

Active®



Beauty Starts Here



www.active-lasers.com



Body Shape RF is a highly advanced medical – aesthetic solution that effectively resolves challenging face and body aesthetic needs. Our clinically proven treatments are comfortable without any downtime, using RF Technology which is safe for all skin types.

REAL-TIME THERMAL FEEDBACK


Body Shape RF applicators are equipped with integrated sensors that provide real-time thermal feedback to allow easy, immediate, and continuous monitoring of skin temperature profile.


SPIKE ELIMINATION SYSTEM


RF energy is transmitted only while all electrodes are in direct skin contact, to avoid painful spikes and enhance patient safety and comfort.


Body Shape RF


Anti Aging and Body Contouring


- 

Fractional Hand piece
Precise targeting for collagen production and elastin fiber strengthening.
- 

Fast Treatments
Fast and customizable treatments for each client.
- 

Superior Safety Standards
Anti-spike technology to ensure pleasurable treatment and to avoid unpleasant spikes.
- 

Treatment Frequency
Effective and accurate treatments with **6.78 MHz** frequency.
- 

Real-time Thermal Feedback
Integrated sensors that provide real-time thermal feedback.
- 

Maintenance
Hand pieces – No need to replace or top up body/facial Hand pieces.

Advanced Anti-Aging and Body Contouring Treatments

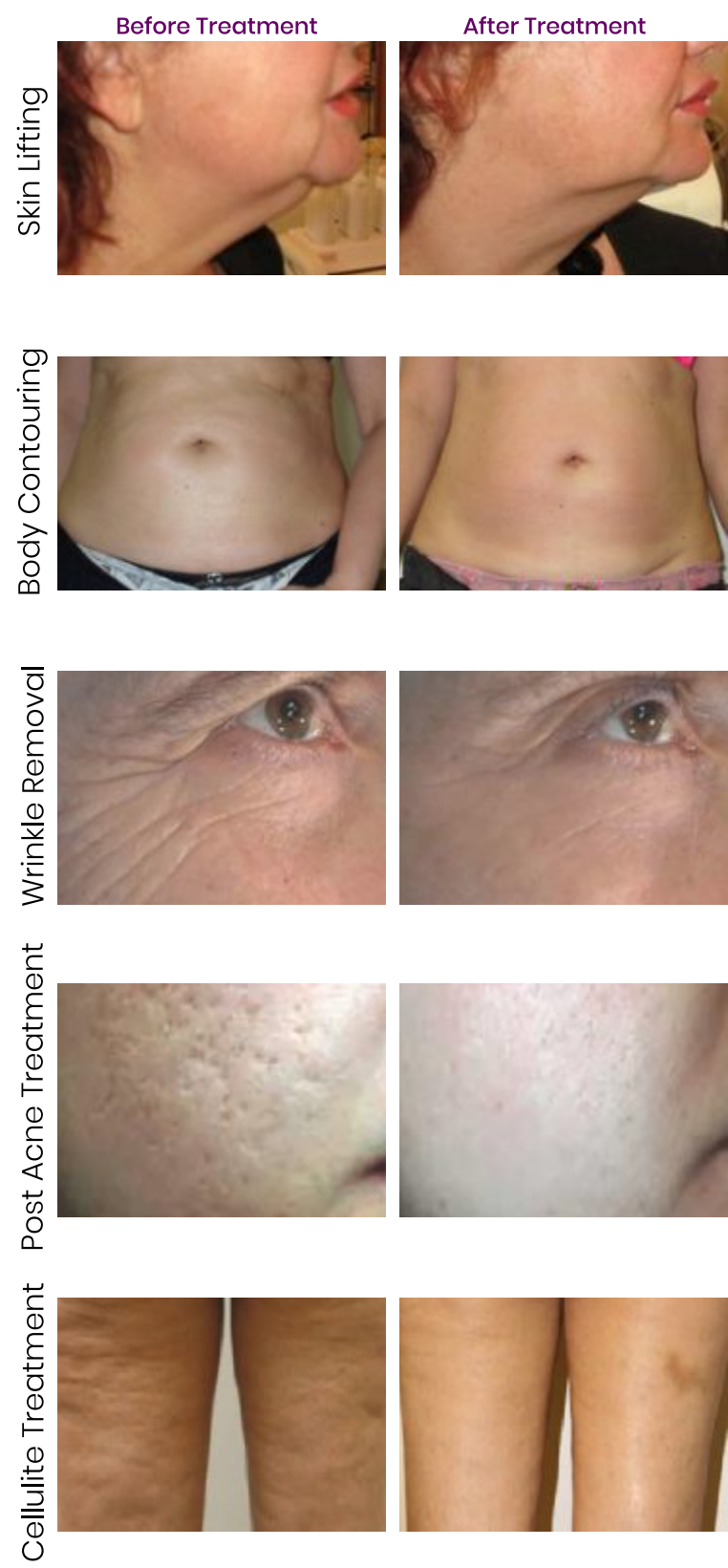
-  Fractional Skin Rejuvenation
-  Body Contouring
-  Skin Lifting
-  Cellulite Reduction

Technical Specification

Frequency	6.78 MHZ
Hand Pieces	Facial, Body and Fractional treatment hand pieces
Monitoring	Skin Temperature monitored via laser sensor
Mains Input	230 Vac 50 Hz 115 Vac 60 Hz
Output Power	250 Wp.
Fractional Penetration Depth	0.5mm - 4.5mm
RF Penetration Depth	7 - 16 mm
Size	44cm x 45cm x 100cm
Weight	18 kg
Maximum Power Consumption	400 VA

Hand pieces

- Fractional:** Deep penetration, up to the hypodermis layer, for collagen production and elastin fiber strengthening.
- Face Applicator:** BI-Polar Hand piece for aesthetic firming and rejuvenation treatment at 42°C or less.
- Body Applicator:** Quarto Polar hand piece for deep skin repair and firming up to 50°C.





WHY ACTIVE?

Our innovative products will help you grow your customer's base by providing solutions in line with the needs of the modern aesthetic clients.



Global Positioning Across
52
Countries and regions
Worldwide



More Than
5,926
Devices Installed
Worldwide



Over
40
Years of Experience



Attractive price with low
maintenance and service
cost.

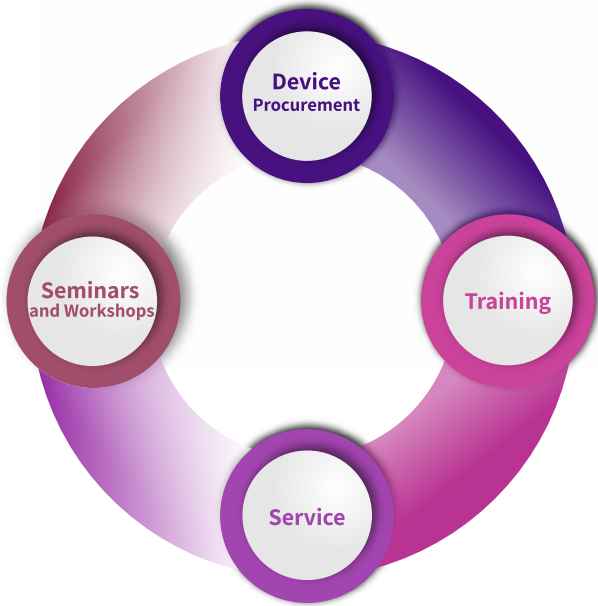
BECOME A PART OF SUCCESS

Expand your portfolio with Advanced Medical Technology

- +972-3-923-6610
- marketing@active-lasers.com
- www.active-lasers.com
- 11 Shoham st, Petah Tikva, Israel. 4951766

Beauty Starts Here

Incorporated Services



- **CE-MDD** International Medical Standard
- **FDA** US Safety Standard
- **IEC 601-1** Medical Safety Standard
- **FCC** US RF Standard
- **CFS** Governmental (health) Approval
- **ISO13485** Quality Medical Production
- **ISO9001** Quality Management Standard
- **CSA** Canadian & US Safety Standard

Active is a leading brand in aesthetic treatments for dermatologists and clinical aesthetic centers, serving more than 52 countries worldwide.

When you purchase **Active's technology**, you receive encompassing services to support and assist you throughout the lifetime of our devices.

Our customers' success and their client's satisfaction are at the heart of **Active Lasers**.

For over 40 years we enable practitioners to offer safe and effective procedures while allowing patients to benefit from the most advanced, clinically proven technologies and treatments.

Our Products



Extra - 818

Hair Removal & Facial and Body Treatments



Spirit

Laser Hair Removal



Body Shape RF

Anti Aging and Body Contouring



Extra - 818m

Hair Removal & Facial and Body Treatments

Active Optical Systems Ltd

Shoham 11 St, Petach Tikva ISRAEL

T: +972-3-9236610 | www.active-lasers.com

@activelasers

