



BRING YOUR CLIENTS TO THEIR PRIME

Accent Prime[™] is Alma's top-of-the-line workstation for body contouring, skin tightening and aesthetic enhancement. The platform combines the latest innovations in Ultrasound and Radio Frequency (RF) technologies to deliver effective, highly customized treatments with natural, long lasting results.

Backed by years of proven clinical success as a staple in the field of body contouring, Alma's Accent Prime platform offers its latest generation which simultaneously targets adipocytes and tightens collagen, achieving optimal results using multiple technologies.

A variety of applications and treatment approaches allow you to provide tailored solutions for different skin types and conditions, while technological innovations offer new capabilities including the ability to perform body contouring treatments at unprecedented speed. These new features offer shorter treatment times and even more powerful results.

Accent Prime was developed by Alma, a solid, globally recognized aesthetic technology brand. Alma holds a leading position with proven clinical achievements and an impeccable safety record, receiving FDA approval for its Accent family of body contouring systems since 2007. With Accent Prime, both your patients and your clinic are in good hands.

"Accent Prime combines the most advanced innovations in Ultrasound and Radio Frequency technologies and deliver fast, effective, highly customized treatments with long lasting results"

Dr. Ines Verner MD, Dermatologist, Verner Clinic



LATEST INNOVATIONS

NEW!

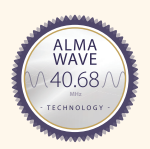
Accentuate



The Freedom to Do More

Hands-free, stationary applicators designed for body contouring incorporating resonant-distributed RF heating and exclusively used with Alma's Accent Prime platform. Utilizing 40.68 MHz AlmaWave, Accentuate tightens and shapes large areas of the body safely and effectively by delivering energy within the skin. Offering independent left & right side parameters, Accentuate also enables real-time patient temperature monitoring, adding increased control and freedom for practitioners and patients alike.

Accentuate provides optimal results when used in a combined protocol following UltraSpeed. This synergetic combination of RF and Ultrasound technologies enables enhanced effectiveness and significantly improved results.



UltraSpeed

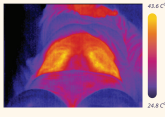


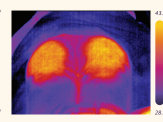


The UltraSpeed applicator combines a new type of Ultrasound technology with an extralarge applicator plate for high speed body contouring. It is Alma's pioneering device using transverse wave and is available exclusively with the Accent Prime platform. UltraSpeed features a plate type sonotrode which emits ultrasonic waves through concentric profiles to heat the target tissue. The US energy emits simultaneously longitudinal and transverse ultrasound wave, effectively disrupting stubborn fat cells. Treatment time for the full abdominal area is reduced to approximately 20 minutes, resulting in less operator fatigue while a grid size of 600 cm² covers an especially large treatment area.



Thermal Imaging









men Buttocks

Outer Thighs

Inner Thighs

"I find the protocol that combines both UltraSpeed and Accentuate leads to the best treatment results for large areas of the body – including the abdomen, thighs and buttocks. In just 1 hour, my patients benefit from tighter and contoured skin. The added value with Accentuate is my ability to treat several patients at once without having to be present personally during the treatment."

Dr. Stefania Enginoli, Studio Medico, Milano



TREATMENT AREAS

 $\left\langle \begin{array}{c} \cdot \\ \cdot \\ \cdot \\ \end{array} \right\rangle$

Abdomen



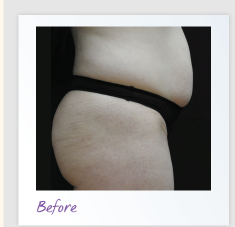
Outer thighs

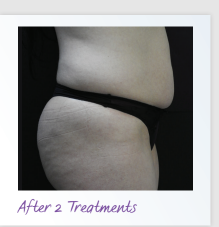


Inner thighs



Buttocks





-5cm at belly button

Courtesy of Alma's Clinical Department

LATEST INNOVATIONS

NEW!

Alma's Solution for Small Areas

Three Applicators.

One Synergetic Solution.

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

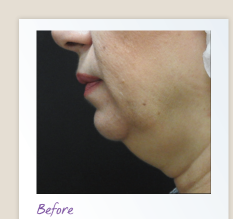
Alma has created a Small Areas Treatment concept, comprised of three innovative applicators, MiniSpeed/SpeedSculpt and TuneFace. This solution integrates both Ultrasound and Radio Frequency technologies, and works seamlessly with Alma's successful body and face contouring platform, Accent Prime.

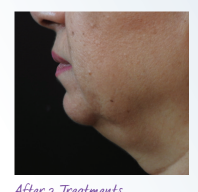
TREATMENT AREAS

MiniSpeed/SpeedSculpt:

TuneFace:

- Submental
- Submental
- Back of the Arm
- Face





After 2 Treatments

Courtesy of Alma's Clinical Department



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

reduction of adipose tissue volume and contouring.

The SpeedSculpt features guided ultrasonic waves with even smaller 44 mm diameter sonotrode, enabling an effective and safe treatments for super-small areas.

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 MiniSpeed/SpeedSculpt and TuneFace applicators provides an **ideal solution for small areas**, promoting better results for reduction of adipose tissue volume 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.

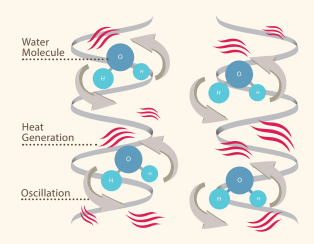
"Using the MiniSpeed and TuneFace applicators together when treating small areas enables me to use two different technologies very effectively for various needs. The ability to alternate and combine the two applicators provides me with more control, even in delicate areas, and greatly improves my patients'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

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

LASTING RESULTS THROUGH COMBINED TECHNOLOGIES

Effective Dielectric Heating

Accent Prime features Dielectric Heating- a unique mechanism whereby high radiofrequency (RF) energy is transmitted directly to the tissue, causing rapid rotation of its water molecules. This rotation generates friction which produces strong and *effective* heat. Because skin is composed mostly of water, the heating from this mechanism induces volumetric contraction within the skincontracting existing fibers and stimulating the formation of new collagen while improving its thickness and alignment. A high RF frequency allows for deep, *homogenous* heating which produces uniform results.



Powerful Impedance Matching

With a power capacity of up to 300 watts and minimal energy loss through impedance matching, Accent Prime offers maximum power for every treatment. When RF energy is transmitted to tissue, the body's electrical resistance causes power to reflect back to the energy source. With the highest peak power in the market, Accent Prime effectively overcomes the body's impedance, reducing reflection and allowing maximum RF energy to be absorbed by the target tissue.

Deep UniPolarTM & AlmaWave

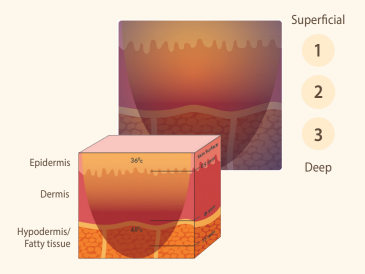
Patented* Alma Unipolar technology allows for *focused*, *safe* and *deep heating* of tissue at various depths within the skin. Unipolar operates via a single electrode, delivering concentrated RF energy that reaches deeper layers of the skin without patient discomfort. Utilizing the optimal AlmaWave 40.68MHz wavelength enables to deliver energy deeper and more effectively within the skin's tissue.

40.68

Focused Depth Control

Accent Prime's depth control technology allows to control the precise depth of treatment, with focused heating within the different layers of the skin. With variable depth control, practitioners have the flexibility and precision to treat the target area at the specific depth needed for optimal results.

Deep and superficial treatment approaches may also be combined for fully customized treatment, depending on the area being treated, the skin type/thickness and the indication.



Targets Adipose Tissue

Cold Shear Waves™ & Hot Ultrasound

Accent Prime features patented* combination of longitudinal and transverse wave technology to selectively target adipose tissue, while leaving surrounding tissue unharmed. The transverse wave vibrations disrupt fat cell membranes, leading to gradual breakdown and release of stored fat. The advantage of this system is simultaneous emission of longitudinal and transverse wave whereas longitudinal wave heating upper skin layers and transverse wave penetrates deep to the hypodermis.

$Microplasma^{TM}$

Using unique patented* microplasma technology, the Accent Microplasma™ module provides skin resurfacing treatment by both ablating and heating the skin. Fractional ablative microplasma is a gentler energy source that significantly reduces the risk of Post-Inflammatory Hyperpigmentation (PIH). Through controlled perforation and focused energy delivery, Microplasma treats the affected area while leaving surrounding healthy tissue intact. This allows the skin to heal faster as the epidermis is regenerated, yielding improved results with minimal risk and reduced downtime.

IMPACT™ (Trans Epidermal Delivery)

To maintain and further extend the clinical results achieved via RF and ultrasound, the patented* Accent Prime IMPACT™ module employs ultrasound technology to deliver products into the skin. Once the skin has been perforated via the microplasma module, the IMPACT module emits intermittent positive and negative waves of acoustic pressure, enabling the penetration of topical agents through the micro-channels. The oscillating acoustic vibrations create a "push and pull" effect within the channels, releasing the buildup of intracellular fluid and allowing the active ingredients to reach the targeted tissue depth.

INDICATIONS

Body & Face Contouring

Accent Prime uses the power and efficiency of combined technologies to eliminate excessive fat and loose skin, visibly improving the shape and contours of the face and body. The synergy of ultrasound and RF technologies achieves superior results to those of either technology on its own. Cold ultrasound shear wavesselectively destroy adipose tissue while UniPolar RF accelerates their metabolism for fast lymphatic drainage. The application of RF heat energy induces a volumetric contraction effect, tightening the skin and improving its texture while also building new collagen.

Applicators



Accentuate

Delivers RF energy within the skin through 2 temperature adjustable applicators. Uniquely designed for body contouring of large treatment areas.



UltraSpeed

Combines a new type of ultrasound technology featuring guided ultrasonic waves, with an 88 mm diameter sonotrode contact area for high speed contouring of especially large treatment areas.



MiniSpeed

A scaled down version of the UltraSpeed applicator using a 55 mm diameter sonotrode contact for small areas treatment.



SpeedSculpt

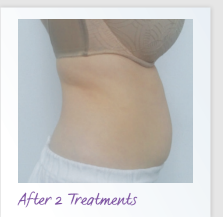
A micro-size version of the MiniSpeed utilizes a 44 mm diameter sonotrode, enabling an effective and safe treatments for super-small areas.

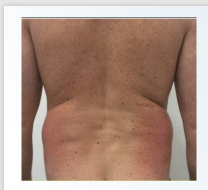


UniBody

Combines high energy UniPolar RF technology with a detachable rotating massage ring to deliver deep dermal heating while increasing circulation within subcutaneous tissue.







Before



After 7 Treatments

Courtesy of Alma's Clinical Department

"Accent Prime's innovative UltraSpeed applicator offers both extensive coverage and exceeding short treatment times. This unique combination is not only highly impressive, but also yields excellent clinical results making it an essential offering in our clinic."

Dr. Carlos Trillo, Plastic Surgeon, EstetizArte, Argentina



INDICATIONS

Skin Resurfacing/Rejuvenation

Stretch marks, superficial pigmentation and coarse, are smoothed out and balanced using focused microplasma RF technology. The addition of Impact technology offers a compound solution for maximally effective skin repair and aesthetic enhancement.

Applications



Microplasma ablates and heats the skin using microplasma technology.



Microplasma + IMPACT Combines microplasma with IMPACT ultrasound technology for deep penetration of topical agents.

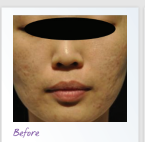


Colibri Tip

Unipolar RF-based technology for production of Microplasma sparks, delivering energy via a specially shaped tip that creates controlled micro-perforations. This micro ablation is repaired by the skin, leaving it smoother. The applicator targets hard to reach and hard to treat anatomical areas such as periorbital and perioral, focusing on saggy and lax excess skin.



Courtesy of Prof. Igor Pinson, MD & PhD, Dermatologist, Moscow, Russia



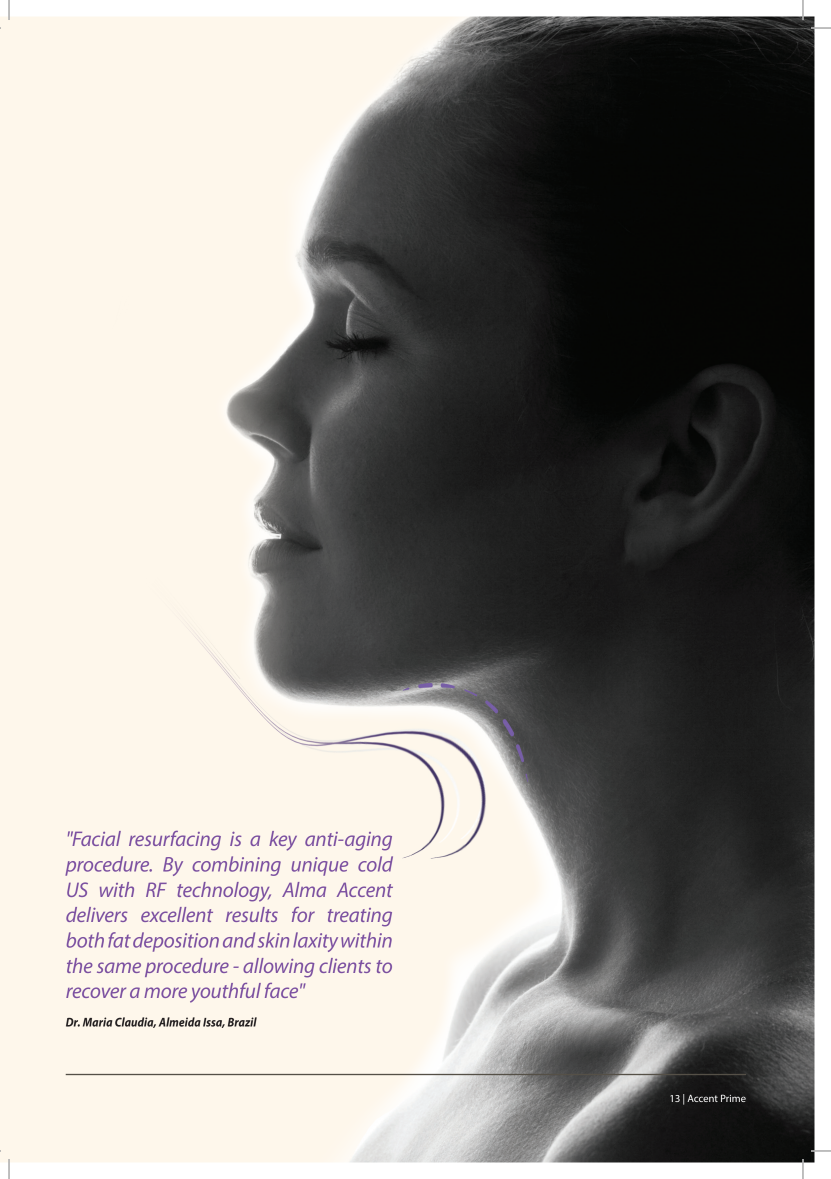
After 1 Treatment

Courtesy of Choi Jun, MD, PhD, MayLin Clinic, Seoul, Korea





Courtesy of Dr. Ines Verner MD, Dermatologist, Verner Clinic



INDICATIONS

Skin Laxity

Challenging age-related skin imperfections including wrinkles, fine lines, uneven skin tone and skin laxity can be significantly improved with Accent Prime. The treatments effectively address existing indications while also helping to bolster the skin against future aging.

Applicators



CoaxiPolar

Creates local, superficial dermal heating in delicate areas with real-time monitoring of skin temperature.



UniFace

A Unipolar RF applicator designed especially for treatment of the face.



TuneFace

Vacuum-assisted fractional RF for skin tightening of the face.



UniLarge

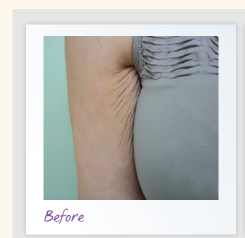
Uses Unipolar RF energy to contract collagen fibers within the skin and stimulate the formation of new collagen.



Tightens lax skin around the eyes.

"Alma's impedance matching technology allows for maximum RF energy to be delivered to the target tissue. Combined with unique depth control capabilities, the energy can be focused within the subdermal area, thereby preserving the epidermis. The method is safe and easy to use"

KeeLee Tan, MD. Rejuvenate Clinic, Perth, Western Australia



After 5 Treatments

Courtesy of KeeLee Tan, MD. Rejuvenate Clinic, Perth, Western Australia

Cellulite

Enlarged individual fat deposits beneath the skin that push up against the underlying connective tissue create the uneven skin surface and dimpled appearance of cellulite. Accent Prime employs a combination of RF energy and mechanical massage to increase metabolism of adipose tissue - thus reducing fat cell volume, stimulating lymphatic drainage and visibly smoothing the texture of the skin.

Applicators



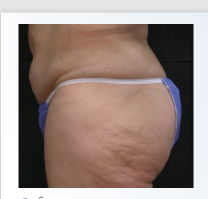
UniBody

Combines high energy UniPolar RF technology with a mechanical applicator to deliver deep dermal heating while increasing metabolism within subcutaneous tissue, improving the appearance of cellulite.

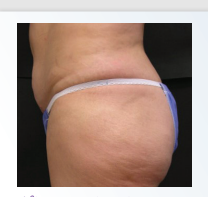


UniLarge

uses UniPolar RF energy to improve visibly smoothing the skin.



Before

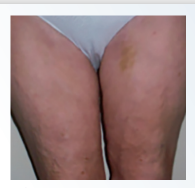


After 2 Treatments

Courtesy of Dr. Ramón H. Rosado, M.D, México



Before



After 2 Treatments

Courtesy of Dr. JD McCoy, Contour Medical, Gilbert AZ



Accent Prime **Love Your Shape**

BENEFITS



COMBINED TECHNOLOGIES

Combined technologies and treatment options yield faster, longer-lasting results with fewer treatment sessions.



SELECTIVE

Focused treatment at multiple depths allows for greater treatment control and better results - leaving surrounding tissue unharmed.



SAFE

Treatments with Accent Prime are safe and effective for all skin types (I-VI) as well as for thin and delicate areas of the face, neck and décolleté areas.



COMFORTABLE

Gradual heating and an integrated cooling system prevent pain for more comfortable treatment.



INSIGNIFICANT DOWN-TIME

Patients may return to their normal activities after treatment

Alma Lasers GmbH

Nordostpark 100-102 90411 Nürnberg, Germany Tel. + 49-911 / 89-11-29-0 Fax + 49-911 / 89-11-29-99

info@alma-lasers.de info@almalasers.com © 2022 Alma, All rights reserved.

Alma, the Alma logo, Accent Prime, Accentuate, AlmaWave, Cold Shear Waves, Impact, Microplasma, MiniSpeed, TuneBody, TuneFace, UltraSpeed, and Unipolar are trademarks or registered trademarks of Alma in the USA and/or other countries.

* For USA patents, see www.almainc.com/patents.

www.almaaccentprime.com

CE 0459 **REF** PBAC17021601_06

Connect with Alma







