Sunday, October 18
1310-1440

Moderated ePosters 16
Stones: Surgical Management

MP-16.01
Shared Decision Making for Surgical Stone Disease
Mohamed Omar, USA

MP-16.02
Solo Sonographically Guided PCNL under Spinal Anesthesia: Defining Predictors of Success
Hamid Pakmanesh, Iran

MP-16.03
Ultrasonography Guided Percutaneous Nephrolithotomy (PCNL) in Flank Position for Challenging Renal Stones: Benefits: Tips and Tricks
Samad Zare, Iran

MP-16.04
Study of Ten Cases of P.C.N.L in “Previously Operated Kidney Stone with Incisional Hernia”
Dipak Rajyaguru, India

MP-16.05
Daycare PCNL: Now a Reality!
Ulhas Sathaye, India

MP-16.06
Initial Experience in UltraMiniPerc
Ashvin Gabani, India

MP-16.07
Minimally Invasive Percutaneous Nephrolithotomy: Can It Be Standard of Care Irrespective of the Size of Renal Calculi?
Ajay Bhandarkar, India

MP-16.08
Minipercutaneous Nephrolithotomy versus Retrograde Intrarenal Surgery for Renal Stones Larger Than 10mm: A Prospective Randomized Controlled Trial
Ho Joon Jeon, South Korea

MP-16.09
Colonic Perforation during Percutaneous Nephrolithotomy
Mohammadreza Darabi Mahboub, Iran

MP-16.10
Colon Perforation after Tubeless Percutaneous Nephrolithotomy: Is It a Disaster?
Robab Maghsudy, Iran
**MP-16.11**
Does Intercostals Nerve Block and Peritubal Nerve Block with Bupivacaine Reduce Post-Operative Pain after Percutaneous Nephrolithotomy?
Apul Goel, India

**MP-16.12**
The Evaluation of Risk Factors for Postoperative Infectious Complications after Percutaneous Nephrolithotomy
Shenghua Liu, China