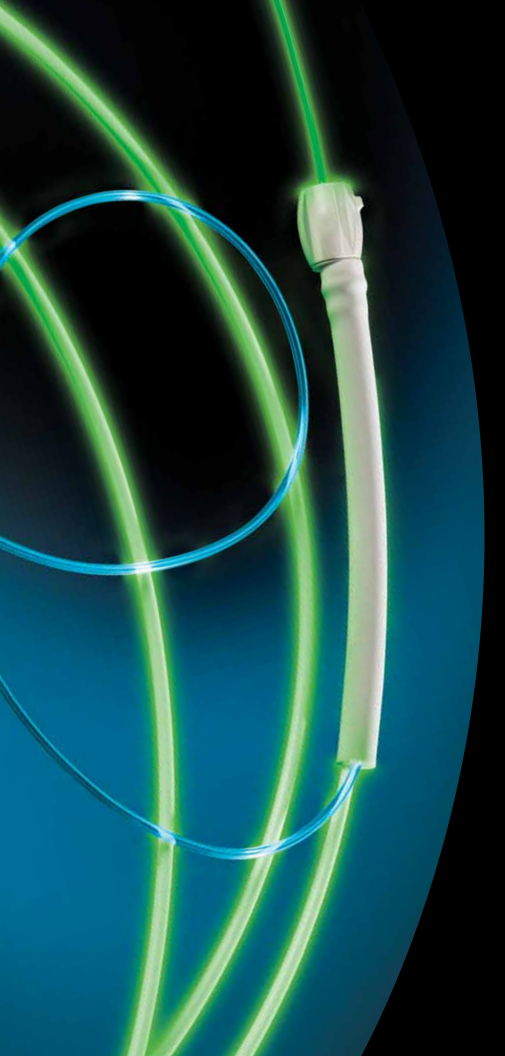


## More Energy in One Fiber to Treat Larger Glands

OVER 50%
MORE ENERGY
FOR THE
SAME PRICE





## AMS introduces The NEW MoXy® Fiber





The NEW 650kJ MoXy<sup>®</sup> Liquid-Cooled Fiber for use on the GreenLight XPS<sup>®</sup> console is now applicable for a wider range of gland sizes by delivering over 50% more energy.

## The **NEW** MoXy fiber

- Provides an energy increase from 400kJ to 650kJ with the same safety, reliability and product specifications
- Offers the capability for increased tissue volume reduction with one fiber
- Eliminates the need for a second fiber when treating larger glands, increasing cost effectiveness
- Supports cost efficiency needs by providing the 650kl fiber at the same price

For more information on GreenLight XPS and the NEW MoXy fiber, please contact your AMS Sales Representative or visit www.AMSGreenLight.com

Fiber	MoXy
Laser Compatibility	XPS
Firing Angle	~70 - 80°
Power Range	≤ 180 W
Beam Area at Working Distance	0.44 mm <sup>2</sup>
Energy Limit	650 kJ
Fiber Core Diameter	750 μm
Fiber Tip O.D.	2.3 mm
Active Cooling Cap™	Yes
Use Environment	Most 22 - 26 Fr Continuous Flow Endoscope/Cystoscope

MoXy Fiber Order Number: 10-2400

The GreenLight™ laser system is intended for incision/excision, vaporization, ablation, hemostasis and coagulation of soft tissue, including photoselective vaporization of the prostate for benign prostatic hyperplasia (BPH). The laser system is contraindicated for patients who: are contraindicated for surgery, have calcified tissue, require hemostasis in >2 mm vessels, have uncontrolled bleeding disorders, have prostate cancer, have acute urinary tract infection (UTI) or severe urethral stricture. Possible adverse events include, but are not limited to, irritative symptoms (dysuria, urgency, frequency), retrograde ejaculation, hematuria, urinary incontinence, erectile dysfunction, hematuria - gross, UTI, bladder neck contracture/outlet obstruct, urinary retention, perforation - prostate, urethral stricture.

Prior to using these devices, please review the Operator's Manual and any accompanying instructions for use for a complete listing of indications, contraindications, warnings, precautions and potential adverse events.



## Rx Only