Comparative effectiveness of transurethral resection techniques for benign prostatic hyperplasia – analysis of an all payer in patient discharge database

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Greenlight laser (XPS) 180W photoselective vaporization (PVP) vs. plasma kinetic vaporization of the prostate (PKVP) for treatment of small to moderate sized benign prostatic hyperplasia. A randomized controlled trial


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Outcomes of open versus robotic simple prostatectomy for benign prostatic hypertrophy in the United States

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TUR-P for large prostates using a pressure-controlled suprapubic suction device - a comparative study on long-term results in prostates smaller vs. bigger than 70cc


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Vaporize, anatomically vaporize or enucleate the prostate? The flexible use of the GreenLight Laser

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5-year outcome following pure bipolar plasma vaporization of the prostate: Results from a prospective 3D ultrasound volumetry study
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A prospective study in 506 patients about the safety of omitting AB-prophylaxis in TURP in patients without pre-operative bacteriuria/cathereter
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Learning curves and perioperative outcomes after endoscopic enucleation of the prostate: A comparison between GreenLight 532-nm and holmium lasers
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Incidental prostate cancer (pT1a-pT1b) detection at BPH surgery in the modern era - are we modifying the detection rate?
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Holmium laser enucleation of the prostate: A single centre case series of 1000 patients with 13 years of follow-up
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50 Watt HoLEP: How efficiently can a low power holmium laser enucleate prostates?
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Long term (5 year) results from the largest, prospective, randomized, controlled study of the minimally invasive prostatic urethral lift (PUL)
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**Robot-assisted simple prostatectomy (RASP) step by step procedure and results**


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