challenges
in ENDOUROLOGY
17/19 June 2018
Hotel Okura
Amsterdam
The Netherlands
8TH INTERNATIONAL MEETING

FINAL PROGRAMME

Endorsed by: EAU Section of Uro-Technology EULIS EAU Section of Urolithiasis
DOWNLOAD THE OFFICIAL CIE 2018 MOBILE APP

Installation Instructions

ANDROID DEVICES

Option 1:
Use your device to scan the following QR CODE

Option 2:
Search for The Event App by EventsAIR on Play Store

When you are prompted for a code upon launching the App, insert cie2018

iOS DEVICES

Option 1:
Use your device to scan the following QR CODE

Option 2:
Search for The Event App by EventsAIR on App Store

When you are prompted for a code upon launching the App, insert cie2018
Dear esteemed colleagues and friends,

Welcome to the 8th International Meeting “Challenges in Endourology” and thank you for joining us for this truly collaborative event.

The Challenges in Endourology meetings have been initiated in 2000 to offer an innovative and up-to-date programme in the field of endourology, to demonstrate through LIVE surgery cutting-edge technologies, and to broaden the horizons of its attendees.

Following 7-in-a-row successful organizations in Paris, the “Challenges in Endourology” Meeting takes place in Amsterdam for the first time. During our three-day event, delegates will have the opportunity to get valuable insights by attending to a highly educational programme, including a variety of session types, among which LIVE and SEMI-LIVE surgery sessions that stand out for their educational value. No less important is the opportunity given to delegates to present their own work through poster and video sessions, chaired by eminent experts in the field. Participants will also have the opportunity to networking with our faculty and exchange opinions and experiences.

Thank you for attending and we all hope that you enjoy the Meeting and look forward to meeting and working with you over the coming 3 days and continuing to collaborate with you in the future.

The Chair,

Jean de la Rosette
Professor of Urology, AMC University Hospital, The Netherlands
General Secretary, Société Internationale d’Urologie
COMMITTEES

Organising Committee
Jean de la Rosette (the Netherlands)

Scientific Committee
Stavros Gravas (Greece)
Thomas Herrmann (Germany)
Maria Pilar Laguna Pes (The Netherlands)
Emmanuele Montanari (Italy)
Luc Valiquette (Canada)
Oliver Wiseman (United Kingdom)

Patients’ Advocates
Live Surgeries in Vienna Austria
Christian Seitz & Mehmet Özsoy

Live Surgeries in Berlin, Germany
Frank Rücker

Live Surgeries in Porto, Portugal
Nuno Azevedo & Manuel Oliveira

Faculty
Tevita Aho (United Kingdom)
Samih Al-Hayek (United Kingdom)
Anastasios Anastasiadis (Greece)
Joyce Baard (The Netherlands)
Cenk Yücel Bilen (Turkey)
Alberto Breda (Spain)
Noor Buchholz (United Arab Emirates)
Vitor Cavadas (Portugal)
Luigi Cermio (Italy)
Cecilia Cracco (Italy)
David D’Andrea (Austria)
Ranan Dasgupta (United Kingdom)
Jean de la Rosette (the Netherlands)
Mihir Desai (USA)

Stavros Gravas (Greece)
Kilian Gust (Austria)
Selcuk Guven (Turkey)
Thomas Herrmann (Switzerland)
András Hoznek (France)
José Gaspar Ibarluzea Gonzalez (Spain)
Joannis Kartalas Goumas (Italy)
Sanjay Khadgi (Nepal)
Thomas Knoll (Germany)
Hichem Kouicem (Algeria)
Maria Pilar Laguna Pes (the Netherlands)
Sven Lahme (Germany)
Karim Lehrich (Germany)
Estevao Lima (Portugal)
Lukas Lusuardi (Austria)
Alexey Martov (Russia)
Vincent Misrai (France)
Manoj Monga (USA)
Emmanuele Montanari (Italy)

Aydin Mungan (Turkey)
Seiji Naito (Japan)
Richard Naspro (Italy)
Palle Jorn Osther (Denmark)
Shashi Kiran Pal (India)
Thanos Papatsoris (Greece)
Daniel Perez-Fentes (Spain)
Redouane Rabii (Morocco)
Pradeep Rao (India)
Ravindra B. Sabnis (India)
Kasra Saeb-Parsy (United Kingdom)
Kemal Sarica (Turkey)
Cesare Scalfcone (Italy)
Christian Seitz (Austria)
Andreas Skolarikos (Greece)
Michael Straub (Germany)
Luc Valiquette (Canada)
Oliver Wiseman (United Kingdom)
Taner Yusuf (Kosovo)
Guohua Zeng (China)

Meeting Venue
Hotel Okura Amsterdam
Ferdinand Bolstraat 333, 1072 LH Amsterdam, The Netherlands
Tel.: +31 (20) 6787 793
Website: www.okura.nl

Meeting Organising Bureau
Erasmus Conferences Tours & Travel S.A.
Telephone: +30 210 7414700 (call center)
Fax: +30 210 7257532
Email: challenges@challenges-endourology.com
Website: www.challenges-endourology.com
Corporate website: www.erasmus.gr

Secretariat Desk Operating Hours
Sunday, June 17th 12:00-20:00
Monday, June 18th 07:00-18:30
Tuesday, June 19th 07:00-18:30

On-Site Registration fees
Participants 850 €
Trainees, Residents, Nurses, Technicians 650 €
Industry (Not Exhibiting) 1,750 €

The registration fees include:
• Attendance to scientific sessions
• Meeting documentation
• Attendance to Opening Session & Welcome Reception
• Coffee, refreshments and light lunch during official breaks

Accreditation (CME)
The 8th International Meeting “Challenges in Endourology” is accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net.

COMMITTEES

Organising Committee
Jean de la Rosette (the Netherlands)

Scientific Committee
Stavros Gravas (Greece)
Thomas Herrmann (Germany)
Maria Pilar Laguna Pes (The Netherlands)
Emmanuele Montanari (Italy)
Luc Valiquette (Canada)
Oliver Wiseman (United Kingdom)

Faculty
Tevita Aho (United Kingdom)
Samih Al-Hayek (United Kingdom)
Anastasios Anastasiadis (Greece)
Joyce Baard (The Netherlands)
Cenk Yücel Bilen (Turkey)
Alberto Breda (Spain)
Noor Buchholz (United Arab Emirates)
Vitor Cavadas (Portugal)
Luigi Cermio (Italy)
Cecilia Cracco (Italy)
David D’Andrea (Austria)
Ranan Dasgupta (United Kingdom)
Jean de la Rosette (the Netherlands)
Mihir Desai (USA)

Stavros Gravas (Greece)
Kilian Gust (Austria)
Selcuk Guven (Turkey)
Thomas Herrmann (Switzerland)
András Hoznek (France)
José Gaspar Ibarluzea Gonzalez (Spain)
Joannis Kartalas Goumas (Italy)
Sanjay Khadgi (Nepal)
Thomas Knoll (Germany)
Hichem Kouicem (Algeria)
Maria Pilar Laguna Pes (the Netherlands)
Sven Lahme (Germany)
Karim Lehrich (Germany)
Estevao Lima (Portugal)
Lukas Lusuardi (Austria)
Alexey Martov (Russia)
Vincent Misrai (France)
Manoj Monga (USA)
Emmanuele Montanari (Italy)

Aydin Mungan (Turkey)
Seiji Naito (Japan)
Richard Naspro (Italy)
Palle Jorn Osther (Denmark)
Shashi Kiran Pal (India)
Thanos Papatsoris (Greece)
Daniel Perez-Fentes (Spain)
Redouane Rabii (Morocco)
Pradeep Rao (India)
Ravindra B. Sabnis (India)
Kasra Saeb-Parsy (United Kingdom)
Kemal Sarica (Turkey)
Cesare Scalfcone (Italy)
Christian Seitz (Austria)
Andreas Skolarikos (Greece)
Michael Straub (Germany)
Luc Valiquette (Canada)
Oliver Wiseman (United Kingdom)
Taner Yusuf (Kosovo)
Guohua Zeng (China)

Meeting Venue
Hotel Okura Amsterdam
Ferdinand Bolstraat 333, 1072 LH Amsterdam, The Netherlands
Tel.: +31 (20) 6787 793
Website: www.okura.nl

Meeting Organising Bureau
Erasmus Conferences Tours & Travel S.A.
Telephone: +30 210 7414700 (call center)
Fax: +30 210 7257532
Email: challenges@challenges-endourology.com
Website: www.challenges-endourology.com
Corporate website: www.erasmus.gr

Secretariat Desk Operating Hours
Sunday, June 17th 12:00-20:00
Monday, June 18th 07:00-18:30
Tuesday, June 19th 07:00-18:30

On-Site Registration fees
Participants 850 €
Trainees, Residents, Nurses, Technicians 650 €
Industry (Not Exhibiting) 1,750 €

The registration fees include:
• Attendance to scientific sessions
• Meeting documentation
• Attendance to Opening Session & Welcome Reception
• Coffee, refreshments and light lunch during official breaks

Accreditation (CME)
The 8th International Meeting “Challenges in Endourology” is accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 19 European CME credits (ECME®). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity. Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME® credit to AMA credit can be found at www.ama-assn.org/education/earn-credit-participation-international-activities.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECME® are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

Compliance
The SIU (Societe Internationale d’Urologie) has endorsed the 8th International Meeting “Challenges in Endourology”, based on its compliance with the SIU Live Surgery Codex.

The 8th International Meeting “Challenges in Endourology” is compliant with the provisions of the MedTech Europe Code of Ethical Business Practice.
**SCIENTIFIC PROGRAMME**

All sessions will take place in the Grand Ballroom

**SUNDAY, JUNE 17, 2018**

**13:45-15:30** Flagship Posters Session

**Moderators:** Kemal Sarica, Marin Georgiev, Hichem Kouicem

**PP01** Management of lower renal calyceal stones of 1 to 2 cm: A comparative study of shock wave lithotripsy, percutaneous nephrolithotomy and retrograde intra renal surgery – Phanindra Mohan Deka

**PP02** Investigating the interactive effect of surface-modified polyurethane catheters with ureteral tissue for the inhibition of cell adhesion and incrustation of urological implants – Noor Buchholz

**PP03** Single puncture Mini-Percutaneous nephrolithotomy vs retrograde intrarenal surgery for renal stones; a Prospective Randomized comparison – Adittya Sharma

**PP04** Bipolar versus monopolar transurethral resection of the bladder - histological quality and clinical outcome – Florian Kurtz

**PP05** Can re-TURBT be useful in pT1HG disease as a risk indicator of recurrence and progression? A single centre experience – Gabriella Mirabile

**PP06** Defining reference levels for intra-operative radiation exposure in urological procedures: A retrospective multi-centre study (FLASH) – Nick Simson

**PP07** General versus spinal anesthesia in percutaneous nephrolithotomy – Sadrollah Mehrabi

**PP08** The 4 years’ test of time in large NMIBT cases – NBI–bipolar plasma vaporization hybrid approach versus the standard management protocol in a matched-paired, index-control cohort study – Bogdan Florin Geavlete

**PP09** The first clinical evaluation of the new digital single-use (PUSEN PU3022) flexible ureteroscope – Adam Althaus

**PP10** A Quality Improvement Programme (QIP): Timeliness of Imaging in the Acute Obstructed infected Kidney (AOIK) and the 2017 BAUS Guidelines for Acute Management of Urolithiasis? – Mohammed El-Hassan

**15:30-16:00** Coffee Break

**16:00-18:00** Flagship Videos Session

**Moderators:** Michael Straub, András Hoznek, Noor Buchholz

**VP01** Mini PCNL in Children less than 24months: Is it Safe? – Kishore Wani

**VP02** Innovations in PCNL: a closed circuit mini-PCNL system – Stefano Paolo Zanetti

**VP03** Miniperc for caliceal diverticular calculi removal: a single stage approach – Archis Nerlikar

**VP04** The Matrioska Technique in Percutaneous Nephrolithotomy – Stefano Paolo Zanetti

**VP05** A Quality Improvement Programme (QIP): Timeliness of Imaging in the Acute Obstructed infected Kidney (AOIK) and the 2017 BAUS Guidelines for Acute Management of Urolithiasis? – Mohammed El-Hassan

---

**PP11** Ureteric Stents on String – A Safe approach that warrants widespread adoption – Paul Williams

**PP12** There’s more than one way to clear renal stone- single center experience – Kamran Bhatti

**PP13** Management of Urolithiasis in Anomalous Kidneys- MPUH experience – Ravindra Sabnis

**PP14** Re TURB detection rate after NBI Turbt in T1HG disease. Our Experience – Roberto Giulianelli

**PP15** Endoscopic treatment for upper urinary tract obstruction after radical cystectomy with orthotopic ileal neobladder – Wen Dong

**PP16** New Media in Patient Education – Are We Clear Enough? A Pilot Study – Yiloren Tanidir

**PP17** Analysis of risk factors for ureteral stricture relapse after endoureterotomy – Daria Chemysheva

**PP18** Transurethral prostate resection using thuliumlaser: a prospective analysis on safety and efficacy – Friso de Jongh

**PP19** Nephrolithiasis predicts ischemic stroke: A longitudinal follow-up study using a national sample cohort – Woojin Bang

**PP20** 108 interventions with LithoVue™ - our experiences with a single-use flexible ureterorenoscope – Maximilian Pallauf
MONDAY, JUNE 18, 2018

08:00-09:00  Society Lectures
Moderators: Taner Yusuf, Ioannis Kartalas Goumas, Yasser Farahat
▶ Challenges in Endourology Lecture: Mechanical minimally invasive therapies for Benign Prostatic Obstruction in 2018 – Stavros Gravas
▶ EULIS Lecture: MDT (multidisciplinary team) approach to management of stone patients – Samih Al-Hayek
▶ ESUT Lecture: Different ways to puncture the Kidney during PCNL; An ESUT Educational video – Andreas Skolarikos
▶ SIU Lecture: Endourology: past, present and future – Luc Valiquette

09:00-12:30  Live Surgeries Session I: UPPER TRACT
Moderators: Cenk Yücel Bilen, Ravindra Sabnis, Ranan Dasgupta
Mini PCNL (Live) – Sven Lahme
Mini PCNL (Semi-Live) – Sanjay Khadgi
Mini PCNL (Semi-Live) – Shashi Kiran Pal
URS (Live) – Christian Seitz
Super Mini PCNL (Semi-Live) – Guohua Zeng
TURBT en bloc laser (Live) – David D’Andrea

12:30-13:30  Endo Quiz
Moderators: Git Kah Ann, Jean de la Rosette
Panelists: Thanos Papatsoris, Ravindra Sabnis, Ioannis Kartalas Goumas, Oliver Wiseman, Luigi Cormio

13:30-14:30  Lunch break

14:30-17:30  Live Surgeries Session II: LOWER TRACT
Moderators: Selcuk Guven, Maria Pilar Laguna Pes, Seiji Naito
Live surgeries during this session will be broadcasted from the Urologischen Univ. Klinik, AKH in Vienna, Austria
TURBT en bloc (Live) – Killian Gust
TURBT en bloc (Semi-Live) – Lukas Lusuardi
TURBT en bloc (Live) – Alexey Martov
RIRS UTUC (Semi-Live) – Joyce Baard
RIRS UTUC (Semi-Live) – Michael Grasso

17:30-18:30  Presentations: Nightmare Session
Moderators: Joyce Baard, Oliver Wiseman
Panelists: Emanuele Montanari, Anastasios Anastasiadis, Noor Buchholz, Luc Valiquette, Cenk Yücel Bilen, Aydin Mungan
TUESDAY, JUNE 19, 2018

08:00-09:00 Presentations: Updates in Innovations
Moderators: Thanos Papatsoris, Kasra Saeb-Parsy, Estevao Lima
Stone Cultures-sense? – Luigi Cormio
Single Use Flexible Endoscopes – Noor Buchholz
Robotics & Endourology – Mihir Desai
Anticoagulation – Richard Naspro

09:00-12:30 Live Surgeries Session III: LOWER TRACT
Moderators: Stavros Grivas, Redouane Rabii, Richard Naspro
HoLEP (Live) – Karin Lehrich
TUEP GL (Semi-Live) – Vincent Misrai
TUEP Holmium (Semi-Live) – Tevita Aho
TUEP Bipolar (Live) – Thomas Herrmann
Davinci EP (Semi-Live) – Mihir Desai
TURP Robotic (Semi-Live) – Mihir Desai

12:30-13:30 Case Discussion
Moderators: Pradeep Rao, Manoj Monga
Panelists: Kemal Sarica, Ranan Dasgupta, Andráš Hoznek, Michael Straub, Kasra Saeb-Parsy, Marcin Georgiev

13:30-14:30 Lunch break

14:30-18:00 Live Surgeries Session IV: UPPER TRACT - PCNL
Moderators: Jose Gaspar Ibarluzea Gonzalez, Anastasios Anastasiadis
URS Lower Pole (Live) – Vítor Cavadas
PNL Combined (Live) – Cesare Scoffone, Cecilia Cracco, Palle Jorn Osther
PNL US guided (Semi-Live) – Estevao Lima
URS BIG stone (Live) – Alberto Breda
PNL MIP (Live) – Daniel Perez-Fentes

18:00-18:15 Closing remarks

Medical devices used during Live and Semi-Live surgeries, as well as any comments made by the operating surgeons regarding the medical instruments and equipment used, do not reflect the Meeting Organizers’ opinion.

VP01 | Mini PCNL in Children less than 24months: Is it Safe?
Kishore Wani1, Archis Nerlikar2
1Kidney Care Hospital & Research Center, Nashik, India
2Nerlikar Hospital, Nashik, India

VP02 | Innovations in PCNL: a closed circuit mini-PCNL system
Stefano Paolo Zanetti, Gianluca Sampogna, Matteo Fontana, Elisa De Lorenzis, Andrea Gallioli, Luca Boeri, Franco Palmisano, Ilaria Sabatini, Stefano Luzzago, Giancarlo Albo, Fabrizio Longo, Emanuele Montanari
IRCCS Ca’ Granda Ospedale Maggiore Policlinico Milano, Urology, Italy

VP03 | Miniperic for caliceal diverticular calculi removal: a single stage approach
Archis Nerlikar1, Kishore Wani2
1Nerlikar Hospital, Nashik, India
2Kidney Care Hospital & Research Center, Nashik, India

VP04 | The Matrioska Technique in Percutaneous Nephrolithotomy
Stefano Paolo Zanetti1, Elisa De Lorenzis1, Matteo Fontana3, Andrea Gallioli3, Franco Palmisano, Gianluca Sampogna, Luca Boeri, Fabrizio Longo, Emanuele Montanari
IRCCS Ca’ Granda Ospedale Maggiore Policlinico Milano, Urology, Italy

VP05 | Step by step description of the modified technique of subcutaneous ureteral bypass with the DETOUR® in the supine position for complex ureteral stenosis
Ioannis Kartalas Goumas1, Elena Tondelli1, Michele Talo2, Gianpaolo Zanetti2
1Miniperc for caliceal diverticular calculi removal: a single stage approach
2Vincere Hospital, Milano, Italy

VP06 | Flexible Ureteroscopic Management of Renal Caliceal Diverticular Stones
Young Eun Yoon1, Sung Yong Cho2, Hyung Joon Kim3, Wonho Jung3, Woo Jin Bang4, Sang Hyub Lee5, South Korea

VP07 | Endoscopic incision for uretero-ileal anastomosis stricture: step by step technique
Manuel Carballo Quintá1, Maximon Castro Iglesias1, Sheila Almuster Dominguez2, José María Díaz Iglesias1, Jorge Sánchez Ramos3, Rubén Montero Fabuena1, Sabela López García1, Adrian Martínez Vázquez1, Elena López Díez2, José Manuel Barros Rodríguez1, Antonio Ojeda Calvo3
1Álvaro Cunqueiro Hospital, Urology Department, Spain
2Álvaro Cunqueiro Hospital, Radiology Department, Spain

VP08 | Allium ureteral stents: exit strategy in case of migration
Gianluca Sampogna1, Stefano Paolo Zanetti2, Andrea Gallioli3, Elisa De Lorenzis4, Luca Boeri, Matteo Fontana, Franco Palmisano, Matteo Giulio Spinelli, Fabrizio Longo, Emanuele Montanari
IRCCS Ca’ Granda Ospedale Maggiore Policlinico, University of Milan, Urology, Italy

VP09 | Prospective randomized trial of laparoscopic sacrocolpoperecysis with laparoscopic pectectomy: postoperative results and short term follow up
Akhil Saxena1, Anupama Arora1, Garima Srivastava2
1Tulip Multispeciality Hospital, Minimal Access Surgeon (Endourologist), India
2Tulip Multispeciality Hospital, Minimal Access Surgeon (Obs & Gynae), India
<table>
<thead>
<tr>
<th><strong>VP10</strong></th>
<th>A Novel Technique of Access with 5mm Laparoscopic Trocar for Minipercutaneous Nephrolithotomy in Pediatric Patients</th>
<th><strong>VP15</strong></th>
<th>Cost-effectiveness analysis of a single-use digital flexible cystoscope for double J (DJ) removal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VP11</strong></td>
<td>Lateral suspension of cystocele prolapse by laparoscopic robotic surgery: our experience</td>
<td><strong>VP16</strong></td>
<td>Retropertoneal approach in laparoscopic adenorectomy</td>
</tr>
<tr>
<td><strong>VP12</strong></td>
<td>Micro-Nephrolithotomy in a transplanted kidney: a peculiar indication for a niche procedure</td>
<td><strong>VP17</strong></td>
<td>Stag horn stones PCNL without use of forceps, using shock pulse energy</td>
</tr>
<tr>
<td><strong>VP13</strong></td>
<td>En-bloc TURBT (E-TURBT) with collins loop: a new endoscopic treatment in the</td>
<td><strong>VP18</strong></td>
<td>Endoscopic Dilatation of Primary Obstructive Megaureter (POM) in Children; A Prospective Experience</td>
</tr>
<tr>
<td><strong>VP14</strong></td>
<td>The “Stepped ECIRS” (Stepped-up Endoscopic Combined Intrarenal Surgery)</td>
<td><strong>VP19</strong></td>
<td>Tumor ablation by laser vaporization as a renal sparing approach in upper urinary tract urothelial carcinoma treatment</td>
</tr>
<tr>
<td><strong>VP15</strong></td>
<td>ECIRS: miniPERC with endovision puncture</td>
<td><strong>VP20</strong></td>
<td>ECIRS Ultra-mini PERC for treatment of hydrocalties</td>
</tr>
<tr>
<td><strong>VP21</strong></td>
<td>Place of the semi-rigid penile prosthesis in the surgical treatment of erectile dysfunction: about 4 cases</td>
<td><strong>VP22</strong></td>
<td>ECIRS in complex lithiasis, you need all the toys!</td>
</tr>
<tr>
<td><strong>VP23</strong></td>
<td>Is it feasible to use the grasp-integrated disposable flexible cystoscope for follow up surveillance of patients with non-muscle invasive bladder cancer?</td>
<td><strong>VP24</strong></td>
<td>Transurethral Enucleation with the new oval electrode by Olimpus for the treatment of bladder outlet obstruction (BOO) due to benign prostatic hyperplasia BPH</td>
</tr>
<tr>
<td><strong>VP26</strong></td>
<td>Efficacy of bipolar photovaporization of the prostate median lobe enlargement using TURis system</td>
<td><strong>VP27</strong></td>
<td>Laparoscopic Pyelolithotomy for large renal pelvic calculi - A technically viable option</td>
</tr>
<tr>
<td><strong>VP28</strong></td>
<td>Laparoscopic Pyelolithotomy for large renal pelvic calculi - A technically viable option</td>
<td><strong>VP29</strong></td>
<td>Transurethral Energy free Enucleation with the new oval electrode by Olimpus for the treatment of bladder outlet obstruction (BOO) due to benign prostatic hyperplasia BPH</td>
</tr>
<tr>
<td><strong>VP30</strong></td>
<td>Role of the thermo-expansible metallic urethral stent in the treatment of recurrent stenoses of the urethra</td>
<td><strong>VP31</strong></td>
<td>Place of the semi-rigid penile prosthesis in the surgical treatment of erectile dysfunction: about 4 cases</td>
</tr>
</tbody>
</table>
**ePOSTER PRESENTATIONS CATALOGUE**

**PP01** | Management of lower renal calyceal stones of 1 to 2 cm: A comparative study of shock wave lithotripsy, percutaneous nephrolithotomy and retrograde intra renal surgery

Phanindra Mohan Deka, Jaynil A. Bagawade, Rohan S. Batra, Sanjyo L. Paul
Dispur Hospitals Ltd., Department of Urology, India

**PP02** | Investigating the interactive effect of surface-modified polyurethane catheters with ureteral tissue for the inhibition of cell adhesion and incrustation of urological implants

1 University Medical Center Rostock, Department of Urology, Germany
2 University Medical Center Rostock, Department of Cell Biology, Biomedical Research Center, Germany
3 INNOVENT e. V., Department of Biomaterials, Germany
4 Leibniz Institute for Plasma Science and Technology, University Medical Center Rostock, Department of Urology, Germany

**PP03** | Single puncture Mini-Percutaneous nephrolithotomy vs retrograde intrarenal surgery for renal stones: a Prospective Randomized comparison

Aditya Sharma, Rahul Yadav
Rajiv Gandhi SuperSpeciality Hospital, Delhi, India

**PP04** | Bipolar versus monopolar transurethral resection of the bladder - histological quality and clinical outcome

Florian Kurtz, Benjamin Offenhammer, Enno Storz, Jürgen E. Gschwend, Michael Straub
Rechts der Isar, Medical Center, Technical University of Munich, Dept. of Urology, Germany

**PP05** | Can re-CTURB be a risk indicator in pT1HG disease as a risk indicator of recurrence and progression? A single centre experience

Gabriella Mirabile, Riccardo Lombardo, Luca Albanesi, Barbara Cristina Gentile, Paola Taricciotti, Roberto Giuliani
Nuova Villa Claudia, Roma, Italy

**PP06** | Defining reference levels for intra-operative radiation exposure in urological procedures: A retrospective multi-centre study (FLASH)

Nick Simson, Thomas Storrier, Miriam Salib, Narin Suleymen, Julian Peacock, Abdulrahman Bareh, Dominic Jaikaransingh, Nusrat Mohamad, Omar Aboumarzouk
Lister Hospital, Department of Urology, UK

**PP07** | General versus spinal anesthesia in percutaneous nephrolithotomy

Sadollahi Mehrabi, Amir Mehrabi
1 Yasuj University of Medical Sciences, Clinical Research Development Unit, Iran
2 Yasuj University of Medical Sciences, Student Research Committee, Iran

**PP08** | The 4 years’ test of time in large NMIBT cases – NBI-bipolar plasma vaporization hybrid approach versus the standard management protocol in a matched-paired, index-control cohort study

Bogdan Florin Geavlete, Cristian Moldoveanu, Cosmin Ene, Catalin Bulai, Georgiana Balan, Petrisor Geavlete
Saint John Emergency Clinical Hospital, Romania

**PP09** | The first clinical evaluation of the new digital single-use (PUSEN PU3022) flexible ureteroscope

Adam Althaus, Thomas Johnston, Joyce Baard, Jean de la Rosette, Olivier Traxer, Guido Guisto, Thomas Knoll, Silvia Proietti, Marianne Brehmer, Esteban Emilianii, Daniel Pérez Fentes, Palle Jorn Østher, Christian Seitz, Naomi Neal, Ben Tourney, M. Hasan, Oliver Wiseman
1 Cambridge University Hospitals, Department of Urology, UK
2 AUC University Hospitals, Department of Urology, The Netherlands
3 Tenon Hospital, Department of Urology, France
4 San Raffaele-Tuoh Hospital, Department of Urology, Italy
5 Mannheim University Hospital, Department of Urology, Germany
6 Baníders University Hospital, Department of Urology, Sweden
7 Fundació Puigvert, Endourology and Urolithiasis unit, Spain
8 Santo de Compostela Hospital, Department of Urology, Spain
9 Lillebaelt Hospital, Department of Urology, Denmark
10 Medical University of Vienna, Department of Urology, Austria
11 Oxford University Hospitals, Department of Urology, UK

**PP10** | A Quality Improvement Programme (QIP): Timeliness of Imaging in the Acute Obstructed Infected Kidney (AOIK) and the 2017 BAUS Guidelines for Acute Management of Urolithiasis?

Mohammed EL-Hassan, Vahe Petrosyan, Matthew Megson, Sid Singh
George Eliot Hospital, Nuneaton, United Kingdom

**PP11** | Urteric Stents on String – A Safe approach that warrants widespread adoption

Osama AbuSanad, Stephanie Symons, Stephen Mitchell, Tony Brawning, Paul Hughes, Paul Williams
Mid Yorkshire NHS Trust, Urology, United Kingdom

**PP12** | There’s more than one way to clear renal stone single centre experience

Kamran Bhatti
Hamad Medical Corporation, Urology, Qatar

**PP13** | Management of Urolithiasis in Anomalous Kidneys- MPUH experience

Ravindra Sabnis
Mujibhai Patel Urological Hospital, Nadiad, India

**PP14** | Re TURB detection rate after NBI Turbt in T1HG disease. Our Experience.

Roberto Giulianelli, Riccardo Lombardo, Gabriella Mirabile, Luca Albanesi, Paola Taricciotti, Barbara Cristina Gentile
Nuova Villa Claudia, Roma, Italy

**PP15** | Endoscopic treatment for upper urinary tract obstruction after radical cystectomy with orthotopic ileal neobladder

Wen Dong, Jinli Han, Bei Liao, Tianxin Lin, Hao Huang, Jian Huang
Sun Yat-sen Memorial Hospital, Guangzhou, China

**PP16** | New Media in Patient Education – Are We Clear Enough? A Pilot Study

Yioren Tanihiti, Selcuk Sarikaya, Thorsten Bach, Yonghan Peng, Zhou Tie, Zhu Gang, Ying-hao Sun
1 Marmara University, Urology, Turkey
2 Gulhane Training and Research Hospital, Urology, Turkey
3 Asklepios Hospital Harburg, Urology, Germany
4 Changhai Hospital, Urology, People’s Republic of China
5 Beijing United Family Hospital and Clinics, Urology, People’s Republic of China
6 Shanghai Second Military Medical University Hospital, Urology, People’s Republic of China

**PP17** | Analysis of risk factors for ureteral stricture relapse after endoureterotomy

Sergey Popov, Igor Orlov, Daria Chernysheva
1 City Center of Endoscopic Urology and New Technologies, Urology, Russian Federation
2 Saint-Petersburg State University, Hospital Surgery, Russian Federation
**PP18** | Transurethral prostate resection using thuliumlaser: a prospective analysis on safety and efficacy  
Friso de Jongh, Dorien de Vocht, Florijn van der Windt  
Tergoon Hospital, Urology, the Netherlands

**PP19** | Nephrolithiasis predicts ischemic stroke: A longitudinal follow-up study using a national sample cohort  
Woojin Bang1, Hyung Joon Kim2, Young Eun Yoon3, Sang Hyub Lee4, Wonho Jung5, Sung Yong Cho6  
1Hallym University, Urology, South Korea  
2Konyang University, Urology, South Korea  
3Kyung Hee University, Urology, South Korea  
4Keimyung University, Urology, South Korea  
5Seoul National University, Urology, South Korea

**PP20** | 108 interventions with LithoVue™- our experiences with a single-use flexible ureterorenoscope  
Maximilian Pallaufl, Martin Derrep1, Lukas Lusuardi1, Thomas Kunit1  
Universitätsklinik für Urologie und Andrologie; Landeskrankenhaus Salzburg, Salzburg, Austria

**PP21** | Comparison of functional outcomes between tumor enucleation and standard partial nephrectomy  
Wen Dong, Tianxin Lin, Kaiwen Li, Hao Huang, Hao Liu, Jian Huang  
Sun Yat-sen Memorial Hospital, Guangzhou, China

**PP22** | Risk factors for blood transfusion following percutaneous nephrolithotomy in the UK  
Adam Althaus1, John Withington2, Will Finch1, Daron Smith1, Ben Turney1, Sarah Fowler1, James Armitage1, Stuart Irving1, Neil Burgess1, Oliver Wiseman1  
1Addenbrooke’s Hospital, Department of Urology, UK  
2Royal Free Hospital, Department of Urology, UK

**PP23** | Are high satisfaction surveys and low regret scores in robotic prostatectomy a reflection of lack of Internet prostitution?  
James Dyer1, Milan Thomas2, Jane Booker1, Maurice Lau1, Noel Clarke1, Vijay Ramani1,2  
1Christie NHS Foundation Trust, Department of Urology, UK  
2Manchester University Foundation Trust, Department of Urology, UK

**PP24** | Technological advancement put to the test within a long term, prospective, randomized-controlled clinical comparison – Conventional versus conventional bipolar plasma vaporization of the prostate and standard monopolar resection  
Bogdan Florin Geavlete, Cristian Moldoveanu, Cosmin Ene, Catalin Bulai, Georgiana Balan, Petrisor Geavlete  
Saint John Emergency Clinical Hospital, Romania

**PP25** | Fluoroscopy-Free Ultrasonography-Guided Percutaneous Nephrolithotomy in Pediatric Patients: A Single-Center Experience  
Akbar Norualizadeh1, Farzaneh Shariatghadis1, Hamid Pakmanesh1, Abbas Basini1, Mohammad Hadi Radfar1, Behzad Narouie1, Emael Lesha1, Mohammad Ghasemi-Rad1  
1Shahid Labbafinejad Medical Center, Urology and Nephrology Research Center, Department of Urology, Iran  
2Kerman University of Medical Sciences, Department of Urology, Iran  
3Zahedan University of Medical Sciences, Department of Urology, Iran  
4Tufts University School of Medicine, USA  
5Baylor College of Medicine, USA

**PP26** | Efficacy of eras in ureteroscopy; single centre experience  
Kamran Shatti  
Hamad Medical Corporation, Urology, Qatar

**PP27** | WITHDRAWN

**PP28** | Comparison of ureteral stent-related pain according to ureteral stent size  
Wonho Jung1, Bum Soo Kim2, Sung Yong Cho3, Young Eun Yoon4, Hyung Joon Kim4, Kyungtae Ko5, Sang Hyub Lee6, Woo Jin Bang7  
1Keimyung University School of Medicine, Urology, Republic of Korea  
2School of Medicine, Kyungpook National University, Urology, Republic of Korea  
3Seoul National University Boramae Medical Center, Urology, Republic of Korea  
4Hanyang University College of Medicine, Urology, Republic of Korea  
5Hanyang University College of Medicine, Urology, Republic of Korea  
6Hanyang University College of Medicine, Urology, Republic of Korea  
7Hanyang University College of Medicine, Urology, Republic of Korea

**PP29** | WITHDRAWN

**PP30** | How many cases are necessary to overcome the learning curve for retrograde infra-renal surgery (RIRS)?  
Sang Hyub Lee1, Sung Yong Cho2, Woo Jin Bang3, Young Eun Yoon4, Wonho Jung5, Hyung Joon Kim6  
1Kyung Hee University, Urology, South Korea  
2Seoul Metropolitan Government – Seoul National University (SMG-SNU) Boramae Medical Center, Urology, South Korea  
3Hallym Sacred Heart Hospital, Urology, South Korea  
4Hanyang University, Urology, South Korea  
5Keimyung University, Urology, South Korea  
6Konyang University, Urology, South Korea

**PP31** | Evaluation of Performance Parameters of the Disposable Flexible Ureterorenoscope (Lithovue®) in Patients with Renal Stones: A Prospective, Observational, Single-arm, Multicenter Study  
Sung Yong Cho1, Woo Jin Bang2, Hyung Joon Kim3, Sang Hyub Lee4, Wonho Jung5, Young Eun Yoon6  
1SMG-SNU Boramae Medical Center, Urology, South Korea  
2Seong Sim Sacred Hospital, Urology, South Korea  
3Konyang University Hospital, Urology, South Korea  
4Kyung Hee University Hospital, Urology, South Korea  
5Kyemyung University Hospital, Urology, South Korea  
6Hanyang University Hospital, Urology, South Korea

**PP32** | Computed Tomography Can Predict Positive Stone Cultures Prior to Percutaneous Nephrolithotomy  
Yiwoon Tanidis, Asgar Garayev, Ahmet Sahin, Tarik Emre Sener, Cagri Akin Sekerci, Ferruh Simske  
Marmara University, Urology, Turkey

**PP33** | How Do Urologists Use Radiological Diagnostic Tools for Urinary Stone Disease Diagnosis: Evaluation of an Evaluation  
Bahadir Sahin, Tarik Emre Sener, Yiwoon Tanidis  
Marmara University, Urology, Turkey

**PP34** | Challenges of implementing a paradigm shift in investigating prostate cancer at a UK district general hospital in the modern era  
Mohammed El-Hassan1, Seyed Ali Ehsanullah1, Adam Jones1, Matthew Megson1, N. Angurala1, Sid Singh1  
1George Eliot Hospital NHS Trust, Urology, UK  
2George Eliot Hospital NHS Trust, Radiology, UK
PP35 | Feasibility, Safety and outcome analysis of Supine mini-Percutaneous nephrolithotomy (mPNL) in a high Volume multi-center experience
Aditya Sharma1, Rahul Yadav2
1RG Stone Urology Center, India
2Rajiv Gandhi Superspeciality Hospital, India

PP36 | Comparison of Two Different Types of Anaesthesia in SWL: Its Impact on Overall Outcome
Minraj Patel
Sir Ganga Ram Hospital, New Delhi, India

PP37 | A Prospective Comparison between Shockwave Lithotripsy and Flexible Ureterorenoscopy for upper ureteric stones less than 1.5cm: A single Center Experience
Minnul Patel, Ravi Kaswan
Sir Ganga Ram Hospital, New Delhi, India

PP38 | Overcoming Challenges in Retrograde Intra Renal Surgery (RIRS): Modified Ergonomic Lithotripsy (MEL) technique, An Asian Institutions journey from Paris To Amsterdam
Vineet Gauhar, Biligere Sarvajit, Chin tioong Hng Ng Teng Fong General Hospital, Singapore

PP39 | Double J stent (DJ) removal procedure with re-usable cystoscope: a multicenter retrospective study of costs
Vincent Estrade1, Didier Bon1, Steve Doiz2, François Kleinclauss3
1Angouleme Hospital, Urology, France
2Touen Hospital, Urology, France
3Besançon Hospital, Urology, France

PP40 | A comparative study of laser with and without suction as energy source in mini-PCNL.
Ravindra Sabnis
Muljibhai Patel Urological Hospital, Vadodara, India

PP41 | Bilateral Single Session Percutaneous Nephrolithotomy
Mohammad Reza Darabi, Salman Saltani
Mahshid University of Medical Sciences, Urology, Iran

PP42 | Cancellation of urology operations in day care unit audit
Kamran Bhatti
Hamad Medical Corporation, Urology, Qatar

PP43 | Should We Use Safety Guidewire Routinely During Ureteroscopic Stone Surgery: Mid-term Results of a Prospective Randomized Trial
Bahadır Sahin, Tarık Emre Sener, Mühammed Sulukaya, Onur Can Özkan, Gunal Özgür, Sertac Saracoğlu, Cagrı Akin Sekerci, Yiğit Tanrıçıştı, Marmara University, Urology, Turkey

PP44 | Supine Percutaneous Nephrolithotomy with retrograde intrarenal surgery: An avant-garde approach for treating large renal calculi
Syed Ali Ehsanullah, Hadi Jah, Haider Syed Heartofengland NHS Foundation Trust, Birmingham, UK

PP45 | Convenient, but more efficacious? Extracorporeal Shock Wave Lithotripsy under sedation, does it increase stone-free rate?

PP46 | WITHDRAWN

PP47 | Ureteroscopic guided lithotripsy for the treatment of large ureteral stones: complications and results
Diomidis Kozyrakis1, Stefanos Perikleous1, Steliani Ellissavit Chatzistamou1, Dimitrios Karagianis1, Georgios Soukias3, Apostolos Philippou1, Ioannis Solinis1, Alkiviadis Gavgidis1, Ioannis Dimitriades1
1Achilleoupolio General Hospital of Volos, Department of Urology, Greece
2General Hospital of Xanthi, Department of Urology, Greece

PP48 | Comparison of efficacy, and complications of Tubeless PCNL in prone and supine position
Sadollah Mehrabi
Yasuj University of Medical Sciences, Clinical Research Development Unit, Iran

PP49 | Complications of Temporary Urinary Diversion Using Nephrostomy tube or Double J ureteric stent in pregnant women with symptomatic urolithiasis
Abdolreza Haqhpanah1, Darush Irani3, Mehdi Salehipour1, Anahita Dehghani3
1Sharif University of Medical Sciences, Urology, Iran
2Sharir University of Sciences, Nephro-Urology Research Center, Iran

PP50 | Cost Analysis and Service Delivery on Using Isiris A™ To Remove Ureteric Stents
Yih Chym Phan, Jonathan Cobley, Wasim Mahmali
Hereford County Hospital, London, UK

PP51 | Focused High-Intensity Magnetic Field in Patients with Mixed Urge and Stress Incontinence after TURP, Laser and Radical Prostatectomy – Experience with 12 Patients
Vassil Vassilev1, Dimitar Stoilov2, Valentin Yotovski2, Mihail Mihaylov, Svetlana Kotova, Krassimira Yanev, Marin Georgiev2
1University Hospital “Alexandrovska”, Urology, Bulgaria
2University BG Clinic, Urology, Bulgaria

PP52 | Efficacy of Medical Expulsive Therapy on small ureteric stones
Matthew Schembri, Greg Kata
Ninewell Hospital and Medical School, Dundee, UK

PP53 | Extra-Anatomical Urinary Diversion with the Detour™ for the Treatment of Complex Urerteric Stenosis: Preliminary Experience with 17 Cases
Ioannis Kartalas Goumas, Elena Tondelli, Michele Talso, Gianpaolo Zanetti
Vimercate Hospital, Milano, Italy

PP54 | B-TUEP vs Open prostatectomy for the treatment of B00 due to BPH in patients with up to 80gr. Our Experience
Roberto Giulianelli, Riccardo Lombardo, Gabriella Mirabile, Luca Albanesi, Paola Tariciotti, Barbara Cristina Gentile
Nuova Villa Claudia, Roma, Italy

PP55 | Transurethral Resection of Prostate (TURP) surgery sans continuous bladder irrigation and 3-way catheters
Mohammed El-Hassan, Syed Ali Ehsanullah, Adam Jones, Matthew Megson, Sid Singh, Andrea Ginepri, Ike Akapama
NHS, Birmingham, UK

PP56 | Safety of one-stage laparoscopic nephroureterectomy with cystectomy
Min Oiu
Peiking University Third Hospital, Beijing, China

PP57 | Is there any improvement in efficacy of extracorporeal shockwave lithotripsy therapy for treating renal stones with invent of new shockwave machines?
Nadeem Sohail, Amjad Al Sehoul, Khalid Abdei Rahaman
Hamad Medical Corporation, Qatar

PP58 | Holmium laser enucleation of prostate (HoLEP): Overview of our Results and Complications over the learning curve
Guillem Morales Higemol, Pablo Melendo Tercilla, Laura Busto Leis, Adrian Recio Ayesa, Luis Labarba Huerta, Gregorio Garmandia Olazola, Juan Pablo Sanz Jaka
1Hospital Universitario Donostia, Servicio de Urologia, Spain
2Hotel de la province, France

EPOSTER PRESENTATIONS CATALOGUE
| PP59 | Percutaneous Nephrolithotomy Must Be an Uneventful Intervention for Emphysematous Pyelonephritis Patients with Kidney Stones
Yiloren Tanidir, Asgar Garayev, Elnur Allahverdyev, Tarik Emre Sener, Cagri Akin Sekerci, Ferhur Simsek
Marmara University, Urology, Turkey |
| PP60 | Bipolar anatomical enucleation of prostate for benign prostatic hyperplasia: first Tunisian experience
Wassim Chaabane
Private Clinic, Tunisia |
| PP61 | Day Surgery Prostate Resection by Bipolar Photo-Vaporisation TURis: First experience in Africa
Redouane Rabii, Abdeljalil Heddat, Aale Eddine Seffar, Abderrahmane Doumer
Mohammed VI University of Health Sciences UMS65, Urology, Morocco |
| PP62 | The Feasibility and safety of Ureteroscopic double J stenting in Ureteral Injury by Gynecological surgery: Is it Effective?
Yong Sun Choi, Kang Sup Kim, Dong-Hwan Lee, Kang Jun Cho
The Catholic University of Korea, Urology, South Korea |
| PP63 | Retrograde intrarenal surgery as day care: single center experience
Kamran Bhatti
Hamad Medical Corporation, Urology, Qatar |
| PP64 | Laparoscopic radical cystectomy with ileal conduit performed for female after kidney transplantation
Min Qiu, Xiaofei Hou, Lulin Ma
Peking University Third Hospital, Beijing, China |
| PP65 | Giant Calculus Occupying the Entire Upper Urinary Tract in a Solitary Functioning Kidney
Nazim Gherabi, Tarek Lounici, Redwane Sadki, Mustapha Lounici
Urology Department - Hospital Central De L‘armée, Algeria |
| PP66 | Topical Gemcitabine and Mitomycin C as Salvage Treatment in Recurrent Panurothelial Carcinoma – A Case Report
Sonia Ramos, João Varregosso, Carrasquinhos Gomes
Hospital Professor Doutor Fernando Fonseca, Urology, Portugal |
| PP67 | Case Report Pseudoaneurysm Post Percutaneous Nephrolithotomy
Kamran Bhatti
Hamad Medical Corporation, Urology, Qatar |
| PP68 | Intravesical Migration of Intrauterine Contraceptive Devices causing urinary Stone Formation
Kamran Bhatti1, Naeem Cheema2
1Hamad Medical Corporation, Urology, Qatar
2City Hospital Pakpattan, Surgery, Pakistan |
| PP69 | Laparoscopic Orchiopexy in Missed Intra-abdominal Undescended tests (UDT) in the patients with previous laparoscopic investigation
Abdoleza Hashghamah, Dariush Irani, Mehdhi Salehipour, Mehdhi Shirazi, Anaitha Dehghani
Shiraz University of Medical Sciences, Shiraz, Iran |
| PP70 | The initial experience of percutaneous nephroscopy treat for renal pelvic and ureter fibroepithelial polyp with renal stone
Min Qiu, Chunlei Xiao, Lulin Ma
Peking University Third Hospital, Beijing, China |
| PP71 | Bladder stones associated with an aggressive plasmacytoid variant of urothelial cancer (PUC)-a rare case report
Mohammad Al-Sheikh, Mohammad Zaman, Preeti Gopinath, Ahmed Qteishat
Princess Alexandra Hospital, Harlow, Urology, UK |
| PP72 | Retroperitoneal Migration of Large Stone Fragment During PCNL in Situs Inversus Totalis (SIT) Patient
Bikash Bawri
Nemcare Hospital, Department of Urology, India |
| PP73 | Can the technique of ureterorenoscopy in adults be used in a similar way in children? Comparative analytical study
Rabah Bennabah, S. Koudri, A. Lekmiti, M. Lounici
Central Hospital of Army, Algiers, Algeria |
| PP74 | Tubeless PCNL Versus Nephrostomy Tube about 119 Procedures
Ramzi Khiari, M. Raboudi, B. Kabre, H. Ichaoui, M.A. Bekir, H. Saam, H. Hedhli, A. Hermi, S. Ghoozi, N. Ben Rais
Tunis Military Hospital, Dept. of Urology, Tunis, Tunisia |
| PP75 | Telescopic Metal Dilators Versus Balloon Dilators for Nephrostomy Tract Dilation during Supine PCNL
Ramzi Khiari, M. Raboudi, B. Kabre, H. Ichaoui, M.A. Bekir, H. Saam, H. Hedhli, A. Hermi, S. Ghoozi, N. Ben Rais
Tunis Military Hospital, Dept. of Urology, Tunis, Tunisia |
New Challenges in the Conservative Management of Urothelial Cancer

INDUSTRY SPONSORED SESSION

SUNDAY, JUNE 17, 2018
18:00-19:00

SPEAKERS: Thomas Herrmann, Lukas Lusuardi, Michael Grasso, Alberto Breda

MOTIVATIONAL PANEL

New Challenges in the Conservative Management of Urothelial Cancer

Panelists:
- Tak Gopal
- Talso Michele
- Tanidir Yiloren
- Taricotti Paola
- Tordelli Elena
- Traxer Olivier
- Turney Ben

Moderators/Provokers:
- Richard Naspro
- Joyce Baard

Amsterdam, The Netherlands / Hotel Okura
ACKNOWLEDGEMENTS

We would like to thank our Communication Partners and Supporting Organisations for their continuous support:

**Communication Partners**

- ARCHIVOS ESPAÑOLES DE UROLOGÍA
- ASIAN JOURNAL OF UROLOGY
- EUROPEAN MEDICAL JOURNAL
- UROLOGIA INTERNATIONALIS
- UROLOGY JOURNAL

**Supporting Organisations**

... (images of logos)

---

ACKNOWLEDGEMENTS

We would like to thank our Sponsors and Exhibitors for their dedication and for their significant contributions:

**Platinum Sponsor**

- STORZ

**Gold Sponsors**

- Boston Scientific
- Coloplast

**Bronze Sponsors**

- FARCO
- KLS Martin
- PROCEPT

**Exhibitors**

- ALBYN MEDICAL
- BIO HEALTH ITALIA
- Dornier MedTech
- Lumenis
- ROCAMED
An independent international forum for **clinically oriented research**

**Urologia Internationalis** offers many benefits to authors:

**Cost-effective publishing**
No submission fee, free online color figures, no page limit, no publication fee for papers of 3 printed pages or less.

**Rapid review**
A fast review process of less than 30 days after submission.

**Quality**
The journal stands out both for its efficient submission process and the excellent picture quality. Each article is fully copyedited by highly trained staff and monitored throughout every stage of its production.

**Impact**
Inclusion in all the major abstracting and indexing services including Journal Citation Reports, PubMed/MEDLINE, Biological-Abstracts, Embase

**Submission Guidelines for authors at**
[www.karger.com/uin](http://www.karger.com/uin)