



Beladona

Non-Invasive Vaginal Rejuvenation using W-Pulse

10600nm CO2 Fractional Laser

PRINCIPLE

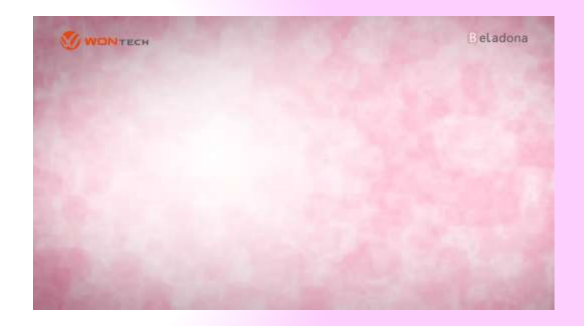
The versatile features of WONTECH's new Beladona system make it a new era in CO₂ fractional and Vaginal rejuvenation.

Beladona generates W-pulsed and fractional CO₂ in various modes.

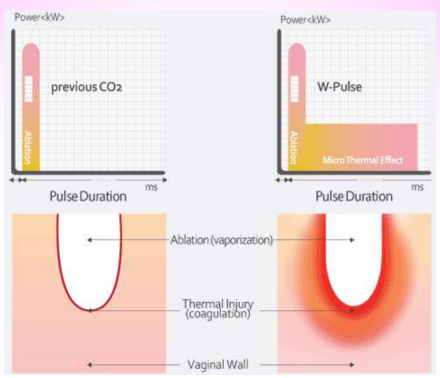
W-pulsed is optimized to stable thermal effect during treatment, based on WONTECH's invented W-pulsed through a great research & clinical study. In order to provide the maximum thermal effect to vaginal wall, W-Pulsed of Beladona would be the best indication. Beladona offers various handsets, two types of Vaginal probe, Fractional & Surgical handsets.

Beladona all professional equipped set, makes you perfect for all preparation during treatment.

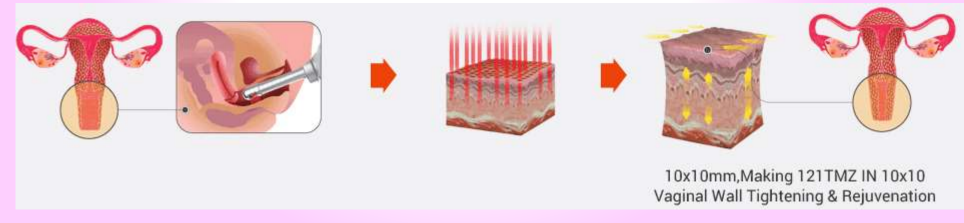
Vaginal Tightening, CO₂ Fractional and Surgical mode are available in one with the Beladona.

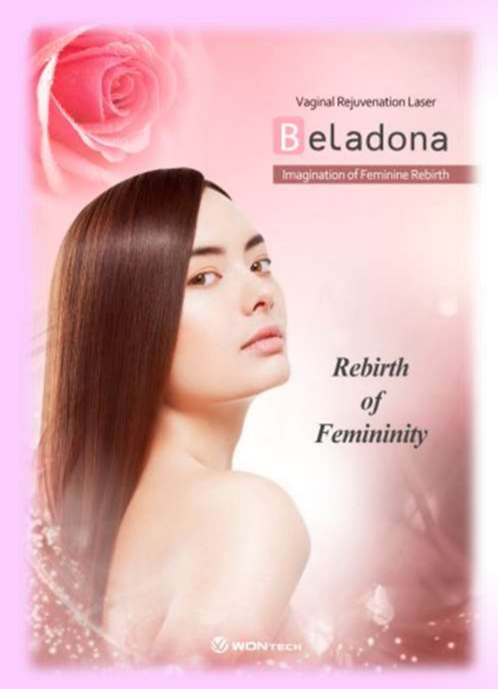


Combination of ablation & micro thermal effect



Treatment theory and effects





FEATURES

- No anesthesia, No bleeding, No downtime Beladona doesn't require complicated pre/post treatments
- Improvements in vaginal environments as well as vaginal tightening

Beladona improves vaginal environments and symptoms of vaginitis and urinary incontinence by vaginal mucosa remodeling

Labium brightening

Beladona is also effective for brightening of labia

SYSTEM&ACC



Probe for Labium treatment

INDICATION

Vaginal Laxity
Vaginal Dryness
Stress Urinart Incontinence
Vaginal Rejuvenation
Labium
Lavia Laxity
Brightening

SPECIFICATIONS

Irradiation Type	CO₂ Laser
Wavelength	10,600 nm
Max Energy	Fractional Mode : 115mJ W pulse Mode : 200mJ
Repetition Rate	Fractional Mode : 104 to 372Hz W pulse Mode : 46~223Hz
Scan Area	1 x 1 ~ 20 x 20 mm
Pulse Duration	Fractional Mode : 1 to 3,000µs W pulse Mode : 1.05 to 17ms
Dimensions	279(W)x686(D)x786(H)mm
Weight	40kg