



3D Lipolaser

--650nm&780nm&940nm
【Body Contouring& Weight Loss】

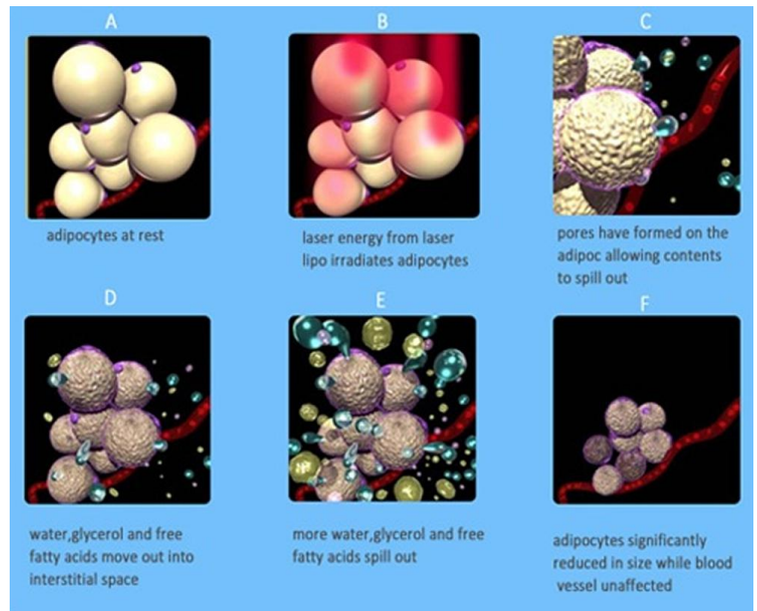


3D Lipolaser --Theory

Laser energy to burn fat, the target tissue absorb certain wavelengths of light, promote blood circulation, Cellulite fat soluble, so as to achieve the effect of safe, non-invasive, high efficient body sculpting plastic surgery.

Chemotherapy principle:

Lipo Laser paddles containing laser diodes that emit specific wavelengths of light designed to target fat cells (650nm/940nm/780nm is the new) are placed on the patient's skin for 15~20 minutes per treatment area. Laser energy safely and painlessly penetrates several millimeters into the subcutaneous adipose or fat tissue layer. The adipose cell walls are made permeable for a temporary period allowing cell contents to spill out into the interstitial space. The fat (in the form of triglycerides) is converted to free fatty acids, water and glycerol.



3D Lipolaser-Treatment Effects

Device for treatments supporting body shaping, body weight reduction and cellulite elimination.

Effects \ Treatment	Lipolaser
Boby Shaping	✓
Fat Burning	✓
Fat Dissolving	✓
Weight Loss	✓



3D Lipolaser – Advantages

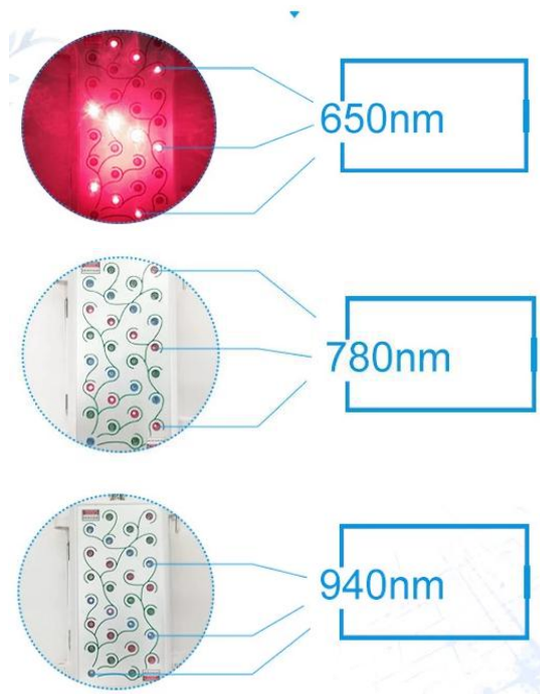


- (1) The pads can be connected tightly by bandage, which is more effective to lose weight;
- (2) Japan Mitsubishi imported diode laser lights. 28, 20, 7, 3 diode laser lamps on each pad for your options;
- (3) Germany imported high quality electronic board, every pad has its own power source and air cooling system, which is convenient to maintain and prolongs lifespan of diode lasers;

- (4) New design, its wavelengths 650nm & 780nm & 940nm can work together and they also can work independently. The three wavelengths collaborate harmoniously to lose weight efficiently;
- (5) Unlike others who use poor quality diode laser lamp with not enough effective result, we imported Japan Mitsubishi best diode laser lamps that each lamp can provide 209 mw, so compared with 100mw in the market, our 209mw of each lamp will more effective to do fast weight loss.



3D Lipolaser --Pads



3D Lipolaser – Interface

650nm 780nm 940nm can work together, and they also can work independently.

