



**B**eladona

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 CO<sub>2</sub> fractional and Vaginal rejuvenation.

Beladona generates W-pulsed and fractional CO<sub>2</sub> 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.

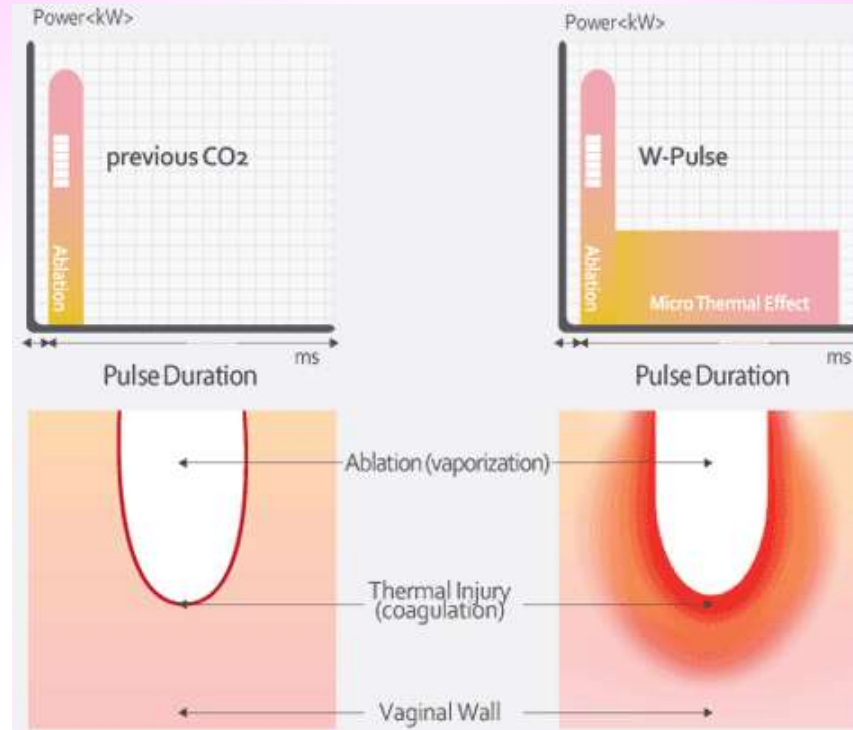
In order to provide the maximum thermal effect to vaginal wall, W-Pulsed of Beladona would be the best indication. Beladona offers various handsets, two types of Vaginal probe, Fractional & Surgical handsets.

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

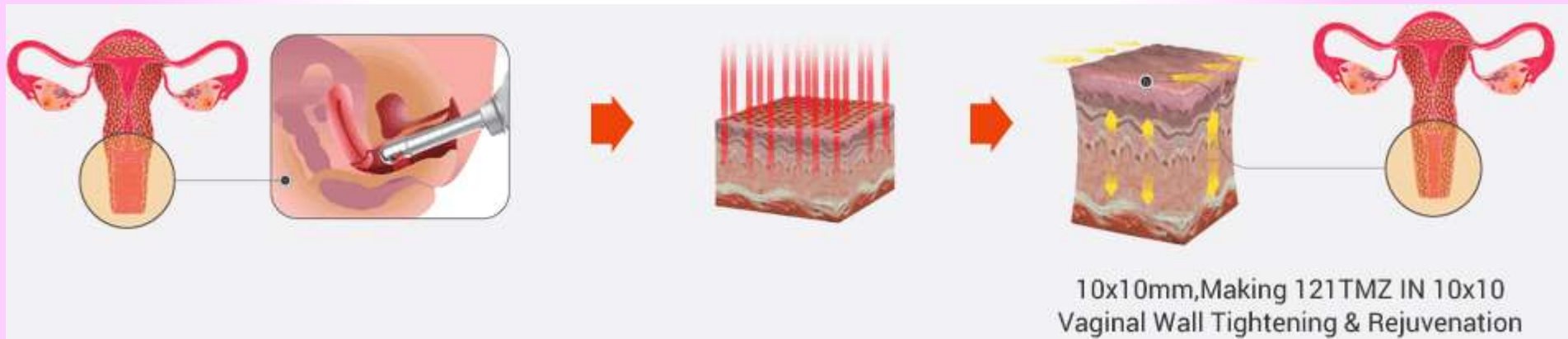
Vaginal Tightening, CO<sub>2</sub> Fractional and Surgical mode are available in one with the Beladona.

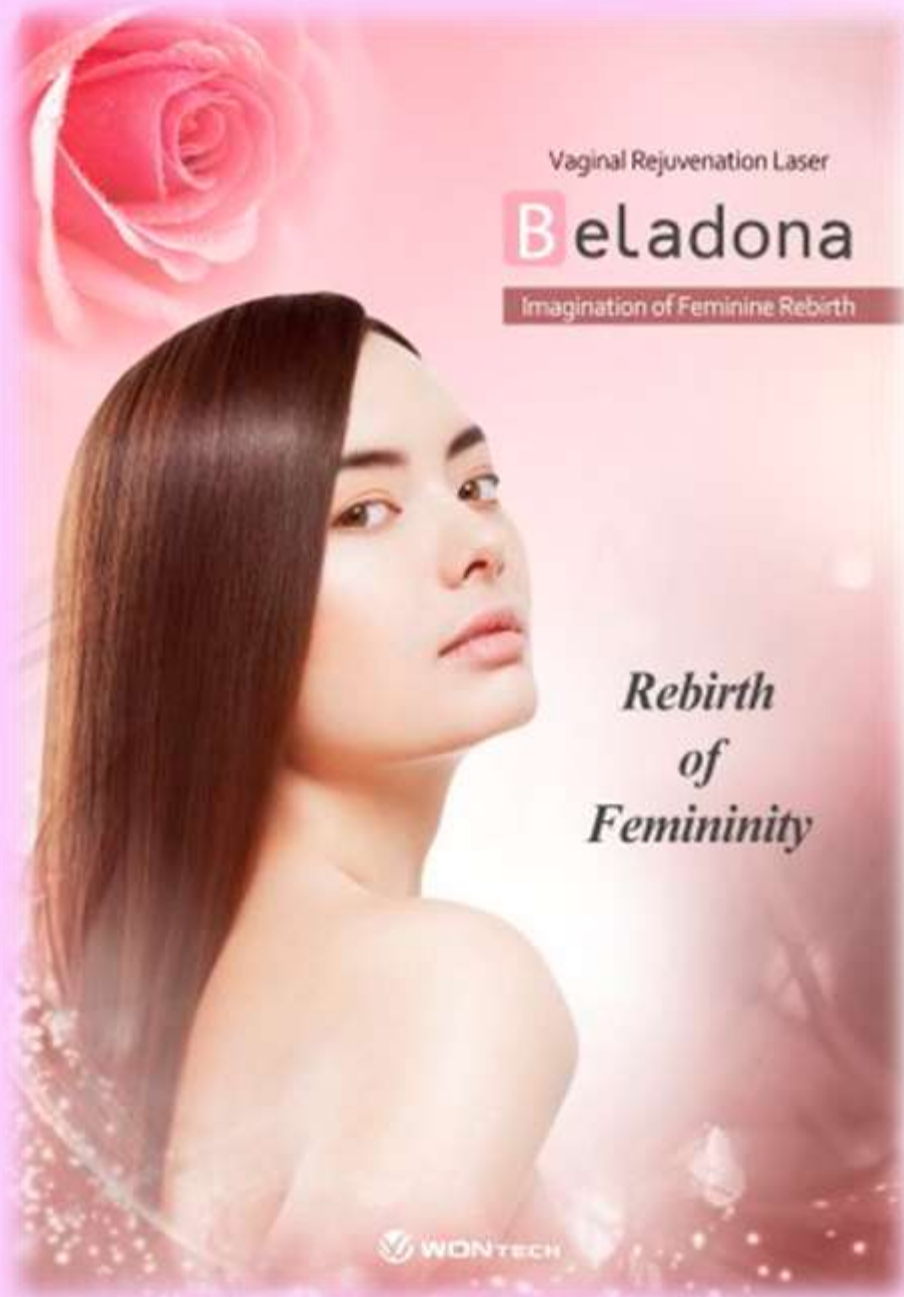


## Combination of ablation & micro thermal effect



## 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 Urinary Incontinence  
Vaginal Rejuvenation  
Labium  
Labia Laxity  
Brightening

## SPECIFICATIONS

Irradiation Type	CO <sub>2</sub> 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