Sunday, October 18 1310-1440

Moderated ePosters 17 BPO/LUTS: Medical, Hormonal and Intervention Therapies



MP-17.01

The Effect of Two Weeks Preoperative Finasteride Therapy in Reducing Prostate Vascularity Gul Nawaz, Pakistan

MP-17.02

Characteristics 5-Alpha Reductase Inhibitor Induced Prostate Volume Reductions Changho Lee, South Korea

MP-17.03

Impact of Combination Therapy 5-ARI + Alpha-Blockers on Erectile Dysfunction and Alteration of Libido in Patients with LUTS/BPH: A Systematic Review with Meta-Analysis Giorgio Ivan Russo, Italy

MP-17.04

BPH-Caused Hematuria and the Effect of Alpha-Blockers and 5-Alpha Reductase Inhibitors Valeri Mariyanovski, Bulgaria

MP-17.05

Efficacy of Alfuzosin with or without Tolterodine, in Men with Benign Prostatic Hyperplasia (BPH) Having Irritative (Overactive Bladder) Symptoms: A Randomized Controlled Trial Imran Memon, Pakistan

MP-17.06

Efficacy of Low Dose Desmopressine with Alfa Blocker in Treatment of Nocturia Due to Benign Prostatic Hyperplasia
Osama Abdelwahab, Egypt

MP-17.07

Safety and Efficacy of Botulinium Toxin A Intravesical Instillation in Treatment of Refractory Overactive Bladder Osama Abdelwahab, Egypt

MP-17.08

Safety and Efficacy of the Prostatic Urethral Lift When Performed in Conjunction with a Second Procedure Ahmad Al-Sameraaii, Australia

MP-17.09

Evaluation of Safety, Efficiency and Surgical Outcomes between GreenLight 180W-XPS Techniques: Comparison of Pure Photo-Vaporization and Vapor-Incision Techniques
Kevin C. Zorn, Canada

MP-17.10

Quality of Life and Patient Satisfaction after Surgery for LUTS/BPO: 2 Year Results from a Prospective Randomised Trial of GreenLight-XPS Laser Vaporisation of the Prostate and TURP (The Goliath Study)

James Andrew Thomas, UK

MP-17.11

Functional Results of a Prospective Randomized Controlled Study Comparing GreenLight XPS to TURP Demonstrate Durable Efficacy and Safety at 24-Months (GOLIATH): UK Analysis James Andrew Thomas, UK

MP-17.12

180W Greenlight Laser Photovaporisation for Benign Prostatic Hyperplasia: Assessing the Learning Curve over the First 150 Cases

Akbar Ashrafi, Australia

MP-17.13

Results of Prostate Laser Vaporisation in Elderly Patients Xavier Tillou, France

MP-17.14

Technique of Holmium Laser Enucleation of Prostate (HoLEP), One Lobe, Two Lobe or Three Lobe: Does It Really Matter?

Ajay Bhandarkar, India

MP-17.15

In Initial Experience, Analysis of Learning Curve in HoLEP: Detailed Analysis of Enucleation Time and Morcellation Time

Yong Seok Lee, South Korea

MP-17.16

Transrectal Ultrasound as an Intraoperative Tool in the Identification of the Plane of Dissection during HoLEP Procedure

Hugo De La Rosa, Mexico