

G-Runner™



The revolutionary FotonaSmooth® solution for non-invasive laser vaginal treatments

G-Runner™ – the latest digitally controlled scanning handpiece technology for FotonaSmooth® gynecological laser systems.

FotonaSmooth treatments:

- **IncontiLase®** - for the treatment of mild and moderate stress urinary incontinence
- **IntimaLase®** - for the treatment of vaginal relaxation syndrome
- **RenovaLase®** - for the treatment of vaginal atrophy / genitourinary syndrome of menopause.

Fotona
choose perfection



G-Runner™ and FotonaSmooth® for Vaginal Health

What is G-Runner™?

The Fotona G-Runner™ is an automated control system for SMOOTH® mode gynecological treatments with Fotona's Er:YAG laser systems, enabling optimized treatment times with increased comfort for both patient and operator. G-Runner™ eliminates the need for manual positioning of the handpiece by the operator and improves the accuracy and precision of Er:YAG laser delivery, providing truly homogenous coverage of the vaginal mucosa tissue. The benefits of G-Runner™ include:

- Supreme accuracy and precision of laser energy deposition in vaginal mucosa
- Easy to use, fully automatic operation
- Short treatment time
- Increased comfort for the patient and operator



How does G-Runner™ work?

Treatments with G-Runner™ are exceptionally easy to perform. G-Runner™ provides automatic delivery of laser energy to the vaginal canal by utilizing a precise microprocessor controlled positioning system to consistently provide safe, fast and uniform delivery of SMOOTH® laser pulses along each position of the vaginal wall. Depending on the indication and patient's anatomy (the size of the vaginal opening and the elasticity of the vaginal canal), G-Runner™ supports accessories to facilitate an optimal laser treatment. This includes a set of full-beam and fractional-beam optical modules as well as different sizes of speculums.



Adapter for direct patterned mode



Adapter for top patterned mode



Adapter for continuous full beam mode



Small GClear speculum (25 mm diameter)



Large GClear speculum (30 mm diameter)

Which applications use G-Runner™?

IncontiLase® - for the treatment of mild and moderate stress urinary incontinence. IncontiLase® is a patented, non-invasive Er:YAG laser therapy based on non-ablative photothermal stimulation of collagen neogenesis, shrinking and tightening of vaginal mucosa tissue and collagen-rich endopelvic fascia, and subsequently greater support to the bladder.

IntimaLase® - for the treatment of vaginal relaxation syndrome. IntimaLase® is a unique, patented Er:YAG laser therapy for incisionless, non-invasive photothermal tightening of the vaginal canal. Fotona's Er:YAG non-ablative laser with proprietary SMOOTH® mode technology thermally affects the vaginal tissue, stimulating collagen remodeling and the synthesis of new collagen fibers in the vaginal mucosa tissue and collagen-rich endopelvic fascia.

RenovaLase® - for the treatment of vaginal atrophy and/or genitourinary syndrome of menopause. RenovaLase® is an innovative, non-invasive Er:YAG laser therapy based on non-ablative photothermal treatment of the vaginal canal. The final result is increased epithelial thickness as well as vascularization of the lamina propria, along with a reduction of symptoms such as dryness, itching, irritation and dyspareunia.

To learn more about **G-Runner™** and what Fotona laser systems can do for your practice, visit www.fotona.com or contact us at info@fotona.com today.