

TimeWalker[®] II IntimaLaser[™]

Committed to Engineering The Highest Performance, Best Made Laser Systems in the World

Technology optimized for

Gynecology applications

Integrated G-Runner

Robotic scanner

Dual-wavelength

Er:YAG & Nd:YAG lasers

Easy-to-use, guided

User interface

MicroPilot M100

High precision movement

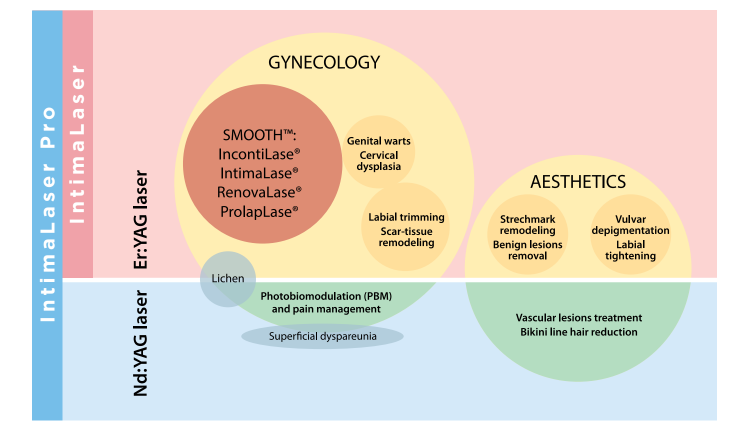
Minimally invasive

High patient satisfaction



The Gentle Touch of Light

- Laser technology optimized for minimally-invasive gynecology applications for a modern gynecology practice
- Dual-wavelength Er:YAG & Nd:YAG lasers for exceptional versatility, including the revolutionary non-ablative Fotona SMOOTH[®] applications
- Graphical interface with integrated protocols
- Equipped with the G-Runner[®] robotic scanner for ultimate precision and comfort
- Safety and effectiveness confirmed on more than 100,000 patients



G-Runner Robotic Scanner

Integrated Scanner



- Automatic delivery of laser energy
- Optimal accuracy and precision of laser beam delivery
- Optimized treatment time
- Increased comfort and convenience for the operator

PEN 1.0 D Handpiece

Precise Micro-Aesthetics

- High-precision handpiece with 1 mm spot size
- Ablation of small benign lesions
- Perfect for micro-aesthetics
- Can be used in selected applications that require cutting

PEN 1.0 D

Specialized Innovative Handpieces

Versatile and Advanced Technology R09-2Gu R27-C FS01 R09-2G • Highest quality bio-compatible materials such as titanium and gold • Fotona's innovative handpiece technology optimizes the delivery of laser pulses to the treatment area

MicroPilot M100



Micromanipulator for high-precision guiding of the laser beam

- Compatible with Fotona gynecological laser systems; can be mounted to most major brands of colposcopes
- Precise guidence of the Er:YAG laser beam
- High magnification of the working field
- Enables working from a comfortable distance
- Offers unobstructed view of the working area

The laser specialized for gynecological treatments

Minimally-invasive laser gynecology with the revolutionary non-ablative Fotona SMOOTH® mode

- IncontiLase[®] & IncontiLase Intra for Stress Urinary Incontinence (SUI)
- IntimaLase[®] for Vaginal Relaxation Syndrome (VRS) / Vaginal Laxity
- RenovaLase[®] for Vaginal Atrophy / GSM
- ProlapLase[®] for Mild to Moderate Cystoceles

Ablative Er:YAG procedures

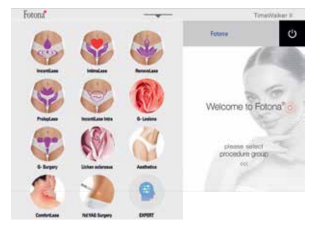
- Genital and cervical lesion removal
- Scar-tissue remodeling (episiotomy scars, C-section scars, stretch marks)
- Labiaplasty

Non-ablative Nd:YAG procedures

- Treatment of lichen sclerosus
- Pain management
- Photobiomodulation for wound healing

Aesthetic procedures

- Vulvar depigmentation
- Vascular lesions treatment
- Hair reduction



Offer More to Your Patients with ComfortLase®

The ideal solution for pain reduction

Pain management with Fotona lasers provides a clinically proven, non-invasive solution for temporary relief. Additionally, laser pain management temporarily increases local blood circulation and/or promotes relaxation of muscles.

Procedures are:

- Highly effective at pain reduction
- Minimally invasive
- Fast & simple
- Patient and practitioner friendly

MarcCo™

- Enables fast and effective treatments
- Delivers a unique, collimated & homogenous beam profile

MarcCo™ L

- Sterilizable spacers offer increased safety
- Modern ergonomic design
- Can be used in contact or non-contact mode

MarcCo™ M

Unmatched Fotona Technology

Unique Fotona SMOOTH[®] mode

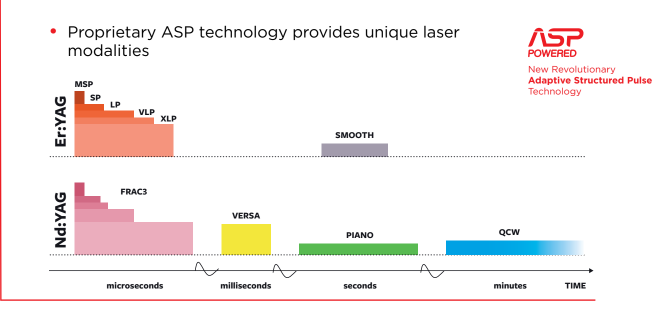
IntimaLaser[™] delivers patented sequential Er:YAG Fotona SMOOTH[®] mode laser pulses to the vaginal wall mucosa, generating controlled and optimal distribution of heat within the tissue, enabling collagen remodelling and neo-collagenesis.

The 2940 nm wavelength, in conjunction with Fotona's patented SMOOTH[®] mode delivery, allows for a highly controlled, safe procedure with no impact to any critical structures, including any penetration or disruption of the mucosal lining.

SMOOTH[™] mode pulse

Optimal sequence of sub-ablative micro pulses

Third-Generation ASP Technology



Multi-Channel Feedback Control

• Actively monitors and regulates each individual laser pulse's energy level for **safe** and **reproducible** treatments

Top-Hat Beam Profile

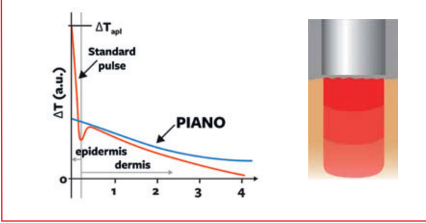
- Uniform treatments
- **Predictable** results



PIANO[®] Modality:

Gentle Nd:YAG Heating

This super-long modality extends the duration of Nd:YAG treatments to the seconds regime. This is much longer than the thermal relaxation time of the epidermis or any other skin structures, and does not cause high initial temperature peaks in the tissue. It is therefore indicated for treatments where overall homogeneous, bulk heating is desired.



Advanced therapy for Lichen Sclerosus with PIANO® Mode

Combined therapy of Er:YAG and Nd:YAG laser treatment with Fotona's unique PIANO[®] and PLLT[™] pulse modes:

- **Relieves symptoms** of vulvar itching and pain during sexual intercourse
- More effective than standard topical corticosteroid treatment
- Long-lasting effects (several months) with only a few sessions performed

Zivanovic I, Gamper M, Fesslmeier D, Walser C, Regauer S, Viereck V. Nd:YAG/Er:YAG dual laser compared with topical steroid to treat vulvar lichen sclerosus: A randomised controlled trial. BJOG: Int J Obstet Gynaecol, 2023



Viereck V, Gamper M, Regauer S, Walser C, Zivanovic I. Nd:YAG/Er:YAG dual laser vs. Topical steroid to treat vulvar lichen sclerosus: Study protocol of a randomized controlled trial. Arch Gynecol Obstet, 2023



Bizjak Ogrinc U, Sencar S, Luzar B, Lukanovic A. Efficacy of non-ablative laser therapy for lichen sclerosus: A randomized controlled trial. J Obstet Gynaecol Can, 2019

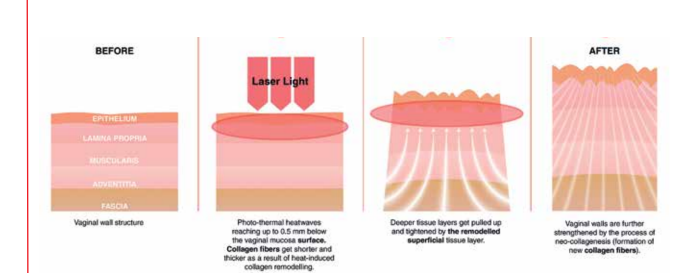


Fotona SMOOTH[®] Procedures

- Minimally-invasive, non-ablative laser procedures
- Patented laser technology to send mild heat pulses to the vaginal walls
- Results in functional strengthening of connective tissue inside the vaginal wall
- Increases vaginal wall thickness and functional improvement in the mucosal tissue

SIMPLE AND QUICK • Ambulatory procedures • Orago minutes/treatment • DATIENT FRIENDLY • No anesthesia needed • Minimal-to-no downtime • High patient satisfaction

Mechanism of action



IncontiLase[®]

Stress urinary incontinence treatment

- Non-ablative Fotona SMOOTH[®] mode technology improves urethral support by photothermal strengthening of the vaginal wall
- Works on connective tissue in the vaginal mucosa with emphasis on the anterior vaginal wall
- For mild and moderate stress urinary incontinence patients, with very good results in severe stress urinary incontinence as well

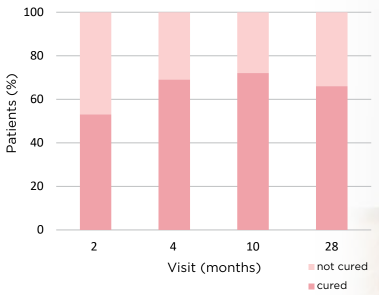


Fotona SMOOTH® mode treatment of the anterior vaginal wall

IncontiLase[®] therapy significantly improves SUI symptoms versus sham treatment. Er:YAG laser therapy appears to be a safe and effective non-surgical treatment option for SUI.



O'Reilly BA et al. Vaginal erbium laser treatment for stress urinary incontinence: A multicenter randomized sham-controlled clinical trial. Int J Gynaecol Obstet, 2023



Patients' ICIQ-UI scores at the following time points: 1 month after two laser sessions (2), 1 month after four laser sessions (4) and 6 months (10) and two years (28) after the fifth laser session. Laser therapy led to cure/improvement of mild and moderate SUI. Follow-up data 6 months and 2 years after procedure showed sustainability of the treatment.



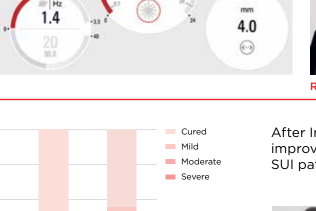
Kuszka A et al. Erbium:YAG laser treatment of female stress urinary incontinence: Midterm data. Int Urogynecol J, 2019

IncontiLase[®]Intra

Treatment for SUI due to intrinsic sphincter deficiency and urinary symptoms of GSM

- Revolutionary minimally-invasive Fotona SMOOTH[®] intraurethral treatment
- For treatment of type III stress urinary incontinence and urinary symptoms of genitourinary syndrome of menopause (GSM)







R09-2Gu

After IncontiLase[®] Intra treatment significant improvement was observed in 82% of type III SUI patients.

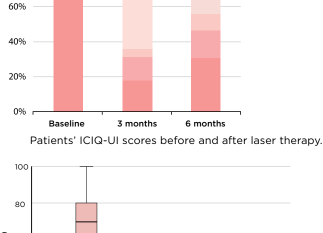


Dr. A. Gaspar

Gaspar A & Brandi H. Non-ablative erbium YAG laser for the treatment of type III stress urinary incontinence (intrinsic sphincter deficiency). Lasers Med Sci, 2017

Intraurethral Er:YAG laser treatment significantly improved urinary symptoms of GSM – dysuria, urinary urgency and frequency.

Gaspar A et al. Intraurethral Erbium:YAG laser for the management of urinary symptoms of genitourinary syndrome of menopause: A pilot study. Lasers Surg Med, 2018



(SK) etc. 40 20 0 Baseline 3 months 6 months

> The effect of IncontiLase® Intra procedure on dysuria. Box plots, middle line - median, whiskers - min and max.

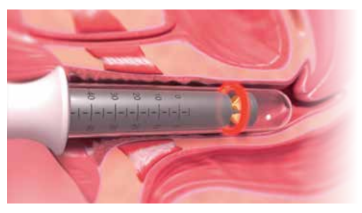
100%

80%

IntimaLase[®]

Vaginal tightening treatment

- Photothermally tightens the vaginal canal
- Mechanism of action is based on shrinking and thickening of the connective tissue in the vaginal wall
- For women with increased vaginal laxity due to childbirth and/or ageing



IntimaLase® treatment

More than 90% of patients experienced improvement in sexual gratification after IntimaLase® treatment.



Dr. M. Mitsuyuki

Mitsuyuki M et al. Treating vaginal laxity using nonablative Er:YAG laser: A retrospective case series of patients from 2.5 years of clinical practice. Sex Med, 2020



Improvement in vaginal tightness. At the 12-month follow-up, 80% of patients reported their vagina as either normal, tight or very tight.

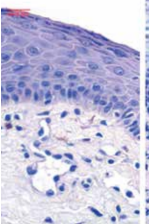
large improvement

- noticeable improvement
- no improvement

Renova Lase®

Treatment for genitourinary syndrome of menopause / vaginal atrophy

- Non-ablative gentle photothermal treatment of the vaginal canal causing mild hyperthermia and inducing microvascularisation and tissue regeneration
- Restores normal vaginal mucosa structure and function
- Eliminates the need for long-term estrogen treatment



iourtes of Dr. Gaspar

Atrophied vaginal mucosa

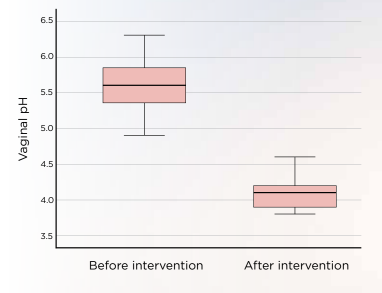
Vaginal mucosa after RenovaLase® treatment

RenovaLase[®] significantly improves GSM symptoms, including dyspareunia and vaginal dryness. The treatment may be suggested for postmenopausal women who cannot be treated with hormones and for breast cancer survivors.



Dr. M. Gambacciani

Gambacciani M et al. Long-term effects of vaginal erbium laser in the treatment of genitourinary syndrome of menopause. Climacteric, 2018



After RenovaLase[®] therapy, there was a significant increase in cell maturation and a significant decrease in vaginal pH and GSM-related symptoms.

Avul Z. & Guven CM. A study of the objective benefits and safety of Er-YAG laser in the treatment of genitourinary syndrome of menopause. Lasers Med Sci, 2023

ProlapLase[®]

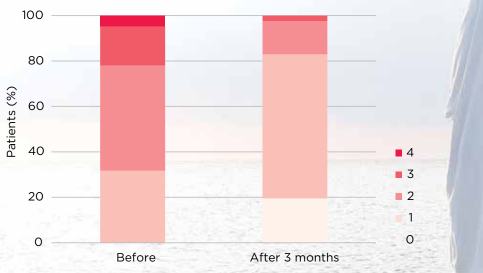
Pelvic organ prolapse treatment

- Photothermal tightening of the tissue and contraction of the vaginal canal, stimulating collagen remodeling and the synthesis of new collagen fibers
- A safe and minimally-invasive alternative to traditional methods
- Incisionless and virtually painless, with no cutting, bleeding or sutures

The average cystocele grade in the patient population decreased by 0.95. Patients with concomitant SUI also had a clinically significant improvement in SUI symptoms.



Dr. A. Novakov Mikic



The effect of ProlapLase® on cystocele grade distribution after 2-3 sessions.

Novakov Mikic A et al. Non-ablative vaginal erbium laser treatment of patients with cystocele and stress urinary incontinence - A retrospetive study. Eur J Obstr Gynecol, 2023

Er:YAG Wavelength				
HANDPIECE	PULSE MODALITY	APPLICATION	LASER MODEL	
G-Runner	Non-ablative SMOOTH mode	IntimaLase® RenovaLase® IncontiLase® ProlapLase®		
R09-2Gu	Non-ablative SMOOTH mode	IncontiLase [®] Intra		
R09-2G	Ablative - full spot	Cervical lesions	Pro	
PS03X	Non-ablative SMOOTH mode	Smooth tightening: • Episiotomy scars • C-section scars • Stretch marks	ntimaLaser™	
FS01	Ablative - fractional	Fractional resurfacing: • Episiotomy scars • C-section scars • Stretch marks	IntimaLaser™ & IntimaLaser™ Pro	
G-Runner (blue) R11 MicroPilot M100 PEN 1.0 D	Ablative - full spot	Condyloma Vulvar lesions Lichen sclerosus Cervical lesions: • CIN I-II • Ectropion	Ē	
R08	Ablative - full spot	Labiaplasty		

Nd:YAG Wavelength				
HANDPIECE	PULSE MODALITY	APPLICATION	LASER MODEL	
MarcCo	PLLT	Wound healing, Pain management	Pro	
R33T	PIANO, Frac3, VERSA	Lichen sclerosus Vulvodynia Superficial dyspareunia Aesthetic procedures	ntimaLaser™	
R27-C	QCW	Surgical procedures	<u>2</u>	

ROBOTIC SCANNER	
G-Runner	

CONFIGURATION	Er:YAG	Nd:YAG
IntimaLaser™	12 W, 0.9 J MSP, SMOOTH	
IntimaLaser™ Pro	20 W, 1.5 J MSP, SP, LP, VLP, SMOOTH	30 W, 20 J FRAC3, PIANO, VERSA, PLLT, QCW

	<mark>Intima</mark> Laser™	IntimaLaser™ Pro
IncontiLase®	•	•
IntimaLase®	•	•
RenovaLase®	•	•
ProlapLase®	•	•
IncontiLase® Intra	•	•
G-Lesions	•	•
G-Surgery	•	•
SMOOTH tightening	•	•
Skin resurfacing	•	•
Lichen sclerosus		•
Skin rejuvenation		•
Vascular lesions		•
Hair removal		•
ComfortLase®		•
Nd:YAG surgery		•



Scientifically proven results

Scientific research using Fotona SMOOTH®

STRESS URINARY INCONTINENCE

1. O'Reilly BA, Viereck V, Phillips C, Toozs-Hobson P, Kuhn A, Athanasiou S, Lukanovic A, Palmer B, Dahly D, Daykan Y, Cardozo L. Vaginal erbium laser treatment for stress urinary incontinence: A multicenter randomized shamcontrolled clinical trial. Int J Gynaecol Obstet, 2023

2. Erel CT, Gambacciani M, Ozcivit Erkan IB, Gokmen Inan N, Hamzaoglu Canbolat K, Fidecicchi T. SUI in postmenopausal women: Advantages of an intraurethral + intravaginal Er:YAG laser. Climacteric, 2023

3. Long C-Y, Wu P-C, Chen H-S, Lin K-L, Loo Z, Liu Y, Wu C-H. Changes in sexual function and vaginal topography using transperineal ultrasound after vaginal laser treatment for women with stress urinary incontinence. Sci Rep, 2022

4. Gaspar A, Koron N, Silva J, Brandi H. Vaginal erbium laser for treatment of stress urinary incontinence: Optimization of treatment regimen for a sustained long-term effect. Lasers Med Sci, 2022

5. Okui N, Miyazaki H, Takahashi W, Miyauchi T, Ito C, Okui M, Shigemori K, Miyazaki Y, Vizintin Z, Lukac M. Comparison of urethral sling surgery and nonablative vaginal Erbium:YAG laser treatment in 327 patients with stress urinary incontinence: A case-matching analysis. Lasers Med Sci, 2021

6. Erel CT, Fistonic I, Gambacciani M, Oner Y, Fistonic N. Er:YAG laser in hysterectomized women with stress urinary incontinence: A VELA retrospective cohort, non-inferiority study. Climacteric, 2020

7. Erel CT, Carazo Fernandez LD, Inan D, Makul M. Er:YAG laser treatment of urinary incontinence after failed TOT/TVT procedures. Eur J Obstr Gynecol, 2020

8. Kuszka A, Gamper M, Walser C, Kociszewski J, Viereck V. Erbium:YAG laser treatment of female stress urinary incontinence: midterm data. Int Urogynecol J, 2019

9. Okui N. Efficacy and safety of non-ablative erbium:YAG laser treatment as a novel surgical treatment for overactive bladder syndrome: Comparison with anticholinergics and adrenoceptor agonist. World J Urol, 2019

10. Blaganje M, Scepanovic D, Zgur L, Verdenik I, Pajk F, Lukanovic A. Non-ablative Er:YAG laser therapy effect on stress urinary incontinence related to quality of life and sexual function: A randomized controlled trial. Eur J Obstet Gynecol Reprod Biol, 2018

11. Fistonic I & Fistonic N. Baseline ICIQ-UI score, body mass index, age, average birth weight, and perineometry duration as promising predictors of the short-term efficacy of Er:YAG laser treatment in stress urinary incontinent women: A prospective cohort study. Lasers Surg Med, 2018

12. Gaspar A & Brandi H. Non-ablative erbium YAG laser for the treatment of type III stress urinary incontinence (intrinsic sphincter deficiency). Lasers Med Sci, 2017

GENITOURINARY SYNDROME OF MENOPAUSE (GSM)

1. Okui N, Okui M, Kouno Y, Nakano K, Gambacciani M. Efficacy of two laser treatment strategies for breast cancer survivors with genitourinary syndrome of menopause. Cureus, 2023

2. Lin KL, Chou SH, Loo ZX, Liu YY, Cheng JC, Long CY. The Er:YAG vaginal laser for management of women with genitourinary syndrome of menopause (GSM). Lasers Med Sci, 2022

3. Gambacciani M & Fidecicchi T. Short-term effects of an erbium/neodymium laser combination in superficial dyspareunia: A pilot study. Climacteric, 2022

4. Fidecicchi T, Gaspar A, Gambacciani M. Superficial dyspareunia treatment with hyperstacking of erbium:yttrium-aluminum-garnet SMOOTH laser: A short-term, pilot study in breast cancer survivors. Menopause, 2022

5. Gambacciani M, Albertin E, Torelli MG, Bracco GL, Casagrande AC, Martella L, Baiocchi G, Alfieri S, Russo N, Cervigni M. Sexual function after vaginal erbium laser: The results of a large, multicentric, prospective study. Climacteric, 2020

6. Gaspar A, Silva J, Calderon A, Di Placido V, Vizintin Z. Histological findings after non- ablative Er:YAG laser therapy in women with severe vaginal atrophy. Climacteric, 2020

7. Gambacciani M, Levancini M, Russo E, Vacca L, Simoncini T, Cervigni M. Longterm effects of vaginal erbium laser in the treatment of genitourinary syndrome of menopause. Climacteric, 2018

8. Gaspar A, Maestri S, Silva J, Brandi H, Luque D, Koron N, Vizintin Z. Intraurethral Erbium:YAG laser for the management of urinary symptoms of genitourinary syndrome of menopause: A pilot study. Lasers Surg Med, 2018 9. Gambacciani M & Levancini M. Vaginal erbium laser as second-generation thermotherapy for the genitourinary syndrome of menopause: A pilot study in breast cancer survivors. Menopause, 2017 origin and therapy-induced menopause in breast cancer survivors. J LAHA, 2016

10. Gambacciani M, Levancini M, Cervigni M. Vaginal erbium laser: The secondgeneration thermotherapy for the genitourinary syndrome of menopause. Climacteric, 2015

VAGINAL LAXITY

1. Setyaningrum T, Tjokroprawiro BA, Listiawan MY, Santoso B, Prakoeswa CRS. Treating vaginal relaxation syndrome using Erbium: Yttrium Aluminum Garnet fractional laser: A retrospective study. Gynecol Minim Invasive Ther, 2022

2. Sathaworawong A, Manuskiatti W, Phatihattakorn C, Ungaksornpairote C, Ng JN. The efficacy of erbium-doped yttrium aluminum garnet (Er:YAG) laser in the treatment of decreased sexual sensation: A randomized, placebo-controlled trial. Lasers Med Sci, 2021

3. Mitsuyuki M, Stok U, Hreljac I, Yoda K, Vizintin Z. Treating vaginal laxity using nonablative Er:YAG laser: A retrospective case series of patients from 2.5 years of clinical practice. Sex Med, 2020

4. Ahmed SM, Kotb HG, Yousef AM, Ahmed H. Effect of laser on pelvic floor strength and sexual satisfaction in women complaining of vaginal looseness: A randomized controlled trial. Pol J Physiother, 2019

5. Gaviria PJE, Korosec B, Fernandez J, Montero G. Up to 3-year follow-up of patients with vaginal relaxation syndrome participating in laser vaginal tightening. J LAHA, 2016

PELVIC ORGAN PROLAPSE (POP)

1. Novakov Mikic A, Lepes Bingold B, Hreljac I, Vizintin Z. Non-ablative vaginal erbium laser treatment of patients with cystocele and stress urinary incontinence - a retrospetive study. Eur J Obstr Gynecol, 2023

2. Bizjak Ogrinc U & Sencar S. Non-ablative vaginal erbium YAG laser for the treatment of cystocele. It J Gynec Obstet, 2017

OTHER GYNECOLOGICAL INDICATIONS

1. Zivanovic I, Gamper M, Fesslmeier D, Walser C, Regauer S, Viereck V. Nd:YAG/ Er:YAG duallaser compared with topical steroid to treat vulvar lichen sclerosus: A randomised controlledtrial. BJOG: Int J Obstet Gynaecol, 2023

2. Okui N, Okui MA, Kouno Y, Nakano K. Laser treatment for patients with vulvodynia and interstitial cystitis/bladder pain syndrome: A case series (the UNICORN-3 study). Cureus, 2023

3. Novakov Mikic A, Pajk F, Vizintin Z. Erbium laser treatment for relief of longterm symptomsrelated to episiotomy scars - 1 year follow-up. Eur J Obstet Gynecol, 2022

4. Bizjak Ogrinc U & Sencar S. Sutureless laser labiaplasty of labia minora. Sex Med, 2021

5. Gambacciani M, Cervigni M, Gaspar A, Novakov Mikic A, Gaviria J, Koron N, Vizintin Z. Safety of vaginal erbium laser: A review of 113,000 patients treated in the past 8 years. Climacteric, 2020

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7. Bizjak Ogrinc U & Sencar S. Effectiveness and safety of ablative Er:YAG laser treatment for external genital warts. Slov Med J, 2020

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Compendium of Linical Studies Travitational Studies



Read the Compendium

Training & Education

Regular clinical workshops - make a SMOOTH start!

Comprehensive workshops and online trainings

Training is provided in cooperation with the Laser and Health Academy under the guidance of experts in medical laser technology.

The extensive live and online workshops, where participants engage in live demonstrations and gain in-depth uderstanding of laser physics and laser-tissue interaction, provide the needed insight into the fundamentals of minimally-invasive gynecological treatments and other procedures.



Fotona and the Laser & Health Academy

Fotona has partnered with the Laser & Health Academy (LA&HA) to help support the professional growth of medical practitioners. To get the most out of your Fotona laser system, our practitioner workshops, co-organized with LA&HA (www.laserandhealth.com), provide hands-on demonstrations of our lasers by international clinical experts.



THE WORKSHOPS COVER:

- Laser safety and physics
- Laser-tissue interaction
- Extensive theoretical and hands-on application training
- A visit to a clinic for live patient demonstrations



ANNUAL INTERNATIONAL LASER & HEALTH ACADEMY SYMPOSIUM

- Attended by several hundred physicians every year
- Newest research and treatments in different fields of laser medicine, including gynecology
- For more information, contact info@laserandhealth.com





Committed to Engineering The Highest Performance, Best Made Laser Systems in the World

since 1964

WHY DOCTORS CHOOSE FOTONA



"There are all sorts of lasers now out there. But my rationale was that the Fotona lasers are extremely safe and safety is what we should strive for."

- Dr. Aleksandra Novakov Mikić, Serbia



"The Fotona laser is definitely my choice because it's established worldwide. And from my experience I'm a happy user. I'm very excited to have my second unit installed very soon.'

— Dr. Koh Kai Yee, Malaysia

"So has the laser changed my practice? Absolutely! To be a good well-rounded clinician you need to be good or have a knowledge, certainly, of all aspects of treatment and investigations and the way we look after our patients. So, for me, you need to be able to offer everything to be a good urogynecologist. And a laser for me is another option outside of surgery."

- Dr. Barry O'Reilly, Ireland



"The decision to purchase the Fotona came after I've checked all existing systems provided. Fotona was the only one, definitely the most user-friendly and, especially, the support. The support was very, very important for me because I need the support. I need to know that somebody's behind me. It's the best thing I've ever, ever purchased. Ever!"

- Dr. Liora Bunzl, Austria

"Fotona procedures are very safe. The SMOOTH (technology) is intrinsically safe. After the use of Fotona lasers, seeing a few patients, I did realize, right away, that these procedures are very safe, very effective and rewarding also from an economical point of view."

— Dr. Marco Gambacciani, Italy



"I began to work with a very effective method which gives me the opportunity to help my patients without operations have a very good result.'

FU

— Dr. Svetlana Stulova, Russia

Fotona, d. o. o. Stegne 7 1000 Ljubljana Slovenia ΕU

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Fotona Beauty Light, (Suzhou) Medical Devices Co, Ltd. No 2, Zengfu Road, Guli Town Changshu City, Jiangsu Province CHINA, 215515

Fotona France SARL 47 Boulevard de Courcelles 75008 Paris France

Fotona GmbH Hohlbachweg 2 73344 Gruibingen Germany EU

Fotona Japan, Ltd. Tokyo Japan

All Fotona medical lasers are CE marked and approved to be sold in the EU. For countries where specific national approvals or clearances are required, some of the products and/or applications may not yet have been approved. Please check with Fotona, your local Fotona distributor or your national regulatory body about whether a specific product or application has been approved to be marketed and sold in your country.

For related patents see: www.fotona.com/patents



www.fotona.com