The Medical Power of Light

Fotona Lasers for Gynecology

- Two complementary laser wavelengths (Er:YAG and Nd:YAG) in one system
- Exceptional versatility from gentle ablative to non-ablative thermal treatments
- High-precision aesthetic, clinical and surgical procedures
- Minimally invasive with quick recovery and great patient satisfaction



Fotona Er:YAG (2940 nm) Laser in Gynecology:

- Removal of Condyloma and other benign lesions
- Vulvar depigmentation
- Labioplasty, vulvar tightening
- Episiotomy scars, scars after cesarian section, stretchmarks
- Lichen
- CIN

Advantages

- Non-contact, non-invasive, high-precision procedures
- Little or no pain, many treatments possible without anesthesia
- Simultaneous disinfection, total re-epithelization and fast wound healing
- Outstanding clinical results

GYNECOLOGY



Genital warts Cervical dysplasia

> Vulvar depigmentation Labial tightening Labial trimming

AESTHETICS

LIYA

Scar revision Stretchmark removal



 $Condyloma\ treatment$

Labia plasty treatment

Labiaplasty treatment

Fotona Nd:YAG (1064 nm) Laser in Gynecology:

- Lichen
- Vascular lesions
- Hair removal
- Non-invasive laser lipolysis
- Soft-tissue surgery: laparoscopic and histeroscopic procedures

Advantages

- Excellent depth-of-penetration control
- No tissue charring
- Neighboring tissue is preserved
- Fast patient recovery with less pain
- Easy access to difficult-to-reach locations





Lichen treatment

GYNECOLOGY

Removal of polyps Intrauterine myomectomy



OFYAC

Vascular lesions Bikini line hair reduction Fat reduction



Bikini hair removal