





Therma D.A.S. combines plasma and endodermic radiofrequency in a comprehensive and technologically advanced device. The two technologies work in synergy to provide excellent aesthetic results improving skin texture, laxity and erasing the signs of aging.

Therma D.A.S. plasma and endodermic radiofrequency combination is perfect to satisfy patient expectations.

This innovative multi-technology device will enable you to offer minimally invasive and fast technique with outstanding aesthetic outcomes.

#### **ADVANTAGES**

√ Well-tolerated treatments

✓ Fast treatments

✓ Little to no downtime ✓ Extensive clinical options

✓ Minimally invasive procedures

✓ Intuitive user interface with preset selections

The intuitive touch-screen interface allows the simple choice between two operating modes Endo D.A.S. and D.A.S. Pro Plasma according to the treatment to perform.







Therma D.A.S. is a minimally invasive device for the reduction of skin laxity, improvement of skin quality and erasing the signs of aging.





Endo D.A.S. works in the subcutaneous tissue to induce neocollagenesis through thermal regulated radiofrequency. Intralifting tightens the skin, improves the appearance of wrinkles and fine lines, and removes skin laxity by deep stimulation of collagen.

The advanced software allow a consistent and precise heating. The physician determines and sets the effective temperature according to the aging of the patient and the treatment area.

Intradermic temperature and treatment time are under the constant control of the operator who can adjust settings any time during the procedure.

#### **INDICATIONS**

- ✓ Deep collagen & fibroblast stimulation
- ✓ Texture & skin quality improvement
- Localized skin laxity reduction

- ✓ Tissue tightening
- Face contour remodeling
- ✓ Minilifting effect





# Intralifting Technique

Intralifting with Endo D.A.S. is an effective technique for skin laxity and face contour redefinition. Intralifting addresses face and neck aging and it is a valid alternative or complementary procedure to surgery and traditional aesthetic procedures.

Intralifting is the perfect indication to meet the increased need for non-surgical mini-invasive procedures.

#### **ADVANTAGES**

✓ Minimally invasive procedure

✓ Short learning curve

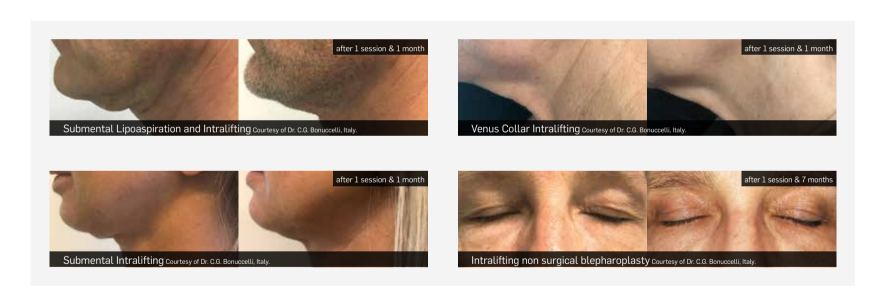
√ Long-lasting non-surgical lifting effect

√ Better patient management

✓ Reduced trauma

Grow your practice offer and patient retention with this innovative and customizable treatment.

# Before & After Results







D.A.S. Pro Plasma works in the superficial skin layers to reduce the signs of aging, and remove dermal and epidermal lesions. Plasma treatments with Dermo Ablation Surgery technology are extremely safe: the unique frequency modulation feature, in fact, allow total control on the thermal injury.

#### **INDICATIONS**

- ✓ Fine lines
- Wrinkles
- ✓ Skin revitalization
- ✓ Skin texture & quality
- ✓ Pigmented lesions
- ✓ Surgical & acne scars
- ✓ Facial veins

- ✓ Non-surgical blepharoplasty
- ✓ Plasmapeel
- ✓ Lentigo simplex
- V Seborrheic keratosis
- ✓ Epidermal nevus
- ✓ Epidermal lesions
- Viral warts

- ✓ Fibroma pendulans
- ✓ Fibrous papule
- Sebaceous hyperplasia
- × Xanthelasma
- ✓ Cherry hemangioma
- ✓ Condylomata acuminate
- ✓ Stretch marks

When operating D.A.S. Pro Plasma it is possible to choose between two options: FASY and ADVANCED





## **EASY Preset Mode**

EASY is a pre-set operating mode with predetermined settings. The optimal settings have been determined by experts experience and scientific studies.

This modality makes procedures fast and easy with a simple choice of the treatment to perform and the skin type.

EASY mode has been designed to improve treatment ease and speed: faster treatments improve workflow and patient management.

# ADVANCED Manual Mode

ADVANCED mode allows for an accurate customization of each treatment by choosing Frequency and Power settings. Those settings can be adjusted to patient skin type, lesion, aging and type of skin (thin or thick) in order to provide excellent results with reduced discomfort and downtime.

Settings adjustment allow physician to manage patient expectations in the best possible way by deciding the number of sessions and treatment intensity.

### **ADVANTAGES**

√ Well-tolerated treatments

✓ Little to no downtime

√ Visible, long-lasting results

Minimally invasive procedures

✓ Extensive clinical options

√ Clinical evidence<sup>\*1</sup>

√ Fast treatments

✓ Intuitive user interface with preset selections

## Before & After Results









<sup>\*1</sup> Refer to "Clinical References"



### Clinical References

- ✓ Baroni A. Long-wave plasma radiofrequency ablation for treatment of xanthelasma palpebrarum. J Cosmet Dermatol. 2018;00:1–3. <a href="https://doi.org/10.1111/jocd.12509">https://doi.org/10.1111/jocd.12509</a>
- ✓ Di Brizzi E.V., Russo T., Agozzino M., Argenziano G., Giorgio C.M., Calabrese G., Alfano R., Baroni A. *Plasma radiofrequency ablation for treatment of benign skin lesions: Clinical and reflectance confocal microscopy outcomes.* Skin Res Technol. 2019;00:1–4. <a href="https://doi.org/10.1111/srt.12716">https://doi.org/10.1111/srt.12716</a>
- ✓ Giroux, P.A., Hersant, B., SidAhmed-Mezi, M., Pizza C., La Padula S., Meningaud J.P. *The Outcomes Assessment of the Plasma Blade Technology in Upper Blepharoplasties: A Prospective Study on a Series of 25 Patients.* Aesth Plast Surg (2019). https://doi.org/10.1007/s00266-019-01360-2
- ✓ Baroni A. *Non-surgical blepharoplasty with the novel plasma radiofrequency ablation technology.* Skin Res Technol. 2019;00:1–4. <a href="https://doi.org/10.1111/srt.12774">https://doi.org/10.1111/srt.12774</a>

#### 2019 ABSTRACT

- ✓ Long-Wave plasma radiofrequency ablation for the treatment of benign skin lesions: clinical and reflectance confocal microscopy outcomes.
   Agozzino M. E-poster 24th World Congress of Dermatology Milan 2019
- ✓ Thermal regulated endo-plasma for lower face & peirocular non-surgical lifting & contouring.

  Lebbar N. E-poster 24th World Congress of Dermatology Milan 2019





