

# SUNDAY, OCTOBER 5 1605-1755

MP-16—PNL, Training and Transplants

Room: 5F Goguryeo 3

MP-16.01

Complete Staghorn Calculi: Single Port for Complete Clearance

Ganesh Vythilingam, Malaysia

#### MP-16.02

A Prospective Randomized Study Assessing Safety and Efficacy of Patients Undergoing Completely Tubeless Percutaneous Nephrolithotomy, Tubeless Percutaneous Nephrolithotomy with DJ Stent And Tubeless Percutaneous Nephrolithotomy with Ureteric Catheter Prashant Kumar Pattnaik, India

### MP-16.03

Comparison of Stone-Free Rates Following Shock Wave Lithotripsy, Percutaneous Nephrolithotomy and Retrograde Intrarenal Surgery for Treatment of Renal Stones: A Systematic Review and Network Meta-Analysis Jinu Kim, South Korea

#### MP-16.04

Ultrasound-Guided Percutaneous Nephrolithotomy: Initial Experience with Virtual Navigator Siu King Mak, Hong Kong

#### MP-16.05

Percutaneous Nephrolithotomy of Staghorn Renal Stones in Pediatric Patients Behzad Narouie, Iran

# MP-16.06

Complications of Percutaneous Approach in Renal Stones Petrisor Geavlete, Romania

#### MP-16.07

A Prospective Randomized Comparison of Single Puncture Mini-Percutaneous Nephrolithotomy with Retrograde Intrarenal Surgery for medium size Renal Stones.

Rahul Yadav, India

## MP-16.08

Is There a Wisdom of Going Small in Tract Size: Prospective Randomized Study of MIP-S vs MIP-M for Small Renal Stones

Ravindra Sabnis, India

MP-16.09

The All Seeing Needle-PCNL Combined Flexible Ureteroscopy in Oblique and Supine Lithotomy Position for Treating Complex Renal Calculi

Xiang Li, China

MP-16.10

Delay of Surgery Start Time: A Lot of Room for Improvement Chike Okeke, Nigeria

MP-16.11

Is Your Training Hurting You? A Survey of Urology Trainees Peter Donato, Australia

MP-16.12

The Role of International Partnerships in Improving Quality of Care Maahum Haider, United States

MP-16.13

Challenges Facing the Urologist in Low- and Middle-Income Countries Mohamed Jalloh, United States

#### MP-16.14

Down-Regulation of Inflammatory Signaling Pathways Despite Up-Regulation of Toll-Like Receptors; the Effects of Corticosteroid Therapy in brain-dead kidney donors, a double-blind, randomized, controlled trial Gholamreza Pourmand, Iran

MP-16.15

Delayed Recovery of Renal Function after Donor Nephrectomy Joon Chae Na, South Korea

MP-16.16

Long-Term Follow up of Living Kidney Donors at Risk of CKD at 1 Year after Nephrectomy Joon Chae Na, South Korea

MP-16.17

Manifestation of Bladder Dysfunction in Adult Renal Transplant Recipients with No Pre-Existing Bladder Abnormality: A Critical Appraisal Sanjoy Sureka, India

MP-16.18

Learning Curve For Tubeless Percutaneous Nephrolithotomy Wang Xuelei, China