



SYNERGETIC BENEFITS

-  ENHANCED, LONG LASTING RESULTS
-  QUICK AND EASY TO USE
-  RELIABLE & ROBUST APPLICATORS
-  ERGONOMIC DESIGN
-  SELECTIVE AND FOCUSED
-  SHORT TREATMENT TIME:
UP TO 25 MINUTES COMBINED
-  NO CONSUMABLES



Small areas can now
look **juST** pe**RF**ect

ALMA'S SOLUTION FOR SMALL AREAS

Alma

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TWO APPLICATORS. ONE SYNERGETIC SOLUTION.

INTRODUCING ALMA'S SOLUTION FOR SMALL AREAS

As the aesthetics market continues to evolve according to dynamic patient needs, Alma recognizes that segmentation and synergy enable improved effectiveness and better results.

Alma has created a Small Areas Treatment concept, comprised of two innovative applicators, MiniSpeed and TuneFace. This solution integrates both Ultrasound and Radio Frequency technologies, and works seamlessly with Alma's successful, award winning body and face contouring platform, Accent Prime.

The Perfect Match: MiniSpeed & TuneFace

The MiniSpeed is based on a revolutionary ultrasound technology created with the goal of treating smaller areas and providing a complete treatment. It is essentially a scaled down version of Alma's UltraSpeed applicator using a 55 mm diameter sonotrode contact area that emits guided ultrasonic waves through concentric profiles for high-speed fat volume reduction and contouring.

The RF-based TuneFace applicator, which has been uniquely designed for skin tightening stationary treatments and featuring an assisted vacuum mechanism, complements the protocol to significantly boost results.

Working with a combination of both MiniSpeed and TuneFace applicators provides an **ideal solution for small areas**, promoting better results for fat reduction and skin tightening in areas that are typically more challenging to reach.

This synergetic protocol leverages the best of all worlds. It combines two distinct energy sources, each with its own advantages and designated treatment areas, and ensures effectiveness while delivering impressive, long lasting results.

"When I work on small areas, I often use both the MiniSpeed and TuneFace applicators. This allows me to combine two technologies – Radio Frequency and Ultrasound – at once. They each deliver their own advantage and complement each other, delivering a more effective treatment and better overall results. I consider this the ultimate solution for small areas."

Dr. Guilherme de Almeida, Hospital sírio libanês, São Paulo, Brazil, Rqe 34945 crm 94411.



Indications:

MiniSpeed:

- Body Contouring
- Cellulite
- Skin Laxity

TuneFace:

- Skin Tightening
- Skin Laxity

Treatment Areas:

MiniSpeed:

- Submental
- Back of the Arm

TuneFace:

- Submental
- Face



Courtesy of: Alma's Clinical Department

MiniSpeed: Advanced Ultrasound for Fat Reduction

The new MiniSpeed applicator is at the forefront of technology, distributing US energy homogenously throughout the treatment area, to effectively reduce fat cell volume in stubborn areas. Its innovative technological strength is based on the following features:

Flexural Wave Ultrasound

This proprietary technology developed by Alma for selective lipolysis, specifically targets fat cells within the entire tissue, preventing adverse events while enabling a gentle, yet effective treatment.

Current Command

Current Command is an automatic control of electrical parameters of the transducer, based on advanced algorithmic and electronics design. Practitioners can define the desired energy level based on the treatment protocol, target treatment area, and other factors.

Current Command ensures that the energy level remains consistent, regardless of changes to the surrounding environment, such as room temperature, duration of applicator continuous usage, different types of human tissue human tissue, etc.

8 Pre-set Power Levels (degrees)

8 pre-defined distinct energy levels that allow maximum treatment flexibility to suit a variety of patients and treatment areas.

Smooth Surface

This extra smooth plate finishing facilitates:

- Minimal energy loss during ultrasound waves delivery between applicator and treatment area
- An improved practitioner and patient treatment experience

Intelligent Ultrasonic Energy Source

Featuring Auto Resonance Frequency Control, the ultrasound wave frequency is continuously monitored and automatically corrected to ensure accurate, effective and consistent performance throughout the treatment without having to pause during the procedure.

"Using the MiniSpeed and TuneFace applicators together when treating small areas enables me to use two different technologies very effectively for various needs. The ability to alternate and combine the two applicators provides me with more control, even in delicate areas, and greatly improves my patients' treatment results."

Dr. Pablo Naranjo MD, PhD, Medical Director of Elite Laser Clinic & Laser Unit at NISA Hospital, Madrid, Spain

TuneFace: Leveraging RF for Skin Tightening

TuneFace is a high intensity stationary RF applicator, featuring several clinically proven technologies:

Alma UniPolar

Patented UniPolar technology allows for deep yet safe heating of tissue at various skin depths. It delivers concentrated RF energy that reaches into the deeper layers of the skin without causing patient discomfort.

Assisted Vacuum

The Assisted Vacuum mechanism optimizes the interface between the applicator and the treatment area, ensuring effective and safe delivery of Radio Frequency energy into the tissue with improved contact cooling. It offers two levels of vacuum suction to accommodate varying grades of skin delicateness in different treatment areas.

Active Cooled Sapphire Surface

The sapphire aluminum oxide plate coating enables effective cooling of the skin surface to maintain ultimate patient comfort and safety throughout the treatment.

Pre-set Protocols

Using pre-defined treatment protocols to match relevant treatment areas enables easy and controlled operation, with minimal risk of misuse.