

Rekindle your intimate life

V-Lase® with patented CO₂ laser Chopped-CW technology is a safe and gentle non-ablative treatment, without drug therapy side effects, which painlessly restores the vaginal mucosa to that of a younger woman, reduces vaginal diameter, remodeling it and restoring hydration and elasticity and balancing the vagina's pH level. Choosing V-Lase® is synonymous with following a healthy lifestyle by restoring and revitalizing a woman's femininity.



Restore your Intimate Life

 **LASERING**
Medical Laser

LASERING s.r.l.
Via Staffette Partigiane, 54
41122 - Modena - ITALY
Tel +39 059 450 999
Fax +39 059 311 096
E-mail lasering@lasering.it

LASERING USA
220 Porter Drive
Suite 120
San Ramon, CA 94583
Phone 866-471-0469
E-mail info@laseringusa.com

 **LASERING**
Medical Laser



With the passing years and the progressive reduction of female hormones, the structure of vaginal tissue changes and starts to atrophy becoming dry (with loss of pH balance), becoming ever increasingly more fragile as the mucosal layer thins, which increases pain during intercourse, reducing nerve sensitivity causing loss of sexual gratification, increasing risk of infections, and resulting in loss of urinary control. All of which negatively affect the quality of women's intimate social life.

Vaginal Rejuvenation

helps post-menopausal women who suffer from:

Vaginal Atrophy (at least 80%)

Stress Urinary Incontinence (at least 50%)

Vaginal Dryness (Causing Irritation, Burning, & Itchiness)

Painful Intercourse

Epithelial Integrity / Loss of Elasticity

 **V-Lase[®]**

The only
non-ablative CO₂ laser
solution with patented
Chopped-CW
technology

Lasering presents V-Lase[®]

The fast and painless treatment dedicated to the wellness of post-menopausal women



How does V-Lase[®] work ?

The V-Lase[®] treatment is based on laser-induced mild controlled heating of the vulvovaginal tissue which stimulates angiogenesis, increases fibroblast activity and new collagen formation, shrinks and tightens the vaginal canal and vulva tissue without ablation or excessive thermal damage.

The benefits of V-Lase[®]:

Pain free outpatient treatment

Safe & Simple

No downtime with immediate return to normal activities

No anesthesia or supportive therapy is required

No consumables