

JETT PLASMA

For Her II

FOR GYNAECOLOGY



REJUVENATES
THE WORLD!

JETT PLASMA For Her II

JETT PLASMA For Her II is patented direct current electrocauter indicated for non-ablative treatment of vulvovaginal laxity causing tissue tightening and strengthening.

JETT PLASMA For Her II provides a solution for issues connected to vulvovaginal laxity, such as insufficient vaginal moisture, burning and itching, incontinence and sexual discomfort due to vaginal dryness, reduced tightness, elasticity and sensitivity. Developed mainly for women after childbirth and menopause.

SAFE
PAINLESS
NON-SURGICAL
TREATMENT
FOR WOMEN



Made in the
Czech Republic, EU



EUROPEAN UNION
European Regional Development Fund
Operational Programme Enterprise
and Innovations for Competitiveness

CE 1023

JETT PLASMA For Her II

FOR GYNAECOLOGY



REJUVENATES
THE WORLD!

Mechanism

Possitive effect of JETT PLASMA For Her II is caused by combination of heat, membrane depolarization and low threshold reversible electroporation. The passage of direct current generates heat, which activates the formation of new collagen connective tissue, leading to a rejuvenation and stronger and more flexible tissue structure. In addition to the heat effect, unique direct current technology causes membrane depolarization and reversible electroporation which reduces the barrier and enable easier passage of ions and molecules through cell membranes.

Advantages

- Safe, comfortable, painless
- Short treatment time
- Non-surgical
- No need for anesthesia
- No hormones
- No scars
- 3 treatments with an interval of 10-14 days

JETT PLASMA For Her II
with Plasma Pen III/G



UNIQUE APPLICATORS DEVELOPED FOR PATIENT COMFORT DELIVERED IN A STERILE STATE

Plasma Pen III/G
with **Flat Applicator 10 mm**
- for treatment of vulvar laxity



G-Applicator Wave
- for treatment of vulvovaginal laxity



G-Applicator 30 mm
- for treatment of vaginal laxity



JettPlasmaDevices

COMPEX, spol. s r.o., Palackého tř. 924/105, 612 00 Brno, CZ | info@jett.eu | www.jett.eu