



ROCOL
Tecnología para la salud



• BROCHURE ROBÓTICA & QUIRURGICA •

Ricardo Danies

Gerente Línea Robotica & Quirurgica
rdanies@rocol.com.co

Yasser Amashta
Director de Proyectos
yamashta@rocol.com.co

Pablo Hernández
Director de Aplicaciones Clínicas
phernandez@rocol.com.co

Centro Empresarial Las Américas

Calle 77B No. 57-141 Of. 207

(575) 3689292



www.rocol.com.co

Barranquilla- Colombia



Lumenis® Pulse™ 100H

The trusted and clinically
proven Holmium laser
got better!





The most effective laser system for HoLEP™ and Stone Treatment

Lumenis Pulse 100H generates high energy per pulse of up to 3.5J and a high repetition rate of up to 53Hz, utilizing clinically recommended system settings for Holmium Laser Enucleation of the prostate (HoLEP) and Stone Dusting.

Suitable for BPH of any size of prostate

- HoLEP is the gold standard treatment for BPH representing a successful, safe and durable treatment for this condition with a low recurrence rate on long term follow up¹. It enables treatment of any prostate size or volume. Along with the system, Lumenis supports with a comprehensive set of tools, specially designed to help you perform the HoLEP procedure successfully. For more information please contact your local representative.

...and for stones of any type and size

- Stone Dusting Lithotripsy is very efficient at breaking down stones of any size and type. In comparison to basket retrieval, it may lead to a reduction of operative times and overall procedural cost savings. The low energy per pulse, applied in dusting, minimizes retropulsion and patient risk. Other advantages of stone dusting include less use of ureteral access sheaths and multiple fragment retrieval with baskets, thereby reducing the risk of ureteral injury. With this system Lumenis offers a comprehensive set of tools especially designed to help you perform Stone Dusting successfully. For more information please contact your local representative.

1. Elshal AM, Elmansy HM, Elhilali MM. Feasibility of holmium laser enucleation of the prostate (HoLEP) for recurrent/residual benign prostatic hyperplasia (BPH). BJU Int. 2012 Dec;110(11 Pt C):E845-50.



The trusted VersaPulse® PowerSuite™ 100 Watt system now with additional features for enhanced safety and improved user experience.

Lumenis Pulse 100H is a versatile laser system for the treatment of extensive clinical urologic indications such as: Benign Prostatic Hyperplasia (BPH), stones, tumors or strictures, as well as a range of applications in other surgical fields such as, General Surgery, ENT, Gynecology and Pulmonary Surgery.

Better Safety

Innovative pulse reshape function and green aiming beam

Better User Experience

Dual pedals, upgraded screen and remodeled industrial design

Better Return on Investment

Hands free ready/standby mode

The renowned laser in the world for BPH and stones got better

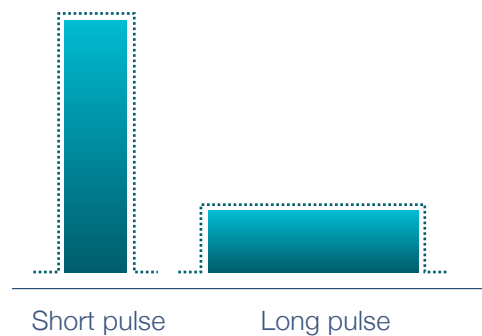
Better Safety

Innovative pulse reshape function and green aiming beam

The pulse reshaping technology is designed to better address bleeders and to minimize retropulsion.

The green aiming beam improved endoscopic visibility to enable smooth procedure, especially during bleeding.

Holmium is well absorbed by water which results in minimal scatter and leads to greater precision without collateral tissue damage.



Better Reliability

“Case save” mode allows the surgeon to complete the procedure in the event of system malfunction.

Lumenis Pulse 100H is validated with all Lumenis branded fibers to increase the system's reliability during the procedure and to extend the fiber's life cycle.



Better Ease of Use



Customizable dual pedals

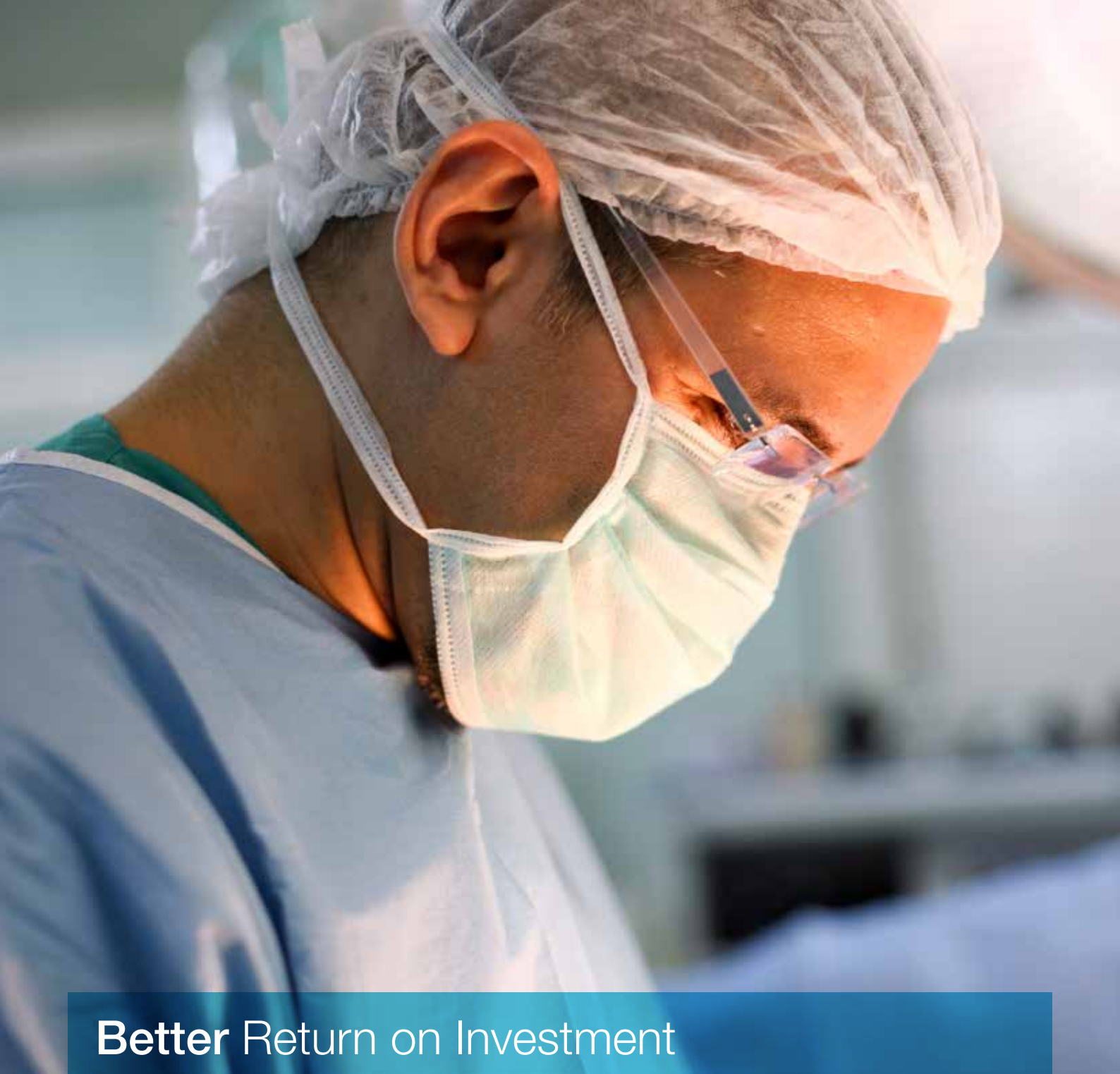
Allows for easy switching between laser settings during procedure. This feature might be applied for having one pedal dedicated for hemostasis in order to address bleeding faster and more efficiently.

Innovative design and GUI

An intuitive GUI screen that allows for the tracking of accumulated energy during the procedure and double settings to control both systems' pedals.



Lumenis Pulse 100H



Better Return on Investment

A host of various laser parameters

Versatility: various laser parameters allow one to address over 50 types of procedures in various clinical areas.

Hands free ready/standby mode

Enables physicians to have full control of the laser by switching between standby and ready modes with no assistance. This might minimize the cost of the procedure by reducing the staff required in the operating room.

A Wide Range of Approved Treatment Options

- ✓ Benign Prostatic Hyperplasia
- ✓ Kidney stones
- ✓ Bladder stones
- ✓ Ureteral stones
- ✓ Strictures
- ✓ Bladder tumors
- ✓ Biliary stones
- ✓ Gastroenterology procedures
- ✓ Orthopedic procedures
- ✓ ENT procedures
- ✓ Thoracic & Pulmonary procedures
- ✓ Gynecology procedures
- ✓ Podiatry procedures
- ✓ Dermatology and plastic surgery



Lumenis Pulse 100H Technical Specifications

Part number: GA-1008942. International CE Marked

Parameter	Value
Wavelength	2.1 μm
Max Optical Power	100 W
Max Repetition Rate	53 Hz
Pulse Energy	0.2-3.5 J
Aiming Beam Green	Green. Three intensity settings.
Pulse Width	Adjustable
Smart Identification System (SIS)	YES
Dual Pedal Footswitch	YES
User friendly GUI enables two different working modes operating simultaneously, no need to switch between the screens	YES
Electrical	230V, 60Hz, 30A / 230V, 50Hz, 32A
Cooling	Self-contained water-to-air heat exchanger
Dimensions [W / L / H]	46 x 91 x 99 cm / 18 X 36 X 39 inch
Weight	200 kg (441 lbs.)
Delivery systems	Lumenis SIS reusable and single use delivery systems
Warranty	One year parts and labor

 Manufactured by Lumenis (Germany) GmbH
 Heinrich-Hertz-Str 3 D-63303
 Dreieich-Dreieichenhain GERMANY
 Tel: +49 (0) 6103 8335 0

AMERICAS
 San Jose, CA, USA
 T +1 408 764 3000
 +1 877 586 3647
 F +1 408 764 3999

EMEA
 Dreieich Dreieichenhain,
 Germany
 T +49 6103 8335 0
 F +49 6103 8335 300
 Roma (RM), Italy
 T +39 06 90 75 230
 F +39 06 90 75 269
 Hertfordshire, UK
 T +44 20 8736 4110
 F +44 20 8736 4119

JAPAN
 Tokyo, Japan
 T +81 3 4431 8300
 F +81 3 4431 8301

ASIA / PACIFIC
 Beijing, China
 T + 86 10 5737 6677
 Gurgaon, India
 T + 91 124 422 07 95
 Kowloon, Hong Kong
 T + 852 217 428 00
 F + 852 272 251 51

