



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

-- OPT+SHR System



Model: CB-105A

Product Description



System Characteristics

1. SHR machine works with single pulse mode can emit energy averagely. While IPL machine works with multipulse mode which focus energy on first pulse, which is very easy to burn patients.
2. SHR filtered violet light and infrared light, which will radiate and absorb water from target skin. So SHR does not have any side-effect to body.
3. Identified function makes operation simple, and makes treatment safely!
4. Bigger frequency (from 1 to 10Hz) used in SHR machine, which accelerate operation speed and save a lot of treatment time. It is 5-8 times faster than the normal E-light.
5. Stationary technology & In-motion technology. SHR means that moving IPL can use less time to do treatment on back, leg and arm.
6. OPT (Optimal Pulse Technology) Core Technology, once OPT treatment equivalent to 2-3 times the traditional technical treatment.

Treatment Range

1. Permanent remove unwanted hair the all parts of your body and for hair colors
2. Remove skins flaw and improve the skin quality;
3. Lighten and remove all kind of pigmented lesion e.g. speckles, age-spot, sun-induced spots
4. Skin-rejuvenation, skin-whitening and enhancement of skin elasticity
5. Lighten also remove acne
6. Remove the wrinkle and shrink the skins pores
7. Remove vascular lesions on face and bottle nose
8. Remove of vascular lesions

Before and After Treatment



Technical Specifications

Model	CB-105A
Laser type	Intense Pulse Light
Wavelength	430nm/510nm/560nm/640nm/690nm(530nm/580nm/750nm optional)
Spot size	10*45mm
Screen	8 inch touch screen
Cooling system	Wind + water +semiconductor cooling
Input power	1500W (AC220V/ 7A, AC110V/14A)
NORMAL mode:	
Energy density	10~30J/cm2
Pulse width	1~9.9ms
PROFESSIONAL mode:	
Energy density	10~30J/cm2
Pulse width	1~9.9ms
Pulse delay	5~95ms
Cooling	Contact cooling
SHR/OPT mode:	
Energy level	1~10
Frequency	1~10Hz

NOTE:

The detailed instruction will be sent with the equipment.