

Therma Sculpt

— Dynamic Lipo RF —

Shape a Pe**RF**ect Body



Hands-Free Body Contouring & Cellulite Reduction Solution

45°C

Dynamic Lipo RF

448KHz

Vacuum RF

Therma Sculpt is a revolutionary non-invasive body shaping platform, which combines Dynamic Lipo RF and Vacuum RF technology.

Dynamic Lipo RF heats up the subcutaneous fat accurately at 45°C without epidermal overheating.

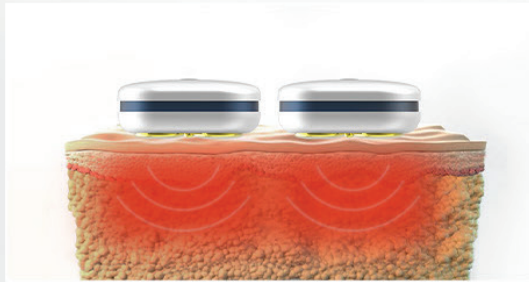
Vacuum RF handle accelerates the body metabolism to offer a comprehensive body contouring solution.



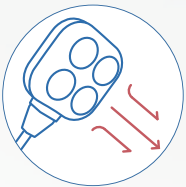


Dynamic Lipo RF (DLRF)

By adopting modulating pulse RF technology, DLRF utilizes 4 changing RF generators to transmit 448KHz RF alternatively among multiple electrodes in low frequency. The energy is accurately transferred to the subcutaneous fat without epidermal overheating. The dual-frequency also stimulates muscular movement for skin restoring, fat reduction, body shaping and muscle regulating.



DLRF outputs among 4 electrodes



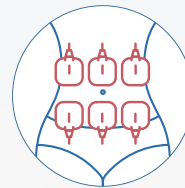
Dynamic Lipo RF

DLRF delivers heat alternatively among different electrodes with superior comfort.



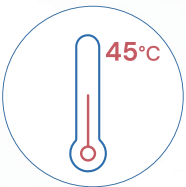
448KHz RF

448KHz Mono-polar RF for fat reduction and cells regeneration.



Handsfree Treatment

6 hands-free probes could be freely collocated for different body areas.



6 Mins to 45°C

The subcutaneous fat reaches 45°C in 6 mins, ideal temperature for adipolysis.



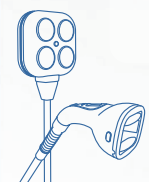
Intelligent Temperature Control

Intelligent temperature control and realtime monitoring of skin heat.



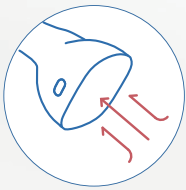
15 Mins' Countdown Operation

Temperature will be maintained at 45°C and the countdown will last for 15 mins.



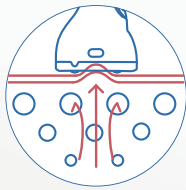
Vacuum RF

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



3 Technologies in Synergy

448KHz Bi-polar RF, Red light and Vacuum suction are combined.



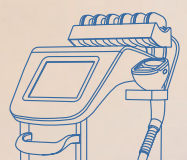
3D Energy Delivery

Red light heats the tissue at 3mm depth, Bi-polar RF heats tissue at 20mm depth.



Multi-applications

A variety of applications, complementary to other body shaping therapy.



Applications



BEFORE

AFTER



BEFORE

AFTER



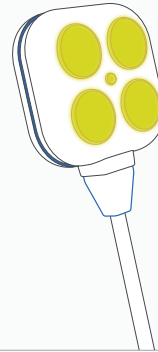
BEFORE

AFTER

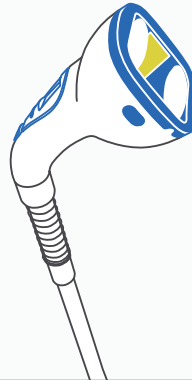


BEFORE

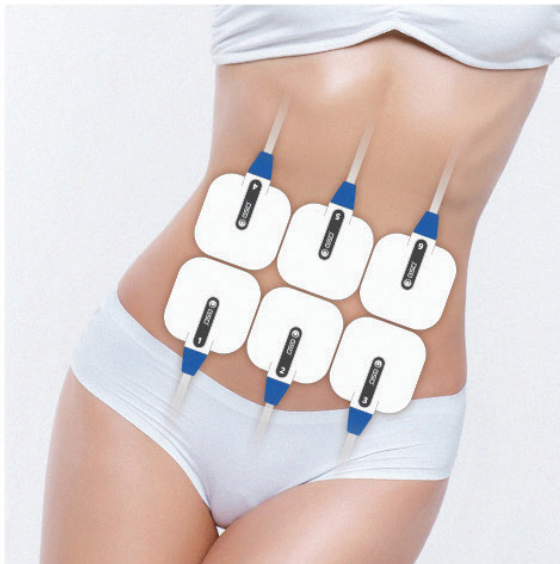
AFTER



- Fat Reduction
- Body Sculpting
- Body Tightening
- Circumference Reduction



- Cellulite Reduction
- Muscle Pain Relief
- Lymph Drainage
- Body Smoothing




Technical Specification


 <p>Dynamic Lipo RF</p>	Mono-polar RF	Frequency: 448KHz
		Probe: 6 DLRF Probes
		Modulating Frequency: 100-400Hz
		Energy Level: 1-5 Level
 <p>Vacuum RF</p>	Bi-polar RF	Frequency: 448KHz
		Energy: 1-5 Level
	Vacuum	Pressure: 76Kpa
		Frequency: 1-5Hz
	Red Light	Intensity: 1-4 Level
Mainframe	Dimensions	635nm Wavelength
	Net Weight	480*380*1145mm
		35kg

Contact



 (07) 5577 9881 | 0414 970 019

 mike@beautyequipment.com.au

 www.mmmedicalaesthetics.com.au

