

**Alma** Lasers™  
Wellbeing Through Technology



**A c c e n t**

**Accent™**

# Redefine yourself with Accent™

## Body Shaping Therapy

- Non-invasive
- Non-ablative
- No downtime

The Accent system is the ONLY system on the market which provides two types of radio frequency technology: UniPolar and BiPolar. This unique dual radio frequency technology, RF2, provides controlled volumetric tissue heating to two distinct depths of tissue. The BiPolar RF handpiece penetrates between 2 and 6 mm into tissue providing structural and superficial change. The UniPolar RF handpiece has the capability of penetrating up to 20 mm into tissue – reaching adipose tissue and cellulite. Heating to these tissue depths therapeutically improves local circulation, promotes fibrous tissue breakdown, and helps to manage areas subject to edema by promoting the re-absorption and drainage of retained fluids and toxins. Accent RF technology may facilitate and enhance the breakup of adipose tissue; helping to mobilize and eliminate fat deposits – non-invasively.

Accent RF treatments can create dramatic change without the need for invasive surgery or even topical anesthetics. An added benefit is that this is a no downtime therapy. Both RF energies are delivered to tissue with continuous contact cooling which provides additional patient comfort and epidermal protection.

### Accent applications include:

- Cellulite treatment
- Skin tightening
- Complete body contouring
- Volumetric dermal therapy
- Post liposuction smoothing
- Lipoma treatment





## The Benefits of Accent

### Dual RF handpieces – ONLY system to offer this combination

- **Unipolar** handpiece for deep, controlled radio frequency penetration
- **Bipolar** handpiece for volumetric dermal radio frequency heating

### Long lasting results in just a few quick treatments

- Visible progress with each session
- High patient satisfaction

### Handpiece design and treatment protocol enable quick treatments

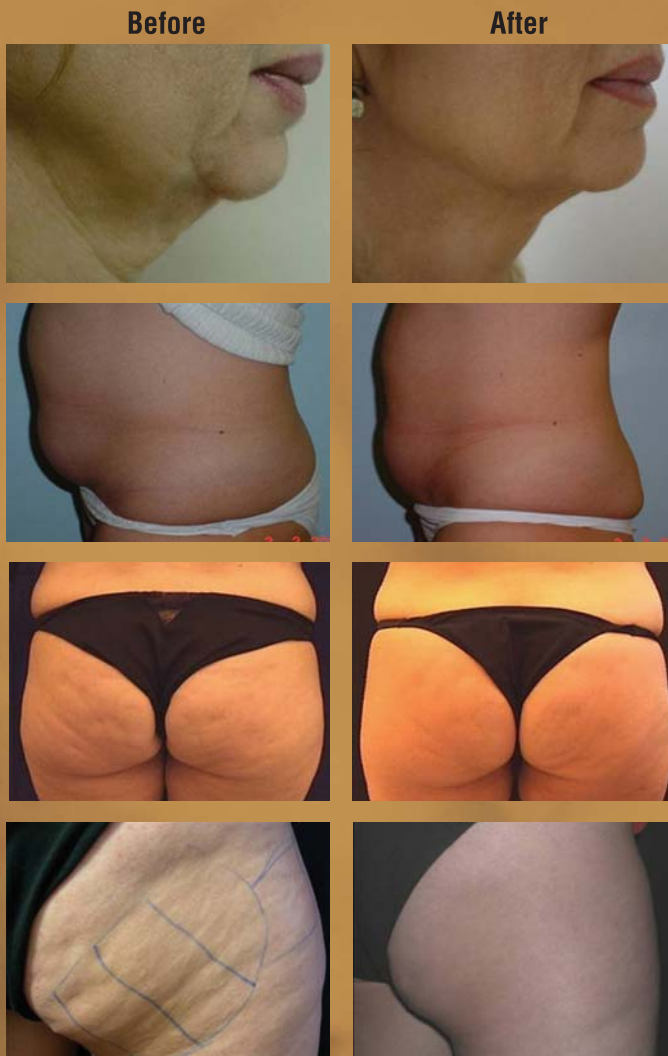
- More patients per day
- Less fatigue for therapist

### Comfort - No pain or discomfort

- Contact cooling
- No need for expense and time for anesthesia

### Simple, easy and cost-effective procedure

- No disposables
- No grounding pad
- No special electrical requirements
- High system reliability
- Easily transportable



Photos courtesy of D. del Ojo M.D., F. Urdiales M.D., C. Fajardo M.D., P. Bertola, M.D., D. Friedman M.D.

### Technical Specifications\*

Maximum RF Output	200 Watts ( $\pm 1\%$ )
Output Frequency	40.68 MHz ( $\pm 2\text{KHz}$ )
Output Power Control	Pulse Width Modulation (PWM)
RF Applicator	Unipolar and Bipolar
Electrical	100-120 VAC
	208-240 VAC
	5A, 50-60Hz
Cooling	Contact cooling
Weight	Unit: 55 lbs. (25 kg), Cart: 88 lbs. (40 kg)
Dimensions (W x D x H)	26" x 18" x 16" (65 x 45 x 40 cm)
Cart Dimensions (W x D x H)	22" x 22" x 30" (55 x 55 x 75 cm)
*Patent pending	

www.almalasers.com Email:Info@almalasers.com

**Alma** Lasers™  
Wellbeing Through Technology



CE 0473

©2005, Alma Lasers, Ltd. All rights reserved. Alma Lasers Ltd., its logo, Accent™, Aria™, Harmony™, Sonata™, Soprano™, DualChill™, and BlendMode™ are the trademarks of Alma Lasers, Ltd. Product specifications are subject to change without notice.

**United States**  
6555 NW 9<sup>th</sup> Avenue  
Suite 303  
Fort Lauderdale, FL 33309  
Tel: (954) 229-2240  
Fax: (954) 229-8310

**Headquarters**  
7 Haeshel Street  
Caesarea Industrial Park  
Caesarea, Israel 38900  
Tel: +972-4-627-5357  
Fax: +972-4-627-5368