



Guangzhou Huaxi C&T Co.,Ltd.

Add: Room 1502 Hongmian Business Center, No.10 Hualei Road, Liwan District, Guangzhou, Guangdong Province, China

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

Choicy Beauty Equipment Series

-- Liposonic - HIFU Body Contouring & Slimming System



Model: CB-201A

Product Description



System Characteristics

1. Non-surgical treatment: no injection, no wound, no drugs, no anesthesia in the whole treatment process.
2. Safety: It selectively takes effects on the target fat cells, destroying the fat cells thoroughly, and then the fats cells are removed by the absorption and decomposition of human body's natural endogenous metabolism. Meanwhile, the surrounding epidermis, blood vessels and nerves remain unharmed. There is no risk of infection and trauma. A safe body shaping is promised.
3. Intelligent design: Intelligent control, touch operation, visual interfaces, Easy to learn, safe and convenient.
4. Convenience: The whole treatment is comfortable, no need to wear a shaper corset, no down-time, without any affects to normal life and work.
5. Effective results: After one treatment, 2 cm fat will be reduced after 3 treatments, 5-8cm fat will be removed. Remarkable slimming results without bounce.

Treatment Range

1. Skin tightening.
2. Fat reduction.
3. Body slimming, body shaping.
4. To promote and accelerate the body's metabolism.

Before and After Treatment



Before

After



Guangzhou Huaxi C&T Co.,Ltd.

Add: Room 1502 Hongmian Business Center, No.10 Hualei Road, Liwan District, Guangzhou, Guangdong Province, China

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

Technical Specifications

Model	CB-201A
Energy regulation	Can be continuously adjustable within the range of 30 stalls - 75 stalls
Step	5
Operating frequency	4MHZ
Single output points	576 point
Probe	525 shoots
Input power	Less than 580VA
Net weight	38*(1 ± 15%) kg
Size	650nm*710nm*1240nm

NOTE:

The detailed instruction will be sent with the equipment.