



THE ALTERNATIVE, NON-INVASIVE SOLUTION FOR VAGINAL REJUVENATION. HORMONE FREE.

NO PAIN. NO DOWNTIME. JUST RESULTS.

CO2LIFTY IS SUITABLE FOR PATIENTS CONCERNED WITH ANY OF THE FOLLOWING:

- · Appearance of the vaginal area
- Vaginal dryness
- Urinary issues
- · Discomfort during intercourse
- Vaginal tightness

ABOUT CO2LIFTV

CO2LIFTV is a painless, effective, hormone-free treatment that utilizes cellular re-oxygenation to address vaginal issues associated with aging, childbearing, and/or stress with no downtime.

Achieve natural results in the privacy of your own home.

HOW IT WORKS

CO2LIFTV utilizes the Bohr effect to cellularly re-oxygenate the tissue to naturally increase blood flow, stimulate collagen and elastin, and restore peak functionality of the vulva/vaginal tissue.

WHY CO2LIFTV?

Vulvovaginal atrophy (VVA) is a component of the genitourinary syndrome of menopause (GSM), and collectively includes changes to the labia majora/minora, clitoris, vestibule/introitus, vaqina, urethra, and bladder.

A review of surveys reported up to two-thirds of women have physical evidence of VVA, and approximately 50% of postmenopausal women have VVA symptoms. These symptoms may include vaginal dryness, irritation, itching, and/or pain or bleeding with sexual activity.

Symptoms of VVA are not limited to sexually active women, can range from mild to debilitating, and can negatively affect quality of life.

CO2LIFTV helps to lessen the symptoms which are due to inadequate lubrication and lowered estrogen levels. In fact, 2 boxes (10 treatments) yield results similar to 3 sessions of energy-based therapy with no pain or downtime.

RESOURCES

Click resource to open via web



Clinical Studies



Before/After Pictures and Testimonials



Training Video



Marketing Materials

HOW TO USE AND RECOMMEND CO2LIFTV

As a stand-alone treatment, achieve best results by performing the treatment every day for 5 to 10 days or as recommended by your physician.

If combined with an energy-based device or PRP, 1 to 2 boxes of 5 treatments is initially recommended depending on patient symptoms and concerns.