

Emslim Neo Nova Body Sculpting Ems Sculpting Machine

Item Number: BL-614



Introduction

Professional high-intensity electromagnetic and RF body sculpting equipment for simultaneous muscle building and fat reduction. Non-invasive, painless, with four handles for multi-person treatments. Achieve 30,000 contractions in 30 minutes. Sculpt abs, buttocks, arms, thighs. Ideal for clinics and salons.

[Learn More](#)

Application	Description	Key Benefit
Abdominal Sculpting	Uses supramaximal contractions to target the rectus abdominis and obliques, building dense, defined muscle while RF heat accelerates belly fat reduction.	Achieve a visible six-pack and core strength without crunches; typically noticeable after 4 sessions.
Buttock Lifting & Toning	Focuses on gluteal muscles to increase volume and lift, simultaneously reducing adjacent fat deposits for a contoured, peach-shaped rear.	Non-surgical butt lift equivalent to intense squats, with enhanced shape and firmness.
Arm Toning & Definition	Stimulates biceps and triceps through deep electromagnetic pulses, increasing muscle tone and eliminating flabby underarm fat.	Tightens and sculpts arms, removing “bat wings” and achieving sleeker upper body aesthetics.
Thigh Contouring	Applies energy to quadriceps and hamstrings for muscle strengthening and targeted fat reduction on inner and outer thighs.	Reduces thigh circumference while building lean muscle, creating more proportionate, shapely legs.
Post-Partum Restoration	Helps new mothers restore core muscle integrity and reduce post-pregnancy belly fat, including addressing diastasis recti.	Regain pre-baby body confidence safely, without surgery or extensive exercise.
Full-Body Multi-Zone Treatment	Leverages all four handles to treat abdomen, buttocks, arms, and thighs simultaneously in one 30-minute session.	Maximizes efficiency, offering comprehensive sculpting in a single visit for time-sensitive clients.
Pre-Event Quick Toning	Provides instant muscle activation and thermal tightening for immediate aesthetic results before weddings, vacations, or photoshoots.	Visible improvement in muscle tone and skin firmness within hours, with zero recovery needed.

Specification Category	Detail
Model	BL-614
Core Technology	High-Intensity Focused Electromagnetic (HIEMT) combined with Focused Monopole Radiofrequency (RF)
Handle Configuration	4 handles; each independently adjustable; supports synchronous or separate operation; 180° ergonomic design for curved body areas
Energy Penetration	Up to 8 cm depth into muscle and fat layers
RF Heating	Temperature controlled between 43-45 °C; focused monopole RF energy directly accesses adipose tissue
Muscle Stimulation	Up to 30,000 supramaximal contractions per 30-minute session, equivalent to 30,000 sit-ups/squats
Operational Modes	Multiple pre-set training modes with adjustable frequency and intensity for tailored treatments
RF Control	4 independent RF channels allowing individualized energy output and simultaneous dual-energy delivery
Cooling System	Integrated active air cooling prevents handle overheating, enabling continuous long-duration operation
Patient Capacity	1-4 persons can be treated simultaneously
Clinical Protocol	4 sessions over 2 weeks for optimal results, per clinical studies; visible improvements often after first session
Treatment Areas	Abdomen, buttocks, upper arms (biceps/triceps), thighs, calves
Safety Profile	Non-invasive; no radiation, electric shock, or burning risks; pain-free, no anesthesia required; zero downtime

Specification Category	Detail
Sensation	Clients feel a warm, gentle muscle contraction—no pain, sweating, or discomfort
Post-Treatment	No recovery period; immediate return to daily activities; possible slight muscle fatigue
Construction	Medical-grade materials; robust build for heavy daily use in high-volume clinics
Power Consumption	Standard electrical supply (voltage and frequency available upon request)
Certifications	Meets international safety and quality standards (CE, RoHS, etc.; verify with manufacturer)
Warranty	Standard 1-year warranty with options for extended coverage; on-site training available
Dimensions & Weight	Please inquire for specific dimensional data; designed for stationary placement with flexible handle positioning