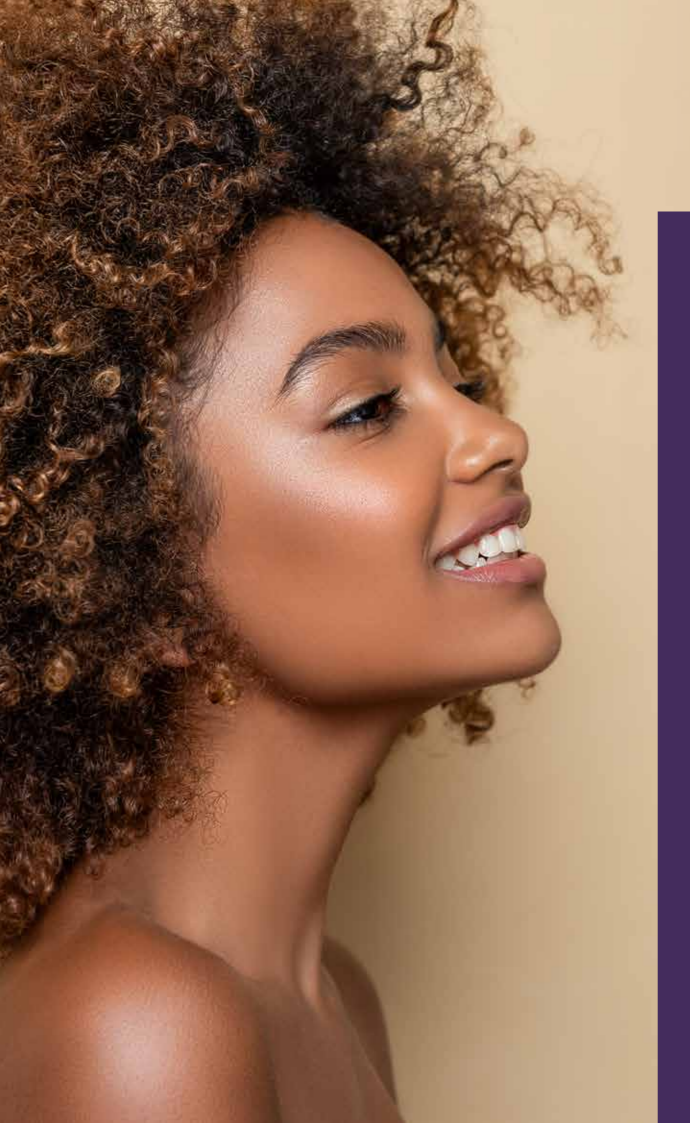


A Dedicated RF Platform for Facial Skin Resurfacing and Tightening

Non-invasive | Minimal Downtime | Safe & Effective





The Opportunity You've Been Waiting For

Using Alma's proprietary fractional plasma RF technology, $Opus^{TM}$ is the ultimate non-invasive platform for facial skin resurfacing and tightening.

Featuring Opus Plasma[™] technology, Opus addresses a variety of textural and skin quality concerns - from minor to complex - so you can enjoy greater flexibility and convenience as you treat numerous indications, with impressive results.

2 core treatments:

Skin Resurfacing

Smooth out and balance coarse, uneven skin texture, patchy skin tone and scar tissue.



Courtesy of Dr. Andrea Ball, DMD | USA

Skin Tightening

Achieve significant improvement in agerelated skin imperfections, including wrinkles, fine lines and laxity.







Courtesy of Dr. Jordan Hollsten, MD, FACS | USA

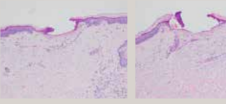


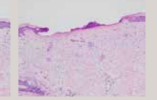


The leading Opus applicator, Opus Plasma features small electrodes that discharge RF energy at a small distance from the skin, ionizing air molecules, resulting in the formation of plasma. Microsparks are created causing mild epidermal ablations that form micro-channels. A controlled number of microsparks causes heating and dermal coagulation.

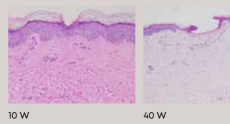
The profile of the micro-thermal zones produced can be controlled based on the desired ablation effect - light, moderate or aggressive resurfacing - further expanding the treatment versatility of the technology.

Plasma Control #1: Ablation Width





Plasma Control #2: Ablation Depth



Courtesy of Dr. Jeffrey Hsu, MD, FAAD and Dr. Karl Napekoski, MD

Additional Tips

In motion



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



High energy emitted from a single tip, the Colbri targets delicate and hard-to-reach areas, such as around the eyes and fine lines, with high precision.

Stationary



The ideal tip for a fast, uniform, full facial resurfacing treatment.

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



Better for your patients.

Better for your practice.

Customizable

By adjusting the intensity of power, depth and plasma, skin rejuvenation treatments can be customized - from mainly ablative to mainly thermal - according to the patient's needs.

02

Safe & Effective

A single solution that is safe and effective for all skin types – including the delicate areas of the face, neck, and décolleté, and skin that has thinned due to aging.

Dual Applicator Connection Hubs

Shorten set-up time and enable easy switching between applicators during treatment.



Additional applicators



UniLarge

Using UniPolar RF energy to create deep dermal heating and stimulate the formation of new collagen, the UNILARGE applicator smooths out wrinkles and reveals tighter skin on the face. The applicator is equipped with an infrared thermometer to ensure the skin remains at a comfortable temperature.



UniFace

Featuring UniPolar RF technology, combined with a rotative massage for additional stimulation, this applicator is specially designed for facial skin tightening treatments.



Coaxipolar

Suited to thin skin and boney areas, this bipolar applicator creates effective, local, superficial heating to stimulate new collagen synthesis. This results in impressive tightening of lax and tired skin. A built-in infrared thermometer enables real-time monitoring of skin temperature.







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, Opus, Opus Plasma, UniBody, UniFace, UniPolar are registered trademarks or trademarks of Alma in the United States and/or other countries.

USA patents: www.almainc.com/patents

CONNECT WITH ALMA





PBAO02012301 02