

MUSA **CO2**

**ADVANCED FRACTIONAL CO2 ULTRA
PULSED LASER TECHNOLOGY**

For aesthetic, surgical and intimate use.

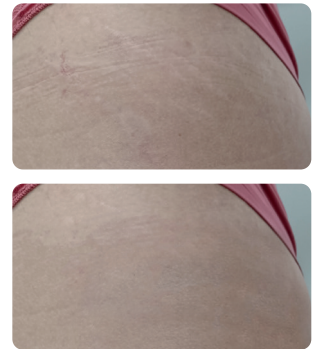






Skin applications

- Facial rejuvenation
- Skin resurfacing
- Wrinkles
- Coarse pores
- Acne, surgical, and traumatic scars
- Stretch marks
- Warts
- Vascular granuloma
- Seborrheic keratosis
- Senile lentigines
- Fatty granules
- Xanthomas of eyelids
- Melanocytic nevus
- Epidermal hyperplasia



ADVANCED FRACTIONAL CO2 ULTRA PULSED LASER TECHNOLOGY

The new Musa CO2 device incorporates the most advanced Fractional CO2 Ultra Pulsed laser technology specially designed for treatments that require ablation, incision, excision, and thermal coagulation of soft tissues in order to **improve skin texture and imperfections.**

01. Laser type: **Fractional CO2 Ultra Pulsed Laser**

02. Wavelength: **10600 nm**

03. Laser power: **40 w**

04. Treatment working modes:
Fractional, Continuous, Intimate 90°, Intimate 360°

05. Cooling system:
Air cooling system



Intimate applications

- Vulva rejuvenation.
- Vaginal lips aesthetic.
- Vaginal tightening / elasticity increasing.
- Insufficient vaginal secretion.
- Vaginal dryness.
- Urinary incontinence.

FLEXIBILITY AND PRECISION FOR MEDICAL, AESTHETIC AND GYNAECOLOGICAL USE

CLINICALLY TESTED RESULTS



DIFFERENT APPLICATORS

Enable an effective treatment of various pathologies depending on the technique required.



ARTICULATED ARM THAT PROVIDES MAXIMUM PRECISION



SCAN PATTERNS

A wide variety of shot patterns that allow it to adapt to the characteristics of each irregularity, adjusting the shot to the treatment area.

It offers the possibility to operate in three different scanning modes: Sequence / Maximum distance / Random.

Maximum versatility
Reduced downtime

ULTRA PULSED TECHNOLOGY

Thanks to its RF-excited Ultra Pulsed technology, Musa Co2 delivers more precise results, faster recovery times, reduced side effects, superior treatment quality, and optimized treatment duration, ultimately enhancing patient satisfaction.

