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## Фракционный лазер CO<sub>2</sub>

### SmartXide2 DOT/RF



#### Applications

- ● ● ● Scars
- ● ● ● Skin Surgery
- ● ● ● Anti-Aging & Wrinkles
- ● ● ● Laser-Assisted Hair Transplantation
- ● ● ● Pigmented Lesions
- ● ● ● Skin Tightening

#### Sources

CO<sub>2</sub> - 10600nm  
Diode CW/PW - 980nm  
Radio Frequency

## CO<sub>2</sub> laser + Radiofrequency: Combined Action, Total Rejuvenation

Multifunctional CO<sub>2</sub> Laser Empowered with Radiofrequency (RF) Source and CO<sub>2</sub> Scanner with Bipolar Radiofrequency

### Key of Strength in Aesthetic Medicine and Dermatological Surgery:

1

Gold standard for **wrinkles** and **Skin flabbiness**

2

Maximum flexibility for any treatment area and skin type

3

Maximum safety for sensible areas like **neck**, **cleavage** and **periocular**

4

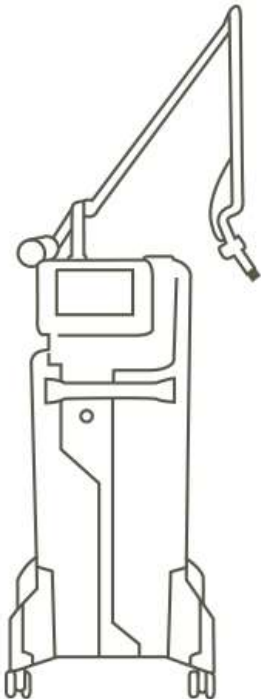
Boosted results thanks to PSD® (Pulse Shape Design) technology:

- Minimum thermal damage
- Minimum invasiveness
- Quicker recovery time

5

A unique scanner for the new treatment of **Laser-Assisted Hair Transplantation procedure** that grants faster treatments for better results.

*Exclusive novelty of 2019!*



# Hi Scan DOT/RF - Perfect Tailoring to Each Patient's Need

CO<sub>2</sub> fractional laser combined with Bipolar RF guarantees **maximum flexibility** of operational parameters and a perfect tailoring to treatments and skin type.

#### Customizable Operational Parameters:

- **Power.** SmartXide<sup>2</sup> core is an RF CO<sub>2</sub> laser source available in 3 different maximum intensities: 40, 60 or 80W.
  - **Pulse shape and time.** The integrated PSD® technology can provide variable pulse duration, energy and peak powers. Four different selectable pulses (HPulse-SPulse-DPulse-UPulse) allows users to address any specific treatment condition from either different application fields (dermatology, gynecology and surgery) and skin type, to obtain superior results.<

- **Bipolar Radiofrequency.** The special spacers emit **bipolar RF** to generate selective heating with a deep and localized action on the skin in order to maximize tightening effect and reduce overall downtime.
- **Number of pulses.** Thanks to the **SmartStack Function**, it is possible to perform a number of subsequent pulses in the same place (DOT) ranging from 1 to 5. This function makes SmartXide<sup>2</sup> DOT/RF one of the safest and most effective systems on the market because of the perfect control on both thermal effect and vaporization depth to minimize visible erythema.
- **Scan mode and distance between DOTs.** Both size and shape (6 shapes available) and dot spacing are selectable according to area and treatment.

## Complete Range of Miniaturized Scanning Systems.

SmartXide<sup>2</sup> DOT/RF has a range equipped with new scanning systems, optimized in shape, weight easier connection and size to maximize handling.



**μ-Scan DOT** - Scanning system designed to ensure utmost ergonomics in fractionated or traditional resurfacing treatments (modifiable parameters: Size, stretching and scanning area shape).

**μ-Scar 3** - Scanning system designed for remodelling deep scars. Minimizes the risk of post-treatment hyper and hypopigmentation thanks to the smaller spot size that generates greater depth of the action with reduced energy.

**Derma Scan** - Scanning system paired with handpieces with 4" and 7" focus designed for fast and tridimesional ablations.

# New Scanning System for Laser-Assisted Hair Transplantation Procedures

**Tricoscan™ is the CO<sub>2</sub> fractional laser scanning system designed to prepare the skin for follicular transplant and assist the trichologist in this delicate and long procedure.**

**Laser-Assisted Hair Transplantation using Tricoscan™ brings undeniable advantages compared to the traditional technique:**

- Procedure time reduced by 30%
- Facilitated bulb insertion
- Reduced needle deterioration
- Limited distortion of the scalp's surface during follicular transplant

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