



Advanced Body Contouring & Skin Rejuvenation Solution

The NEW non-invasive SPADEEP platform utilizes concentrated thermal radiofrequency energy for body & face contouring, skin tightening and skin rejuvenation. This enhanced solution features multiple innovations, including: 2 applicator connectors enabling ultimate flexibility and convenience for practitioners, next-generation depth control offering 4 levels of tissue depth penetration, a 7" color screen and intuitive, user-friendly graphical user interface (GUI), various pre-set treatment protocols, ergonomic applicator tips for enhanced results, and more...

Diverse Indications

SPADEEP goes deep to treat numerous indications and achieve remarkable, visible results.

Body & Face Contouring

SPADEEP effectively improves the shape and contours of various areas of the face and body.

Cellulite

A combination of RF energy and mechanical massage increases the metabolism of adipose tissue, reducing fat cell volume, stimulating lymphatic drainage and visibly smoothing out skin texture.

Skin Tightening

Age-related skin imperfections, including wrinkles, fine lines, uneven skin tone and laxity are significantly improved.

Skin Resurfacing & Skin Rejuvenation

Uneven skin tone, stretch marks, superficial pigmentation and coarse, uneven skin texture are smoothed out and balanced, using focused MICROPLASMA RF technology.

Benefits

 **Depth Control**
Focused treatment at multiple depths allows for greater treatment control and better results, while leaving surrounding tissue unharmed.

 **Safe and Effective**
Safe and effective for all skin types, including thin and delicate areas of the face, neck and décolleté.

 **Ultimate Flexibility**
Optimal adjustability enables matching of applicators, protocol and treatment depth to each patient and treatment area - leading to optimal results.

 **Patient Comfort**
Gradual heating and integrated cooling system designed to support patient comfort throughout the treatment.

 **No Downtime**
Patients may resume normal activities right after treatment.

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Multiple Applicators

SPADEEP variety of applicators offers practitioners ultimate freedom and flexibility, adjusting treatments to suit a wide range of patients, target areas and indications.

UNIBODY (patented technology):

Combines high energy UniPolar RF technology with a rotative applicator. This delivers deep dermal heating, while increasing metabolism within subcutaneous tissue, to improve the appearance of cellulite



UNIFACE:

A UniPolar RF applicator combined with a rotative massager designed especially for facial treatment



UNILARGE:

Uses UniPolar RF energy to contract collagen fibers within the skin and stimulate the formation of new collagen. This applicator is equipped with an internal thermometer



COAXIPOLAR:

Creates local, superficial dermal heating in delicate areas with real-time monitoring of skin temperature by an internal thermometer



MICROPLASMA:

Ablates and heats the skin using microplasma technology for skin rejuvenation



Product Specifications

- 7" color screen and intuitive, user-friendly graphical user interface (GUI)
- Improved cooling system
- Two applicators may be connected simultaneously, to shorten set-up time and enable an easy shift between handpieces during treatment
- Pre-set treatment plans, for easy, quick and cost-effective operation
- UNILARGE and COAXIPOLAR applicators, equipped with built-in Infrared thermometer for temperature monitoring

Innovative Technologies, Enhanced Results

SPADEEP utilizes Alma's advanced technologies and patient-centric approach to achieve optimal results.



AlmaWave 40.68MHz technology

Facilitates deep, homogenous heating for visible, long lasting results, while sending energy at a frequency of 40.68 MHz to the tissue. This intensive energy creates a Dielectric Heating effect - causing rapid rotation of water molecules to generate friction and produce deep, powerful and effective heating. The mechanism induces Volumetric Heating within the skin, contracting collagen fibers and stimulating the formation of new collagen (neocollagenesis), improving thickness and alignment in the dermis.

Ergonomic Tip

Applicators feature an ergonomic tip design, allowing optimal matching and maximizing the delivery of energy.



Massager Applicator

This mechanical add-on is designed to increase metabolism within subcutaneous tissue and improve the appearance of cellulite, while facilitating lymphatic draining during the RF treatment.

UniPolar

Patented Alma UniPolar technology allows for deep yet safe heating of tissue at various skin depths. It operates via a single electrode, delivering concentrated RF energy that reaches into the deeper layers of the skin without causing patient discomfort.

TEC

Thermoelectric Cooling technology facilitates the delivery of RF energy deep into the skin, without causing patient bruising or discomfort.

Depth Control **NEW**

The next-generation of Depth Control Offers four levels of penetration depth, allowing practitioners to adjust the system parameters to match the indication and target treatment area, shifting between superficial heating of the epidermis and deep heating of subcutaneous fat. Treatment approaches may be combined for customization, depending on the treated area, skin type/thickness and indication, or used on the same area to achieve enhanced results.

