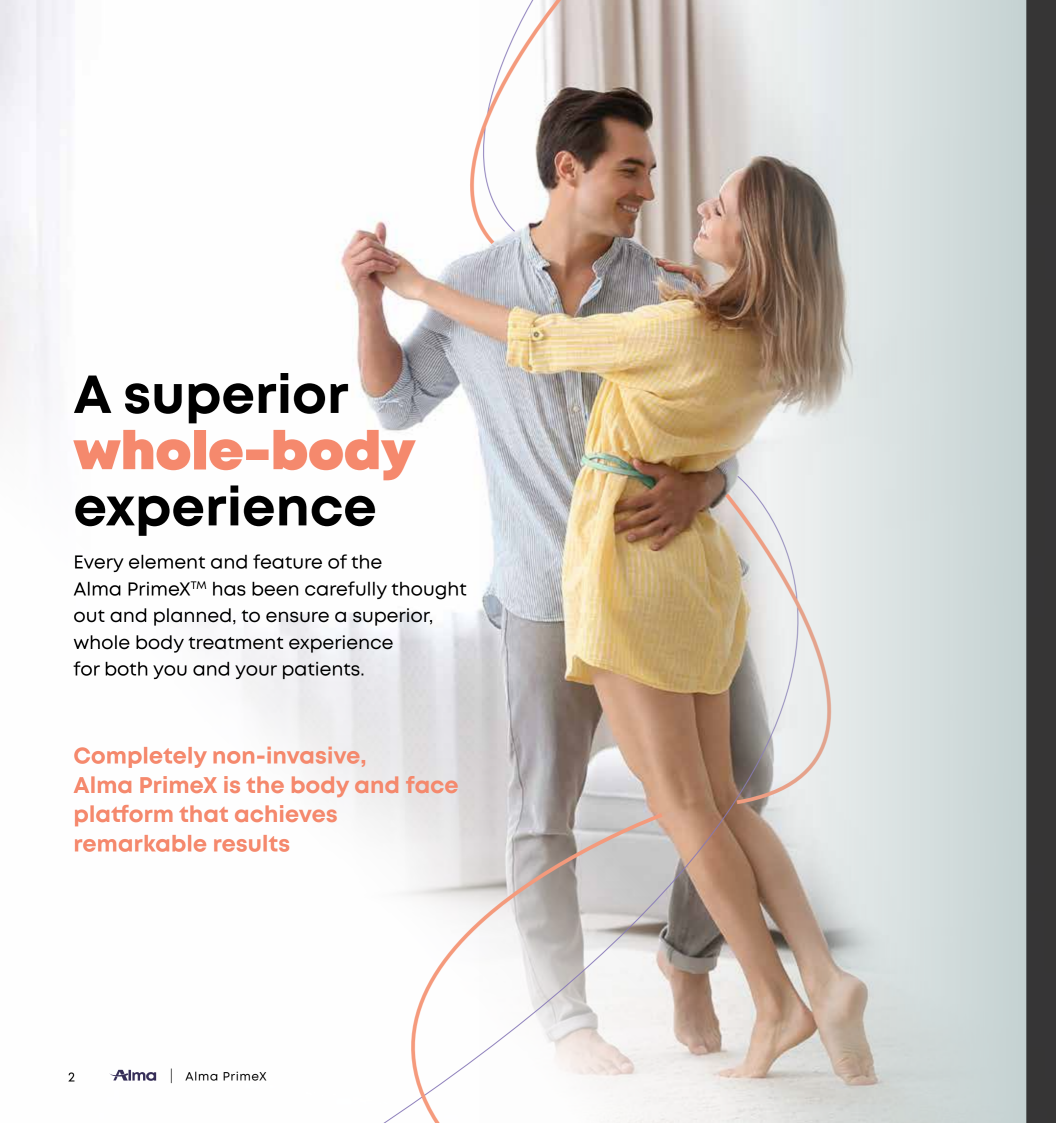


Alma PrimeX For All of You

A full range of treatments, for the body and face



Why Alma PrimeX?

One platform, 12 applicators to treat the whole body and face

Match the precise treatment to each patient's needs and expectations

> Advanced ultrasound & radiofrequency capabilities

Synergistic features for stellar performance

Excellent, long-lasting treatment results

2 core technologies in a powerful combination

To achieve faster, longer-lasting results, Alma PrimeX uses two technologies in synergy



Ultrasound

Alma's patented guided ultrasound waves affect adipose tissue, resulting in a reduction in its volume, evidenced in remarkable clinical results.



Radiofrequency

UniPolar RF energy effectively heats the dermal layers, targeting collagen and elastin fibers, activating fibroblasts and promoting new collagen formation. The unique 40.68MHz AlmaWave technology facilitates deep, homogenous heating for visible, long-lasting tightening results.







Treatments to suit every body

The combination of technologies in the Alma PrimeX enable a range of body treatments from a single platform: ultrasound works to reduce circumferences by targeting excess fat deposits on arms, legs, thighs, buttocks, flanks and abdomen and radio frequency treats stretch marks, tightens lax skin and improves lymphatic drainage to reduce the appearance of cellulite.

Body applicators



UltraWave

High-speed body contouring

UltraWave combines non-focused ultrasound wave technology and an extralarge applicator plate to target and reduce adipose tissue volume. Four revolutionary features ensure incredible results:

ConeX amplifies acoustic waves, decreasing reflection of ultrasound waves Impulse delivers ultrasound in pulses to make the treatment more effective MaXimize uses vacuum to maintain continuous coupling between the applicator and the skin, for maximal, uniform ultrasound delivery

ReACCT controls energy output according to the characteristics of the tissue being treated, enabling systematic optimization



UniBody

Body contouring, tightening and improvement in cellulite

Combining UniPolar RF technology with a detachable rotating massage head, this applicator delivers dermal heating at four different depths in the dermis, triggering collagen remodeling.

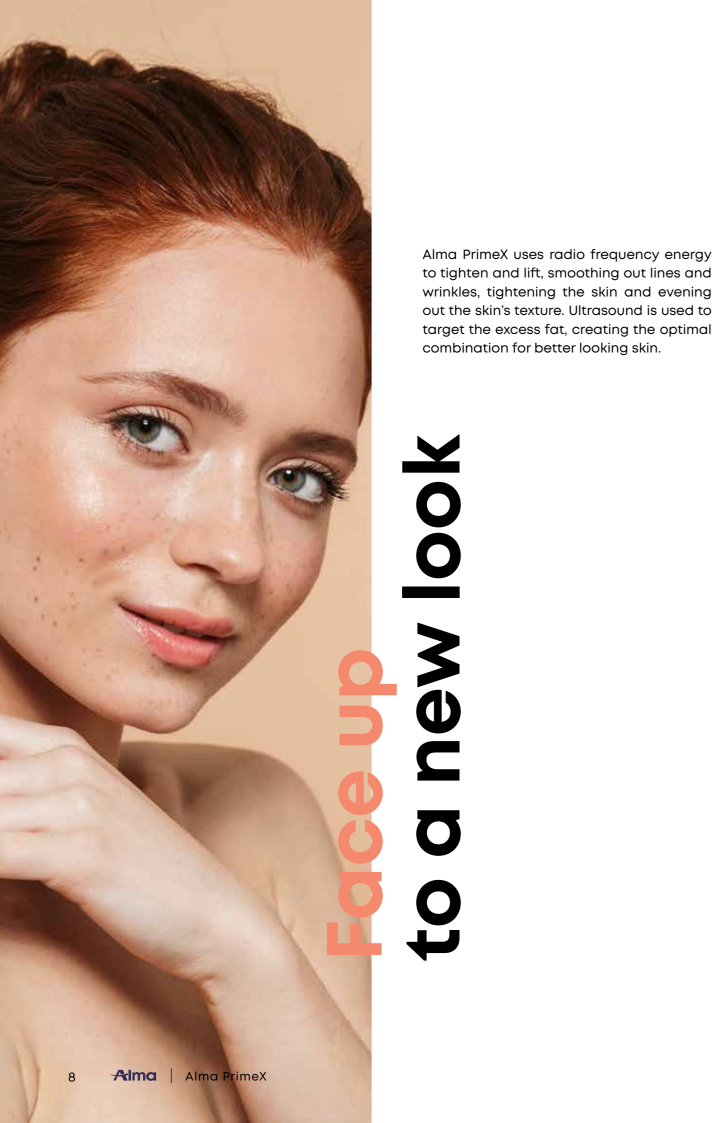


Xcentuate

Body contouring in large areas

The Xcentuate delivers RF energy through two independent, hands-free, temperature-adjustable applicators, and a cooling mechanism which expels heat from the skin's surface.

6 Alma PrimeX Alma PrimeX



Face applicators



Microplasma

A combined approach to skin resurfacing

Using Alma's unique microplasma technology, this applicator both ablates and heats the skin, with impressive results for skin resurfacing, scar revision and the fading of stretch marks. RF energy generates plasma sparks that create microchannels in the skin, together with dermal coagulation. The micro-perforations $\,$ are surrounded by undamaged skin that aids in tissue regeneration.

Additional Tips

In motion

Stationary



3 rollers available with a different number of pins for different energy intensities depending on the indication being treated.





Suitable for focused, deep dermal heating, in particular for the treatment of acne scars and wrinkles.



MiniSpeed/SpeedSculpt

Targeting subcutaneous fat in super-small areas

Delivering patented non-focused ultrasound waves into the skin to significantly reduce adipose tissue volume and contour the face, the MiniSpeed's 55mmdiameter sonotrode has been specially designed for use on small areas, such as the back of the arms.

A micro-size version of the MiniSpeed, SpeedSculpt utilizes a 40 mm-diameter sonotrode, enabling an effective and safe treatment for super-small areas, such as the submental triangle.



UniLarge

Tightening skin on the face and body

UniLarge uses UniPolar RF energy for deep dermal heating and stimulation of new collagen formation. The applicator is equipped with an infrared thermometer to ensure the skin remains at a comfortable temperature. Several depths of heat penetration are available for different skin thickness and body areas.

Face applicators



Impact

Enhancing the absorption of cosmetic products

This trans-epidermal delivery applicator can be used stand alone or after a resurfacing procedure, such as a microplasma treatment. Alma's unique, patented, low-frequency, non-focused ultrasound technology creates acoustic pressure which overcomes the intracellular fluid in the microthermal zones, enhancing penetration of cosmetic products into the tissue.



UniFace

Facial tightening and reducing laxity

Combining UniPolar RF technology with a detachable rotating massage ring, this applicator delivers deep dermal heating while increasing circulation within the dermis, to tighten skin and improve laxity, wrinkles and rhytids on facial skin.



Coaxipolar

Impressive contouring and tightening

Using clinically-proven bipolar RF technology, this applicator creates effective, local, superficial heating of the skin in thin and boney areas, stimulating new collagen synthesis. A built-in infrared thermometer enables real-time monitoring of skin temperature for a comfortable treatment.



TuneFace

Tightening of small areas

This RF-based applicator has been uniquely designed for stationary skin tightening treatments. Featuring an assisted vacuum mechanism that facilitates deeper penetration, its size makes TuneFace ideal for tightening small areas on the face.



Tune Periorbital

Improving wrinkles and skin laxity

Incorporating RF-vacuum based technology, this applicator has been specially designed to treat small areas. Providing volumetric deep tissue heating, it improves wrinkles and rhytids and treats skin laxity, particular around the eyes.

A comprehensive treatment portfolio, in one platform



The combination of the two technologies in Alma PrimeX has shown excellent treatment results in body contouring and skin tightening, and in a very short time. The various protocols allow me to treat each patient according to their precise needs, budget, and desire for fast results. It's great for the clinic, because we have something to offer every patient.

Dr. Ines Verner MD, Dermatologist, Verner Clinic, Israel



After 3 Months



Courtesy of Alma's Clinic

Before

After 1 Month



Courtesy of Alma's Clinic



After 3 Treatments





Courtesy of Dr. Kat Lofley, DNP, USA

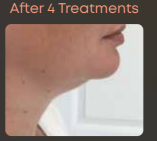


Alma

Alma's unique combination of US and RF technology, together with the wide range of Alma PrimeX applicators, enables me to create a facial treatment that precisely suits each client. In one procedure, I can treat multiple skin concerns including texture, laxity and tone, revealing a younger-looking face. This is a remarkable offering for me and my patients.



Before



Courtesy of Alma's Clinic, NA

Courtesy of Dr.Fernando Urdiales, MD Director of Miramar Medical Institute, Spain

Alma | Alma PrimeX | Alma PrimeX





Change is a natural process, but it doesn't always go the way we might like. That's where Alma's technology comes in, placing the control back in our hands. As leaders in the field of medical aesthetics, we enable thousands of physicians to help millions of patients experience truly remarkable transformations. Alma enables you to provide the most effective, quick and safe treatment possible to each patient. And to you, we offer our clinical expertise, dedicated service and marketing support, as well as innovative technological developments, all to create a comprehensive support system that benefits you. In a world that is constantly changing, one thing remains constant: patients need to know they are getting the best care possible – before, during and after their treatment. Our solutions in your hands make that possible.

Alma Lasers GmbH

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

Email: info@almalasers.com

www.almalasers.com

© 2023 Alma. All rights reserved.

Alma, the Alma logo, Alma PrimeX, AlmaWave, Impact, Microplasma, TuneFace, UltraWave, Unipolar, and Xcentuate are trademarks or registered trademarks of Alma in the USA and/or other countries.

* USA patents: www.almainc.com/patents

CONNECT WITH ALMA



