Straight access to the stone: Percutaneous nephrolithotomy
Poster Session 63

Monday 19 March
12:15 - 13:45

Location: Green Area, Room 1 (Level 0)
Chairs: O. Angerri Feu, Barcelona (ES)
M. Bultitude, London (GB)
S.Y. Cho, Seoul (KR)

Poster viewing of 20 minutes. Presentations will take place on stage. Standard presentations are 2 minutes in length, followed by 2 minutes for discussion.

To be confirmed

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Is PCNL changing in the UK – analysis of 9500 cases from the BAUS PCNL Registry
By: Finch W.¹, Armitage J.², Withington J.³, Irving S.¹, Fowler S.⁴, Burgess N.¹, Wiseman O.²
¹Norfolk and Norwich University Hospitals, Dept. of Urology, Norwich, United Kingdom,
²Addenbrookes Hospital, Dept. of Urology, Cambridge, United Kingdom,
³Guy's Hospital, Dept. of Urology, London, United Kingdom,
⁴BAUS, Audit, London, United Kingdom

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Nephrolithometry scoring systems in percutaneous nephrolithotomy: The Guy’s stone score, S.T.O.N.E. nephrolithometry, CROES nomogram and S-ReSC score
By: Bibi M.¹, Sellami A., Ouanes Y., Chaker K., Ben Rhouma S., Nouira Y.
Hospital La Rabta, Dept. of Urology, Tunis, Tunisia

857
Do culture positive residual fragments have an impact on postoperative SIRS in patients undergoing PNL?
By: Degirmenci T.¹, Bozkurt I.H.¹, Celik S.¹, Arslan B.², Yonguc T.¹, Sefik E.¹, Dincel C.¹
¹Bozyaka Education and Research Hospital, Dept. of Urology, Izmir, Turkey,
²Istanbul Taksim Training and Research Hospital, Dept. of Urology, Izmir, Turkey

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Stone culture is not better than bladder urine culture as SIRS predictor after percutaneous nephrolithotomy
By: Corsaro A., Özsoy M., Voser J., Seitz C.
Vienna General Hospital, Dept. of Urology, Vienna, Austria

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SabreSource: A novel percutaneous nephrolithotomy apparatus to aid collecting system puncture - a preliminary report
By: Howlett J., Lazarus J., Kaestner L., Moore A.
Intrarenal pressure during percutaneous nephrolithotomy – ex vivo measurements for different PNL systems

By: Wilhelm K., Schulze-Ardey J., Spaeth J., Schumann S., Miernik A.
University of Freiburg, Medical Centre, Dept. of Urology, Freiburg, Germany

Assessing irrigation flows influence on clearance of renal calculi fragments during PCNL: A hydrodynamic computerized and practical model study

By: Dekalo S., Barghouty Y., Shlain S., Liberzon A., Paster A., Aviram G., Sofer M.
Tel-Aviv Sourasky Medical Center, Dept. of Urology, Tel-Aviv, Israel, School of Mechanical Engineering, Dept. of Hydrology, Tel-Aviv, Israel, Tel-Aviv University, Dept. of Hydrology, Tel-Aviv, Israel, Tel-Aviv Sourasky Medical Center, Dept. of Radiology, Tel-Aviv, Israel

The effect of anterior calyx stone on complication and stone free rates in percutaneous nephrolithotomy operations

By: Kalkanli A., Ozdemir E., Cilesiz N.C., Ozkan A., Arslan B., Hazar A.I., Aydin M., Tandogdu Z.
Taksim Gaziosmanpasa Training and Research Hospital, Dept. of Urology, Istanbul, Turkey, Northern Institute for Cancer Research Newcastle University, Dept. of Urology, Newcastle, United Kingdom

Associated video presentation Making the access to the upper calyx in supine position safer: ultrasound and miniperc

Río Hortega University Hospital, Dept. of Urology, Valladolid, Spain, Rio Hortega University Hospital, Dept. of Urology, Valladolid, Spain

Massive vs limited pneumatic stone disintegration in PCNL for stag horn stone: A randomized study

By: Gamal Saad W., Mmdouh A.
Sohag University Hospital, Dept. of Urology, Sohag, Egypt

Mini-PCNL versus standard-PCNL for the management of 20-40 mm size kidney stones: The initial result of a multi-center randomized controlled trial

By: Zeng G.
Minimally Invasive Surgery Center, The First Affiliated Hospital of Guangzhou Medical University, Dept. of Urology, Guangzhou, China
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| 865 | **Comparison of Super-mini PCNL (SMP) versus Miniperc for stones larger than 2 cm: A propensity score-matching study** | Zeng G. ¹, Liu Y. ², Zhu W. ³  
¹The First Affiliated Hospital of Guangzhou Medical University, Dept. of Urology, Guangzhou, China, ²The First Affiliated Hospital of Guangzhou Medical University, Minimally Invasive Surgery Center, Guangdong Key Laboratory of Urology, Dept. of Urology, Guangzhou, China, ³The First Affiliated Hospital of Guangzhou Medical University, Minimally Invasive Surgery Center, Guangdong Key Laboratory of Urology, Guangzhou, China |
| 866 | **A comparison of tubeless versus totally tubeless PCNL**             | Ahmad M., Shahiman M.A., Jahangir M.  
Rawalpindi Medical University, Dept. of Urology, Rawalpindi, Pakistan |
| 867 | **Are the different renal drainage options after percutaneous nephrolithotomy different in terms of efficacy and safety? Percutaneous nephrostomy and ureteral stents** | Pimentel Torres J., Oliveira J.N., Mota P., Cordeiro A., Morais N., Anacleto S., Lima E.  
Hospital de Braga, Dept. of Urology, Braga, Portugal |