Meeting Program

Held in conjunction with the South African Urological Association (SAUA) Meeting • November 8 – 9, 2016

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34th World Congress of Endourology

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(1) Puppo et al., A Randomized Prospective Trial to Assess the Impact of Transurethral Resection in Narrow Band Imaging Modality on Non-Muscle-Invasive Bladder Cancer Recurrence, European Urology 2012; 61:908–913
WELCOME FROM THE PRESIDENT

As the Congress President, it is a real pleasure to welcome you to the historic and culturally rich city of Cape Town for the 34th Endourological Society’s Annual World Congress of Endourology (WCE 2016).

Cape Town is a truly dynamic city, and we are very proud to host this prestigious meeting in the city that was previously voted by the New York Times as the number one “Best Place to Go”. Cape Town is well recognized for its rich culture, history and natural beauty. Our team has worked hard to ensure that the WCE event will be a memorable one, both in terms of scientific programmes and social activities. I especially thank John Lazarus, our Scientific Chair, and Andre van der Merwe, the Organizing Secretary, for arranging an exceptional scientific line-up and making sure the meeting meets and exceeds your expectations in every way.

Once again, we are grateful to have attracted a significant number of world-leading urologists from around the world. Our Faculty, drawn from key opinion leaders, as well as upcoming talented endourologists and robotic surgeons, will share their experience and knowledge with you. The aim is to give you, the delegates, a comprehensive overview of the latest in the world of endourology. This year’s theme, “Illuminating the Future of Endourology,” provides the setting for us to showcase the most cutting edge technologies in endourology and provide ongoing education for all our delegates. The World Endo Initiative, under the leadership of Raju Thomas, has yet again reached out to developing countries in sponsoring delegates to attend the meeting. As a result, eight individuals from African countries join WCE 2016, thereby ensuring propagating and disseminating knowledge and skill in their respective countries.

This year’s plenary sessions will focus on the integration of bioengineering with minimal invasive endourology, the development of simulation technology in endourology and the latest robotic technology and development, which will be the most exciting on the robotic scene yet. Various satellite symposia provided by our medical industry partners will bring a fresh perspective on the newly developed technology and instruments used in order to ensure better clinical outcomes and results. Educational courses and programs are also planned for our members ranging from fundamental practice to more advanced management solutions in endourology. And, we inject a South African flavor to the WCE 2016 with time on the programme for an update on the “Save the Rhino” campaign and a Cape Wine Tasting session.

In addition, the programme’s entertainment offered in Cape Town will be spectacular. We will kick off the fun activities with the Welcome Reception with the theme of a “Street Party” on Wednesday, 9 November at the CTICC Exhibition Hall. This will be followed by the Gala Event on Friday, 11 November at the The LookOut Venue. We will entice your sense of taste with a truly African Cultural Cuisine Dinner.

Moreover, I would also like to express my thanks to our colleagues from the pharmaceutical and surgical device companies for their very generous support of WCE 2016. I hope, therefore, that you will show your appreciation to them by visiting their displays in the Exhibition Hall during the week. There will be enough time scheduled in the programme to allow you to visit them. Additionally, I would like to offer my special thanks to the Organising Committee, Urology Management Services and our Abstract Reviewers for the enormous amount of time delegated in planning this meeting.

Lastly, South Africa is one of the most naturally diverse countries in the world, offering something for everyone. For those who wish to spend a few extra days after the congress, there will be opportunities to tour the world famous wine routes, view the breathtaking Table Mountain and beautiful coastline of the Western Cape, and to go on a real African Safari to experience the “Big Five.”

On behalf of the Organizing Committee of the WCE 2016, I welcome you to the International Convention Centre, Cape Town!

DR. MARIUS C. CONRADIE
President
DEAR COLLEAGUES AND FRIENDS:

It is our honor and privilege to welcome you to the 34th World Congress of Endourology in this beautiful city of Cape Town.

The mission of our Society is the “development of more effective techniques for minimally invasive urology” and also the “spread of minimally invasive urology all over the world.” This annual meeting is the most important event that embodies our mission. We especially want to thank Dr. Marius C. Conradie, Congress President; Dr. Andre van der Merwe, Organizing Secretary and Dr. John Lazarus, Scientific Chairman; who worked hard to prepare an outstanding program for us under the theme of “Illuminating the Future of Endourology.”

The highlight of this week’s WCE 2016 is that it is the first World Congress of Endourology in sub-Saharan Africa. This location serves as a great opportunity to gather more endourologists, including those from African countries, to our congress to achieve our mission. We look forward to spending time with all of you. Thank you all for coming to Cape Town! Enjoy the latest progress of minimally invasive urology, friendship among endourologists world-wide, and wonderful nature and culture of South Africa.

TADASHI MATSUDA, MD
President
Endourological Society

MARGARET PEARLE, MD, PhD
Secretary General
Endourological Society
Welcome from the SAUA

DEAR FRIENDS AND COLLEAGUES:

It is with great pleasure that I welcome you to the joint SAUA and WCE Congress in Cape Town!

The organizing committee has put together a wonderful scientific and social program. The invited faculty members represent true leaders in the field of Endourology, illuminating not only current optimal patient care, but also the future of Endourology. It promises to be an educational experience relevant to our daily practice.

There is not a better place than Cape Town to meet and socialize with old friends and meet new colleagues. The breathtaking landscape of Cape Town is voted one of Travel & Leisure’s Top Cities of 2016. Grab a companion and explore! The beauty of Cape Town and the Western Cape is beyond dispute and the social events and tours we offer will be memorable. For those who wish to do so, this is the ideal opportunity to go on an African Safari to meet giraffe, lions, leopards, zebra, wildebeest, elephants and rhinos.

However, the African Rhino is under extreme threat due to the senseless slaughter to obtain rhino horn. The illegal trade in rhino horn has become more profitable than the illegal trade in gold. The misguided belief in the aphrodisiac properties of rhino horn is, of course, the problem. As Urologists, we are ideally suited to inform and educate the target markets for rhino horn to dispel the myth. We need to become vocal ambassadors to save the African Rhino. We’ll learn how at this year’s Keynote Session.

The SAUA welcomes you to Cape Town to enjoy South African hospitality, an illuminating scientific program and a memorable social experience.

MARIUS BONGERS, MD
President, SAUA
COMMITTEES

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Ravi Kulkarni, MD Urological Stents Working Group
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Shaun Smit, MD
John Lazarus, MD

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Kalli Spencer, MD
James Ury, MD
Paul Porteous, MD
Haroun Patel, MD
Shingai Mutambirwa, MD

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Michael Wong, MD
Jorge Gutierrez, MD

WORLD ENDO COMMITTEE (AS OF 10/15)
Raju Thomas, MD Chairman
Benjamin Lee, MD
Ralph Clayman, MD
Christian Chaussy, MD
Tadashi Matsuda, MD
Gopal Badlani, MD
CME & CPD ACCREDITATION

STATEMENT OF NEED
Minimally invasive urology is a continuously and rapidly evolving field. The World Congress of Endourology is a forum for the worldwide advancement of minimally invasive urologic surgery and provides focus for global leadership in urology. In order to remain current, a conference of this magnitude serves as a venue for providing the attendees with an extensive amount of information within this field, with the purpose of increasing knowledge and competence.

LEARNING OBJECTIVES
After attending this activity, participants should be able to:

- Describe recent developments in the medical management, non-invasive and minimally invasive surgical management of urologic diseases
- Integrate the latest guidelines on the management of urologic conditions into clinical practice
- Identify new technologies for the management of benign and malignant urologic conditions
- Incorporate new techniques into surgical practice for a variety of urologic problems
- Analyze outcome data and critically appraise medical and surgical options for the treatment of urologic conditions

AUA ACCREDITATION INFORMATION
Accreditation: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the American Urological Association (AUA) and the Endourological Society (ES). The AUA is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation: The American Urological Association designates this live activity for a maximum of 36.25 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Other Learners: The AUA is not accredited to offer credit to participants who are not MDs or DOs. However, the AUA will issue documentation of participation that states that the activity was certified for AMA PRA Category 1 Credit™.

Evidence Based Content: It is the policy of the AUA to ensure that the content contained in this CME activity is valid, fair, balanced, scientifically rigorous, and free of commercial bias.

Disclosure Policy: All persons in a position to control the content of an educational activity (i.e., activity planners, presenters, authors) are required to disclose to the provider any relevant financial relationships with any commercial interest. The AUA must determine if the individual's relationships may influence the educational content and resolve any conflicts of interest prior to the commencement of the educational activity. The intent of this disclosure is not to prevent individuals with relevant financial relationships from participating, but rather to provide learners information with which they can make their own judgments.

Resolution of Identified Conflict of Interest: All disclosures will be reviewed by the program/course directors or editors for identification of conflicts of interest. Peer reviewers, working with the program directors and/or editors, will document the mechanism(s) for management and resolution of the conflict of interest and final approval of the activity will be documented prior to implementation. Any of the mechanisms below can/will be used to resolve conflict of interest:

- Peer review for valid, evidence-based content of all materials associated with an educational activity by the course/program director, editor, and/or Education Content Review Committee or its subgroup
- Limit content to evidence with no recommendations
- Introduction of a debate format with an unbiased moderator (point-counterpoint)
- Inclusion of moderated panel discussion
- Publication of a parallel or rebuttal article for an article that is felt to be biased
- Limit equipment representatives to providing logistics and operation support only in procedural demonstrations
- Divestiture of the relationship by faculty

Off-label or Unapproved Use of Drugs or Devices: It is the policy of the AUA to require the disclosure of all references to off-label or unapproved uses of drugs or devices prior to the presentation of educational content. The audience is advised that this continuing medical education activity may contain reference(s) to off-label or unapproved uses of drugs or devices. Please consult the prescribing information for full disclosure of approved uses.

ATTENDEE INFORMATION & POLICIES
Disclaimer: The opinions and recommendations expressed by faculty, authors and other experts whose input is included in this program are their own and do not necessarily represent the viewpoint of the AUA or Endourological Society.

Consent to Use of Photographic Images: Attendance at or participation at the Endourological Society meetings and other activities constitutes an agreement by the registrant to ES’s use and distribution (both now and in the future) of the attendee’s image or voice in photographs and electronic reproductions of such meetings and activities.

Audio, Video and Photographic Equipment: The use of audio, video and other photographic recording equipment by attendees is prohibited inside ES meeting rooms.

Reproduction Permission: Reproduction of written materials developed for the World Congress of Endourology is prohibited without the written permission from individual authors and the Endourological Society.

Special Assistance/Dietary Needs: If any participant is in need of special assistance or has any dietary restrictions, please see the registration desk.

CPD ACCREDITATION
12 CPD points and 2 Ethics points for full attendance to the SAUA congress on the 8th and 9th November.
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2016 ACADEMIC ENDOUROLOGY FELLOWSHIP PROGRAM
DIRECTOR AWARD

EVANGELOS LIATSIKOS, MD

Dr. Evangelos Liatsikos is the Chairman of European Association of Urology Section of Uro-Technology (ESUT). He is Associate Professor of Urology at the University of Patras in Greece and a guest Professor at the University of Leipzig in Germany.

His name has been known in the literature for his research in laparoscopy and endourology accounting for more than 230 international publications, and he has been invited as a speaker and live surgeon in a series of the most prestigious urological congresses worldwide. For his scientific contribution, Professor Liatsikos was nominated the “Arthur Smith Endourology Lectureship” award in 2009 by the World Association of Endourology.

RALPH CLAYMAN MENTOR AWARD

R. JOHN HONEY, MD

R. John Honey is Professor of Surgery at the University of Toronto, Director of the University of Toronto Endourology Program and Director of the Kidney Stone Centre at St. Michael's Hospital.

Dr. Honey did his undergraduate medical training at Cambridge University and went on to qualify in general surgery, obtaining his FRCS in 1975. He moved to Canada and completed his urology residency at the University of Toronto, obtaining his FRCSC in 1979. His fellowship training was in reconstructive surgery with Mr. Turner-Warwick in London and in vascular surgery with Dr. J.J. Kaufman at UCLA. In London he observed one of the earlier percutaneous stone removals by Mr. John Wickham at St. Peter's Hospital for stone in 1980 and in 1981 he performed the first PCNL in Canada, obtaining his own access.

He was appointed Head of the Division of Urology at Toronto Western Hospital directly after completing his fellowship. He was one of the pioneers in the field of laparoscopy and was instrumental in opening the first robotics program in Toronto in 2008. His focus for most of his career has been endourology, laparoscopy, and shockwave lithotripsy. He is also an active member of the renal transplant program, performing laparoscopic donor nephrectomies and both live and deceased donor transplants. His research in the field of SWL, especially related to shockwave rate has, along with other researches changed the way SWL is performed worldwide.

He was Scientific Program Chairman for the 21st World Congress on Endourology in Montreal in September 2003.

Dr. Honey started an Endourology Fellowship Program in 1997 which was approved by the Endourological Society in 1998. He has trained 26 fellows, many of whom have gone on to academic careers. He was awarded the James Waddell Mentorship Award for fellowship training from the University of Toronto in 2015.

Dr. Honey has developed a number of new surgical procedures and techniques. He has an interest in innovation and has been successful in bringing seven products to market. He is involved with simulation and assisted in the development of the first commercially available computerized flexible ureteroscopy simulator and a teaching model for flexible ureteroscopy which was also used in the AUA Hands on Course on Flexible Ureteroscopy for Renal Stones that he directed for seven years.

2016 INDUSTRY AWARD FOR INNOVATIONS IN ENDOUROLOGICAL INSTRUMENTATION

LEE SULLIVAN

Lee Sullivan is a global medical device marketing executive with 25+ years of sales and marketing leadership with the Boston Scientific Corporation’s Urology and Pelvic Health business unit. She is a long-standing thought partner to the World Congress of Endourology, and has demonstrated her commitment to urology by driving innovation and expanding the availability of products and disease therapies into new global markets. In her current role as Vice President of Marketing, Strategic Accounts, Lee is evolving patient-focused solutions for the business’ expansion across U.S., Europe, Asia and Latin America. She is engaging key opinion leaders (KOL’s) in product development, physician education and clinical evidence for the treatment of kidney stones, benign prostatic hyperplasia (BPH) and female pelvic floor disorders, including female stress urinary incontinence.

Lee served as a long-time Senior Leadership team member at Boston Scientific and held earlier senior leadership roles within Boston Scientific, including Vice President of Global Marketing, Vice President of U.S. Sales, and Director of International Marketing for Europe. She launched groundbreaking products...
in major franchises in core urology businesses, including playing a critical role in the recent launch of the game changing LithoVue™ Single-Use Digital Flexible Ureteroscope. Her leadership on multiple acquisitions most recently included the $1.65 billion acquisition of American Medical Systems (AMS) that doubled the Urology and Pelvic Health business.

Lee has been a featured speaker at the Society for Women in Urology, and has long been involved in developing leaders and diversity within the industry. She has served as mentor for numerous women, sponsored Boston Scientific’s Urology and Women’s Health Women’s Forum (2000 – 2012), established its Urology and Women’s Health African American Council (2012), and actively participated in the Boston Scientific Diversity and Inclusion Council (2011).

Lee holds a Bachelor of Science in Marketing from the University of Georgia. Lee is an avid runner and has completed six marathons and eight half-marathons. She resides in South Natick, MA, with her husband and son.

KARL STORZ LIFETIME ACHIEVEMENT AWARD

SEIJI NAITO, MD

Professor Naito graduated from Kumamoto University, Kumamoto, Japan in 1994. He received his Medical Degree at Kyushu University, Fukuoka, Japan in 1980. From 1984 to 1986, he studied abroad as a Visiting Assistant Professor of the Department of Urology and Cell Biology at M.D. Anderson Hospital, USA. From 1998 to 2015, he served as Professor and Chairman of the Department of Urology, Kyushu University. Since his retirement from Kyushu University in 2015, he has been serving as the Honorary Director of Harasanshin Hospital, Fukuoka, Japan.

He served as President of the Japanese Society of Endourology and ESWL (JSE) from 2006 to 2008. From 2004 to 2015, he served as a General Secretary of the East Asian Society of Endourology (EASE), and hosted the 8th Annual Meeting of EASE in Kyoto, Japan in 2011. He was President of the Japanese Urological Association (JUA) and Editor-in-Chief of the International Journal of Urology (IJU) from 2009 to 2011, and also from 2013 to 2015. He served as Chairman of the Local Organizing Committee of the 32nd Congress of the Société Internationale d’Urologie (SIU) in Fukuoka, Japan in 2012. He has been a member of the Board of Directors of both the Endourological Society and the SIU since 2012, serving as President of the SIU since 2015. He has been an honorary member of the AUA, the EAU and the JUA since 2011, 2014 and 2016, respectively.

He received the Association Francaise d’Urologie Félix Guyon Medal in 2010 and AUA Presidential Citation Award in 2012, and has published over 500 peer-reviewed articles in the field of urology, with a special focus on uro-oncology, endourology and minimally invasive therapy.

COOK MEDICAL “ARTHUR” AWARD

ALBERTO BREDÁ, MD

After graduating with a degree in Medicine and Surgery from the University of Padua in 1999, Alberto Bredá, MD completed his residency in Urology at the University of Padua. In 2004, he went on to earn a PhD in Renal Cryotherapy.

Dr. Bredá worked as Associate Professor at the University of California (UCLA) where he learned minimally invasive surgery techniques, both laparoscopic and robotic, and endoscopic surgery with flexible instruments and laser. While there, he was also the Director of the Renal Cryotherapy program. In 2009, he joined the Fundació Puigvert as Head of Renal Transplant Surgical Team of the Urology Department.

His main interests are open and robotic kidney transplant, living donor kidney transplant, minimally invasive robotic surgery for kidney and prostate carcinoma and upper urinary tract (UTUC) with flexible ureteroscopy techniques and laser as well as focal treatment of prostate cancer.

He has presented more than 200 papers at scientific meetings (some of them awarded) and has participated as a speaker and performed laparoscopic and robotic live surgeries in many international scientific meetings. He has authored more than 70 articles in indexed urological journals and 4 chapters in books on Urology as well as several videos on surgical techniques. Dr. Bredá is a member of several editorial boards of national and international journals and a member of several scientific societies, including the Spanish Urological Association (AEU), the European Association of Urology (EAU) and the Italian Society of Urology (SIU). He is Chairman of the European Guidelines in Kidney Transplantation and in 2016 was appointed as Chairman of the Laparoscopic group of the ESUT/EAU and Director of Robotic Courses in Kidney Transplantation ERUS/EAU.

In July 2015, Dr. Bredá led the first full kidney transplant with robotic surgery in Europe at the Fundació Puigvert in Barcelona.
Dr. h.c. mult. Sybill Storz

Congratulations to Dr. h. c. Sybill Storz!

Dr. h.c. mult. Sybill Storz is the first recipient of the World Endo Award for her support of medical training and continued education as well as her entrepreneurial and social achievements. The award especially acknowledges Dr. Storz’s close personal contact with physicians, clinics and scientific groups to exchange ideas for improving medical techniques used around the globe.

Dr. Storz is the managing director of the family-owned KARL STORZ GmbH & Co., a medical device company headquartered in Tuttingen, Germany which was started by her father, the legendary Dr. Karl Storz. The company built and maintains its reputation on visionary design, precision craftsmanship and clinical effectiveness. Today, the company has 2,000 employees in its headquarters and employs over 7,000 in 53 subsidiaries in 43 countries with 76 nationalities around the world.

After completing her education in Switzerland, specializing in foreign languages, Dr. Storz began working with her father in the late 1950s. She worked in every department within the instrument company. She continued to take on more responsibility and after her father’s death in 1996, she took over as the chief executive of the KARL STORZ group. Since then, Dr. Storz has continued her leadership in Research & Development and has advanced a successful marketing strategy throughout the world. Since 1995, over 1,500 new patents have been registered and global revenues have steadily increased. The performance demonstrated by technologies from KARL STORZ helped to establish Minimally Invasive Surgery as a standard application in urologic medicine.

Showing responsibility and a commitment to sustainability in every business decision is not only self-evident for Dr. Storz, but is also publicly demonstrated by volunteer participation of KARL STORZ in the United Nations Global Compact. With this Global Compact membership, KARL STORZ and Sybill Storz embrace and support ten principles in the areas of human rights, labor rights, environmental protection and anti-corruption. Within the areas of medicine, education, sciences, society, culture, sports, emergency aid and employees, the support of healthcare issues represent the biggest part of the Dr. Storz’ philanthropic activities. In the last ten years, a total of 393 medical aid projects have been initiated in order to foster healthcare in less-privileged countries, regions or among less-privileged groups.

**AMONG HER MANY AWARDS, DR. STORZ HAS RECEIVED THE FOLLOWING IN THE UROLOGIC AND ENDOUROLOGIC INDUSTRIES:**

<table>
<thead>
<tr>
<th>Year</th>
<th>Award Description</th>
</tr>
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<tbody>
<tr>
<td>2002</td>
<td>Award of Innovations in Endourological Instrumentation of the Endourological Society, Genoa, Italy</td>
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<tr>
<td>2003</td>
<td>Honorary membership of the South-East German Society for Urology, Munich, Germany</td>
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<tr>
<td>2004</td>
<td>Master Class in Female Urology of the Mumbai Obstetric Gynecological Society, Mumbai Urological Society, Lilavati Hospital, Mumbai, India</td>
</tr>
<tr>
<td>2004</td>
<td>Award from the German Society of Urology for Achievements for Urological Science, Wiesbaden, Germany</td>
</tr>
<tr>
<td>2005</td>
<td>Honorary member of the Russian Association of Urologists, Moscow, Russia</td>
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<tr>
<td>2011</td>
<td>Honorary Life-Faculty Member of the Faculty of Urology Khyber Medical University, Peshawar, Pakistan</td>
</tr>
<tr>
<td>2011</td>
<td>Distinguished Partner Award for the Societe International D’Urologie (SIU) in recognition of her generous and ongoing support of the Society and her contribution to the field of urology, Berlin, Germany</td>
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*The World Endo Award will not be granted every year, but given periodically to recognize a significant, long-term contribution by an individual to the field of endourology.*
REGISTRATION AND GENERAL INFORMATION

ABSTRACT BOOK
Abstracts will be published in the Journal of Endourology Supplement and will be available to view online and on the Meeting App before, during and after the Congress.

VENUE
CAPE TOWN INTERNATIONAL CONVENTION CENTRE (CTICC)
Physical address: Convention Square, 1 Lower Long Street, Cape Town, 8001, South Africa
Tel: +27 (0)21 410-5000
GPS co-ordinates: -33.915141,18.425657

WI-FI INTERNET
Complimentary Wi-Fi is available throughout the CTICC and in the Westin Meeting Space.
Login Information:
Network name: WCE Password: endoCT2016

RESTAURANTS/CAFES AT THE CTICC
The CTICC Cafe on the Square (located in the Main Foyer) is open daily from 07:00 to 17:00 and serves refreshments, light meals, sandwiches and salads.
Tel: +27 (0)21 410 5053

PARKING
Parking is available in P1 or P3 for delegates who arrive in their own cars.

HOTEL INFORMATION
Please direct all accommodation queries to Grosvenor Tours. A travel desk will be located in the registration area, alternately you can contact them on +27 (0)21 406 4888 or email: Carlynne.vandermerwe@grosvenortours.com
Delegates staying at official congress hotels must please settle their accommodation extra’s in full on their departure. Please consult the Concierge desk at your hotel regarding check out times. Most hotel check out times range between 10:00 and 12:00.

OFFICIAL WCE 2016 CONGRESS HOTELS

<table>
<thead>
<tr>
<th>HOTEL</th>
<th>TELEPHONE NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Westin Cape Town Hotel</td>
<td>+27 (0)21 412 9999</td>
</tr>
<tr>
<td>Southern Sun Cullinan Hotel</td>
<td>+27 (0)21 415 4000</td>
</tr>
<tr>
<td>Southern Sun Waterfront Hotel</td>
<td>+27 (0)21 409 4000</td>
</tr>
<tr>
<td>Park Inn by Radisson Cape Town</td>
<td>+27 (0)21 427 4800</td>
</tr>
<tr>
<td>Foreshore Hotel</td>
<td>+27 (0)21 488 5100</td>
</tr>
</tbody>
</table>

AIRPORT TRANSFERS
Departure airport transfers to Cape Town International Airport can be booked by visiting the Tours, Travel & Transfer Desk. Kindly note: airport transfers are for delegate’s own account.

REGISTRATION, INFORMATION AND HOSPITALITY DESK
Our WCE Registration Desk, Information Desk and Tours, Travel & Transfer Desk will be located in the Registration Foyer on the ground level of CTICC. The Desks will be open during the following times:

REGISTRATION HOURS:
Monday, 7 November – 14:00 – 18:00
Tuesday, 8 November – 7:00 – 18:00
Wednesday, 9 November – 6:30 – 18:00
Thursday, 10 November – 6:00 – 18:00
Friday, 11 November – 6:00 – 18:00
Saturday, 12 November 6:30 – 11:00

Our team will gladly assist delegates with the following enquiries:
- Registration enquiries
- Pre-registered session enquiries
- Sightseeing tour bookings and general tour/travel enquiries
- Restaurant recommendations and bookings
- Speaker enquiries
- General conference enquiries

The Congress Secretariat can be contacted during the Congress on any of the following mobile numbers:
Carlynne van der Merwe: +27 82 318 1716
Zelda Coetzee-Burger: +27 84 657 5476

EXHIBITOR INQUIRIES
The Exhibitor Services office is located at the exit of Hall 2; please follow the signage. For any exhibitor inquiries, please email: Zelda@imfunzelelo.co.za or call +27 (0)84 657 5476

NAME BADGES
An official WCE 2016 name badge is provided with your registration pack upon arrival at the Congress Registration
Desk. All delegates, accompanying persons and exhibitors must wear the badge at all times to be admitted to both congress sessions and social events.

**LUNCH & TEA/COFFEE BREAKS**

Tea/Coffee will be served each day of the Congress in the Exhibition venue (Hall 1 A & B and Hall 2), located on the Ground Level of the CTICC. Please consult the daily program for times of mid-morning and mid-afternoon Tea/Coffee breaks. Hot and cold food are available at the Deli, located in the Exhibition venue (Hall 1 A & B), located on the Ground Level of the CTICC. Please note that lunch is for delegates’ own account.

**EXHIBITION – LOCATION / OPENING HOURS**

The Exhibition venue is located on the ground level of CTICC, Hall 1 A&B and Hall 2. The exhibition halls will be open during the following times:

- Wednesday, 9 November 12:00 – 19:00 (The networking reception will be held in the exhibition halls between 18:00 – 19:00)
- Thursday, 10 November 9:00 – 17:00
- Friday, 11 November 9:00 – 14:00

**PRAYER ROOM**

The prayer room is located in the CTICC Registration Foyer, behind the Garderobe.

**DRESS CODE**

The dress code for the conference is Business Casual.

**CAPE TOWN TOURISM INFORMATION CENTRE**

Located at The Pinnacle Building, Corner of Burg & Castle Street
Tel: +27 (0) 21 487 6800
Opening hours: Monday – Friday 8:00 – 18:00, Saturday 8:00 – 14:00, Sunday 9:00 – 13:00

**AFTER HOURS SHOPPING AND ENTERTAINMENT**

All stores at the V&A Waterfront are open from 9:00 to 21:00 every day, including Sundays and public holidays. For more info, visit their website: www.waterfront.co.za.

Some hotels offer complimentary transfers to/from the V&A Waterfront, please check with the Concierge Desk at your hotel.

**MEDICAL EMERGENCIES**

The Netcare Christiaan Barnard Hospital offers a service for medical emergencies. The emergency centre is staffed 24 hrs a day Monday to Sunday. Tel: +27 (0) 21 480 6262. Physical address: 181 Longmarket Street, City Centre.

For medical emergencies on-site at the CTICC, please visit the medical centre located at the entrance to P3 (press -1 in lift) or call Tel: +27 (0) 21 410 5000.

Please note that external medical fees, medication and hospital admissions are for delegates’ own account.

**NETCARE TRAVEL CLINIC**

The Netcare Travel Clinic is part of a national network of private clinics providing travel related products and services such as vaccines, malaria pills, bed nets, insect repellents and travel kits.

Tel: +27 (0) 419 3172. Physical address: Room 1107, 11th Floor, Picbel Arcade, 58 Strand Street, City Centre.

**LATE-NIGHT PHARMACIES**

Lite Clinic is located at Cnr. Longmarket and Plein Streets, City Centre. Tel: +27 (0) 461 8040. Open Monday – Friday 9:00 – 23:00 and Saturday – Sunday 9:00 – 23:00.

**LANGUAGE**

The official language of the Congress is English.

**BUSINESS HOURS IN SOUTH AFRICA**

Bank Hours: Monday to Friday 8:00 - 15:30 / Saturdays 9:00 - 12:00
Office Hours: Monday to Friday 8:00 – 17:00
Shopping Hours: Monday to Saturday 9:00 – 17:00, except V&A Waterfront and Canal Walk which is open 9:00 – 21:00

**CURRENCY**

The South African currency is RAND (ZAR). To exchange currency visit Bidvest Bank at Lower Mall Main Entrance, Shop No. 102 V&A Waterfront.
Tel: +27 (0)21 418 3744.
Opening hours: Mondays to Sundays 9:00 – 20:00

**WHAT’S ON: CULTURAL AND SPORTS EVENTS**

Local events are listed in daily newspapers. Or visit these local websites for more information:

- www.computicket.com
- www.webtickets.co.za
- www.whatsonincapetown.com
EATING OUT
Thanks to its myriad influences, history and diverse cultures, South African cuisine is a fantastic and surprising fusion of culinary arts from Europe, Asia, Africa and Arab States. Cape Town restaurants can satisfy all tastes and budgets, no matter what your palate desires: enjoy succulent seafood on the water's edge or experience country cooking on a wine estate; why not try some spicy blends from a Cape Malay kitchen... or if you are feeling more like a mouth-watering steak, a grill house will be just round the corner. No visit to Cape Town will be completed without tasting some of the sublime wines produced in the nearby surrounding vast and verdant Winelands. Our staff at the Information Desk will gladly assist with Restaurant bookings.

CELLPHONES (MOBILE PHONES)
South Africa has a comprehensive cellular telephone network and visitors can hire cellphones while in the country. Alternatively, visitors can use their own cellphone (mobile) in South Africa if it is able to receive/dial international calls, or can purchase a SIM card locally (a passport or ID card is required for registration of the SIM). Cellicity Store in the V&A Waterfront will be able to assist with cellphone rentals or SIM card purchases. Tel: +27 (0)21 401 1352. Open from Mondays to Sundays 9:00 – 21:00.

SAFETY
Your enjoyment and wellbeing during your stay in Cape Town are of the utmost importance. The Tourism and Safety authorities strive to make your visit special, to ensure that you leave with great memories and return in the future with your friends and families. Tourists can safely visit most parts of the country and city provided that they take basic common-sense precautions to ensure their stay is as pleasant and safe as possible. Basic safety tip guidelines will be available at hotels, tourism information offices and at the congress welcome desk.

EMERGENCY NUMBERS:
South African Police – 10111
Ambulance – 10177
All Emergency Number – 107
All Emergency Landline Number – +27 (0)21 480 7700
Poison Information – 0800 333 444

TELEPHONE
For international calls from South Africa, dial 00 followed by the international code of the country, then dial the area code (without the 0) and finally your correspondent's number.
Minimally Invasive PCNL

MIP – The NEW way in Stone Management

PLEASE JOIN OUR SYMPOSIUM
“News on the Upper Urinary Tract”
Wednesday, Nov 9, 12:00 h
Quick Guide to Cape Town

CONGRESS LOCATION:
The Cape Town International Convention Centre
Convention Square
1 Lower Long Street
Cape Town, 8001, South Africa

HEADQUARTERS ACCOMMODATIONS LOCATION:
The Westin Cape Town
Convention Square, Lower Long Street
Cape Town, 8000, South Africa
Phone: +27 21 412 9999

ADDITIONAL HOTEL ACCOMMODATIONS:
Cullinan: 1 Cullinan St, Cape Town City Centre, Cape Town, 8001, South Africa Phone: +27 21 415 4000
Southern Sun Waterfront Hotel: 1 Lower Buitengracht, Cape Town City Centre, Cape Town, 8001, South Africa Phone: +27 21 409 4000
Park Inn: 29 Heerengracht St, Foreshore, Cape Town, 8000, South Africa Phone: +27 21 427 4800
Cape Sun: 23 Strand St, Cape Town City Centre, Cape Town, 8000, South Africa Phone: +27 21 488 5100

TOURIST INFORMATION:
http://www.capetown.travel/

TOP 10 THINGS TO EXPERIENCE IN SOUTH AFRICA:

1. SCENIC SPLENDOUR AND SERENITY
South Africa is blessed with spectacular scenery and natural landscapes - soaring mountain peaks and passes, dense and ancient forests, miles of unspoiled coastline, rivers to soothe or thrill you, and rolling flower fields and grasslands of every hue. Places to be still, places to inspire you, places to explore or to simply revel in the joyous gift of nature.

2. WINE TASTING
With wine regions stretching from the western to the far northern Cape and the edge of the Karoo you can almost taste your way around South Africa. Sample at well-known estates or seek out little-known gems - our Port and Brandy routes are renowned too. Where there's fabulous wine, great food is never far behind. Oenophiles, gastronomes and sybarites – don't miss our winelands.

3. FIVE-STAR SAFARI
At our finest award-winning safari lodges in Mpumalanga, Limpopo and the Eastern Cape, the bush equals bliss. Luxury on call, impeccable service and cuisine, soothing spa's and superlative wildlife encounters add up to safari adventures that will exceed your wildest expectations.

4. STRUGGLE SITES
South Africa’s struggle for democracy continues to inspire and touch the lives of millions. Visit our top struggle sites and museums and be a part of our journey to freedom as you walk in the footsteps of some of the greatest living freedom icons in history.

5. MAGNIFICENT MARINE LIFE
Where else can you sail beside a whale, go eye-to-eye with wild Tiger sharks, cage-dive with Great Whites, be charmed by urban penguins, snorkel beside whale sharks and be entranced on a moonlit beach as new-born turtle hatchlings make their bid for life in the ocean?

6. CULTURAL ENCOUNTERS
Experience cultural interactions that are real and inspiring. Whether you spend a day in a Zulu village or a city township; a week in a Xhosa household or escape to a typical South African farm, you'll find South Africans are friendly and their day-to-day lifestyles and customs accessible. Short or long stay – you're welcome!

7. OUTDOOR RUSH
Beautiful weather, spectacular locations, awesome scenery, and record-breaking, mega-thrill adventure mixed in – that's how we've earned the title the Adventure Capital of the World.

8. URBAN RHYTHM
Feel the energy of our cities, catch the beat of Afro-pop, hip-hop or jazz at a shebeen or all-night club, play in our casino's, visit our museums, be entertained in our theatres. Shop, dine and follow the pulse of our rhythm to your next urban African adventure.

9. YOUR SOUTH AFRICAN FEAST
From traditional comfort food to Michelin-star dining; a hearty shebeen buffet or a gourmet banquet beneath a star-strewn African sky, let your taste buds take you on a journey of discovery with mouth-watering South African soul food.

To book tours visit the Tours, Travel and Transfer Desk location in the Registration Foyer, ground level of CTICC.
INDULGE YOUR SENSES
Relax and rejuvenate the South African way. Cocoon yourself in calming treatments and soothing therapies. Scented traditional balms made with indigenous oils and ingredients will have you stress-free and feeling like African royalty in no time.

WEATHER:
Cape Town has a Mediterranean climate with dry warm summers and mild winters. In November Cape Town is entering into her summer season which generally means more sun and less rain.
The average temperature in November is as follows:
**Daily Low**
13 degrees Celsius/
55 degrees Fahrenheit
**Daily High**
25 degrees Celsius/
75 degrees Fahrenheit

TRANSPORTATION:
FROM AIRPORT:
(Only applicable if transport was not booked directly with registration)
**MyCiti Bus**
MyCiTi is Cape Town’s safe, reliable, convenient bus system. It runs a service between the city and the Airport and you can further explore some of the destinations Cape Town has to offer. The Airport to Civic Centre route runs from 5:30 - 21:30 on weekdays and 6:30 - 21:30 on weekends. The Civic Centre to Airport route runs from 5:00 - 21:00 on weekdays and 6:00 - 21:00 on weekends. Visit www.myciti.org.za for more information and ticket prices.

**Meter Taxis/Cabs**
These aren’t necessarily the most economical transport alternative; they do come in handy when there is no bus in sight. Costs differ from cab company to cab company, but the base range is R10 per kilometer with between R30 and R40 being the minimum fee.

**Uber**
This meter taxi service combines the use of mobile technology and private taxis to provide commuters with a low-cost and highly convenient service. Uber primarily works through an application that can be downloaded on Google Android phones, Apple iPhones, selected Blackberrys, as well as Nokia Lumia phones. The easy-to-use app allows travellers to select their location as well as track the driver’s progress to commuter’s point of call. The app also allows commuters to connect to their bank accounts, meaning that there is no need to carry cash, as the cab costs are debited directly.

Airport Transfers
Cape Town International Airport is approximately 20km from Cape Town’s city center. To book a transfer please follow the instructions on the booking form.
Cost for one-way airport transfers R450.00 per transfer with a maximum of 6 passengers per trip.

AROUND SOUTH AFRICA:
By Taxi:
Locally, “taxi’s” can refer to private sedan taxis with a meter or a shared minibus. There are plenty of taxis circulating in the city, typically charging R12 per kilometer (often with a R20 minimum charge). Try Unicab +27 (0)21 486 1610 or Excite +27 (0)21 418 4444 or www.excitetaxis.co.za, with a typical response time of about 15 minutes. Or call Rikkis Taxis +27 (0)861 745 547 or www.rikkis.co.za free from the company phones dotting the city. Minibus taxis are much cheaper, but often manned by unsafe drivers. You will not have to wait long before you see one, its driver looking for passengers. Make sure you have enough spare change for the fare, about R5. Catching these taxis late at night is not recommended.

BANKS, ATM AND CURRENCY
The unit of currency in South Africa is the South African Rand (ZAR) and is indicated with a capital R so that, for example, three Rand and fifty cents would be written R3.50. South Africa has a decimal currency system with one Rand equaling 100 cents. Denomination of Rand notes are R200, R100, R50, R20, and R10 and of the coins are R5, R2, R1, 50c, 20c, 10c and 5c. Facilities for cashing traveler’s cheques are available at banks (operating hours are Monday – Friday 9:00 – 15:30, Saturdays: 8:30 – 11:00) and at most hotels. Banks are closed on Sundays. Foreign exchange agencies are open during the week and on Saturdays. Automatic teller machines (ATM) are open 24 hours and are located at many locations around the city. International credit cards (Visa, Diners Club, MasterCard and American Express) are accepted at the majority of hotels, restaurants and shops.
Social Program

TOURS
The World Congress of Endourology has organized an exciting tour schedule that showcases our extraordinary host city.

Cape Town’s majestic surrounding provides a diverse selection of half and full day journeys that showcases the best attractions, adventure, natural beauty and diversity of our region.

You can book tours in the Registration Foyer, ground level of CTICC.

Collections, unless instructed differently will all depart from the Cape Town International Convention Centre from a designated point, and fixed departure time to be provided on confirmation.

DAY TOURS

FULL DAY CAPE PENINSULA TOUR
Embark on a spectacular journey around the Cape Peninsula taking in all the highlights and breath-taking beauty of this world-renowned region. Travel through historic suburbs, charming fishing villages and awesome viewpoints on your way to Cape Point, where the mighty Atlantic and Indian Oceans meet in harmony.

R 930.00 per person
8 Hours
Tour departs from the CTICC 08h15
Tour ends and return to the CTICC 17h30
Tour Notes:
Subject to minimum 2 guests | Dual language German/English commentary on Sun/Mon/Tues/Wed/Thurs/Fri
Tour Excludes
Lunch
Rates include 14% VAT

FULL DAY GREAT WHITE SHARK CAGE DIVING
Travel to Gansbaai, there enjoy light breakfast then proceed to Dyer Island. Surface view or snorkel cage dive this magnificent predator in its natural feeding ground.

R 2325.00 per person
11 Hours
Tour departs from your hotel Daily 06h00
Tour ends and return to your hotel 17h00
Tour Notes:
Subject to minimum 2 guests | Weather and sea conditions permitting
Tour Includes
Light Breakfast
Rates include 14% VAT

FULL DAY WINELANDS TOUR
What is the best feature of the Cape Winelands? It’s true that it is renowned for its crisp white and classic French-style red wines, fantastic cheeses and olives; but it also has a stunning wealth of natural rustic beauty with vast estates shaded from the African sunshine by giant oak trees and towering mountains overlooking lush valleys.

R 930.00 per person
8 Hours
Tour departs from the CTICC 08h45
Tour ends and return to the CTICC 17h00
Tour Notes:
Subject to minimum 2 guests | Dual language German/English commentary on Mon/Wed/Fri/Sat
Tour Excludes
Lunch
Rates include 14% VAT
SOCIAL PROGRAM

AQUILA WILDLIFE SAFARI TOUR
Open vehicle game drive with opportunity to view giraffe, lion, leopard, zebra, rhino, wildebeest and many other types of wildlife.
R 2925.00 per person
12 Hours
Tour departs from your hotel
Departs daily 06h00
Tour ends and returns to your hotel
18h00
Tour Notes:
Minimum 2 guests
Tour Includes
Lunch
Rates include 14% VAT

What to Bring
Wear comfortable walking shoes and clothes; bring light jacket, hat, sunscreen, sunglasses and camera

FULL DAY CAPE HIGHLIGHTS TOUR
See the best of the Cape Peninsula and the Winelands on an entertaining, day long highlights tour. This area is renowned internationally for its spectacular natural scenery. Craggy mountain peaks contrast with endless ocean vista’s and lush green valleys.
R 1 250.00 per person
9 Hours
Tour departs from the CTICC
Daily 08h00
Tour end and returns to the CTICC
17h00
Tour Notes:
Subject to minimum 2 guests. Fantastic combination of Cape Point and Winelands half day tours. Tour might include a trip back to Cape Town to collect additional passengers for 2nd half of tour. Tour may be operated in reverse.
Tour Excludes
Lunch
Rates include 14% VAT

CAPE POINT CYCLE & WINELANDS ADVENTURE
Experience the Cape Peninsula by cycling through the Cape Point Nature Reserve and enjoying a scenic picnic lunch before wine-tasting at some of Cape Town’s historic and best wine estates.
R 1440.00 per person
7.25 Hours
Tour departs the CTICC
Departs daily 09h30
Tour ends and return to the CTICC
17h00
Tour Notes:
Subject to minimum 2 guests
Tour Includes
Return transfers from Cape Town city centre, front suspension mountain bikes, helmets, water bottles, expert guide entrance fees to Boulders Beach and Cape Point Nature Reserve, picnic lunch, 2 wine tastings

What to Bring
Wear comfortable walking shoes and clothes; bring light jacket, hat, sunscreen, sunglasses and camera
Rates include 14% VAT

HALF DAY TABLE MOUNTAIN AND CITY TOUR
Travel by cable car to top of Table Mountain (excludes cableway ticket fee & weather permitting) then descend and pass through Malay Quarter, city centre and Company Gardens. Visit the Castle of Good Hope (time permitting) and Diamond Works.
R 460.00 per person
4 Hours
Tour departs from the CTICC
Twice daily at 08h00 & 13h00
Tour ends and returns to the CTICC
12h30 or 17h30
Tour Notes:
Minimum 2 guests for pm tour | Dual language German/English commentary on Sun/Tues/Thurs/Sat (Morning tour only)
Tour Excludes
Cableway ticket fee.
Rates include 14% VAT

HALF DAY CAPE WINELANDS TOUR
This is a stunning afternoon activity that takes you to the historic wine region of Stellenbosch, less than an hour outside of Cape Town city. Set against the backdrop of spectacular mountains, Stellenbosch is world-renowned for making some of South Africa’s premier wines.
R 680.00 per person sharing
3 Hours
Tour departs from your hotel
Departs daily 06h00
Tour ends and returns to your hotel
18h00
Tour Notes:
Minimum 2 guests
Tour Includes
Lunch
Rates include 14% VAT
Tour departs from the CTICC  
Daily at 14h00
Tour ends and returns to the CTICC  
17h00
Tour Notes:  
Subject to minimum 2 guests
Rates include 14% VAT

HALF DAY TOWNSHIP CULTURAL TOUR

Journey through the three South Africa’s: The birth – where it all started, Apartheid South Africa – a dark time of oppression, and, the New South Africa – what has changed since Nelson Mandela was freed from prison. The tour provides the extraordinary chance to connect, mingle and share cultural principles with the local community.

R 525.00 per person
3.5 Hours
Tour departs from the CTICC  
Mon-Fri 09h00/13h30
Sat/Sun & P. Holidays 09h00
Tour end and return to the CTICC  
12h30/17h00
Tour Notes:  
Subject to minimum 2 guests
Rates include 14% VAT

CAPE MALAY CULTURAL EXPERIENCE

Enjoy a unique interaction and experience the cultural diversity of the Cape Malay community, descendants of the original Malay slaves. We start outside the Bo-Kaap Museum in the heart of the Cape Malay Quarter.

R 1175.00 per person
4 Hours
Tour departs from the CTICC  
15h00
Tour ends and returns to the CTICC  
19h00
Tour Notes:  
Minimum 2 guests | You are visiting a traditionally religious community and out of respect need to wear appropriate clothing. Guests are asked not to wear miniskirts and other revealing attire, and to avoid bare shoulders. Do wear comfortable walking shoes
Tour Includes:  
Return transfers from Cape Town city centre, Green Point and Sea Point, walking tour through the Bo-Kaap, traditional welcome drink and traditional 3-course dinner
Tour Excludes:  
Own purchases such as spices, gifts and curios
Rates include 14% VAT

MOUNT NELSON AFTERNOON TEA EXPERIENCE

Oh, go on! – have a sumptuous high tea served in the lounge of Cape Town’s most iconic hotel. There’s a dazzling buffet-style array of classic and locally-inspired cakes, pastries, delicacies, savouries and fruits, as well as a selection of over thirty of the finest loose leaf teas.

R 770.00 per person sharing
3.5 Hours
Tour Departs from CTICC  
Monday to Friday – subject to availability – 15h00
Tour Ends at CTICC  
17h30
Tour Notes:  
Subject to minimum 2 guests
Tour Includes  
Return transfers from Cape Town city centre, High Tea buffet
Tour Excludes  
All alcoholic beverages
Rates include 14% VAT
DIAMOND AND TANZANITE TOUR

Departure from CTICC to Prins and Prins diamonds. Visit the showroom and meet with the designers. Also visit the Museum on site. From Prins and Prins we depart for the Gold of Africa Museum. Situated in the oldest Cape Dutch Home in Cape Town, namely the Martin Melck House, this Museum focuses on West and South African gold artefacts. The Gold Museum boasts the largest collection of African gold objects in the world with 350 artefacts and objects on display, dedicated to the history of gold, offering a detailed history of every gold related event, from the making of Tutankamun’s coffin (circa 1300 BC) to the introduction of the Kruger Rand in 1900.

From the Gold Museum we depart for the Victoria and Alfred Waterfront, for an exclusive visit to the Shimansky showroom and Diamond Museum. You will be spoilt with a glass of bubbly on arrival, followed by a 30 minute guided museum tour which will take you on a journey dating back to 3.3 billion years ago on how and when diamonds was formed. You will be able to view the most famous, replicated, diamonds in the world and the story behind them, included also a visit the diamond factory and an educational talk about Tanzanite.

This tour is limited to 20 guests per half day tour.

R 450.00 per person

4 Hours

Tour Departs from the CTICC
Daily – subject to availability – 09h00 and 13h00

Tour Ends:
12h30/17h30

Tour Notes:
Minimum 2 guests; Maximum 20 guests

Tour Includes:
Transfers in City Centre, English Speaking guide/driver, entrance fees

Tour Excludes
Lunch

Rates include 14% VAT

Social Events

SAUA GALA DINNER EVENT

DATE: Tuesday, 8 November
TIME: 19:00
VENUE: Kelvin Grove Club | 144 Campground Rd, Newlands, Cape Town, 7700, South Africa

Transport will be available with coaches departing between 18:15 and 18:30 from the bus lanes in Walter Sisulu Avenue (in front of CTICC). Return transport will operate between 21:30 and 22:00 to appointed congress hotels and CTICC. Coaches will depart once full.

*Ticketed Event

EXHIBIT HALL NETWORKING RECEPTION

DATE: Wednesday, 9 November
TIME: 18:00 – 19:00
VENUE: Exhibit Hall

Join us as we kick off the 2016 World Congress of Endourology in true South African style! At this event we will showcase the diversity of South Africa’s rainbow nation and delegates will be treated to a variety of local cuisine and entertainment.

WCE GALA 2016

DATE: Friday, 11 November
TIME: 19:00 – 22:00
VENUE: The LookOut Venue w/Gold Restaurant Granger Bay Blvd. V&A Waterfront Cape Town, 8002

Guests will enjoy an experience like no other with exceptional cuisine and entertainment that will take you into the heart of Africa.

• Savor A 14-course taste safari from Cape Malay to African cuisine
• Revel in the embellished and unique African decor that surrounds you
• Get captivated during dinner by graceful Mali Puppets as they dance around your table with drummers and singers

Transport will be available with coaches departing between 18:30 and 18:45 from Convention Square in front of the Westin Hotel. Return transport will operate between 22:00 - 22:30 to appointed congress hotels and CTICC. Coaches will depart once full.
Guests will enjoy an experience like no other with exceptional cuisine and entertainment that will take you into the heart of Africa.

- Savor a 14-course taste safari from Cape Malay to African cuisine
- Revel in the embellished and unique Africa decor that surrounds you
- Get captivated during dinner by graceful Mali Puppets as they dance around your table with drummers and singers

Transportation will be available with coaches departing between 18:30-18:45 from Convention Square in front of Westin.
Sponsor Thank You

THE 34TH WORLD CONGRESS OF ENDOUROLOGY THANKS THE FOLLOWING COMPANIES FOR THEIR SUPPORT OF THE 2016 MEETING:

DIAMOND SUPPORTERS:

![Boston Scientific](image)

![Cook Medical](image)

![Olympus](image)

GOLD SUPPORTER:

![Storz](image)

SILVER SUPPORTERS:

![Bard](image)

![Intuitive Surgical](image)

![Lumenis](image)

![NeoTract](image)
Since 1907, C. R. Bard, Inc. has been committed to the specialty of urology. Since its introduction of the Foley catheter, Bard has consistently advanced that technology and has become an undisputed leader in the catheter market.

We invite you to explore our full breadth of endourology products, and look forward to partnering with you. The power of our history has put us on a path to being the endourology innovator of today and beyond.

Please consult product labels and inserts or user guide for any indications, contraindications, hazards, warnings, cautions and instructions for use.
## Schedule-at-a-Glance

### Tuesday, 8 November

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<th>ROOM ASSIGNMENT</th>
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<td>SOUTH AFRICAN UROLOGICAL ASSOCIATION ANNUAL MEETING</td>
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### Navigate WCE 2016 from your mobile device with the WCE app!

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- **Please note that your access key is your registration number.**
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**South African Urological Association Biennial Meeting**

**Lunch**

**Young Endourology Group**

**Industry Sponsored Lunch**

**Exhibit Hall Open**

**Poster Session 7: BPH/LUTS (i)**

**Poster Session 8: Endoscopic Education/Simulation (ii)**

**Poster Session 9: Imaging: Urolithiasis and Benign Urology (ii)**

**Poster Session 10: Laparoscopy: Upper and Lower Tract - Benign**

**Poster Session 11: Urolithiasis: Miscellaneous**

**Video Session 1 - BPH**

**Video Session 2 - Stones Ureteroscopy**

**Poster Session 12: BPH/LUTS (ii)**

**Poster Session 13: Robotic/Laparoscopic Surgery: Lower Tract - Malignant Prostate (i)**

**Poster Session 14: Robotic Surgery: Upper Tract - Malignant (i)**

**Poster Session 15: Laparoscopy: Upper Tract - Malignant**

**Poster Session 16: Ureteral Stents**

**Video Session 4 - Laparoscopy: Upper Tract - Benign (ii)**
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**CTICC**

**1.41-1.42** Educational Course - Minimally Invasive Management of Adrenal Pathology

**Poster Session 22:** BPH/LUTS/ Female Incontinence (iii)

**Poster Session 23:** New Technology: Endourology (ii)

**Poster Session 24:** PCNL: Outcomes (ii)

**Poster Session 25:** Metabolic Stone and Medical Management (ii)

**Poster Session 26:** Infection and Hematuria

**Video Session 5:** Laparoscopy: Lower Tract - Benign & Malignant

**Video Session 6:** Laparoscopy: Lower Tract - Malignant

**Video Session 7:** Stones: PCNL

**Video Session 8:** Laparoscopy: Upper & Lower Tract - Benign & Malignant/ Stones: Ureteroscopy

**Video Session 9:** Robotic Surgery: Lower Tract - Benign

**CTICC**

**1.52** Speaker Ready Room

**CTICC BALLROOM EAST/WEST**

**Industry Sponsored Lunch - Symposium** Sponsored by Cook Medical

**CTICC BALLROOM EAST AND WEST (1600)**

Plenary Session Coffee Break

**EXHIBIT HALL 1AB + HALL 2**

Exhibit Hall Open

**CTICC**

**1.43-1.44** Educational Course - Robotic Cystectomy

**Poster Session 18:** New Technology: Endourology (i)

**Poster Session 23:** New Technology: Endourology (ii)

**Poster Session 28:** Robotic Surgery: Upper Tract - Malignant (iii) and Ablation

**CTICC**

**1.61-1.62** Educational Course - PCNL My Way

**Poster Session 19:** PCNL: Outcomes (i)

**Poster Session 24:** PCNL: Outcomes (ii)

**Poster Session 29:** PCNL: Access and Positioning

**CTICC**

**1.63-1.64** Educational Course - Small Renal Masses

**Poster Session 20:** Metabolic Stone Disease and Medical Management (i)

**Poster Session 25:** Metabolic Stone and Medical Management (ii)

**Poster Session 30:** Robotic Surgery: Lower Tract - Malignant Bladder

**CTICC**

**2.41-2.43** Educational Course - Flexible URS and Holmium Laser - Tips and Tricks

**Poster Session 21:** Oncology: Miscellaneous

**Poster Session 26:** Infection and Hematuria

**Poster Session 31:** Robotic Surgery: Lower Tract - Malignant Prostate (ii)

**Video Session 5:** Laparoscopy: Lower Tract - Benign & Malignant

**Video Session 6:** Laparoscopy: Lower Tract - Malignant

**Video Session 7:** Stones: PCNL

**Video Session 8:** Laparoscopy: Upper & Lower Tract - Benign & Malignant/ Stones: Ureteroscopy

**Video Session 9:** Robotic Surgery: Lower Tract - Benign

**CTICC**

**2.61-2.63** Educational Course - How to Incorporate MR-TRUS Fusion Prostate Biopsy into your Practice

**Expert Video Session 3:** Ureteroscopic Management of Renal Stones: Access, Dusting, Basketing

**Expert Video Session 5:** Laparoscopy: Lower Tract - Benign & Malignant

**Expert Video Session 7:** Stones: PCNL

**Video Session 9:** Robotic Surgery: Lower Tract - Benign

**CTICC**

**2.64-2.66** Educational Course - Radiation Safety

**Video Session 9:** Robotic Surgery: Lower Tract - Benign
## Friday, 11 November

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<tr>
<th>Time</th>
<th>CTICC 1.52</th>
<th>CTICC 1.41-1.42</th>
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<th>CTICC 2.41-2.43</th>
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<tr>
<td>6:00</td>
<td>Speaker Ready Room</td>
<td>Educational Course - Understanding SWL and Getting the Best Out of It</td>
<td>Educational Course - How-to’s of Laparoscopic and robotic Ureteral Reimplantation in Adults</td>
<td>Educational Course - Challenges and Complications of Laparoscopic Robotic Surgery</td>
<td>Educational Course - Making Social Media Work for You</td>
<td>Educational Course - Medical Management of Stones</td>
<td>Educational Course - Complications of Stone Management</td>
<td>Educational Course - PCNL in Complex Situations</td>
<td>Educational Course - Ureteroscopic Stone Management: When to Dust, When to Break, When to Basket</td>
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<td>Poster Session 38: Endoscopic Management of Upper and Lower Urinary Tract Urothelial Cancer, Stones and Stricture</td>
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<td>Video Session 14 - Robotic Surgery: Upper Tract - Malignant/ New Techniques: Benign</td>
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**Industry Sponsored Lunch - Symposium**
Sponsored by Intuitive Surgical, ConMed & Pinnacle Surgical

**Schedule-at-a-Glance - Friday**

**WCE Gala 2016**
**Friday, 11 November**

**Time:** 19:00 - 22:00

**Venue:** The LookOut Venue w/Gold Restaurant
Granger Bay Blvd.
V&A Waterfront
Cape Town, 8002

**Transportation:**
Departs 18:30-18:45
Convention Square in Front of Westin
# Saturday, 12 November

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# Education & Excitement in the WCE 2016 Exhibit Hall

**EXHIBIT HALL LOCATION: HALL A & B**

**EXHIBIT HALL HIGHLIGHTS:**
- Over 30 exhibitors with the latest and most innovative technologies and products in Endourology
- Test your skills at the WCE 2016 Skills Challenge
- Reenergize, recharge and caffeinate during program breaks
- Network with colleagues

**EXHIBIT HALL HOURS:**
- Wednesday, 9 November: 12:00 – 19:00
- Thursday, 10 November: 9:00 – 17:00
- Friday, 11 November: 9:00 – 14:00

**TEST YOUR SKILLS IN THE 2016 SKILLS CHALLENGE**

Don’t miss out on all of the action! You have a chance to win an Apple Watch Series 1 or an iPad Mini 2!

Open during exhibit hall hours

Visit the below companies to show off your skills:
- **Cook Medical – Booth 301**
  - Stone Extraction Challenge
- **Olympus KeyMed – Booth 102**
  - LAP Skills Challenge

**EXHIBIT HALL NETWORKING RECEPTION**

Wednesday, 9 November
18:00-19:00

Join us as we kick off WCE 2016 in true South African style with local cuisine and entertainment!
Concise but fully substantiated international reports of clinically oriented research into the science and current management of urogenital disorders form the nucleus of original as well as basic research papers. These are supplemented by up-to-date reviews by international experts on the state-of-the-art of key topics of clinical urological practice. Essential topics receiving regular coverage include the introduction of new techniques and instrumentation as well as the evaluation of new functional tests and diagnostic methods. Special attention is given to advances in surgical techniques and clinical oncology. The regular publication of selected case reports represents the great variation in urological disease and illustrates treatment solutions in singular cases.

Urologia Internationalis

Founded: 1955
Category: Clinical Research
Fields of Interest: Urology, Andrology
Listed in bibliographic services, including: PubMed/MEDLINE, Web of Science, Google Scholar, Scopus, Embase
2017: Volumes 98, 99
4 issues per volume
Language: English
ISSN 0042–1138
e-ISSN 1423–0399
Impact Factor: 1.313

Selected contributions
• Prediction of Locally Advanced Urothelial Carcinoma of the Bladder Using Clinical Parameters before Radical Cystectomy – A Prospective Multicenter Study: Martini, T. (Mannheim/Bolzano) et al.
• Twelve Core Template Prostate Biopsy is an Unreliable Tool to Select Patients Eligible for Focal Therapy: Fumadó, L.; Cecchini, L.; Juanpere, N.; Ubé, A.; Lorente, J.A.; Alcaraz, A. (Barcelona)
• Statin Use Is Associated with Bladder Pain Syndrome/Interstitial Cystitis: A Population-Based Case-Control Study: Huang, C.Y. (Taipei); Chung, S.D. (New Taipei City); Kao, L.T.; Lin, H.C.; Wang, L.H. (Taipei)
• Acceptance, Prevalence and Indications for Robot-Assisted Laparoscopy – Results of a Survey Among Urologists in Germany, Austria and Switzerland: Imkamp, F.; Herrmann, T.R.W.; Tolkach, Y.; Dziuba, S. (Hannover); Stolzenburg, J.U. (Leipzig); Rassweiler, J. (Heilbronn); Sulser, T. (Zurich); Zimmermann, U. (Greifswald); Merseburger, A.S.; Kuczyk, M.A. (Hannover); Burchardt, M. (Greifswald)
• Presence and Number of Positive Surgical Margins after Radical Prostatectomy for Prostate Cancer: Effect on Oncological Outcome in a Population-Based Cohort: Richters, A.; Derks, J. (Utrecht); Fossion, L.M.C.L. (Veldhoven); Kl, P.J.M. (Tilburg); Verhoeven, R.H.A.; Aarts, M.J. (Utrecht)
• Treatment and Outcomes of Urethral Recurrence of Urinary Bladder Cancer in Women after Radical Cystectomy and Orthotopic Neobladder: A Series of 12 Cases: Heblécek, J.; Macek, P. (Prague); Ali El Dein, B. (Mansoura); Thalmann, G.N. (Bern); Stenzl, A. (Tübingen); Babjuk, M. (Prague); Shaaban, A.A. (Mansoura); Gakis, G. (Tübingen)
• Long-Term Outcomes of Organ Preservation in Patients with Small Cell Carcinoma of the Bladder: Esware, J.R.; Heney, N.M.; Wu, C.-L.; McDougall, W.S. (Boston, Mass.)

More information at www.karger.com/uin
SCHEDULE BY DAY

Tuesday, 8 November 2016

SOUTH AFRICAN UROLOGICAL ASSOCIATION MEETING
8:30 – 18:05 ........................................... Westin Ballroom East
See Page 49 for detailed program information.

INTERNATIONAL & SPECIALTY SOCIETY MEETINGS
See page 50 for detailed program information.

Society of Urologic Robotic Surgeons (SURS)
8:55 – 12:00 ............................................CTICC 1.41-1.42

International Symposium on Urological Stents (ISUS)
9:00 – 12:00 ..........................................Westin Marco Polo

Image Guided Therapy Workgroup
9:00 – 10:00 ...........................................CTICC 2.41-2.43

Indian Section Meeting
10:00 – 13:00 ..........................................CTICC 2.41-2.43

Turkish Endourology Platform
10:00 – 12:55 ...........................................CTICC 1.43-1.44

Russian Endourology Society Sub-Group Meeting
13:00 – 14:40 ..........................................CTICC 2.41-2.43

Joint Meeting of the EAU Sections of Uro-Technology (ESUT) and Urolithiasis (EULIS)
13:00 – 17:00 ..........................................CTICC 1.43-1.44

Southern African Endourology Society (SAES) Meeting
15:30 – 17:30 ..........................................CTICC 2.41-2.43

MODERATED POSTER SESSIONS
13:00 – 15:00 ..........................................CTICC 1.41-1.42

Moderated Poster Session 1: Basic Research—Oncology
Moderators: Pedro Fernandez; Andre van der Merwe, MD
15:30 – 17:30 ..........................................CTICC 1.41-1.42

Moderated Poster Session 2: Basic Research—Urolithiasis/Benign Urology
Moderators: Allen L. Rodgers, MSc, PhD; Ben Turney, MA, MSc, DPhil, FRCS(Urol)
Wednesday, 9 November 2016

SOUTH AFRICAN UROLOGICAL ASSOCIATION MEETING

7:30 – 17:00 ........................................................................ Westin Ballroom East
See Page 49 for detailed program information.

INTERNATIONAL & SPECIALTY SOCIETY MEETINGS

See page 50 for detailed program information.

Young Endourology Group
12:15 – 13:45 .................................................. Westin Edward & Shappen Island

MODERATED POSTER SESSIONS

10:00 – 12:00 .........................................................................CTICC 1.43-1.44
Moderated Poster Session 3: Endoscopic Education/Simulation (i)
Moderators: Matthew T. Gettman, MD; Elspeth McDougall, MD, FRCS, MHPE

10:00 – 12:00 .........................................................................CTICC 1.61.1.62
Moderated Poster Session 4: Imaging: Oncology (i)
Moderators: Robert G. Berkenbilt, MD; Lee Richstone, MD

10:00 – 12:00 .........................................................................CTICC 1.63.1.64
Moderated Poster Session 5: Laparoscopy: Adrenal and Miscellaneous
Moderators: Stephen V. Jackman, MD; Tadashi Matsuda, MD

10:00 – 12:00 .........................................................................CTICC 2.41-2.43
Moderated Poster Session 6: Miscellaneous
Moderator: Kenneth Du Toit, FC Urol (SA); Thanos Papatsoris

14:00 – 16:00 .........................................................................CTICC 1.41-1.42
Moderated Poster Session 7: BPH/LUTS (i)
Moderators: Mitchell R. Humphreys, MD; Christopher Netsch, MD, FEBU

14:00 – 16:00 .........................................................................CTICC 1.43-1.44
Moderated Poster Session 8: Endoscopic Education/Simulation (ii)
Moderators: Anthony CF Ng, MD; Robert M. Sweet, MD, FACS

14:00 – 16:00 .........................................................................CTICC 1.61-1.62
Moderated Poster Session 9: Imaging: Urolithiasis and Benign Urology (ii)
Moderators: Glenn M. Preminger, MD; Mark White, MD

14:00 – 16:00 .........................................................................CTICC 1.63.1.64
Moderated Poster Session 10: Laparoscopy: Upper and Lower Tract - Benign
Moderators: Salvatore Micali, MD; Roland van Velthoven, MD, PhD

14:00 – 16:00 .........................................................................CTICC 2.41-2.43
Moderated Poster Session 11: Urolithiasis: Miscellaneous
Moderators: Jonathan Harper, MD; Schalk Wentzel

16:30 – 18:30 .........................................................................CTICC 1.41-1.42
Moderated Poster Session 12: BPH/LUTS (ii)
Moderators: Alexander Bachmann, MD; Alexey G. Martov, MD, PhD

16:30 – 18:30 .........................................................................CTICC 1.43-1.44
Moderated Poster Session 13: Robotic/Laparoscopic Surgery: Lower Tract – Malignant Prostate (i)
Moderators: Lance Hampton, MD; Chandru P. Sundaram, MD

16:30 – 18:30 .........................................................................CTICC 1.61-1.62
Moderated Poster Session 14: Robotic Surgery: Upper Tract – Malignant (i)
Moderators: Jeffrey Gahan, MD; Ryochi Shiroki

16:30 – 18:30 .........................................................................CTICC 1.63.1.64
Moderated Poster Session 15: Laparoscopy: Upper Tract – Malignant
Moderators: Atug Tuncel, MD; J. Stuart Wolf, Jr., MD, FACS

16:30 – 18:30 .........................................................................CTICC 2.41-2.43
Moderated Poster Session 16: Ureteral Stents
Moderators: Ben H. Chew, MD, MSc, FRCS; Ravindra Kulkarni, MD

VIDEO SESSIONS

14:30 – 16:30 .........................................................................CTICC 2.44-2.46
Video Session 1: BPH
Moderators: Abdulqadir Al-zarooni, MD; Thorsten Bach, MD

14:30 – 16:30 .........................................................................CTICC 2.61-2.63
Video Session 2: Stones Ureteroscopy
Moderators: Bodo E. Knudsen, MD, FRCS; Manickam Ramalingam, MS, MCh, DNB, FRCS

14:30 – 16:30 .........................................................................CTICC 2.64-2.66
Video Session 3: Laparoscopy: Upper Tract - Benign (i)
Moderator: Howard Winfield, MD; Brad Schwartz, DO, FACS

16:30 – 18:30 .........................................................................CTICC 2.64-2.66
Video Session 4: Laparoscopy: Upper Tract - Benign (ii)
Moderator: Evangelos Liatsikos, MD, PhD; D. Duane Baldwin, MD

EXPERT VIDEO SESSION

Minimally Invasive Management of BPH
10:00 – 11:00 .........................................................................CTICC 2.44
Moderator: Andreas J. Gross, MD
Speakers: Amy E. Krambeck, MD; Alexander Bachmann, MD; Christopher Netsch, MD, FEBU

PLENARY

13:00 – 18:05, CTICC BALLROOM EAST/WEST

13:00 – 15:00
Co-Chairs: Marius Conradie, MD & Tadashi Matsuda, MD

13:00 – 13:10
Welcome – On Behalf of the WCE 2016 Organizing Committee
Endourology: Illuminating the Future
Marius C. Conradie, MD
13:10 - 13:20  Welcome — Endourology Society President  Tadashi Matsuda, MD
13:20 - 13:40  Pursuit of the Renal Mass: More Diagnosis and Less Treatment: A 40 Year Evolution  Ralph V. Clayman, MD
13:40 - 14:00  From Johannesburg to Long Island: An Endourology Journey  Arthur D. Smith, MD
14:00 - 14:25  Save the Rhino: The Campaign to Save this Endangered African Animal from Poaching—Rescued Rhino Orphans  Karen Trendler, The Lawrence Anthony Earth Organization
14:25 - 14:45  *Robotic Radical Prostatectomy: Lessons Learned  Anthony James Costello, MD
14:45 - 15:00  Robotic Kidney Transplantation: New Standard or Passing Fancy  Alberto Breda, MD
15:00 - 15:30  COFFEE BREAK
15:30 - 18:00 Co-Chairs: Margaret Pearle, MD, PhD & Andre van der Merwe, MD
15:30 -15:45  Update on World’s First Penis Transplant  Speaker: Andre van der Merwe, MD
15:45 – 16:05  Clinical Guidelines: AUA Surgical Management of Kidney Stones  Dean George Assimos, MD
16:05 – 16:30
PANEL
  - Setting up and Running an Endourology Service in a Low Resource Setting  Stephen Watya, MD
  - Robotic Surgery in the Developing World: Friend or Foe?  Greg Boustead, MD, MMed, FRCS, FCS
  - Where Is the Help Most Needed?  John D. Denstedt, MD, FACS, FRCS(C)
16:30 – 16:40  World Endo Award: Presentation to Dr. h.c. mult. Sybill Storz  John D. Denstedt, MD, FACS, FRCS(C)
16:40 – 16:50  Cook Medical “Smith” Award to Alberto Breda, MD  Matthew T. Gettman, MD
16:50 – 17:00  Essay Contest Winners  Matthew T. Gettman, MD
17:00 – 17:30
DEBATE
MET: Adjunct to Stone Passage or False Hope
Moderator: Stephen V. Jackman, MD
Pro – Glenn M. Preminger, MD
Con – Stephen Y. Nakada, MD, FACS
17:30 – 18:05
PANEL
Assessing Surgical Outcomes  Moderator: Elspeth M. McDougall, MD, FRCSC, MHPE
  - Don’t Underestimate the Impact of Human Factors on Surgical Performance!  David A. Tolley, MD FRCSEd
  - National Publication of Surgeons Outcome Data  Adrian D. Joyce, MD
  - Development of Simulation Models for Endourology  Robert M. Sweet, MD, FACS
  - Crowdsourcing Surgical Skills  Elspeth M. McDougall, MD, FRCSC, MHPE
18:00 – 19:00  EXHIBIT HALL NETWORKING RECEPTION
Join us as we kick off the 2016 World Congress of Endourology in true South African style! At this event we will showcase the diversity of South Africa’s rainbow nation and delegates will be treated to a variety of local cuisine and entertainment.

Thursday, 10 November 2016

EDUCATIONAL COURSES

See page 45 for course descriptions.

Minimally Invasive Management of Adrenal Pathology
6:30 – 7:30 .......................................................... CTICC Room 1.41-1.42
Course Director: Prof. Tadashi Matsuda
Faculty: Tomonori Habuchi, MD; Ken Ogan, MD; Brad Schwartz, DO, FACS

Robotic Cystectomy
6:30 – 7:30 .......................................................... CTICC Room 1.43-1.44
Moderator: Peter D. Rimington, MMED, FCS
Faculty: Greg Boustead, MD, MMed, FRCS, FCS; Sammy Elsamra, MD; Rami Issa, MD, CABU, FRCSEd(Urol), FEBU

Flexible URS and Holmium Laser: Tips and Tricks
6:30 – 7:30 .......................................................... CTICC Room 2.41-2.43
Course Director: Guido Giusti, MD
Faculty: Jodi Antonelli, MD; Silvia Proietti, MD, FEBU; Ramakrishna Venkatesh, MD

Urolithiasis: Case Management
6:30 – 7:30 .......................................................... CTICC Room 2.44-2.46
Course Director: Vincent G. Bird, MD
Faculty: David Hoenig, MD; Brian R. Matlaga, MD, MPH; Sam McClinton, MD, FRCSC

How to Incorporate MR-TRUS Fusion Prostate Biopsy into Your Practice
6:30 – 7:30 .......................................................... CTICC 2.61-2.63
Course Director: Prof. Ali R. Kural
Faculty: Can Obek, MD, Ardeshrir R. Rastinehad, DO; Ashutosh Tewari, MD

Radiation Safety
6:30 – 7:30 .......................................................... CTICC Room 2.64-2.66
Course Director: Duane D. Baldwin, MD
Faculty: Sero Andonian, MD, Thomas Chi, MD; Gyan Pareek, MD

EXPERT VIDEO SESSIONS

Percutaneous Nephrolithotomy
10:00 – 11:00 .......................................................... CTICC 2.44-2.46
Moderator: Kenneth Pace, MD
Speakers: Mantu Gupta, MD; Thomas Chi, MD; Guohua Zeng, MD

Ureteroscopic Management of Renal Stones: Access, Dusting, Basketing

PLENARY

8:00 – 14:20, CTICC BALLROOM EAST/WEST

8:00 – 10:00
Co-Chairs: Stephen Y. Nakada, MD, FACS & Shingai Mutambirwa, MD

8:00 – 08:20
EAU Invited Lecture: The Role of Robotic Surgery in the Management of High Risk Prostate Cancer
Speaker: Francesco Montorsi, MD

8:20 – 9:05
*Prostatectomy—How I Do It
Moderator: Jean Joseph, MD, MBA

Anatomical Insights to Improve Surgical Outcomes for Radical Prostatectomy
Anthony James Costello, MD

Frozen Section Analysis to Maximize Rate of Nerve-Sparing and Reduce Positive Margins in Radical Prostatectomy
Alexander Haese, MD

Surgical Trauma to the Neurovascular Bundle During Robot-Assisted Radical Prostatectomy
Thomas Edward Ahlering, MD

Robot-Assisted Radical Prostatectomy—Difficult Cases
Prof. Ali R. Kural

9:05 – 10:00

PANEL

Prostate Cancer: Is Salvage Possible after Local Radiation Failure?
Moderator: Daniel D. Eun, MD

Salvage Treatment After Local Radiation Failure: RARP or Cryo?
TBA

Robotic Salvage Radical Prostatectomy
John Davis, MD

High-Intensity Focused Ultrasound for Focal Therapy of Prostate Cancer
Roman Ganzer, MD

9:35 – 10:00

PANEL

Novel Robotic Approaches
Moderator: Raju Thomas, MD

Approach to Positive Margins during Robotic Prostatectomy
Can Obek, MD

*Non-CME Session
3D Radical Prostatectomy - How Flexible 3D-Vision Assists the Surgeon
Tillmann Loch, MD

Retzius-Sparing Robotic Prostatectomy in More than 400 Cases
Koon Ho Rha, MD

Extraperitoneal Robotic Prostatectomy
Christopher J. Anderson, MD

10:00 – 10:30
COFFEE BREAK

10:30 – 12:30
Co-Chairs: James Porter, MD & Jaime Landman, MD

10:30 – 11:10
PANEL
Should I Rely on Biopsy or Imaging in the Diagnostic Workup of a Small Renal Mass?
Moderator: Jaime Landman, MD

BIOPSY: Biopsy for the Renal Mass: How Much Information Can Be Obtained?
Benjamin R. Lee, MD

BIOPSY: Algorithm and Database
J. Stuart Wolf, Jr, MD, FACS

IMAGING: Novel Imaging of Renal Masses and Renal Cell Carcinoma
Mohamad Ezzedine Allaf, MD

IMAGING: Advances in Urologic Imaging: Making the Case for Optical Imaging
Li-Ming Su, MD

11:10 – 11:50
PANEL
A Millennials Guide to Small Renal Masses
Moderator: Louis Raphael Kavoussi, MD

How Should I Manage and Why? “A 72 Year-old-man with DM and Hypertension with Posterior, Superior cT1a Renal Mass”

Active Surveillance for Renal Masses
Louis Raphael Kavoussi, MD

Minimally Invasive and Focal Therapy
Pilar Laguna Pes, MD, PhD

Optimizing Renal Tumor Selection for Percutaneous Ablation: What Parameters Matter
Jeffrey Cadeddu, MD

Role of Robotics
Ben Challacombe, MD

11:50 – 12:30
EXPERT VIDEO DEBATE
Partial Nephrectomy: Does Every Minute Really Count?
Moderator: Lee Richstone, MD

Ischemia Time and Minimally Invasive Partial Nephrectomy
Burak Turna, MD

Expanding Utilization of Minimally Invasive Partial Nephrectomy for Complex Tumors: Outcomes and Controversies
Ithaar H. Derweesh, MD

Trifecta Outcome Analysis in Retroperitoneoscopic Partial Nephrectomy: Does Every Minute Really Count?
Christian Wülfing, MD

Follow-Up after Nephron-Sparing Surgery: Time to Rethink the Recommendations?
Lee Richstone, MD

12:30 – 13:30
LUNCH

13:30 – 16:20
Co-Chairs: Adrian D. Joyce, MD & John Lazarus, MD

13:30 – 14:10
Pushing the Envelope: Taking Minimally Invasive Renal Surgery to the Next Level
Moderator: Li-Ming Su, MD

Advanced Robotic Upper Urinary Tract Reconstructive Surgery
Daniel D. Eun, MD

Retroperitoneal Robotic Surgery—The Other Approach
James Roscoe Porter, MD

Laparoscopic Management of Renal and Ureteric Stones
Nasser Simforoosh, MD

Robotic Buccal Mucosal Graft for Ureteric strictures
Lee Cheng Zhao, MD

14:10 – 14:20
Declining Indications for Urological Surgery
Arieh Shalhav, MD

14:20 – 15:10
DEBATE
MIS Cystectomy
Moderator: Mitchell R. Humphreys, MD

New Technology in Diagnosis: Optical Molecular Imaging of Bladder Cancer
Joseph C. Liao, MD

Enhanced Recovery after Surgery (ERAS) for Robotic Radical Cystectomy
Eddie S.Y. Chan, MD

Urinary Diversion Debate of Extracorporeal vs. (Intracorporeal)
Peter D. Rimington, MMed, FCS

(Intracorporeal) vs. Intracorporeal
Roland F. Van Velthoven, MD

15:10 – 15:50
PANEL
Robot-Assisted Reconstructive Surgery
Moderator: Ashok Hemal, MD

Robotic-Assisted Laparoscopic Ureteral Surgery for Urinary Fistulae
Ashok Hemal, MD
MODERATED POSTER SESSIONS

10:00 - 12:00 .............................................CTICC 1.41-1.42
Moderated Poster Session 17: Urolithiasis: Epidemiology, Quality of Life and Outcome Analysis
Moderators: John M. Hollingsworth, III, MD, MS; Charles D. Scales, Jr., MD MS HS

10:00 - 12:00 .............................................CTICC 1.43-1.44
Moderated Poster Session 18: New Technology: Endourology (I)
Moderators: Richard Barnes, MD; Gyan Pareek, MD

10:00 - 12:00 .............................................CTICC 1.61-1.62
Moderated Poster Session 19: PCNL: Outcomes (I)
Moderator: Sri Sivalingam, BSc, MSc, FRCS; Michael Y.C. Wong, MD

10:00 - 12:00 .............................................CTICC 2.61-2.64
Moderated Poster Session 20: Metabolic Stone Disease and Medical Management (I)
Moderators: Hans–Goran Tiselius, MD; Kelly A. Healy, MD

10:00 - 12:00 .............................................CTICC 2.41-2.43
Moderated Poster Session 21: Oncology: Miscellaneous
Moderators: Werner Botha; Andre van der Merwe, MD

14:00 - 16:00 .............................................CTICC 1.41-1.42
Moderated Poster Session 22: BPH/LUTS/Female Incontinence (iii)
Moderators: Andreas J. Gross, MD; Tom McNicholas, MB BS FRCS

14:00 - 16:00 .............................................CTICC 1.43-1.44
Moderated Poster Session 23: New Technology: Endourology (ii)
Moderators: David A. Duchene, MD; Evangelos Liatsikos, MD, PhD

14:00 - 16:00 .............................................CTICC 1.61-1.62
Moderated Poster Session 24: PCNL: Outcomes (ii)
Moderators: Petrisor Geavlete, MD, PhD; Brian R. Matiaga, MD, MPH

14:00 - 16:00 .............................................CTICC 1.63-1.64
Moderated Poster Session 25: Metabolic Stone Disease and Medical Management (ii)
Moderators: Dean George Assimos, MD; Kristina L. Penniston, PhD

SCHEDULE BY DAY – THURSDAY

14:00 – 16:00 .............................................CTICC 2.43-2.44
Moderated Poster Session 26: Infection and Hematuria
Moderators: Gernot Bonkat, MD; Ronald J. Ury, MMed(Urol), FCUrol(SA)

16:30 – 18:30 .............................................CTICC 1.41-1.42
Moderated Poster Session 27: Robotic Surgery: Lower Tract – Malignant and Benign Prostate
Moderators: David I. Lee, MD; Anthony C.F. Ng, MD

16:30 – 18:30 .............................................CTICC 1.43-1.44
Moderated Poster Session 28: Robotic Surgery: Upper Tract – Malignant (iii) and Ablation
Moderators: Sara L. Best, MD; Jaime Landman, MD

16:30 – 18:30 .............................................CTICC 1.61-1.62
Moderated Poster Session 29: PCNL: Access and Positioning
Moderators: Cesare Scoffone, MD; Arthur D. Smith, MD

16:30 – 18:30 .............................................CTICC 1.63-1.64
Moderated Poster Session 30: Robotic Surgery: Lower Tract – Malignant Bladder
Moderators: Greg Bousted, MD MMed FRCS FCS; Peter Rimgton, MD

16:30 – 18:30 .............................................CTICC 2.41-2.43
Moderated Poster Session 31: Robotic Surgery: Lower Tract – Malignant Prostate (ii)
Moderators: Misop Han, MD; Jean Joseph, MD, MBA

VIDEO SESSIONS

14:30 - 16:30 .............................................CTICC 2.44-2.46
Video Session 5: Laparoscopy: Lower Tract - Benign & Malignant
Moderators: Angelo Naselli, MD; Ramakrishna Venkatesh, MD

14:30 - 16:30 .............................................CTICC 2.61-2.63
Video Session 6: Laparoscopy: Lower Tract - Malignant
Moderator: Thanos Papatsoris, MD; Colin Chang Peng Tye, MD

16:30 – 18:30 .............................................CTICC 2.44-2.46
Video Session 7: Stones: PCNL
Moderators: Sero Andonian, MD, FRCS, FACS; R. J. D’A Honey, MA, FRCS

16:30 – 18:30 .............................................CTICC 2.61-2.63
Video Session 8: Laparoscopy: Upper & Lower Tract - Benign & Malignant/Stones: Ureteroscopy
Moderators: Sri Sivalingam, BSc, MSc, FRCS ; Pieter J. Le Roux, MD

16:30 – 18:30 .............................................CTICC 2.64-2.66
Video Session 9: Robotic Surgery: Lower Tract - Benign
Moderators: David I. Lee, MD; Bannakij Loganapiwat, MD

INDUSTRY SPONSORED LUNCH SYMPOSIUM

12:00 – 1:00 .............................................Westin Ballroom East & West
Cellvizio: Taking a Closer Look in vivo
Speakers: Alberto Breda, MD & Joseph Liao, MD
Sponsored by: Cook Medical
Friday, 11 November 2016

EDUCATIONAL COURSES

See page 45 for course descriptions.

Understanding SWL and Getting the Best out of It
6:30 – 7:30 ......................................................... CTICC Room 1.41-1.42
Course Director: Christian G. Chaussy, MD
Faculty: Kenneth T. Pace, MD; Geert G. Tailly, MD; Hans-Goran Tiselius, MD

How-To’s of Laparoscopic and Robotic Ureteral Reimplantation in Adults
6:30 – 7:30 ......................................................... CTICC Room 1.43-1.44
Course Director: Granville L. Lloyd, MD
Faculty: David A. Duchene, MD; Jessica E. Kreshover, MD; Michael C. Ost, MD

Challenges and Complications of Laparoscopic and Robotic Surgery
6:30 – 7:30 ......................................................... CTICC Room 1.61-1.62
Course Director: Abhay Rane, OBE, MS, FRCS(Urol)
Faculty: Ravi Munver, MD; Ramakrishna Venkatesh, MD; J. Stuart Wolf, Jr, MD, FACS

Making Social Media Work for You
6:30 – 7:30 ......................................................... CTICC Room 1.63-1.64
Course Director: Stacy Loeb, MD
Faculty: Timothy D. Averch, MD, FACS; James Borin, MD; Guido Giusti, MD

Medical Management of Stones
6:30 – 7:30 ......................................................... CTICC Room 2.41-2.43
Course Director: Brian Eisner, MD
Faculty: Eduardo Mazzucchelli, MD; Kristina L. Penniston, PhD; Charles D. Scales, Jr., MD, MSHS

Complications of Stone Management
6:30 – 7:30 ......................................................... CTICC Room 2.44-2.46
Course Director: Gerhard J. Fuchs, MD
Faculty: Norberto O. Bernardo, MD; Athanasios Papatsoris, MD; Mark White, MD

PCNL in Complex Situations
6:30 – 7:30 ......................................................... CTICC Room 2.61-2.63
Course Director: Thomas Knoll, MD, PhD, MSc
Faculty: Madhu S. Agrawal, MD; Justin Friedlander, MD; Salvatore Micali, MD

Ureteroscopic Stone Management: When to Dust, When to Break, When to Basket
6:30 – 7:30 ......................................................... CTICC Room 2.64-2.66
Course Director: Ojas Shah, MD
Faculty: Alberto Breda, MD; Wael Gamal, MD; David A. Leavitt, MD

EXPERT VIDEO SESSIONS

Robotic Partial Nephrectomy
10:00 – 11:00 ......................................................... CTICC 2.44
Moderator: Jeffrey Cadeddu, MD

Speakers: Christopher J. Anderson, MD; Karim Bensalah, MD, PhD; Chandru P. Sundaram, MD

Robot-Assisted Radical Prostatectomy
11:00 – 12:00 ......................................................... CTICC 2.61
Moderator: James Roscoe Porter, MD
Speakers: Misop Han, MD; Jean Joseph, MD, MBA; John Davis, MD

Robot-Assisted Radical Cystectomy
13:00 – 14:00 ......................................................... CTICC 2.64
Moderator: David A. Gillatt, FRACS
Speakers: John W. Davis, MD; Mihir Desai, MD; Peter D. Rimington, MMed FCS

PLENARY

8:00 – 16:35, CTICC BALLROOM EAST/WEST

8:00 – 10:00
Co-Chairs: John D. Denstedt, MD, FACS, FRCS(C) & James E. Lingeman, MD

8:00 – 8:20
New Concepts in the Pathogenesis of Nephrolithiasis
James E. Lingeman, MD
8:20 – 9:05

DEBATE

Clinical Case: My Approach to an 80-year-old Fit Man with a 2 cm Renal Stone and UTI
Moderator: Ravindra Kulkarni, MD

PCNL
Bodo E. Knudsen, MD, FRCSC

URS
Kemal Sarica, MD

Observation
Andreas Neisius, MD

SWL
Geert G. Tailly, MD

Reducing Septic Complications
Norberto O. Bernardo, MD

9:05 – 9:20
Quality of Life in Stone Patients
Timothy D. Averch, MD, FACS

9:20 – 10:00

PANEL

Stone Management in 2016: Evidence or Tradition
Moderator: Jean de la Rosette, MD

Robotic Treatment of Staghorn Calculi
Roger L. Sur, MD

Robotics for Uteric Calculi: Overkill or Appropriate?
Raju Thomas, MD

Strategies for Managing Stent Discomfort
Ben H. Chew, MD, MSc, FRCS
Is Stone Removal Effective for the Prevention of UTIs?  
Manoj Monga, MD, FACS

10:00 – 10:30  
COFFEE BREAK

10:30 – 12:30  
Co-Chairs: Margaret Pearle, MD, PhD & Glenn M. Preminger, MD

10:30 – 11:20  
PANEL  
PCNL: The Ideal Access, The Best Position  
Moderator: Thomas Knoll, MD, PhD, MSc

Modified Supine PCNL - The Gold Standard?  
Cesare Scoffone, MD

Seeing is Believing: Endoscopic-Assisted Access  
James Borin, MD

How to Execute the Perfect Percutaneous Access for PCNL  
Michael Y.C Wong, MD

Technical Points of Different Methods of Access  
Andreas Skolarikos, MD, PhD, MSc

How to Make Access the Easiest Step in PCNL: Novel 3D Audiovisual-Assisted Navigation  
Estevao Lima, MD, PhD

11:20 – 11:30  
Lessons Learned from the BAUS PCNL Database  
Ken M. Anson, MS FRCS(Urol)

11:30 – 11:40  
CROES Update  
Jean de la Rosette, MD

11:40 – 11:50  
Robotic Flexible URS: Standardization of a Novel Procedure  
Jens Rassweiler, MD

11:50 – 12:30  
DEBATE  
Debate over the 1.5 cm Lower Pole Stone  
Moderator: Ben Turner, MA, MSc; DPhil, FRCS(Urol)

URS  
Amy E. Krambeck, MD

Micro-PCNL  
Mahesh Desai, MD

Ultra Mini-PCNL  
Janak D. Desai, MS, MCh

Standard PCNL  
Evangelos N. Liatsikos, MD

12:30 – 13:30  
LUNCH BREAK

13:30 – 16:35  
Co-Chairs: Dean George Assimos, MD; Timothy D. Averch, MD

13:30 – 14:30  
PANEL  
New Technology to Change Your Practice  
Moderator: Anup Patel, MBBS, MS, FRCS(Urol)

Update on Transcutaneous Ultrasound to Reposition Stones  
Jonathan Harper, MD

Navigation in Endourology: Uteroscopy and PCNL  
Tadashi Matsuda, MD

SWL: Latest Research and Developments  
Christian Türk, MD

Image Guidance in PCNL  
Abbas Basini, MD

Development of a New Flexible Cystoscope with Navigation System  
Seiji Naito, MD, PhD

New Scopes in 2016: The Cost/ Benefit Profile  
Anup Patel, BSc, MBBS, FRCS, MS, FRS (Urol)

Culmination of Miniaturization: Super-Mini PCNL  
Guohua Zeng, MD

14:30 – 15:00  
PANEL  
Cutting Edge Prostate Cancer Management  
Moderator: Gary Chien, MD

Prostate Biopsy Strategies Using MRI/TRUS-fusion Techniques  
Ardeshr R. Rastinehad, DO

Quality of Life after Prostatectomy  
Thomas Edward Ahlering, MD

Ergonomic Robotic-Assisted Surgery  
Omer Karim, MB BS MS FRCS FRCS(Urol)

15:00 – 15:30  
PANEL  
Education & Simulation  
Moderator: Robert M. Sweet, MD, FACS

Robotic Certification: Challenges for U.S. Training Programs and Hospitals  
Chandro P Sundaram, MD

Worldwide Education Models  
Anthony CF Ng, MD

Surgical Competence by Design - Canadian Paradigm Shift in Training  
Hassan Razvi, MD

Credentialing Using Sim: What’s Happening in Europe?  
Omer B. Argun, MD

15:30 – 15:45  
Pediatrics  
Moderator: Kemal Sarica, MD

Endourology in Complex Pediatric Patients  
Michael C. Ost, MD

15:45 – 16:35  
DEBATE  
Latest Surgical Therapies for BPH  
Moderator: Andreas J. Gross, MD
MODERATED POSTER SESSIONS

10:00 – 12:00 .................................................. CTICC 1.43-1.44
Moderated Poster Session 32: New Technology: Laparoscopy/Robotics
Moderators: Jeffery Caddeddu, MD; Zhanshid Oknunov, MD

10:00 – 12:00 .................................................. CTICC 1.63-1.62
Moderated Poster Session 33: Epidemiology, Socioeconomics and Quality
Moderators: Kurshid Ghani, MD; Adrian D. Joyce, MD

10:00 – 12:00 .................................................. CTICC 1.63-1.64
Moderated Poster Session 34: Upper Tract Urinary Obstruction
Moderators: Justin Friedlander, MD; David Mayer Hoenig, MD

10:00 – 12:00 .................................................. CTICC 2.41-2.43
Moderated Poster Session 35: LESS and NOTES
Moderators: Abhay Rane, OBE MS FRCS(Urol), Lee Richstone, MD

10:00 – 12:00 .................................................. CTICC 1.41-1.42
Moderated Poster Session 36: URS Outcomes (i)
Moderators: Bodo E. Knudsen, MD, FRCSC; Eduardo Mazzucchi, MD

10:00 – 12:00 .................................................. CTICC 1.43-1.44
Moderated Poster Session 37: URS Outcomes (ii)
Moderators: Francois du P Boezaart, MBChB mmed(urol), FCS(uro)
SA; Manoj Monga, MD, FACs

10:00 – 12:00 .................................................. CTICC 1.61-1.62
Moderated Poster Session 38: Endoscopic Management of Upper and Lower Urinary Tract Urothelial Cancer, Stones and Stricture
Moderators: Zepf Okeke, MD; Sheshadri Sriprasad, MSc, FRCS(Urol), FEBU

10:00 – 12:00 .................................................. CTICC 1.63-1.64
Moderated Poster Session 39: Ureteroscopy: Scopes and Lasers
Moderators: Shaun Smit, MD; Amy E. Krambeck, MD

10:00 – 12:00 .................................................. CTICC 2.41-2.43
Moderated Poster Session 40: Robotic Surgery: Upper and Lower Tract – Benign
Moderators: Ashok Hemal, MD; Ravi Munver, MD

16:30 – 18:30 .................................................. CTICC 1.41-1.42
Moderated Poster Session 41: Ureteroscopy: Access and Stents
Moderators: Olivier Traxer, MD; Thomas Knoll, MD, PhD, MSc

SCHEDULE BY DAY – FRIDAY

VIDEO SESSIONS

14:30 - 16:30 .................................................. CTICC 2.44-2.46
Video Session 10: Robotic Surgery: New Techniques – Malignant (i)
Moderators: Gyan Pareek, MD; Burak Turna, MD

14:30 - 16:30 .................................................. CTICC 2.61-2.63
Moderators: Matthew T. Gettman, MD; Ali R. Kural, MD

14:30 - 16:30 .................................................. CTICC 2.64-2.66
Video Session 12: Robotic Surgery: New Techniques – Benign (i)
Moderators: Madhu S. Agrawal, MD; Joel Patrick Aldana, MD, MBA

16:30 - 18:30 .................................................. CTICC 2.44-2.46
Moderators: Clinton D. Bahler, MD, MS; Ali R. Kural, MD

16:30 - 18:30 .................................................. CTICC 2.61-2.63
Video Session 14: Robotic Surgery: Upper Tract – Malignant/ New Techniques: Benign
Moderators: James Roscoe Porter, MD; David A. Gillatt, FRACS

16:30 - 18:30 .................................................. CTICC 3.26-3.27
Moderators: James Roscoe Porter, MD; David A. Gillatt, FRACS

INDUSTRY SPONSORED SYMPOSIA

12:30 - 13:00 .................................................. Westin Ballroom East & West
Holmium Pulse™ Symposium
The Power of One for Versatility
Mitchell R. Humphreys, Chair

Mark Cynk
Guido Giusti
Tim Larner

Sponsored by: Lumenis

16:30 - 18:00 .................................................. Westing Ballroom East/West
Innovations in Robotics
Course Director: James Roscoe Porter, MD
Faculty: Prof. Mangus Annerstedt; Benjamin J. Challacombe, BSc(Hons) MS FRCS(Urol), John Davis, MD

Sponsored by: Intuitive Surgical, ConMed and Pinnacle Surgical
GALA CEREMONY AT LOOKOUT VENUE W/GOLD RESTAURANT
19:00 – 22:00
Guests will enjoy an experience like no other with exceptional
cuisine and entertainment that will take you into the heart of
Africa.
• Savor a 14-course taste safari from Cape Malay to African
cuisine
• Revel in the embellished and unique African decor that
surrounds you
• Get captivated during dinner by graceful Mali Puppets as they
dance around your table with drummers and singers

Saturday, 12 November 2016

PLENARY
7:00 – 10:50, CTICC BALLROOM EAST/WEST
7:00 – 7:30
Endo Society Business Meeting
7:30 – 11:00
Co-Chairs: Stephen Y. Nakada, MD, FACS; Tadashi Matsuda, MD
7:30 – 8:10
TAKE HOME MESSAGES
7:30 – 7:35
Laparoscopy/Robotics Upper Tract
Kenny du Toit, MD
7:35 – 7:40
Laparoscopy/Robotics Lower Tract
Ronald J. Urry, MMed(Urol), FCUrol(SA)
7:40 – 7:45
Urolithiasis
Lisa Kaeestner, MD
7:45 – 7:50
Education and Simulation
Matthew T. Gettman, MD
7:50 – 7:55
New Technology
William W. Roberts, MD
7:55 – 8:00
Imaging
Stephen V. Jackman, MD
8:00 – 8:05
BPH/TUR
Mitchell R. Humphreys, MD

8:10 – 8:30
Keynote Address: Robotic Platforms of the Future
Mihir Desai, MD
8:30 – 8:35
Olympus Best Paper Awards
Supported by Olympus
Matthew T. Gettman, MD
8:35 – 8:45
The Unrecognised Importance of Intrarenal Pressure in Flexible URS
Prof. Olivier Traxer

8:45 – 8:55
Report from the Society of Urological Robotic Surgery
James Roscoe Porter, MD
8:55 – 9:05
Robotic Surgery: Improving Outcomes and Reducing Costs
David I. Lee, MD
9:05 – 9:15
UPJ Obstruction: Is More Less?
Jaime Landman, MD
9:15 – 9:35
PANEL
Update: Optimising Endoscopic Management of Bladder Cancer
Moderator: Seiji Naito, MD, PhD

En Bloc TURBT: State of the Art
Alexey G. Martov, MD, PhD
Optimising Mytomycin Hyperthermia
Rami Issa, MD, CABU, FRCS(Urol), FEBU

9:35 – 10:20
PANEL
Grumpy Old Men: Endo-Urolithiasis—Things We Still Have to Work On
Moderator: Arthur D. Smith, MD

“Moaning about Endourology”
Peter M. Alken, MD

“Moaning about SWL”
Christian G. Chaussy, MD, FRCSHon

“Moaning about Epidemiology - Disparity of Urolithiasis in South Africa”
Allen L. Rodgers, MSc, PhD

“Moaning about Ureteroscopy”
R.J. D’A Honey, MA, FRCS Eng, FRCS(C)

10:20 – 10:35
Introduction of New President
Tadashi Matsuda, MD

10:35 – 10:50
Invitation to WCE 2017 in Vancouver, Canada
Ben H. Chew, MD, MSc, FRCS; Dirk Lange, MD; Kenneth T. Pace, MD;
Hassan Razvi, MD
EDUCATIONAL COURSES

HOW TO INCORPORATE MR-TRUS FUSION PROSTATE BIOPSY INTO YOUR PRACTICE

Thursday, 10 November
6:30 – 7:30 .......................................................... CTICC 2.61-2.63
Course Director: Ali R. Kural, MD

Faculty: Can Obek, MD; Ardeshir R. Rastinehad, DO; Ashutosh Tewari, MD

The course is an introduction to the fundamentals of MR TRUS Fusion biopsy for the practicing urologist. Basic information on multiparametric prostate MRI with practical tips on evaluation will be provided. The rationale behind MR TRUS fusion biopsy and current indications will be explained. For colleagues planning to incorporate this technique in their practice, experts will advise on how to start. There will be time for Q&A.

MINIMALLY INVASIVE MANAGEMENT OF ADRENAL PATHOLOGY

Thursday, 10 November
6:30 – 7:30 .......................................................... CTICC Room 1.41-1.42
Course Director: Tadashi Matsuda, MD

Faculty: Tomonori Habuchi, MD; Ken Ogan, MD; Brad Schwartz, DO, FACS

The majority of adrenal tumors, including pheochromocytomas and malignant tumors, are now treated laparoscopically, since the development of laparoscopic adrenalectomy in 1992. Robotic adrenalectomy has also been introduced for treatment for difficult cases. In this educational course, the following topics will be covered by three different faculty members: 1. Vascular anatomy of adrenal, and development of laparoscopic adrenalectomy 2. Surgical method of transperitoneal approach to the adrenals 3. Pheochromocytoma and partial adrenalectomy 4. Robotic adrenalectomy and its benefits.

ROBOTIC CYSTECTOMY

Thursday, 10 November
6:30 – 7:30 .......................................................... CTICC Room 1.43-1.44
Course Director: Peter D. Rimington, MMed FCS

Faculty: Greg Boustead, MD MMed FRCS FCS; Sammy E. Elsanra, MD; Rami Issa, MD, CABU, FRCSed(Urol), FEBU

The aim of this course is to inform and instruct surgeons of all levels of the indications, patient preparation, techniques and pitfalls of this advanced surgical procedure. By using experts in their field to discuss all these elements and demonstrate them using video demonstrations, we will provide exact details of fine points of technique to improve the skills all practitioners of this life saving operation. Discussion and questions will be encouraged by the end of the session each attendee will have benefited from the advanced knowledge of the highly specialised faculty.

PCNL MY WAY

Thursday, 10 November
6:30 – 7:30 .......................................................... CTICC Room 1.61-1.62
Course Director: John D. Denstedt, MD, FACS, FRCS(C)

Faculty: Richard John Cetti, BSc, MBBS, FRCE (Urol); Mordechai Duvdevani, MD; Robert Brewster Nadler, MD

This practical course is structured to describe the essential components of PCNL procedures including positioning, access, nephroscopy, lithotripsy techniques and exit strategies. Options and alternative approaches for safe and effective PCNL will be discussed.

SMALL RENAL MASSES

Thursday, 10 November
6:30 – 7:30 .......................................................... CTICC Room 1.63-1.64
Course Director: Marius C. Conradie, MD

Faculty: Sara L. Best, MD; Jeffrey Gahan, MD; Zhamshid Okhunov, MD

The session aims to introduce leading edge surgical techniques and outcomes as well as the latest contemporary issues pertaining to the diagnosis and treatment of Small Renal Masses. Topics that will be focused on in particular include pathology, epidemiology, best practice patterns, needle biopsy, active surveillance, partial nephrectomy (robotic, laparoscopic, open) and thermal ablation (cryotherapy, RFA, HIFU). Short videos on both robotic and laparoscopic partial nephrectomy techniques will be featured, demonstrating valuable tips and tricks for the novice laparoscopic/robotic surgeon.

FLEXIBLE URS AND HOLMIUM LASER: TIPS AND TRICKS

Thursday, 10 November
6:30 – 7:30 .......................................................... CTICC Room 2.41-2.42
Course Director: Guido Giusti, MD

Faculty: Jodi A. Antonelli, MD; Silvia Proietti, MD, FEBU; Ramakrishna Venkatesh, MD

The aim of the course is to give the attendees an exhaustive overview on modern complex armamentarium necessary to carry out a successful flexible ureteroscopy for renal stones. Moreover a complete description of all fundamental steps of the procedure will be addressed in order to share with the attendees all tricks of trade. Special attention will be given to lasertripsy including ideal settings in order to achieve a perfect pulverization or fragmentation of all renal calculi. Everything in a very interactive atmosphere so that everyone will feel himself authorized to stop the faculty at anytime to clarify details that remain unclear.
This course is designed for urologists and other related health professionals that care for patients with urinary lithiasis. This course will review the epidemiology of urinary lithiasis, surgical decision-making, indications for medical evaluation, current medical evaluation, and medical management strategies for patients with urinary lithiasis. We will discuss the role of comprehensive medical management as it pertains to fluid intake, diet, supplements, and medications—when indicated. We will discuss medical management strategies for both calcium and non-calcium stone formers, using case presentations to highlight key points in the medical management in a variety of different case presentations.

**RADIATION SAFETY**

**Thursday, 10 November**

6:30 – 7:30 .................................CTICC Room 2.64-2.66

Course Director: Duane D. Baldwin, MD

Faculty: Sero Andonian, MD, FRCSC, FACS; Gyan Pareek, MD; Thomas Chi, MD

This course is an important learning opportunity for any urologist who routinely uses or orders studies employing ionizing radiation. In this course we will quickly review some basic information on radiation safety including simple and easy to understand descriptions of radiation doses associated with current imaging modalities. Next, attendees will learn about state of the art imaging using optimized radiation protocols. This course will also include practical pearls that will allow surgeons to go home and immediately reduce their patients and their own radiation exposure by more than 95% with only a few very simple modifications. This course is essential for any attendee who is interested in making their endoscopic surgeries safer for their patients, their staff and themselves.

**UNDERSTANDING SWL AND GETTING THE BEST OUT OF IT**

**Friday, 11 November**

6:30 – 7:30 ................................CTICC Room 1.41-1.42

Course Director: Christian G. Chaussy, MD

Faculty: Hans-Goran Tiselius, MD; Kenneth T. Pace, MD; Geert G. Tailly, MD

This course will discuss SWL, its uses and how to get the best out of it. Throughout the course, various faculty will present a short history as well as the first clinical cases; how ESWL works; good clinical practices of ESWL and how to improve outcome and minimize complications; and arguments for pro-ESWL in modern stone management. A Question & Answer will also take place at the end of the course, allowing participants to engage with faculty.

**HOW-TO’S OF LAPAROSCOPIC AND ROBOTIC URETERAL REIMPLANTATION IN ADULTS**

**Friday, 11 November**

6:30 – 7:30 .................................CTICC Room 1.43-1.44

Course Director: Granville L. Lloyd, MD

Faculty: David A. Duchene, MD; Jessica E. Kreshover, MD; Michael C. Ost, MD

During this course, attendees will learn the nuances of laparoscopic and robotic ureteral reimplantation as it relates to adult patients. Indications and post-operative care will also be addressed.

**CHALLENGES AND COMPLICATIONS OF LAPAROSCOPIC AND ROBOTIC SURGERY**

**Friday, 11 November**

6:30 – 7:30 .................................CTICC Room 1.61-1.62

Course Director: Abhay Rane, OBE MS FRCS(Urol)

Faculty: Ravi Munver, MD; Ramakrishna Venkatesh, MD; J. Stuart Wolf Jr., MD, FACS

The aim of this course is twofold: to highlight common challenges faced by urologists performing laparoscopic and robotic surgery, and offer advice as to how best to circumvent these challenges, as well as to investigate the most effective way to avoid complications during surgery by learning the possible problems at each stage of the operation and knowing strategies to avoid these problems or solve them in real time. This course will aim to highlight some of the potential complications and discuss ways and means of dealing with them correctly.

**MAKING SOCIAL MEDIA WORK FOR YOU**

**Friday, 11 November**

6:30 – 7:30 .................................CTICC Room 1.63-1.64

Course Director: Stacy Loeb, MD

Faculty: Timothy D. Averch, MD, FACS; James Borin, MD; Guido Giusti, MD

This course will cover the basics of what every urologist needs to know about social media and how to maximize the use of social media to take charge of your digital reputation. It will cover the increasing uses of social media in clinical and academic practice, including keeping up with news and research, continuing medical education, advocacy, advertising, crowd-sourcing, and professional networking. The course faculty includes members of the Social Media Committees of the AUA, EAU and Endourological Society.
MEDICAL MANAGEMENT OF STONES
Friday, 11 November  
6:30 – 7:30 ............................................CTICC Room 2.41-2.43  
Course Director: Brian Eisner, MD  
Faculty: Eduardo Mazzucchi, MD; Kristina L. Penniston, PhD; Charles D. Scales, Jr., MD, MSHS  
The course will present several cases focusing on the topic of the Medical Management of Stones. For each case, the faculty will review the state-of-the-art in medical therapy, dietary/nutritional therapy, and epidemiology of kidney stone disease.

COMPLICATIONS OF STONE MANAGEMENT
Friday, 11 November  
6:30 – 7:30 ............................................CTICC Room 2.44-2.46  
Course Director: Gerhard J. Fuchs, MD  
Faculty: Norberto O. Bernardo, MD; Athanasios Papatsoris, MD; Mark White, MD  
This course will provide guidance for safe, efficient, complication-free treatment of kidney and ureteral stones. A comprehensive review of potential complications of medical expulsion therapy (MET), extracorporeal shockwave lithotripsy (ESWL), ureteroscopic surgery (URS), retrograde intrarenal surgery (RIRS), percutaneous surgery (PCNL), and laparoscopic stone surgery will be presented. Special focus will be placed on pointing out techniques to a) avoid complications, b) recognize complications early, and c) manage complications promptly and with minimal invasiveness.

URETEROSCOPIC STONE MANAGEMENT: WHEN TO DUST, WHEN TO BREAK, WHEN TO BASKET
Friday, 11 November  
6:30 – 7:30 ............................................CTICC Room 2.64-2.66  
Course Director: Ojas Shah, MD  
Faculty: Alberto Breda, MD; Wael Gamal, MD; David A. Leavitt, MD  
There are several management options during the ureteroscopic treatment of kidney and ureteral stones. Knowledge of each option is essential for the safe and successful treatment of all types of stones. This course will highlight the different techniques in fragmentation and dusting, when each can be used, outcomes of these approaches, and the tools required in a urologist’s armamentarium to offer these therapies to your patients. The course will be interactive and will also provide case-based scenarios to help audience members capture the full breadth of these management styles and when each can be used safely.
INDUSTRY SPONSORED SKILLS WORKSHOPS

Thursday, 10 November

BOSTON SCIENTIFIC
Westin Edward/ Schappen Room
Capture the Cape Town Stone Cues: Ureteroscopy Hands-on Workshops
Latin America 9:00 – 10:00
Europe 10:30 – 11:30
Asia, Middle East and Africa 13:00 – 14:00
All Regions 14:30 – 15:30

Space is limited. Pre-registration is required.
Please visit Boston Scientific Booth #501 to check availability.

Friday, 11 November

BOSTON SCIENTIFIC
Westin Edward/ Schappen Room
Go Green and Go Further: GreenLight XPS™ Laser Therapy System Hands-On Workshop
10:00 – 11:30
12:00 – 13:30
14:00 – 15:30

Space is limited. Pre-registration is required.
Please visit Boston Scientific Booth #501 to check availability.

COOK MEDICAL
Westin Francis Drake Room
Flexible Ureteroscopy with Holmium Laser
8:30 – 14:00
Dr. Evangelos Liatsikos

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TUESDAY, 8 NOVEMBER 2016
8:30 – 18:05, WESTIN BALLROOM EAST
8:30 – 8:35
Opening Address
Marius Bongers, MD
8:35 – 9:30
Chris Heyns Memorial Lecture: Reconstruction of the Bulbar Urethra (SIU Speaker)
Gerald Jordan, MD
9:30 – 10:00
Prescribing Wellness to Combat the Exploding NCD Epidemic in South Africa: Data from the Discovery Vitality Program
Maurice Goodman, MD
10:00 – 10:30
Tea Break – Poster Sessions
10:30 – 11:30
Private Practice Management: New Regulations
Elsabe Klinck
11:30 – 12:20
*Oral Presentations
12:20 – 12:50
Anterior Urethroplasty A-Z
Mohmad Zaki Eldashoury, MD
12:50 – 13:30
Lunch – Poster Presentations
13:30 – 14:00
*Antibiotic Resistance in Urology
Catherine Samuel, MD
14:00 – 14:45
Salvage Radiation Therapy in Prostate Cancer
Wayne Van Niekerk, MD
14:45 – 15:35
*Oral Presentations
15:35 – 15:45
Tea Break – Poster Sessions
15:45 – 16:30
Focal Therapies in Prostate Cancer (SIU Speaker)
Jean de la Rosette, MD
16:30 – 17:15
Beyond PSA: A Risk-based Approach to Prostate Cancer Screening, What is Available and What is Realistic for the Practicing Urologist
Monique J. Roobol, PhD
17:15 – 18:00
Novel Agents and Concepts in the Management of Hormone Naive and Castration Resistant Prostate Cancer
Anthony James Costello, MD
18:00 – 18:05
Closing Remarks
Marius Bongers, MD
Social Event: SAUA Gala Dinner Event
19:00 – 23:00, Kelvin Grove Club

WEDNESDAY, 9 NOVEMBER 2016
7:30 – 17:00, WESTIN BALLROOM EAST
7:30 – 8:00
*Oral Presentations
8:00 – 8:45
Androgen Deprivation Therapy: Agonists vs. Antagonists
Bertrand Tombal, MD
8:45 – 9:30
The Evolution of the Management of Muscle Invasive Bladder Cancer
David A. Gillatt, FRACS
9:30 – 9:45
Tea Break – Poster Presentations
9:45 – 9:55
ISSM – Introduction
Luca Incrocci, MD
9:55 – 10:35
ISSM – Optimising ED Care
Prithy Ramlachan, MD
10:35 – 11:05
ISSM – Sexual Function after Cancer Treatment
Luca Incrocci, MD
11:05 – 11:45
ISSM – Innovations in Prosthetic Surgery for Erectile Dysfunction and Male Urinary Incontinence
Wayne Hellstrom, MD
11:45 – 12:15
ISSM – Medical and Surgical Options for Peyronies Disease
Wayne Hellstrom, MD
12:15 – 12:20
Closing Remarks
Marius Bongers, MD
12:20 – 13:15
Lunch – Poster Presentations
13:15 – 16:15
SAUA Exco/Members
16:15 – 17:00
SAUA Exco

*Non-CME Session
JOINT MEETING OF THE EAU SECTIONS OF URO-TECHNOLOGY (ESUT) AND UROLITHIASIS (EULIS)

TUESDAY, 8 NOVEMBER 2016
13:00 – 17:00, WESTIN MARCO POLO ROOM

INTRODUCTION
Co-Chairs: Evangelos Liatsikos, MD, PhD and Kemal Sarica, MD
13:05 – 14:00
Pathophysiology, Epidemiology and Medical Management
Moderators: Kemal Sarica, MD; Noor Buchholz, MD

13:05 – 13:20
Pathophysiology of Stone Disease: What is New in the Light of Endoscopic Viewing of Randall’s Plaques in Situ?
Thorsten Bach, MD

13:20 – 13:35
Epidemiology of Stone Disease: What can we Expect in the Near Future? Can we Change the Predictions?
J. Reis Santos, MD

13:35 – 13:50
Medical Management of Stones: An Evidence-Based Update in the Light of Guidelines
Andreas Skolarikos, MD, PhD, FEBU

14:00 – 15:05
Minimal Invasive Surgical Management: What is New? An Update
Moderators: Thomas Knoll, MD, PhD, MSc; Ahmet Y. Muslumanoglu, MD; Petrisor Cearlete, MD, PhD

14:00 – 14:15
URS: What Has Changed in the Last 10 Years?
Silvia Proietti, MD

14:15 – 14:30
PNL: Miniaturization - How Did It Change Our Policy?
Sami Hayek, MD

14:30 – 14:45
SWL: Dead or Alive? Are the Indications Really Decreasing?
Christian Seitz, Assoc Prof, PD, Dr, FEBU

15:05 – 15:45
Flexible Ureteroscopy: Where Are the Limits?
Moderators: Giampaolo Bianchi, MD and Evangelos Liatsikos, MD, PhD

15:05 – 15:15
Indications—Do We Follow the Guidelines
Burak Tunca, MD

15:15 – 15:25
Single Use or Multi-Use?
Thomas Knoll, MD, PhD, MSc

15:25 – 15:35
Upper Tract TCC - Where Are the Limits?
Alberto Breda, MD

15:35 – 15:45
Robotic URS
Jens Rassweiler, MD

15:45 – 17:00
Is Laparoscopy Still Here?
Moderators: Salvatore Micali, MD and Evangelos Liatsikos, MD, PhD

15:45 – 15:55
Scarless Laparoscopy
Francesco Porpiglia, MD

15:55 – 16:05
Radical Nephrectomy - The Only Way to Go
Peter D. Rimington, MMed FCS

16:05 – 16:15
Radical Prostatectomy - Where Do We Stand?
Christian Schwentner, MD

16:15 – 16:25
Are New Robotic Platforms Finally Arriving?
Evangelos Liatsikos, MD, PhD

16:25 – 16:35
Focal Therapy Challenged by the Guidelines of Prostate Cancer?
Manfred Peter Wirth, MD

16:35 – 16:45
New Arrivals for BPO: Are we Going to Have a Winner?
Andreas J. Gross, MD

16:45 – 16:55
How Is Endourology Training Structured in Europe?
Panagiotis Kallidonis, MD

16:55 – 17:00
Final Remarks
Moderators: Evangelos Liatsikos, MD, PhD and Kemal Sarica, MD

IMAGE-GUIDED THERAPY WORKGROUP

TUESDAY, 8 NOVEMBER 2016
9:00 – 10:00, WESTIN MARCO POLO

9:00 – 10:00
Welcome
Chair: James Borin, MD

9:00 – 9:10
Irreversible Electroportation in Urology: Treatment and Follow-up
Pilar Laguna Pes, MD, PhD

9:10 – 9:20
Transperineal MRI/US Fusion Prostate Biopsy
TBA

9:20 – 9:30
New Technology for Endoscopic Evaluation and Treatment of Upper Tract Stones and Tumors
Guido Giusti, MD
9:30 – 9:40
3-D Printing in Urology
James Borin, MD

9:40 – 9:50
Advances in Imaging for Percutaneous Renal Access
Jens Rassweiler, MD

9:50 – 10:00
Near-infrared Fluorescence Imaging to Facilitate Robotic Reconstructive Surgery
Marc Bjurlin, MD

INDIAN SECTION MEETING
TUESDAY, 8 NOVEMBER 2016
10:00 – 13:00, CTICC 2.41-2.43

10:00 – 10:10
Standardizing Nomenclature & Instrumentation of Minimally Invasive PCNL
Ravindra Sabnis, MD

10:10 – 10:20
Upper Pole Access in PCNL - When, How & What are the Problems
Bannakij Lojanapiwat, MD

10:20 – 10:30
Renal Access During PCNL - Current Practices & Are There New Things on the Horizon?
Madhu S. Agrawal, MD

10:30 – 10:40
Rationale of Going Small in PCNL
Janak D. Desai, MS, MCh

10:40 – 10:50
Radiation Hazards During PCNL - How to Minimize Them
Glenn M. Preminger, MD

11:00 – 11:10
Strategies to Avoid Complications in RIRS
Andreas J. Gross, MD

12:00 – 12:10
Lap Ureteral Reconstruction - Overview
M. Ramlingam, MD

RUSSIAN ENDOUROLOGY SOCIETY SUB-GROUP MEETING
TUESDAY, 8 NOVEMBER 2016
13:00 – 14:40, CTICC 2.41-2.43

13:00 – 13:05
Welcome
Session Chairs: Zhamshid Okhunov, MD and Alexey G. Martov, MD, PhD

13:05 – 13:20
Contemporary Management of Small Renal Mass: Pro Ablation
Jaime Landman, MD

13:20 – 13:35
Contemporary Management of Small Renal Mass: Pro Extirpation
James Roscoe Porter, MD

13:35 – 13:45
Session II: Urolithiasis
Moderators: Arthur D. Smith, MD and Stanislav Naryshkin, MD
13:45 - 14:05
The Evolution of the Apical Dissection - Critical Impact on Urinary and Sexual Outcomes
Thomas Edward Ahlering, MD

14:05 - 14:20
The Major Vessel Injury in Laparoscopic Urology: Do We Need Conversion?
Dmitry Perlin, MD

14:20 - 14:35
Mesh Complications in Robotic Sarcoplexies
Judy M. Choi, MD

14:35 - 14:40
Closing Remarks
Session Chair: Zhamshid Okhunov, MD

SOCIETY OF UROLOGIC ROBOTIC SURGEONS (SURS)
TUESDAY, 8 NOVEMBER 2016
8:55 – 12:00, CTICC 1.41-1.42

8:55-9:55
Session One: Prostate
Moderator: John W. Davis, MD

08:55 - 09:00
Welcome and Introduction of Program
James Roscoe Porter, MD

09:00 - 09:15
Frozen Section Analysis of Margins During Robotic Prostatectomy
Can Öbek

09:15 - 09:30
Modified Anastomosis Technique During RARP: Prevention of Urethral Retraction and Improvement Early Continence
Ali R. Kural, MD

09:30 - 09:45
Robotic Simple Prostatectomy for BPH
Kris Maes, MD

09:45 - 09:55
Questions

09:55 - 10:50
Session Two: Renal Cell Cancer
Moderator: Chandra P. Sundaram, MD

09:55 - 10:10
Neoadjuvant Downstaging of High Risk RCC Prior to Robotic Partial Nephrectomy
Benjamin R. Lee, MD

10:25 - 10:40
Robotic Partial Nephrectomy for Large Renal Angiomyolipomas
Li-Ming Su, MD

10:40 - 10:50
Questions

10:50 - 11:05
Intraoperative Imaging During Robotic Surgery
Omer Karim, MB, BS, MS, FRCS, FRCSUrol

10:50 - 12:00
Session Three: Imaging, Training, Pelvis
Moderator: Jean Joseph, MD, MBA

11:05 - 11:20
PSMA Imaging for Prostate- Results and Implications for Robotic Surgery in the Future
Mohamad Ezzedine Allaf, MD

11:20 - 11:35
Robotic Surgery in Urology: What Do We Really Need?
Robert M. Sweet, MD, FACS

11:35 - 11:50
Robotic Sacrocolpopexy
Matthew T. Gettman, MD

11:50 - 12:00
Questions

SOUTHERN AFRICAN ENDOUROLOGY SOCIETY (SAES) MEETING
TUESDAY, 8 NOVEMBER 2016
15:30 – 17:30, CTICC 2.41-2.43

15:30 – 15:35
Introduction
Chair: Marius C. Conradie, MD

15:35 – 16:05
Session I: Prostate Cancer and BPH
Moderators: Nitin C. Shrotri, MSMSc, FRCS(Urol); Martin Bigalke, MD; Joel T. Funk, MD

15:35 – 15:45
Two Year RALP Results Update – Netcare SA Experience
Greg Boustead, MD MMed FRCS FCS

15:45 – 15:55
MRI Targeted Biopsies and MRI Staging for Prostate Cancer - Setting a Standard
Raymond Campbell, MD

15:55 – 16:05
HoLEP - How to Optimize your Technique
Corne van Graan, MD

16:05 – 16:45
Session II: Laparoscopic and Minimally Invasive Reconstruction
Moderators: Karheinz S. Jehle, MRCS, FCUrol, MMed; Izaak van Heerden, MD; Suhami Maharajh, MD

16:05 – 16:15
Dealing with Pelvic Organ Prolapse - an Update on Treatment Options
Justin B. Howlett, MMED (Urol), FCUrol (SA)

16:15 – 16:25
Laparoscopic Transmesocolic Pyeloplasty
John Lazarus, MD

16:25 – 16:35
The Learning Curve of Laparoscopic Radical Cystectomy – Groote Schuur Hospital
Sunil Sinha, MD

16:45 – 17:30
Session III: Kidney Cancer and Urolithiasis
Moders: Khurshid R. Ghani, MD, MS and Vaikuntam Srinivasan, MS FRCS; Thomas Chi, MD
16:45 – 16:55
Best Approach to Complex Stone Scenarios
Wikus Vermeulen, MD
16:55 – 17:10
Changes in the Diagnosis and Treatment of the Small Renal Mass
Jaime Landman, MD
17:10 – 17:25
Endoscopic PCNL: Seeing Is Believing
Ralph V. Clayman, MD

17:25 – 17:30
Closing Remarks
Chair: Andre van der Merwe, MD

TURKISH ENDOUROLOGY PLATFORM
TUESDAY, 8 NOVEMBER 2016
10:00 – 12:55, CTICC 1.43-1.44
10:00 – 11:15
Session I
Moderators: Arthur D. Smith, MD and Omer Levent Tuncay, MD
10:00 – 10:10
The Use of 3D Printing in Endourology Training
Ralph V. Clayman, MD
10:10 – 10:30
1-2 cm Pelvic Stone in a Child: I Treat with …
Bulent Onal, MD; Ali Unsal, MD
10:30 – 10:55
Urinary Stone Cases Discussions
Moderator: Arthur D. Smith, MD
Panelists: Ahmet Y. Muslumanoglu, MD; Zeph Okeke, MD; Andreas Skolarikos, MD, PhD, FEBU; Guido Giusti, MD
10:55 – 11:05
Retrograde Intrarenal Surgery: Technical Tips
TBA
11:05 – 11:15
Endo Africa
John Lazarus, MD
11:15 – 12:10
Session II
Moderator: Jaime Landman, MD

11:15 – 11:30
What Is Hot in Minimally Invasive Partial Nephrectomy?
Jaime Landman, MD
11:30 – 11:37
Partial Nephrectomy: Ischemia in Patients with Normal Contralateral Kidney: Important
Burak Turna, MD
11:37 – 11:45
Partial Nephrectomy: Ischemia in Patients with Normal Contralateral Kidney: Not Really Important
Oner Sanli, MD
11:45 – 12:10
Renal Tumor Case Discussion
Moderator: Chandru P. Sundaram, MD
Panelists: Ilker Seckiner, MD; Lee Richstone, MD; Burak Argun, MD; Kenneth T. Pace, MD
12:10 – 12:20
Robotic Renal Transplantation
Volkan Tugcu, MD
12:20 – 13:45, WESTIN EDWARD & SCHAPPEN ISLAND
12:1 – 12:25
Introduction
Sara L. Best, MD
12:25 – 12:35
Welcome
Tadashi Matsuda, MD
12:35 – 12:55
GEC
Adrian D. Joyce, MD
12:55 – 13:15
Future of Robotic Surgery
James Roscoe Porter, MD
13:15 – 13:35
How to Get a Paper Published
John D. Denstedt, MD, FACS, FRCS(C)
13:35 – 13:45
Closing Remarks
Sara L. Best, MD
EXHIBITOR DIRECTORY

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Website: [www.bardmedical.com](http://www.bardmedical.com)

**COOK MEDICAL**

**BOOTH #: 301**

P.O. Box 4195
Bloomington, IN 47402-4195
Phone: 800-457-4500
Website: [www.cookmedical.com](http://www.cookmedical.com)

At Cook Medical, patients come first. For over 40 years, we’ve been working to advance urology procedures and improve outcomes, and we’re leading the way with our stone management solutions. We value our quality and won’t compromise it even if it means taking the extra time to make products you and your patients can trust.

**BIORAD MEDISYS**

**BOOTH #: 313**

Biorad House, #660, Hulimavu
Bannerghatta Road
Bangalore - 560076
Karnataka, India
Phone: +91-80-26480683/65658007
Website: [www.biorad-medisys.com](http://www.biorad-medisys.com)

**DORNIER MEDTECH**

**BOOTH #: 114**

1155 Roberts Boulevard N.W.
Kennesaw, GA 30144
Phone: 770-426-1315
Website: [www.dornier.com](http://www.dornier.com)

Dornier MedTech is a global medical device company known for its pioneering technologies in lithotripsy and revolutionary therapies in urology. Dornier works closely with physicians, healthcare providers and research groups to ensure their Advanced Imaging Urology Tables, ESWL Systems, and Surgical Lasers lead technology and improve life across the globe.

**BK ULTRASOUND**

**BOOTH #: 510**

Mileparken 34
2730 Herlev, Denmark
Phone: +45 4452 8100
Website: [www.bkultrasound.com](http://www.bkultrasound.com)

Designed for urologists, BK ultrasound systems have been the gold standard for more than 30 years. Our ultrasound systems and unique transducers address the specialized needs and clinical challenges of urologists worldwide.
EDAP TMS
4, rue du Dauphiné
PA La Poudrette Lamartine
69120 Vaulx-en-Velin, France
Phone: +33(0)472 153 150
Website: www.edap-tms.com
Global leader in therapeutic ultrasound and present in the market for more than 37 years, EDAP TMS (NASDAQ: EDAP) develops, manufactures, promotes and distributes worldwide minimally-invasive medical devices for urology using ultrasound technology.

By combining the latest technologies in imaging and treatment modalities in its complete range of Robotic HIFU devices, EDAP TMS introduced the Focal One® as the answer to all requirements for ideal focal therapy of prostate cancer as a complement to the existing Ablatherm® HIFU.

As a pioneer and key player in the field of extracorporeal lithotripsy (ESWL), EDAP TMS exclusively utilized the latest generation of shock wave source in its Sonolith® range of ESWL systems.

ELI LILLY AND COMPANY
1st Floor, Suite 15, Building E - Ballyoaks Office Park
35 Ballyclare Drive
Bryanston, South Africa 2021
Phone: +2711 510-9300
Website: https://www.lilly.com
Eli Lilly and Company was founded in the United States of America in Indiana, Indianapolis on 10 May 1876, over 140 years ago. The company employs approximately 41 000 people worldwide. Of these, more than 9000 are engaged in research and development at its research and development facilities located in eight countries. Lilly’s medicines are produced at Lilly manufacturing plants in 13 countries and are marketed in 120 countries around the world.

ENDUROLOGICAL SOCIETY
4100 Duff Pl # 5
Seaford, NY 11783
Phone: (516) 520-1224
Website: www.endourology.org

E.M.S. ELECTRO MEDICAL SYSTEMS SA
Chemin de la Vuarpillière, 31
1260, Nyon, Switzerland
Phone: 41 229 942 652
Website: www.ems-company.com
EMS, Electro Medical Systems SA was founded more than 30 years ago. In 1990, EMS introduced the Swiss LithoClast® which subsequently became the gold standard in extracorporeal lithotripsy. The Swiss LithoClast Master®, a combination lithotripter for very fast fragmentation and clearance especially of large stones in kidney and bladder was another innovation by EMS for endoscopic stone management. Recently, the handheld, battery driven Swiss LithoBreaker as well as the Swiss LaserClast, a 20 W Holmium desktop laser with particular long pulse mode for lithotripsy were added to the range of lithotripters from EMS. Swiss Lithoclast, Swiss LaserClast and Swiss LithoPump can be combined with the all-in-one cart to form a universal endoscopic lithotripsy station offering the best lithotripsy solution for each stone case.

ERBE ELECTROMEDIZIN GMBH
Waldhoernlestrasse 17
72072 Tuebingen, Germany
Phone: +49 7071 755-0
Website: www.erbe-med.com

FERRING (PTY) LTD
Route 21 Corporate Park
6 Regency Drive
Irene Ext 30
Gauteng, South Africa
Phone: +27 12 345 6358/9
Website: www.ferring.co.za
Ferring is a specialty, research-driven biopharmaceutical company that identifies, develops, manufactures and markets innovative products in the fields of reproductive health, urology, gastroenterology and endocrinology.

From its origins as a distinctly Scandinavian company, Ferring has developed into a global business with operating units in most important pharmaceutical markets around the world.

Ferring (Pty) Ltd established operations in South Africa in 1996 with a limited portfolio of products. The company has now expanded its activities into a number of other countries within the region including Namibia, Botswana. The portfolio of products has grown to include a range of products in the fields of urology, gastroenterology, obstetrics, gynaecology and infertility treatment.

Ferring is committed to a future where it will continue to provide new and innovative medicines by utilising existing and acquired skills and the development of pioneering technologies and, where necessary, through partnerships with academic institutes and other companies.

GROBIR MEDICAL SUPPLIERS
1 Harris Road
Off Klipfontein Road, Rondebosch
Cape Town, South Africa 7000
Phone: 021- 658-7140
Website: www.grobir.co.za

INTUITIVE SURGICAL, INC.
1020 Kifer Road
Sunnyvale, CA 94086-5304
Phone: 408-523-2100
Website: www.intuitivesurgical.com
Intuitive Surgical is the global leader in minimally invasive, robotic-assisted surgery. Its da Vinci® Surgical System – with
a 3D-HD vision system and EndoWrist® instrumentation – enables surgeons to offer a minimally invasive approach for a range of complex procedures. da Vinci is used in more than 3,500 hospitals around the world.

Who is Janssen? We're more than 30,000 people working hard to prevent, treat, cure and stop some of the most devastating and complex diseases of our time. From heart disease to HIV, Alzheimer’s disease to cancer, we are committed to issues that touch everyone’s lives.

Our Mission and Vision

Our mission is to transform individual lives and fundamentally change the way diseases are managed, interpreted, and prevented. We believe that challenging something is the best way to change it. So every day, in more than 150 countries, we bring cutting-edge science and the most creative minds in the industry together to think differently about diseases. We aim not only to innovate but also to empower people with the tools they need to make informed decisions and achieve the best possible results for their health.

We are looking at a future where the world of healthcare will be challenged by informed and empowered patients. We work for change that will improve access to medicines: the best available treatment at an affordable price. That’s why we at Janssen strive to provide access to effective and affordable medicines and related healthcare services to the people who need them.

LISA laser products OHG is one of the leading manufacturers of surgical laser devices worldwide.

AHG Health is the Exclusive Distributor in South Africa. LISA laser products offers leading laser technologies for the most up to date laser protocols for the treatment of BPH. Surgical protocols for the treatment of BPH include vaporization (ThuVAP), vaporesection (ThuVARP), enucleation (ThuLEP) and vapoenucleation (ThuVEP) of prostate - histology is available.

Exceptional high speed tissue vaporization, excellent hemostasis and convincing economics are provided by the RevoLix® 200 watt Thulium laser. Optical tissue vaporization at a rate of up to 4 g/min at 200 watt continuous wave laser power is a safe alternative to mechanical tissue morcellation. In addition to the aforementioned soft tissue applications the RevoLix® DUO includes Holmium laser technology for laser lithotripsy in the same device. For Holmium laser enucleation of prostate (HoLEP) LISA laser products offers the Sphinx® 100 watt pulsed Holmium laser. Outstanding feature is the adjustable laser pulse duration particularly advantageous for a multi-disciplinary use of the laser system. Extra long pulse duration improves the haemostasis during HoLEP and reduces stone retropulsion in laser lithotripsy.

LUMENIS LTD. is a global leader in the design and manufacturing of surgical, aesthetic and ophthalmic lasers. In our Surgical Division, we design products to meet a broad spectrum of clinical applications for a wide range of medical specialties, maximizing utilization and cost-effectiveness. We provide the tools that improve patient care with superior clinical outcomes.
fewer complications, reduced pain and faster recovery time.

We invest in clinical research and studies to provide the clinical validation.

Our holmium lasers and delivery devices are considered the standard of care in Urology, delivering clinically proven, minimally invasive treatment solutions for BPH, stones, strictures and tumors.

MEDTRONIC
Corner Bridal Veil Road and K101 Pretoria Main Road
Midrand, 1685, South Africa
Phone:  +27 11 260 9300
Website:  www.medtronic.com

NEOTRACK, INC.
4473 Willow Rd #100
Pleasanton, CA 94588
Phone:  925-401-0700
Website:  www.neotract.com

NeoTract, Inc. is dedicated to developing innovative, minimally invasive and clinically effective devices that address unmet needs in urology. Our initial focus is on improving the standard of care for patients with benign prostatic hyperplasia (BPH) using the UroLift® System, a minimally invasive permanent device designed to treat lower urinary tract symptoms (LUTS) secondary to BPH. Learn more at www.UroLift.com and booth 407.

NETCARE LIMITED
76 Maude Street
Cnr West, Sandton 2196
Phone:  +27 (0)11301-0225
Website:  www.netcare.co.za

OLYMPUS KEYMED GROUP
Keymed House, Stock Road
Southend-on-Sea SS2 5H, United Kingdom
Phone:  +44 1702 616333
Website:  www.olypuskeymed.com

Olympus is one of the world’s leading manufacturers of innovative optical and digital equipment such as endoscopes and microscopes for medical, scientific and industrial use as well as cameras and voice recorders. Founded in Japan in 1919, Olympus has stood for pioneering spirit and innovation for more than 90 years.

The Olympus Medical Systems Division offers a variety of products and system solutions for the healthcare sector, constantly seeking to improve diagnostic procedures and, consequently, the treatment of many diseases. Olympus is committed to developing new technologies, products, services and financial solutions that comply with the toughest industry standards and offer our customers improved safety, security, quality and productivity.

EXHIBITOR DIRECTORY

PHARMA DYNAMICS
P.O. Box 30958 Tokai
Cape Town, Western Cape 7966
South Africa
Phone:  +27 21 707 7000
Website:  www.pharmadynamics.co.za

Pharma Dynamics is the largest cardiovascular company in South Africa. It boasts a rapidly growing CNS division, a newly established hospital division and a well-established OTC division. Pharma Dynamics supplies affordable, quality medications to South Africans.

PHILIPS HEALTHCARE
Woodmead North Office Park, Philips Building,
54 Maxwell Drive, Woodmead
Johannesburg, South Africa
Postal Code: P.O. Box 58088
Phone:  +27 11 471 5278
Website:  www.philips.co.za

RICHARD WOLF GMBH
Pforzheimer Straße 32
75438 Knittlingen, Germany
Phone:  +49 7043 35-0
Website:  www.richard-wolf.com

ROCAMED
9, avenue Albert II
MC 98000 Monaco
Phone:  +377 97 98 42 32
Website:  www.rocamed-urology.com

ROCAMED is part of the PROMEPLA group, several decades of existence and experience in medical devices. More than 300 employees and 3 manufacturing sites meet the strictest requirements and the latest European and International standards. The willingness of a group and the strength of our team serving healthcare professionals: ROCAMED.

Our Mission
Create, develop, manufacture and distribute at the best price, premium quality products, sterile and disposable, for professionals of Urology Dept. (operating room and wards), to facilitate access to health at the greatest number of patients.

Our concept
To achieve this, ROCAMED committed to optimize its costs from the design to distribution. Rationalization of scales (reduce the portfolio to the essential product lines), multiply the savings (development, manufacturing and distribution), minimize promotional costs to the minimum necessary (information is only available on www.rocamed.eu) ... while maximizing the quality of products from their conception (premium quality), with the single purpose: offer the best product at the best price.
Our values
Quality, Passion, Innovation and Service... Here are the values that define our lives and build the relationships of trust between ROCAMED and healthcare professionals.

SANOFI BOOTH #: 410
Sanofi House
44 on Grand Central Office Park
2 Bond Street, Grand Central Extension 1
Midrand 16, South Africa
Phone: +27 (0)11 256 3700
Website: www.sanofi.co.za

SSEM MTHEMBU MEDICAL (PTY) LTD BOOTH #: 404
73 5th Street, Wynberg,
Johannesburg, South Africa
P. O. Box 2530
Johannesburg, South Africa 2000
Phone: (011) 430-7000
Website: www.ssemmtthembu.co.za

STORZ MEDICAL AG BOOTH #: 601
Lohstamfpfestr. 8
8274 Taegerwilen
Switzerland
Phone: +41 71 677 4545
Website: www.storzmedical.com

STORZ MEDICAL AG is a Swiss member company of the KARL STORZ Group. From our headquarters in Tägerwilen, on the Swiss side of Lake Constance right in the heart of Europe, we develop innovative shock wave systems that meet the highest standards of precision. Medical specialists and patients all over the world know they can rely on the experience and expertise of STORZ MEDICAL.

UROMED KURT DREWS KG BOOTH #: 309
Meessen 7/11
22113 Oststeinbek, Germany
Phone: +49 40 713 007 - 17
Website: www.uromed.eu

UROMED, a German company founded in 1967, is one of the leading suppliers of urological products and incontinence aids for urinary drainage. The excellent quality and detailed specifications of UROMED products are well-known to doctors throughout Germany and in many other countries. Its comprehensive portfolio covers nearly all requirements in the urological field, including a lot of innovative and customized solutions. UROMED products are being consistently updated, to ensure a constant high level of quality and safety.

WELL LEAD MEDICAL CO LTD. BOOTH #: 302
C-4 Jinhu Industrial Estate,Halong,panyu
Guangzhou PR.China
Phone: +86-20-84758878
Website: www.welllead.com.cn

WISMED BOOTH #: 311
71 Princess Alice Avenue,Glenwood
Durban, 4001, South Africa
Phone: +27 (0)31 206 0177
Website: www.wismed.co.za

YOU CARE TECHNOLOGY CO., LTD BOOTH #: 306
4th Floor, Building #B, Great Wall Innovation Park
Donghu High and New District
Wuhan, China
Phone: 0086-027-87926396-801
Website: www.youcarettech.com

YouCare Technology Co., Ltd is one of the leading suppliers of flexible and rigid endoscopes, endoscopic instruments, and other devices with its headquarters based in Wuhan, China. Founded in 2010, YouCare emerged as an innovative self-starter and gained over 40 patents in total at home and abroad to date. YouCare designs and manufactures medical endoscopes with the help of top-notch Urological Surgeons for clinical effectiveness. YouCare also places great importance over medical training for physicians in handling YouCare equipment. YouCare products, especially ureterorenoscopes and percutaneous nephroscopes, have been used in hospitals all across China.

The YouCare factory is working effectively under the guidance of the modern quality management system ISO 9001 and CE. YouCare is treading on a fast expansion track in recent years, but the pursuit of better quality will always stay at the core. For further information, please visit us on www.youcaretech.com.

ZHUHAI PUSEN MEDICAL TECHNOLOGY CO., LTD BOOTH #: 312
Building 1, NO.33 Ke Ji San Road, High-tech Zone
Tang Jia Wan Town, Zhuhai, Guangdong 519085 China
Phone: +86 756 688 0513
Website: www.pusenmedical.com

Pusen is a leading manufacturer in the field of Single Use Ureteroscope, with Innovative, Patented, International Certified and Approved Products. We expect to become the Win-Win of Partners, Hospitals and Patients. No Cross Infection, No Sterilization, No Maintenance. It is the time to develop Safe and Affordable Surgery with the Single Use Ureteroscope from Pusen.
<table>
<thead>
<tr>
<th>MP1-1</th>
<th>The establishment of growth-controllable orthotopic bladder cancer model through the down-regulation of c-myc expression</th>
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<td></td>
<td>H Seo, S Shin, N Jung, S Kim, W Kwon, K Jeong, S Lee</td>
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<th>MP1-2</th>
<th>Prolonged retention and improved efficacy of 10-hydroxycamptothecin via polycation-decorated nanoparticle toward an orthotopic model of bladder cancer</th>
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<td>G Hui, L Faping, W Kaixuan, L Erpeng, H Yuchuan</td>
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<td>China (People’s Republic)</td>
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<th>MP1-3</th>
<th>Is Self Anchoring Suture Technology Safe? In-Vivo Comparison with Conventional Sutures In Regard to Inflammation-Fibrosis, Migration, Adhesion and Stone Formation</th>
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<td>S Yalcin, Y Kibar, E Gezginci, A Gunal, YI Ozgok, A Gozen</td>
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<th>MP1-4</th>
<th>Modulating Autophagy to Influence Apoptosis Induced by Dihydroartemisinin in Bladder Cancer Cell Lines in Vitro</th>
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<td>K Wang, S Liu, E Liu, Y Hou</td>
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<th>MP1-5</th>
<th>A Golgi-specific protein PAQR3 is closely associated with the progression, metastasis and prognosis of human clear cell renal cell carcinoma</th>
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<th>MP1-6</th>
<th>High Expression of Siah2 Defines Poor Prognosis in Non–Muscle-Invasive Bladder Cancer and in Patients with Invasive Bladder Cancer Undergoing Radical Cystectomy</th>
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<th>MP1-7</th>
<th>Can we safely manage low grade prostate cancer on active surveillance? An experience in a district general hospital, London, UK</th>
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<td></td>
<td>W Akhter, I Sahibzada, A Sharpe, G Hellawell</td>
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<td>United Kingdom</td>
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<th>MP1-8</th>
<th>Water jet dissection of the cavernous nerves: the effects on postoperative erectile function in a rat model.</th>
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<td>H Alenezi, I De Young, G Brock, S Pautler</td>
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<th>MP1-9</th>
<th>Quantitative assessment of nephron loss during warm ischemia</th>
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<td>J Damasceno-Ferreira, L Abreu, M Pereira-Sampaio, W Costa, F Sampaio, DB De Souza</td>
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<th>MP1-10</th>
<th>Mannitol prevents nephron number reduction after warm renal ischemia</th>
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<td>J Damasceno-Ferreira, L Abreu, M Pereira-Sampaio, W Costa, F Sampaio, DB De Souza</td>
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<th>MP1-11</th>
<th>Sirtuin 7 overexpression in prostate adenocarcinomas: a new promising potential biomarker?</th>
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<td></td>
<td>R Haider, F Massa, S Clavel, M Durand, D Ambrosetti, F Bost</td>
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<td>France</td>
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<th>MP1-12</th>
<th>Different energies different results? The balance between hemostasis and oncologic control: who is the best scissor?</th>
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<td></td>
<td>P Mota, A Cordeiro, J Torres, N Morais, E Dias, E Lima</td>
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<th>MP1-13</th>
<th>To Detect Urothelial Carcinoma with Surface Enhanced Raman Spectroscopy</th>
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<td></td>
<td>Y Chiu, C Huang, AW Chiu</td>
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<th>MP1-14</th>
<th>Histopathological analysis of T1 renal tumor pseudocapsule after standard partial nephrectomy</th>
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<td>X Cheng, L Liu, X Zu, Y Li, X Hu, Y Cui, J Chen, C Li</td>
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<th>MP1-15</th>
<th>Genomic Differences Between Males and Females with High Grade Urothelial Bladder Cancer</th>
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<td></td>
<td>E Parkhomenko, D Paulucci, K Badani, B Reddy, J Sfakianos, M Gupta</td>
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<td>United States</td>
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<td>MP2-2</td>
<td>Biochemical structure and micro-elemental composition of the urinary stones from tropics</td>
<td>M Elnagar Egypt</td>
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<td>MP2-4</td>
<td>Urinary tract infections in the intradetrusor Botox® population</td>
<td>E White, S Ahmad, J Clark, R Walker, T Nikkunan United Kingdom</td>
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<td>MP2-5</td>
<td>Precise Characterization And Three-Dimensional Reconstruction Of The Autonomic Nerve Distribution Of The Human Ureter</td>
<td>SL Vernez, Z Okhunov, J Wikenheiser, C Khoyilar, R Yoon, R Dutta, K Osann, K Kaler, R Youssef, T Lee, J Landman United States</td>
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<td>MP2-6</td>
<td>The research of rat model of ceftriaxone associated urolithiasis and its mechanism</td>
<td>S Wang, X Huang, Q Xu, B Xiao, X Zhang, W Hu, S Chen, J Li China (People’s Republic)</td>
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<tr>
<td>MP2-7</td>
<td>Antimicrobial Activity Study of Triclosan Loaded Degradable Polyurethane on Escherichia coli in Vitro</td>
<td>K Wang, Y Tian, R Gao, H Li, B Liao China (People’s Republic)</td>
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<tr>
<td>MP2-8</td>
<td>Polymorphisms in SRD5A1 and SRD5A2 genes do not affect prostatic enlargement in Korean population</td>
<td>Y Lee, D Lee, H Lee, S Jeon Republic of Korea</td>
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<td>MP2-9</td>
<td>Ureteral damage associated with use of ureteral access sheath: an experimental study in porcine model.</td>
<td>P Kallidonis, W Kamal, M Ozsoy, I Kyriazis, P Nasiotis, D Kotsiris, E Liatsikos Greece</td>
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<td>MP2-10</td>
<td>Pro-inflammatory mediators COX-2 and TNF-α are increased in the ureteral wall after ureteral access sheath usage</td>
<td>SK Liddal, R Nonregaard, LF Obro, KH Andresssen, FE Christiansen, H Jung, MR Pedersen, PJ Osher Denmark</td>
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<tr>
<td>MP2-11</td>
<td>Evaluation of glomerular morphology after kidney radio-frequency ablation or warm ischemia.</td>
<td>L Abreu, J Damasceno-Ferreira, M Pereira-Sampaio, W Costa, F Sampaio, DB De Souza Brazil</td>
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<td>MP2-12</td>
<td>The upper urinary tract microbiome is modulated by stone type and patient age in urinary stone disease: A pilot study</td>
<td>M Usawachintachit, DW Fadrosh, S Lynch, T Chi United States</td>
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<td>MP2-13</td>
<td>Comparative Metallomics on Calcium Oxalate Stones in Humans and Animal Models of Stone Disease</td>
<td>D Killilea, B Sherer, R Hsi, J Nguyen, G Guzman, R Shiraki, M Mellema, JA Larsen, A Kahn, P Kapahi, T Chi, J Westropp, M Stoller United States</td>
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<td>MP2-14</td>
<td>Spatial Distribution and Concentration of Elements within Liesegang-like Rings in Apatite-based Kidney Stones</td>
<td>S Ho, B Sherer, R Hsi, S Djomehri, S Webb, M Stoller United States</td>
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<td>MP2-15</td>
<td>Kidney Stones Compared to Dental Calculi and Salivary Stones: Comparative Analyses of Mineral Density and Ultrastructure</td>
<td>S Ho, B Sherer, R Hsi, L Chen, S You, D Killilea, K Ramaswamy, J Chang, T Chi, M Stoller United States</td>
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<td>MP2-16</td>
<td>The initial investigation of association between rare earth and the formation of urolithiasis in Gannan</td>
<td>Z Xiaofeng China (People’s Republic)</td>
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<td>MP2-17</td>
<td>Role of pyridoxine in the prevention of hyperoxaluria-induced nephrocalcinosis in rats</td>
<td>NB Cunha, IB Silva, MA Callegari, R Guerra, PR Kawano, HA Yamamoto, JL Amaro Brazil</td>
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<td>MP2-18</td>
<td>Micro-anatomic distribution of peri-arterial renal sympathetic nerves</td>
<td>J Gu, Y Zhang, J Li, Q Zhao China (People’s Republic)</td>
</tr>
</tbody>
</table>
**MP3-1** Evaluation of Global Continental Urology Residency Training Programs: Discrepancies and Perceived Resident Competencies
- United States

**MP3-2** Impact of Three-Dimensional (3D) Printed Pelvicalyceal System Models on Resident Education in Percutaneous Nephrolithotripsy Surgery: A Pilot Study
- H Atalay, F Altunrende, V Ülker, I Alkan, H Canat
- Turkey

**MP3-3** Initial Concurrent and Predictive Validation of the SIMULATE Ureterorenoscopy Training Curriculum: UK Results
- United Kingdom

**MP3-4** Validation of the Advanced Scope Trainer for Flexible Ureterorenoscopy Training
- A Al-Jabir, A Aydin, M Khan, P Dasgupta, K Ahmed
- United Kingdom

**MP3-5** Predictors of surgical ability: is the innate ability of an individual related with his surgical performance?
- R Frati, M Yamaki, J Cruz, S Reis, A Miranda, RF Ivanovic, M Srougi, CC Passerotti
- Brazil

**MP3-6** Mic-Key Vesicostomy Button: Endoscopic insertion is superior
- K Nast, S Marietti, G Chiang, K Swords
- United States

**MP3-7** Stress and surgical performance: a systematic review
- PO Owegie
- United Kingdom

**MP3-8** Thulium laser en-block resection versus TURB: a step ahead in the management of bladder cancer?
- E Altobelli, R Papalia, G Simone, R Mastroianni, G Muto, A Giacobbe, A Salerno, C Falavoliti, G Muto
- Italy

**MP3-9** Endoscopic Injection of Placental Based Cryopreserved Amniotic Allograft for Treatment of Recurrent Bladder Neck Contracture
- NL Shah, RG Laungani, M Sand
- United States

**MP3-10** A simple, non-biological model for percutaneous renal access training
- A Karagozlu Akgul, D Unal, M Demirbas, S Oner, M Ucar, K Akgul, M Gazelsoy
- Turkey

**MP3-11** The Role of Cognitive Training in Endourology: A Randomised Controlled Trial
- M Shah, A Aydin, A Moran, M Khan, P Dasgupta, K Ahmed
- United Kingdom

**MP3-12** The Impact of Positive and Negative Intraoperative Surgeons’ Leadership Behaviours on Surgical Team Performance
- D Beiko, A Akers, J Barling
- Canada

**MP3-13** Face, content, and construct validity of the TURPsim™ simulator of transurethral prostatectomy
- D Deligiannis, I Adamakis, I Anastasiou, D Mitropoulos
- Greece

**MP3-14** Role of video review to assess surgical performance: A systematic review of where we stand today
- ZA Montgomery, KR Ghani
- United States

**MP3-15** Ex-Vivo Training Platform for 3D Spatial Orientation in Calyceal Targeting in Percutaneous Nephrolithotomy (PCNL)
- DW Harry, SS Kommu, G Watson
- United Kingdom

**MP3-16** The Development of a Web-Based Video Platform to Enhance the Surgical Training of Resident Physicians
- N Kavoussi, I Sorokin, S Mathur, J Gahan
- United States
MP4-1  Optimal ellipsoid volume formula (EVF) for the estimation of prostate volume in magnetic resonance images
C Yoon, M Gong, J Han, D Kang, M Kim, W Jung, Y Kang, W Jang, Y Choi
Republic of Korea

MP4-2  The Small Renal Mass - changing the treatment paradigm
S Tadataye, X Cheng, S Ionnidis, MG Tran, F Muntaz, G Webster, M Al-Akrar, S El-Sheikh, A Goode, M Aitchison
United Kingdom

MP4-3  Targeted MRI/US Fusion Prostate Biopsy: The First 206 Patients - A Single Urologist’s Experience in a Small Private Community Urology Practice
A Kasraeian, JA Cesaretti, J Yellin, B Noell, A Kasraeian
United States

MP4-4  Targeted MRI/US Fusion Prostate Biopsy: The First 166 Patients Without a Prior History of Prostate Cancer - A Single Urologist’s Experience in a Small Private Community Urology Practice
A Kasraeian, JA Cesaretti, J Yellin, B Noell, A Kasraeian
United States

MP4-5  Reliability of target biopsies for the diagnosis of prostate cancer: Our Experience
S Pulitati, L Bevilacqua, E Martorana, S Micali, G Bianchi, GM Pirola
Italy

MP4-6  TRANS PERINEAL STEREOTACTIC BIOPSY MRI-TRUS GUIDED AND WATSON® FUSION PROCESSED: our experience
B Franco, F Di Loro, A Macchiarella, M Mencarini, A Del Grasso, M Spurio, C Dattilo, F Rubino, C Dattilo
Italy

MP4-7  Contrast enhanced ultrasound in indeterminate renal masses can increase diagnosis and reduce the burden of ongoing surveillance
KE Chan, T Mahesan, J Golding, P James, E Simpson, T Larner
United Kingdom

MP4-8  Contrast enhanced ultrasound in small indeterminate testicular lesions can aid diagnosis and reduces the burden of surveillance and need for orchidectomy
KE Chan, J Golding, T Mahesan, E Simpson, C Coker
United Kingdom

MP4-9  Novel Use of Dual Energy CT in Guiding Treatment of Complex Renal Cysts
J Fiuk, B Schwartz
United States

MP4-10  Impact of quality of prostate mpMRI on the detection rate of targeted mpMRI/US fusion biopsies
E Altobelli, R Papalia, E Faiella, R Mastroianni, G Muto, A Giacobbe, G Muto
Italy

MP4-11  Impact of learning curve on the detection rate of targeted mpMRI/US fusion biopsies
E Altobelli, R Papalia, R Mastroianni, G Muto, A Giacobbe, G Muto
Italy

MP4-12  Diagnostic performance of multiparametric MRI in prostate cancer: per core analysis of two prospective ultrasound/MRI fusion biopsy datasets
M Ferriero, A Giacobbe, D Collura, R Papalia, S Guaglianone, G Muto, M Gallucci, G Simone
Italy

MP4-13  MRI Guided TRUS Fusion Prostate Biopsy: The Turkish Experience
OB Argun, C Obek, MB Tuna, T Doganca, I Tufek, MS Keskin, E Keraarslan, AR Kural
Turkey

MP4-14  Performance of Multiparametric Magnetic Resonance Imaging to Identify Clear Cell Renal Cell Carcinoma in cT1a Renal Masses
N Canvasser, F Kay, Y Xi, D Pinho, D Costa, A Diaz de Leon, G Khatri, J Leyendecker, T Yokoo, A Lay, N Kauovssi, E Koseoglu, J Cadeddu, I Pedrosa
United States

MP4-15  Prevalence of incidental urinary tract findings, including renal tumours, in 1891 patients undergoing Computer tomography colonography (CTC)
J Nettleton, AI Ahmad, M Hotston
United Kingdom

MP4-16  Multimodality image fusion method for guiding minimally invasive surgery in prostate cancer
H Xu, G Nabi, J divyananda
United Kingdom

MP4-17  Do additional cores from cancer-suspicious lesions on transrectal ultrasound improve prostate cancer detection including index tumors over 12-core systematic biopsy?
J Jo, S Park, Y Kim, S Jeong
Republic of Korea
MP4-18 Lateral decubitus position vs. lithotomy position: which is the best way to minimize patient’s pain perception during transrectal prostate biopsy?  
P Song, Y Ha, J Choi, Y Ko, K Moon, H Jung, J Kim  
Republic of Korea

MP4-19 Three-Dimensional Evaluation of Perirenal Adipose Tissue Volume in the Patient with the cT1a Renal Mass: Is It Predictive of Histopathology?  
Z Okhunov, A Drysch, A Yang, JW Martin, C Khoyilar, M Bozoghlanian, H Kim, M Helmy, R Clayman, J Landman  
United States

MP4-20 Multiparametric MRI of the Prostate: Factors Predicting Extracapsular Extension at the Time of Radical Prostatectomy  
GS Gaunay, V Patel, P Shah, DM Moreira, L Richstone, M Vira  
United States

MP4-21 Role of multi-parametric MRI of the prostate for screening and staging  
GS Gaunay, V Patel, P Shah, DM Moreira, L Richstone  
United States

MP4-22 The role of Bosniak classification in malignant tumor diagnosis in Korea: Preliminary study  
T Oh, I Seo, J Lee, S Park, H Jeong  
Republic of Korea

MP4-23 Skin-To-Tumor Distance Predicts Recurrence Of T1a Renal Cell Carcinoma Following Percutaneous Cryoablation  
United States

Wednesday 9 November  
Moderated Poster Session 5: Laparoscopy: Adrenal and Miscellaneous  
10:00–12:00  
Upper Tract - Benign  
Room CTICC 1.63-1.64

MP5-1 Clinical analysis of laparoscopic surgery for treatment of ectopic adrenal cortical adenoma in renal hilum  
M Qiu  
China (People's Republic)

MP5-2 Bilateral malignant mixed epithelial and stromal tumor of the kidney: A rare case report and literature review  
X Fan, Y Qin, S Wang, X Yan, C Wang  
China (People's Republic)

MP5-3 Bilateral laparoscopic adrenalectomy for infantile ACTH-independent Cushing’s syndrome  
N Simforoosh, M Razaghi Araz, M Soli, M Salimi, M Nourbakhsh, G Rezaetalab  
Iran

MP5-4 Comparison of Surgical and Oncologic Outcomes Between Long-term and Short-term Dialysis Patients Undergoing Laparoscopic Radical Nephrectomy for Non-metastatic Renal Cancer  
K Omae, T Kondo, T Takagi, J Iizuka, H Kobayashi, Y Hashimoto, K Tanabe  
Japan

MP5-5 The correlation of ultrasonographic parameters of the spermatic vein and clinical outcome in normospermic patients with left painful varicocele after laparoscopic varicocelectomy  
SS Chen, AW Chiu  
Taiwan (Republic of China)

MP5-6 Metachronous laparoscopic nephrectomy for bilateral RCC in hemodialysis patients  
D Ishii, K Yoshida, M Hagiwara, M Kawamura, A Sugita, T Hirayama, K Tabata, T Fujita, M Iwamura  
Japan

MP5-7 What is the place of laparoscopy in the surgical management of Wilms tumour: a monocentric experience  
Y Heloury, M Nightingale, A Bouty, M Sullivan, M Campbell  
Australia

MP5-8 Is the laparoscopic Palomo varicocelectomy safe and effective?  
J Cho, K Moon, H Cho, J Kang, T Yoo  
Republic of Korea

MP5-9 Laparoscopic adrenalectomy for Subclinical Cushing Syndrome in Adrenal Incidentalomas: clinical outcomes  
J Kim, I Gong, T Kim, B Jeong, H Choi  
Republic of Korea

MP5-10 Efficacy of laparoscopic surgery with transurethral cutting for bladder endometriosis  
Y Endo, J Akatsuka, H Takeda, I Matsuzawa, T Hamasaki, G Kimura, Y Kondo  
Japan

MP5-11 Minimally invasive management of Benign Neuroendocrine Tumours in the Urinary Bladder  
A Kurien, G George, N P, A Sathya  
India
MP5-12 Laparoscopic transperitoneal bladder diverticulectomy: surgical technique
A Reekhaye, S Madaan
United Kingdom

MP5-13 Retroperitoneoscopic Adrenalectomy in a Patient with Lumbo-peritoneal Shunt: A Case Report and Literature Review
Y Kono, H Takamori, R Sagehashi, T Uemura, K Ito, K Kato, H Uetsuki, H Kawanishi, K Okumura
Japan

MP5-14 The surgical and functional outcomes of laparoscopic adrenalectomies
R Mangat, R Tiwari, NA Zam
Singapore

MP5-15 Posterior Retroperitoneoscopic Approach versus Transperitoneal Laparoscopic Approach in Management of Adrenal Tumors: A Randomized Comparative Study
T Abou Youssif, H Badawy, A Assem, A Bakr, S Shaaban
Egypt

MP5-16 Pediatric laparoscopic nephrectomy for Wilms tumor: impact in quality of life
R Duarte, F Denes, L Cristofani, V Odone-Filho, M Srougi
Brazil

MP5-17 Transperitoneal Laparoscopic excision of the right sided 7 cm adrenal ganglioneuroma
J Vyas, HG Thummar
India

Wednesday 9 November
Moderated Poster Session 6: Miscellaneous 10:00–12:00
Surgical Outcomes
Room CTICC 2.41-2.43

MP6-1 A very rare right paratesticular tumor - liposarcoma
J Vyas
India

MP6-2 Wound complications related to the hand-port site was rare in hand-assisted laparoscopic renal surgeries: 310 cases, single surgeon's experience
H Park, S Paick, J Park, W Choi, H Kim
Republic of Korea

MP6-3 Renal Transplant Survey
JH Wicht
South Africa

MP6-4 Subclinical Rhabdomyolysis: An Under-Recognized Contributor to Postoperative Acute Kidney Injury in Patients Undergoing Minimally Invasive Urologic Surgery
J Shen, M Keheila, P Yang, L Ji, I Wahjudi, S Abourbih, S Cherriyan, N Khater, D Baldwin
United States

MP6-5 Herniation of the Prostate - The Challenging Surgical Management of a Giant Inguino-Serotal Hernia
KE Chan, S Khadhouri, H Stewart, B Parsons, I Daniels, J McGrath
United Kingdom

MP6-6 Dual kidney transplantation could challenge Single kidney transplantation from Expanded criteria donors in recipients of 65 years old or more: a 39 patients cohort
L Mendel, T Yandza, L Albano, J Jourdan, X Carpentier, B Quintens, B Tibi, M Durand, J Amiel, D Chevallier
France

MP6-7 Predicting Renal Graft Failure After Laparoscopic Donor Nephrectomy: An Analysis of 336 Donor:Recipient Pairs at a Single Institution
A Vissing, S Kheyfets, V Maniar, JA Cochrane, T Shelton, K Spellman, C Shum, J Powelson, W Goggins, CD Bahler, CP Sundaram
United States

MP6-8 Genitourinary gossypiboma revisited: three different presentations and their management in the present era of minimally invasive urology
V Jain, S Jain
India

MP6-9 Does nighttime renal graft increases the risk of post-operative complications?
P Treacy, L Imbert de la Phalecque, I Bentellis, P Regnier, Y Bodokh, F Roustan, R Haider, R Prader, J Amiel, D Chevallier, B Tibi, M Durand, L Mendel
France

MP6-10 Misleading diagnosis of calyceal diverticulum in an adolescent
A Bouty, A Faure, M O'brien, J Kearsley, Y Heloury
Australia

MP6-11 Male Genital Lichen Sclerosis with Mutilated Urethra
AC Mithani, K Alfarouk, AH Bashir
Sudan

MP6-12 Can sarcopenia affect the outcomes of partial nephrectomy?
Canada
MP6-13  Isolated Bladder Neurofibroma: A Rare Case Report
S Uğuz, R Demirci, Z Demirer, BF Alp, M Kilinc, A Özcan, I Yildirim
Turkey

MP6-14  Physical Activity Monitors Can Be Successfully Implemented In Perioperative Care of Urology Patients
DK Agarwal, BR Viers, ME Rivera, DA Nienow, AA Bursiek, AF DeLano, I Frank, MK Tollefson, MT Gettman
United States

MP6-15  Is your Career Hurting You? The Ergonomic Consequences of Surgery in 701 Urologists Worldwide
GL Lloyd, AS Chung, S Steinberg, M Sawyer, D Williams, D Overbey
United States

MP6-16  Urological complications after radiation therapy for cervical carcinoma-clinical research from single center
H Guo, S Liu, F Li, K Wang, E Liu, Y Hou
China (People’s Republic)

Wednesday 9 November  Moderated Poster Session 7: BPH/LUTS (i)  14:00–16:00
Room CTICC 1.41-1.42

MP7-1  Holmium Laser Enucleation of the Prostate is More Efficient with More Laser Power
M Cynk
United Kingdom

MP7-2  A prospective-randomized trial comparing thulium with holmium laser enucleation of the prostate for the treatment of symptomatic benign prostatic obstruction: early safety and efficacy results of the ThuHo study
C Netsch, B Becker, TR Herrmann, AJ Gross
Germany

MP7-3  Sufficient PSA-reduction and micturition improvement 5-years after Thulium VapoEnucleation of the prostate for symptomatic benign prostate obstruction
C Netsch, B Becker, A Orywal, TR Herrmann, AJ Gross
Germany

MP7-4  Thulium VapoResection of the Prostate and Thulium VapoEnucleation of the Prostate: a retrospective bicentric matched-paired comparison with 24-month follow-up
C Netsch, S Buttice, L Macchione, C Magno, B Becker, AJ Gross
Germany

MP7-5  Long-term outcomes of erectile function after thulium vaporenucleation of the prostate: a 4-year follow-up study
C Netsch, B Becker, F Schott, TR Herrmann, AJ Gross
Germany

MP7-6  A prospective-randomized trial comparing disposable with re-usable blades for a morcellator device
B Becker, A Orywal, T Hausmann, AJ Gross, C Netsch
Germany

MP7-7  Thulium VapoEnucleation of the prostate for persistent lower urinary tract symptoms after prior benign prostatic hyperplasia surgery
B Becker, A Orywal, AJ Gross, C Netsch
Germany

MP7-8  Comparative Analysis of Outcome Following Laser Vaporization and Laser Enucleation with Morcellation-A National Database Analysis
C Johans, T Haden, N Pokala
United States

MP7-9  Current status of Transurethral Resection of Prostate (TURP) Vs Holmium Laser Enucleation of Prostate (HOLEP) in INDIA
RK Chaturvedi
India

MP7-10  Efficacy of holmium laser enucleation of the prostate in patients with a small prostate (≤30 mL)
T Kwon, S Park, S Park, KH Moon
Republic of Korea

MP7-11  First post-void residual urine volume following holmium laser enucleation of the prostate: Predictor of de novo urinary incontinence
J Kim, D Yoo, M Kim, S Park, H Jeong, J Noh, D Lim
Republic of Korea

MP7-12  Holmium Laser Enucleation of the Prostate: A Median Lobe-Only Technique
K Stern, M Tyson, MR Humphreys, S McAdams
United States

MP7-13  Morcellation Efficiency in Holmium Laser Enucleation of the Prostate: Wolf Piranha Outperforms Lumenis VersaCut with no Apparent Learning Curve
S McAdams, R Nunez-Nateras, S Cha, MR Humphreys
United States

MP7-14  Surgeons’ self-assessed learning curve for Thulium assisted Laser Prostatectomy: Evaluation of a nationwide Survey
P Kallidonis, W Kamal, T Herman, I Kyriazis, P Ntasiotis, D Kotsiris, E Liatsikos
Greece

MP7-15  Post HoLEP Transient urinary incontinence: - Its incidence and impact of pelvic floor muscle training on outcome
R Kapoor, P Biswas
India
MP7-16 Modifying Enucleation Technique To Make
Morseation Safer, Easier And Faster:-
Comparing Two Techniques During Holep
R Kapoor
India

MP7-17 The Comparison of Various Approaches of
Measuring Change of Prostate Size After
Holmium Laser Enucleation of the Prostate:
a Prospective Study
J Oh, S Oh
South Korea

MP7-18 Holmium Laser Enucleation of the Prostate
(HoLEP) in Jehovah's Witness Patients
A Selim, N York, C Dauw, M Borofsky, R Boris,
J Lingeman
United States

MP7-19 Transurethral Holmium Laser Vaporization
of the Prostate (HoLVP): What to Expect on Initial
Experience
I Grunberger, I Colon, B Yanke, E Zoltan,
G Jibara
United States

MP7-20 Holmium laser enucleation versus transurethral
resection for surgical management of intermediate
sized benign prostatic hyperplasia in patients
with detrusor underactivity
Y Seo, S Kwon, K Lee, T Kwon
Republic of Korea

Wednesday 9 November
Moderated Poster Session 8: Endoscopic Education/ Simulation (ii)
Room CTICC 1.43-1.44

MP8-1 Hostile Environment Platform using a Wearable
Head Mounted Device for Targeted Skill
Acquisition using the da Vinci Skills Simulator -
Preliminary findings using Robotic Prostatectomy
Model
SS Kommu, S Saad, P Rouse, S Perera, RJ Urry,
I Bourghli, SH Garnett, RA Persad, CG Eden,
PD Rimington
United Kingdom

MP8-2 Predictive Video Training in Robotic Pelvic
Uro-oncological Surgery: The Next Step Approach
in Targeted Skills Acquisition
SS Kommu, S Perera, RJ Urry, P Rouse, S Saad,
I Bourghli, SH Garnett, RA Persad, CG Eden,
PD Rimington
United Kingdom

MP8-3 Competency Based Training for Virtual Reality
Simulation in Robotic Surgery
N Raison, K Ahmed, P Dasgupta,
H Van Der Poel
United Kingdom

MP8-6 Robot-assisted Surgery - Expert Performance in
Full Immersion Simulation, Setting the Benchmark
(Concurrent Validity)
T Riss, N Raison, T Wood, L Wallace,
C Lovegrove, H Van Der Poel, P Dasgupta,
K Ahmed
United Kingdom

MP8-7 Analysis of tractive force direction on a knot by
force measurement during laparoscopic knot tying
K Takayasu, K Yoshida, H Kinoshita, T Matsuda
Japan

MP8-8 Robotic surgical skill acquisition in trainees: a
randomized comparison of robotic simulation
training and the transfer of skills to a simulated
robotic surgical task in the operating room using
a 3D printed model
J Hoogenes, N Wong, K Kim, B Al-Harbi, S Vij,
E Bolognone, M Quantz, B Shayegan, ED
Matsumoto
Canada

MP8-9 Can Spatial Visualization Ability Predict Robotic
Surgical Skill?
C Bojanic, N Raison, G Whittaker, P Dasgupta,
K Ahmed
United Kingdom

MP8-10 Comparison of Three Different Auditory
Environments and Their Effect Upon Training in
Novice Robotic Surgeons
B Chung, J Shen, P Yang, M Keheila, S Abourbih,
N Khater, P Hogue, A Wong, A Erskine,
A Kutzner, C Ritchie, S Cheriyan, M Pierce,
H Ruckel, D Baldwin
United States
| MP8-11 | Design and Development of a Cognitive Training Tool for Minimally Invasive Surgery |
| MP8-12 | Validation of a Cognitive Training Tool for Surgical Skills in Minimally Invasive Surgery |

Wednesday 9 November  
Moderated Poster Session 9: Imaging: Urolithiasis and Benign Urology (ii)  
14:00–16:00  
MRI, CT, Pediatrics, Ultrasound  
Room CTICC 1.61-1.62

| MP9-1 | Changes in renal ultrasound findings after ureteral stent placement in patients with ureteral obstruction: a prospective study in correlation of renal function  
H Son, M Gamo, J Seo, J Kim, H Kim, H Kim, J Kim  
Republic of Korea |
| MP9-2 | Stones Are Brighter with Greater Signal Contrast Using Stone Specific Ultrasound Imaging in Human Subjects  
M Sorensen, B Dunmire, M Bailey, B Cunitz, P May, Y Haider, M Bruce, J Thiel, A Maxwell, J Harper  
United States |
| MP9-3 | Emergency Department Imaging Modality Effect on Surgical Management of Nephrolithiasis: A Prospective Multi-Center Randomized Clinical Trial  
I Metzler, M Mogadassi, R Wang, M Stoller, R Smith-Bindman, T Chi  
United States |
| MP9-4 | Evaluation of Radiation Shielding Protocols For Patients Undergoing Computed Tomography: A Nationwide Survey  
JW Martin, B Uribe, R Dutta, K Spradling, Z Okhunov, K Kaler, C Lall, J Landman  
United States |
| MP9-5 | Comparison of Radiation Dosages between Computed Tomography-Guided and Ultrasound-Facilitated Computed Tomography-Guided Percutaneous Cryoablation of Small Renal Cortical Neoplasms  
R Dutta, K Kaler, A Vyas, SL Vernez, Z Okhunov, R Youssef, K Nelson, J Landman  
United States |
| MP9-6 | Accuracy of urinary tract stone ultrasonography sizing using acoustic shadow width in human stone formers  
D Bayne, R Hsi, I Metzler, M Stoller  
United States |
| MP9-7 | Characterization of urolithiasis using CT analysis with abdomen and bone window  
A Gallioli, M Delor, L Boeri, S Zanetti, M Catellani, F Longo, A Del Nero, E Montanari  
Italy |
| MP9-8 | Use of CT Scout Topogram Film in the Diagnosis of Ureretic Calculi  
A Brown, A Downey, C Gregory, R Karia, S Venugopal  
United Kingdom |
| MP9-9 | Look at Images…not only report…How Important is it for Endourologists to Look at Films Prior to Decision-making?  
HG Thummar, P Suthar, N Thummar  
India |
| MP9-10 | Office urology Ultrasound -Patients’ perspective - urologist operated Ultrasound in outpatient Endourology  
HG Thummar, P Suthar, N Thummar, J Vyas, K Thummar  
India |
| MP9-11 | Imaging of Urolithiasis – Which way to go? Noncontract Computerized Tomography(NCCT) Vs. Ultrasonography (USG) & X-ray KUB  
HG Thummar, P Suthar, K Thummar, N Thummar, J Vyas  
India |
| MP9-12 | Characterization of Renal Stone Composition with Fast Kilovoltage Switching Dual-energy Computed Tomography Compared with Laboratory Stone Analysis: A Pilot Study  
U Rompsaithong  
Thailand |
| MP9-13 | Association of visceral adipose tissue measured by computed tomography with nephrolithiasis  
B Al-Harbi, J Hoogenes, A Kapoor, K Kim, Y Wang, B Shayegan, ED Matsumoto  
Canada |
| MP9-14 | Histogram Circle Hounsfield Unit Stone Composition Assessment Compared to Conventional Method - A New Gold Standard?  
A Di Benedetto, L Durner, S Fan, A Patel  
United Kingdom |
| MP9-15 | How accurate are we in measuring stone volume? A comparison of the ellipsoid formula, water displacement and a CT based software tool  
M Omar, H Chaparala, A Kahn, L Kahn, S Sivalingam  
United States |
**MP9-16** Preoperative MRI pseudocapsule morphometry for a tailored renal surgery  
R Papalia, E Altobelli, E Faiella, G Muto, R Mastroianni, G Muto  
Italy

**MP9-17** Feasibility of antegrade contrast-enhanced ultrasound nephrograms  
M Usawachintachit, J Mongan, S Weinstein, T Chi  
United States

**MP9-18** Non-contrast CT scan (CTKUB) for acute renal colic: Comparative regional outcomes between primary and secondary care over similar time period  
H Wells, D Muller, BK Somani  
United Kingdom

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**Wednesday 9 November**  
**Moderated Poster Session 10: Laparoscopy: Upper and Lower Tract - Benign**  
**Room CTICC 1.63-1.64**

**MP10-1** The experience and skills of retroperitoneal laparoscopic nephron-sparing surgery for giant mushroom-like renal angiomyolipoma  
M Qiu  
China (People’s Republic)

**MP10-2** Intraperitoneal instillation of Ropivacaine reduces post-laparoscopic pain after laparoscopic nephrectomy  
T Oh, I Seo, J Lee, S Park, H Jeong  
Republic of Korea

**MP10-3** One stage retroperitoneal laparoscopic pyeloplasty and partial nephrectomy for Secondary intrarenal sinus UPJO associated congenital anomalies and secondary fibrosis – Our experience  
M Qiu  
China (People’s Republic)

**MP10-4** A Prospective Comparative Study of Percutaneous Aspiration and Sclerotherapy versus Laparoscopic Marsupialization for Symptomatic Simple Renal Cysts  
J Kim, J Kim, J Yu, S Ahn, J Choi  
Republic of Korea

**MP10-5** Comparison of the laparoscopic learning curve in upper and lower urinary tract system. The experience of a single medium volume institution  
C Toutziaris, D Kikidakis, S Kampantais, K Gkagkalidis, P Dimou, E Poulios, I Anagnostou  
Greece

**MP10-6** Same Day Discharge for Laparoscopic Donor Nephrectomy Patients is safe and feasible: Results of a single institution pilot study  
S Jain, B Saltzman, A Miller, G Ortiz, M Rees, J Nofziger  
United States

**MP10-7** Laparoscopic pyeloplasty for Ureteropelvic Junction Obstruction with failed prior surgical interventions  
M Nishi, D Ishii, M Tsuchida, M Ikeda, D Matsuda, K Tabata, K Matsumoto, M Iwamura  
Japan

**MP10-8** Laparoscopic treatment for the management of hydatid renal disease at an endemic region: Is it feasible or not?  
C Demirdag, S Citgez, A Gurbuz  
Turkey

**MP10-9** Giant Hydronephrosis: Treatment with Laparoscopic Nephrectomy  
C Demirdag, S Citgez  
Turkey

**MP10-10** Transperitoneal laparoscopic management of Pelvi-ureteric junction obstruction with associated congenital anomalies and secondary calculi: Our technique and experience  
A Kumar, G Kumar, N Kumar, M Patel, P Gupta  
India

**MP10-11** Prospective Randomised study evaluating the effect of intraperitoneal Bupivacaine after laparoscopic donor nephrectomy  
M Vijayakumar, A Jairath, A Ganpule, R Sabnis, M Desai  
India

**MP10-12** Laparoscopic Ureterolysis for Retroperitoneal fibrosis – Our experience  
A N, T Javali, N HK  
India

**MP10-13** Revision laparoscopic pyeloplasty should be the preferred management for post-pyeloplasty secondary pelvi-ureteric junction obstruction  
M Williams, M Vannahme, A Timoney, F Keeley  
United Kingdom

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<tr>
<th>MP10-14</th>
<th>Laparoscopic dismembered pyeloplasty in a horseshoe kidney</th>
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<td></td>
<td>B Guliev, B Komyakov, R Aliev Russia</td>
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<tr>
<td>MP10-15</td>
<td>Laparoscopic intracorporeal replacement of ureter by ileum</td>
</tr>
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<td></td>
<td>B Komyakov, B Guliev, V Ochelenko Russia</td>
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<tr>
<td>MP10-16</td>
<td>Life-time risk and prognostic factors of end stage renal disease after nephrectomy</td>
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<td></td>
<td>JA Cochrane, S Kissel, CP Sundaram, CD Bahler United States</td>
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<tr>
<td>MP10-17</td>
<td>Laparoscopic ureteral repair for iatrogenic ureteral injury: retrospective multicenter study of mid-term results</td>
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<td>W LEE, T Kim, D Shin, J Lee, M Chung Republic of Korea</td>
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**Wednesday 9 November**

**Moderated Poster Session 11: Urolithiasis: Miscellaneous**

**Room CTICC 2.41-2.43**

**14:00–16:00**

<p>| MP11-1 | Renal stone and renal insufficiency – Outcome after definitive treatment |
|        | HG Thummar, M D India                                                   |
| MP11-2 | A prospective, observational study to investigate change of separate renal function in patients who underwent minimally invasive renal stone surgery according to the preoperative functional deterioration |
|        | S Cho, M Choo, D Lee, W Bang, K Ko, K Koo, H Kim, J Park, M Cho, H Jeong, H Son Republic of Korea |
| MP11-3 | Early versus delayed treatment of ureteral calculi in patients admitted for urosepsis: a prospective cohort study |
|        | G Astroza, M Catalán, A Majerson, D Barrera Chile                     |
| MP11-4 | Exploring a surgery with laparoscopic nephrect-lithotomy for the entire renal staghorn stone except PCNL for avoiding the uroseptic shock |
|        | F Chen, S Zhong, J Shi China (People’s Republic)                       |
| MP11-5 | Complications of Nephrectomy for Pyonephrosis Based on Clavien Score |
|        | A Danilovic, T Ferreira, I Wei, FC Vicentini, S Reis, F Torricelli, G Marchini, A Brito, E Mazzucchi, M Srougi Brazil |
| MP11-6 | Comparative analysis of cost-effectiveness of kidney stone treatment procedures PCNL, RIRS and ESWL - Single center data |
|        | A Ujmarudzie, G Khavadalagian, G Managadze, L Varshandizhe, K Teyvazdizhe, G Managadze, L Managadze, P Aiken, CG Chaussy Georgia |
| MP11-7 | Teflon: A Foreign Body and Nidus for Stone Formation Following Guidewire Use |
| MP11-8 | Impact of Nephrectomy in Patients with Recurrent Nephrolithiasis        |
| MP11-9 | Cost analysis of a newly introduced ureteric colic virtual clinic       |
|        | R Jalil, T El-Husseiny, M Kondjin-Smith, S Watts, M Hanna, R DasGupta United Kingdom |
| MP11-10| Conservative management of staghorn stones – a systematic review        |
|        | M Mariappan, T Amer, D Pugh, A Carrera, AM Tasleem, DG Clark, O Aboumarzouk, G Jones United Kingdom |
| MP11-11| Innovation in Ureteral Stone Care Delivery after Emergency Department (ED) Visit: Matched Controlled Study |
|        | A Alruwaily, S Ambani, S Kronick, G Faerber, JM Hollingsworth, W Roberts, J Wolf United States |
| MP11-12| Association between WCC, CRP, Serum Creatinine and urinary tract calculi |
|        | AK Bhuvanagiri, PM Kowalski, AB Patel, J Kelleher, S Kannan, W Coomer, K Alexandrou, E Ahiaaku, JD Walker United Kingdom |</p>
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<td>MP10-14</td>
<td>Laparoscopic dismembered pyeloplasty</td>
<td>M Finkelstein, KH Bilal, MA Palese</td>
<td>United States</td>
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<tr>
<td>MP10-15</td>
<td>Laparoscopic intracorporeal replacement of kidney stone</td>
<td>K Subramonian, M Dirrad, S Yallappa, J Chiran, M Ageyi</td>
<td>United Kingdom</td>
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<tr>
<td>MP10-16</td>
<td>Life-time risk and prognostic factors of end stage kidney stone</td>
<td>R Multescu, R Satalan, D Georgescu, B Geavlete, P Geavlete</td>
<td>Romania</td>
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<tr>
<td>MP11-1</td>
<td>Renal stone and renal insufficiency - Outcome of kidney stone treatment procedures</td>
<td>N Hernández, J Lee, D Lee, W Bang, K Ko, K Koo</td>
<td>Russia</td>
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<td>W LEE, T Kim, D Shin, J Lee, M Chung</td>
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<tr>
<td>MP11-2</td>
<td>A prospective, observational study to investigate strategies for the treatment of renal stones and renal insufficiency</td>
<td>S Cho, M Choo, D Lee, W Bang, K Ko, K Koo</td>
<td>United States</td>
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<tr>
<td>MP11-3</td>
<td>Early versus delayed treatment of ureteral calculi</td>
<td>R Muvva, S Priyank, K Vamshi, J Huh, J Chung</td>
<td>United States</td>
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<td>MP11-4</td>
<td>Exploring a surgery with laparoscopic methods for the treatment of renal stones and renal insufficiency</td>
<td>S Lee, J Nam, S Park, Y Choi, J Han, M Chung</td>
<td>United States</td>
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<tr>
<td>MP11-5</td>
<td>Comparative analysis of cost-effectiveness of kidney stone treatment procedures</td>
<td>P Singh, A Kumar</td>
<td>India</td>
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<td>MP11-6</td>
<td>Life-time risk and prognostic factors of end stage kidney stone</td>
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<td>W LEE, T Kim, D Shin, J Lee, M Chung</td>
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<tr>
<td>MP11-7</td>
<td>Does Metabolic syndrome and hyperuricemia affect the preoperative midstream urine culture and outcome of percutaneous nephrolithotomy and retrograde intrarenal surgery?</td>
<td>B Su, W Hu, X Zhang, B Xiao, S Chen, J Li China (People’s Republic)</td>
<td>China (People’s Republic)</td>
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<td>MP11-8</td>
<td>Hydromeprhosis and the Absence of Renal Colic: Results from ReSKU - The Registry for Stones of the Kidney and Ureter</td>
<td>DT Tzou, M Usawachintachit, C Chu, HC Chang, R Hsi, M Stoller, T Chi</td>
<td>United States</td>
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<tr>
<td>MP11-9</td>
<td>Characteristics and Comparison of Treatment Methods of Single Ureteral Stones With or Without Pain: A Single Center Experience</td>
<td>S Lee, J Nam, S Park, Y Choi, J Han, M Chung</td>
<td>United States</td>
</tr>
<tr>
<td>MP11-10</td>
<td>Medial deviation of the ureter is a new reliable sign of stone impaction</td>
<td>M Elshazly, M Aziz</td>
<td>Egypt</td>
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<td>MP11-11</td>
<td>Stone and Fragments Entirely Removed (SaFER); the necessary minimum standard for cystine stone formers? Outcomes from a University Teaching hospital</td>
<td>SL Moore, P Cook, BK Somani</td>
<td>United Kingdom</td>
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<tr>
<td>MP11-12</td>
<td>What is the optimal management and follow-up of struvite stone patients? Outcomes from our University teaching hospital</td>
<td>SL Moore, P Cook, BK Somani</td>
<td>United Kingdom</td>
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<td>MP11-13</td>
<td>Identifying the need for a second procedure after initial surgical management in first-time adult stone-formers</td>
<td>M Finkelstein, KH Bilal, MA Palese</td>
<td>United States</td>
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<tr>
<td>MP11-14</td>
<td>Asymptomatic Renal Stones: Long term follow up from a tertiary hospital</td>
<td>K Subramonian, M Dirrad, S Yallappa, J Chiran, M Ageyi</td>
<td>United Kingdom</td>
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<tr>
<td>MP11-15</td>
<td>Difficulties in the management of a case with complete pyelo-ureteral duplication with ectopic ureteral orifice</td>
<td>R Multescu, R Satalan, D Georgescu, B Geavlete, P Geavlete</td>
<td>Romania</td>
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<tr>
<td>MP11-16</td>
<td>Does Metabolic syndrome and hyperuricemia affect the preoperative midstream urine culture and outcome of percutaneous nephrolithotomy and retrograde intrarenal surgery?</td>
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<td>MP11-18</td>
<td>Characteristics and Comparison of Treatment Methods of Single Ureteral Stones With or Without Pain: A Single Center Experience</td>
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<td>MP11-20</td>
<td>Stone and Fragments Entirely Removed (SaFER); the necessary minimum standard for cystine stone formers? Outcomes from a University Teaching hospital</td>
<td>SL Moore, P Cook, BK Somani</td>
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<td>MP11-21</td>
<td>What is the optimal management and follow-up of struvite stone patients? Outcomes from our University teaching hospital</td>
<td>SL Moore, P Cook, BK Somani</td>
<td>United Kingdom</td>
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<td>MP11-22</td>
<td>Association between deprivation index and infection stones: 7-year results from a University teaching hospital</td>
<td>SL Moore, P Cook, BK Somani</td>
<td>United Kingdom</td>
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<td>MP11-23</td>
<td>Outcomes of Post renal stone surgery hematuria: A tertiary care center experience</td>
<td>P Singh, A Kumar</td>
<td>India</td>
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<tr>
<td>MP11-24</td>
<td>Horseshoe kidney stones, different management options, single center experience</td>
<td>AA Alotay, O Sarhan, A Elhelaly, K Bedaiwi, M Alghanbar, ZM Nakshabandi, A Obeid</td>
<td>Saudi Arabia</td>
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**Wednesday 9 November**

**Moderated Poster Session 12: BPH/LUTS (ii)**

**Room CTICC 1.41-1.42**

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<tr>
<td>MP12-1</td>
<td>Bipolar transurethral resection of prostate safety and efficacy in large glands &gt;80 gms</td>
<td>A Hossam, HM ElFayoumy, A Emran, T Orban, H Badawy</td>
<td>Egypt</td>
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<tr>
<td>MP12-2</td>
<td>Bipolar transurethral resection of prostate safety and efficacy in large glands &gt;80 gms</td>
<td>A Hossam, HM ElFayoumy, A Emran, T Orban, H Badawy</td>
<td>Egypt</td>
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<td>Comparsion of safety, efficacy, outcome and early peri-operative complications between Thulium Laser prostatectomy and conventional TURP</td>
<td>N Acharya, S Priyank, K Vamshi, R Muvva</td>
<td>India</td>
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<td>Comparsion of safety, efficacy, outcome and early peri-operative complications between Thulium Laser prostatectomy and conventional TURP</td>
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<td>How I do choose for treatment option of laser prostatectomy in patients with large size prostate over 50g?</td>
<td>S Kim, J Huh, Y Kim, K Park, J Son</td>
<td>Republic of Korea</td>
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<td>MP12-4</td>
<td>How I do choose for treatment option of laser prostatectomy in patients with large size prostate over 50g?</td>
<td>S Kim, J Huh, Y Kim, K Park, J Son</td>
<td>Republic of Korea</td>
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<td>MP12-5</td>
<td>In vitro “real life” morcellator simulation comparing the reference with a new prototype</td>
<td>S Piesche, H Keller</td>
<td>Germany</td>
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<td>In vitro “real life” morcellator simulation comparing the reference with a new prototype</td>
<td>S Piesche, H Keller</td>
<td>Germany</td>
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MP12-7 Risk factors of reoperation after 180 W GreenLight laser photoselective vaporization of the prostate in the treatment of benign prostatic hyperplasia
P Regnier, B Tibi, A Marsaud, R Prader, F Roustan, R Haider, P Treacy, Y Bodokh, D Chevallier, M Durand
France

MP12-8 Bipolar plasma enucleation versus standard prostatectomy – a long term clinical comparison in cases of high volume benign prostatic obstruction
B Geavlete, C Bulai, C Moldoveanu, M Jecu, F Stanescu, C Ene, G Balan, P Geavlete
Romania

MP12-9 Prostatic Urethral Lift: A Minimally Invasive Procedure for Benign Prostatic Hyperplasia Without Sexual Function Compromise
J Beilan, B Hyler, B Shah, M Bickell, J Parker, D Hernandez, R Carrion
United States

MP12-10 Prostatic Urethral Lift: Does Size Matter?
B Shah, K Tayon, S Madiraju, R Carrion, P Perito
United States

MP12-11 Medium term outcomes of Urolift (minimum 12 months follow-up): Evidence from a systematic review
P Jones, B Rai, O Aboumarzouk, BK Somani
United Kingdom

MP12-12 Initial experience of Prostatic Urethral Lift (Urolift): a minimally invasive treatment for symptomatic benign prostatic hyperplasia
S Hulligan, E Johnson, R Mistry, H Gana, J McCabe
United Kingdom

MP12-13 A Prospective, Randomised Trial Comparing Holmium Laser enucleation of the prostate (HoLEP) to Standard Transurethral Resection of the Prostate for Symptomatic Benign Prostatic Hyperplasia: Two-year Follow-up Results
Z Xiaofeng
China (People’s Republic)

MP12-14 The clinical effectiveness of bipolar and monopolar transurethral resection of the prostate over 60 millimeters
C Demirdag, B Tunc, S Citgez, F Simsekoglu, B Oral
Turkey

MP12-15 Transurethral resection of Prostate- lessons learnt
VK Mishra, D Mishra
India

MP12-16 Erythrocyte Sedimentation Rate As A Predictor Of Success Of Trial Voiding Without Catheter After Transurethral Electrosurgical Resection Of Benign Prostatic Hyperplasia
FM Manalaysay, GN Mercado, SG Yрасторжа
Philippines

MP12-17 Comparison of transurethral incision and silodosin in LUTS patients in terms of retrograde ejaculation
B Cakirgolu, GHazar, O Sinanoglu, E Arda, S Ekiel
Turkey

MP12-18 The efficacy and safety of conventional TURP in the old aged patients with large volume of prostate
M Park, S Park, C Oh, J Chung, S Park, S Kim
Republic of Korea

MP12-19 Greenlight laser (XPSTM) 180W Photoselective vaporization of the prostate (PVP) for treatment of Benign Prostate Hyperplasia in patients with chronic liver disease
A Elshal, M Laymon, FK Ghobrial, N El-Tabey, A Shokeir
Egypt

MP12-20 4 Year Results of the Randomized, Controlled, Blinded, Multi-center Study for the Prostatic Urethral Lift: the L.I.F.T. study
A Rane, T McNicholas, H Woo, C Roehrborn
United Kingdom

MP12-21 Transurethral resection of prostate in benign prostatic enlargement with hypocontractile bladder- a retrospective outcome analysis
AK Sokhal, V Singh, R Sinha
India

MP12-22 Photoselective vaporization of the prostate using GreenLight Laser can reduce the post operative urinary catheter lenght of time
F Colomb, L Joyce, B Tibi, P Treacy, D Chevallier, J Amiel, M Carles, M Durand
France

MP12-23 Current transurethral treatment strategies of benign prostatic obstruction in patients on oral anticoagulation
B Becker, AJ Gross, TR Herrmann, C Netsch
Germany

MP12-24 Holmium Laser Enucleation of the Prostate is an Effective Treatment in Patients with Concomitant Bladder Diverticula and Outlet Obstruction
DK Agurwal, AE Krambeck
United States
MP13-1 Prospective non-randomized comparison of "Touch" Cautery versus Athermal dissection of the Neurovascular bundles (NVB) during RARP
TE Ahlering, A Gordon, B Morales, L Huynh, D Skarecky
United States

MP13-2 Development and Validation of an Objective Scoring Tool for Robot-Assisted Radical Prostatectomy: Prostatectomy Assessment and Competency Evaluation (PACE)
KR Ghani, A Aly, J Peabody, R Sarle, R Abaza, DD Eun, J Hu, M Fumo, B Lane, J Montgomery, B Comstock, G Wilding, D Miller, K Guru
United States

MP13-3 Retzius-sparing Robot-assisted Laparoscopic Radical Prostatectomy (RS RALP): initial experience of single surgeon
C Oh, M Park, S Park, S Kim, J Chung, S Park, W Kim
Republic of Korea

MP13-4 A Modified Urethrovescical Anastomosis Technique During Robot Assisted Radical Prostatectomy Improves Early Continence Rates
OB Argun, MB Tuna, T Doganca, I Tufek, P Mourmouris, C Obek, AR Kural
Turkey

MP13-5 Improved Functional Outcomes with Incremental Nerve-sparing after RARP
Y Mona, S Yu, R Cockrell, A Lee, K Monahan, A McGill, DI Lee
United States

MP13-6 Improved Outcomes Utilizing Airseal Technology during Robotic Prostatectomy
Y Mona, S Yu, A Lee, R Cockrell, A McGill, K Monahan, DI Lee
United States

MP13-7 The efficacy of lateral approach of bladder neck dissection during robot-assisted radical prostatectomy
T Hakariya, Y Shida, K Ohba, H Sakai
Japan

MP13-8 Initial experience of 140 cases of robot-assisted laparoscopic prostatectomy in Oita Japan
S Suzuki
Japan

MP13-9 Extended pelvic lymph node dissection at the time of laparoscopic radical prostatectomy improves biochemical free survival for intermediate risk prostate cancer
T Matsuoka, I Suzuki, R Suzuki, A Fukunaga, T Yano, Y Sugino, K Inoue, M Kawakita
Japan

MP13-10 Impact of Robot Assisted Laparoscopic Radical Prostatectomy on Voiding Improvement in Patients with Lower Urinary Tract Symptoms
Y Lee, D Lee, H Lee, S Jeon
Republic of Korea

MP13-11 Establishing the Standard for Preserving the Bladder Neck During Robot-Assisted Laparoscopic Radical Prostatectomy: Challenging Results
L Tunc, C Guneri, A Dikmen, S Yalcin, E Ak, O Acikgoz, E Gazel
Turkey

MP13-12 Extraperitoneal robot-assisted radical prostatectomy: a prospective cohort analysis at a single institution of over 500 patients
W Lam, S Smit, R Nair, R Issa, J Lazarus, CJ Anderson
United Kingdom

MP13-13 Interobserver Variability Between Pathologists During Microscopic Evaluation Of Pelvic Lymph Nodes During Robot-Assisted Radical Prostatectomy
G Portman, G Sivarajan, R Dutta, M Degen, R Munver
United States

MP13-14 Intra-Surgical Total and Re-Constructible Pathological Prostate Examination for Safer Margins and Nerve Preservation: ISTANBUL Preserve
Y Saglican, OB Argun, C Obek, I Tufek, MB Tuna, T Doganca, P Mourmouris, MS Keskin, U Ince, AR Kural
Turkey

MP13-15 The association between the outcomes of extraperitoneal laparoscopic radical prostatectomy and the anthropometric measurements of the endorectal coil magnetic resonance imaging
S Permpongkosol, S Phongkitkarun
Thailand
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<tr>
<td>MP14-1</td>
<td>External Validation of the DAP score in predicting post partial nephrectomy outcomes and comparison to RENAL score</td>
<td>B Alharbi, H Alenezi, S Munir, G Chan, D Bos, A Goransky, J Amann, A Islam, S Athreya, N Power, A Sener, J Izawa, S Pautler, A Kapoor</td>
<td>Canada</td>
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<td>MP14-2</td>
<td>Safety And Efficacy Of Laparoscopic And Robot-Assisted Renal Surgery In The Extremely Obese (BMI &gt;40 kg/m2) And Beyond (BMI &gt;50 kg/m2)</td>
<td>G Portman, R Dutta, G Sivarajan, M Degen, R Munver</td>
<td>United States</td>
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<tr>
<td>MP14-3</td>
<td>Robotic anatrophic kidney split for nephron sparing surgery for complete intrasinus renal tumor: two cases report</td>
<td>W Xiong, J Lv, Y Du, F Chen, S Zhong, P Guo, K Dou, Q Ran</td>
<td>China (People’s Republic)</td>
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<td>MP14-5</td>
<td>Feasibility and Outcomes of Robotic Nephroureterectomy (RNU) in Patients with Multiple Prior Percutaneous or Endourological Interventions</td>
<td>K Blum, E Parkhomenko, D Paulucci, K Badani, M Gupta, T Tran</td>
<td>United States</td>
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<td>MP14-7</td>
<td>R.E.N.A.L. Nephrometry Score Predicts Pathologic Non-Neoplastic Parenchymal Volume Removed and Subsequent Decline in Renal Function</td>
<td>E Parkhomenko, F Husain, D Rosen, D Paulucci, K Badani, M Gupta</td>
<td>United States</td>
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<td>MP14-8</td>
<td>Anatomical Tumor Location and Robotic Partial Nephrectomy Outcomes</td>
<td>E Parkhomenko, B Reddy, D Paulucci, K Badani, M Gupta</td>
<td>United States</td>
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<td>MP14-9</td>
<td>Main Renal Artery Clamping with or without Renal Vein Clamping During Robotic Partial Nephrectomy for Clinical T1 Renal Masses</td>
<td>E Parkhomenko, K Blum, D Paulucci, K Badani, M Gupta</td>
<td>United States</td>
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<tr>
<td>MP14-11</td>
<td>Safety and feasibility of off-clamp robot-assisted laparoscopic partial nephrectomy with soft coagulation</td>
<td>T Yoshida, S Kageyama, M Narita, A Kawauchi</td>
<td>Japan</td>
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<td>MP14-12</td>
<td>Robotic vs Open Partial Nephrectomy for Patients with Pre-Existing Chronic Kidney Disease</td>
<td>Z Hamilton, B Ristau, S Berquist, H Abd-elrahman, C Dufour, F Wan, J Proudfoot, C Tobert, B Lane, H Lee, R Uzzo, IH Derweesh</td>
<td>United States</td>
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<tr>
<td>MP14-13</td>
<td>Comparison of the width of peritumoral surgical margin in open and robotic partial nephrectomy: a propensity score matched analysis</td>
<td>J Lee, J Oh, I Lee, T Kim, J Kim, B Song, S Byun, S Lee, W Na, S Hong</td>
<td>Republic of Korea</td>
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<tr>
<td>MP14-14</td>
<td>Single Digit Warm Ischemia Time - Is There a Benefit?</td>
<td>JC Delto, J Lopez, A Sidhu, R Yanes, AM Nieder, A Bhandari</td>
<td>United States</td>
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<td>MP14-16</td>
<td>Modified Running V-loc Technique Minimizes Warm Ischemia Time</td>
<td>JC Delto, J Lopez, A Sidhu, R Yanes, AM Nieder, A Bhandari</td>
<td>United States</td>
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<td>MP14-17</td>
<td>Withdrawn</td>
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<td>MP14-18</td>
<td>RENAL Nephrometry Score May be Used as a Surrogate for Complexity of Partial Nephrectomy</td>
<td>S Weprin, L Baumgarten, JR Kaplan, F Ramsey, A Kamenko, B Waldorf, Z Lee, DD Eun</td>
<td>United States</td>
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MP14-19 Treatment trends and long-term survival associated with cryotherapy and partial nephrectomy for small renal masses in the National Cancer Database: A propensity score matched analysis
CD Bahler, WR Kitley, CP Sundaram
United States

MP14-20 The functional benefit of Robotic Partial Nephrectomy based on renal volumetric and anatomical analysis
S Isotani, H Shimoyama, Y Noma, T China, K Kitamura, M Nagata, Y Wakumoto, S Horie
Japan

MP14-21 The Impact of Warm Ischemia On Robotic Partial Nephrectomy
MW Salkini, A Lamoshi
United States

Wednesday 9 November Moderated Poster Session 15: Laparoscopy: Upper Tract - Malignant 16:30–18:30
Room CTICC 1.63-1.64

MP15-1 Impact of Adherent Perirenal Fat on Retroperitoneal Laparoscopic Partial Nephrectomy
J Gu, Y Zhang, J Li, Q Zhao
China (People’s Republic)

MP15-2 Early reinstatement of continuous ambulatory peritoneal dialysis after retroperitoneoscopic nephroureterectomy
H Weng, C Ou, W Yang
Taiwan (Republic of China)

MP15-3 Retroperitoneal laparoscopy and transperitoneal laparoscopy treatment for left renal carcinoma with inferior vena cava tumor thrombus
M Qiu
China (People’s Republic)

MP15-4 Is there a difference in clinicopathological outcomes of renal tumor between young and old patients?
J Kim, Y Park, Y Kim, S Kang, S Byun, S Hong
Republic of Korea

MP15-5 The safety of retroperitoneal laparoscopic nephron-sparing surgery for clear cell tubulopapillary renal cell carcinoma
M Qiu
China (People’s Republic)

MP15-6 Analysis of renal preservation essential for trifecta outcome of laparoscopic partial nephrectomy
K Ohba, T Matsuo, Y Miyata, H Sakai
Japan

MP15-7 Oncologic outcomes in patients with radical nephroureterectomy for the treatment of upper tract urothelial carcinoma: Comparison between open and laparoscopic approaches
T Kim, I Gong, J Kim, B Hong, H Seo, S Kang, J Ku, B Jeong
Republic of Korea

MP15-8 The Innovation and Development of Laparoscopic nephroureterectomy: The experience of our center
Z Xiaofeng
China (People’s Republic)

MP15-9 A prospective evaluation of laparoscopic transperitoneal radical nephrectomy for large renal tumors(clinical T2N0M0): A single centre, single surgeon experience
A Kumar, G Kumar, N Kumar, M Patel, P Gupta
India

MP15-10 Modified approach of laparoscopic radical nephrectomy in large (T2) right sided renal tumors
A Srivastava, U Singh, A Mandhani, S Sureka
India

MP15-11 Open bladder cuff excision during laparoscopic radical nephroureterectomy results in less local recurrences
Y Bodokh, B Tibi, I Bentellis, P Treacy, P Regnier, F Roustan, R Haider, L Mendel, A Mbeutcha, R Prader, J Amiel, D Chevallier, M Durand
France

MP15-12 Totally retroperitoneal laparoscopic radical nephrectomy with Inferior Vena Cava Thrombectomy (Mayo I-III)
S Zhang, L Ma, L Lei, Y Tian
China (People’s Republic)

MP15-13 A novel “3S+4!” Nephrometry score system to evaluate the technical complexity of laparoscopic nephron-sparing surgery
S Zhang, L Ma, L Lei, Y Tian
China (People’s Republic)

MP15-14 Is Hand-Assisted Laparoscopic Nephrectomy (HAL-N) a feasible minimally-invasive approach to tackle complex renal surgery?
United Kingdom

MP15-15 Histologic abnormalities in non-neoplastic renal parenchyma and the risk of chronic kidney disease following radical nephrectomy
R Brandina, KR Leite, E Gregorio, M Srougi
Brazil
MP15-16 Synthetic Renal Capsule Tailoring (SYRCT): A Novel Renoraphy Technique after Subcapsular Dissection of Renal Tumors with Severe Adherent Perirenal Fat During Laparoscopic Partial Nephrectomy
G Vitagliano, PN Contreras, F López, J Guglielmi, M Mieggi, C Ameri
Argentina

MP15-17 Laparoscopic partial nephrectomy with segmental renal artery clamping
B Komyakov, B Guliev
Russia

MP15-18 Comparative study of off-clamp, laparoscopic partial nephrectomy (OC-LPN) and conventional hilar control laparoscopic partial nephrectomy (HC-LPN) for renal tumors; intermediate - term results of renal function change
T Kim, S Kang, P Kang, R Hrhev
Republic of Korea

MP15-19 Postoperative renal functional loss recovers during intermediate term follow-up in elective laparoscopic partial nephrectomy with extended warm ischemia application
S Erdem, A Boyuk, T Tefik, S Verep, F Ozcan, I Nane, O Sanli
Turkey

MP15-20 Preoperative neutrophil-lymphocyte ratio predicts more aggressive pathology and poorer survival among patients with localised renal cell carcinoma undergoing nephrectomy
R Mangat, K Chen, W Lau
Singapore

MP15-21 Laparoscopic Radical Nephrectomy for Renal Cell Carcinoma In A 38 cm Renal Specimen
G Sivarajan, G Portman, M Degen, R Mun ver
United States

MP15-22 Laparoscopic Radical Tumor Nephrectomy - SIUT Experience
A Hasan, A Hashmi, R Mohsin, G Sultan
Pakistan

MP15-23 Initial experiences of hand-assisted laparoscopic “Zero Ischemia” partial nephrectomy
H Choi, B Jeon, N Kim, J Bae, J Park
Republic of Korea

MP16-1 Metallic ureteral stent in the management of benign and malignant ureteric obstructions: Six years experience
Y Dylan Gua Liang, C Kong, G Lee
United Kingdom

MP16-2 Complete Intraperitoneal Misplacement of a Double J Stent: Laparoscopic Removal
M Aslzare, M Darabi, A Asadpour, A Akhavan, A Khakbaz, M Hosaymye rdsay, M Farzin
Iran

MP16-3 Incidence of double loop ureteral stents encrustation according to indwelling time: first results of a large multicentric study
F Legrand, A Ruffion, A Celia, F Djouhri, G Musi, I Desirac, T Roumeguer, T Saussiez
Belgium

MP16-4 Long-term Results of self-expandable covered metallic stent (UVENTA) for benign and malignant ureteral obstruction
Y Choi, S Choi, Y Park, W Bae, U Ha, S Hong, J Lee, S Kim, J Kim, H Cho

MP16-5 Variation in inpatient readmission rates for septicemia following ureteral stent placement by hospital volume in New York State between 2006-2012
KH Bilal, M Finkelstein, MA Palese
United States

MP16-6 Use of metallic ureteral stents in the treatment of benign and malignant ureteral stenosis
B Guliev, B Komyakov, A Zagazevh
Russia

MP16-7 Fungal Colonization Increases with Increased Ureteral Stent Duration
M Keheila, C Chan, S Cheriyman, P Yang, S Abourbih, N Khater, J Shen, M Pierce, D Baldwin, I Kelly
United States

MP16-8 Metallic Ureteral Stent in Extrinsc Ureter Obstruction. Results and Failure Risk Factors
PN Contreras, L Rico, G Vitagliano, J Guglielmi, M Mieggi, C Ameri
Argentina

MP16-9 Retained Ureteral Stents: A Study of Patient Characteristics and Outcomes
J Belian, B Shah, A Baumgarten, A Boyle, D Hernandez, T Patel
United States

MP16-10 A 3rd Party independent retrospective review of the use of Memokath stents to manage ureteric strictures in a high-volume tertiary referral centre
LE Watson, L Forster, A Di Benedetto, C Tanabalan, C Mosli-Lynch, N Chari, A Almshatat, S Graham, A Patel, P Patki
United Kingdom

Wednesday 9 November

Moderated Poster Session 16: Ureteral Stents
Room CTICC 2.41-2.43
MP15-17 Laparoscopic partial nephrectomy with Comparative study of off-clamp, laparoscopic Postoperative renal functional loss recovers results of renal function change

MP15-20 Preoperative neutrophil-lymphocyte ratio

MP15-21 Laparoscopic Radical Nephrectomy

MP15-22 Laparoscopic Radical Tumor Nephrectomy -

MP15-23 Initial experiences of hand-assisted Ureteral Stent Duration

MP15-24 Does Pretreatment with Tolterodine and Tamsulosin Improve Ureteral Stent Discomfort? A Double-Blind, Randomized Controlled Trial: A Follow-up Study

MP15-25 Effects of naftopidil on double-J stent-related discomfort: a multicenter, randomized, double-blinded, placebo-controlled study

MP15-26 Effect of highly concentrated hyaluronic acid and chondroitin sulphate to relieve ureteral stent discomfort: Randomized, placebo, controlled study: A Double-Blind, Randomized, Controlled Trial

MP16-11 Dual Ureteral Stenting for Recurrent Hydronephrosis in Patients with Abdominal Wall Diversion

MP16-12 Does Pretreatment with Tolterodine and Tamsulosin Improve Ureteral Stent Discomfort? A Double-Blind, Randomized Controlled Trial: A Follow-up Study

MP16-13 Effects of naftopidil on double-J stent-related discomfort: a multicenter, randomized, double-blinded, placebo-controlled study

MP16-14 Effect of highly concentrated hyaluronic acid and chondroitin sulphate to relieve ureteral stent discomfort: Randomized, placebo, controlled study: A Double-Blind, Randomized, Controlled Trial

MP16-5 Variation in inpatient readmission rates for Complete Intraperitoneal Misplacement

MP16-16 Ureteral Stenting Practice Patterns and Inappropriate Utilization of Nomenclature

MP16-17 Memokath 051 Stent in Benign Ureteric Strictures: Long-term Follow-up

MP16-18 A knotted ureteral stent: a case report and literature review

MP16-19 Endo-urologically deployed extra-anatomical stents (EAS) - Experience in a tertiary referral centre in the U.K.

MP17-1 Evaluation of Missed Clinic Visits at an Academic Multi-Provider Urology Clinic

MP17-2 Developing a disease specific Cambridge Ureteric Stone Patient (CUSP) reported outcome measure

MP17-3 Global Trends and Variation in Urolithiasis Morbidity and Mortality

MP17-4 The History of Endourology in Canada

MP17-5 Identifying “At Risk” Pediatric Populations: Contemporary Trends in Children with Stones Observed in the SPARCS Database

MP17-6 Impact of education on nephrolithiasis presentation in China: Results from the Registry for Stones of the Kidney and Ureter (ReSKU)

MP17-7 Incidence Patterns and Trends of Nephrolithiasis in the US Military: A 10-year population based epidemiologic study

MP17-8 Ambulatory Stone Surgery in Wisconsin, Comparison of Charges Between Race, Age, and Gender: A Population Study

MP17-9 A novel disease-specific patient-reported outcome measure for patients with urolithiasis: The Urinary Stone and Intervention Quality of Life Measure (USI-QoL)
ABSTRACTS

MP17-10 Comparing the utilization of ureteroscopy, ureteral catheterization, percutaneous nephrostomy and observation during management of Nephrolithiasis in New York State between 1995 to 2012
KH Bilal, M Finkelstein, MA Palese United States

MP17-11 Development and Implementation of an Electronic Medical Record-Based Prospective Urinary Stone Registry: ReSKU - The Registry for Stones of the Kidney & Ureter
T Chi, DT Tzou, M Usawachintachit, HC Chang, B Duty, J Harper, R Hsi, M Sorensen, RL Sur, M Stoller United States

MP17-12 Quality of life in patients in with kidney stone disease (KSD): Results of a systematic review
FJ New, BK Somani United Kingdom

MP17-13 Current trends in percutaneous nephrolithotomy (PCNL) in the middle east
M Omar, M Elshazly, M Aziz Egypt

MP17-14 Pediatric cystine stones: A single tertiary center experience in China
W Wang, J Li, Z Wang, Y Tian China (People’s Republic)

MP17-15 Four decades of stone disease at SIUT, Pakistan
M Hussain, M Lal, M Khalique, H Askari, A Rizvi Pakistan

MP17-16 Analysis of the incidence and prevalence of urolithiasis in Korea for recent 10 years by using National Health Insurance - Standard Cohort Data
Y Lee, J Jung, S Bae, B Park, S Kang, C Han Republic of Korea

MP17-17 Developing a Renal Stone Patient Reported Outcome Measure: stage 1, 2 & 3
MN Ragab, MG Tran, JF Collie, S Al-Hayek, J Armitage, OJ Wiseman United Kingdom

MP17-18 Stones in the elderly population: A new challenge
H Ni Raghallaigh, A Chetwood, T Smith, S Agrawal, N Arumainayagam, S Sellaturay, R Kulkarni, K Haq United Kingdom

MP17-19 Changing Lithogenic Trends in Patients with Neurological Derived Musculoskeletal Deficiencies
HG Taan, IZ Kafka, S Sprauer, SV Jackman, TD Averch, MJ Semins United States

MP17-20 Validation and reliability of the Wisconsin Stone Quality of Life Questionnaire: results from a prospective, multi-center study in stone formers
VG Bird, JA Antonelli, DP Viprakasit, TD Averch, S Vimalingam, VM Pias, RL Sur, BH Chew, SY Nakada, KL Penniston United States

MP17-21 Disproportionate Use of Inpatient Care by Older Adults with Urinary Stones
E Cone, B Hammill, J Routh, M Lipkin, GM Preminger, K Schmader, CD Scales United States

Thursday 10 November
Moderated Poster Session 18: New Technology: Endourology (i) 10:00–12:00
Room CTICC 1.43-1.44

MP18-1 Clinical Curative Effect Comparison of Pipe Extractor of Improved Collar Style and Traditional Foreign Body Forceps in the Extubation of the Double-J Stent
J Gu, Y Zhang, J Li, Q Zhao China (People’s Republic)

MP18-2 Initial UK multicentre experience with the ISIRIS single-use stent removal device
JM Patterson, A Samsudin, S Graham, NJ Rukin, BK Somani, D Smith, OJ Wiseman United Kingdom

MP18-3 Broadly Focused Beam For Improved Ultrasonic Propulsion of Multiple Stone Fragments
J Harper, M Sorensen, B Cunitz, A Maxwell, B Dunmire, B MacConaghy, D Corl, O Levy, P May, M Bailey United States

MP18-4 Improving the diagnosis of upper urinary tract tumors: NBI technology
P Geavlete, D Georgescu, V Mirculescu, B Geavlete Romania

MP18-5 Evaluating Durability of LithoVue™, a Single-Use Flexible Disposable Ureteroscope
D Isaacson, M Usawachintachit, R Hsi, M Stoller, T Chi United States

K Yamaguchi, T Inoue, T Habuchi, J Inokuchi, A Yokomizo, M Eto, H Kanayama Japan
**Thursday 10 November**

**Moderated Poster Session 19: PCNL: Outcomes (i)**

**Room CTICC 1.61-1.62**

**MP18-7** Initial clinical experience with a single-use digital flexible ureteroscope
- T Chi, M Stoller, H Abrahams, VG Bird,
- M Dunn, G Giusti, KA Healy, SH Hubosky,
- D Isaacson, F Keeley, R Munver, S Proietti,
- O Traxter, M Talso, OJ Wiseman,
- M Usawachintachit, B Eisner
  - United States

**MP18-8** Systematic Evaluation Of New Technology In Ureteroscopy: A Preliminary Comparison Of Digital, Fiberoptic, And Disposable Digital Ureteroscopes
- J Bell, KL Penniston, SL Best, SY Nakada
  - United States

**MP18-9** Smartphone application reminder: an efficient tool for ureteric stents removing
- K Wang, Y Chen, B Liao, R Gao, S Feng, H Li
  - China (People’s Republic)

**MP18-10** Comparison of the Versatility and Efficacy of N-Gage and Novel Dakota Baskets in Stone Capture and Release
- JE Abbott, A DiMatteo, RL Sur
  - United States

**MP19-1** Percutaneous Nephrolithotomy in Patients with Spina Bifida and Spinal Injury: A Comparative Analysis of Over 4000 Patients, from the BAUS Registry
- J Withington, W Finch, S Fowler, J Armitage,
- S Irving, N Burgess, J Glass, OJ Wiseman
  - United Kingdom

**MP19-2** Is PCNL a safe and effective option for Octogenarian patients?: Analysis of over 4000 cases from a national database
- S Irving, OJ Wiseman, S Fowler, N Burgess,
- J Armitage, W Finch, J Withington
  - United Kingdom

**MP19-3** Percutaneous nephrolithotomy in high-risk immunocompromised patients
- F Torricelli, M Monga, V Dall’Aqua,
- GS Marchini, FC Vicentini, A Danilovic,
- E Mazzucchi
  - Brazil

**MP19-4** Percutaneous Nephrolithotomy (PCNL) In Patients With Solitary Kidney: Outcome, Complications and Recovery of Renal Functions
- R Gupta, G Garg
  - India

**MP19-5** Experience and Outcomes of Percutaneous Nephrolithotomy in Relation to Obesity Severity
- A Park, A Potetzke, B Anderson, J Vetter,
- R Fiegenshaut, R Venkatesh, B Benway,
- A Desai
  - United States

**MP19-6** Current Trends of Percutaneous Nephrolithotomy in a Developing Country
- C Batagello, FC Vicentini, GS Marchini,
- M Srougi, E Mazzucchi
  - Brazil

**MP19-7** Analyzing Multiple Samples Taken From the Same Stone at Percutaneous Nephrolithotomy Can Yield Different Results
- TO Tailly, BR Nadeau, D Mikhail,
- D Olvera-Posa, PD Violette, J Amann,
- JD Denstedt, H Razvi
  - Belgium

**MP19-8** Trends in Outpatient Percutaneous Nephrolithotomy
- N Muruve, T Osumah, K Muruve,
- F Cabrera
  - United States

**MP19-9** Safety and outcome of Percutaneous Nephrolithotomy in solitary kidneys: a critical appraisal
- A Srivastava, A Raj, S Sureka, M Ansari,
- R Kapoor
  - India

**MP19-10** A review of Percutaneous nephrolithotomy for small
- B Pullar, J Withington, J Armitage, S Fowler,
- W Finch, S Irving, J Glass, N Burgess,
- OJ Wiseman
  - United Kingdom

**MP18-11** Head-to-head Durability Trial Comparing the N-Gage and Novel Dakota Stone Retrieval Baskets
- JE Abbott, A DiMatteo, RL Sur
  - United States

**MP18-12** A novel flexible and rigid nephroscope: the future of PCNL?
- J Li, W Hu, B Xiao, X Zhang,
- S Chen
  - China (People’s Republic)

**MP18-13** Metallic ureteral stent in the management of ureteric obstruction secondary to ketamine induced strictures
- C Kong, Y Dylan Gua Liang, G Lee
  - United Kingdom

**MP18-14** Robot Assisted PCNL using a gelatin model - a preliminary step in making percutaneous access easier during the procedure
- HK Gandhi, K Chong, J Ng, A Goh,
- Y Tan
  - Singapore
MP19-11 Percutaneous Nephrolithotomy in Patients with Spinal Cord Neuropathy: A Contemporary Series
J Fiuk, J Ring, B Schwartz
United States

MP19-12 Percutaneous nephrolithotomy for kidney stones greater than 2 cm in elderly patients, a safe and efficient procedure
R Haider, P Regnier, F Roustan, F Severac, P Treacy, L Mendel, Y Bodokh, B Tibi, R Prader, D Chevallier, J Amiel, M Durand
France

MP19-13 Percutaneous nephrolithotomy (PCNL) for stones in solitary kidney: Evidence from a systematic review
P Jones, B Rai, O Aboumarzouk, BK Somani
United Kingdom

MP19-14 Outcomes of patients with xanthogranulomatous pyelonephritis managed with percutaneous nephrolithotomy
A Lay, N Canvasser, S De, A Satyanarayan, E Kolitz, M Pearle, JA Antonelli
United States

MP19-15 Percutaneous Nephrolithotomy in the Super-Obese: A Comparison of Outcomes Based on Body Mass Index
CA Dauw, M Borofsky, N York, J Lingeman
United States

MP19-16 The impact of obesity on PCNL outcome: Analysis of a UK national database
J Armitage, S Fowler, J Withington, N Burgess, W Finch, S Irving, J Glass, OJ Wiseman
United Kingdom

MP19-17 1...2...3 encrusted JJ stents in the same ureter: an Endourology nightmare!
A Adam, A Bhattu, H Patel
South Africa

MP19-18 Decreased Kidney Function after Transpercutaneous Enzymal Surgery in Patients with Stones Larger Than 4 cm or Stones in Multiple Locations
T Tran, G Pareek
United States

MP19-19 External Validation Of Guy Stone Score in Children Treated with PCNL for Renal Stones
O Özman, F Erdal, S Yener, E Kirli, A Erözenci, B Önal
Turkey

MP19-20 Effectiveness and Safety of Minimally Invasive Percutaneous Nephrolithotomy in Management of Lower Pole Renal Stones 2cm or Less: A Comparison with Flexible Ureterorenoscopy and Shockwave Lithotripsy
M Abdel-Wahed, AM Shouman, AA Mosharafa, A Morsy, HM ElFayoumy
Egypt

MP19-21 Surgical Outcomes and Long-term Follow-up of Percutaneous Nephrolithotomy in Pediatric Patients
D Lomas, AE Krambeck, D Patterson, MT Gettman, CF Granberg
United States

MP19-22 Percutaneous nephrolithotomy for renal stones larger than 50 mm
S Yalcin, E Kaya, T Ebioglu, M Zor, E Coguplugil, S Bedir
Turkey
MP20-9  Why do some patients make primarily calcium oxalate monohydrate versus dihydrate stones?
E Parkhomenko, K Blum, K Kan, D Paulucci, M Gupta, T Tran
United States

MP20-10  Real practice results of medical expulsive therapy for symptomatic ureteral stones at 2 weeks after stone attack
H Park, S Paick, J Park, W Choi, H Kim
Republic of Korea

MP20-11  Deep Cave Scuba Diving and Risk of Infectious Kidney Stones
VY Bird, R Sutkowski, R Chastain-Gross, VG Bird
United States

MP20-12  A rare cause of bilateral urolithiasis in children: xanthinuria
S Uguz, R Demirci, H Tomruk, B Topuz, H Irkilata, S Bedir
Turkey

MP20-13  Medical Expulsive Therapy: the evidence is clear
T Amer, M Mariappan, A Gupta, A Johnston, F Keeley, B Somani, G Jones, O Aboumarzouk
United Kingdom

MP20-14  Factors predicting spontaneous passage of ureteric calculi
NP Ivin, S Hayek, A Winterbottom, N Hilliard
United Kingdom

MP20-15  Comparison of tamsulosin and Lithorex B on renal colic and the expulsion of urinary stones after extracorporeal shock wave lithotripsy (ESWL)
S Mehrabi
Iran

MP20-16  Variability in stone composition between kidneys in patients with bilateral nephrolithiasis
M Borofsky, S Kissel, V Maniar, C Dauw, N York, J Lingeman
United States

MP20-17  Compliance of the recurrent renal stone former with current best practice guidelines
D Bos, J Hoogenes, K Kim, S Lambe, B Shayeagan, ED Matsumoto
Canada

MP20-18  The Association of Body Mass index and Urinary Oxalate in Stone Formers
KD Wood, RP Holmes, J Knight, DG Assimos
United States

MP21-1  Bladder Recurrence after Nephroureterectomy: Who is at Risk?
United Kingdom

MP21-2  Nephron Sparing Surgery for Larger Renal Tumors: Outcome and Initial Experience
H Smith, A Carter, H Smith, J Class, C Keel, A Singh
United States

MP21-3  Preoperative nutritional assessment as a predictor of postoperative complications and mortality after nephroureterectomy for upper tract urothelial carcinoma
D Wollin, N Donin, W Meeks, S Gulig, LC Zhao, W Huang, J Wysock, M Bjurlin
United States

MP21-4  Medium-Term Oncological Outcomes of Active Surveillance for Low-Risk Prostate Cancer – Experience from a UK District General Hospital
A Reekhaye, I Promponas, S Madaan
United Kingdom

MP21-5  Fluorescence in situ hybridization as predictor of tumour recurrence for bladder cancer patients treated with Bacillus Calmette-Guérin
El Liem, J Baard, E Cauberg, MT Bus, DM de Bruin, M Laguna Pes, JJ de la Rosette, TM de Reijke
Netherlands

MP21-6  Demographic and Socioeconomic Predictors of Pathologic Stage and Survival Among Patients with Fenile Cancer: A Report from the National Cancer Database
E Parkhomenko, D Paulucci, J Sfakianos, K Badani, M Gupta
United States

MP21-7  The Association Between Bladder Cancer and Metabolic Syndrome
E Yakut
Turkey

MP21-8  Upper tract urothelial carcinoma – paradigm shift in recurrence and treatment modalities
J Fiuk, J Ring, B Schwartz
United States

MP21-9  Experience of partial cystectomy in bladder urothelial cancer
P Hsiao, C Chang, H Wu, C Yang
Taiwan (Republic of China)
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<tr>
<th>MP21-10</th>
<th>Difference in Washed Urine Cytology between Rigid and Flexible Cystoscopy</th>
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<td>H Yoon, Y Kim, K Kim, H Yoon, W Chung, B Shim, D Lee</td>
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<th>MP21-11</th>
<th>The Use of an Amniotic Tissue Allograft for Erectile and Urinary Function Recovery Post Radical Prostatectomy</th>
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<td>NL Shah, A Al Ansari, K Al Rumaihi, M Abdelkareem, O Haider</td>
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<th>Salvage HIFU for prostate cancer recurrence after radiotherapy; Factors associated with biochemical failure</th>
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<th>MP21-13</th>
<th>Contemporary management of sporadic angiomylipomas of the kidney, does size matter? Surveillance guidelines and review of management</th>
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<th>MP21-14</th>
<th>Robotic Inguinal Lymph Node Dissection (RILND) and the Effect of its Learning Curve on Outcomes</th>
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<td>R Patel, N Dharmadhikari, K Radadia, P Modi, SE Elsamra</td>
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<th>Thursday 10 November</th>
<th>Moderated Poster Session 22: BPH/LUTS/Female Incontinence (iii) 14:00–16:00</th>
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<td>Surgical Outcomes</td>
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<th>Pelvic organ prolapse surgery in older women: a comparison of procedures</th>
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<th>Usefulness of flexible cystoscopic classification of the prostate in benign prostate hyperplasia</th>
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<td>S Choi, S Lee, S Jeh, J Hwa, D Seo, C Lee, S Kam, K Chung, J Hyun</td>
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<th>MP22-3</th>
<th>Association of body mass index with prostate volume and serum prostate specific antigen in patients with lower urinary tract symptoms: An observational study from India with review of literature</th>
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<td>AK Sokhal, S Sankhwar, A Geol</td>
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<th>Effects of altering fluid intake time on nocturia</th>
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<th>Predicting Time to Recovery of Urinary Retention</th>
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<th>MP22-6</th>
<th>Surgery for Benign Prostatic Obstruction – Perioperative course of 2648 consecutive patients</th>
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<td>T Bach, C Brunken, AJ Gross, S Tauber, C Wülling, F Wölbting</td>
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<th>MP22-7</th>
<th>Efficacy of Bladder Neck Injection to Achieve Continence After Failed Bladder Neck Repair in Exstrophy Patients</th>
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<th>MP22-8</th>
<th>Promising outcomes in treatment of lower urinary tract symptoms</th>
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<tr>
<th>MP22-9</th>
<th>A promising minimally-invasive solution to the troubling stress urinary incontinence: Bladder neck injection with bulking agents</th>
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<th>Primary Ewing Sarcoma/Peripheral Primitive Neuroectodermal Tumor Arising from the Adrenal Gland: A Case Report and a Review of the Literature</th>
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<td>MP21-10 Intra detrusor Botulinum Toxin A injection in children: is it feasible and safe without general anaesthesia?</td>
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<td>G Mantica, M Pacella, P Traverso, M Justich, M Monticone, A De Rose, C Terrone</td>
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<td>MP22-12 Clinical efficacy and safety of full dose antimuscarinic treatment on unsatisfactory improvement of symptoms after low dose antimuscarinic treatment in male patients with overactive bladder: a retrospective multicenter study</td>
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<td>MP22-13 Safety and efficacy of REMEEX sling system for female urinary incontinence and feasibility of re-adjustment</td>
<td>MP22-18 Nomogram for detecting bladder outlet obstruction in male patients with non-neurogenic bladder storage symptoms</td>
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<td>MP22-14 Response of Botulinum Toxin in Refractory Idiopathic Overactive Bladder– Our Experience</td>
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<td>MP22-15 Simultaneous laparoscopic surgery for benign prostatic hyperplasia of large volumes</td>
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<td>MP22-21 A prospective randomized controlled trial of Botulinum Toxin type A (BoNT-A) for the treatment of interstitial cystitis/bladder pain syndrome (IC/BPS)</td>
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<td>MP22-22 Comparison of perioperative outcomes between holmium laser enucleation of the prostate and robotic assisted simple prostatectomy</td>
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<td>M Zhang, M Borofsky, MM El Tayeb, C Dauw, N York, KR Wagner, P Lowry, ET Bird, AF Navetta, T Hudson, J Lingeman</td>
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<td>MP22-23 Intraprostatic transrectal injection of botulinum toxin A in patients with lower urinary tract symptoms caused by benign prostatic hyperplasia</td>
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<td>A Asem, HM ElFayoumy, AS Moussa, A Lotfy, ME ElGamal</td>
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<td>MP23-1 SabreSource: a novel percutaneous nephrolithotomy apparatus to aid collecting system puncture - a preliminary report</td>
<td>MP23-3 Jose Reyes Urology – Percutaneous Renal Access Clay (JRU – PRAC) Model for training in Percutaneous Nephrolithotomy and its Accuracy in Simulating the Human Renal Collecting system</td>
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<td>China (People’s Republic)</td>
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**MP23-5** Do Illuminated Foot Pedals Improve the Speed and Accuracy of Pedal Activation During Endoscopic Procedures?
B Shin, J Shen, M Kheita, P Yang, S Cheriyan, S Abourbih, N Khater, I Kelly, D Baldwin, M Pierce
United States

**MP23-6** Efficacy and Safety of Transurethral Seminal Vesiculoscopy Combined with Ultrasonic Lithotripter for Severe, Persistent Hemospermia: Initial Experience with a Maximum of 5-Year Follow-Up
W Zhang, G Cheng, S Qing, J Xu, G Xiao, T Zhou
China (People’s Republic)

**MP23-7** The Lotus Catheter: A Preliminary Report on a Novel Bladder Catheter
A Boyle, B Shah, J Beilan, B Allen, L Wiegand, D Hernandez, J Lockhart, R Carrion
United States

**MP23-8** A 3D software versus ellipsoid formula for stone volume determination
M Omar, S Sivalingam, L Kahn
United States

**MP23-9** Endoscopic management of Recto-Urethral Fistula with Fibrin Sealant, using a visualized ‘double injection’ [supra-pubic and colonic] method
A Adam, C Mathye, M Khalil
South Africa

**MP23-10** Endoscopic Treatment for Persistent Hematospermia: A Novel Technique Using a Holmium Laser
T Oh, I Seo, J Lee, S Park, H Jeong
Republic of Korea

**MP23-11** A Novel Technique For Access During Percutaneous Nephrolithotomy In An Ex-vivo Model
M Akand, L Civicik, A Buyukaslan, E Kocer, E Altintas, M Koplay, T Erdogru
Turkey

**MP23-12** The effect of GUARDIX-SL instillation to prevent urethral stricture after transurethral bladder surgery
S Choi, S Lee, S Jeh, J Hwa, D Seo, C Lee, S Kam, K Chung, J Hyun
South Korea

**MP23-13** Impact of Personalized Three-Dimensional (3D) Printed Pelvicalyceal System Models on Patient Information in Percutaneous Nephrolithotripsy Surgery: A Pilot Study
H Atalay, F Altunrende, V Ulker, I Alkan, H Canat
Turkey

**MP23-14** The effectiveness of clinical research of extracorporeal physical vibration lithocole(EPVL) after Retrograde Intrarenal Surgery (RIRS)
Y Liu, S Chen, X Zhang, W Hu, B Xiao, J Li
China (People’s Republic)

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**Thursday 10 November**
**Moderated Poster Session 24: PCNL: Outcomes (ii)**
**Room CTICC 1.61-1.62**

**MP24-1** Results Of Our Percutaneous Nephrolitotomy
S Yalcin, E Kaya, T Ebioglu, M Zor, B Topuz
Turkey

**MP24-2** Factors predicting pleural complication following upper pole access percutaneous nephrolithotomy
B Lojanapiwat, C Treewattanakul
Thailand

**MP24-3** What is the Most Efficient Scoring System to Predict Percutaneous Nephrolithotomy Outcomes? A Comparative Study Among S.T.O.N.E Score, Guy’s Stone Score and Croes Nomogram
FC Vicentini, F Serzedello, K Thomas, GS Marchini, F Torricelli, M Srougi, E Mazzucchli
Brazil

**MP24-4** Minimally-invasive Percutaneous Nephrolithotomy versus Retrograde Intrarenal Surgery for treatment of medium sized (10–20 mm) renal calculi: a prospective study
MS Agrawal, D Mishra
India

**MP24-5** The role of minimally invasive percutaneous nephrolithotomy (PCNL) techniques: a systematic review of the literature
H Wells, BK Somani, R Oliver
United Kingdom

**MP24-6** PCNL in Adults- A single center experience of 3402 patients from Pakistan
M Hussain, H Askari, B Ali, M Lal, A Hashmi, Z Hussain, A Naqvi, A Rizvi
Pakistan

**MP24-7** Is stone size the sole factor leading to longer operative time in minimally invasive percutaneous nephrolithotomy?
M Abdelhafez, E Elganaiany, HA Aboulella, A Stenzl, DA Schilling
Egypt

**MP24-8** Do intraoperative ventilatory changes during percutaneous nephrolithotomy predict hydropneumothorax?
A Lay, N Canvasser, E Kolitz, JA Antonelli, M Pearle
United States
MP24-9 Super-mini percutaneous nephrolithotomy combined with flexible ureteroscopy versus the Chinese minimally invasive percutaneous nephrolithotomy: an efficacy analysis in patients with renal stones 2.5–4.0 cm
W Zhang, P Lu
China (People’s Republic)

MP24-10 The efficiency of micropercutaneous nephrolithotripsy
S Popov, I Orlov, M Borychev, S Basok, S Malevich
Russia

MP24-11 Comparison of Costs and Outcomes of Percutaneous Nephrolithotomy based on Percutaneous Access
R Patel, K Radadia, EO Olweny, SE Elsamra
United States

MP24-12 Factors affecting blood loss during percutaneous nephrolithotomy
M Gülten, Y Özülierden, åtTuncay, C Toktaş
Turkey

MP24-13 A review of PCNL for staghorn renal stones outcomes from the UK national data registry
B Pullar, J Withington, J Armitage, S Fowler, W Finch, S Irving, J Glass, N Burgess, OJ Wiseman
United Kingdom

MP24-14 Comparison of Mini-Percutaneous Nephrolithotomy and Retrograde Intrarenal Surgery in Pre-school Age Children
E Pelit, G Atis, B Kati, Y Akin, H Çiftçi, M Culpan, E Yeni, T Caskurlu
Turkey

MP24-15 Combined minimal percutaneous nephrolithotomy and retrograde flexible ureteroscopy to eliminate residual renal calculi in Phase II
J Yang, X Huang
China (People’s Republic)

MP24-16 Radiation exposure during Percutaneous Nephrolithotomy and measures taken at various steps to decrease it as low as possible
R Kapoor, P Bhagwat
India

MP24-17 Assessing the Volume-Outcome Relationship for PCNL in 2014 and 2015 - Analysis using BAUS Registry Data of over 4000 Cases
J Withington, W Finch, S Fowler, J Armitage, J Glass, S Irving, N Burgess, OJ Wiseman
United Kingdom

MP24-18 Pulmonary Complications Following Percutaneous Nephrolithotomy in the Tubeless vs. Tubed Eras
MA Farcas, D Ghiculete, RD Honey
Canada

MP24-19 The first cases of Percutaneous Nephrolithotomy (PNL) in Albania and Kosovo
A Xhafa, B Bimbashi, A Hodo, A Cara, h Perk
Albania

MP24-20 Does percutaneous tract size through intercostal space affect pulmonary complications following percutaneous nephrolithotomy?
F Ozgor, A Tepeler, I Basibuyuk, O Kucuktopcu, Y Kayali, O Sarilar, M Binbay
Turkey

MP24-21 Is distance from skin to calyx have a predictive value to foresee miniaturized percutaneous nephrolithotomy outcomes?
F Ozgor, O Kucuktopcu, B Ucpinar, M Demirci, F Yanaral, O Sarilar, M Baykal, M Binbay
Turkey

MP24-22 Ambulatory Percutaneous Nephrolithotomy in an Ambulatory Surgery Center: First Year Case Series Review
JG Davalos, JE Abbott
United States

MP24-23 Correlation between S.T.O.N.E Nephrolithometry Scoring in predicting Free-stone Rate after Percutaneous Nephrolithotomy
K Putri, F Rizaliti, T Djojodimejo, S Hardjowijoto
Indonesia

Thursday 10 November Moderated Poster Session 25: Metabolic Stone Disease and Medical Management (ii) 14:00–16:00

New Technology
Room CTICC 1.63-1.64

MP25-1 The Use of Smartphone Apps to Encourage and Monitor Fluid Intake in recurrent kidney Stone former
HG Thummar, M D
India

MP25-2 Outcomes of serum parameters from dedicated Metabolic stone screening for high-risk patients: Experience from a University teaching hospital
M Saraogi, BK Somani, P Cook
United Kingdom

MP25-3 Dietary habits in urinary stone formation within Singapore local population - a single centre experience
Y Lu, A Yuwono, K Sundaram, W Chan, S Chia
Singapore

MP25-4 Toward a greater understanding of the Randall’s plaque/renal stone interface
M Borofsky, JC Williams, C Dauw, N York, A Evan, J Lingeman
United States
MP25-5 Investigation of a smart water bottle as a tool to accurately assess fluid intake in stone formers
M Borofsky, C Dauw, N York, C Terry, J Lingeman
United States

MP25-6 Validation and application of an endoscopic renal papillary grading system to patients with nephrolithiasis
United States

MP25-7 Effect of Ramadan Fasting In The Longest And Hottest Days Of Summer In The Patients With History Of Urolithiasis And Renal Stones In A Desert Climate
M Nadjafi-Semnani, A Nadjafi-Semnani, F Nadjafi-Semnani, N Ghanbarzadeh, H Gholamrezaie
Iran

MP25-8 Mineral water in the prevention of urinary stones (MINERVA)
P Sundaram, T Chong
Singapore

MP25-9 Falling Short on Urine Volumes: Predictive Factors for Achieving the American Urologic Association Recommended Daily Urine Volume Goal
S McAdams, S Batie, MR Humphreys
United States

MP25-10 Evaluation of Behavior Change Techniques in Commercially Available Mobile Applications to Promote Fluid Consumption in Patients with Urolithiasis
NM Streeper, D Conroy
United States

MP25-11 Risk Factors for Recurrent Stone Disease: A Large Cohort Study
K Subramonian
United Kingdom

MP25-12 To what extent does early specialist medical intervention decrease recurrence rates in cystinurics? Results from a Specialist Stone Centre
SL Moore, BK Somani, P Cook
United Kingdom

MP25-13 Evaluation of Student Athlete Kidney Stone Risk via 24 Hour Urine Collection
KM Theisen, O Ayyash, M Ferroni, K Rycyna, HG Taan, J Riley, TD Averch, MJ Semins
United States

MP25-14 Compliance and Predictors of Increased Fluid Intake in Patients with Urolithiasis based on 24-hour Urine Volume
A Khambati, R Matulewicz, D Oberlin, R Nadler
United States

MP25-15 An In-Depth Analysis of Smartphone-Based Applications for the Prevention and Treatment of Urolithiasis
P Magal, S Sivalingam
United States

MP25-16 Does the timing of magnesium supplementation affect urinary oxalate levels in patients with nephrolithiasis?
O Ayyash, HG Taan, TD Averch, MJ Semins
United States

MP25-17 Does potassium citrate have equivalent therapeutic effect in patients with diabetes?
SL Best, K Maciolek, L John, KL Penniston
United States

MP25-18 Difference in the reported oxalate content of foods: implications for designing research studies and for counseling calcium oxalate stone formers
KL Penniston, KF Wojciechowski, SY Nakada
United States

MP25-19 The salt shaker provides less than 15% of total sodium intake in stone formers: food-based strategies to reduce sodium are needed
KL Penniston, KF Wojciechowski, SY Nakada
United States

MP25-20 Primary Hyperparathyroidism: A Sometimes Elusive Diagnosis
JA Antonelli, N Passoni, E Kolitz, A Lay, N Maalouf, M Pearle
United States

MP25-21 Compliance in Patients with Nephrolithiasis: Where is the Barrier?
R Kiser, C Slayden, J Riley
United States

MP25-22 Fasting versus 24-h urinary pH in lithiasic patients using potassium citrate
IB Silva, NB Cunha, MA Callegari, R Guerra, PR Kawano, HA Yamamoto, JL Amaro
Brazil

Thursday 10 November
Moderated Poster Session 26: Infection and Hematuria
Surgical Outcomes
Room CTICC 2.41-2.43

MP26-1 Etiology of recurrent hematuria: Urinary system pathology or a complication of antiplatelet/anticoagulant treatment
S Yalcin, A Dikmen, C Guneri, O Acikgoz, E Ak
Turkey

MP26-2 Cumulative Risk Of Preoperative Positive Urine Cultures In Urolithiasis Patients With Urinary Tract Surgery History Recently
M Fu
China (People’s Republic)
MP25-9 Falling Short on Urine Volumes: Predictive Factors in the Prevention of Urinary Stones

MP25-11 Risk Factors for Recurrent Stone Disease: An Analysis of Etiology and Pathogenesis

MP26-2 Cumulative Risk Of Preoperative Positive Urine Culture in Patients Undergoing Robotic Radical Prostatectomy

MP26-3 Audit Title: The Quality of GP Referrals to the One-Stop Haematuria Clinic

MP26-4 Infected complications after Retrograde Intrarenal Surgery: a new standardized method of classification

MP26-5 The impact of surgical masks on the rate of postoperative urinary tract infection after cystoscopic urologic surgery

MP26-6 A Review of 10000 Mid-Stream Urine Samples Around East Surrey Region in the UK

MP26-7 Preventing infectious complications after transrectal ultrasound (TRUS) guided biopsy of prostate - Is pre-procedural combination of intramuscular gentamicin and oral ciprofloxacin prophylaxis superior to either alone?

MP26-8 Is the presence of non-visible haematuria predictive of urinary tract stones?

Thursday 10 November

Moderated Poster Session 27: Robotic Surgery: Surgical Outcomes

Room CTICC 1.41-1.42

MP27-1 Salvage radiotherapy as secondary curative treatment for the pathologically advanced prostate cancer patients with biochemical recurrence after robot-assisted radical prostatectomy

MP27-2 Feasibility of robot-assisted radical prostatectomy in elderly patients. Comparative analysis of the peri-surgical / oncological outcomes with younger patients

MP27-3 Contemporary analysis of the first 100 robotic radical prostatectomies of a single surgeon as it pertains to operating time; blood loss; post-operative hospital stay; continence at 6 months; & pathological outcomes

MP27-4 To determine the incidence of pathological upgrading of prostate cancer in a contemporary analysis of 81pts who underwent radical robotic prostatectomy & weather this upstaging, when present, would have affected choice of treatment
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<tr>
<td>MP27-5</td>
<td>Sociodemographic Disparities in Access for Robot-Assisted Radical Prostatectomy versus Open Prostatectomy: Results from the New York Statewide Database</td>
<td>JJ Lee, JS Pak, KH Bilal, M Finkelstein, MA Palese</td>
<td>United States</td>
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<td>MP27-6</td>
<td>Utilization trends and peri-operative outcomes in robot-assisted radical prostatectomy versus open prostatectomy: Results from the New York State-wide Database</td>
<td>JJ Lee, JS Pak, KH Bilal, M Finkelstein, MA Palese</td>
<td>United States</td>
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<tr>
<td>MP27-7</td>
<td>Perioperative Outcomes of Robotic Assisted Simple Prostatectomy for Benign Prostatic Hyperplasia</td>
<td>V Sundaram, N Singla, I Sorokhin, C Roehrborn, J Gahan</td>
<td>United States</td>
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<td>MP27-8</td>
<td>Prognostic Significance of Vas Deferens Invasion after Robot Assisted Radical Prostatectomy in Patients with Pathological Stage T3b Prostate Cancer</td>
<td>W Jang, C Yoon, Y Kang, M Kim, W Jung, D Kang, W Ham, Y Choi</td>
<td>Republic of Korea</td>
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<td>MP27-9</td>
<td>Robotic-assisted radical prostatectomy-single site plus two model</td>
<td>H Lee, C Li, H Ke, C Huang, Y Chou, W Wu</td>
<td>Taiwan (Republic of China)</td>
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<td>MP27-10</td>
<td>Shorter time to biochemical recurrence is a predictor of metastasis in patients with high-risk prostate cancer who achieved undetectable prostate-specific antigen following robot-assisted radical prostatectomy</td>
<td>D Lee, S Lee, W Bang, K Koo, J Nam, S Park</td>
<td>South Korea</td>
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<td>MP27-11</td>
<td>The clinical outcome of prostate ductal adenocarcinoma following robotic assisted radical prostatectomy; a matched cohort comparative study</td>
<td>M Suleman, N Khan, O Elhage, W Kim, A Chandra, P Dasgupta</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>MP27-12</td>
<td>Robot Assisted Adenomectomy for BPH</td>
<td>MS Keskin, OB Argun, I Tufan, T Doganca, MB Tuna, C Obek, AR Kural</td>
<td>Turkey</td>
</tr>
<tr>
<td>MP27-13</td>
<td>Management of large prostates: Is robot assisted simple prostatectomy effective?</td>
<td>LF Savio, RF Ivanovic, F Alves Mota Filho, R Sakata, C Vuolo, M Srougi, CC Passerotti</td>
<td>United States</td>
</tr>
<tr>
<td>MP27-14</td>
<td>The Therapeutic Outcomes of Robot-assisted Radical Prostatectomy (RARP) Following Neoadjuvant Chemohormonal Therapy for High-risk Prostate Cancer</td>
<td>T Yoneyama, M Oikawa, A Imai, S Hatakeyama, Y Hashimoto, T Koie, C Ohyama</td>
<td>Japan</td>
</tr>
<tr>
<td>MP27-15</td>
<td>The cause of hematuria after Robot Assisted Laparoscopic radical Prostatectomy(RALP) using a rigid cystoscope</td>
<td>K Hishiki, K Yoshimura, K Sugiyama, Y Muro, Y Nakushima, N Kohei, Y Nishio</td>
<td>Japan</td>
</tr>
<tr>
<td>MP27-16</td>
<td>Analysis of factors predicting recovery of erectile function after laparoscopic radical prostatectomy</td>
<td>H Bi</td>
<td>China, Peoples Rep</td>
</tr>
<tr>
<td>MP27-17</td>
<td>Comparison of functional outcomes between pure laparoscopic radical prostatectomy and robot-assisted laparoscopic radical prostatectomy: a propensity score-matched comparison study</td>
<td>J Ku, C Lee, K Lee, K Kim, S Baek, J Park, D Shin, J Lee, H Ha</td>
<td>South Korea</td>
</tr>
<tr>
<td>MP27-18</td>
<td>Is vas deferens positivity important in radical prostatectomy specimens?</td>
<td>S Altinova, M Ozcan, E Asil, K Ener, M Keske, S Cakmak, M Arslan</td>
<td>Turkey</td>
</tr>
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Thursday 10 November  
Moderated Poster Session 28: Robotic Surgery: Upper Tract - Malignant (iii) and Ablation  
Surgical Outcomes  
Room CTICC 1.43.1.44  
16:30–18:30

<table>
<thead>
<tr>
<th>Abstract ID</th>
<th>Title</th>
<th>Authors</th>
<th>Country</th>
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<tr>
<td>MP28-1</td>
<td>Preoperative and operative variables predict which patients can be discharged without admission after percutaneous ablation of RCC</td>
<td>SL Best, S Khanna, T Ziemlewicz, S Wells, M Klapperich, T Wittmann, F Lee, M Lubner, JL Hinshaw, SY Nakada, EJ Abel</td>
<td>United States</td>
</tr>
<tr>
<td>MP28-2</td>
<td>Endovascular treatment of renal artery pseudoaneurysms and arterio-venous fistulas following partial nephrectomy</td>
<td>B Becker, F Bonk, M Zei, J Höltje, AJ Gross, R Brüning, C Netsch</td>
<td>Germany</td>
</tr>
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MP27-10 Shorter time to biochemical recurrence
MP27-9 Robotic-assisted radical prostatectomy — single
MP27-7 Perioperative Outcomes of Robotic Assisted
MP27-6 Utilization trends and peri-operative outcomes
MP27-5 Sociodemographic Disparities in Access

Thursday 10 November Moderated Poster Session 28: PCNL: Access and Positioning 16:30–18:30
Room CTICC 1.61-1.62

MP28-3 Minimally Invasive Renal Ablative Therapy – Experience with Cryotherapy from A Dual Tertiary Referral Center (DTRC) Study in the United Kingdom
SS Kommu, R Nair, A Emara, R McArthur, NJ Barber, PJ Le Roux, CJ Anderson
United Kingdom

MP28-4 Irreversible Electroporation of Small Renal Masses: Initial Clinical and Oncologic Outcomes
N Canvasser, A Lay, I Sorokin, M Morgan, A Ozayar, C Trimmer, J Cadeddu
United States

MP28-5 Robotic partial nephrectomy for T1b renal masses: Favorable functional and oncological outcomes at short term follow-up
I Tufek, P Mourgouris, T Doganca, C Obek, OB Argun, MB Tuna, MS Keskin, AR Kural
Turkey

MP28-6 Oncological outcomes following laparoscopic-assisted cryoablation of T1a renal cell carcinoma: a EuRECA multi-institutional study
T Kjaergaard Nielsen, B W. Lagerveld, F Keeley, G Sughezzani, S Sripirased, BJ Barber, L Hanssen, G Guazzoni, J van der Zee, M Ismail, K Fargag, A Emara, L Lund, åOstraa, M Borre
Denmark

MP28-7 Hybrid robotic and laparoscopic partial nephrectomy versus pure robotic partial nephrectomy: comparison of perioperative outcomes from a single institution
J Choi, S Choi, Y Park, W Bae, H Cho, U Ha, S Hong, S Kim, J Kim, J Lee, H Kim, H Jeong
Republic of Korea

MP28-8 Percutaneous Treatment of Small Renal Tumors by Thermal Ablation
A Lorber, N Goldberg, O Gofrit, D Pode, V Yutkin, I Gielchinsky, M Duvedvani, E Landau, G Hidas, L Appelbaum
Israel

MP28-9 Comparison of Oncological Outcomes Following Cryoablation Using Multi-Point Temperature Sensors
JW Martin, Z Okhunov, R Dutta, J Landman, D Vajrgt, R Clayman
United States

MP28-10 Are cryoablation a feasible and safe treatment modality for renal angiomyolipoma?
A Makki, åOstraat, S Hayer, O Graumann, T Kjaergaard Nielsen
Denmark

MP28-11 Ureteropelvic Junction Obstruction After Ablative Therapy for Small Renal Masses
O Khan, H Mostafa, H Elsamaloty, S Jain, K Shahrouj
United States

MP28-12 Zero ischemia peri-tumoral radiofrequency ablation-assisted robotic laparoscopic partial nephrectomy – long term oncologic outcomes in 49 patients
K Rimar, A Khambati, R Nadler
United States

MP28-13 A 12 year experience of laparoscopic and percutaneous cryoablation of small renal masses
United Kingdom

MP28-14 A Matched Comparison of Perioperative and Oncologic Outcomes in the Management of the Distal Ureter for Upper Tract Urothelial Carcinoma Using the Robotic Versus Open Approach
S Kheyfets, S Cai, JA Cochrane, C Shum, CD Bahler, R Bihrle, CP Sundaram
United States

MP28-15 Is protection with ambient air during thermal destruction by radiofrequency for renal cell carcinoma T1a safe?
F Roustan, M Durand, C Patrick, L Mendel, J Amiel, D Chevallier
France

MP28-16 Impact of Tumor Histology and Grade on Treatment Success of Percutaneous Renal Cryoablation
United States

MP29-1 Minimal percutaneous nephrolithotomy in lateral position: single center 10-year’s experience
J Yang, X Huang
China (People’s Republic)

MP29-2 Multiple tracks in percutaneous nephrolithotomy and early versus later creation
A Khan, E Holman, MA Salah, C Töth
Pakistan

MP29-3 Comparison of Patient Radiation Exposure During Percutaneous Nephrolithotomy Using 3 Different Access Techniques: A Cadaver Study
United States

MP29-4 Room CTICC 1.61-1.62

MP29-5 Percutaneous Treatment of Small Renal Tumors by Different Access Techniques: A Cadaver Study
United States
MP29-4 Microbox white light PCNL Puncture trainer
S HS, A Madan, N M
India

MP29-5 Does Prone positioning for Percutaneous Nephrolithotomy (PCNL) affect cardio-respiratory parameters? A prospective study
J Chiran, A Dhanasekaran, K Subramonian, S Natarajan, P Isherwood
United Kingdom

MP29-6 Ultrasound Guidance Reduces Percutaneous Nephrolithotomy Cost Compared to Fluoroscopy
M Hudnall, M Usawachintachit, I Metzler, B Harrison, E Lobo, T Chi
United States

MP29-7 Comparison of Ultrasound-Guided, Conventional Fluoroscopic, and a Novel Laser Direct Alignment Radiation Reduction Technique for Percutaneous Nephrolithotomy
S Absorbi, M Kheila, P Yang, M Alysouf, J Smith, B Mattison, N Khater, J Shen, S Cheriyani, D Baldwin
United States

MP29-8 Is upper pole access, safe and effective approach for pediatric PCNL?
S Oner, A Karagözlu Akgul, M Demirbas, A Erdogan, M Aydos, H Üstün, E Onen, M Kilic
Turkey

MP29-9 New Technique of Single Tract Lower Pole Access for Staghorn Calculi: Is it Feasible without Compromising Success?
K Blum, M Rothberg, S Gupta, E Parkhomenko, M Gupta, T Tran
United States

MP29-10 Totally Doppler ultrasound guided percutaneous nephrolithotomy: more than 18,000 cases experience from China
J Li, W Hu, B Xiao, X Zhang, S Chen
China (People’s Republic)

MP29-11 Comparative study of conventional Pcnl (24 Fr) by serial metallic dilators vs one step Amplatz dilatation for simple (2–4 cms) renal calculus - A single surgeon experience
A Chhajed
India

MP29-12 Intercostal Versus Subcostal Access in Percutaneous Nephrolithotomy: Higher Efficacy and Less Complications
K Ajib, I Matta, J Zgheib, ME Jabbour
Lebanon

MP29-13 Initial Experience with Computed Tomography-Ultrasound Image Fusion Guided Percutaneous Nephrolithotomy (CT-US PCNL)
Y Tang, HC Chang, W Hu, X Zhang, S Chen, B Xiao, T Chi, J Li
China (People’s Republic)

MP29-14 Success of Calyceal Stone Removal in Relation to the Angle between the Nephrostomy Track and Renal Calyx in Percutaneous Nephrolithotomy
S Lee, D Lee, J Han, J Nam, Y Choi, S Park, M Chung
Republic of Korea

MP29-15 Totally X-ray free ultrasound-guided percutaneous nephrolithotomy: how to select the right patient?
M Usawachintachit, DT Tzou, T Chi
United States

MP29-16 Percutaneous Nephrolithotomy (PCNL) in the United Kingdom (UK) - Prone or Supine
N Burgess, S Irving, W Finch, J Armitage, J Withington, J Glass, S Fowler, OJ Wiseman
United Kingdom

MP29-17 Development of the all-seeing needle and 5Fr micro PCNL with the High Definition Image Guide system
K Wada, A Takamoto, R Tanimoto, Y Kobayashi, K Sasaki, M Araki, T Watanabe, Y Nasu, H Kumon
Japan

MP29-18 A randomized double-blinded sham controlled study of electro-acupuncture for the management of post-operative pain after percutaneous nephrolithotomy
R Chugh, J Capodice, T Tran, M Gupta, E Parkhomenko
United States

MP29-19 ‘All-Seeing-Needle’ micro percutaneous nephrolithotomy: initial experience of using visual puncture system confirming access for solitary kidney
D Lai, Y He
China (People’s Republic)

MP29-20 Initial experience with Supine Percutaneous Nephrolithotomy and Endoscopic Combined Intra Renal Surgery suggest a new standard of care in the management of complex renal calculi with better stone free rates and safety profile
D Yong, S Koh, Y Tan
Singapore

MP29-21 The anatomy of collecting system and PCNL in renal staghorn stones
B Xiao, J Li, W Hu, S Chen, X Zhang
China (People’s Republic)

MP29-22 Which access is suitable for renal pelvis stones during percutaneous nephrolithotomy procedures
S Yalcin, M Zor, T Ebiloglu, E Kaya, H Tomruk, S Yilmaz, S Bedir
Turkey

MP29-23 The Use of an Occlusion Balloon Device and PCNL Outcomes: Single Center Experience
HG Taan, IZ Kafka, O Ayyash, S Sprauer, SV Jackman, TD Averch
United States
Thursday 10 November  Moderated Poster Session 30: Robotic Surgery: Lower Tract - Malignant Bladder  16:30–18:30  
Room CTICC 1.63-1.64

MP30-1  Clinico-pathological outcome of robot-assisted radical cystectomy after neoadjuvant chemotherapy in patients with muscle-invasive bladder cancer  
T Koie, C Ohyama, A Imai, S Hatakeyama, T Yoneyama, Y Hashimoto, T Yoneyama  
Japan

MP30-2  U-shaped ileal neobladder with totally intracorporeal robotic procedure in patients with muscle-invasive bladder cancer  
C Ohyama, T Koie, Y Hashimoto, T Yoneyama, S Hatakeyama, A Imai  
Japan

MP30-3  Comparative Perioperative Outcomes In Septuagenarians and Octogenarians Undergoing Radical Cystectomy for Bladder Cancer - Do Outcomes Differ?  
T Haden, C Johans, A Franklin, N Pokala  
United States

MP30-4  Robotic intracorporeal vesica ileale padovana: perioperative, functional and oncologic outcomes of first 45 single center cases  
G Simone, L Misuraca, G Tuderti, M Ferriero, G Romeo, F Minisola, S Guaglianone, M Gallucci  
Italy

MP30-5  Oncologic outcomes of robotic cystectomy with totally intracorporeal neobladder: single center propensity score matched comparison with open cohort  
G Simone, M Ferriero, G Tuderti, L Misuraca, G Romeo, F Minisola, S Guaglianone, M Gallucci  
Italy

MP30-6  Learning curve for robotic radical cystectomy with total intracorporeal urinary diversion: analysis of benchmarks for surgeons  
M Ferriero, G Simone, R Papalia, M Riccardo, F Minisola, S Guaglianone, M Gallucci  
Italy

MP30-7  Predictors of Incisional hernia after robotic radical cystectomy with intracorporeal urinary diversion  
M Ferriero, G Simone, R Papalia, M Riccardo, F Minisola, S Guaglianone, M Gallucci  
Italy

MP30-8  Three-year experience with robotic radical cystectomy and intracorporeal urinary diversion: perioperative, functional and oncological outcomes  
M Ferriero, G Simone, R Papalia, L Misuraca, F Minisola, M Riccardo, G Tuderti, S Guaglianone, M Gallucci  
Italy

MP30-9  Preservation of the internal genital organs during robot-assisted laparoscopic radical cystectomy for female bladder cancer patients: functional and oncological outcomes  
J Choi, S Choi, Y Park, W Bae, H Cho, U Ha, S Hong, S Kim, J Kim, J Lee, H Jeong  
Republic of Korea

MP30-10  Comparison of surgical invasiveness between open and robot-assisted radical cystectomies: differences in the systemic inflammatory cytokine level  
H Tsuruta, M Saito, T Inoue, N Shintaro, A Maeno, K Numakura, T Habuchi  
Japan

MP30-11  Robot assisted radical cystectomy. A prospective analysis of 38 cases with a medium follow up of 15 months  
G Pini, N Suardi, G Passaretti, M Grillo, F Gaboardi  
Italy

MP30-12  Tubeless, Drainless, No-Bowel Prep Robotic Assisted Laparoscopic Radical Cystectomy is Safe and Feasible  
M Elashri, B Saltzman, S Jain  
United States

MP30-13  Perioperative outcome of Robotic radical cystectomy : Initial experience from a tertiary care centre  
N Srivastava, B Nayak, P Dogra, P Singh  
India

MP30-14  A Single Center Comparison of Initial Experience of Robotic Assisted Radical Cystectomy with Intracorporeal Urinary Diversion to Robotic Assisted Radical Cystectomy with Ex Vivo Urinary Diversion  
BE O’Bryan, A Rogman, J Messer  
United States
**ABSTRACTS**

**Thursday 10 November**

**Moderated Poster Session 31: Robotic Surgery:**

**Surgical Outcomes**

Room CTICC 2.41-2.43

16:30–18:30

**MP31-1**

**Positive surgical margin rates during the robotic-assisted laparoscopic radical prostatectomy: examination of the learning curve of an experienced laparoscopic surgeon**

S Dason, J Hoogenes, A Adili, J DiGiovanni, E Kolesar, B Shayegan

Canada

**MP31-2**

**The Efficacy and Utilisation of Preoperative Multiparametric Magnetic Resonance Imaging in Robotic Radical Prostatectomy: Does it Change the Surgical Dissection Plan?**

HH Tavukcu, O Aytac, C Balci, H Kulaksizoglu, F Atug

Turkey

**MP31-3**

**Robotic-assisted (DaVinci) prostatectomy: Presentation of postoperative outcomes.**

A retrospective study based on a series of 806 cases

HO Weiss, N Charalampogiannis, M Fiedler, J Klein, A Goezen, M Bayramova, J Rassweiler

Germany

**MP31-4**

**Impact of posterior urethrovaginal reconstruction on return to continence after robotic prostatectomy: A randomized controlled trial**

J Hoogenes, L Patterson, ED Matsumoto, B Shayegan

Canada

**MP31-5**

**The analysis of short-term outcomes of initial 100 robot-assisted laparoscopic radical prostatectomy by an experienced surgeon more than 200 cases of laparoscopic radical prostatectomy considering learning curve**

Y Choi, S Lee, M Cha, D Lee, J Nam, M Chung, S Park

Republic of Korea

**MP31-6**

**Posterior Urethral Suspension During Robot-Assisted Radical Prostatectomy Improves Early Urinary Control: A Prospective Cohort Study**

N Canvasser, A Lay, I Sorokin, E Koseoglu, M Morgan, J Cadeddu

United States

**MP31-7**

**An Update on the Efficacy of the Transversus Abdominal Plane Block During Robotic Assisted Radical Prostatectomy**

Y Mona, S Yu, B Katz, D Maas, A Lee, R Cockrell, A McGill, K Monahan, DI Lee

United States

**MP31-8**

**An Evaluation of the Functional Outcomes after Stapling of the DVC versus Sharp Dissection and Oversewing during RARP**

Y Mona, S Yu, A Lee, R Cockrell, A McGill, K Monahan, DI Lee

United States

**MP31-9**

**Preoperative variables predicting challenging surgery and prolonged hospitalization after robotic-assisted radical prostatectomy**

DM Kakiashvili, T Aro, M Mullerad, V Shabataev, S Badaan, R Almog, GE Amiel

Israel

**MP31-10**

**Factors predicting positive surgical margins at robotic-assisted radical prostatectomy**

DM Kakiashvili, T Aro, M Mullerad, V Shabataev, S Badaan, R Almog, GE Amiel

Israel

**MP31-11**

**Comparison between robot-assisted radical prostatectomy and minimum incision endoscopic radical prostatectomy for high-risk prostate cancer following neoadjuvant therapy: A propensity score-matched analysis**

A Imai, S Hatakeyama, T Yoneyama, Y Hashimoto, T Koie, C Ohyama

Japan

**MP31-12**

**Outcome evaluation of Robot-assisted laparoscopic radical prostatectomy performed at Juntendo and Teikyo University hospital - analysis of cancer curability and postoperative continence**

T China, K Kitamura, M Nagata, R Yamaguchi, S Horie

Japan

**MP31-13**

**Intraoperative Fluorescence Imaging for Detection of Sentinel Lymph Nodes and Lymphatic Vessels during da Vinci Xi Prostatectomy using Indocyanine Green**

R Yamaguchi, K Yuen, S Muto, H Ide, T Tokairin, F Kondo, S Horie

Japan
MP32-1 Novel Percutaneous Externally Assembled Laparoscopic (PEAL) Instruments for Fowler-Stephens Orchiopexy: A New Clinical Paradigm
S Abourbih, M Chau, N Khater, M Keheila, S Cheriyan, P Yang, J Shen, D Ruckle, M Pierce, D Baldwin
United States

MP32-2 The use of Google GLASS in the Surgical Setting
M H Iqbal, A Aydin, K Ahmed
United Kingdom

MP32-3 Percutaneous Externally Assembled Laparoscopic (PEAL) versus Laparoendoscopic Single-Site (LESS) nephrectomy in a porcine model: A prospective, randomized comparison
M Keheila, J Shen, P Yang, S Cheriyan, M Hill, N Khater, S Abourbih, D Baldwin, I Kelly
United States

A Alrwaily, I McLaren, R Swearingen, J Rohde, L Garneys, G Palapattu, KR Ghani
United States

MP32-5 Comparative Assessment of Core Biopsy Needles
C Cheung, C Jun, D Petrisor, B Trock, D Stoianovici, M Han
United States

MP32-6 Impact of Articulating Laparoscopic Devices with Three-Dimension Visualizing System: A Pilot Study
S Aykan, Y Akın, E Pelit, H Gulmez, M Tuken, A Colakerol, A Semercioz, A Musluhanoglu
Turkey

MP32-7 The Use Of Transillumination To Facilitate Precise Identification Of Anatomic Structures During Robot-Assisted Surgery
G Sivarajan, C Chang, G Portman, M Degen, R Munver
United States

MP32-8 The UroLift system as a replacement for fiducial markers in patients with obstructive benign prostatic hyperplasia undergoing external beam radiotherapy for moderate to high risk prostate cancer
E Fram, A Keehn, M Garg, P Maria
United States

MP32-9 A Novel Method for the Development and Dissemination of a Low Cost Three-Dimensionally Printed Laparoscopic Trainer
United States

MP32-10 Development of Convective Water Vapor Energy for Treating Localized Prostate Cancer: First-In-Man Early Clinical Experiences
C Dixon, CD Cabanas, R Rodriguez, T Larson
United States

MP32-11 Predicting aggressiveness in very low risk asian prostate cancer on biopsy with a novel multiphoton microscopy imaging tool (HISTOINDEX®)
R Tiwari, W Yu, H Huang, P Tan, H Ho
Singapore

MP32-12 Percutaneous Needle Based Optical Coherence Tomography for the Differentiation of Renal Masses
M Buijs, P Wagstaff, DM de Bruin, P Zondervan, C Savci Heijink, O van Delden, T van Leeuwen, R van Moorselaar, JJ de la Rosette, M Laguna Pes
Netherlands

MP32-13 Laparoscopic Transcutaneous Extraperitoneal repair of Hydrocele in Children by using J shaped bended spinal needle; modified new technique
J Ha, W Jung, B Kim, C Park, C Kim
Republic of Korea

MP32-14 Transvesicle laparoendoscopic single-site surgery for repair of vesicovaginal fistula with a homemade single-port device: initial experience in 22 patients
H Huang, X Fan, T Lin, K Li, J Han, K Xu, C Jiang, W Dong, H Liu, J Huang
China (People’s Republic)

MP32-15 A Novel Method of Evaluating the Safety of Trocar Insertion During Laparoscopic Surgery
DG Moreno, C Pereira, Q Nomelini, RK Sant Ana, RU Azevedo, LF Savio, RF Ivanovic, S Delijacicov, M Srougi, HT Nguyen, CC Passerotti
Brazil

MP32-16 Effect of Varying Parameters on Irreversible Electroproporation in a Porcine Model
N Canvasser, A Lay, I Sorokin, E Koseoglu, N Kavoussi, J Gahan, E Lucas, J Cadeddu
United States
ABSTRACTS

MP32-17 The Novel Use of Indocyanin Green for Surgical Margin Demarcation in Urachal Tumour Surgery
A Lee, J Hing, A Sim
Singapore

MP32-18 Evaluation and Comparison of Contemporary Energy-based Surgical Vessel Sealing Devices

Friday 11 November  Moderated Poster Session 33: Epidemiology, Socioeconomics and Quality  10:00–12:00
New Technology
Room CTICC 1.61-1.62

MP33-1 Healthcare Disparities: Longer wait times to see urologists who accept Medicaid
A Chen, W Lee, P Pfizenmayer, J Tam, W Berg, HL Adler
United States

MP33-2 Trend of online attitude towards prostate cancer screening in the post-USPSTF era
P Zhao, GS Gaunay, N Patel, L Richstone, R Weiss
United States

MP33-3 Patient satisfaction in ambulatory urological surgery
JB Ziemba, R Gurnani, BR Matlaga, EF Boss
United States

MP33-4 Holding Hands during Cystoscopy Decreases Anxiety, Pain and Dissatisfaction in Patients: A Pilot Randomized Controlled Trial
W Kwon, H Seo, B Min, T Oh, J Lee, S Park, H Jeong, J Soo
Republic of Korea

MP33-5 Patient Knowledge of Urethral Stricture Disease in a state sector South African Academic Hospital
M Barnard, A van der Merwe
South Africa

MP33-6 UK Doctors' Views on Performing routine PSA Testing
Y Phan, S Segaran, P Shah, A Rane
United Kingdom

MP33-7 Optimizing Case and Cost Standardization in Robotic Surgery
AA Mikhail, SA Poon, LJ Maynes, W Sohn, JR Gomez, SG Williams
United States

MP33-8 Using Prostate Health Index to predict pathological outcomes in patients undergoing radical prostatectomy for prostate cancer
Z Liu, H Zhang, Y Lee, Y Tan
Singapore

MP33-9 How racist is prostate cancer in Britain?
A Campbell, R Issa, R Nair, CJ Anderson, M Perry
United Kingdom

MP33-10 Comparison of post-treatment change in lower urinary tract symptoms and health-related quality of life between low-dose rate brachytherapy and robotic-assisted laparoscopic radical prostatectomy: a longitudinal study
K Hagiwara, A Imai, S Hatakeyama, T Yoneyama, Y Hashimoto, T Koie, C Ohyama, N Tanaka, K Fujimoto
Japan

A Johnston, T Amer, D Pugh, A Malik, S Gray, R Anderson
United Kingdom

MP33-12 Surgical tool for auditing records (STAR): A review of quality of record keeping
D Pugh, A Johnston, T Amer
United Kingdom

MP33-13 Socioeconomic Trends in Urologic Robot-Assisted Surgery
M Finkelstein, KH Bilal, MA Palese
United States

MP33-14 Decreased Postoperative Length of Stay and Direct Hospital Costs Following Implementation of a Perioperative Surgical Home: A Pilot Study
S Cherian, J Shen, I Kelly, G Stier, K Myklak, R Belay, R Li, D Baldwin, H Ruckle
United States

MP33-15 Videotaping of surgical procedures and complications following extraperitoneal laparoscopic radical prostatectomy for clinically localised prostate cancer
C Paterson, S McLuckie, C Yew-Fung, T Anbarasan, B Tang, J Stolzenburg, G Nabi
United Kingdom

MP33-16 Reducing healthcare costs by reducing facetime: patient perspective
R Jalil, M Hanna, T El-Husseiny, M Kondjin-Smith, S Watts, R DasGupta
United Kingdom
Friday 11 November  
Moderated Poster Session 34: Upper Tract Urinary Obstruction  
10:00–12:00  
Endoscopic Education  
Room CTICC 1.63-1.64

**MP34-1** Left Ureterohydronephrosis Rising After Total Abdominal Hysterectomy and Right-sided Salpingo oophorectomy  
Z. Demirer, I. Karademir, A. Guğuş, S. Uğuz, Y. Aksu  
Turkey

**MP34-2** Urinoma Due to Left Ureter Injury Rising After Total Abdominal Hysterectomy and Bilateral Salpingo oophorectomy  
Z. Demirer, I. Karademir, A. Guğuş, S. Uğuz, Y. Aksu  
Turkey

**MP34-3** Intervention for pyonephrosis due to obstructing ureteric calculi  
H. Amin, T. Austin, S. Keoghane  
United Kingdom

**MP34-4** Percutaneous Nephrostomy in Malignant Ureteric Obstruction: Who benefits?  
A. Downey, S. Venugopal, M. Phillips, S. Kennish, F. Salim, J. M. Patterson  
United Kingdom

**MP34-5** Salivary Neutrophil Gelatinase-Associated Lipocalin (NGAL) and Cortisol measurement in acute Renal Colic  
A. Tamimi, E. Kord, Y. Rapaport, A. Cooper, R. Abu Hamad, S. Efrati, A. Zisman, Y. Siegel  
Israel

**MP34-6** Urinary extravasations and fornical rupture due to acute obstructive ureteral stone  
M. Elnagar, E. Elsobky  
Egypt

**MP34-7** Our experience in patients with postrenal obstruction and drainage with Nephrostomies  
A. Xhafa, B. Bimbashi  
Albania

**MP34-8** Assessment of clinical features and management outcomes in patients presenting with a fornical rupture  
A. Khambati, Y. Bhanji, C. Morrison, K. Perry, R. Nadler  
United States

**MP34-9** Acute unilateral ureteric obstruction with high serum creatinine: is it true or false renal impairment?  
M. Elshazly, M. Aziz, M. Gawish, O. Ragab  
Egypt

**MP34-10** KIM-1 is a potential urinary biomarker of obstruction: Results from a prospective cohort study in urological patients  
D. Olivera-Posada, T. Dayarathna, M. Dion, H. Alenezi, A. Sener, J. D. Denstedt, S. Pautler, H. Razvi  
Mexico

**MP34-11** Retrograde Ureteral Stent Preforms Better Than Percutaneous Nephrostomy in Septic Patients with Obstructing Stones  
J. Gutierrez, J. Machan, M. Cancian, G. Pareek  
United States

**MP34-12** Incidence of crossing vessels in association with ureteropelvic junction obstruction increases after age four  
M. Cancian, L. Aguilar, A. Caldamone, G. Pareek  
United States

**MP34-13** Outcomes of corrective therapeutic procedures in obstructed poorly functioning kidneys secondary to benign conditions  
P. Dogra, P. Shrivastava, R. Nayyar  
India

Friday 11 November  
Moderated Poster Session 35: LESS and NOTES  
10:00–12:00  
Room CTICC 2.41-2.43

**MP35-1** Impact of an additional trocar on clinical outcomes, inflammatory cytokines, and cosmetic satisfaction in laparoendoscopic single-site donor nephrectomy  
Japan

**MP35-2** Transvaginal natural orifice transluminal endoscopic surgery (NOTES) in urology: report of 261 cases in a single center  
Z. Xiaofeng  
China (People’s Republic)
MP35-3 Transvaginal Natural Orifice Transluminal Endoscopic Surgery (NOTES)-Assisted Laparoscopic Partial Nephrectomy: Report of the First Thirteen Human Cases  
Z Xiaofeng  
China (People’s Republic)

MP35-4 A new technique of totally suprapubic-assisted laparoendoscopic single-site surgery (SA-LESS) with transvaginal natural orifice specimen extraction (NOSE) for nephroureterectomy: report of initial 4 Cases  
Z Xiaofeng  
China (People’s Republic)

MP35-5 Chinese Patient Perceptions of Transvaginal Natural Orifice Transluminal Endoscopic Surgery: A Single-Center Survey  
Z Xiaofeng  
China (People’s Republic)

MP35-6 Hybrid Transvaginal NOTES Nephrectomy Versus Conventional Laparoscopic Nephrectomy: A Prospective, Nonrandomised Trial at a Single Center  
Z Xiaofeng  
China (People’s Republic)

MP35-7 Application of Multi-channel Port (ZOU-port) in Pure Transvaginal NOTES  
Z Xiaofeng  
China (People’s Republic)

MP35-8 Prospective Randomized Comparison of Transumbilical Two-port Laparoscopic and Conventional Laparoscopic Varicocele Ligation  
Z Xiaofeng  
China (People’s Republic)

MP35-9 Pure Transvaginal Natural Orifice Transluminal Endoscopic Surgery (NOTES) in Urology: Report of 23 Cases in our center  
Z Xiaofeng  
China (People’s Republic)

MP35-10 Complications of transvaginal natural orifice transluminal endoscopic surgery (NOTES) in urology  
Z Xiaofeng  
China (People’s Republic)

MP35-11 Pure Transurethral Natural Orifice Transluminal Endoscopic Surgery (NOTES) for fenestration and drainage treatment of renal cyst  
Z Xiaofeng  
China (People’s Republic)

MP35-12 A novel laparoscopic adrenalectomy via transumbilical approach: Focus on technique  
Z Xiaofeng  
China (People’s Republic)

MP35-13 Suprapubic-assisted laparoendoscopic single-site surgery (SA-LESS): The innovation of LESS  
Z Xiaofeng  
China (People’s Republic)

MP35-14 Learning curve of transvaginal natural orifice transluminal endoscopic surgery (NOTES)-assisted laparoscopic simple nephrectomy: our experience  
Z Xiaofeng  
China (People’s Republic)

MP35-15 Transvaginal Natural Orifice Transluminal Endoscopic Surgery (NOTES)-Assisted Laparoscopic Heminephrectomy in Duplex Kidney: Report of 4 Cases  
Z Xiaofeng  
China (People’s Republic)

MP35-16 Transabdominal scar-assisted transumbilical laparoendoscopic single-site surgery (U-LESS) in urology: A report of 42 cases  
Z Xiaofeng  
China (People’s Republic)

MP35-17 Matched-Pair Comparison of Robotic Laparo-Endoscopic Single Site (R-LESS) and Multiport Robotic Nephrectomy and Partial Nephrectomy Utilizing the Da Vinci-XI Platform  
ND Patel, Z Hamilton, M McDonald, H Lee, IH Derweesh  
United States

MP35-18 Simultaneous laparoendoscopic single-site surgery (LESS) for surgical treatment of intra-abdominal pathologies in two different organs  
K Kim, S Yoon, H Jung, T Kim, K Kim, J Oh, K Chung, C Kim  
Republic of Korea

MP35-19 Transvesical laparoendoscopic single-site surgery (T-LESS) for removal of an unusual foreign body from the bladder  
M Roslan, M Przudzik, M Borowik, M Lesiów  
Poland

MP35-20 Transvesical laparoendoscopic single-site surgery (T-LESS) to remove intact, medium-size or multiple bladder stones: First clinical experience  
M Roslan, M Przudzik, M Borowik, R Lesiów  
Poland
An Analysis of Infectious Risk From Endoscopic Valve Backflow During Ureterorenoscopy
A Kutzner, J Shen, P Yang, C Ritchie, A Erskine, S Abourobi, N Khater, M Keheila, S Cheriyan, M Pierce, D Baldwin
United States

Hydronephrosis Following Ureterorenoscopy In Pediatric Patients: Incidence And Associated Factors
P Hajiyev, O Telli, M Gokce, M Ozkidik, A Akinci, T Soygur, B Burgu
Turkey

Active Versus Passive Ureteric Dilatation Before Ureteroscopy For Ureteric Stones: Comparative Prospective Randomised Study
A Abolyosr
Egypt

Minimal invasive surgery ureterolithotomy (misu) vs ureteroscopic lithotripsy (urs) for large ureteric stone: a systematic review and metaanalysis of the literature
P Ntasiotis, K Kallidonis, K Sarica, F Sanguedolce, T Knoll
Greece

Ureteral avulsion – a severe complication of retrograde ureteroscopy
R Multescu, O Ginghina, R Satalan, D Georgescu, P Geavlete
Romania

Negative Ureteroscopy At A Single Institution: Appropriate Care Or Wasted Care?
B Hamilton, K Du, A Southwick
United States

Beginning of the End
M RM, G Samiyappan, S Dhanapal, S T
India

Predictors of ED Visits Following Ureteroscopy
GL, Machen, L Tsai, MM El Tayeb
United States

The management of distal ureteral stones greater than 10 mm in size
S Kim, W Cho
Republic of Korea

Ergonomics influences stone free rate for retrograde intrarenal surgery: A prospective single center study with Modified Ergonomic Lithotripsy position to outline “Tips, tricks and technique for best outcomes”
V Gauhar, R Goh, S Biligere, C Heng
Singapore

Ureteroscopy- is the risk of Erectile Dysfunction a Consideration?
B Shah, T Juwono, L Uichanco, J Fisher, T Patel, R Carrion
United States

Routine Stenting is not Necessary After Uncomplicated Ureterorenoscopy
MS Keskin, V Simsek, MD, OB Argun, I Tufek, AR Kural
Turkey

Correlation between pyuria and post-operative urinary tract infection after ureteroscopic lithotripsy for patients with pyuria before the operation
W Jung, J Ha, B Kim, C Park, C Kim
Republic of Korea

Emergency ureteroscopy vs elective ureteroscopy for stone management - outcomes and costs analysis
S Yeow, A Yeap, M Eng, C Teo
Singapore

Flexible ureteroscopic lithotripsy for the treatment of upper urinary tract calculi in infants: Experiences from a tertiary hospital in China
J Li, Z Wang, Y Tian, J Li, W Wang, W Wang
China (People’s Republic)

Hounsfield Unit Can Be Affect The Succession Rate Of Flexible Ureteroscopy In The Kidney Stones
SL Kirecci, M Ilgi, C Kutsal, S Cakmak
Turkey

The Effect of Anticoagulation on Bleeding Related Complications Following Ureteroscopy
J Ingimarsson, M Westerman, J Scales, V Sharma, D Gearman, AE Krambeck
United States

Use of N-Trap® to improve the outcome of ureteroscopic lithotripsy for proximal ureteric stones
E Galal, A Abdelhamid, A Anwar, TK Fathelbab
Egypt

Impact of renal anatomy on flexible ureterorenoscopy with holmium laser lithotripsy. Outcomes for lower pole kidney stones
T Urge, P Béhounek, V Janda, V Eret, Z Chudáček, M Hora
Czech Republic
MP36-20 Predictors for post-ureteroscopy sepsis in patient with pre placed ureteral stents
A Nevo, J Baniel, L David, R Gilad

MP36-21 Preliminary study of flexible ureteroscope combined with holmium laser lithotripsy for complicated renal calculi
X Fan, Y Qin, F Lu, H Zhang, C Wang
China (People’s Republic)

MP36-22 Nephrocalcinosis: a rare pathology and a modern retrograde approach
P Geavlete, V Mirciulescu, B Geavlete, E Alexandrescu, R Multescu, D Georgescu
Romania

Friday 11 November
Moderated Poster Session 37: URS Outcomes (ii)
14:00–16:00
Room CTICC 1.43-1.44

MP37-1 An Analysis of 192 Paediatric Cases from the CROES Ureteroscopy Global Study
S Guven, A Basiri, A Varshney, I Aridogan, H Miura, M White, M Kilinc, JJ de la Rosette
United States

MP37-2 Clinical Experience of Ureteroscopic Lithotripsy with Swiss Lithoclast
Y Hong, D Park, K Choi, K Park
Republic of Korea

MP37-3 Single Center Experience with Sepsis after Ureteroscopy
J Bloom, C Fox, S Fullerton, G Matthews, J Phillips
United States

MP37-4 Minimally Endoscopic Combined Intrarenal Surgery for Staghorn Calculi in Patients with Solitary Kidney
D Lai, X Li, Y He, G Xu
China (People’s Republic)

MP37-5 Radiation exposure in flexible and rigid urescopy (URS): minimizing radiation exposure to patients and surgeons
F Colomh, L Joyce, B Tibi, P Treacy, D Chevallier, J Amiel, M Durand
France

MP37-6 Ureteroscopy for Ureteral Stones: A Multivariate Analysis of Adverse Events
C Johans, W Smelser, J Campbell, C Deroche, J Cummings, N Pokala
United States

MP37-7 The Role of Retrograde Intrarenal Surgery in The Management of Kidney Stones
AD Santoso, W Prasetyawan, DM Soebadi
Indonesia

MP37-8 The surgical experience influences the safety of retrograde intrarenal surgery for kidney stones: a propensity score analysis
F Berardinelli, L Cindolo, P De Francesco, S Proietti, D Hennessy, O Dalpiaz, C Cracco, F Pellegrini, C Scoffone, L Schips, G Giusti
Italy

MP37-9 Prospective evaluation of stone free rates by CT after aggressive ureteroscopy
A Lay, N Canvasser, E Kolitz, JA Antonelli, M Pearle
United States

MP37-10 Outcomes of Geriatric Patients Undergoing Ureteroscopy for Stone Disease
A Lay, K Jing, N Canvasser, E Kolitz, M Pearle, JA Antonelli
United States

MP37-11 Disposcbal Item Use and Cost in Ureteroscopy
JB Ziemb, W Ludwig, BR Matlaga
United States

MP37-12 The Types Of Pelvicalyceal Anotomy can be predictive the succession rate of flexible urs
M Ilgi, SL Kirecci
Turkey

MP37-13 Transurethral Lithotripsy in Patients with Urosepsis; a Comparison Study between Patients with Obstructive Stones Accompanied with Urosepsis and without Urosepsis
S Rabani, S Rabani
Iran

MP37-14 Retrograde intra renal surgery by a modified ergonomic position in calculi 1.5 cm and above: A prospective outcome analysis in Asian ureter in a single institution
R Goh, S Biligere, C Heng, V Gauhar
Singapore

MP37-15 Ureteroscopic management of calculus disease in patients with “uncorrected” coagulopathy secondary to chronic liver disease (CLD): myths and facts
V Jain, S Jain, S P, D Bhirud, K MADhavan
India

MP37-16 Therapeutic results and complications of ureteroscopic lithotripsy
M Fujita, Y Miyaji, H Morinaka, T Nakatsuka, K Hirata, S Tsukimori, M Kaifu, R Haru, T Fujii, A Nagai
Japan
MP37-20 Upper Tract Endoscopic Surgery For Urolithiasis: Can Infectious Complications Be Avoided?
D Thum, A Afshar, J Houman, D Patel, A Hannemann, GJ Fuchs
United States

MP37-21 Are urologists performing semi-rigid ureteroscopic lithotripsy safe from radiation exposure? A guidance to reduce the radiation dose
C Kim, K Kim, J Oh, K Chung, TKim, H Jung, S Yoon, K Kim
Republic of Korea

Friday 11 November
Moderated Poster Session 37: URS Outcomes (ii) 14:00–16:00
Room CTICC 1.43-1.44

MP37-17 Predictors for post-ureteroscopy sepsis in patient
AA Elderwy, AS Safwat, AA Shahat, A Kurkar, HA Aboulella, A Abdelateef
Egypt

MP37-18 The Impacted Ureteral Stone: Factors Predicting for Successful Outcome with Endoscopic Management
S De, S Gupta, R Chugh, H Bell, M Gupta, T Tran, E Parkhomenko
United States

MP37-19 Success rates after retrograde intrarenal surgery for renal calculi more than two centimeters
V Woranisarakul, E Chotikawanich, C Nualyong, T Taweemonkongsap, T Amornvesukit, K Phinthusophon, S Jitpraphai, C Suk-ouichai
Thailand

MP38-1 Comparison between nephroureterectomy and conservative endourological treatment in management of low grade, mono/multifocal ≥1 cm transitional cells carcinoma of the upper urinary tract
A Gallioli, F Longo, I Oliva, L Boeri, S Zanetti, M Delor, M Catellani, A Del Nero, E Montanari
Italy

MP38-2 Long-term Endoscopic Management of Upper Tract Urothelial Carcinoma
K Scotland, SH Hubosky, KA Healy, DH Bagley
United States

MP38-3 Patients with ureteral obstruction who achieved stent-free state following balloon dilation: Are they OK?
D You, M Kim, S Song, H Park, B Hong
Republic of Korea

MP38-4 Immunohistochemical staining of Ureteroscopic biopsies of Upper Tract Urothelial Carcinoma can aid in identifying patients with Lynch Syndrome
SH Hubosky, KA Healy, A Margules, DH Bagley, M Bibbo, V Giri
United States

MP38-5 Ureteroscopic Biopsy for Suspected Upper Tract Urothelial Carcinoma is associated with increased intravesical recurrences at short follow-up: A multi institutional SUTURE group study
S Nissar, S McLuckie, T Anbarasan, C Biyani, G Nabi
United Kingdom

MP38-6 Trends in pyeloplasty procedures: NSQIP analysis
J Fiuk, B Schwartz
United States

MP38-7 Is length of stay of patients undergoing trans-urethral resection of bladder tumor increased by antiplatelet therapy?
R Prader, B Debroca, D Chevallier, J Amiel, M Durand
France

MP38-8 Impact of de novo vesico-ureteral reflux on transurethral surgery outcomes in pediatric patients with ureteroceles
W Choi, W Nam, J Han, S Park, K Kim, J Park, S Song, K Kim
Republic of Korea

MP38-9 Is it safe for patients having a nephroureterectomy to be diagnosed with uretero-renoscopy first?
P Brousil, RP Nobrega, W Lam, R Fok, A Udayam, R McArthur, M Lynch, R Singh, K Anson, CJ Anderson
United Kingdom

MP38-10 The Efficiency of Transurethral Resection and Degeneration of Bladder Tumor to Treat Bladder Cancer: A 10 Year Review
A Li, W Fang, W Li, H Lu, S Liu, H Wang, B Zhang
China (People’s Republic)

MP38-11 The predictive value of ureteroscopic biopsy to final pathological stage in upper tract urothelial carcinoma
A Takamoto, Y Kobayashi, K Wada, M Sugimoto, K Sasaki, M Araki, T Watanabe, Y Nasu
Japan
MP38-12 EN BLOCK TURB: our preliminary experience
S Puliatti, L Bevilacqua, T Bocchialini, S Micali, G Bianchi
Italy

MP38-13 Long term results of pyeloplasty in poorly functioning kidneys (a multi-centre study)
N Desai, M Yazbek Hanna, C Devlin, P Smith, M Elmussareh, B Zelhof, K Hall
United Kingdom

MP38-14 Detrusor Muscle Sampling Rate After Monopolar versus Bipolar Transurethral Resection of Bladder Tumour: A Randomised Controlled Trial
E Chan, J Teoh, S Yip, H Tam, P Chiu, C Yee, H Wong, C Chan, S Hou, C Ng
Hong Kong

MP38-15 Scissor Ureterocele unRoofing Endoscopic Technique: a novel technique for minimally invasive ureterocele treatment
K Nast, S Marietti, G Kaplan, K Swords
United States

MP38-16 Drug Eluting Balloon in the management of benign ureteral strictures
W Kamal, P Kallidonis, P Kitrou, D Karnabatidis, I Kyriazis, P Ntasiotis, E Liatsikos, D Kotsiris
Greece

MP38-17 Holmium Laser urethrotomy for treatment of stricture urethra: A review of 107 Patients
M Hussain, A Jafri, A Khalique, A Rizvi
Pakistan

MP38-18 Percutaneous retropelvic endopyelotomy for treatment of ureteropelvic junction obstruction
K Alotaibi
Saudi Arabia

MP38-19 Preliminary outcomes of balloon dilation for postoperative ureteral strictures
S Chen
China (People’s Republic)

MP38-20 Minimally Endoscopic Combined Intrarenal Surgery for Ureteropelvic Junction Atresia
D Lai, X Li, Y He
China (People’s Republic)

MP38-21 Bipolar approach in ureteral stenosis
P Geavlete, D Georgescu, R Multescu, V Miriciulescu, B Geavlete
Romania

MP38-22 Narrow Band Imaging (NBI) cystoscopy and assisted bipolar TURBT: a preliminary experience in a single centre
R Giulianelli, B Gentile, L Albanesi, G Mirabile, P Tariciotti, G Rizzo
Italy

MP38-23 A retrospective study of repeat transurethral resection of bladder surgery in patients with non-muscle invasive bladder cancer: Incidence and predictive factors for residual tumors with upstaging rate
S Kim, J Joung, J Chung, K Lee, H Seo
Republic of Korea

MP38-24 Endourological management of upper tract urothelial carcinoma: preliminary results
A Breda, A Territo, JM Gaya, J Palou, H Villavicencio
Italy
Initial experience of using high power Holmium laser for Dusting of large bulk renal stones by RIRS  
R Sabin, A Ganpule, M Desai  
India

Cost comparative analysis between fibreoptic flexible ureteroscopes, Single-use digital flexible ureteroscopes and a Digital flexible ureteroscopes Managed Service Contract in a large-volume teaching university hospital  
R Jali, S Watts, M Hanna, T El-Husseiny  
United Kingdom

Laser Fiber Stripping Has an Effect Upon Power Output and Stone Fragmentation  
C Ritchie, P Yang, B Peplinski, S Cheriyam, S Abourbih, M Pierce, D Baldwin  
United States

Correlation between the lithotripsy time using different settings of a Ho: YAG laser  
K Wang, T Wei, B Liao, R Gao, H Li  
China (People's Republic)

The effect of ureteroscope size in the treatment of ureteral stone  
S Kim, W Cho  
Republic of Korea

Robotic flexible ureteroscopy in renal stones  
B Geavlete, R Saglam, D Georgescu, R Multescu, V Iordache, A Kabakci, C Ene, P Geavlete  
Romania

Robotic flexible ureteroscopy versus classic flexible ureteroscopy in renal stones: experience on 132 cases  
B Geavlete, R Saglam, D Georgescu, R Multescu, V Iordache, A Kabakci, C Ene, P Geavlete  
Romania

Ergonomy of robotic flexible ureteroscopy versus standard flexible ureteroscopy  
B Geavlete, R Saglam, D Georgescu, R Multescu, V Iordache, A Kabakci, C Ene, P Geavlete  
Romania

An evaluation of URF-V2 flexible digital ureteroscope  
R Multescu, D Georgescu, R Satalan, P Geavlete, B Geavlete  
Romania

International Holmium Laser Lithotripsy Settings: An International Survey of Endourologists  
J Bell, J Philip, A Rane, SY Nakada  
United States

Ergonomy of robotic flexible ureteroscopy versus standard flexible ureteroscopy  
B Geavlete, R Saglam, D Georgescu, R Multescu, V Iordache, A Kabakci, C Ene, P Geavlete  
Romania

Lasers in flexible ureterorenoscopy. Are they enough user friendly?  
LB Dragos, S Proietti, S Buttice, T Sener, T Tefik, E Emiliiani, M Talso, O Traxer  
Romania

Dusting vs Fragmentation for Renal Stones - Prospective Study Using Different Laser Settings in One System Platform  
I Grunberger, I Colon, E Zoltan, B Yanke  
United States

Comparison of Insertion Characteristics and Scope Damage of Flat-Tip and Ball-Tip Holmium Laser Fibers  
B Young, D Wollin, A Kaplan, D Radvak, J Dale, GM Preminger, W Simmons, M Lipkin  
United States

Comparison of Holmium: YAG lithotripsy pulse duration on stone dusting  
W Kuo, J Tsai, C Yu  
Taiwan (Republic of China)

Retrograde Intra Renal Surgery (RIRS) : Not All Disposables are Disposables !!!  
Rn Joshi  
India

Friday 11 November  
Moderated Poster Session 40: Robotic Surgery: Upper and Lower Tract - Benign  
Room CTICC 2.41-2.43

Robotic Ureterolysis and Ureteroureterostomy for Managing Ureteral Strictures  
WR Lai, JC Wang, R Thomas  
United States

Robotic Boari Flap: Management of Complicated Ureteral Strictures  
WR Lai, CA Stewart, R Thomas  
United States

Robotic Ureteroneocystostomy: a Minimally Invasive Treatment Option  
WR Lai, EJ Shaw, R Thomas  
United States

Robot-Assisted Surgery For The Management of Large Symptomatic Renal Cysts (≥ 20 cm)  
R Talwar, G Sivarajan, G Portman, M Degen, R Munver  
United States

Robotic-assisted versus laparoscopic hand-assisted live donor nephrectomy  
J Renard, C Iserin  
Switzerland
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<tr>
<th>MP40-6</th>
<th>Robotic-assisted laparoscopic pyeloplasty: Our initial experience</th>
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<tr>
<td>J Bondad, C Gkikas, P Pathirathna, M Nuttall</td>
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<td>United Kingdom</td>
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<tr>
<th>MP40-7</th>
<th>Safety and Efficacy Various Robotic Assisted Laparoscopic Approaches In Pediatric Patients: The First Case Series From The Turkey</th>
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<tr>
<td>S Yalcin, Y Kibar, B Kopru, E Kaya, T Ebiloglu, H Tomruk</td>
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<td>Turkey</td>
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<th>MP40-8</th>
<th>Robotic Assisted Laparoscopic Ureteroneocystostomy: A Single Center Experience</th>
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<td>H Smith</td>
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<th>MP40-9</th>
<th>Robotic Repair of Vesicovaginal Fistula Using Fibrin Sealant</th>
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<tr>
<td>GL Machen, KR Wagner, MM El Tayeb</td>
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<th>MP40-10</th>
<th>Robotic Ureteral Reimplantation and Psoas Hitch for Repair of a Rare Case of Salpingoureteral Fistula and Literature Review</th>
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<td>CP Ross</td>
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<td>United States</td>
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<th>MP40-11</th>
<th>Hidden Incision Robotic-assisted Management of Ureteropelvic Junction Obstruction in Pediatric Horseshoe and Pelvic Kidneys</th>
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<tr>
<td>J Scales, CF Granberg, P Gargollo</td>
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<th>MP40-12</th>
<th>Robotic Repair of Vesicovaginal Fistula - Case Report</th>
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<tr>
<td>CC Passerotti, C Vuolo, LF Savio, M Srougi, RF Ivanovic</td>
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<tr>
<th>MP40-13</th>
<th>Robotic Kidney Transplantation: A Center’s First Experience</th>
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<tr>
<td>V Tugcu, S Sahin, A Yavuzsan, S Kirecci, F Akbay, S Apaydin</td>
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<th>MP40-14</th>
<th>Robotic Kidney Transplantation: preliminary results</th>
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<td>A Breda, L Gausa, A Territo, O Rodriguez-Faba, J Caffaratti, J Ponce-de Leon, L Guirado, H Villavicencio</td>
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<th>MP40-15</th>
<th>Initial experience of robotic versus conventional laparoscopic pyeloplasty</th>
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<td>Y Hong, Y Yu, D Park, K Choi, K Park</td>
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<th>MP40-16</th>
<th>Hidden Incision Endoscopic Surgery in Infant Pyeloplasty</th>
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<tr>
<td>CF Granberg, P Gargollo, C Villanueva</td>
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<tr>
<th>MP40-17</th>
<th>The Outcome of Robotic Boari Flap</th>
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<td>MW Salkini</td>
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<td>United States</td>
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<th>MP40-18</th>
<th>Robotic ureteroplasty with buccal mucosa graft for the management of recurrent ureteropelvic junction obstruction after failed pyeloplasty</th>
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<tr>
<td>Z Lee, E Cho, JR Kaplan, L Giusto, B Waldorf, JC Liu, M Metro, DD Eun</td>
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<th>MP40-19</th>
<th>Comparison of Robotic and Open Pyeloplasty in Infants: A Single-Institution Experience</th>
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<tr>
<td>PH Noh, AC Strine, M Schulte, BA VanderBrink, WR DeFoor, E Minevich, CA Sheldon, PP Reddy</td>
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<th>MP40-20</th>
<th>Comparison of Stentless and Stented Robotic Pyeloplasty in Children: A Single-Institution Experience</th>
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<td>PH Noh, AC Strine, M Schulte, BA VanderBrink, WR DeFoor, E Minevich, CA Sheldon, PP Reddy</td>
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<tr>
<th>MP40-21</th>
<th>A non-narcotic pathway for the management of postoperative pain following pediatric robot-assisted laparoscopic pyeloplasty</th>
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<th>Comparison of perioperative outcomes between infants and non-infants undergoing robot-assisted laparoscopic pyeloplasty</th>
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**Friday 11 November**

**Moderated Poster Session 41: Ureteroscopy: Access and Stents**

**16:30–18:30**

**Room CTICC 1.41-1.42**

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<thead>
<tr>
<th>MP41-1</th>
<th>Risks and Benefits of Postoperative Double-J Stent Placement After Ureteroscopy: Results From the Clinical Research Office of Endourological Society Ureteroscopy Global Study</th>
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<tr>
<td>AY Muslumanoglu, S Fuglsig, A Frattini, G Labate, R Nadler, AG Martov, C Wong, JJ de la Rosette</td>
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<th>MP41-2</th>
<th>Application of ureteral access sheath under direct visualization: Description of a technique and early results of patients</th>
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<td>S Yalcin, T Ebiloglu, E Kaya, M Zor, S Bedir, B Kopru, H Tomruk</td>
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</table>
MP41-3  Solifenacin versus Trospium chloride in relief of stent-related symptoms following ureteroscopic lithotripsy: a prospective cohort study  
MH Mohamed, A Zayed, W Ghoneima, M Shemy, A Al Dessouky, A Abdelbary, H Nour, A Elmarakhi  
Saudi Arabia

MP41-4  A Survey and Comparison of the Prevalence Pain and Hematuria and Irritative Symptoms in Patients with Double-J Catheter and Without Double-J Catheter after Trans-Urethral Leitothrips  
R Hashemi, F Mashayekhi  
Iran

MP41-5  One-day ureteral catheterization following uncomplicated ureteroscopy for lower ureteric calculi: Is it really beneficial?  
TK Fathelbab, E Galal, A Abdelhamid, A Issam  
Egypt

MP41-6  Comparison of tadalafil and tamsulosin in relieving stent related symptoms: prospective, randomized, double blind, placebo controlled study  
M Vijayakumar, A Ganpule, R Sabnis, M Desai  
India

MP41-7  Feasibility of Ureteroscopy for nephrolithiasis With and Without a Safety Wire  
United States

MP41-8  Pharmacological relaxation of the ureter in cases of renal access failure  
SK Lildal, LF Obro, KH Andreassen, H Jung, FE Christiansen, MR Pedersen, PJ Osterh  
Denmark

MP41-9  The effect of small size ureteral access sheaths in retrograde intrarenal surgery on operating time, total radiation usage and endoscopic visibility  
SK Lildal, KH Andreassen, H Jung, MR Pedersen, LF Obro, PJ Osterh  
Denmark

MP41-10  Intra-renal pressures during RA-RIRS (Robotic Assisted Retrograde Intra-renal Surgery): A critical evaluation based on ureteral access sheath (UAS) size and irrigation flow rate  
Z Tokatl, K Sarica, A Kabakci, R Saglam  
Turkey

MP41-11  Clinical significance of ureteral stent removal by flexible cystoscopy on pain and satisfaction in young male: a prospective randomised control trial  
Y Kim, Y Jeong, Y Shin  
Republic of Korea

MP41-12  Evaluation of ureteral wall injury due to ureteral access sheath insertion during flexible ureteroscopy  
X Kefeng, H Jiansheng  
China (People’s Republic)

MP41-13  A physical model of pressure changes during flexible ureteroscopy  
A Oratis, N Hernandez, J Subasic, J Bird, B Eissner  
United States

MP41-14  “Optical Dilation” of the Ureter for Reliable and Safe Access to the Upper Urinary Tract  
D Thum, A Afshar, D Patel, J Houman, A Hannemann, GJ Fuchs  
United States

MP41-15  Silicon double-J stenting for ureteric calculi in pregnancy: it’s safety and efficacy  
E Fernandes, G Gauns, S Gupte  
India

MP41-16  External lower abdominal pressure to aid semirigid ureteroscopy in the proximal ureter: Opinion of modern era endourologists, is it safe and effective?  
MA Farcas, D Ghiculet, K Barrett, RJ Sowerby, KT Pace, RD Honey  
Canada

MP41-17  Out-Patient Based Flexiscope-Assisted Insertion of Ureteric Stents – The Groote Schuur Experience  
S Sinha, F Cassim, JH Wicht, S Salakazana, S Jaundally  
South Africa

MP41-18  Does it pass through the sheath? A fast empirical method of sizing the stone fragments during laser lithotripsy in digital flexible ureterorenoscopy  
LB Dragos, L Duminescu, S Martis, S Poiartii, G Kamphuis, A Ploumidis, G Pupca, R Minciu, P Boiborean, M Botoca  
Romania

MP41-19  Is ureteral stent required after use of ureteral access sheath in prestented patients who undergo flexible ureteroscopy for kidney and ureteral stone management?  
G Astroza, M Catalán, J Salvadó, L Consigliere, T Selman, PJ Rubilar  
Chile
MP42-1 Symptomatic Subcapsular Renal Hematoma After Ureteroscopy With Laser Lithotripsy: Initial Experience, Systematic Review, And Meta-Analysis
G Portman, C White, S Cumarasamy, G Sivarajan, R Munver
United States

MP42-2 Flexible retrograde ureteroscopy and Ho:YAG lithotripsy in patients with renal stone associated with kidney abnormalities
P Geavlete, R Multescu, B Geavlete, D Georgescu, V Miriculescu
Romania

MP42-3 The influence of BMI on Outcomes in Ureteroscopy: Results From the Clinical Research Office of Endourological Society Ureteroscopy Global Study
AE Krambeck, N Wijnstok, P Olbert, G Mitroi, S Bariol, H Shah, A El-Abd, B Önal, JJ de la Rosette
United States

MP42-4 Preliminary Radiation Dose Evaluation of Patient and Medical Professionals in Robotic Assisted Retrograde Intra-Renal Surgery with Roboflex Avicenna
A Patel, Z Tokatl, A Parmaksiz, M Basdogan, E Bular, G Inal, A Kabakci, R Saglam
United Kingdom

MP42-5 Combined Robotic Flexible Ureterorenoscopy and Mini Percutaneous Lithotripsy in Supine Position
K Sarica, Z Tokatl, R Saglam, G Inal, Y Yılmaz, A Patel
Turkey

MP42-6 Is retrograde intrarenal surgery a viable treatment option for renal stones in patients with transplant kidney?
D Lai
China (People’s Republic)

MP42-7 Body Mass Index Can Be Affect The Succession Rate Of Flexible Urs
M Ilgi, SL Kirecci
Turkey

MP42-8 Clinical factors associated with ipsilateral hydronephrosis after ureteroscopic lithotripsy
Y Cho, B Shin, H Chung, E Hwang, S Kim, K OH, S Jung, T Kang, D Kwon, K Park
Republic of Korea

MP42-9 Flexible Ureterolithotripsy Experience In Triple System (Supernumerary) Horshoe Kidney Patient
SL Kirecci, M Ilgi
Turkey

T Tran, H Nathalia, A Kambadakone, B Eisner, G Pareek
United States

MP42-11 A Prospective Comparison between Shockwave Lithotripsy and Flexible Ureterorenoscopy for upper ureteric stones less than 1.5cm: A single Center Experience
M Pahwa, R Kaswan, A Sharma, S Chadha
India

MP42-12 Effect of Early Retrograde Intrarenal Surgery After Preoperative Ureteral Stenting for Renal Stone
J Lee, T Kim, J Lee, J Kim, K Han, S Lee, S Jeong, S Hong, S Byun, S Lee, J Oh
South Korea

MP42-13 Management of Large Renal Stones (>4000mm3) with Avicenna Roboflex Robotic Assisted Retrograde Intra-Renal Surgery (RA-RIRS): A Critical Volume Based Evaluation
R Saglam, K Sarica, Z Tokatl, A Kabakci, A Patel
Turkey

MP42-14 Comparison of Treatment of Large Proximal Ureteral Stones: Laparoscopic Ureterolithotomy Versus Percutaneous Nephrolithotomy Versus Ureteroscopic Lithotripsy
P Hsiao, Y Chang, G Chen, C Huang, C Chang, W Chen, C Yeh
Taiwan (Republic of China)

MP42-15 Ex Vivo Ureteroscopy in Deceased Donor Transplant Kidneys
GL Machen, P Milburn, MM El Tayeb
United States

MP42-16 A prospective, observational study on the feasibility of performing a single-session endoscopic combined intrarenal surgery for renal stones and retrograde intrarenal surgery for contralateral renal stones: initial experiences
O Kwon, J Park, H Son, H Jeong, M Cho, K Ko, D Lee, H Kim, M Choo, W Bang, S Cho
South Korea

MP42-17 A Novel approach - Antegrade Irrigation Technique to Facilitate Ureteroscopy for huge Ureteral Stone burden
HG Thummar, K Thummar, J Vyas, M D, A Patel
India
MP42-18  Fluoroscopy ureteroscopy: a single center experience  
M Elnagar, E Elsobky  
Egypt

MP42-19  Costeffective RIRS-Extrarenal Manipulation to  
Facilitate Retrograde Intrarenal Surgery (RIRS)  
with Semirigid Ureteroscope and Pneumatic  
Lithotripter: Novel Techniques  
HG Thummar, N Thummar, J Vyas, J Ghevaria,  
M D, R Patel  
India

MP42-20  Role of Ureteroscopic Pneumatic Lithotripsy in  
The Current Management of Upper Ureteral  
Calculi  
A Hamid, R Bichoo, R Khawaja, S Malik, S Wani  
India

MP42-21  Holmium YAG Laser for the treatment  
of impacted ureteral stones- SIUT  
Experience  
P Maseshvari, A Hasan, A Hashmi, B Ali,  
G Sultan  
Pakistan

MP42-22  Semi-rigid ureteroscopic lithotripsy versus  
laparoscopic ureterolithotomy for large upper  
ureteral stones: a meta-analysis of randomized  
controlled trials  
F Torricelli, M Monga, GS Marchini,  
FC Vicentini, A Danilovic, M Srougi,  
WC Nahas, E Mazzucchi  
Brazil

Friday 11 November  
Moderated Poster Session 43: PCNL: Technique and Outcomes  
16:30–18:30  
Room CTICC 1.61-1.62
MP43-15 Does preoperative percutaneous nephrostomy (PCN) prior to percutaneous nephrolithotomy (PCNL) reduce febrile complications?
P Song, Y Ko, J Choi, Y Ha, K Moon, H Jung
Republic of Korea

MP43-16 Chinese minimally invasive percutaneous nephrolithotomy: experience, standard and future
X Li, D Lai, Y He
China (People’s Republic)

MP43-17 A matched-controlled comparison of Mini-PCNL with conventional percutaneous nephrolithotomy
B Becker, A Orywal, AJ Gross, C Netsch
Germany

MP43-18 A randomized controlled comparison of nephrostomy drainage versus ureteral stent following percutaneous nephrolithotomy using the Wisconsin StoneQOL
P Zhao, GS Gaunay, DM Hoenig, AD Smith, Z Okeke
United States

MP43-19 Impact of High energy laser for management of large renal stones(>2.5cm) in minimally invasive Percutaneous Nephrolithotomy
MS Agrawal, D Mishra
India

MP43-20 Lithassist & Vue Assist COOK in the Ultraminiper: a good marriage
C Molinari
Italy

MP44-1 Ureteral stenting before shockwave lithotripsy for large pediatric renal stones: a prospective, comparative study
AA Elderwy, AS Saad, MA Sayed, MA Shalaby
Egypt

MP44-2 Extracorporeal Shock Wave Lithotripsy position for distal ureteric stone: transgluteal Vs transabdominal approach
A Lorber, S Sfoungaristos, A Isid, O Gofrit, D Pode, Y Yutkin, E Landau, G Hidas, M Duvdevani
Israel

MP44-3 Management of Renal stones with SWL: Comparative analysis of success rate and patient anxiety
C Sahin, B Eryildirim, K Sarica
Turkey

MP44-4 Success rate of expanded indications (non-adherence to guidelines) for SWL using semi-integrated lithotripter in a mid volume stone center
T Tefik, S Erdem, T Kocak, T Oktar, O Sanli, F Ozcan, H Ander, M Akinci, I Nane
Turkey

MP44-5 Effects of Stone Size on the Communion Process and Efficiency in Shock Wave Lithotripsy
Y Zhang, D Wollin, I Nault, S Mitran, E Iversen, K Adam, M Lipkin, GM Preminger, P Zhong, CD Scales
United States

MP44-6 Cost Effectiveness of a Fixed Site Lithotripter in a Specialist Stone Unit: The Brighton Experience
T Mahesan, C Phillips, T Smith, KE Chan, A Symes
United Kingdom

MP44-7 Predictors of Success with a Fixed Site Lithotripter: Stone and Non Contrast Computer Tomography Characteristics
T Mahesan, C Phillips, T Smith, KE Chan, A Symes
United Kingdom

MP44-8 Analgesia for patients undergoing shockwave lithotripsy for urinary stones – a systematic review and meta-analysis
O Aboumarzouk, R Hasan, AM Tasleem, M Mariappan, R Hutton, J Fitzpatrick, L Beatty, G Jones, T Amer, A Carrera
United Kingdom

MP44-9 Routine preoperative electrocardiograms in patients at low risk for cardiovascular complications during shockwave lithotripsy: are they useful?
RJ Sowerby, D Ghiculete, A Hong, MA Farcas, K Barrett, M Ordon, KT Pace, RD Honey, J Lee
Canada

MP44-10 Randomized Control Trial Comparing Narrow versus Wide Focal Zones for Shock Wave Lithotripsy of Renal Calculi
RD Honey, D Ghiculete, MA Farcas, KT Pace
Canada

MP44-11 Markers of renal injury during shock wave lithotripsy with narrow vs. wide focal zones
RD Honey, D Ghiculete, MA Farcas, KT Pace
Canada

MP44-12 Shock wave lithotripsy (SWL) in multiple renal calculi is a cost-effective treatment
A Pérez-Lanzac, O Ana, P Patricia, Z Okhunov, E Jésus, L Cristina, M Manolo, ÑJose Luis
Spain
MP44-13 Efficacy of ESWL in two paediatric age groups: prospective randomised study
A Abolyosr
Egypt

MP44-14 Is Shock wave lithotripsy (SWL) justified as first line treatment for an obstructing ureteral stone?
R Gilad, G Creiderman, R Holland, Y Ehrlich, L David
Israel

MP44-15 25 Years Experience with different machines of ESWL at SIUT-Pakistan
M Khalique, M Lal, M Hussain, A Naqvi, A Rizvi
Pakistan

MP44-16 Extracorporeal Shockwave Lithotripsy For Management Of Distal Ureteric Calculi
A N, N HK
India

MP44-17 Treatment efficacy and outcomes using a third generation shock wave lithotripter
C Fernando, S Raquel, G Lucia, A Ana, A Louis, P Manuel, P Juan
Spain

MP44-18 Factors predicting the need for ancillary procedures post SWL for renal and upper ureteric stones less than 20 mm in size
A Ganpule, S Balaji, A Elatreisy, R Sabinis, M Desai
India

MP44-19 Optimal frequency of shock wave lithotripsy in urolithiasis treatment; prospective and randomized study
S Chang
Republic of Korea

MP44-20 In-vitro comparison of two different ESWL concepts: “wide-focus, low-pressure” versus “small-focus, high-pressure”
P Riether, J Klein, J Rassweiler
Germany

MP44-21 Selection of patients for ESWL in the era of flexible ureteroscopy (FURS). Can Hounsfield units predict successful outcome?
UM Haroon, R Siddiqui, T Kelly, SQ Jaffry
Ireland

MP44-22 Comparison of Two Different Distraction Methods Affecting the Level of Pain and Anxiety During Extracorporeal Shock Wave Lithotripsy: A Randomized Controlled Trial
E Gezginci, E Iyigun, S Yalcin, S Bedir, YI Oztok
Turkey

MP44-23 Outcomes of Shock wave lithotripsy in pediatric population: does the site and size of stone matter?
P Singh, A Kumar
India

MP44-24 Our ESWL results for stone in childhood
E Kaya, T Ebiloglu, G Ergin, B Kopru, B Topuz, H Irkilata, Y Kibar
Turkey

MP44-25 Comparison of Escalating, Constant and Reduction energy output in ESWL for renal stones: Multi-arm Prospective Randomized study
D Rabbi
Saudi Arabia

MP44-26 Ureteral stenting can be a negative predictor for successful outcome following shock wave lithotripsy in patients with ureteral stones
D Kang, S Lee, W Ham, J Kwon, Y Choi, J Lee
Republic of Korea

MP44-27 Optimal skin-to-stone distance is a positive predictor for successful outcomes in upper ureter calculi following extracorporeal shock wave lithotripsy: A Bayesian model averaging approach
D Kang, K Cho, S Lee, W Ham, Y Choi, J Lee
Republic of Korea

Friday 11 November Moderate Poster Session 45: Robotic Surgery: Upper Tract - Malignant (ii) 16:30–18:30 Room CTICC 2.41-2.43

MP45-1 The incidence of trocar site hernia following robotic renal surgery in obese patients: A comparison of classical fascial closure and closure with Surgicel® plugs
MW Salkini, C Hubsher
United States

MP45-2 Impact of surgeon’s experience on occurrence of renal artery pseudoaneurysm after robot-assisted laparoscopic partial nephrectomy
T Kondo, T Takagi, S Morita, K Omae, H Kobayashi, J Iizuka, K Yoshida, H Tachibana, K Tanabe
Japan

MP45-3 Simultaneous use of suction device and laparoscopic grasper via Airseal® system valveless trocar during robotic upper urinary tract surgery
OB Argun, I Tufek, P Mourmouris, MB Tuna, T Doganca, C Obek, MS Keskin, AR Kural
Turkey

MP45-4 Renal parenchyma volume loss after partial nephrectomy: comparing immediate postoperative to 6 month volume loss using three-dimensional modeling
CD Bahler, CP Sundaram, T Kondo
United States
### ABSTRACTS

**MP45-5**  
**Pure off-clamp robotic partial nephrectomy: preliminary 3-yr functional and oncologic outcomes**  
G Simone, L Misuraca, G Tuderti, M Ferriero, F Minisola, G Romeo, M Costantini, S Guaglianone, M Gallucci  
Italy

**MP45-6**  
**A Comparative Analysis of Complications in Patients with Small Renal Masses Undergoing Robotic Partial Nephrectomy: A Multicenter Trial**  
S Kheyfets, A Vissing, JA Cochrane, M Weintrab, K Jaqua, C Shum, CD Bahler, A Shalhav, S Shichman, B Lee, L Su, A Hemal, CP Sundaram  
United States

**MP45-7**  
**Trifecta and Pentafecta outcomes of robotic assisted partial nephrectomy based on experience of a single surgeon**  
I Gong, S Seo, J Kim, B Jeong, H Choi, T Kim  
Republic of Korea

**MP45-8**  
**Utilization Trends and Outcomes up to 90 Days of Open, Laparoscopic, and Robotic Partial Nephrectomy**  
JS Pak, JJ Lee, KH Bilal, M Finkelstein, MA Palese  
United States

**MP45-9**  
**Comparison of Robotic and Open Partial Nephrectomy for clinical T2a renal mass**  
ND Patel, Z Hamilton, M McDonald, S Berquist, H Abd-erlahman, A Bloch, C Field, J Woo, H Lee, IH Derweesh  
United States

**MP45-10**  
**A novel use of amniotic membrane allograft for partial nephrectomy**  
J Jamal  
United States

**MP45-11**  
**Feasibility of Laparoscopic And Robot-Assisted Radical Nephrectomy For Malignant Renal Masses ≥15 cm**  
R Talwar, G Sivarajan, J Sheng, G Portman, M Degen, K Basraian, R Munver  
United States

**MP45-12**  
**Robot assisted radical nephrectomy for renal leiomyosarcoma after failed radio frequency ablation: Case report**  
KG Stravodimos, S Skoufias, E Fragkiadis, T Filippidis  
Greece

**MP45-13**  
**Xp11 Translocation RCC: Progression Free Survival and Overall Survival by Tumor Stage and Grade**  
D Miller, S Kheyfets, JA Cochrane, C Shum, CD Bahler, CP Sundaram  
United States

**MP45-14**  
**Does advancing technology impact perioperative outcomes: An outcomes analysis of open, laparoscopic and robotic nephroureterectomy**  
M Patel, A Hemal  
United States

**MP45-15**  
**Correlation of preoperative risk factors with mortality after nephroureterectomy**  
M Patel, A Hemal  
United States

**MP45-16**  
**Does Clamping Technique Really Effect Long Term Functional Outcomes During Robotic Partial Nephrectomy?**  
M Patel, A Hemal  
United States

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**Wednesday 9 November**  
**Video Session 1: BPH**  
**Room CTICC 2.44-2.46**  
14:30–16:30

| V1-1 | **The intermediate-term results of transurethral enucleation of the prostate (B-TUEP) using bipolar energy** |  
|      | R Giulianelli, B Gentile, L Albanesi, G Mirabile, P Tariciotti, G Rizzo |  
|      | Italy |

| V1-2 | **Plasma-kinetic Vapo-enucleation of the prostate by Nesbit technique: a prospective comparison with bipolar resection** |  
|      | MS Agrawal, D Mishra |  
|      | India |

| V1-3 | **Bipolar VaoEnucleation of the Prostate (BipoVEP) - Step-by-step video and early outcome** |  
|      | T Bach, N Filipow, A Juerss, A Shabayev |  
|      | Germany |

| V1-4 | **Emptying The Bladder Organized Hematoma Using Morcellator** |  
|      | S Bedir, M Zor, E Kaya, B Topuz, H Tomruk, S Üğuz |  
|      | Turkey |

| V1-5 | **No touch bipolar enucleation of the prostate - BipoEP** |  
|      | C Netsch, B Becker, AJ Gross |  
|      | Germany |

| V1-6 | **Bipolar enucleation & Transurethral resection of prostate (TURP) using hybrid technique by conventional saline irrigation** |  
|      | VK Mishra, D Mishra |  
|      | India |

| V1-7 | **Holmium laser enucleation of prostate after prior photoselective vaporization and selective angiembolization** |  
|      | J Ingimarsson, DK Agarwal, AE Krambeck |  
|      | United States |
V1-8 Expedited XPS- An approach to manage large prostate glands using Greenlight XPS - a novel, easy and cost-effective approach
A Chakrabarty, A Kumar, N Kumar, N Le
India

V1-9 ‘Top-down’ HoLEP approach for BPH Rationale and technique
N York, C Dauw, M Borofsky, J Lingeman
United States

V1-10 Holmium Laser Enucleation of the Prostate After Prostatic Urethral Lift
AF Navetta, ET Bird, MM El Tayeb
United States

V1-11 Holmium Laser Enucleation of the Prostate for Massive Benign Prostatic Hyperplasia: Technique for a 200g Prostate
AF Navetta, ET Bird, KR Wagner, MM El Tayeb
United States

V1-12 Simultaneous Holmium Laser Enucleation of the Prostate and Robot-Assisted Laparoscopic Bladder Diverticulectomy
AF Navetta, JD Bourque, MM El Tayeb
United States

Wednesday 9 November Video Session 2: Stones Ureteroscopy 14:30–16:30 Room CTICC 2.61 - 2.63

V2-1 Combined treatment with extracorporeal shock wave lithotripsy and retrograde intrarenal surgery for kidney stones
A Pérez-Lanzac, P Patricia, L Cristina, O Ana, R Jesús, F Cristina, M Manolo, S Juan, L Maria José, Á Jose Luis
Spain

V2-2 Applying Urolithiasis Techniques to Biliary Stones: Percutaneous Transhepatic Lithotripsy
J Bell, B Johnson, J McDermott, P Dalvie, SY Nakada
United States

V2-3 Uretero-Pelvic Junction Complete Obstruction after Failed Pyeloplasty: Endoscopic Combined Recanalization with the “Cut to the Light” Technique
L Defidio, M De Dominicis, F D’Amato, A Calarco
Italy

V2-4 Ex-vivo Ureteroscopy for Renal Stone Removal in a Living Donor: A Video Presentation
P Yang, S Abourbih, P Wai, M De Vera, I Kelly, M Keheila, D Baldwin
United States

V2-5 Retrograde IntraRenal Surgery in transplanted Kidney
J Jo, S Park, H Park, Y Kim, J Choi, J Seo
Republic of Korea

V2-6 Endoscopic Resection of Ureteroceles in Adults
S Derisavifard, GS Gaunay, P Motamednia, Z Okeke, AD Smith
United States

V2-7 Laser Fiber and Flexible Ureterorenoscope: The “Safety Distance” Concept
M Talso, E Emiliani, M Haddad, S Mahmoud, L Berthe, M Baghldadi, E Montanari, O Traxer
Italy

V2-8 How to Protect Your Flexible Ureteroscope
V Vasudevan, AD Smith, Z Okeke, N Gupta, GS Gaunay, DM Hoenig
United States

V2-9 Flexible Ureteroscopic Management of Parapelvic Renal Cysts
Y Yoon, J Han, S Lee, W Ham, K Rha, J Seo, W Han
Republic of Korea

V2-10 Bilateral synchronous Renal pelvic Transitional cell carcinoma: Management Dilemma
P Singh, A Kumar
India

V2-11 Retrograde Intrarenal Surgery in A Patient with Horseshoe Kidney: Case Report
E Kaya, S Bedir, B Topuz, H Tomruk, T Ebioglu, M Zor, S Yalcın
Republic of Korea
V2-12 Treatment of Forgotten Double J Stent Using Laser Ureterorenoscopy  
B Topuz, S Bedir, H Tomruk, E Kaya, M Zor, E Coguplugil  
Turkey

V2-13 Lithovue™: The First Disposable Digital Ureteroscope. A Breakthrough in Modern Endourology  
S Proietti, M Rosso, G Kinzikeeva, G Gadda, G Saïta, P Bellinzoni, F Gaboardi, G Giusti  
Italy

V2-14 Endourological management of Upper Tract Urinary Cancer (UTUC)  
A Breda, A Territo, I Schwartzmann, J Palou, H Villavicencio  
Italy

Wednesday 9 November Video Session 3: Laparoscopy: Upper Tract - Benign (i) 14:30–16:30
Room CTICC 2.64-2.66

V3-1 Laparoscopic Repair of a Diaphragmatic Injury  
GS Gaunay, P Zhao, B Morganstern, L Richstone  
United States

V3-2 Pyeloplasty may not be Needed After Laparoscopic Pyelolithotomy for Giant Staghorn in a Horseshoe Kidney  
K Chen, J Lu, H Tiong  
Singapore

V3-3 Laparoscopic management of an unusual etiology of pelvi-ureteric junction obstruction  
A Kumar, G Kumar, H Singh, N Kumar, M Patel  
India

V3-4 Total laparoscopic management of an unusual giant retroperitoneal mass  
A Kumar, H Singh, G Kumar, N Kumar, M Patel  
India

V3-5 Laparoscopic Ureteral substitution and bladder augmentation with gastric flap  
M Ramalingam, A Murugesan, K Senthil, M Pai  
India

V3-6 Laparoscopic nipple valve ureteric reimplantation in mega ureter  
M Ramalingam, K Senthil, A Murugesan, M Pai  
India

V3-7 Laparoscopic Donor Nephrectomy:—Point of technique in hilar dissection  
V Agarwal  
India

V3-8 Evaluating the risks associated with trocar insertion during laparoscopic surgery  
DG Moreno, LF Savio, RK Sant Ana, RU Azevedo, M Srougi, HT Nguyen, CC Passerotti  
Brazil

V3-9 Intraoperative complications in laparoscopic urology- do we need conversion?  
D Perlin, I Aleksandrov, V Zipunnikov, I Dymkov, O Shevchenko  
Russia

V3-10 Laparoscopic partial nephrectomy for giant hydatid cyst by retroperitoneal approach  
D Perlin, I Aleksandrov, V Zipunnikov, I Dymkov, O Shevchenko  
Russia

V3-11 First laparoscopic kidney transplantation in Turkey  
E Ozden, YK Yakupoglu, S Oner, M Dilek, Y Bostanci, S Sarikaya  
Turkey

V3-12 Neuroblastoma: Laparoscopic Excision of Left Adrenal and Paraaortic Mass after Chemotherapy  
S Oner, E Ozden, A Acikgoz, H Ozturk, Y Bostanci, YK Yakupoglu, S Sarikaya  
Turkey

V3-13 Laparoscopic Retroperitoneal Adrenalectomy  
F Dursun, Z Aktaş, S Basal, O Bakal, F Ates, T Senkul  
Turkey

V3-14 Laparoscopic Retroperitoneal Adrenalectomy  
Z Aktaş, F Dursun, S Basal, O Bakal, F Ates, T Senkul  
Turkey

V3-15 Percutaneous Externally Assembled Laparoscopic (PEAL) Nephrectomy: Video Presentation  
J Thomas, N Khater, S Abourbih, M Keheila, S Cheriyan, P Yang, J Shen, M Pierce, D Baldwin  
United States

V3-16 Percutaneous Externally Assembled Laparoscopic (PEAL) Surgery for Fowler-Stephens Orchiopexy: A Video Presentation  
D Ruckle, S Abourbih, M Chau, N Khater, M Keheila, S Cheriyan, P Yang, J Shen, M Pierce, D Baldwin  
United States
Wednesday 9 November  
Video Session 4: Laparoscopy: Upper Tract - Benign (ii)  
Room CTICC 2.64-2.66

V4-1 Lap management of upper pole nonfunctioning moiety in Lt duplex kidney  
R Nayyar  
India

V4-2 Laparoscopic heminephrectomy for an 18-year-old girl with urinary incontinence  
H Pakmanesh  
Iran

V4-3 The clinical outcome about laparoscopic pyelolithotomy combined with nephrolithotomy under the renal pedicle blockage for treating the renal staghorn stone  
J Yu  
China (People’s Republic)

V4-4 Laparoscopic Nephrectomy of Infected Polycystic Kidney  
GS Gaunay, P Zhao, L Richstone  
United States

V4-5 Laparoscopic vascular complications  
L Curcio, J Renteria, A Ahouagi  
Brazil

V4-6 Laparoscopic Pyelolithotomy in patients with renal pelvic stones  
R Mastroianni, R Papalia, G Muto, E Altobelli, G Muto  
Italy

V4-7 Large impacted Upper ureteric (UU) calculus-our technique of complete clearance  
VK Mishra, D Mishra  
India

V4-8 Retroperitoneoscopic Ureterolithotomy with simultaneous Flexible Ureteroscopic Renal Stone Removal  
I Chen, J Lin, J Tsai, C Yu, T Wu  
Taiwan (Republic of China)

V4-9 Laparoscopic Retroperitoneal Decortication of A Right Renal Cyst  
Z Aktas, F Dursun, S Basal, O Bakal, F Ates, T Senkul  
Turkey

V4-10 Laparoscopic Retroperitoneal Decortication of Left Renal Cyst  
F Dursun, Z Aktas, S Basal, O Bakal, F Ates, T Senkul  
Turkey

V4-11 Laparoscopic Retroperitoneal Left Nephrectomy For Hydronephrotic Kidney  
F Dursun, Z Aktas, S Basal, O Bakal, F Ates, T Senkul  
Turkey

V4-12 Laparoscopic Heminephrectomy After Previous Unsuccessful Laparoscopic Surgery  
F Dursun, Z Aktas, S Basal, O Bakal, F Ates, T Senkul  
Turkey

V4-13 Laparoscopic Pieloplasty and Stone Extraction in a morbid Obese Patient  
A Xhafa, F Dogan, B Bimbashi  
Albania

V4-14 Laparoscopy-Assisted Percutaneous Nephrolithotomy in Horseshoe Kidney  
F Dogan, A Xhafa, B Bimbashi  
Albania

V4-15 Laparoscopic partial nephrectomy concomitant with isthmusectomy for isthmus renal cell carcinoma in horseshoe kidney  
RC Wu, VC Lin  
Taiwan (Republic of China)

Thursday 10 November  
Video Session 5: Laparoscopy: Lower Tract - Benign & Malignant  
Room CTICC 2.44-2.46

V5-1 Excision of a giant seminal vesicle cyst associated with ipsilateral renal agenesis Zinner’s Sendrom  
F Dogan, A Xhafa, B Bimbashi  
Albania

V5-2 Pure laparoscopic nephroureterectomy for renal pelvis carcinoma with transvaginal specimen extraction (TVSE)  
J Nagayama  
Japan

V5-3 Tent shape retroperitoneal access using the posterior parietal peritoneum for the resection of a pheochromocytoma with closed contact with vena cava, duodenum and superior mesenteric artery  
Brazil
V5-4 Intracorporeal Laparoscopic Y-Pouch Urinary Diversion
P Kallidonis, D Kotsiris, P Ntasiotis, W Kamal, I Kyriazis, E Liatsikos
Greece

V5-5 Laparoscopic Adrenal Metastasectomy
F Dursun, Z Aktaş, S Basal, O Bakal, F Ates, T Senkul
Turkey

V5-6 Laparoscopic Retroperitoneal Right Adrenalectomy
Z Aktaş, F Dursun, S Basal, O Bakal, F Ates, T Senkul
Turkey

V5-7 Urinary fistula repair: Laparoscopic - transurethral assisted surgical treatment
B Petrut, V Schitcu, V Munteanu
Romania

V5-8 Robotic-Assisted Partial Adrenalectomy for Pheochromocytoma in a Solitary Adrenal Gland
S Cai, K Marley, S Kheyfets, C Shum, CD Bahler, CP Sundaram
United States

V5-9 Left-sided ureteroplasty with appendix
I Orlov, P Vyazovtsev, D Chernysheva, R Guseynov, S Popov
Russia

V5-10 Role of GreenLight XPS™ laser in palliation of advanced bladder tumours
SQ Jaffry, N Nusrat, A Aslam
Ireland

V5-11 Robotic Surgical Options for Obstructed Upper-Pole Moiety in Adults
GL Lloyd
United States

Thursday 10 November
Video Session 6: Laparoscopy: Lower Tract - Malignant
Room CTICC2.61-2.63

V6-1 Laparoscopic partial nephrectomy for multiple (four) tumors
B Herszage, L Curcio
Brazil

V6-2 The Complete Retroperitoneal Laparoscopic Nephroureterectomy for the Treatment of Upper Tract Urothelial Cancer: the Initial Experience of Peking University First Hospital
Z Zhang, K Yang
China (People’s Republic)

V6-3 Transurethral Enucleation in The Treatment of Intradiverticular Bladder Tumor: A Case Report
B Topuz, M Zor, S Uğuz, BF Alp, I Yildirim
Turkey

V6-4 Application of the left and right hand suture technique in laparoscopic radical prostatectomy (LRP)
J Yu, L Liu
China (People’s Republic)

V6-5 Robotic assisted Laparoscopic Partial Cystectomy and extended Bilateral Pelvic Lymph Node Dissection for invasive bladder cancer
W Huang
Taiwan (Republic of China)

V6-6 A prospective evaluation of surgical outcomes of laparoscopic transperitoneal radical prostatectomy in obese patients: our experience
A Kumar, G Kumar, N Kumar, M Patel, P Gupta
India

V6-7 A prospective evaluation of surgical outcomes of laparoscopic transperitoneal radical cystectomy/ anterior pelvic exenteration: our surgical technique and experience
A Kumar, G Kumar, N Kumar, M Patel, P Gupta
India

V6-8 Total laparoscopic ileocystoplasty in neurogenic bladder
M Ramalingam, K Senthil, A Murugesan, M Pai
India

V6-9 Laparoscopic omental flap reinforcement in anastomotic urethroplasty - A novel technique
M Ramalingam, A Murugesan, K Senthil, M Pai
India

V6-10 Laparoscopic transureteroureterostomy and simultaneous ureterocystoplasty in poor compliance bladder
M Ramalingam, A Murugesan, K Senthil, M Pai
India

V6-11 Partial nephrectomy with zero ischemia and no renorrhaphy for T1b renal carcinoma
K Araki, A Fujimoto, M Kanesaka, K Hou, T Suyama, H Masuda, S Kojima

V6-12 Real-Time Image Guided Focal Surgical Resection for Prostate Cancer: A Feasibility Study
H Abdul-Muhsin, A Kawashima, A Silva, M Stanton, S McAdams, M Gianni, E Castle, P Andrews, MR Humphreys
United States

V6-13 Laparoscopic partial nephrectomy for a small renal mass on an allograft kidney
E Ozden, S Oner, YK Yakupoglu, Y Bostanci, A Yilmaz, S Sarikaya
Turkey
Thursday 10 November  Video Session 7: Stones: PCNL 16:30–18:30
Room CTICC 2.44-2.46

V7-1 Percutaneous resection of upper tract urothelial carcinoma: the role for palliation
P Zhao, GS Gaunay, P Samson, DM Hoenig, AD Smith, Z Okeke
United States

V7-2 Minimally invasive PCNL in Infant: a Video demonstration
R Sabnis, A Ganpule, M Desai
India

V7-3 Technical difficulties of Flexible ureteroscopy in ADPKD renal units
R Sabnis, A Ganpule, M Desai
India

V7-4 Advanced wire techniques for complex percutaneous nephrolithotomy
N York, M Borofsky, C Duuw, J Mandeville, J Lingeman
United States

V7-5 Renal parenchyma injury after percutaneous nephrolithotomy tract dilation; evaluation in pig and cadaveric kidney models. Does 24 fr is enough?
E Emiliani, M Talso, M Baghdadhi, O Traxter
France

V7-6 Ultrasound-guided renal access and tract dilation
M Usawachintachit, DT Tzou, SL Washington, W Hu, J Li, T Chi
United States

V7-7 Bilateral simultaneous Percutaneous Nephrolithotomy (PCNL) under regional anaesthesia- how we do it?
VK Mishra, D Mishra
India

V7-8 Percutaneous Antegrade Endopyelotomy in patients with failed open pyeloplasty
M Aslizade, M Darabi, A Akhavan, H Djaladat, A Khakbaz, P Saeidi
Iran

V7-9 Laparoscopic guided percutaneous nephrolithotomy - a minimally invasive approach for the staghorn calculus in pelvic kidney
F Sepulveda, D Almeida e Silva, R Braganca, V de Melo, M Santos Neto
Brazil

V7-10 Micro-PNL procedure to an 11 month boy with a distal ureter and kidney stone; Can Micro-PNL tools be used as a Pediatric ureteroscope?
F Dogan, A Xhafa, B Bimbashi
Albania

V7-11 Percutaneous treatment of bladder lithiasis in a patient with Mitrofanoff conduit
A Pérez-Lanzac, P Patricia, R Jesús, L Cristina, Z Okhunov, O Ana, F Cristina, L Maria José, aJose Luis
Spain

V7-12 Suprapubic approach for treatment of high volume vesical lithiasis - the technique and preliminary results
P Mota, E Dias, A Cordeiro, J Torres, N Morais, E Lima
Portugal

Thursday 10 November  Video Session 8: Laparoscopy: Upper & Lower Tract -Benign & Malignant / Stones: Ureteroscopy 16:30–18:30
Room CTICC 2.61-2.63

V8-1 Laparoscopic excision of recurrent adrenal carcinoma with partial nephrectomy in a patient with a history of open adrenal cancer surgery
S Oner, E Ozden, A Acikgoz, H Ozturk, Y Bostanci, YK Yakupoglu, S Sarikaya
Turkey

V8-2 Laparoscopic Retroperitoneal Pyeloplasty
Z Aktaş, F Dursun, S Basal, O Bakal, F Ates, T Senkul
Turkey

V8-3 Laparoscopic Transperitoneal Pyeloplasty With Crossing Vessel
F Dursun, Z Aktaş, S Basal, O Bakal, F Ates, T Senkul
Turkey

V8-4 Retroperitoneoscopic Partial Nephrectomy For Vascular Renal Tumors
C Cheng, Y Tsai
Taiwan (Republic of China)
V8-5 A complex RIRS: first chapter
L Bevilacqua, S Puliatti, T Bocchialini, S Micali, G Bianchi
Italy

V8-6 An Alternative Approach of Laparoendoscopic Single Site Surgery Nephroureterectomy for Upper Urinary Tract Urothelial Carcinoma
E Huang, Y Chang, A Lin, K Chen
Taiwan (Republic of China)

V8-7 Modified Ergonomic Lithotripsy: A novel way forward for flexible ureterorenoscopic surgery
V Gauhar, S Biligere, R Goh, C Heng

V8-8 Three dimensional high definition imaging system compared to standard two-dimensional system in laparoscopic radical prostatectomy
B Petrut, V Schitcu, V Munteanu
Romania

V8-9 Is laparoscopic nephron sparring surgery feasible in complex renal tumours?
B Petrut, V Schitcu, V Munteanu, D Feflea
Romania

V8-10 Pure laparoscopic nephroureterectomy and bladder cuff excision: single medical center experience
L Tsai, G Chen, P Hsiao, Y Chang, C Chang
Taiwan (Republic of China)

V8-11 Zero-ischemia laparoscopic partial nephrectomy with hydrodissection: early experience and results from a multicentre study
K Chen, H Ho, A Sim, C Schwentner
Singapore

V8-12 Preliminary Experience with the Novel Laparoendoscopic Single-Site Extraperitoneal (LESS-EP) Varicocelectomy
T Rude, Y Yamaguchi, K Khurana, G Felder, LC Zhao, J Alkal
United States

V8-13 Experience with a Single Use Digital Flexible Ureteroscope
SH Hubosky, DH Bagley, KA Healy, K Scotland
United States

V8-14 Novel technique of laparoscopic single port cystolithotomy using pneumovescicu
J Park, H Choi, B Jeon, H Park, J Bae
Republic of Korea

V8-15 Latest Evolution of the Avicenna Roboflex in Robotic Assisted Retrograde Intra-renal Surgery (RA-RIRS) for Renal Stones and Urothelial Cancer
A Patel, Z Tokatl, K Sarica, S Bedir, A Kabakci, A Imamoglu, A Ayyildiz, R Saglam
United Kingdom

Thursday 10 November
Video Session 9: Robotic Surgery: Lower Tract - Benign
Room CTICC 2.64-2.66

V9-1 Robotic Suprpubic Prostatectomy & Management of Postoperative Hematoma
GS Gaunay, P Shah, N Gupta, L Kavoussi, L Richstone
United States

V9-2 Robot assisted preperitoneal simple prostatectomy for large benign prostate: Revisiting Retropubic Simple Prostatectomy –Initial experience
P Dogra, P Singh, N Rao, P Desai, R Nayyar
India

V9-3 Robotic Transvesical Diverticulectomy and Simple Prostatectomy
J Lin, C Wang, C Yu, T Wu
Taiwan (Republic of China)

V9-4 Robot Assisted Laparoscopic Repair of Vesicovaginal Fistula Secondary to a Large Retained Foreign Body
A Ganpule, V Kore, R Sabnis, M Desai
India

V9-5 Robotic-assisted laparoscopic excision of a leiomyoma on an adult
LF Savio, RF Ivanovic, HT Nguyen, C Vuolo, KR Leite, M Srougi, CC Passerotti
Brazil

V9-6 Robot assisted bladder diverticulectomy combined with transurethral resection of the prostate: a case report
LF Savio, R Sakata, F Alves Mota Filho, RF Ivanovic, M Srougi, CC Passerotti
Brazil

V9-7 Robot assisted transvesical simple prostatectomy
M Vijayakumar, J Chhabra, A Ganpule, R Sabnis, M Desai, M Desai
India

V9-8 First Reported Case of Cotyledonoid Leiomyoma After Hysterectomy Involving the Ureter
H Smith
United States

V9-9 Robot Assisted Laparoscopic Right Ureteral Reimplantation In A Child With Ventriculoperitoneal Shunt
Y Kibar, H Tomruk, S Yilmaz, E Kaya
Turkey

V9-10 Robot Hutch Diverticulectomy and Ureteral Reimplantation in Twelve Steps
D Shi, JJ Lee, M Sirohi, MA Palese, J Pereira
United States
### Friday 11 November

**Video Session 10: Robotic Surgery: New Techniques - Malignant (i)**

**Room CTICC 2.44-2.46**

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<td>Robotic Simple Suprapubic Prostatectomy</td>
<td>Y Mona, R Cockrell, S Yu, A Kabbariti, A McGill, K Monahan, DI Lee</td>
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<td>K Stern, C Chen, K Gross, G Grimbsy, T Ho, E Castle</td>
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<td>En bloc transurethral resection of bladder lesions with Collins loop</td>
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<td>Extraperitoneal Access for Robot Assisted Radical Prostatectomy Using the Xi System</td>
<td>J Joseph</td>
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<td>V11-2</td>
<td>Robotic Inguinal Lymph Node Dissection for Penile Squamous Cell Carcinoma</td>
<td>Y Kwon, R Patel, B Friel, M Bock, EA Singer, SE Elsamra</td>
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H Akpınar, C Basatac, O Tanriverdi, F Altunrende
Turkey

V11-9 Robot Assisted Laparoscopic Radical Cystectomy with Intracorporeal Ileal Conduit Urinary Diversion in a Male who Underwent Prior Robotic Prostatectomy for Prostate Cancer
R Talwar, R Bonitz, G Desai, C Wright, M Ahmed
United States

Friday 11 November Video Session 12: Robotic Surgery: New Techniques – Benign (i) 14:30–16:30
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V12-1 Robotic Renal transplant recipient operation with complete extraperitonealisation of the graft
K T A, V Raveendran, R M K
India

V12-2 Three simultaneous robotic surgeries, with minimal port: Radical prostatectomy, Rt. adrenalectomy, Lt. retroperitoneal mass excision
W Kim, J Kim, C Oh
Republic of Korea

V12-3 Robotic-assisted laparoscopic pyelopyelostomy with pyeloureterostomy for ureteropelvic junction obstruction in a duplicated collecting system
R Patel, EO Olweny
United States

V12-4 Robot Assisted Laparoscopic Blind Ending Ureterectomy, Partial Nephrectomy to the Dysplastic Part of the Left Kidney and Management with Transurethral Incision of Multipl Calculi in a Ureterocele
Z Demirer, A Gürağac, BF Alp, S Basal, I Yildirim
Turkey

V12-5 Robotic Renal Transplantation – Our Initial Experience and Point of Technique
A Ganpule, S Balaji, R Sabnis, M Desai, I Gill, M Desai
India

V12-6 Robotic Assisted Laparoscopic Donor Nephrectomy: Point of Technique
A Ganpule, S Jai, A Singh, R Sabnis, M Desai
India

V12-7 A new surgical area opened in renal transplantation: a pure robot-assisted approach for both living donor nephrectomy and kidney transplantation using transvaginal route
N Doumerc, J Beauval, M Roumiguie, M Soulie, P Rischmann, N Kamar, F Sallusto
France

V12-8 Robotic assisted partial nephrectomy for large angiomyolipoma (non-clamping technique)
S Golan, C Nottingham, A Shalhav
United States

V12-9 A Robot Assisted Left Renal Hydatid Cyst Excision
S Uğuz, R Demirci, BF Alp, H Tomruk, I Yildirim
Turkey

V12-10 Robotic Kidney Transplantation: our first case
A Breda, L Gausa, A Territo, I Schwartzmann, O Rodriguez-Faba, J Caffaratti, J Ponce-de Leon, L Guirado, H Villavicencio
Italy

V12-11 Robotic Assisted Kidney Transplantation with Right Donor Kidney
V Tugcu, S Sahin, A Yavuzsan, F Akbay, S Apaydin
Turkey

V12-12 Robotic Assisted Kidney Transplantation
V Tugcu, S Sahin, A Yavuzsan, F Akbay, S Apaydin
Turkey

V12-13 Robot assisted laparoscopic rotational flap pyeloplasty: procedure and outcomes
S Jain, K Shahrour
United States
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V13-1 Magnetic Resonance Imaging-Guided Transurethral Ultrasound Ablation in Patients with Localized Prostate Cancer: Primary Outcomes of a Prospective Phase I Study
J Chin, M Billia, I Popeneiciu, T Kuru, J Relle, J Hafron, M Roethke, M Mueller-Wolf, C Romagnoli, M Burtnyk, H Schlemmer, S Pahernik
Canada

V13-2 Robotic radical prostatectomy in patient with previous abdominopерineal resection
H Akpınar, C Basatac, O Tanriverdi
Turkey

V13-3 Salvage Robot-Assisted Radical Prostatectomy After Radiation and Inflatable Penile Prosthesis Implantation
M Piechuc, C Carpenter, G Lovallo, M Esposito, M Ahmed
United States

V13-4 Robotic Partial Nephrectomy of T2 Renal Mass Utilizing Intracorporeal Cold Ischemia
Z Hamilton, M McDonald, IH Derweesh
United States

V13-5 Evolution of technique from minimally ischemic to pure off-clamp partial nephrectomy: 15-yr learning curve and outcomes of 1083 patients
G Simone, L Misuraca, G Tuderti, M Ferriero, F Minisola, G Romeo, M Costantini, S Guaglianone, M Gallucci
Italy

V13-6 Distal Ureterectomy Using the Da Vinci Xi Robotic System: Initial Experience
Y Yoon, J Han, S Lee, W Ham, K Rha, Y Choi, J Seo, W Han, H Lee
Republic of Korea

V13-7 OTL 38 Guided Fluorescent Imaging in Renal Cell Cancer Robotic Partial Nephrectomy
CD Bahler, V Maniar, K Marley, S Kheyfets, CP Sundaram
United States

V13-8 Initial posterior dissection during the robot assisted laparoscopic radical prostatectomy for large prostate and previous BPH surgery
Y Choi, S Lee, M Cha, D Lee, J Nam, M Chung, S Park
Republic of Korea

V13-9 Salvage robotic radical prostatectomy with pelvic lymph node dissection
M Ferriero, G Simone, P Rocco, M Rriccardo, F Minisola, S Guaglianone, M Gallucci
Italy

V13-10 Trans-peritoneal Chest Tube for the Management of Iatrogenic Tension Pneumothorax during Robotic Right Partial Nephrectomy
Z Lee, JR Kaplan, CW Concodora, DD Eun
United States

V13-11 The Use of Intravenous Indocyanine Green to Assess Tumor Perfusion During Robotic Right Partial Nephrectomy in a Horseshoe Kidney
Z Lee, JR Kaplan, E Cho, B Waldorf, DD Eun
United States

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V14-1 Distal Ureterectomy and Vaginal Injury Repair with Peritoneal Flap
M Bock, B Friel, Y Kwon, SE Elsamra, EA Singer
United States

V14-2 Robotic Cytoreductive Nephrectomy and IVC Thrombectomy In a Jehovah Witness - Optimization For Reduced Blood Loss
C Johans, N Pokala, P Probst
United States

V14-3 Intraoperative Assessment of Need for IVC Control During Robotic Radical Nephrectomy of Renal Tumors with Renal Vein Involvement
C Johans, C Snyder, N Pokala
United States

V14-4 Robot assisted “En Bloc” Radical Nephrectomy, Splenectomy, and Distal Pancreatectomy for Metastatic Renal Cell Carcinoma
K Stern, K Gross, H Abdul-Muhsin, N Katariya, E Castle
United States

V14-5 Salvage Robotic Partial Nephrectomy after Cryoablation
JC Delto, M Garcia-Gil, AM Nieder, A Bhandari
United States
V14-6 Pure off-clamp robotic partial nephrectomy: preliminary 3-yr functional and oncologic outcomes
G Simone, L Misuraca, G Tuderti, M Ferriero, F Minisola, G Romeo, M Costantini, S Guaglianone, M Gallucci
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V14-7 Robot assisted nephron sparing surgery for a case of bilateral multiple renal masses
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V14-8 Retroperitoneal Approach to Robotic-Assisted Laparoscopic Partial Nephrectomy of a Complex, Posterior Hilar Tumor
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V14-9 Robotic-Assisted Partial Nephrectomy with Non-Renorrhaphy
K Marley, CD Bahler, T Shelton, V Maniar, S Kheyfets, CP Sundaram
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V14-10 Robotic Partial Nephrectomy and Radical Nephrectomy via Retroperitoneal Access
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V15-2 Symptomatic Renal Cysts: a Step-by-Step Robotic Management Approach
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V15-3 Uretero-ureteral donor-receiver robotic anastomosis: localizing the graft ureter with a luminescent ureteral catheter and infra-red light
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V15-4 Initial experience with the EMARO pneumatic laparoscopic holder robot in laparoscopic urological surgery
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V15-5 Novel Technique for the Reconstruction of Complex Posterior and Prostate Urethral Disease following Brachytherapy
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T Rude, Y Yamaguchi, M Bjurlin, MD Stifelman, LC Zhao
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V15-7 Robot Assisted Ureteral Reconstruction aided by simultaneous antegrade ureteroscopy for Ureteroenteric Anastomotic Stricture
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