

LADYLIFT



Because femininity is timeless

A new and innovative technique combines the action of the infrared laser and the Ladylift handpiece in order to accelerate the production and the remodeling of mucosa's collagen.

LASER TREATMENT LADYLIFT

Improvement up to 70% from the first treatment*

Age and muscular stress often cause in the female genital organ an atrophic process, which, if it is not adequately treated, develops into dryness, leads to sexual difficulties, itch, frequent intimate burning, laxity and urinary leakages.

The main cause of this is the loss of tone of the vaginal mucosa.

It is known that the action of the laser has biomodulating effects on the tissues, in particular stimulating neocollagenesis and regenerating the epithelium and the connective tissue. This action, aimed to the vaginal mucosa, determines its recovery of firmness, flexibility and rehydration and therefore reduces considerably those symptoms, which are usually attributed to menopause.

The advantage of using a laser diode with intern circular emission is mainly the total respect of biological tissues at all its levels, in order to offer to the patient a major comfort, as it does not create an ablative thermal injury.

The use of the handpiece **LADYLIFT** represents a painless treatment for the patient and as it is combined with the software of Eufoton lasers, the doctor can be absolute sure of its correct energetic dosage on the whole inner walls of the vagina.

Moreover, there are other handpieces through which it is possible to use the same laser for both interventions of internal and external microsurgery and for the rejuvenation interventions of vulvar outward appearance.

APPLICATIONS:

- Vaginal rejuvenations
- Urinary incontinence
- Vaginal atrophy
- Vaginal relaxation
- Diseases associated to postpartum alteration
- HPV
- Cysts
- Dryness
- Itch

ADVANTAGES:

- Fully outpatient process without anesthesia
- Almost zero side effects
- Effective and painless
- Non-invasive



* Information based on subjective experience