P068

**Does type of post PCNL nephrostomy tube impacts pain and blood loss?**

By: Salman J., Aziz W.J., Ather H.A
Aga Khan University Hospital, Dept. of Surgery, Karachi, Pakistan

P069

**Prospective outcomes of single-stage tubeless mini-PCNL for renal stones ≥ 20 mm**

To be confirmed

P070

**Robotic-assisted pyeloplasty in patients with kidney stones: feasibility and functional outcomes**

By: Marchioni M.¹, Larini A.², D’orta C.², Primiceri G.², Rizzoli A.², Nicolai M.², Berardinelli F.², Cindolo L.³, Schips L.²
¹G. D’Annunzio” University of Chieti, Chieti, Italy., Dept. of Urology, Chieti, Italy, ²Dept. of Urology, Chieti, Italy, ³Villa Stuart, Dept. of Urology, Rome, Italy

P072

**Innovative technique Bullseye fluoroscopic renal access in supine PCNL B**

By: Bhatti K.H.¹, Amjad A¹, Nadeem S.¹, Faaz G.², Khalid A.R.¹, Ahmed S.¹
¹Hmc , Dept. of Urology , Alkhor , Qatar, ²Hmc , Dept. of Urology , Alkhor , Qatar

P073

**Percutaneous management of stones in pelvic kidneys - a tertiary hospital experience**

By: Rodrigues Fonseca R.¹, Lains Mota R.¹, Peyroteo I.², Alpom Lopes F.¹, Bilé Silva A.¹, Santos J.C.¹
¹Hospital de Egas Moniz - Centro Hospitalar de Lisboa Ocidental, Dept. of Urology, Lisboa, Portugal, ²Instituto Português de Oncologia Francisco Gentil, Dept. of Urology, Lisboa, Portugal

P074

**Effectiveness and safety of the percutaneous nephrolythotripsy through the upper calyx**

By: Talyshinskii A., Guliev B.
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>P075</td>
<td>Endoscopic Combined IntraRenal Surgery (ECIRS) in treating complex high burden stone</td>
<td>To be confirmed</td>
<td>North-Western State Medical University named after I.I.Mechnikov, Dept. of Urology, Saint Petersburg, Russia</td>
</tr>
<tr>
<td>P076</td>
<td>Comparative study of miniaturized percutaneous nephrolithotomy with standard and modified aspiration sheath for the treatment of kidney stones 20-30 mm in diameter</td>
<td>By: Gatsev O., Hristoforov S., Petrov P., Petkova K., Saltirov I.</td>
<td>Clinic of Endourology and SWL, Military Medical Academy, Dept. of Urology and Nephrology, Sofia, Bulgaria</td>
</tr>
<tr>
<td>P077</td>
<td>Efficacy and safety of percutaneous nephrolithotomy in patients with chronic kidney disease</td>
<td>By: Petkova K., Saltirov I.</td>
<td>Military Medical Academy, Dept. of Urology and Nephrology, Sofia, Bulgaria</td>
</tr>
<tr>
<td>P078</td>
<td>Calyceal choice for renal access under sonographic guidance: Does it really affect the success rates of percutaneous nephrolithotomy?</td>
<td>To be confirmed</td>
<td></td>
</tr>
<tr>
<td>P079</td>
<td>Retroperitoneoscopic approach for urolithiasis’ treatment</td>
<td>By: Peraire Lores M., Bauza Quetglas J.L., Tubau Vidaña V., Guimerà Garcia J., Aizpiri Antoñana L., Ladaria Sureda L., Aliaga Ayuni C., Coello Torà I., Pieras Ayala E.</td>
<td>Son Espases University Hospital, Dept. of Urology, Palma De Mallorca, Spain</td>
</tr>
<tr>
<td>P080</td>
<td>Which one is the easiest and quickest scoring system to predict percutaneous nephrolithotomy outcomes by junior surgeons? A comparison among Guy's Stone Score, S.T.O.N.E score, and CROES nomogram</td>
<td>To be confirmed</td>
<td></td>
</tr>
<tr>
<td>P082</td>
<td>Efficacy and safety of different amplatz sheath sizes used in pediatric PCNL: A single center experience</td>
<td>By: Shaikh J., Saulat S., Azad M., Soomro A., Qadri S., Khalid F.</td>
<td>Tabba Kidney Institute, Dept. of Pediatric Urology, Karachi, Pakistan</td>
</tr>
<tr>
<td>P083</td>
<td>From prone to supine PCNL: a single centre's experience and outcomes</td>
<td></td>
<td>科学计划 - EULIS19米兰</td>
</tr>
</tbody>
</table>

**P081**

**A comparative evaluation of conventional PCNL and mini-PCNL adopting middle calyx approach into pelvicalyceal system: A perspective of stone clearance**

By: **Ahmad Khan R., Izhar M., Gul B., Naeem M.**
Institute of Kidney Diseases, Dept. of Urology, Peshawar, Pakistan
Scientific Programme - EULIS19 Milan

By: Yeow Y., Tan L.R.L., Lee Y.M.
Tan Tock Seng Hospital, Dept. of Urology, Singapore, Singapore

P084

Super-mini PCNL vs RIRS with single use-flexible ureteroscope for the treatment of lower pole renal stones < 20 mm

By: Davidoff K., Popov E., Popov A., Roglev V., Stoyanov N., Ivanov V., Zlatanov D., Ibrahimov K.
Acibadem City Clinic Tokuda Hospital - Sofia, Dept. of Urology, Sofia, Bulgaria