong Province, China

E-mail: info@choicybeauty.com Tel:+86-20-38263199 Website: www.choicybeauty.com

Choicy Beauty Equipment Series -- Q-switched Nd: Yag Laser



Model: CB-304A

Product Description



System Characteristics

1. Unique water cycling technology , so it can be used directly without preheating .
2. Microcomputer controlled, so it is very precise and safe.
3. Plastic shell features anti-static and anti-interference; with touch color screen, it is easy for operating
4. Smart cooling system, which protect the machine working within normal temperature .
5. The internal structure of modular design, so it is convenient for test, repair and maintenance .

Treatment Range

1. 1064nm laser can penetrate into deep layer of the skin, so it is easily absorbed by blue, black and green color pigment; therefore, it is very suitable to treat the pigment disease in the dermal layer. For example, getting rid of tattoos, eyebrow tattoos, Ota's nevus and pigmentation disease.
2. 532nm laser can penetrate into light layer of the skin; therefore, it is very easily absorbed by the brown, red and deep-brown color pigment. For example, eliminating freckles, pigment spots and other light-color tattoos.

Technical Specifications

Laser type	Q switch Nd: YAG laser
Laser wavelength	1064nm/532nm; 1320nm for optional
Maximum output power	800mJ / 400mJ
Pulse width	10ns
Frequency	1-6Hz
Light-guide mode	Handle laser gun
Control mode	7" LCD color touch screen
Cooling mode	Water cooling system
Power supply	AC110V/10A/60Hz, AC220V/5A/50Hz
Dimensions	38×30×25cm
Total weight	15kg

Before and After Treatment



Before

After



Before

After

Traumatic tattoo removal in just one treatment



Before

After

After two treatments



Before

After

After four treatments



Before

After

After five treatments



Before

After



Before

After



Before

After

NOTE:

The detailed instruction will be sent with the equipment.