Reoperation % Rates

Patients who have surgery to treat BPH can have **up to a 50%** chance of having to have a repeat operation for their BPH Which % would you choose?

50%

15%

10%

1%

Reoperation % Rates

Patients who have surgery to treat BPH can have **up to a 50%** chance of having to have a repeat operation for their BPH

Lumenis VersaPulse® holmium laser procedures for BPH are proven safe and effective for treating prostates of all sizes.

Which % should you choose?

Given a choice, patients are more likely to choose a minimally invasive procedure that provides a safe and effective long-term solution for BPH.

50%

PVP/HPS Greenlight Photo-Selective Vaporization of the Prostate, is a procedure for smaller glands and is targeted at reducing immediate symptoms.¹

15%

HoLAP

Holmium Laser Ablation of the Prostate is a safe and effective procedure ideal for prostates smaller than 50 grams, HoLAP has comparable outcomes to TURP but with fewer side-effects. ²

10%

TURP

Transuretheral Resection of the Prostate is the traditional BPH treatment, it is a minimally invasive treatment that has a higher incidence of side-effects (when compared to HoLAP & HoLEP). ³

1%



Holmium Laser Enucleation of the Prostate is a safe and effective procedure for prostates of all sizes, including large glands. HoLEP has comparable outcomes to TURP but with fewer sideeffects and a lower rate of reoperation. ⁴

BRIDGE technique

The BRIDGE technique is a combination procedure utilizing the DuoTome™ SideLite™ fiber to enucleate the median lobe followed by ablation of the lateral lobes.

- Long-term Results of Trasnsurethral KTP-laser Vaporization of the Prostate, Malte Rieken, et al. J Urology 2009 181:767
- Long-term Results of High-power Holmium Laser Vaporization (Ablation) of the Prostate, Tan A., et al. BJU Internationa 92:707-9 2003
- 3. HoLEP vs. TURP Reoperation Rates and Cost Effectiveness, Gilling PJ presented material at WCE and AUA 2009
- Holmium Laser Enucleation of the Prostate; Results at 6 Years, Gilling PJ, Aho, TF, Frampton CM, et al. Eur Urol 2008 Apr:53(4):744-9. A Randomized Trial Comparing Holmium Laser Enucleation of the Prostate with Transurethral Resection of the Prostate for the Treatment of Bladder Outlet Obstruction, Secondary to Benign Prostatic Hyperplasia in Large Glands (40 to 200 grams), Tan AH, Gilling P, et al. J Urol (Oct. 2003) 170:1270-1274

Contact your local sales representative for more information today!

877-586-3647

www.lumenis.com information@lumenis.com



