Friday, October 16
1500-1630

Moderated ePosters 7
Reconstruction and Trauma

MP-07.01
Contemporary Review of Renal Trauma Outcomes in Queensland Tertiary Centers
Andre Joshi, Australia

MP-07.02
A 12-Year Experience on the Management of Traumatic Extra-Peritoneal Bladder Ruptures at an Australian Level 1 Trauma Centre
Jan Fletcher, Australia

MP-07.03
Management Outcomes of Major Renal Injuries Following Blunt Trauma: Changing Concepts over Years
Shawky El-Abd, Egypt

MP-07.04
Management of Grade IV Renal Trauma: A Revision of the AAST Renal Injury Grading Scale is Mandatory
Benoit Molimard, France

MP-07.05
Single Stage Transperineal Urethroplasty Using Buccal Mucosa Graft in the Treatment of Panurethral Stricture
Ramón Virasoro, USA

MP-07.06
Reconstruction of Bulbo-membranous Urethral Strictures after Surgery for Benign Prostatic Hiperplasia with Preservation of Continence
Reynaldo Gomez, Chile

MP-07.07
Panurethral Strictures: One Stage Reconstruction with Oral Mucosa Grafts: Short Term Results
Ngwobia Peter Agwu, Nigeria

MP-07.08
Missed and Delayed Ureteral Injuries in Hasan Sadikin Hospital Bandung Indonesia
Kuncoro Adi, Indonesia

MP-07.09
Transperineal Anastomotic Urethroplasty on Male Traumatic Urethral Stricture in Hasan Sadikin Hospital, Bandung, Indonesia
Kuncoro Adi, Indonesia

MP-07.10
Recurrence after Urethroplasty in a Tertiary Care Centre in Sub-Saharan Africa: An Analysis of Preoperative Factors
Jibril Bello, Nigeria
MP-07.11
Better Defining the Spectrum of Adult Hypospadias: The Effect of Childhood Surgery on Complications
Keith Rourke, Canada

MP-07.12
Serial Case Report: Penile Parafinoma Reconstruction in Two Stages
Boyke Soebhali, Indonesia

MP-07.13
A Novel Surgical Approach to the Plane between Denonvillier’s Fascia and the Prostate for Vaginoplasty in Male to Female Transsexuals and for Rectourinary Fistula Repair: A Human Cadaveric Study and Clinical Outcomes
Maurice M. Garcia, USA

MP-07.14
Mitrofinoff as Bladder Draining Tool: A Single Center Experience
Nadeem Iqbal, Pakistan

MP-07.15
Tissue Performance of Bladder following Stretched Electrospun Silk Fibroin Matrix and Bladder Acellular Matrix Implantation in a Rabbit Model
Lujie Song, China