

Therma Sculpt —Dynamic Lipo RF—

Hands-Free Body Contouring and Cellulite Reduction Solution



Brief Introduction

Therma Sculpt is a multiple technologies platform, adopting innovative Dynamic Lipo RF technology and 2 kinds of unique work patterns. It offers the latest body shaping solution for patients.



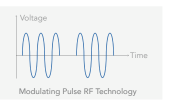


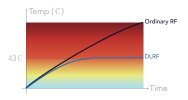
What is Dynamic Lipo RF?

DLRF adopts modulating pulse RF technology, which alternately outputs among multiple electrodes in low frequency. It heats deeper skin and subcutaneous adipose tissue alternately without burning skin surface. The dual-frequency also stimulates muscular movement to achieve effect of skin restoring, fat reducing, body shaping and muscle regulating.

Vacuum handpiece combines 448kHz Bi-polar RF, infrared light and vacuum technology. It accelerates blood and lymph circulation, effectively breaks down fat and promotes the metabolism of lipids, water, toxins, pigments.







Advantages



Innovative Dynamic Lipo RF technology, which effectively reduces fat, tightens skin and regulates muscles.



6 hands-free treatment probes maximize treatment effect and offer quality service.



Personalized treatment program, operator can customize treatment protocols according to patient's demand.



Intelligent temperature control and skin temperature real-time feedback system ensure safety during treatment.



Vacuum and RF technology provide a variety of options for treatment.



Non-invasive treatment, safe and comfortable without downtime.

Technical specifications

Infrared light wavelength: 635nm	Frequency of dynamic RF probes: 10-300Hz
RF Frequency: 448kHz	Rated vacuum pressure: 76kPa
Probe: 6 dynamic RF probes & 1 vacuum probe	RF output energy: 20J600J









