Laser gynecological treatments

- Two complementary laser wavelengths in one system
- Exceptional versatility – from gentle ablative to non-ablative thermal treatments
- Highest performance features for more effective treatments
- A full range of accessories for aesthetic and surgical procedures
- Laser gynecology - high precision, minimally invasive, quick recovery, great patient satisfaction

www.fotona.com
Fotona Er:YAG Laser in Gynecology:
• removal of cervical, vulvar and vaginal neoplasia
• removal of benign lesions, pigmentation
• soft-tissue coagulation, vaporization, incision/excision

Advantages of Er:YAG Laser in Gynecology
• 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
• Increase in local immunity
• Outstanding clinical results

Fotona Nd:YAG Laser in Gynecology:
• soft-tissue surgery: laparotomy, laparoscopic and histeroscopic procedures
• aesthetic procedures: hair removal, laser lipolysis

Advantages of Nd:YAG Laser in Gynecology
• Incision, excision, vaporization and coagulation while submerged under fluid
• Easy access to difficult-to-reach locations
• Excellent depth-of-penetration control
• No tissue charring
• Neighboring tissue is preserved
• Minimal post-op adhesions
• Fast patient recovery with less pain and inflammation