

Boston Scientific is pleased to announce the addition of StarMedTec to our portfolio of products. For more than twenty years, StarMedTec – Starnberg, Germany – has been an innovator and technology leader in the medical laser industry. Their next generation of Holmium lasers – Auriga QI™ 30W Laser & Auriga XL™ 50W Laser – and 1.9 micron Thulium lasers – vela QI™ 30W Laser and vela XL™ 120W Laser – are designed to give physicians and hospitals a powerful and reliable console to help improve their patient's quality of life.

We look forward to combining our world class single-use products with StarMedTec's laser technology to offer our customers throughout the world a best in class solution for all their stone management needs.

For more information about StarMedTec's laser consoles, please visit www.starmedtec.com.

For more information about Boston Scientific's urology solutions, please visit www.bostonscientificstone.com.

The Worldwide Urology Solution



The Mission of the Boston Scientific Urology and Women's Health Division is to be the partner of choice for innovative medical devices and efficient health care solutions that improve the quality of patients' lives.

Not currently marketed in the US

*Data on file. Bench test results may not necessarily be indicative of clinical performance.

¹ Information for Lumenis VersaPulse P20 excerpted from Lumenis VersaPulse P20 brochure PB-1065920 Rev. B.

² Information for Dornier Medilas H Solvo 30W excerpted from Dornier Medilas H Solvo 30W brochure 8/13.

³ Information for EMS LASERCLAST excerpted from EMS LASERCLAST brochure 08 / 2012.

⁴ Information for Cook Rhapsody H-30 excerpted from Cook Rhapsody H-30 brochure COOK 2013 URO-BM-RH30BR-EN-201

Sensor, OptiFlex, Navigator, Polaris, Auriga QI, Auriga XL, vela QI, vela XL and LightTrail are registered or unregistered trademarks of Boston Scientific Corporation or its affiliates. All other trademarks are property of their respective owners.

CAUTION: Law restricts this device to sale by or on the order of a physician. Indications, contraindications, precautions and warnings can be found with product labeling.

CAUTION: Federal (U.S.) law restricts this device to sale by or on the order of a physician. Refer to user manual provided with the product for complete Indications for Use, Contraindications, Warnings, Precautions, Adverse Events, and Instructions prior to using this product.



Boston Scientific
Advancing science for life™

Manufactured by
StarMedTec GmbH
Kreuzstraße 22 | 82319 Starnberg
Germany

Ordering Information
+ 49 (0) 8151 / 268 61-0
info@starmedtec.com
www.starmedtec.com

© 2014 Boston Scientific Corporation or its affiliates. All rights reserved.
URO-240405-AB JUL/2014

Auriga QI™

30-Watt Holmium Laser

Boston Scientific
Advancing science for life™

Quality in an Intelligent Package



starmedtec
Innovative solutions

StarMedTec is a wholly owned indirect subsidiary of Boston Scientific

* Not currently marketed in the U.S.

Auriga QI™

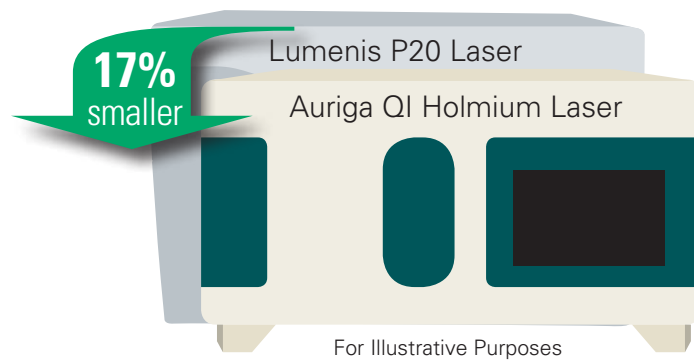
30-Watt Holmium Laser



In your busy and crowded OR, technologies that optimize space are ideal. With up to 30-watts and a maximum of 4 joules per pulse or 20 hertz, the Auriga QI Laser provides the power you need to efficiently fragment or dust stones — all in a small desktop profile.

Compact System

- Small console can be fitted into many existing video towers or carts
- Dimensions are 17% smaller than Lumenis™ P20 Laser¹



Reliability

- Temperate climates - Reliable application even at high ambient temperatures up to 30° Celsius (86° Fahrenheit)*
- Sturdy single resonator design
- Internal cooling system

Optimal Power Settings

- Wide range of power settings to aid in fragmentation and dusting of stones
- 200–4,000mJ of pulse energy (4 joules) to aid in fracturing hard stones*
 - >than Lumenis™ VersaPulse™ P20 Laser (2.5J)¹, Dornier Medilas™ H Solvo 30W Laser (3.5J)², Cook Rhapsody™ H-30™ Laser (3.5J)³ and EMS LASERCLAST™ Laser (3.5J)⁴
- 4–20Hz of pulse frequency to aid in dusting of stones*
 - >than Lumenis VersaPulse P20 Laser (15Hz)¹

Intelligent Fiber Recognition

- Enables console to detect which size and type of laser fiber has been connected
- Designed to match precise optical fit between fiber and console helping to increase power at the output tip and reduce risk of fiber fracture

Easy-to-Manage Software

- Touchscreen with intuitive user guidance
- Self-explanatory symbols for treatment selection




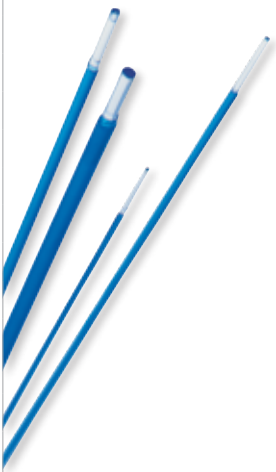
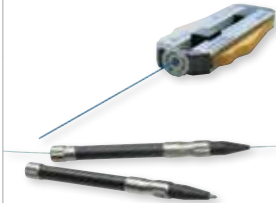
Visibility in Surgical Field

- Utilizes a green aiming beam to aid visualization of target area in surgical field
- Adjustable to five levels of brightness



The Holmium Specialist – Versatile Applications and Accessories

Although the Auriga QI Laser was developed for urological applications, this versatile laser system is also cleared for a variety of specialties including gastroenterology, ENT, gynecology, dermatology, plastic surgery and general surgery and pulmonology.

Ordering Information	Item Number	Description	Units	
Holmium Laser				
	4006	Auriga QI, 30-Watt Holmium Laser	Each	
	6100	Laser Protection Glasses Dyna Guard	Each	
Laser Fibers				
	6450	LightTrail™ Single-Use Laser Fiber, 230µm	Each	
	6464	LightTrail Single-Use Laser Fiber, 270µm	Each	
	6452	LightTrail Single-Use Laser Fiber, 365µm	Each	
	6454	LightTrail Single-Use Laser Fiber, 600µm	Each	
	6456	LightTrail Single-Use Laser Fiber, 800µm	Each	
	6451	LightTrail Reusable Laser Fiber, 230µm	Each	
	6463	LightTrail Reusable Laser Fiber, 270µm	Each	
	6453	LightTrail Reusable Laser Fiber, 365µm	Each	
	6455	LightTrail Reusable Laser Fiber, 600µm	Each	
	6457	LightTrail Reusable Laser Fiber, 800µm	Each	
	6466	LightTrail Single-Use Laser Fiber, 230µm, long	4.5m in length	Each
	6492	LightTrail Single-Use Laser Fiber, 270µm, long	4.5m in length	Each
	6468	LightTrail Single-Use Laser Fiber, 365µm, long	4.5m in length	Each
6467	LightTrail Reusable Laser Fiber, 230µm, long	4.5m in length	Each	
6493	LightTrail Reusable Laser Fiber, 270µm, long	4.5m in length	Each	
6469	LightTrail Reusable Laser Fiber, 365µm, long	4.5m in length	Each	
Accessories				
	91023012/W	Fiber Stripper Adjustable	Each	
	72220-012/B	Diamond Cutter, Diamond Cutter Cleaving Tool	Each	
	40001042	Power Cord VDE, CSA 16A	Each	
	40001101	Door Interlock Plug	Each	
	40001102	Key Set	Each	
	41011045	Foot Pedal with Attached Cable	Each	

Technical Data*

Laser Data	
Laser type	Holmium laser (Ho:YAG)
Wavelength	2.1µm
Output (max.)	30W
Pulse energy	200–4,000mJ
Pulse duration	200–500µs
Pulse frequency	4–20Hz
Treatment record	Number of pulses, energy, frequency and fiber type
Aiming beam, green	532nm, <1mW, can be fine-tuned
Device Data	
Mains supply	220–240VAC 50Hz, 220VAC 60Hz, 110–120VAC 60Hz 16A (max. 3kW), single phase
Power consumption	3.0 kVA max
Display	WVA color touchscreen (wide view angle)
Cooling	Internal cooling system
Ambient temperature	18° Celsius (60.8° Fahrenheit) to 30° Celsius (86° Fahrenheit)
Dimensions (w x d x h)	52cm x 51cm x 29.5cm (20.5 x 20.1 x 11.6 inches)
Weight	42kg (92lbs)
Fibers	230–800µm LightTrail Laser Fibers (single-use and reusable end firing fibers), side firing
Standards	
Laser class	4

* Changes to the technical data reserved