## SIU Scientific Programme 2023

## Wednesday, October 11

Session will be presented on the SIU@U App included with your congress registration.

0730-1630



#### Magic Ingredients for Research and Publications



The course is intended for medical students, residents and young urologists who want to learn about the different aspects of performing research, the special ingredients needed to make a project successful and turn this into attractive manuscripts. Hence the participants will learn how to improve their scientific writing skills and their ability in interpreting a scientific publication. During this session the faculty will also provide some tips and tricks on how to write a scientific manuscript and to better present results. During the session the editors of the different journals including the Indian Journal of Urology, the Turkish Journal of Urology, Prostate cancer and Prostate diseases and the SIU Journal will discuss with the participants about the different aspects of publications.

#### **Learning Objectives:**

At the end of this session, attendees will

- understand about the importance or research and publications
- understand about the different aspects to prepare a research project, including surveys, systematic reviews and registries
- · understand about the role and importance of biostatistics
- · understand the basics of scientific writing .
- understand how to successfully submit a manuscript and why a manuscript may be rejected.

#### 0730-0800 Welcome

Sabahattin Aydin, Türkiye Ates Kadioğlu, Türkiye Pilar Laguna, Türkiye Mesut Yilmaz, Türkiye

#### Section I

Co-Chairs

Sabahattin Aydin, Türkiye Emin Gürtan, Türkiye Mehmet Kocak, Türkiye Berk Mendere, Türkiye

Muhammad Imran Omar, United Kingdom

Importance of Research and Publications 0800-0825

Peter Black, Canada

0825-0850 Formulating a Good Study Question

M Hammad Ather, Pakistan

0850-0915 How to Prepare a Survey

Lara Rodriguez Sanchez, Spain

0915-0935 SIU Collaboration in Surveys

Fatima Bekiroglu, Türkiye

Joyce Baard, The Netherlands

	Joyce Baard, The Netherlands	
1000-1030	Break	
	Section II	
	Co-Chairs Nursanem Celik, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Mehmet Özalevli, Türkiye	
1030-1050	Big Data in Scientific Studies	
	Ganesh Gopalakrishnan, India	
1050-1110	Apps and Research	
	Nuno Pereira-Azevedo, Portugal	
1110-1130	uCARE and Research	
	Ranan Dasgupta, United Kingdom	
1130-1150	The Role of Biostatistics in Medical Research	
	Mehmet Kocak, Türkiye	
1150-1210	Round Table	
	Chair: Muhammad Imran Omar, United Kingdom	
1210-1300	Break (Lunch)	
1300-1630	Section III	
1300-1630	Section III  Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye	
1300-1630 1300-1325	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom	
	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye	
	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye  How to Write a Good Manuscript	
1300-1325	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye  How to Write a Good Manuscript  Pilar Laguna, Türkiye	
1300-1325	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye How to Write a Good Manuscript Pilar Laguna, Türkiye The Editors Perspective	
1300-1325 1325-1350	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye  How to Write a Good Manuscript  Pilar Laguna, Türkiye  The Editors Perspective  Cosimo de Nunzio, Italy	
1300-1325 1325-1350	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye  How to Write a Good Manuscript  Pilar Laguna, Türkiye  The Editors Perspective  Cosimo de Nunzio, Italy  Open Access - the Good, the Bad and the Ugly	
1300-1325 1325-1350 1350-1415	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye How to Write a Good Manuscript Pilar Laguna, Türkiye The Editors Perspective Cosimo de Nunzio, Italy Open Access - the Good, the Bad and the Ugly Rajeev Kumar, India	
1300-1325 1325-1350 1350-1415	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye How to Write a Good Manuscript Pilar Laguna, Türkiye The Editors Perspective Cosimo de Nunzio, Italy Open Access - the Good, the Bad and the Ugly Rajeev Kumar, India My First Publication – How to Do It?	
1300-1325 1325-1350 1350-1415 1415-1430	Co-Chairs Taner Haciosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye How to Write a Good Manuscript Pilar Laguna, Türkiye The Editors Perspective Cosimo de Nunzio, Italy Open Access - the Good, the Bad and the Ugly Rajeev Kumar, India My First Publication – How to Do It? Furkan Almas, Türkiye	
1300-1325 1325-1350 1350-1415 1415-1430	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye How to Write a Good Manuscript Pilar Laguna, Türkiye The Editors Perspective Cosimo de Nunzio, Italy Open Access - the Good, the Bad and the Ugly Rajeev Kumar, India My First Publication – How to Do It? Furkan Almas, Türkiye  Break	
1300-1325 1325-1350 1350-1415 1415-1430	Co-Chairs Taner Hacıosmanoğlu, Türkiye Ates Kadioğlu, Türkiye Mehmet Kocak, Türkiye Muhammad Imran Omar, United Kingdom Zuleyha Seyhan, Türkiye How to Write a Good Manuscript Pilar Laguna, Türkiye The Editors Perspective Cosimo de Nunzio, Italy Open Access - the Good, the Bad and the Ugly Rajeev Kumar, India My First Publication – How to Do It? Furkan Almas, Türkiye  Break Cochrane Network and Systematic Reviews	

1550-1630 Round Table

0730-1800



### Chair: Peter Black, Canada

World Urological Oncology Federation (WUOF)

Co-Chairs: Peter Hammerer, Germany / Laurence Klotz, Canada

**Welcome & Introductions** 

0730-0755 Meet and Greet International Colleagues

0755-0800 Framing of Theme

Peter Hammerer, Germany Laurence Klotz, Canada

Session One - Management of Prostate Cancer/Early Detection & Active Surveillance

Moderator: Laurence Klotz, Canada

0815-0830 Screening Trials in Europe

Hendrik van Poppel, Belgium

0830-0845 PSMA PET for Imaging of the Prostate in Localized and Radio-recurrent Disease: How Useful is it

Compared to MRI?

Robert Reiter, United States

0845-0900 Real World Data on Micro-ultrasound in the Detection and Staging of Prostate Cancer

Guram Karazanashvili, Georgia

0900-0915 Systematic Biopsies Should be Discontinued

Laurence Klotz, Canada

0915-0930 Observation, Radiation or RP for Localized PCa

Matthew Cooperberg, United States

0930-0945 Role of Liquid Biomarkers in Active Surveillance

Marc Dall'Era, United States

0945-1000 Discussion

1000-1015 Real World Outcomes of Radical Prostatectomy

To be announced

1015-1030 Predicting Biochemical Recurrence After Radical Prostatectomy

Henry Woo, Australia

1030-1045 Oncological Outcomes with Focal Therapy for Intermediate Risk Prostate Cancer

Rafael Sanchez-Salas, Canada

1045-1100 Irreversible Electroporation for PCa Using PSMA PET-C

Ji Youl Lee, South Korea

1100-1115 Discussion & Coffee Break

Session Two - Urothelial Cancer

Moderator: To be announced

1130-1145 Urinary Biomarkers for Bladder Cancer Detection

Badrinath Konety, United States

1145-1200 Nuances of Diagnosis and Management of Intermediate Risk NMIBC

Ashish M. Kamat, United States

1200-1215	Second Line Therapy for NMIBC Recurrence After BCG Therapy
	Peter Black, Canada
1215-1230	Standard vs Extended vs No Lymphadenectomy With Cystectomy: Recent Data
	Seth Lerner, United States
1230-1245	Tri-modal Therapy for MIBC
	Adam Feldman, United States
1245-1300	Radical Cystectomy in the Elderly and Co-morbidity
	Maurizio Brausi, Italy
1300-1315	Adjuvant and Maintenance Treatment Options for MIBC
	To be announced
1315-1330	Novel Approaches to Upper Tract TC
	Shomik Sengupta, Australia
1330-1345	Discussion
1340-1415	Working Lunch
	Session Three - Uro-oncology Trials in Progress
	Moderator: To be announced
1415-1430	Prostate Cancer
	To be announced
1430-1445	Bladder Cancer
	To be announced
1445-1500	Kidney Cancer
	To be announced
	Session Four - Kidney & Testes
	Moderators To be announced Sudhir Rawal, India
1500-1515	Active Surveillance for SMRs: Where to Draw the Line?
	Antonio Finelli, Canada
1515-1530	Role of Cytoreductive Nephrectomy in IO Era
	Ricardo Rendon, Canada
1530-1545	Neoadjuvant and Adjuvant IO in Kidney Cancer
	Axel Bex, United Kingdom
1545-1600	RPLND for Seminoma: Patient Selection Using Short Term vs. Long Term Considerations
	Vidit Sharma, United States
1600-1615	Discussion
	Session Five - PCA Advanced
	Moderator: To be announced
1620-1635	Outcome of Salvage RPs Post XRT
	Derya Tilki, Germany

1635-1650 **Role of Metastasis Directed Therapy** 

Hale Başak Çağlar, Türkiye

1650-1705 Triplet Therapy in mHRPC?

To be announced

1705-1720 Radioligand Therapy in Advanced PCA-Present and Future

Neil Fleshner, Canada

1720-1735 Is Combined PARP-Inhibition in CRPC the New Standard?

Peter Hammerer, Germany

1735-1800 **Discussion & Closing Remarks** 



0830-0833



## Indian Urology Around the World Symposium

Co-Chairs: Sanjay Kulkarni, India / G G Laxman Prabhu, India



**Opening Remarks** 

**Obliterative Urethral Strictures** 

0833-0842 I Would Stage It

Arun Chawla, India

0842-0851 I Would Repair It

Pankaj Joshi, India

**Sexual Dysfunction** 

Sexual Dysfunction Following Endourological Procedures: Myth or Reality? 0851-0900

Gajanan Shripad Bhat, India

0900-0909 Newer Therapies for Erectile Dysfunction: Are They Effective?

Aditya Prakash Sharma, India

**Prostate Cancer** 

0909-0918 Is There a Role for Radical Prostatectomy in Metastatic Prostate Cancer?

Bhavan Rai, United Kingdom

0918-0927 **Evolving Landscape of Changing Techniques of Radical Prostatectomy** 

Abhishek Singh, India

**Functional Urology** 

0927-0936 **Functional Urology In India** 

Sanjay Sinha, India

0936-0945 latrogenic Ureteral Injuries of Our Times

Sujata Patwardhan, India

0945-0958 Role of Female Urologists in the Future Development of Urology

To be announced

0958-1000 **Closing Remarks** 

0830-1000



Joint SIU / Maghreb Symposium - Controversies in Endourology

Co-Chairs: Kamel Ait el Hadj, Algeria / Ioannis Kartalas-Goumas, Italy

0830-0835 Welcome

Kamel Ait el Hadj, Algeria

**Upper Tract** 

Moderators

Satyendra Persaud, Trinidad

Ahmed Zeribi

0835-0845 Bilateral Urinary Stones - Which One

Mohsen Azli, Algeria

0845-0855 Silent stones – Do They Need Treatment?

Refaat Abusamra, Libya

0855-0905 JJ Stenting after URS – When and in Whom?

To be announced

0905-0915 Staghorn Stones - Treatment Strategy

Stylianos Giannakopoulos, Greece

0915-0925 Round Table

Moderators Kamel Benakila

Ioannis Kartalas-Goumas, Italy

**Lower Tract** 

Moderators Naser Alfgui Mohsen Azli, Algeria

0925-0935 Is TURP Still the Gold Standard?

Abdelmalek Bendjedou

0935-0945 How Symptoms Guide Medical Treatment Selection for Male LUTS

Helmi Tabka, Tunisia

0945-0955 Ejaculation Preservation – How I Do It

To be announced

0955-1000 Summary and Conclusion

Kamel Ait el Hadj, Algeria loannis Kartalas-Goumas, Italy

1030-1200

### Arab Association of Urology (AAU) Symposium

Co-Chairs: Hassan Abol-Enein, Egypt / Yasser Farahat, United Arab Emirates / Rajeev T P, India

1030-1032 Welcome

Yasser Farahat, United Arab Emirates

1032-1042 SIU State Of Art Lecture: Miniaturisation and Technical Advancements in PCNL: How Far Have

We Gone?

Rajeev T P, India

1042-1052 AAU State of Art Lecture: Use of Ileum in Urology

Hassan Abol-Enein, Egypt

Session I: Innovation in Urological Cancer Care

1052-1100 Updates in Prostate Focal Therapy

Moderator: Hassan Abol-Enein, Egypt

Amr Emara, United Kingdom

1100-1110 Transperineal Prostate Biopsy for Prostate Cancer: The New Paradigm Shift

Moderator: Yasser Farahat, United Arab Emirates

Ali Thwaini, United Arab Emirates

1110-1120 Testis Sparing Surgery In Benign And Malignant Tumors

Moderator: To be announced Hussain Alnajjar, United Kingdom

1120-1125 Q&A

Session II: Surgery in Motion Session

1125-1135 Tips for Challenging Laparoscopic Pyeloplasty

Moderator: Ahmad Hammady, Egypt

Ahmed Harraz, Egypt

1135-1145 Robotic Partial Nephrectomy Between Different Platforms

Moderator: Ammar Alanbuki, United Kingdom

Manar Malki, United Kingdom

1145-1155 Laser Treatment in Urothelial Cancers

Moderator: Amr Emara, United Kingdom

Ahmed Ali, United Kingdom

1155-1200 Q&A

1030-1200

1030-1050



#### French Urology Around the World

Co-Chairs: Franck Bladou, France / Rafael Sanchez-Salas, Canada

Female Stress Urinary Incontinence Surgeries in 2023

Veronique Phé, France

1050-1110 Partial Nephrectomy - Techniques and Management of Complications

Romain Boissier, France

1110-1130 New Options for the Management of NMIBT

Benjamin Pradere, France

1130-1150 Biomarkers for Prostate Cancer Diagnosis and Prognosis

Gaelle Fiard, France

1150-1200 Wrap Up and Closing Remarks

1030-1200



## International Neuro-Urology Society (INUS) Symposium: Neuro-Urology in Daily Practice

Co-Chairs: Önem Kadir, Türkiye / Helmut Madersbacher, Austria

#### Learning objectives:

At the end of this session, attendees should:

- Understand the neuro-urological management of patients with multiple sclerosis, Parkinson's disease and stroke
- Understand the essentials of neurogenic sexual dysfunction management
- · Understand surgical options in neuro-urological patients after failed conservative treatments

1030-1045 Multiple Sclerosis: When do you Need a (Neuro-)urologist?

Savanna Smith, Austria

1045-1100 Parkinson's Disease and Stroke: Neuro-urological Management Made Easy

Vahit Güzelburç, Türkiye

1100-1115 Urinary Tract Infections: Tips and Tricks for Successful Management

Lara Stächele, Switzerland

1115-1130 How to Manage the Challenges of Neurogenic Sexual Dysfunction in Daily Practice

Helen Sadri. Switzerland

1130-1145 Typical Neuro-urological Cases

Helmut Madersbacher, Austria

1145-1200 Surgery in Neuro-urological Patients After Failed Conservative Treatments

Önem Kadir, Türkiye

1030-1200



### Joint SIU/Chinese Urological Association Symposium - Hot Topics in Urology

Co-Chairs: Tianxin Lin, People's Republic of China / Simon Tanguay, Canada

#### **Learning Objectives**

At the end of this session, attendees should:

- Understand about the surgical approach of diagnosis and treatment of prostate cancer in one session.
- Understand about the approach towards lymphnode locations in the anterior prostatic fat.
- Understand about the future use of AI in the diagnosis of bladder cancer.
- Understand about urethral repair following treatment for urethral urothelial tumor.
- Understand about the latest considerations of RIRS using single use ureteroscopes with active suction.
- Understand about the importance of intrarenal pressure measurements in RIRS.
- Understand about the potential added value of en block TURBT.
- Understand where we are standing with the cytoreductive radical prostatectomy approach.

1030-1035 Welcome

Tianxin Lin, People's Republic of China

Session 1 - Prostate Cancer

Moderators Jihad Kaouk, United States Zhiyu Liu, China Ligun Zhou, China

1035-1045 Early Experience of Frozen Section Based One Stage Target Biopsy Followed by RARP

Ming Liu, China

1045-1055 Presence of Lymph Nodes and Lymph Node Metastasis Within Anterior Prostatic Fat Pad in RRP

Patients: A Single Chinese Institution Experience

Liefu Ye, China

1055-1105 Cytoreductive Radical Prostatectomy: Where Are We Standing Now?

Anup Kumar, India

Session 2 - Urothelial Cancer

Moderators

Hassan Abol-Enein, Egypt

Ming Liu, China Xiaoping Zhang, China

1105-1115 Development and Application of Artificial Intelligence Assisted Diagnosis Technology for Bladder

Tianxin Lin, People's Republic of China

1115-1125 Experience in the Treatment Of Stage 1 Urethral Reconstruction After Radical Resection of

**Urethral Cancer** 

Lee Huizhen, China

1125-1135 En Bloc TURBT Mainly Favors the Pathologist and Not the Urologist

Bogdan Geavlete, Romania

Session 3 - Urinary Calculus

Moderators

Anastasios Anastasiadis, Greece

Ming Chen, China Mingxing Qiu, China

Disposable URS With Suction Sheath: Is It a Good Way in the Future? 1135-1145

Guohua Zeng, China

1145-1155 RIRS and the Importance of Intrarenal Pressure

Senjin Djozic, Serbia

1155-1200 **Summary and Conclusion** 

Simon Tanguay, Canada

1030-1200



## Pan-African Urological Surgeons Association (PAUSA) Symposium



Chair: Papa Ahmed Fall, Senegal

Co-Chairs: Mohamed Jalloh, Senegal / E. Oluwabunmi Olapade-Olaopa, Nigeria

#### **Learning Objectives:**

At the end of this session, participants should be able to :

- Understand the challenges of complex reconstructive Urology in SSA
- Identify opportunities of collaboration in training in Reconstructive Urology
- · Describe new developments in prostatic disease including prostate cancer

#### Part 1: Reconstructive Urology

1030-1140 Why Urologists Must Know How to Do Obstetric Fistula Repair

Igor Vaz, Mozambique

1040-1047 **Initial Experience in Penile Prosthesis** 

Mohamed Jalloh, Senegal

1047-1055 Outcome And Management Of Male Urethral Stricture; A 5-year Retrospective Study in Two

Reference Hospitals in Douala

Frantz Guy Epoupa, Cameroon

1055-1105 Male Urethral Stricture Disease: Improving Management of in South Africa

Evelyn Mmapula Moshokoa, South Africa

1105-1110 Discussion

	Part 2: Oncology
1110-1118	Upper Urinary Tract Cancer, Can We Continue to Perform Nephro-ureterectomy Without Histological Proof?
	Benatta Mahmoud, Algeria
1118-1126	Neoneurogenesis in Prostate Cancer
	Kgomotso Mathabe, South Africa
1126-1134	In High-risk Prostate Cancer, Can We Spare Continence and Neuro Vascular Bandles in Selected Cases?
	Benatta Mahmoud, Algeria
1134-1142	Prostate Cancer: Pathways to the Diagnosis in Maghreb countries
	Ahmed Said Zribi, Tunisia
1142-1150	Effect of Alpha-adrenoceptor Antagonists on Sexual Function. A Systematic Review and Meta- analysis
	Nazim Gherabi, Algeria
1150-1200	Discussion
1300-1430	Joint Kenya Association of Urological Surgeons (KAUS)/South African Urological Association (SAUA) Symposium
	Co-Chairs: Patrick Mburugu, Kenya / Shingai Mutambirwa, South Africa
1300-1309	Presentation Staging and Management of Prostate Cancer at KNH
	Shirley Achoka, Kenya
1309-1318	Burnout Amongst Urologists in Kenya
	Aulaar Ikol, Kenya
1318-1327	Reliability of Fournier's Gangrene Index Score in Predicting Morbidity and Mortality in a Kenya Tertiary Referral Hospital
	Keagan Kirugo, Kenya
1327-1336	What Next After Failed Urethroplasty for Recurrent Bulbar Urethral Stricture?
	Willy Otele, Kenya
1336-1345	Low Intensity Extracorporeal Shockwave Therapy (Li-ESWT) for ED. A Kenyan Experience
	Aideed Kahie, Kenya
1345-1354	Presentation, Staging and Management of Penile Cancer at KNH
	Eric Mburu, Kenya
1354-1403	Urethral Stricture Management in SSA
	Frederik Claassen, South Africa
1403-1412	A Novel Beta Agonist Eluting Ureteral Stent for Stone Management-1st in Vitro Data
	Jeff John, South Africa
1412-1421	Penis Reconstruction and Rehabilitation as a Response to Botched Traditional Circumcisions in South Africa
	Raymond Campbell, South Africa
1421-1430	Is AI the Demise of Clinical Urology?
	Shingai Mutambirwa, South Africa

1300-1430



#### Joint SIU/Korean Urological Association (KUA) Symposium

Co-Chairs: Sung Kyu Hong, South Korea / Seth Lerner, United States

1300-1305 Welcome Address by KUA & SIU Presidents

Jun Hyuk Hong, South Korea

Li-Ping Xie, People's Republic of China

Session I

Moderators

Jun Hyuk Hong, South Korea Seth Lerner, United States

1305-1315 Update of PSMA-PET/CT for the Local Evaluation of the Prostate Cancer

Robert Reiter, United States

1315-1325 Radical Cystectomy for Bladder Cancer in Octagenerian: Indication and Perioperative

Management

Byong Chang Jeong, South Korea

1325-1335 Option for T1b Renal Mass - Radical Nephrectomy or NSS

Shomik Sengupta, Australia

1335-1345 Discussion

**Panelists** 

Jong Wook Kim, South Korea Seth Lerner, United States Jin Kyu Oh, South Korea Jinsung Park, South Korea Robert Reiter, United States

Session II

Moderators

Sun-Ouck Kim, South Korea

Anant Kumar, India

1345-1355 Preserving Fertility in the Treatment of Hypogonadism

Min Chul Cho, South Korea

1355-1405 Surgical Tips and Optimal Strategies to Reduce Complication of RIRS

Rohit Joshi, India

1405-1415 UTI Vaccine, as an Alternative to Antibiotics

Heejo Yang, South Korea

1415-1425 Discussion

**Panelists** 

Rohit Joshi, India Anant Kumar, India

Joon Hwa Noh, South Korea Sang Hoon Song, South Korea

1425-1430 Wrap-up

1300-1430

1300-1302



#### SAARC Association of Urological Surgeons (SAUS) Symposium

Co-Chairs: Madhu Sudan Agrawal, India / Pawan R Chalise, Nepal / Rajeev T P, India

Welcome and Introductions

Madhu Sudan Agrawal, India

	Controver	

Moderators

Arun Chawla, India

Mohammed Mizanur Rahman, Bangladesh

1302-1308 How Small is Small Enough in Mini-PCNL?

Joe Philip, United Kingdom

1308-1314 How Safe is RIRS in Infants?

Rohit Joshi, India

1314-1320 Role of Biopsy in Small Renal Masses?

To be announced

1320-1326 Sling or Not to Sling?

Nuzhat Faruqui, Pakistan

1326-1332 Antimicrobial Prophylaxis in Urology?

Munipriya Willaraarachchi, Sri Lanka

1332-1345 Q&A

**Session 2: Hot Topics** 

Moderator: AKM Khurshidul Alam, Bangladesh

1345-1351 What is New in Intravesical Therapy in Bladder Cancer?

To be announced

1351-1357 Drug Resistance and UTI - How Big is the Problem?

Manish Man Pradhan, Nepal

1357-1403 Medical Management of Male Infertility - What is New?

To be announced

1403-1409 **Emerging Role of Suction in Urolithiasis** 

Dilip Mishra, India

Artificial Intelligence and Robotic Surgery – Current Perspective and Future Directions 1409-1415

Puneet Sindhwani, United States

1415-1428 Q&A

1428-1430 **Closing Remarks** 

Pawan R Chalise, Nepal

1300-1700



11th Symposium on Affordable New Technologies in Urology (SANTU) and 6th **Best Affordable New Technologies in Urology Contest (BANTUC)** 

Chair: Mohammed Lezrek, Morocco Honorary Chair: Daniel Yachia, Israel

1300-1305 **Opening SANTU** 

**SANTU Lectures** 

1305-1315 Relevant ePosters/Videos

1315-1330 Disruptive Low-cost Innovations Which Changed the Face of Endourology?

1330-1340 Relevant ePosters/Videos

1340-1355 The Case for Endourology in Resource Restricted Environment: Cameroon

1355-1405	Relevant ePosters/Videos
1405-1420	The Art of Simplicity and Affordable Technology
1420-1435	Relevant ePosters/Videos
1435-1450	Idiot Proof Principles When Developing Frugal Devices
1450-1500	Relevant ePosters/Videos
1500-1515	DIY Affordable Teaching Models
1510-1525	What Made Me Think of This Low-cost Innovation?
	Low Cost Retractor for Urethroplasty
	Innovative Low-cost Stent Insertor for Laparoscopy
1525-1550	The "Innovators Talk Show": Dialogues With the Innovators
	6th Best Affordable New Technologies in Urology Contest (BANTUC)
1550-1555	Presentation of 6th Best Affordable New Technologies in Urology Contest (BANTUC)
1555-1640	Presentation of the Projects by the Finalist List
1640-1645	Announcement of the Results and Awards Distribution of 6th Best Affordable New Technologies in Urology Contest (BANTUC)
1645-1655	Award Distributions for the Best Moderated Poster, Best Un-moderated Poster and Best Video Presentations; Closing SANTU-11 and Invitation to SANTU-12
1655-1700	Invitation to 7th Best Affordable New Technologies in Urology Contest (BANTUC)
•	Joint Colegio Mexicano de Urología Nacional (CMUN) & Sociedad Mexicana de





# Urología (SMU) (in English)

Co-Chairs: José Gadú Campos Salcedo, Mexico / Virgilio Augusto López Sámano, Mexico

Colegio Mexicano de Urología Nacional (CMUN)



1500-1509	Radical Prostatectomy and Cystectomy with Lymphadenectomy: Tricks and Tips for Robot-assisted Surgery
	Rodrigo León Mar, Mexico
1509-1518	Tips to Improve Continence After Robotic Radical Prostatectomy
	Juan Francisco Lizárraga Salas, Mexico
1518-1527	Laparoscopic Lymphadenectomy
	Carlos Ríos Melgarejo, Mexico
1527-1536	Retroperitoneoscopic Surgery: Robotic and Pure Lumboscopic Tips
	Alejandro Sierra Torres, Mexico
1536-1545	Flexible Ureteroscopy for All Types of Kidney Stones
	Efraín Maldonado Alcaraz, Mexico

#### Sociedad Mexicana de Urología (SMU)



1545-1600 Continence Preservation Techniques in Robot-assisted Laparoscopic Radical Prostatectomy

José Dagoberto Acevedo Monroy, Mexico

1600-1615 Dual Energy (ShockPulse, Trilogy) Holmium and Thulium Laser in Miniperc

Carlos Martínez Arroyo, Mexico

1615-1630 Low-energy HoLEP: When to Use It

Francisco Javier Sánchez Gutiérrez, Mexico

1500-1630



Joint SIU-Federation of ASEAN Urological Associations (FAUA) Symposium: Empowering the Urology Service In South East Asia Through Regional and Global Collaboration in Training and Research

**Co-Chairs:** Paksi Satyagraha, Indonesia / SIU Representative To be Announced / Samuel Yrastorza, The Philippines

#### **Learning Objectives:**

At the end of this session, the audience should be able:

- To highlight the urology service in the South East Asia Region
- To create the opportunity for regional and collaboration in training and research
- To empower the urology service in South East Asia Region

1500-1505	Opening Remarks
-----------	-----------------

Paksi Satyagraha, Indonesia SIU Representative To be Announced Samuel Yrastorza, The Philippines

1505-1515 FAUA Past, Present and Future

Samuel Yrastorza, The Philippines

1515-1530 Robotic and Laparoscopic Service, 20 years of Experience in Malaysia

Noor Ashani Bin Md. Yusoff, Malaysia

1530-1545 Endourology Service for Prostate and Stone

Samuel Yrastorza, The Philippines

1545-1600 Reconstructive Urology, South East Asia Perspective

Kuncoro Adi, Indonesia

1600-1615 Men's Health - A New Epidemic?

Lee Lui Shiong, Singapore

1615-1630 Research and Training Opportunity, SIU-FAUA Collaboration

SIU Representative To be Announced

**Discussion and Closing** 





#### Joint SIU/EurAsian Urology Federation (EAUF) Symposium

Co-Chairs: Badrinath Konety, United States / Petr Vitalyevich Glibochko, Russia

#### **Learning Objectives**

At the end of this session, attendees should:

- · Understand the surgical treatment of impacted ureter stones.
- Understand the different approaches for urinary diverticulum stones.
- Understand the different applications of laser for urological conditions.
- Understand which laser fits best for which treatment.

1500-1505	Welcome

Jean de la Rosette, Türkiye Petr Vitalyevich Glibochko, Russia

1505-1515 Diverticulum Stone – Better by RIRS

Hiren Sodha, India

1515-1525 Diverticulum Stone – Better by MiniPCNL

Nariman Gadgiev, Russia

1525-1535 Impacted Proximal Ureter Stone – Prefer RIRS

Saeed Bin Hamri, Saudi Arabia

1535-1545 Impacted Proximal Ureter Stone – Prefer Antegrade Approach

Vigen Malkhasyan, Russia

1545-1555 Roundtable

Moderators

Athanasios (Thanos) Papatsoris, Greece

Valentin Pavlov, Russia

1555-1605 Laser for Stones – Thulium is the Best?

Alexey Martov, Russia

1605-1615 Laser for UTUC Tumor – Which Laser is Best?

Giorgio Bozzini, Italy

1615-1625 Laser for Prostate – Holmium is the Best?

Alim Dymov, Russia

1625-1630 Summary and Conclusion

Badrinath Konety, United States

#### 1500-1630



#### SL-01: Semi-Live Surgery Interactive Session

 1600-1615
 Bipolar TUEP

 1615-1630
 Elesta Laser

1630-1645 Thulep

1645-1700 Rezum

1700-1730 Roundtable Discussion





## **Thursday, October 12**

Session will be presented on the SIU@U App included with your congress registration.





## HT-01: Hot Topic: Managing Synchronous Urological Conditions – Can there be a Consensus

Co-Chairs: Bhavan Rai, United Kingdom / Suryaprakash Vaddi, India

What is the Optimal Surgical Strategy in a Patient With Ipsilateral 1.5 cm Renal Calculus and 4 cm Small Renal Mass?

To be announced

0740-0750 Managing a 5 cms Bladder Stone and 90 gm Prostate in Men with Urinary Retention

Henry Woo, Australia

0750-0800 Management of Synchronous High-grade Unilateral UTUC in the Renal Pelvis and Recurrent Low-

grade NMIBC in a Fit Patient

Benjamin Pradere, France

0800-0810 Bilateral Giant Hydronephrotic Kidney in a Child - How to Manage

Suryaprakash Vaddi, India

0810-0820 Considerations in the Management of Synchronous Bilateral Renal Masses

Zeeshan Aslam, United Kingdom

0820-0830 Diagnostic and Management Strategy in a Fit Patient With CIS Bladder and High-risk Prostate

Cancer With Pelvic and Retroperitoneal Lymphadenopathy

Theodoros Tokas, Greece

0830-0900 Discussion and Expert Comments

0730-0900

0730-0740



#### HT-02: Hot Topic: Simulation in Learning Urology – Is it the Future!

Co-Chairs: Ashish Rawandale-Patil, India / Gokul Vignesh KandaSwamy, United Kingdom

Simulation in Percutaneous Access : What do we Have and What the Future Beholds

Ashish Rawandale-Patil, India

0740-0750 Simulation in Laparoscopic Urology Using Tissue Based Models : Is it a Cheaper Alternative

Abhishek Singh, India

0750-0800 Robotic Surgical Trainers for Urological Surgeries : Which One and Why?

To be announced

0800-0810 Training Models for Enucleation of Prostate : How Effective Are They?

To be announced

0810-0820 Al Based Training Surgical Models in Urology : Do They Really Exists?

To be announced

0820-0830 Flexible Ureteroscopy: How Has the Simulation Based Learning Changed in the Recent Years?

To be announced

0830-0900 Discussion





#### IC-01: Instructional Course: Scientific Writing Course

Chair: Cosimo de Nunzio, Italy

The course is intended for residents and young urologists who want to learn or improve their scientific writing skills and their ability in interpreting a scientific paper. The objective of the course is to provide some tips and ticks on how to write a scientific manuscript and to better present your results and reply to the reviewers 'comments. During the course we will comment and analyze different scientific papers and will give an overview of the bibliometric indexes and of the peer review process. We will focus on different articles submitted to Prostate Cancer and Prostatic diseases and SIU journal.

#### **Learning Objectives:**

At the end of this session, attendees should be able to:

- Perform a medline on a specific topic using pubmed, embase and scopus.
- · Understand the basics of scientific writing.
- Understand the different bibliometric indexes.
- Understand the different phases of peer-review process.

0730-0735 Introduction

Cosimo de Nunzio, Italy

0735-0750 Medline, Pubmed Search and Bibliography

Jeremy Yuen-Chun Teoh, Hong Kong

0750-0805 **How to Write Methods and Results Section** 

Riccardo Lombardo, Mexico

0805-0820 Introduction, Discussion and Conclusions

Jeremy Yuen-Chun Teoh, Hong Kong

0820-0835 Systematic Review and Meta-analysis: How and When?

Riccardo Lombardo, Mexico

0835-0850 How to Choose the Right Journal and What Are the Most Important Bibliometric Indexes?

> Cosimo de Nunzio, Italy **Questions and Answers**

0850-0900

0730-0739

0730-0900



### IS-01: Interactive Session: Global Youth Forum-There's Life Beyond 🥥 **Clinical Urology**



Co-Chairs:

Gabriela Caballero, Mexico / Belthangady Monu Zeeshan Hameed, India

To be announced

0739-0748 **Encouraging Young Urologist to Engage in Research and Innovation** 

**Building Leadership Skills as a Young Urologist** 

Angus Luk, United Kingdom

0748-0757 Life Beyond Urology - Follow Your Passion

Syed Zahid Raza, India

0757-0806 How to Market Yourself At the Beginning of Your Career?

Kevin James Campbell, United States

0806-0815 Burnout Among Young Urologists: How to Circumvent

Antonio Martinez, Mexico

0815-0824 Is a General Urologist Becoming Extinct!!!

To be announced

0826-0835 Fellowship vs. Mentorship - What is the Better Training Strategy?

Antonio Pastore, Italy

0835-0900 Discussion and Q&A

0730-0900

#### IS-02: Interactive Session: Leadership in Urology

Co-Chairs: Franck Bladou, France / Jay Shah, United States

0730-0740 Developing Leadership Skills for Urologists

To be announced

0740-0750 How to be Fair and Ethical as a Leader

To be announced

0750-0800 Leading Change and Innovation in Urology

To be announced

0800-0810 The Role of Leaders in Promoting Diversity and Inclusion in Urology

To be announced

0810-0820 Developing Future Leaders in Urology

Xingang Cui, China

0820-0830 The Impact of Leadership on Patient Care and Outcomes in Urology

Jahangir Kabir, Bangladesh

0830-0900 Discussion

0730-0900



#### IS-03: Interactive Session: Setting up a Research Programme in Urology

Co-Chairs: Ranan Dasgupta, United Kingdom / Apul Goel, India

#### **Learning Objectives:**

At the end of this session, attendees should be able to:

- Understand as to how to build a research team.
- Understand the basics of machine learning analysis.
- Understand the types of study designs based on the research question.
- · Understand the steps of doing a systematic review.
- Steps for encouraging urological research, at individual level and at institutional level.
- Understanding ethical challenges in research.

0730-0740 Building a Strong Research Team

Thomas Van Den Broeck, Belgium

0740-0750 Has Machine Learning Analysis Taken Over Conventional Statistical Prediction Models?

To be announced

0750-0800 Developing Research Protocols and Study Designs

To be announced

0800-0810 How to Perform a High-quality Systematic Review?

Ghulam Nabi, United Kingdom

0810-0820 How to Encourage Urological Research in Developing Countries?

To be announced

0820-0830 Ethical challenges in research and How to avoid research fraud

Lalit Shah, India

0830-0900 Discussion and Q&A

0730-0900



## MC-01: Master Class: Visualizing Urological Complexities



Co-Chairs: Pankaj Joshi, India / Edgar Paez, United Kingdom

#### **Learning Objectives**

At the end of this session, attendees should be able to:

- Learn the intricacies of transperineal prostate biopsy
- Effectively apply MRI in management of bladder malignancy
- · Learn the tips and tricks of augmented reality in renal tumors
- Understand the latest modalities adjunct to robotic surgeries
- Understand the planning of management of complex stone

0730-0742 Transperineal Prostate Biopsy - Is it the Standard Of Care in PCa Diagnostics?

Rajan Veeratterapillay, United Kingdom

0742-0754 **Evolving Role of MRIs in Diagnosis & Local Staging Bladder Cancer** 

Aparna Katdare, India

0754-0806 Extended Reality Modalities in the Planning for Complex Partial Nephrectomies

Vincenzo Ficarra, Italy

0806-0818 **Adjuncts in Robotic Reconstruction** 

Arjun Nambiar, United Kingdom

0818-0830 **Predictive Tools in Decision Making in Complex Stones** 

To be announced

0830-0900 Discussion

0730-1630



## SURG-01: Surgery Day - Screen One

Chair: Jean de la Rosette, Türkiye Committee Members: Mélanie Aubé-Peterkin, Canada / Mevlana Derya Balbay, Türkiye / Mihir Desai, United States / Paolo Gontero, Italy / Sung Kyu Hong, South Korea

#### **Learning Objectives:**

At the end of this course, participants should be able to:

- · Update their knowledge of recent developments in equipment and technique for the minimally invasive and surgical management of urological diseases, based on live and pre-recorded surgical
- · Acknowledge the role of open, laparoscopic, and robotic-assisted surgical procedures in urooncology and reconstructive urology, with respect to new systems, instrumentation, and techniques.
- Summarize practical knowledge of instrumentation and techniques for the endourologic treatment of upper and lower urinary tract conditions.
- Recognize the role of focal therapy and novel imaging approaches in uro-oncology.

 Recall perioperative considerations for optimizing urological surgery outcomes, based treatment guidelines and expert opinion.

0730-0930	Session 1
0730-0830	LIVE: PCNL
0800-0830	LIVE: RIRS
0830-0900	LIVE: Super Mini PCNL
0900-0930	LIVE: Combined PCNL
0945-1145	Session 2
0945-1015	SEMI-LIVE: Prostate Resection and Enucleation
1015-1030	SEMI-LIVE: Water Vapor Therapy with Rezum
1030-1045	SEMI-LIVE: Moses HOLEP
1045-1100	SEMI-LIVE: Transperineal Thermal Ablation with EchoLaser SoracteLite
1100-1115	SEMI-LIVE: Aquabeam
1115-1130	SEMI-LIVE: Greenlight Laser Vaporization
1130-1145	SEMI-LIVE: ThuLEP
1200-1400	Session 3
<b>1200-1400</b> 1200-1215	Session 3 SEMI-LIVE: HIFU with Sonablate
1200-1215	SEMI-LIVE: HIFU with Sonablate
1200-1215 1215-1230	SEMI-LIVE: HIFU with Sonablate SEMI-LIVE: Focal Therapy IRE
1200-1215 1215-1230 1230-1300	SEMI-LIVE: HIFU with Sonablate SEMI-LIVE: Focal Therapy IRE LIVE: Image Fusion Biopsy
1200-1215 1215-1230 1230-1300 1300-1315	SEMI-LIVE: HIFU with Sonablate SEMI-LIVE: Focal Therapy IRE LIVE: Image Fusion Biopsy SEMI-LIVE: Laparoscopic Repair of Vesicovaginal Fistula
1200-1215 1215-1230 1230-1300 1300-1315 1315-1330	SEMI-LIVE: HIFU with Sonablate  SEMI-LIVE: Focal Therapy IRE  LIVE: Image Fusion Biopsy  SEMI-LIVE: Laparoscopic Repair of Vesicovaginal Fistula  SEMI-LIVE: Buccal Mucosa graft Urethroplasty
1200-1215 1215-1230 1230-1300 1300-1315 1315-1330 1330-1400	SEMI-LIVE: HIFU with Sonablate SEMI-LIVE: Focal Therapy IRE LIVE: Image Fusion Biopsy SEMI-LIVE: Laparoscopic Repair of Vesicovaginal Fistula SEMI-LIVE: Buccal Mucosa graft Urethroplasty LIVE: Open Partial Nephrectomy
1200-1215 1215-1230 1230-1300 1300-1315 1315-1330 1330-1400 <b>1415-1630</b>	SEMI-LIVE: HIFU with Sonablate  SEMI-LIVE: Focal Therapy IRE  LIVE: Image Fusion Biopsy  SEMI-LIVE: Laparoscopic Repair of Vesicovaginal Fistula  SEMI-LIVE: Buccal Mucosa graft Urethroplasty  LIVE: Open Partial Nephrectomy  Session 4
1200-1215 1215-1230 1230-1300 1300-1315 1315-1330 1330-1400 <b>1415-1630</b> 1415-1445	SEMI-LIVE: HIFU with Sonablate  SEMI-LIVE: Focal Therapy IRE  LIVE: Image Fusion Biopsy  SEMI-LIVE: Laparoscopic Repair of Vesicovaginal Fistula  SEMI-LIVE: Buccal Mucosa graft Urethroplasty  LIVE: Open Partial Nephrectomy  Session 4  LIVE: Penile Prosthesis Implant
1200-1215 1215-1230 1230-1300 1300-1315 1315-1330 1330-1400 <b>1415-1630</b> 1415-1445 1445-1530	SEMI-LIVE: HIFU with Sonablate  SEMI-LIVE: Focal Therapy IRE  LIVE: Image Fusion Biopsy  SEMI-LIVE: Laparoscopic Repair of Vesicovaginal Fistula  SEMI-LIVE: Buccal Mucosa graft Urethroplasty  LIVE: Open Partial Nephrectomy  Session 4  LIVE: Penile Prosthesis Implant  LIVE: Penile Prosthesis Implant

0730-1630



## SURG-02: Surgery Day - Screen Two

Co-Chair: Jean de la Rosette, Türkiye

Committee Members: Mélanie Aubé-Peterkin, Canada / Mevlana Derya Balbay, Türkiye / Mihir Desai, United States / Paolo Gontero, Italy / Sung Kyu Hong, South Korea

#### **Learning Objectives:**

At the end of this course, participants should be able to:

- Update their knowledge of recent developments in equipment and technique for the minimally invasive and surgical management of urological diseases, based on live and pre-recorded surgical demonstrations.
- Acknowledge the role of open, laparoscopic, and robotic-assisted surgical procedures in urooncology and reconstructive urology, with respect to new systems, instrumentation, and techniques.
- Summarize practical knowledge of instrumentation and techniques for the endourologic treatment of upper and lower urinary tract conditions.
- Recognize the role of focal therapy and novel imaging approaches in uro-oncology.

 Recall perioperative considerations for optimizing urological surgery outcomes, based treatment quidelines and expert opinion.

0940-0955



### PL-01: Plenary 01



Honorary Co-Chairs: Seth Lerner, United States / Rajeev T P, India / Li-Ping Xie, People's Republic of China

0900-0905 Welcome

0905-0910 Introduction to SIU-Mostafa M. Elhilali Award Lecture

SIU - Mostafa M. Elhilali Award Lecture 0910-0925

SIU - Mostafa M. Elhilali Award Recipient (2023)

0925-0940 Turkish Association of Urology (TAU) Lecture

> Pan African Urological Surgeons Association (PAUSA) Lecture: Progress in Minimally Invasive Urologic Surgery in Sub Saharan Africa: How to bridge the gap?

> > Papa Ahmed Fall, Senegal

#### **Learning Objectives:**

At the end of this lecture, attendees should be able to:

- Describe the landscape of Minimally Invasive Urologic Surgery in Sub Saharan Africa.
- Identify the areas of collaborations in training.
- Propose solutions to bridge the gap and reduce the disparities.

0955-1010 State of the Art Lecture: Reducing the Risk of Recurrent Stone Disease: Trials and Challenges

Joe Philip, United Kingdom

1010-1025 State-of-the-Art Lecture

1025-1030 Closing Remarks



**Break** 

1030-1230



#### Workshop: Basics on Ultrasonography (USG) in Urology

Co-Chairs: Amit Bhattu, United States / Ravindra Sabnis, India Faculty: To be announced / Swapan Sood, India

#### **Programme Description:**

This course will be structured in 3 parts:

- 1. Lectures from the selected faculty will be shared to registered participants as a pre-workshop
- 2. Practical demonstration of key procedure points presented sequentially.
- 3. Hands-on training for participants (up to 5 per USG machine) during active interaction with selected

#### Practical Demonstration and Hands-On Training (120 minutes)

#### **Procedures and Techniques:**

• Each USG machine will be dedicated to one procedure/technique.

- Procedures will include:
  - Upper renal tract
  - Lower urinary tract
  - Transrectal USG (optional)
  - Doppler

#### **Learning Objectives:**

At the end of the workshop, the participants should be able to:

- Operate an USG machine.
- Recall the basics of USG imaging for: hydronephrosis, dilated ureters, stones, cysts, renal
  masses, bladder examination, PVR, bladder volume, wall thickness, masses and stones, prostate
  evaluation, benign enlargement.
- Recognize the technique for conducting a transrectal USG for diagnosing benign enlargement of prostate, hypoechoic nodules, prostatic calculi, prostatic cysts, prostatic abscess, dilated SV/ejaculatory duct.
- · Detail how to make a clinically acceptable USG report.
- Recognize the technique for performing a transrectal prostate biopsy under USG guidance.
- Recall the basics of USG Doppler.





## CO-01: Controversies in Urology: Genitourinary Tuberculosis – Current Strategies

Co-Chairs: Prem Kumar, India / Guglielmo Mantico, Italy

#### **Learning Objectives:**

At the end of the session, attendees should be able to

- Be aware of the new diagnostic and therapeutic perspectives regarding the treatment of GUTB.
- Identify the closest relationships between GUTB and infertility, but also between GUTB and CKD.
- Understand the association between GUTB and genitourinary neoplasms, in particular with bladder cancer, will be evaluated in detail. In particular, current diagnostic-therapeutic approaches and future perspectives will be evaluated.
- Particularly insidious and interesting clinical cases will be presented and discussed together in order to be able to evaluate any pitfalls in the diagnostic-therapeutic process of patients with GUTB.
- Provide mentoring opportunities and guidance for urologic trainees.

1100-1110	Advances and challenges in the diagnosis of GUTB
	André van der Merwe, South Africa
1110-1120	Current approaches and future directions in the management of GUTB
	Yash Agarwal, India
1120-1130	Infertility and GUTB - challenges and options
	Guglielmo Mantico, Italy
1130-1140	GUTB and bladder cancer - Association and implications
	To be announced
1140-1150	GUTB and CKD - Management strategies
	Ghulam Nabi, United Kingdom
1150-1200	Diagnostic pitfalls in urogenital tuberculosis
	Manish Man Pradhan, Nepal
1200-1230	Discussion



1100-1112



#### HT-03: Hot Topic: Neoadjuvant Therapy in MIBC

Co-Chairs: Peter Albers, Germany / Andrea Necchi, Italy

Guideline Recommendations and Evidence Supporting Cisplatin-based Chemotherapy

Adam Feldman, United States

1112-1124 Management Strategies for Cisplatin Ineligible Patients

Francesco Sessa, Italy

1124-1136 Clinical Trials and Predictive Biomarker for Immunotherapy

Andrea Necchi, Italy

1136-1148 Is Combination Chemotherapy and Immunotherapy a Viable Option?

Petros Grivas, United States

1148-1200 ADCs - Where do we Stand?

Shilpa Gupta, United States

1200-1230 Discussion and Q&A

1100-1230



## IC-02: Instructional Course: Basic Concepts and Clinical Applications of Genetic and Genomic Testing for Urologists

Chair: Leonard Gomella, United States

The use of genetic and genomic testing to guide treatment decisions in the management of urologic malignancies has expanded greatly. Urologists are becoming more involved in the application of precision medicine using genetic and genomic testing. In particular, the application of this technology has impacted all stages of prostate cancer management, from screening for early detection through the treatment choices for advanced castration resistant disease. It is critical that Urologists become familiar with how to best use these new technologies to treat their patients.

#### **Learning Objectives:**

At the end of this session, attendees should be able to:

- · Understand basic concepts and technologies used in genetic and genomic testing.
- Differentiate germline and somatic testing and the use of circulating tumor (DNA) ctDNA.
- Identify the common actionable genetic alterations in common diseases such as prostate cancer.
- Understand guidelines for testing for inherited urologic cancer syndromes.
- Review the current and future applications of genomic testing in patient treatment decisions.

1100-1105 Introduction and Objectives

Leonard Gomella, United States

1105-1135 Basic Concepts in Genetic and Genomic Testing

Leonard Gomella, United States

1135-1205 Using Germline and Genetic Testing in Daily Patient Care

Gokul Vignesh KandaSwamy, United Kingdom

1205-1225 Q&A, Case presentation

Kinju Adhikari, Nepal/India

1225-1230 Closing Remarks



1100-1110

#### IS-05: Interactive Session: Management of OAB – Issues and Challenges

Co-Chairs: Tohid Hossain, Bangladesh / Andrea Tubaro, Italy

Assessment, Diagnosis and early non-pharmacotherapy management of OAB

George Kasyan, Russia

1110-1120 Medical Management of OAB: Pharmacotherapy and Devices

Farzana Cassim, South Africa

1120-1130 Biomarkers in OAB

To be announced

1130-1140 Overactive Bladder a key driver of nocturia - Fact or Myth?

To be announced

1140-1150 Metabolic Syndrome and OAB

To be announced

1150-1200 Strategies for Refractory OAB

Merycarla Pichardo, Dominican Republic

1200-1230 Discussion

1100-1230

1100-1112



## IS-04: Interactive Session: Castrate-resistant Prostate Cancer – Available Options and Future

Co-Chairs: Nicola Longo, Italy / Sudhir Rawal, India

The Molecular Biology of Androgen Receptor Signaling in Castrate-resistant Prostate Cancer

To be announced

1112-1124 Current Role of Lu-PSMA

Daniel Moon, Australia

1124-1136 Status of Predictive and Prognostic Biomarkers in Castrate-resistant Prostate Cancer

Brusabhanu Nayak, India

1136-1148 Evolving Role of PARP Inhibitors in Castrate-resistant Prostate cancer

To be announced

1148-1200 PSMA Theranostics in Prostate Cancer

To be announced

1200-1230 Discussion

1100-1230



#### Joint SIU/Endourological Society Session

Co-Chairs: Athanasios (Thanos) Papatsoris, Greece / Omer Levent Tuncay, Türkiye

#### **Learning Objectives:**

At the end of this session, attendees should:

- Understand about the surgical treatment of impacted ureter stones.
- Understand about the different approaches for urinary diverticulum stones.
- Understand about the different applications of laser for urological conditions.
- Understand which laser fits best for which treatment.

1100-1105 Welcome Omer Levent Tuncay, Türkiye 1105-1115 A 1 cm Renal Pelvis Stone - I Recommend SWL Kah Ann Git, Malaysia 1115-1125 A 1 cm Renal Pelvis Stone - I Recommend Mini PCNL Jorge Gutierrez, United States 1125-1135 Holmium Laser is Best for a Hard 1 cm Stone Anastasios Anastasiadis, Greece 1135-1145 Thulium Laser is Best for a Hard 1 cm Stone Gökhan Atış, Türkiye 1145-1155 **Round Table Discussion** Moderators Ranan Dasgupta, United Kingdom İlker Seçkiner, Türkiye 1155-1205 mpMRI for Prostate Cancer Diagnosis Baris Bakir, Türkiye 1205-1215 Micro-ultrasound for Prostate Cancer Diagnosis Cosimo de Nunzio, Italy 1215-1225 **PSMA for Prostate Cancer Diagnosis** Fuat Kızılay, Türkiye 1225-1230 Summary and conclusion Athanasios (Thanos) Papatsoris, Greece MC-02: Master Class: VUR and Recurrent UTI in Children 1100-1230 Co-Chairs: R B Nerli, India / Isteaq Ahmed Shameem, Bangladesh 1100-1110 **Imaging Modalities for VUR** Isteaq Ahmed Shameem, Bangladesh



1110-1120 Non-Surgical Options in the VUR & Recurrent UTI

Swapnil Pattanshetti, India

1120-1130 Surgical Approach to managing VUR - When & How?

German Kozyrev, Russia

Bladder Dysfunction in Recurrent UTI & VUR - Management Options 1130-1140

Eric Kurzrock, United States

1140-1150 Neurogenic Bladder & VUR - Treatment Options

R B Nerli, India

**Emerging therapies for Recurrent UTI & VUR** 1150-1200

To be announced

1200-1230 Case discussion

Presenter: To be announced





TIPS-01: SIU Tips and Tricks Pt 1: Academy

Chair: Mauro Gacci, Italy



#### **Networking Lunch**

1300-1700



## International Prostate Forum Conference – Controversies in Prostate Cancer Management

Co-Chairs: Mevlana Derya Balbay, Türkiye / A. Erdem Canda, Türkiye / John Davis, United States

#### **Learning Objectives**

At the end of this sessions, attendees should:

- Understand about the different diagnostic (imaging) modalities for prostate carcinoma.
- Understand about the different biopsy protocols for prostate carcinoma.
- Understand the position of PSMA PET scanning to stage prostate carcinoma
- Understand about the medical treatment options for advanced prostate cancer
- Understand about the advancements in minimal invasive treatment options for benign and malignant treatment options.
- Understand the position of Focal Therapy within the armamentarium for treatment options of localized prostate carcinoma.
- Understand of the advancements in surgical technique for prostate carcinoma

#### 1300-1305 Introduction to the International Prostate Forum 2023 at the SIU

Mevlana Derya Balbay, Türkiye A. Erdem Canda, Türkiye John Davis, United States

Controversy 1: Prostate Cancer Diagnostics in 2023—Best Solutions for Worldwide Practice?

Moderators

Saad Aldousari, Kuwait Nicolae Crisan, Romania

Mudhar Nazar Hasan, United Arab Emirates

Anup Kumar, India

1305-1315 Are Secondary Biomarkers Accessible, Useful?

Imogen Patterson, Australia

1315-1325 MRI Update - Progress in Magnet Strength, Image Protocols, and Reading

Bengi Gürses, Türkiye

1325-1335 Optimal Biopsy Technique—Fusion, Transperineal, or None at All?

Petr Macek, France

1335-1350 Moderator Led Discussion—What are Your Most Useful Resources in Diagnostics?

Controversy 2: PSMA PET Induced Stage Migration in High-Risk and Recurrent Prostate Cancer—How to Unblur the Lines Between Curable and Non-curable Disease?

Moderators

Daniel Eberli, Switzerland Raja Khauli, Lebanon Uğur Selek, Türkiye

David Gillatt, Australia

1350-1400 PSMA PET Metrics: What Are Its Strengths and Limitations? Should It Be fused With CT, MRI, or

Spect?

Meltem Çağlar, Türkiye

#### 27 / 76

1400-1410	High Risk Disease With PSMA PET-only Detectable Positive Lymph Nodes— Extended PLND vs Radiation/ADT?
	Derya Tilki, Germany
1410-1420	PSMA PET Detected Metastatic Disease—Is Metastasis Directed Therapy the Standard?
	Yasemin Bölükbaşı, Türkiye
1420-1435	Moderator Led Discussion—How Has PSMA PET Improved Your Patient Outcomes?
	Controversy 3: Surgical Techniques Forum—Where Are We Making Progress
	Moderators To be announced Vincenzo Ficarra, Italy Dmitry Pushkar, Russia
1435-1445	Small Space and/or Anterior Tissue Preserving Techniques—Is Continence Better?
	Sudhir Rawal, India
1445-1455	Focal Therapy Persistent/Progressive Disease—What Are Our Best Salvage Options?
	Franck Bladou, France
1455-1505	The Hostile Abdomen Unsafe for Transperitoneal RARP: Who Has the Best Solution? Extraperitoneal, Perineal, Transvesical, or none?
	John Davis, United States
1505-1520	Moderator Led Discussion: What Are Our Most Difficult Surgical Challenges?
	Controversy 4: Metastatic Prostate Cancer—Is Earlier and With More Drugs the Answer?
	Moderators Evgeny Bezrukov, Russia Archil Chkhotua, Georgia Ming Liu, China Ozcan Yildiz, Türkiye
1520-1530	Hormone Sensitive Disease—Double vs Triple Therapy
	Makarand Kochikar, India
1530-1540	Castrate Resistant Disease—What are the Most Promising Mechanisms Beyond Androgen and Androgen Receptor Manipulation?
	Karima Oualla, Morocco
1540-1550	When and How to Control the Primary Tumor in Metastatic Disease
	Weranja Ranasinghe, Australia
1550-1605	Moderator Led Discussion: Progress With Extending Survival and Maintaining Quality of Life
	Controversy 5: Minimally Invasive Prostate Tissue Ablation
	Moderators Kamel Ait el Hadj, Algeria Raed Azhar, Saudi Arabia Joyce Baard, The Netherlands Susan MacDonald, United States
1605-1615	Can LUTS Be Surgically Cured Without Ejaculatory Dysfunction?
	Albert El Hajj, Lebanon
1615-1625	Debate Punchlines: The Massive Prostate: HOLEP vs Robotic Simple
	Yadup Kordan, Türkiye
1625-1635	Tissue Ablation Successes: Laser Ablations for Cancer and Embolization for BPH
	Rick Popert, United Kingdom

1635-1650

Moderator Led Discussion: Do We Need an Interventional Radiology Sub-specialty for Urologists?

1650-1700

1345-1350

1350-1410

Debrief With Prof Atif Akdas, Video Message From Professors Babaian and Watanabe, Final Q&A

Atif Adkas

Mevlana Derya Balbay, Türkiye A. Erdem Canda, Türkiye

John Davis, United States

1345-1515

Hellenic Urology Association (HUA) Lecture; International Continence Society (ICS) Lecture and Late Breaking Abstracts

Co-Chair: To be announced

Welcome and Introductions

Hellenic Urological Association Lecture: Novel disposable fURS

Athanasios (Thanos) Papatsoris, Greece

International Continence Society Lecture: The IMPROVE Trial: Surgical Technique Remains The 1410-1430

Most Important Factor Associated With Recovery of Urinary Continence After Radical

**Prostatectomy** 

Rafael Sanchez-Salas, Canada

1430-1515

1345-1355

Late Breaking Abstracts

Moderator: To be announced

1345-1515



HT-04: Hot Topic: MIBC - Optimizing TURBT, Radical Cystectomy and PLND

Co-Chairs: Mario I. Fernández, Chile / Seth Lerner, United States

Role of Genetic Evaluation in MIBC: Why and When?

Petros Grivas, United States

Bladders Preservation Protocols in MIBC: What's New? 1355-1405

1405-1415 Neoadjuvant Immune Check Point Inhibitors in MIBC: Where do we Stand Today?

Kostas Dimitropoulos, Greece

1415-1425 Would Extended Lymphadenectomy for MIBC Become the Standard of Care in the Near Ruture?

Seth Lerner, United States

1425-1435 Is Robotic Cystectomy the New Standard of Care in View of the Emerging Data?

Franck Bladou, France

1435-1445 Improving Outcomes of Radical Cystectomy: How Far Have we Come?

Christian Fankhauser, Switzerland

1445-1515

1345-1515

Discussion

IC-03: Instructional Course: New Tools for Optimizing Prostate Cancer Management

Chair: Gonzalo Vitagliano, Argentina Co-Chair: Robert Reiter, United States

New diagnostic tools for prostate cancer have emerged in recent years. However, effective and efficient use remains to be determined. This session aims to stablish the practical role of these new technologies in the prostate cancer management algorithm.

#### **Learning Objective:**

At the end of this session, attendees:

Will have learned the proper use of new diagnostic and staging tools in prostate cancer.

1345-1350 Introduction Robert Reiter, United States Gonzalo Vitagliano, Argentina 1350-1405 **Practical Use of Prostate MRI** Rafael Sanchez-Salas, Canada 1405-1420 Prostate Micro Ultrasound, Evolution and Application Wayne Brisbane, United States 1420-1435 **Biomarkers 2023** Derya Tilki, Germany 1435-1450 All you Need to Know About PSMA Case Based Discussion and Q&A 1450-1515 Robert Reiter, United States Gonzalo Vitagliano, Argentina IS-06: Interactive Session: Optimising IC / BPS results 1345-1515 Co-Chairs: Nagendra Nath Mishra, India / Michael Samarinas, Greece 1345-1355 What one should know about Hypersensitive Bladder To be announced 1355-1405 Developments in imaging in IC/BPS To be announced 1405-1415 Clinical Approach to a Suspected IC/BPS To be announced 1415-1425 Cystoscopy in IC /BPS Shingai Mutambirwa, South Africa 1425-1435 Management of IC/BPS To be announced 1435-1445 Current and Emerging Trends in IC/Bladder Pain Syndrome Management To be announced 1445-1455 Reconstructive Surgery for Management of Intractable IC/BPS Nagendra Nath Mishra, India 1455-1515 Discussion and Q&A MC-03: Master Class: Navigating the Management of Small Renal Masses 1345-1515 Co-Chairs: Muddassar Hussain, United Kingdom / Pilar Laguna, Türkiye 1345-1357 **Defining Small Renal Mass and Registry Approaches** Antonio Finelli, Canada 1357-1409 Role of Advanced Imaging, PET Brian Shuch, United States

Now What is Role of Biopsy in Small Renal Masses

Sanjai Addla, India

1409-1421

1421-1433		Active Surveillance
		Simon Tanguay, Canada
1433-1445		Ablation vs Partial Nephrectomy - Mini Debate
		Ablation
		Tianxin Lin, People's Republic of China
		Robotic Partial Nephrectomy
		To be announced
1445-1515		Case Discussion
		Presenter: Sanjai Addla, India
1345-1515		MP-01: Moderated Oral ePoster Session 01: Kidney and Ureteral Cancer - Basic Science, Pediatric Urology, Prostate Cancer - Basic Science and Stones - Evaluation & Medical Management
1345-1515		MVP-01: Moderated Video ePoster Session 01: Bladder Cancer - Basic Science, BPO/LUTS, Female Urology, Kidney and Ureter, Benign Diseases, Renal Transplantation, Sexual Dysfunction and Voiding Dysfunction
4045 4545	SIU	TIPS-02: SIU Tips and Tricks Pt 2: SIUJ
1345-1515	The sounds	Chair: Peter Black, Canada
1345-1615	<b>€</b>	GAF-01: Global Andrology Forum Workshop: Evaluation of the Infertile Male – What the Urologist Should Know
1040 1010		Chair: Ashok Agarwal, United States Co-Chair: Giovanni Colpi, Switzerland
1345-1355		Introduction to the Workshop
		Ashok Agarwal, United States
1355-1405		The WHO Sixth Manual on Semen Examination – What is New and Different?
		Amarnath Rambhatia, United States
1405-1415		Hormonal Evaluation of the Sub-fertile Male – Which, When and Why?
		Ayman Rashed, Egypt
1415-1425		Sperm DNA Fragmentation Testing – Why is it so Important?
		Imad Ziouziou, Morocco
1425-1435		Oxidative Stress Measurement – Is it the Missing Link?
		Ashok Agarwal, United States
1435-1445		Genetic Testing of Infertile Men – Indications and Clinical Implications
		Sezgin Gunes, Türkiye
1445-1455		Artificial Intelligence – Its Role in Male Infertility
		Widi Atmoko, Indonesia
1455-1505		Controversies in Varicocele Diagnosis and Management
		Tan V Le, Vietnam
1505-1515		Varicocele – Comparison of Outcomes with Various Techniques
		Ates Kadioğlu, Türkiye

1515-1525 Future of Andrology?

Nikolaos Sofikitis, Greece

1525-1555 Q&A

Moderators

Selahittin Çayan, Türkiye Lukman Hakim, Indonesia

1555-1605 Take Home Messages

A Barış Altay, Türkiye

1515-1545



Break

1515-1545



Studio Session - What's New to Optimise Individualised Care for LUTS/BPE?



#### **Learning Objectives:**

At the end of this scientific studio session, participants should be able to:

- Better understand the effect of medical treatments in profiles of men with LUTS/BPE on changes in different type of symptoms and QoL as well as risk of AUR or related surgery.
- Recognise the role of clinically relevant baseline characteristics in modulating response to various medical treatments in individual patient profiles.
- Acknowledge how predictive modelling and innovative ways to visualise complex science help to inform optimal care.
- Appreciate the importance of a better-informed individualised management of LUTS/BPE patients.

1545-1715

1545-1555



## CO-02: Controversies in Urology: Confronting the Contemporary Challenges in Upper Tract Urothelial Cancer

Co-Chairs: Salah Albuheissi, United Kingdom / Anup Kumar, India

Role of Conservative Management in the Treatment of Upper Tract Urothelial Cancer: Controversies and Challenges

Joe Philip, United Kingdom

1555-1605 Optimal Approach to Surgical Management of Upper Tract Urothelial Cancer

A. Erdem Canda, Türkiye

1605-1615 Systemic Chemotherapy for Upper Tract Urothelial Cancer: Efficacy And Outcomes

Shilpa Gupta, United States

1615-1625 Emerging Therapies for Upper Tract Urothelial Cancer

Bedeir Ali El Dein, Egypt

1625-1635 Role of Adjuvant Therapy in the Management of Upper Tract Urothelial: Controversies And

Challenges

To be announced

1635-1645 Role of Lymph Node Dissection in the Management of Upper Tract Urothelial Cancer:

**Controversies and Challenges** 

Anup Kumar, India

1645-1715 Discussion

1545-1715



IC-04: Instructional Course: Perioperative Immunotherapy Treatments of Localized Genitourinary Malignancies

Chair: Andrea Necchi, Italy

#### **Learning Objectives:**

At the end of this session, attendees should be able:

- To increase the knowledge and the awareness among urologists on the developments of systemic immunotherapy as perioperative therapy in urologic cancers.
- To understand which are the currently-recommended management strategies and the newly approved adjuvant immunotherapies.
- To learn how to best incorporate these new developments into the standard-of-care treatment.
- To understand what are the unmet needs and the management gaps from patients' advocates

1545-1605	Fresh Data on the Use of Neoadjuvant and Adjuvant Immunotherapy in Resectable GU Malignancies
	Shilpa Gupta, United States
1605-1625	Integrating the Research Developments into the Standard of Care: The Role of Medical Oncologist
	Andrea Necchi, Italy
1625-1645	Practice Management of Multimodal Therapy, including Safety and Bladder Preservation: The Urologist Perspective
	Philippe Spiess, United States
1645-1715	Discussion Guided by Faculty

#### MAIN TOPICS:

To be announced

To be announced

Discussion

- · Clinical scenarios of the modern management of patients with muscle-invasive bladder cancer
- Involvement of patient advocates into the clinical decision making
- Management of unexpected events in daily management: adverse events, surgery delays, with guidance provided by Faculty experts

1545-1715

1635-1645

1645-1715



### IS-07: Interactive Session: Lymph Node Management in Carcinoma Penis - Principles and Issues

The Role of Radiotherapy and Chemotherapy in Lymph Node Management



Co-Chairs:

	Samir Khanna, India / Bhojraj Luitel, Nepal
1545-1555	Nodal Staging in Carcinoma Penis: Challenges and Solutions
	To be announced
1555-1605	Predictors of Nodal Metastasis in Carcinoma Penis
	Gagan Prakash, India
1605-1615	Modalities for Detecting Clinically Occult Lymph Node Metastasis
	To be announced
1615-1625	Advances in the Surgical Management of Lymph Node Metastasis in Carcinoma Penis
	Bhojraj Luitel, Nepal
1625-1635	Complications and Side Effects of Lymph Node Dissection

33 / 76

MV-01: Master Video: Energies in Stone Fragmentation – Advances and Outcome 1545-1715 Co-Chair: Dilip Mishra, India 1545-1555 Pneumatic Lithotripsy in Ureteric Stones - Is there a Role in Current Era? To be announced Shock Pulse - When to Employ and Benefits 1555-1605 Mohamed El-Shazly, Egypt 1605-1615 Holmium YAG laser - Is it the Gold Standard Sameer Trivedi. India Thulium Fibre Laser - Will it be the Ultimate Choice 1615-1625 Alim Dymov, Russia 1625-1635 Moses Technology - How Much Beneficial Is It T Manohar, India 1635-1645 Trilogy - Will it Add to a New Dimension in Management Refaat Abusamra, Libya 1645-1715 Discussion MP-02: Moderated Oral ePoster Session 02: Kidney and Ureter, Benign Diseases 1545-1715 and Kidney and Ureteral Cancer - Clinical MP-03: Moderated Oral ePoster Session 03: Bladder Cancer - Basic Science. 1545-1715 Bladder Cancer – Clinical and Miscellaneous (cancer related) 1545-1715 **National Society Delegates Meeting** 1545-1715 SL-02: Semi-Live Surgery interactive Session 1600-1615 Partial nephrectomy 1615-1630 Radical cystectomy 1630-1645 Robotic partial nephrectomy with IGN 1645-1700 Robotic prostatectomy

1700-1730 Roundtable Discussion

1545-1715

1545-1745

TIPS-03: SIU Tips and Tricks Pt 3: uCare

Chair: Mihir Desai, United States

**Workshop: Laparoscopy for Beginners** 

Co-Chairs: To be announced / Bhavan Rai, United Kingdom Faculty: Rahul Gupta, India / K V Sanjeevan, India / Rajan Veeratterapillay, United Kingdom

#### **Programme Description:**

In this practical workshop, participants will use the laparoscopic trainer to become familiar with laparoscopic equipment. Over this 120-minute session, participants will take part in hands-on training sessions of increasing difficulty and complexity to develop the basic motor skills required for laparoscopic surgery.

### **Learning Objectives:**

At the end of this session, the participants should be able to:

- Identify constituents of a laparoscopic stack.
- Name commonly used laparoscopic instruments.
- Carry out basic laparoscopic exercises using a Laparoscopic Trainer.

1545-1550	Introductions
	Bhavan Rai, United Kingdom
1550-1605	Equipment
	To be announced
1600-1620	Task-1: Peg-Transfer
1620-1640	Task-2: Cutting the Circle
1640-1715	Task-3: Needle Driving
1715-1745	Task-4: Suturing
1740-1745	Feedback

## Friday, October 13

Session will be presented on the SIU@U App included with your congress registration.

0730-0830



#### **General Assembly**

0730-0900



CO-03: Controversies in Urology: Sling Surgeries in Urinary Incontinence – Where do we Stand

Co-Chairs: Sun-Ouck Kim, South Korea / Mehwash Nadeem, United Kingdom

#### Learning Objectives:

The objective of this session is to provide a complete overview of a mesh sling surgery in the management of stress urinary incontinence, including optimal approach to sling surgery, long term outcomes, and management of complications and failure after sling surgery. This session will endeavor to provide an overview of the latest developments in the management of urinary incontinence with sling surgery.

At the end of this session, attendees should be able:

- · To know optimal approach to sling surgery
- · To know outcomes and complications of sling surgery
- To know management of complications and failure after sling surgery
- To know new and emerging technologies on sling surgery

0730-0742 Mesh Sling Surgery in the Management of Stress Urinary Incontinence: Controversies, Outcomes, and Complications

Liliya Tryfounyk, Ukraine

0742-0754 Synthetic Mesh vs. Biologic Tissue in Sling Surgeries : Efficacy, Safety, and Outcomes

K V Sanjeevan, India

0754-0806 Optimal Approach to Sling Surgery for Urinary Incontinence

Ali Zumrutbas, Türkiye

1206-1218 Management of Complications and Failure after Sling Surgery: Controversies and Challenges

Arun Chawla, India

1218-1230 Impact of New and Emerging Technologies on the Management of Urinary Incontinence with

Sling Surgery

Farzana Cassim, South Africa

0830-0900 Case Discussion

Presenter: Arun Chawla, India

0730-0900



IC-05: Instructional Course: Urologic Endoscopy in Resource Restricted Environments



Chair: Kymora

Scotland, United States

Urologic endoscopy has become essential for the diagnosis and treatment of many urinary issues. Endourologic procedures have improved the approach to many disorders but require specific training and are largely instrument- dependent and instrument- intensive. These instruments and the practices

recommended for maintaining them are often prohibitively expensive for surgeons in resource restricted environments. To carry the advantages of endourology to countries with limited economic resources, costs must be controlled. The options and techniques to decrease costs of these maneuvers are discussed. This provides a practical approach to endourology in low and middle income countries and in challenging environments.

#### **Learning Objectives:**

At the end of this session, attendees should be able to:

- Define optimal use of instruments in challenging environments.
- · Understand and compare cost saving practices.
- Define and recognize risk from cost saving practices.
- Understand innovations aimed at improving cost saving measures.

0730-0735 Introduction and Outline of Objectives

Kymora Scotland, United States

0735-0750 Discussion of Disposables

Kymora Scotland, United States

0750-0815 Endourology: Advice from the Egyptian Experience

Ehab Tawfiek, Egypt

0815-0825 Tips and Tricks In Endourology

Mohammed Lezrek, Morocco

0825-0830 Global Partnerships in Endourology- How to make the Best of Collaborations

Kymora Scotland, United States

0830-0855 Question and Answer

0855-0900 Hands-on Session: Stone Baskets from Scratch and Additional Q&A

0730-0900



IC-06: Instructional Course: Urological Surgical Prophylaxis

Chair: Yigit Akin, Türkiye

# Learning Objectives:

At the end of this session, attendees should be able to:

- Recall the description of prophylactic surgery in the urological field.
- Determine a diagnostic assessment including laboratory and imaging methods application areas.
- Outline techniques and advantages (quality of life and anxiety issues).
- Explain Surveillance and Future directions in Prophylactic Urological Surgery.
- · Describe the Current status of Prophylactic Urological Surgery"

0730-0735 Welcome and Introductions

Yigit Akin, Türkiye

0735-0750 Prostate Risk Reducing Surgery

Peter Carroll, United States

0750-0805 Bladder Risk Reducing Surgery

Badrinath Konety, United States

0805-0820 Kidney Risk Reducing Surgery

Makarand Khochikar, India

0820-0835 Testis Risk Reducing Surgery

Pilar Laguna, Türkiye

0835-0900 Discussion and Q&A / Closing Remarks

**Fistulae** 

0730-0900

MC-04: Master Class: Challenges in the Surgical Management of Female Urinary

Co-Chairs: Arjun Nambiar, United Kingdom / Shailesh Shah, India

0730-0740 Options for Fistula Repair in the Developing Versus Developed World

Igor Vaz, Mozambique

0740-0750 Managing Recurrent Female Urinary Fistula: Issues and Options

To be announced

0750-0800 Minimally Invasive and Robotic-assisted Surgery for Female Urinary Fistulae

To be announced

0800-0810 Vaginal Repair of VVF

Tamsin Greenwell, United Kingdom

0810-0820 Novel Approaches to the Management of Female Urinary Fistulae

Arun Chawla, India

0820-0830 Repair of Female Urinary Fistula: Challenges Associated With Total Urethral Loss

To be announced

0830-0900 Case Discussion

Presenter: Shailesh Shah, India

0730-0900

MV-03: Master Video: Endoscopic Modalities for Bladder Outlet Surgeries in BPE

- Does Size Matter?

Co-Chairs: Madhu Sudan Agrawal, India / Dean Elterman, Canada

0730-0738 HOLEP

Tanuj Bhatia, India

0738-0746 Bipolar Resection

Ka Lun Lo, China

0746-0754 ThuFlep

To be announced

0754-0802 Bipolar Enucleation

Ben Liu, People's Republic of China

0802-0810 UROLIFT

Ananda Dhanasekaran, United Kingdom

0810-0818 Robotic Simple Prostatectomy - Urethra Sparing Approach

Mihir Desai, United States

0818-0826 REZUM

To be announced

0826-0834 Aquablation

Neil Barber, United Kingdom

0834-0842 iTind

Silvia Secco, Italy

0842-0900 Discussion and Q&A

0730-0900

MV-02: Master Video: Complex Urethral Reconstruction – Failed Urethroplasty

Co-Chairs: Pankaj Joshi, India / Anthony Mundy, United Kingdom

0730-0740 Redo PFUI

Evelyn Mmapula Moshokoa, South Africa

0740-0750 **Recto Urethral Fistula** 

Anthony Mundy, United Kingdom

0750-0800 **Lotus Flap Perineal Urethrostomy** 

Justin Chee, Australia

0800-0810 **Female PFUI** 

Sanjay Kulkarni, India

0810-0820 **Redo Bulbar Stricture** 

Steven Brandes, United States

0820-0830 **Endo Laparoscopic Repair of Recurrent Bladder Neck Stenosis** 

Gunter De Win, Belgium and UK

0830-0840 Redo Panurethral

Ali Zumrutbas, Türkiye

0840-0900 Discussion

0730-0900



MV-04: Master Video: Nightmares in Minimally Invasive Urology



Co-Chairs: Richard Link, United States / Shrawan Kumar Singh, India

0730-0739 Large Sub Trigonal Perforation In Laser Prostatectomy

To be announced

0739-0748 **PCNL**: Post Declamping Torential Bleed

Rahul Gupta, India

0748-0757 **Total Ureteric Avulsion: During URS** 

To be announced

0757-0806 Major Vascular Injury during PLND

To be announced

0806-0815 Ischemia of Bowel Segment during Neobladder Creation

To be announced

0815-0824 Profuse Bleeding during Tumor Resection in Partial Nephrectomy

Anant Kumar, India

0824-0833 Rectal Injury during Apical Dissection in RARP

To be announced

0833-0900 Discussion





# B2B: Bench-to-Bedside Uro-Oncology: GU Cancers Triad Meeting



Co-Chairs: Peter Black, Canada / Sarah Psutka, United States / Simon Tanguay, Canada / Derya Tilki, Germany

For more information on the B2B, visit https://www.siu-urology.org/congress-2023/bench-to-bedside.

0900-0910

0910-0925



PL-02: Plenary 02

Honorary Co-Chair: Jean de la Rosette, Türkiye

Welcome and SIU Academy Award Presentations

Confederación Americana de Urología (CAU) Lecture: Robotic Assisted Radical Nephrectomy with **IVC Thrombectomy: Feasibility and Outcomes** 

Alejandro Rodriguez, United States

0925-940 Urological Association of Asia (UAA) Lecture: Emerging Technologies and Therapies in Infertility

Rajeev Kumar, India

#### **Learning Objectives:**

At the end of the lecture, attendees should be able to

- Recall the newer technologies for performance of a semen analysis
- · List the genetic evaluation tests for infertile men
- Enumerate the advances microscopy for reconstructive surgery
- List the radiological advances in sperm retrieval techniques

0940-0955 State of the Art Lecture: Can mini PCNL Survive the Scare of Flexible Ureteroscopy in the Era of

Modern Armamentarium

Ravindra Sabnis, India

0955-1010 State of the Art Lecture: Testosterone and Cardiovascular Disease: Update on the TRAVERSE Trial

To be announced

State of the Art Lecture: Single Incision Slings in the Management of SUI 1010-1025

Mohamed Adbel-Fattah, United Kingdom

1025-1030 **Closing Remarks** 



1030-1230



Workshop: Basics in Endourology for Beginners

Co-Chairs: To be announced / Saeed Bin Hamri, Saudi Arabia

1030-1530

**GAF-02: Global Andrology Forum Workshop: Masterclass on Surgical Procedures in Male Infertility** 



Chair: Rupin

Shah, India

Co-Chair: Germar-Michael Pinggera, Austria

This masterclass is a skill-enhancement workshop for urologists who perform surgery for male infertility.

The workshop will feature detailed, stepwise, operative videos from senior surgeons demonstrating their techniques for performing various andrological surgeries and highlighting their personal tips and tricks.

This will be supplemented with lectures pertaining to practical aspects of these techniques. Ample time will be provided for questions from the attendees.

# Session 1: Varicocelectomy

	Videos on Sub-inguinal Microsurgical Varicocelectomy
1030-1037	1. Stepwise Technique Including Testicular Delivery
	Ates Kadioğlu, Türkiye
1037-1042	2. Mini-incision, Doppler-assisted Approach
	Mohamed Arafa, Egypt
1042-1047	3. Mini-incision, Non-Doppler Technique: Tips and Tricks
	Ponco Birowo, Indonesia
	Video on Sclerotherapy for Varicocele
1047-1053	1. Sub-inguinal Antegrade Sclerotherapy of Varicocele
	Giovanni Colpi, Switzerland
	Lectures
1053-1101	1. Indications and Outcomes of Varicocele
	Amarnath Rambhatia, United States
1101-1109	2. Management of Recurrent/Persistent Varicocele
	Selahittin Çayan, Türkiye
1109-1145	Q&A With All Speakers
	Moderators Balantine Eze, Nigeria
	Rupin Shah, India
	Session 2: Reconstructive Surgery for Obstructive Azoospermia
1145-1148	Session 2: Reconstructive Surgery for Obstructive Azoospermia
1145-1148	Session 2: Reconstructive Surgery for Obstructive Azoospermia Vaso-epididymal Anastomosis
1145-1148 1148-1153	Session 2: Reconstructive Surgery for Obstructive Azoospermia Vaso-epididymal Anastomosis 1. Introduction
	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India
	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA
1148-1153	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA  Vineet Malhotra, India
1148-1153	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA  Vineet Malhotra, India  3. Intussuscepted VEA
1148-1153	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA  Vineet Malhotra, India  3. Intussuscepted VEA  Mohamed Arafa, Egypt
1148-1153 1153-1158	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA  Vineet Malhotra, India  3. Intussuscepted VEA  Mohamed Arafa, Egypt  Vaso-vasal Anastomosis
1148-1153 1153-1158	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA  Vineet Malhotra, India  3. Intussuscepted VEA  Mohamed Arafa, Egypt  Vaso-vasal Anastomosis  1. Choice of Technique
1148-1153 1153-1158 1158-1203	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA  Vineet Malhotra, India  3. Intussuscepted VEA  Mohamed Arafa, Egypt  Vaso-vasal Anastomosis  1. Choice of Technique  Amarnath Rambhatia, United States
1148-1153 1153-1158 1158-1203	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA  Vineet Malhotra, India  3. Intussuscepted VEA  Mohamed Arafa, Egypt  Vaso-vasal Anastomosis  1. Choice of Technique  Amarnath Rambhatia, United States  2. Simplified Technique of VVA
1148-1153 1153-1158 1158-1203	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA  Vineet Malhotra, India  3. Intussuscepted VEA  Mohamed Arafa, Egypt  Vaso-vasal Anastomosis  1. Choice of Technique  Amarnath Rambhatia, United States  2. Simplified Technique of VVA  Amarnath Rambhatia, United States
1148-1153 1153-1158 1158-1203 1203-1208	Session 2: Reconstructive Surgery for Obstructive Azoospermia  Vaso-epididymal Anastomosis  1. Introduction  Rupin Shah, India  2. Intussuscepted VEA  Vineet Malhotra, India  3. Intussuscepted VEA  Mohamed Arafa, Egypt  Vaso-vasal Anastomosis  1. Choice of Technique  Amarnath Rambhatia, United States  2. Simplified Technique of VVA  Amarnath Rambhatia, United States  Ejaculatory Duct Obstruction

Ayman Rashed, Egypt

**Q&A Session** 1228-1300

Moderators

Giovanni Colpi, Switzerland

Rupin Shah, India

	1300-1400		Break for Lunch
--	-----------	--	-----------------

1400-1530 Session 3: Surgical Sperm Retrieval Techniques in Azoospermia

1400-1404 Indications for SSR

Germar-Michael Pinggera, Austria

1404-1407 **PESA** 

Ponco Birowo, Indonesia

1407-1416 **MESA & OESA** 

Quang Nguyen, Vietnam

1416-1419 cTESE

Ponco Birowo, Indonesia

1419-1428 nTESE and SST TESE

Vineet Malhotra, India

1428-1438 mTESE: Evolution Over 25 Years

Giovanni Colpi, Switzerland

1438-1443 mTESE: Tips and Tricks

A Barış Altay, Türkiye

1443-1448 mTESE Outcomes in Klinefelter's Syndrome

Mustafa Emre Bakircioglu, Türkiye

1448-1456 Debate: Is There a Role for Diagnostic Testicular FNA Mapping Prior to SSR?

Yes: Ponco Birowo, Indonesia

No: Rupin Shah, India

1456-1504 Debate: Should mTESE be the Sole Approach to Sperm Retrieval in NOA?

Giovanni Colpi, Switzerland Ates Kadioğlu, Türkiye

Nos

Vineet Malhotra, India

Amarnath Rambhatia, United States

1504-1519 **Q&A With All Speakers** 

1100-1230

1100-1110



CO-04: Controversies in Urology: ECIRS - Principles and Application

Co-Chairs: Sung Yong Cho, South Korea / Dilip Mishra, India

Optimal approach to ECIRS: supine or prone, retrograde or antegrade, single tract or multiple

tracts?

To be announced

1110-1120 Role of ECIRS in the Management of Complex Renal Stones: Controversies and Challenges

Madhu Sudan Agrawal, India

1120-1130 iSimultaneous Bilateral ECIRS - When and Why? Nariman Gadgiev, Russia 1130-1140 **ECIRS in Special Situations** Christine Joy Castillo, Philippines 1140-1150

Advances in Technology and Instrumentation for ECIRS

Mehmet Gokce, Türkiye

1150-1200 **Current and Emerging Trends in ECIRS and Its Applications** 

Saeed Bin Hamri, Saudi Arabia

1200-1230 **Case Discussion** 

Presenter: Steffi KK Yuen, Hong Kong

1100-1230



# IC-07: Instructional Course: Implantation of Penile Prosthesis (IPP) in **Challenging Cases**

Chair: Ates Kadioğlu, Türkiye

## Learning Objectives:

At the end of this session, attendees should:

- Learn the correct antibiotic prophylaxis before IPP in complex cases.
- · Discuss optimization of success and clinical results with revision cases after infection.
- Discuss the management of Peyronie's disease with plication, plaque excision, grafting and IPP in challenging cases.
- Explain the management and current challenges faced in postpriapitic prosthetic surgery.

Antibiotic Prophylaxis (IV and dipping solution) in Complex Cases 1100-1120

Eric Chung, Australia

1120-1140 **Revision Cases After Prosthesis Infection** 

To be announced

1140-1200 IPP in Cases with Peyronie's Disease

Ates Kadioğlu, Türkiye

1200-1230 Discussion and Q&A

1100-1230



# IS-08: Interactive Session: Innovations in Enhanced Recovery after Surgery



Co-Chairs: Sia

Daneshmand, United States / Christian Fankhauser, Switzerland

### **Learning Objectives**

At the end of the session, attendees should be able

- · Discuss the current evidence for various components of ERAS
- · Discuss opioid sparing techniques for pain management
- Discuss the feasibility and implementation of prehabilitation prior to radical cystectomy.
- · Discuss the predictors of success of an ERAS pathway
- Assess and discuss the role of anesthesia in the ERAS pathway in urologic surgery.

1100-1110	Current State of the Art in ERAS
	Sia Daneshmand, United States
1110-1120	Peri-operative Optimization
	Christian Fankhauser, Switzerland
1120-1130	Innovations in Anesthetic Management
	To be announced
1130-1140	Eliminating Narcotics
	John Sfakianos, United States
1140-1150	Pre-habilitation
	Sarah Psutka, United States
1150-1230	Discussion and Q&A
1100-1230	MC-05: Master Class: Nuances of Hypospadias Management
	Co-Chairs: Amilal Bhat, India / Tarkan Soygur, Turkey
1100-1112	Hypospadias Repair - Step by Step
	Mukesh Chandra Arya, India
1112-1124	Managing the Complications of Hypospadias surgery
	German Kozyrev, Russia
1124-1136	Contemporary Controversies in Hypospadias Management
	Medina Ndoye, Senegal
1136-1148	Hypospadias Cripple - Any Choice left?
	Amilal Bhat, India
1148-1200	Future Directions in Hypospadias Management
	To be announced
1200-1230	Discussion
1100-1230	MC-06: Master Class: Technical and Technological Advances in Renal Transplantation
	Co-Chairs: Vikas Jain, India / Nasser Simforoosh, Iran
1100-1110	Advances in Organ Preservation & Transportation
	Mireia Musquera, Spain
1110-1120	Laparoscopic & Robotic-Assisted Recipient Surgery - Technical Advancements
	To be announced
1120-1130	Extracorporeal Membrane Oxygenation in Renal Transplantation
	To be announced
1130-1140	Machine Perfusion in Renal Transplantation: Current Status and Future prospects
	To be announced
1140-1150	Renal Transplantation in Multi-vessel Donor - Options
	Vikas Jain, India
1150-1200	Upside Down Renal Transplantation - An Overview
	To be announced

1200-1230 Discussion

1100-1230

9

MV-05: Master Video: Complex Ureteric Reconstruction

Co-Chairs: Husain Alenezi, Kuwait / Abhishek Singh, India

1100-1110 BMG Ureteroplasty

Abhishek Singh, India

1110-1120 Robotic Boari Flap Reconstruction

Rabii Madi, United Arab Emirates

1120-1130 Bilateral

Abhishek Singh, India

1130-1140 Robotic Ileal Replacement

Girdhar Bora, India

1140-1150 Segmental Replacement

Husain Alenezi, Kuwait

1150-1200 Role Of Anastamotic

Amit Bhattu, United States

1200-1210 Ureterocalycostomy

To be announced

1210-1230 Case Discussion

1100-1230



MV-06: Master Video: Single Port Surgery in Urology - Is it the Way Forward

Co-Chairs: To be announced / Jihad Kaouk, United States

1100-1110 Is Single Port Robotic Surgery Set to Replace its Multiport Counterpart ?

Richard Link, United States

1110-1120 Single Port Transvaginal Surgery - Does it have Urological Application?

To be announced

1120-1130 Single Port Gender Reassignment Surgery : Is it a Reality

To be announced

1130-1140 SP Transvesical Prostatectomy: A Novel Approach

Jihad Kaouk, United States

1140-1150 Single Port Retroperitoneoscopic Surgery - Is it a Game Changer

Xingang Cui, China

1150-1200 Single Port Transperitoneal Prostatectomy

Luis Campos Pinheiro, Portugal

1200-1230 Discussion

1100-1300



International Society of Reconstructive Urology (ISORU) Symposium

Co-Chairs: Pankaj Joshi, India / Sanjay Kulkarni, India / Anthony Mundy, United Kingdom

**Learning Objectives:** 

At the end of this session, attendees should:

- Understand the tips and tricks of management of pelvic fracture urethral injury.
- Understand management of rectourethral fistula and post radiation strictures
- Be able to evaluate incontinence in complex situations and learn management options
- Understand from semi live videos, challenges of various reconstructive urology procedures .
- Help provide solid literature based on the best scientific level of evidence and use this knowledge to serve our patients' healthcare needs

	Session	I: How Do	I Do It?
--	---------	-----------	----------

1100-1110 PFUI Urethroplasty

Sanjay Kulkarni, India

1110-1120 Redo Urethroplasty

Anthony Mundy, United Kingdom

1120-1130 Transgender Surgery - Optimising Results

Rajveer Purohit, United States

1130-1140 Q&A

Session II: Prosthesis - Talks

1140-1147 Incontinence in PFUI

Paksi Satyagraha, Indonesia

1147-1154 Troubleshooting AUS

To be announced

1154-1201 ED and Congenital Disorders

Gunter De Win, Belgium and UK

Session III: Semi Live

1201-1208 NTBU

1208-1215 Penile Transplant

André van der Merwe, South Africa

1215-1222 Perineal Urethrostomy

To be announced

1222-1229 Female Urethral Diverticulum

To be announced

1229-1236 Supracrural Rerouting

Seiichi Fuziwara Ruiz, Mexico

1236-1243 Peyronie's Disease

Pankaj Joshi, India

1243-1250 Female Urethroplasty

Shailesh Shah, India

1250-1300 Q&A

1230-1345



**Luncheon Symposium: Innovations in BPH Treatment: From Clinical Data to Patient Care** 



## **Learning Objectives:**

At the end of this symposium, participants should be able to:

- Recognize the importance of novel MISTs and enucleation techniques for the management of patients with BPH.
- Describe new devices, techniques, and procedures available for the treatment of BPH.
- Recall the efficacy and safety data supporting the use of new technologies for BPH treatment.
- Apply knowledge from clinical studies to the management of patients with BPH in daily clinical practice.

1230-1345 Networking Lunch

1300-1600

**Complementary and Traditional Medicine** 

1330-1630

International Society of Sexual Medicine (ISSM) Symposium

Co-Chairs: Gerald Brock, Canada / Kwangsung Park, South Korea

Welcome

Gerald Brock, Canada

1340-1425

1330-1340

**First Case** 

Aging Male With Supportive Partner With Low T and ED

Kwangsung Park, South Korea

Guideline Information on T in the Elderly

Data on Elderly Male Health

Kwangsung Park, South Korea

Issues Related to Elderly Couples in India

Gajanan Shripad Bhat, India

**Open Panel and Audience Discussion** 

1425-1510

Second Case

A Male Aged 55 is Diagnosed With Prostate Cancer

Gerald Brock, Canada

Management in Türkiye

Serkan Deveci, Türkiye

Data on the Use of Testosterone in This Population

To be announced

**Open Panel and Audience Discussion** 

1510-1520 Health Break 1520-1550 Third Case

Peyronie's Disease

Gerald Brock, Canada

Literature and Approach

Levant Peskircioglu, Turkiye

**Open Panel and Audience Discussion** 

1550-1620 Fourth Case

Man Who Presents With Internet-based Information About Regenerative Therapies

Kwangsung Park, South Korea

SWT, PRP and Stem Cell Therapy

Gerald Brock, Canada

**Open Panel and Audience Discussion** 

1620-1630 Summary

Gerald Brock, Canada Kwangsung Park, South Korea

1345-1515

1345-1355



CO-05: Controversies in Urology: Advances in Robotic Technology and Techniques in Urology

Co-Chairs: Ashwin Sridhar, United Kingdom / Theodoros Tokas, Greece

Artificial Intelligence and Machine Learning in Robotics - How Far have we Reached?

Kostas Dimitropoulos, Greece

1355-1405 Augmented Reality and its Role in Robotic Surgery

A. Erdem Canda, Türkiye

1405-1415 Telesurgery - Lessons Learnt and Future Directions

To be announced

1415-1425 Retzius Sparing Technique - Step by Step

Manal Kumar, United Kingdom

1425-1435 Robotic Upper Tract Reconstruction with Grafts and Flaps

To be announced

1435-1445 Robotic Neo Bladder Construction - How I Do It

Swapan Sood, India

1445-1455 Robotic RPLND for Bulky Nodes - Tips and Tricks

To be announced

1455-1515 Discussion and Q&A

1345-1515



IC-08: Instructional Course: PCNL Tips/Tricks and Pitfalls: the DO's & DON'Ts

Chair: Athanasios (Thanos) Papatsoris, Greece

Co-Chair: Mohamad Moussa, Lebanon

PCNL is a very challenging gold standard minimal invasive operation with many tips, tricks and pitfalls to be aware of. New positions are utilized, puncture techniques have been standarized and mini PCNL is evolving in many countries. In this instructional course world experts that have more than 15 years of experience in PCNL will present in a simplified manner technical aspects not only with didactic presentations and videos but also with interaction with participants both beginners and experienced surgeons. The DOs and DON'Ts of this fascinating operation will be highlighted and discussed as well as other common clinical issues.

# **Learning Objectives:**

At the end of this session, attendees should be able to:

Prepare a patient for a successful PCNL (e.g. order the right tests such as imaging, optimize
patients with UTI or severe obesity, choose proper imaging and positioning, as select the best

calyx to enter the PC, deside on the exact technique of puncture, access, dilatation)).

- · Learn the exact steps of standard and mini PCNL in a simplified way.
- Prevent nighmare complications and how understand to manage them prompty.
- Improve their basic Endourology skills and understand the basic tips/tricks and pitfalls of PCNL (the DO's & DON'ts))

1345-1355 How to Optimize the Patients Pre-op (i.e. comorbidities, position, technique, instrumentation)

Athanasios (Thanos) Papatsoris, Greece

1355-1400 Q&A

1400-1415 How to Simply Puncture the Proper Calyx and Dilate the Access

Abdullatif Al-Terki, Kuwait

1415-1420 Q&A

1420-1435 How to Efficiently Perform mini PCNL

Guohua Zeng, China

1435-1440 Q&A

1440-1450 Intraoperative DO's & DON'Ts in Nightmare Cases: vote!

Murtadha Almusafer, Iraq

1450-1455 Q&A

1455-1505 Postoperstive DO's & DON'Ts in Nightmare Cases: Vote!

Ulanbek Zhanbyrbekuly, Kazakhstan

1505-1510 Q&A

1510-1515 Didactive Take Home Messages

Mohamad Moussa, Lebanon

1345-1515



# IS-09: Interactive Session: Female Sexual Dysfunction – Issues and Options

Co-Chairs: To be announced / Datteswar Hota, India

1345-1355 Prevalence and Causes of Female Sexual Dysfunction

Sandrine Atallah, Lebanon

1355-1405 Clinical Assessment of Female Sexual Dysfunction

To be announced

1405-1415 Pharmacotherapy for Female Climax

To be announced

1415-1425 Hypoactive Female Sexual Desire Disorder

To be announced

1425-1435 Menopause and Sexuality

To be announced

1435-1445 Overcoming Frigidity

To be announced

1445-1515 Discussion

1345-1515



IS-10: Interactive Session: Women in Global Urology - Breaking Barriers

Berdondini, Italy / Jean McDonald, United Kingdom



Co-Chairs: Elisa

1345-1354 How do you address gender bias and discrimination in the workplace?

Medina Ndove, Senegal

1354-1403 What Can We Do to Make Urology More Inclusive and Diverse?

Evelyn Mmapula Moshokoa, South Africa

1403-1412 Balancing Work-life Balance as a Female Urologist

Kymora Scotland, United States

1413-1422 Challenges of Leadership Positions in a Male-dominated Field

Silvia Secco, Italy

1422-1431 How to be a Successful Female Urology Researcher?

To be announced

1431-1440 Is the Gender Gap in Urology Narrowing?

Mireia Musquera, Spain

1440-1449 Surgical Practise Patterns amongst Women in Urology

Kinju Adhikari, Nepal/India

1449-1515 Discussion and Q&A

1345-1515



# Joint Session: SIU / Society of Genitourinary Reconstructive Surgeons (GURS) Symposium

Co-Chairs: Marta Bizic, Serbia / Francisco E. Martins, Portugal

#### **Learning Objectives**

At the end of this session, attendees should be able to:

- To understand and be aware of specific challenges and ongoing controversies of some urologic reconstructive surgical treatments that are employed in the best and effective management of complex patients.
- To recognize and identify these complex patients and outline the best pre-operative evaluation to ensure the highest treatment successful outcomes.
- To help provide the best scientific evidence based on solid international literature and use this knowledge to serve patients' healthcare needs.

1345-1347 Introduction

Francisco E. Martins, Portugal

1347-1407 A. Debate: Management of Artificial Urinary Sphincter Failure in Patients With Fragile Urethra

Moderators Marta Bizic, Serbia

Farzana Cassim, South Africa Francisco E. Martins, Portugal

1. Reimplantation is Possible and Advisable

Jaspreet S. Sandhu, United States

2. Urinary Diversion Should Be Recommended

Henriette Veiby Holm, Norway

Q&A

#### 1407-1434

## B. Debate: What's The Best Treatment for a Previously Failed 2-cm Long Penile Urethral Stricture

Moderators

Francisco E. Martins, Portugal

Evelyn Mmapula Moshokoa, South Africa

Shailesh Shah, India

## 1. Endoluminal Approaches (Dilatation, DVIU, Optilume, Others)

Rajveer Purohit, United States

#### 2. One-Stage Approaches (Ventral Grafting, Flaps)

Andrey Bogdanov, Russia

## 3. Staged Approaches

Pankaj Joshi, India

#### Q&A

#### 1434-1454

# C. Debate: Surgical Management of Post-radical Prostatectomy Patients with Simultaneous Urinary Incontinence and Erectile Dysfunction

Moderators

Kuncoro Adi, Indonesia Vladimir Kojovic, Serbia Rajveer Purohit, United States

## 1. Dual Synchronous AUS and IPP Implantation is preferable

Pedro Oliveira, Portugal

### 2. Staged Implantation Should Be Recommended

Ignacio Moncada, Spain

#### Q&A

#### 1454-1514

#### D. Debate: Restoring Function in Patients Following Penile Cancer Amputation

Moderators

Marta Bizic, Serbia

Frederik Claassen, South Africa Maurice Garcia, United States

# 1. Phalloplasty is better

Giulio Garaffa, United Kingdom

#### 2. Penile Transplantation Should Be Offered Whenever Possible

Miroslav Djordjevic, Serbia

# Q&A

## 1514-1515

# **Closing Remarks**

Marta Bizic, Serbia

1345-1515



MP-04: Moderated Oral ePoster Session 04: Female Urology, Infections and Inflammatory Diseases and Minimally Invasive Surgery/Robotics

1345-1515



MP-05: Moderated Oral ePoster Session 05: Basic Science - Benign Diseases and Stones - Surgical Treatment

1345-1515



## **SIU Innovators**

Co-Chairs: Patrick Hensley, United States / Gagan Prakash, India

#### Part 1- Artificial Intelligence for Urologists

#### 1345-1350

### Welcome and Introduction

1350-1400 Radiomics in Small Renal Mass Management Teele Kuusk, United Kingdom 1400-1410 Al in Surgical Training Giovanni Cacciamani, United States 1410-1420 Al in Bladder Cancer Pathology To be announced 1420-1430 **Panel Discussion** Part 2- Rare Tumor Variants: Global Impact 1430-1432 Welcome and Introduction 1432-1435 Updates from the IBCG Global Society of Rare GU Tumors (GSRGT) Gagan Prakash, India 1435-1445 **Bladder Cancer Variant Histology** To be announced 1445-1455 Renal Cell Carcinoma Histologic Subtypes Santosh Menon, India 1455-1505 **Prostate Cancer Histologic Subtypes** Weranja Ranasinghe, Australia 1505-1515 **Panel Discussion** HT-05: Hot Topic: Navigating the Challenges of Surgical Complications in **Urology** 1545-1715 Co-Chairs: Anurag Golash, United Kingdom / Rajeev Sood, India 1545-1555 Troubleshooting in robotic surgery for complex urological procedures To be announced 1555-1605 Strategies for Reducing the Risk of Surgical Complications in endourology To be announced 1605-1615 Teamwork and Communication Strategies - vital for patient safety and outcomes Tohid Hossain, Bangladesh 1615-1625 How to navigate learning curve in advanced endourology procedures Anurag Golash, United Kingdom 1625-1635 **DIY Simulators** Mohammed Lezrek, Morocco 1635-1645 Advances in technology - is it changing the landscape of Urological science and education Rajeev Sood, India 1645-1715 Discussion, Expert Comments and Q&A IC-09: Instructional Course: Female Urethral Reconstruction in Benign Pathology 1545-1715 Chair:

Francisco E. Martins, Portugal

52 / 76

Benign pathology of the female urethra is less prevalent, under-reported and poorly understood. The objective is to discuss and teach the diverse group of international audience the basics of and current management concepts of these pathologies of the female urethra. Female urethroplasty has a better success rate than endoluminal procedures such as urethral dilatation and urethrotomy and should be adopted as standard of care. Many urologists are still unaware of the easy and reproducible procedure(s) of female urethroplasty. There are no guidelines for treatment of simple and complex female urethral conditions, and urologists should be familiar with them.

## **Learning Objectives:**

At the end of this session, attendees should:

- Understand the less known facts about the benign pathologies of the female urethra.
- Know the diagnostic workup of Female Urethral Stricture Disease.
- · Be familiar with the various techniques of Female Urethroplasty.
- Learn about Neourethral Formation in the Female Transgender.

1545-1550	Introduction
	Francisco E. Martins, Portugal
1550-1602	Female Urethral Stricture
	Rajiv Kore, INDIA
1602-1614	Urethral Diverticula
	Henriette Veiby Holm, Norway
1614-1626	Genitourinary Fistula
	Igor Vaz, Mozambique
1626-1638	Neourethral Formation in Transwomen
	Marta Bizic, Serbia
1638-1650	PFUI and Complex Urethral Injuries
	Ganesh Gopalakrishnan, India

Q&A

1545-1715

1650-1710

1710-1715



# IS-11: Interactive Session: Revisiting the role of ESWL in Urolithiasis

Co-Chairs: Kah Ann Git, Malaysia / Joe Philip, United Kingdom

#### Learning Objectives:

Conclusion and Take-home Messages

At the end of this session, attendees should be able to:

- Evaluate comparative success of stone treatment modalities.
- Discuss ESWL technology features and innovations that have improved stone fragmentation and clearance rates
- Explore approaches to treating large, multiple, or anatomically challenging kidney stones.
- Understand patient safety, patient reported outcomes and quality of life measures in ESWL treatment.
- Explore future directions and advancements in Lithotripter technology; including integration of ESWL with other treatment modalities.

By focusing on these learning objectives, conference attendees will gain a comprehensive understanding of the efficacy, safety, technological advancements, complications management, patient outcomes, and future directions of ESWL in comparison to other treatment options in stone disease.

1545-1555 Comparing the efficacy and safety of ESWL with other minimally invasive and surgical treatments Leonardo O. Reis, Brazil 1555-1605 Advances in ESWL Technology and its Impact on Patient Outcomes Nkemdilim Egbochuku, United Kingdom Managing Complications of ESWL and Improving Patient Safety 1605-1615 Rahul Gupta, India 1615-1625 The Role of ESWL in the Management of Complex Kidney Stones Joe Philip, United Kingdom 1625-1635 The Impact of ESWL on Patient Quality of Life and Satisfaction Louise Paramore, United Kingdom 1635-1645 **Evaluating the Current Status of ESWL and its Future Directions.** Mazhar Sheikh, United Kingdom 1645-1715 Discussion and Q&A MV-07: Master Video: Managing Priapism – Tips and Tricks 1545-1715 Co-Chairs: Vaibhav Modgil, United Kingdom / Harprit Singh, India 1545-1555 T shunt + Tunneling for Priapism - Step by Step Peter Grice, United Kingdom 1555-1605 **Barry Shunt in Stuttering Priapism** Peter Grice, United Kingdom 1605-1615 Al Ghorab Shunt Odunayo Kalejaiye, United Kingdom Cavernoso Bulbar Shunt 1615-1625 To be announced 1625-1635 Penile Implant in Priapism Vineet Malhotra, India 1635-1645 Peno Scrotal Decompression in Refractory Ischemic Priapism Theodora Stanisou, United Kingdom 1645-1715 Discussion and expert comments MP-06: Moderated Oral ePoster Session 06: Infertility, Sexual Dysfunction and 1545-1715 **Voiding Dysfunction** MP-07: Moderated Oral ePoster Session 07: Penis/Testis: Benign Disease, 1545-1715 **Reconstruction, Renal Transplantation and Trauma** 1545-1715 **SL-03: Semi-Live Surgery Interactive Session** 1600-1615 **Urethral Reconstruction** 1615-1630 Fistula Repair 1630-1645 **MACEtrofanoff** 

Urethral bulking agents

1645-1700

1545-1745

# **3**

#### **Roundtable Discussion**

# Workshop: Lasers and Mists in LUTS/BPH

Co-Chairs: Ananda Dhanasekaran, United Kingdom / Dean Elterman, Canada

## **Programme Description:**

The workshop on Lasers and MISTs in LUTS/BPH will review BPH therapies for office-based treatments of LUTS/BPH, including but not limited to iTind™, Aquablation®, HoLEP, ThuFLEP, Rezūm™, and UroLift®. The hands-on course will provide practical applications of these technologies in terms of equipment, technical approach, and high-level review of clinical data. The faculty will provide first-hand practical instruction on best practices, including patient selection, technique selection, and tips and tricks. The faculty will provide international experience and evidenced-based summaries of the risks and benefits of these procedures to aid with patient counselling for informed consent. This will be a multisponsored training workshop.

## **Learning Objectives:**

- At the end of this workshop, participants should be able to:
- · Understand the mechanism of action and technique for each BPH therapy.
- Select the most appropriate patient for each procedure type, based on patient and prostate characteristics.
- Know the clinical data supporting the use of each modality.
- Apply the best-practice technique for each modality, based on the literature and expert opinion.
- Recognize the challenges associated with each technique and perform appropriate troubleshooting.
- Practice tips and tricks provided by the experts for executing these novel BPH therapies.

# Saturday, October 14

Session will be presented on the SIU@U App included with your congress registration.





PL-03: Plenary 03



0800-0803

Honorary Co-Chair: Rajeev Kumar, India

Welcome and Albert-Schweitzer Award Lecture Introduction

Albert-Schweitzer Award Recipient (2023)

0803-0818

Albert-Schweitzer Award Lecture

0818-0833

European Association of Urology (EAU) Lecture: Equity, Diversity and Inclusion from the EAU Task

**Force Perspective** 

Maria Carmen Mir, Spain

0833-0848

American Urological Association (AUA) Lecture: Immunobiology of BCG Unresponsive Nonmuscle Invasive Bladder Cancer

John Sfakianos, United States

Learning Objectives

At the end of this lecture, attendees should be able to:

- · Understand the mechanism of response to BCG.
- Use novel technologies to better understand cellular interactions in the tumor microenvironment of BCG unresponsive tumors
- Identify novel immune checkpoint targets for BCG unresponsive tumors.

0848-0903

State of the Art Lecture

0903-0923

Debate: Pelvic Lymphadenectomy (LND) in Bladder and Prostate Cancer

0923-0926

SIUJ Best Abstract Review Award Presentation

Peter Black, Canada

0926-0930

**Closing Remarks** 





**NURS: 8th SIU Global Nurses' Educational Symposium** 

Co-Chairs: Amparo Gudrun Camacho, United States / Meryem Yavuz Van Giersbergen, Türkiye

## **Symposium Objectives:**

At the end of this session, attendees should be able to:

- · Learn the diagnosis, staging and management of prostate cancer
- Define the new techniques in robotic and minimally invasive surgery in the treatment of prostate
- Describe the nursing care of the patients undergoing minimally invasive procedures
- Examine the surgical and medical treatments for erectile dysfunction
- · Review the evaluation and management of male infertility
- . Discuss the nursing care of patients with sexual dysfunction and fertility concerns
- · Appraise the advances in reconstructive surgery in transgender patients including urinary diversion and urethroplasty
- Consider the medical and surgical management of lower urinary tract symptoms

- Evaluate the nursing care for patients with urinary symptoms
- Describe the management of ostomies in patients with bladder cancer
- Assess the quality of life of patients with bladder cancer, an international overview
- · Consider the nursing care of the patients with bladder cancer
- Define the care guidelines for the use of intermittent vs. indwelling Foley catheters
- Discuss the care of elderly patients with common urological problems
- Review the challenges and solutions for telehealth communications
- Appraise the challenges of running a prostate active surveillance clinic
- Describe the ERAS protocol and its impact in current surgical practice
- Learn how new nurses can be supported and motivated for advancement in their practices
- Evaluate the management of complex urinary tract infections
- Describe the diagnosis and the medical and surgical management of urinary stone disease.

0800-0805	Welcome
-----------	---------

Amparo Gudrun Camacho, United States Meryem Yavuz Van Giersbergen, Türkiye

0805-0825 Diagnosis, Staging and Management of Prostate Cancer

To be announced

0825-0845 Novel Techniques in Robotic and Minimally Invasive Surgery

Richard Link, United States

0845-0855 Nursing Care in Robotic and Minimally Invasive Surgery

Karin Demirci, Türkiye

0855-0900 Questions

0900-0920 Surgical and Medical Treatment Options for Erectile Dysfunction

Gajanan Shripad Bhat, India

0920-0940 Assessment and Management of Male Infertility

K V Vinod, India

0940-0950 Nursing Care of Patients with Erectile Dysfunction/Infertility

Öykü Kara, Türkiye

0950-0955 Questions

0955-1015 Advances in Reconstructive Surgery including Transgender Surgery, Urinary Diversion and

Urethroplasty

To be announced

1015-1035 Medical and Surgical Management of Lower Urinary Tract Dysfunction

Jaspreet S. Sandhu, United States

1035-1045 Nursing Care for Patients with Urinary Symptoms

Amparo Gudrun Camacho, United States

1045-1050 Questions

# 1050-1105

## **Break - including viewing of ePosters**

1105-1125 Ostomy Management of Bladder Cancer Patients

Vashti Livingston, United States

1125-1145 Quality of Life of Bladder Cancer Patients: International Dimension

Meryem Yavuz Van Giersbergen, Türkiye

1145-1155 Nursing Care of the Patient with Bladder Cancer

Askeri Çankaya, Türkiye

1155-1200 Questions

1120-1250 Abstract Presentations

Moderator: Amparo Gudrun Camacho, United States

#### Break for Lunch

1330-1345 Guidelines for the Care of Indwelling Catheters in Adults

Ezgi Seyhan Ak, Türkiye

1345-1400 Guidelines for the Care of Clean Intermittent Catheters

Yeliz Çulha, Türkiye

1400-1405 Questions

1405-1415 Common Urological Problems of the Elderly and Specific Precautions in their Care

Sinceré McMillan

1415-1425 Challenges and Solutions for Telehealth Options

Eva Kajti, Türkiye

1425-1435 Nurse Advanced Provider Biopsy and Active Surveillance Practice

Kenny Xin Lin, United States

1435-1445 ERAS Protocol

Filiz Öğce Aktaş, Türkiye

1445-1455 Supporting New Nurses

Hülya Özkol Saygi, Türkiye

1455-1500 Questions

1500-1520 Management of Complex Urinary Tract Infections

Yigit Akin, Türkiye

1520-1540 Describe the Imaging Evaluation and Medical and Surgical Therapy of Urinary Stone Disease

Joe Philip, United Kingdom

1540-1550 Nursing Care of Patients with J J-stent

Sinem Eskidemir, Türkiye

1550-1555 Questions

1555-1600 Closing Remarks and Invitation to SIU 2024 Nurses Symposium

Amparo Gudrun Camacho, United States Meryem Yavuz Van Giersbergen, Türkiye

0930-1100



GAF-03: Global Andrology Forum Workshop: Management of Azoospermia – A Primer for the Urologist

Chair: Ates Kadioğlu, Türkiye Co-Chair: Vineet Malhotra, India

0930-0935 Introduction to the Workshop

Ates Kadioğlu, Türkiye

0935-0942 Management of Azoospermia – What is New?

Mohamed Arafa, Egypt

0942-0949 Clinical Algorithms for Evaluation of Azoospermia

Gian Maria Busetto, Italy

0949-0956 Is There Still a Role for Reconstructive Surgery in Obstructive Azoospermia?

Germar-Michael Pinggera, Austria

0956-1003 Varicocele and Azoospermia

Gokhan Çalik, Türkiye

1003-1010 Is Hormone Therapy Useful in Men with Nonobstructive Azoospermia?

Kasonde Bowa, Zambia

1010-1017 Approach to Surgical Sperm Retrieval in Men with NOA

Giovanni Colpi, Switzerland

1017-1024 Fresh Versus Frozen Sperm for ICSI: Does It Make a Difference

Mirko Preto, Italy

1024-1031 Management of Primary Hypogonadism in Men with NOA

Tuncay Toprak, Türkiye

1031-1046 Q&A

Moderators

Ponco Birowo, Indonesia

Amarnath Rambhatia, United States

1046-1053 Take Home Messages

Mustafa Emre Bakircioglu, Türkiye

0930-1100

HT-06: Hot Topics: Are we Abreast with Future Urotech?

Co-Chairs: Belthangady Monu Zeeshan Hameed, India / Gokul Vignesh KandaSwamy, United Kingdom

0930-0940 Role of 3D Printing in Complex Uro-Oncology Procedures

Senol Tonyali, Türkiye

0940-0950 Is Al Going to Replace or Assist Urologists

To be announced

0950-1000 AR/VR for Surgical Planning in Endourology and Uro-oncology

Ali Talyshinskii, Russia

1000-1010 GPT: Will this Generative AI impact Urology

Kinju Adhikari, Nepal/India

1010-1020 5G Technology and Remote Robotic Surgery

Angus Luk, United Kingdom

1020-1030 Technological Advancements in Lasers in Urology

NItesh Jain, India

1030-1100 Discussion and Expert Comments

0930-1100



IC-10: Instructional Course: Novel BPH Therapies - Review of Technologies and Practical Instruction (Itind, Urolift, Rezum, Aquablation, Stents, Aeep)

Chair: Dean Elterman, Canada

Recent advances in minimally invasive surgical procedures for BPH include UroLift, Rezum, iTind, and Aquablation. This 90 minute instructional course will focus on novel therapies and techniques for the treatment of BPH. The course will provide an overview of the technologies in terms of equipment, technical approach, and high-level review of clinical data. The faculty will provide first-hand practical instruction on best practices including patient selection, technique selection, and "tips and tricks". The faculty will provide international experience and evidenced-based summaries of the risks and benefits of these procedures to aid with patient counselling for informed consent.

# **Learning Objectives:**

At the end of this session, attendees should:

- Understand the mechanism of action and technique for each of the novel BPH therapies.
- Select the best patients for each procedure type based upon patient and prostate characteristics.
- Gain knowledge of the clinical data supporting the use of each modality and understand bestpractice technique for each modality based upon the literature and expert opinion.
- Gain an appreciation for the challenges encountered and troubleshooting for each technology and appreciate the "tips & tricks" provided by the experts for performing these novel BPH therapies

0930-0935	Introduction to Novel BPH Therapies
	Dean Elterman, Canada
0935-0942	iTIND
	Silvia Secco, Italy
0942-0946	Questions
0946-0953	Rezum
	Dean Elterman, Canada
0953-0957	Questions
0957-1004	UroLift
	Silvia Secco, Italy
1004-1008	Questions
1008-1015	Anatomic Enucleation of the Prostate (AEEP)
	Vineet Gauhar, Singapore
1015-1019	Questions
1019-1026	Aquablation
	Vincent Misrai, France
1026-1030	Questions
1030-1037	Stents
	Kevin Zorn, Canada
1037-1041	Questions
1041-1048	Patient Selection
	Vineet Gauhar, Singapore
1048-1052	Questions
1052-1057	Closing Remarks

Dean Elterman, Canada





# IC-11: Instructional Course: Transition from Transrectal to Transperineal Prostate Biopsy Under Local Anaesthesia in Your Clinic: A Crash Course

Chair: Peter Chiu, Hong Kong

Around the world, transrectal prostate biopsy is gradually being replaced by transperineal (TP) biopsy due to significantly less septic complications. However, traditional TP biopsy is usually done under general or spinal anaesthesia and is associated with higher anaesthetic risk and extra resources. TP biopsy under local anaesthesia (LA) has been proven to be well tolerated. This course focuses on the basics of TP biopsy under LA and the various means that we can perform systematic and MRI-guided TP biopsies. This serves to empower the participants to transform from TR to TP route of prostate biopsy under LA.

#### Learning Objectives:

At the end of this session, attendees should:

- Understand the benefits of transperineal prostate biopsy.
- Acquire the principles of local anaesthesia in transperineal prostate biopsy.
- nderstand the various ways and platforms to perform systematic and MRI-guided targeted transperineal prostate biopsy

0930-0935	Introduction
-----------	--------------

Peter Chiu, Hong Kong

0935-0950 Why biopsy the prostate transperineally?

Wayne Lam, Hong Kong

0950-1005 Techniques to Carry Out Peri-prostatic Anaesthetic Block to Perform Transperineal Prostate

**Biopsy** 

Peter Chiu, Hong Kong

1005-1020 Transperineal Prostate Biopsy Using Co-axial Needle and Device-assistance

Wayne Lam, Hong Kong

1020-1035 Transperineal Mri-ultrasound Fusion Targeted Prostate Biopsy: Cognitive vs Software-guided

**Platforms** 

Peter Chiu, Hong Kong

Interaction Discussion on Tips and Tricks in Achieving a Perfect MRI-guided Transperineal

**Prostate Biopsy** 



1035-1100

0930-0942



# IS-12: Interactive Session: Challenges in the Management of Non-Muscle Invasive Bladder Urothelial Cancer

Co-Chairs: Rakesh Heer, United Kingdom / Manish Patel, Australia

Risk Stratification in NMIBC

Manuel Castanheira de Oliveira, Portugal

0942-0954 Optimizing TURBT (include en bloc, enhanced cystoscopy)

Jeremy Yuen-Chun Teoh, Hong Kong

0954-1006 Managing High Risk NMIBC - BCG Naïve and Experienced

Ashish M. Kamat, United States

1006-1018 Strategies to Mitigate BCG Shortage

To be announced

1018-1030 BCG Unresponsive NMIBC

Sia Daneshmand, United States

1030-1100 Case Discussion

Presenter: Rakesh Heer, United Kingdom

0930-1100

0930-0942

**(1)** 

IS-13: Interactive Session: Cytoreductive Nephrectomy – Contemporary Management

Co-Chairs: Sarah Psutka, United States / Brian Shuch, United States

What do Current Level I Evidence and Guidelines Support

Axel Bex, United Kingdom

0942-0954 Radical Nephrectomy - Goals and Surgical Approaches

To be announced

0954-1006 Should we be doing Lymph Node Dissections

Manal Kumar, United Kingdom

1006-1018 Risk/Benefit of Caval Thrombectomy

Stephen Boorjian, United States

1018-1030 Contraindications to Surgery Beyond Risk Stratification

Vincenzo Ficarra, Italy

Case-discussion

1030-1100

0930-1100

MC-07: Master Class: Issues and Approaches in the Management of Anterior Urethral Strictures

Co-Chairs: Pawan R Chalise, Nepal / Reynaldo Gómez, Chile

0930-0942 Endoscopic Management of Anterior Urethral Strictures - Current Status

Paksi Satyagraha, Indonesia

0942-0954 Buccal Mucosal Grafts in the Management of Anterior Urethral Strictures

Seiichi Fuziwara Ruiz, Mexico

0954-1006 Local Flaps in the Management of Anterior Urethral Strictures

Steven Brandes, United States

1006-1018 How to Tackle Radiation Induced Urethral Strictures?

Ashish Pardeshi, India

1018-1030 Challenges and Solutions for Recurrent Anterior Urethral Strictures

Ramon Virasoro, United States

1030-1100 Case Discussion

Presenter: Hemant Kumar Goel, India

0930-1100



MV-08: Master Video: Challenging Scenarios in Ureteroscopy – How 🥥

to Approach

Bhatia, India / Abhijit Patil, India

0930-0938 URS in Post Urinary Diversion Cases

To be announced

Co-Chairs: Tanuj

0938-946 RIRS in Impacted Ureteric Stone

Ranga Wickramarachchi, Sri Lanka

0946-0954 URS in Patients with Multiple Kinks

Harprit Singh, India

0954-1002 URS in Congenital Anomalous Kidneys

K V Vinod, India

1002-1010 URS in Scenarios of Transplant Kidney

Abhijit Patil, India

1010-1018 vURS in Giant Ureteric Calculus

To be announced

1018-1026 Controversies in Role of Ureteroscopy for Upper Tract Urothelial Carcinoma

Teng Aik Ong, Malaysia

1026-1034 Sheathless Uretero Renoscopy

Omer Levent Tuncay, Türkiye

1034-1100 Case Discussion

Presenter: Tanuj Bhatia, India

0930-1100



# **Resident's Mentoring Session**

0930-1130



# Workshop: Transperineal and Fusion Prostate Biopsy - Advantages and Techniques

**Co-Chairs:** Franck Bladou, France / Rajan Veeratterapillay, United Kingdom Faculty: Petr Macek, France

# **Programme Description:**

This workshop course will provide participants with an overview of the incorporation of MRI and advanced ultrasound imaging into the diagnostic evaluation of prostate cancer patients. Participants will be taken through different clinical scenarios to better understand the benefits and limitations of prostate MRI and the tips and tricks in transperineal ultrasound as well as contemporary techniques for performing MRI/ultrasound fusion targeted biopsies in the clinical practice. This workshop will include lectures, case discussions, and skills training. During the skills training session, participants will be separated into two groups to allow sufficient interaction with the equipment and lecturers.

#### Learning Objectives:

At the end of this session, the participants be able to:

- Recognize how to optimize prostate cancer detection by incorporating multi-parametric MRI and advanced ultrasound imaging into clinical practice.
- Evaluate techniques for performing transperineal prostate biopsy safely and effectively.
- Outline different techniques for performing MRI/ultrasound fusion and lesion targeting during transperineal biopsy.

#### Part 1: Lectures

0930-0935 Introduction and Learning Objectives

Franck Bladou, France

Rajan Veeratterapillay, United Kingdom

0935-0945 Transperineal Biopsy Setup and Video Demonstration

Rajan Veeratterapillay, United Kingdom

0945-0955 Role of MRI in Prostate Cancer Pathway

Franck Bladou, France

Part 2: Skills training and Case Discussions

0955-1040 Group 1: MRI Case Discussion

0955-1040 Group 2: Simulated transperineal biopsies with ultrasound/micro-ultrasound equipment

1040-1125 Group 1: Simulated transperineal biopsies with ultrasound/micro-ultrasound equipment

1040-1125 Group 2: MRI Case Discussion

1125-1130 Closing Remarks

Franck Bladou, France

Rajan Veeratterapillay, United Kingdom

0930-1730



32nd Turkish Association of Urology (TAU) Meeting

0930-1730

# **Focal Therapy Society Conference**

Co-Chairs: Jean de la Rosette, Türkiye / Jurgen Fütterer, The Netherlands

#### **Learning Objectives:**

At the end of this session, attendees should:

- Understand about the different diagnostic imaging modalities for prostate carcinoma.
- · Understand about the different biopsy protocols for prostate carcinoma.
- Understand about the different focal therapy options for localized prostate cancer.
- Understand about prevention and handling of complications from Focal Therapy.
- Understand the position of Focal Therapy within the armamentarium for treatment options of localized prostate carcinoma.
- Understand about the future directions of imaging modalities and focal therapy options for localized and advanced prostate carcinoma.

### **DIAGNOSTICS**

Moderators Baris Bakir, Türkiye Sangeet Ghai, Canada Badrinath Konety, United States

0930-0945 Transperineal Template Biopsies and Systematic Biopsies RIP

Massimo Valerio, Switzerland

0945-1000 MRI in Bore Biopsies are Best

Derya Yakar, The Netherlands

1000-1015 Fusion Biopsy – An Update

Samuel Chi-Hang Yee, Hong Kong

1015-1030 Micro Ultrasound – No Need for mpMRI

Laurence Klotz, Canada

1030-1045 Radiomics and Al in Radiology and Focal Therapy

Maarten de Rooij, The Netherlands

1045-1115 Round Table on Diagnostics

Moderators

Paolo Gontero, Italy Hendrik Heers, Germany

**TREATMENT** 

Moderators

Lukas Lusuardi, Austria Rolf Muschter, Germany Lara Rodriguez Sanchez, Spain

1115-1130 Focal Cryotherapy

John Ward, United States

1130-1145 Focal HIFU

Andreas Blana, Germany

1145-1200 Focal IRE

José Luis Domínguez-Escrig, Spain

1200-1215 TULSA Current Status

1215-1230 Histotripsy: Update and the Future

George R. Schade, United States

1230-1300 Round Table on Treatment

Moderators

Antonio Finelli, Canada Pilar Laguna, Türkiye

1300-1400 Lunch Break

1400-1530 COMPLICATIONS

Moderators

Alexander Govorov, Russia Andrés Hernández-Porras, Mexico

Jack Tay, Singapore

1400-1415 Focal Therapy Follow up

Andre Luis de Castro Abreu, United States

1415-1430 Prevention and Handling of Complications

Giancarlo Marra, Italy

1430-1445 Salvage Radical Prostatectomy

Xavier Cathelineau, France

1445-1500 Salvage Ablation: Recent Updates and Techniques

To be announced

1500-1530 Round Table on Complications

Moderators

M Hammad Ather, Pakistan Brian Miles, United States

**FUTURE DIRECTIONS** 

Moderators

Kamran Bhatti, Qatar Rahim Horuz, Türkiye

Diogo Nunes Carneiro, Portugal

1530-1545 Focal Therapy Better than Active Surveillance?

Amir Lebastchi, United States

1545-1600 Focal Therapy Viable Treatment Option in GGG 3 or Higher?

Luca Lunelli, France

1600-1615 **Genomics in Focal Therapy** 

Rafael Sanchez-Salas, Canada

1615-1630 **Novel PET Imaging Technologies** 

Henry Woo, Australia

1630-1645 MRI in Follow up of Active Surveillance

Bhavan Rai, United Kingdom

1645-1715 **Round table on Future Directions** 

Moderators

Luis Campos Pinheiro, Portugal Peter Carroll, United States

1715-1730 Take Home Message

Art Rastinehad, United States



1130-1300



# IS-14: Balloon Debate



Co-Chairs: Raed Azhar, Saudi Arabia / Mohammed Lezrek, Morocco / Ravindra Sabnis, India / Simon Tanguay, Canada

### 1130-1215

# Managing Multiple Renal Calculi - The Best Option!

Co-Chairs

Mohammed Lezrek, Morocco Ravindra Sabnis, India

**Standard Prone PCNL** 

Nathani Sidharth, Nepal

**Supine PCNL** 

To be announced

Mini PCNL

**ECIRS** 

Joe Philip, United Kingdom

**Expert comments from Chairs** 

#### 1215-1300

### 4 cm size Centrally Located Enhancing Renal Mass

Co-Chairs

Raed Azhar, Saudi Arabia Simon Tanguay, Canada

**Robotic Enucleation** 

Antonio Finelli, Canada

**Robotic Partial Nephrectomy** 

Manal Kumar, United Kingdom

#### **Open Partial Nephrectomy**

Nicolae Crisan, Romania

#### **Radical Nephrectomy**

Brian Shuch, United States

**Expert Comments from Chairs** 

1130-1300



# IC-12: Instructional Course: Pelvic Organ Prolapse (POP): Challenges and **Controversies**

Chair: Liliya Tryfounyk, Ukraine

POP management options can potentially include observation, conservative, and surgical options. Surgical repair involve obliterative and reconstructive procedures. Each of these has its own risks and benefits. Many urologists, urogynecologists, and pelvicreconstructive surgeons are still unaware of, or less familiar with, the role, ease and reproducibility of such treatment options for POP and associated problems. There are specific areas of POP that the literature is sparse and supported by weak evidence, especially regarding their respective best management options. Attendees should be able to identify these and foster research on them. Evidence-based guidelines supported by multi-institutional RCTs must be encouraged and become available as soon as possible for all surgeons interested in pelvic reconstruction.

# Learning Objectives:

At the end of this session attendees should:

- · Understand the less known facts about pelvic organ prolapse (POP) and its associated problems (e.g., urinary incontinence, sexual dysfunction, etc.)
- To be familiar with the conservative management and the surgical techniques of POP repair
- To understand the challenges and controversies associated with this prevalent topic.
- To decide which treatment serves best an individual patient based on the compartments involved, extent of prolapse, medical and surgical comorbidities, risks of treatment, and shared decisionmaking involving the patient.
- To learn (and to review) the pertinent diagnostic workup of POP, including urodynamics, imaging studies, etc.

1130-1133	Introduction
	Liliya Tryfounyk, Ukraine
1133-1143	Etiology, Epidemiology, Comorbidities and Evaluation
	Ali Zumrutbas, Türkiye
1143-1153	Conservative and Surgical Management: Overview
	Farzana Cassim, South Africa
1153-1203	Role of Synthetic Mesh in POP Reconstruction
	Lysanne Campeau, Canada
1203-1213	Role of Hysterectomy in Middle Compartment POP
	Liliya Tryfounyk, Ukraine
1213-1223	POP and Sexual Dysfunction
	Francisco E. Martins, Portugal
1223-1233	POP and Stress Urinary Incontinence
	Angelo Gousse, United States

1233-1243 Procidentia (Grade IV POP): Therapeutic Options Lysanne Campeau, Canada 1243-1258 Q&A 1258-1300 **Conclusion and Take-home messages** Ali Zumrutbas, Türkiye IS-15: Interactive Session: Oligometastatic Prostate Cancer - Current **Management Strategies and Role of PET Imaging** 1130-1300 Co-Chairs: Brian Chapin, United States / Robert Reiter, United States 1130-1142 Overview of Current Diagnostic Criteria, Staging and Scope of Oligometastatic Prostate Cancer Ravimohan Muvadru, India 1142-1154 PET imaging in diagnosis and staging Robert Reiter, United States 1154-1206 **Best Systemic Therapy** Himisha Beltran, United States 1206-1218 Role of Surgery Sudhir Rawal, India 1218-1230 Role of Radiation Uğur Selek, Türkiye 1230-1300 **Case Discussion** Presenter: Ravimohan Muvadru, India IS-16: Interactive Session: Urinary Diversion – Decision Making and Techniques 1130-1300 Co-Chairs: Mevlana Derya Balbay, Türkiye / Swapan Sood, India 1130-1140 **Preoperative Planning and Patient Selection** To be announced 1140-1150 **Surgical Techniques for Urinary Diversion** To be announced 1150-1200 Robotic Approaches to Urinary Diversion - The New Horizon To be announced 1200-1210 Long-term Outcomes and Complications of Urinary Diversion Harvinder Singh Pahwa, India 1210-1220 **Quality of Life after Urinary Diversion** To be announced 1220-1230 Decision Making in Urinary Diversion: Balancing Risks and Benefits Hassan Abol-Enein, Egypt 1230-1300 Discussion





Joint Society of Urologic Oncology (SUO) and the EAU Section of Oncological Urology (ESOU) Session

Co-Chairs: Jeffrey Holzbeierlein, United States / Maria Carmen Mir, Spain

1130-1135 Introduction Maria Carmen Mir, Spain 1135-1200 Case Presentation on Testicular Cancer Panelists Yue Che. Germany Dan Lin, United States Tim Masterson, United States Presenter: Maria Carmen Mir, Spain 1200-1220 State-of-the-art Update on the Management of Low Stage NSGCT Tim Masterson, United States 1220-1240 Debate on Management of Intermediate Risk Metastatic RCC **Panelists** Stephen Boorjian, United States Teele Kuusk, United Kingdom Presenter: Maria Carmen Mir, Spain 1240-1300 **Discussion and Closing Remarks** Jeffrey Holzbeierlein, United States MC-08: Master Class: Status of Open Radical Surgeries in the Current Era – **Challenges** 1130-1300 Co-Chairs: Stephen Boorjian, United States / Amlesh Seth, India 1130-1140 Open Surgery for Locally Advanced Kidney Cancer Amlesh Seth, India 1140-1150 **Open Surgical Partial Nephrectomy** Stephen Boorjian, United States 1150-1200 Open Radical Nephrectomy and IVC Thrombectomy -The Gold Standard Amlesh Seth, India 1200-1210 Open RPLND for testicular Cancers-Is it still the right choice? Ganesh Bakshi, India 1210-1220 Evidence Comparing Open and Robotic Radical Cystectomy - Do We Have a Winner? José Luis Domínguez-Escrig, Spain 1220-1230 Open radical prostatectomy and urethro-vesical anastomosis - Relevance in the current era and future directions Zufar Khakimhodjaev, Kyrgyzstan 1230-1240 Do Current Trainees Require a Dedicated Fellowship in Open Radical Surgery? Paulina Bueno, Mexico 1240-1300 **Discussion and Expert Comments** MP-08: Moderated Oral ePoster Session 08: BPO/LUTS. Penis/Testis/Urethra: 1130-1300 Cancer - Clinical and Prostate Cancer - Detection





MVP-02: Moderated Video ePoster Session 02: Kidney and Ureteral Cancer -Clinical, Minimally Invasive Surgery/Robotics, Penis/Testis/Urethra: Cancer -Clinical and Reconstruction.



## **Networking Lunch**

1415-1545

1415-1425



# HT-07: Hot Topics: Genito-urinary Trauma - Current Strategies and Challenges

Co-Chairs: Steven Brandes, United States / G G Laxman Prabhu, India

Current Trends in Diagnosis and Management of Bladder Injury

To be announced

1425-1435 How to Approach a Polytrauma Case with Complex Genitourinary Trauma

Amitabh Sinha, India

1435-1445 Consequences of Genitourinary Trauma and Strategies to Minimize Impact on Patient Outcomes

Zeeshan Aslam, United Kingdom

1445-1455 Sexual Dysfunction and Genitourinary Trauma

To be announced

1455-1505 Strategies for Identifying and Managing Uro Gynaecological Ureteric Injuries

Achille Aurèle Mbassi, Cameroon

1505-1515 How to Handle Ureteric Avulsion and Outcome?

Sergei Belomytcev, Russia

1515-1545 Discussion and Expert comments

1415-1545



IC-13: Instructional Course: How Can I Achieve 93% Success During ESWL

Chair: Kah Ann Git, Malaysia

ESWL was developed by using fluoroscopy, so most of our masters do not use ultrasound for localization and real time treatment tracking in adults and pediatric patients. Today, when ALARA principles are globally accepted for endourological procedures, we need to re-think the value of the ultrasound in our daily practice. Ultrasound Guided SWL have shown the same results as fluoroscopic procedures with benefits for patients and the working team. In summary, for renal and upper ureteral stones in adults an pediatric patients, ultrasound should be part of every day ESWL cases.

# **Learning Objectives:**

At the end of this session, attendees should:

- Understand how technology influence ESWL outcome.
- Overcome the fear of using ultrasound guided ESWL and eventually capable of achieving good ESWL results
- Obtain knowledge of some fine techniques to improve SWL outcome.
- Experience some examples to gain tips and tricks to take home to practice ultrasound guided ESWL

1415-1420 Introduction

Kah Ann Git, Malaysia

1420-1440 How Does Technology Influence ESWL Outcome?

Pablo Nicolás Contreras, Argentina

1440-1500 How I started with Ultrasound Localization of Stone for ESWL then and How I do it Today

Kah Ann Git, Malaysia

Some Fine Techniques to Improve SWL Outcome with Case Demonstration

Pablo Nicolás Contreras, Argentina

1520-1545

1415-1545

Q



**Interactive Case Discussion and Closing Remarks** 

IC-14: Instructional Course: Radical Cystectomy and PLND for MIBC <



Chair: Sudhir Rawal, India

The aim is teach fine practical tips of doing radical cystectomy and standard, extended and super extended lymphadenectomy for MIBC. Also session will focus of Nerve sparing Radical cystectomy and Cystectomy in female.

#### **Learning Objectives:**

At the end of this session, attendees should:

- Learn tips and tricks of radical cystectomy in male.
- · Learn tips and tricks of pelvic Lymphadenectomy.
- Learn tips and tricks of female radical cystectomy.

1415-1427	Open Radical Cystectomy
	Hassan Abol-Enein, Egypt
1427-1439	Robotic Radical Cystectomy
	Sudhir Rawal, India
1439-1452	Open Pelvic Lymphadenectomy - Standard, Extended and Super Extended
	Sia Daneshmand, United States
1452-1504	Robotic Pelvic Lymphadenectomy - Standard, Extended and Super Extended
	Khurshid Guru, United States
1504-1516	Radical Cystectomy in Female
	Bedeir Ali El Dein, Egypt
1516-1528	Laparoscopic Radical Cystectomy and Lymphadenectomy

1528-1545

1415-1425

1425-1435





**Discussion and Closing Remarks** 

IS-17: Interactive Session: Management of Advanced Prostate Cancer

Co-Chairs: Martin Gleave, Canada / Bhavan Rai, United Kingdom

Upfront Systemic Options for Hormone Sensitive Prostate Cancer-Targeting the Axis

Karima Oualla, Morocco

Swapan Sood, India

Is there a role of Radical Prostatectomy for men with Low-volume Hormone Sensitive Prostate

Cancer

Theodoros Kalogeropoulos, Greece

1435-1445 What is the Standard of Care for Men who are Metastatic on PSMA PET, but Non-metastatic on

**Conventional Imaging** 

Manish Patel, Australia

1445-1455	Management of Castrate Resistant Non-Metastatic Prostate Cancer
	To be announced
1455-1505	A Pragmatic Approach to Castrate Resistant Metastatic Prostate Cancer
	To be announced
1505-1515	Bone Health in Men with metastatic prostate cancer - Are We Doing Enough?
	Ashwin Sachdeva, United Kingdom
1515-1525	Approaches to Immunotherapy
	Markus Grabbert, Germany
1525-1545	Discussion
1415-1545	MC-09: Master Class: Active Surveillance and RPLND in Early Stage Germ Cell Tumors
	Co-Chairs: Peter Albers, Germany / Gagan Prakash, India
1415-1425	Defining Early Stage Germ Cell Tumors
	Scott Gilbert, United States
1425-1435	Optimizing Staging - Role of Markers, miRNA, Imaging
	Leticia Ruiz, Panama
1435-1445	Active Surveillance - Can We Reliably Stratify Risk
	M. Hadi Radfar, Iran
1445-1455	RPLND for NSGCT
	Gagan Prakash, India
1555-1505	RPLND for Seminoma
	Sia Daneshmand, United States
1505-1515	Why not chemotherapy
	To be announced
1515-1545	Case Discussion
	Presenter: Gagan Prakash, India
1415-1545	MC-10: Master Class: Sexual Dysfunction in Males
1410-1040	Co-Chairs: Tuncay Toprak, Türkiye / K V Vinod, India
1415-1425	Pharmacological Options in Erectile Dysfunction
	Archil Chkhotua, Georgia
1425-1435	Ejaculatory Disorders in Males - How do we Manage?
	To be announced
1435-1445	Surgical Intervention in ED - When to Intervene?
	To be announced
1445-1455	Premature Ejaculation - Management Options
	To be announced
1455-1505	Post Priapism Sexual Dysfunction - Early Intervention is the Key?
	Ignacio Moncada, Spain

1505-1515 Mechanical Penile Therapies in Peyronie's Disease

Eduard Ruiz-Castañé, Spain

Surgical Techniques in Peyronie's Disease - Which to Choose & When?

1515-1521 a) Plication

Daniel Yachia, Israel

1521-1527 b) Grafts

Vaibhav Modgil, United Kingdom

1527-1533 c) Prosthesis

To be announced

1533-1545 Expert Comments and Discussion

1415-1545

MP-09: Moderated Oral ePoster Session 09: BPO/LUTS

1415-1730



Resident's Forum

1545-1615



\_\_\_\_

1615-1745



IC-15: Instructional Course: Advanced Ureteroscopy: Solving Complex Problems

Chair: Michael Grasso, United States

This course is designed for the experienced endoscopist who wished to perform advanced ureteroscopic procedures including complex stone presentations, multimodality therapies for upper urinary tract urothelial carcinoma, and management strategies for the obstructed upper urinary tract. The internationally recognized faculty with emphasize pre-operative preparations, various imaging modalities, evolving instrumentation and accessories, and post operative care. Strategies to increase efficiency while minimizing complications will be emphasized. Management strategies addressing peri-operative complications will also be presented.

### **Learning Objectives:**

At the end of this session, attendees should:

- Have a broad understanding of ureteroscopic technique and new innovative treatments
- Gain a comprehensive understanding of ureteroscopic lithotripsy techniques
- Be able to apply multimodality therapies for upper urinary tract urothelial carcinoma and upper urinary tract obstruction
- Reinforce preventative measures and treatment strategies for complications associated with RIRS

1615-1617 Welcome and Introductions

Michael Grasso, United States

1617-1630 Difficult Access for Ureteroscopy and Accessories

Scott Hubosky, United States

1630-1640 RIRS - Endoscopes And Instruments

Ehab Tawfiek, Egypt

1640-1650 RIRS - Endoscopic Lithotripsy

Michael Grasso, United States

1650-1700 Endoscopic Management of Upper Urinary Tract TCCA

Michael Grasso, United States

1700-1716 Treatment of Upper Urinary Tract Obstruction and Avoidance of Complication

Scott Hubosky, United States

Specialized Ureteroscopic Procedures - Interactive Cases Presentation and Discussion

IC-16: Instructional Course: Principles of Minimally Invasive Partial Nephrectomy

1615-1745

1716-1745



Chair: Gonzalo Vitagliano, Argentina

This session aims to provide safe and efficient practices in minimally invasive partial nephrectomy across SIU members. Our main target audience are urologists with limited experience performing these procedures. Disparities in practice patterns of minimally invasive partial nephrectomy (MIPN) exist across the globe. Furthermore, these procedures present a significant initial learning curve. Therefore, there is a need for practice standardization. In this course, SIU members will learn the necessary principles to perform a safe and efficient laparoscopic or robotic-assisted partial nephrectomies. During this session, the specific procedural details will be shared through a thoughtful step-by-step manner.

#### **Learning Objectives:**

At the end of this session, attendees should be able to:

- Perform their first MIPN an better their surgical practice by standardizing their minimally invasive partial nephrectomies.
- Understand principles of good and safe minimally invasive partial nephrectomy will allow participants to advance their surgical and oncologic practice.

1615-1620	Getting ready and First Steps
	Rafael Sanchez-Salas, Canada
1620-1632	Trocar Placement for MIPN – Laparoscopic and Robotics
	Rafael Sanchez-Salas, Canada
1632-1644	Safe Clamping and Ischemia Practices
	Gonzalo Vitagliano, Argentina
1644-1656	Tumor Resection Techniques
	Alexis Rompré-Brodeur, Canada
1656-1708	Different Tactics for Different Tumors
	Gonzalo Vitagliano, Argentina
1708-1720	Step-by-stop Renorrhaphy and Reconstruction
	Andrés Hernández-Porras, Mexico
1720-1732	Management of Surgical Complications
	Alexis Rompré-Brodeur, Canada
1732-1745	Discussion and Q&A

1615-1745

MC-11: Master Class: Managing PUV – Options and Challenges



Co-Chairs: Mukesh Chandra Arya, India / R B Nerli, India

1615-1630 Prenatal diagnosis and early intervention in posterior urethral valves - Is it appropriate?

To be announced

Posterior urethral valves: Indications for diversion 1630-1645

R B Nerli, India

1645-1700 Follow up of children with PUV and how long?

Prahara Yuri, Indonesia

1700-1715 Management of Valve bladder syndrome

To be announced

1715-1745 Case discussion

1615-1745

MC-12: Master Class: Prostate Cancer Diagnosis - MRI, Biomarkers, Who to **Biopsy and Active Surveillance** 

Co-Chairs: Marc Dall'Era, United States / M. Hadi Radfar, Iran

1615-1627 Advances in imaging

To be announced

1627-1639 TRUS Vs Transperineal biopsy - Which to Choose - Mini Debate

Moderator: To be announced

TRUS

To be announced

**Transperineal** 

Marc Dall'Era, United States

1639-1651 **Recent Status of Biomarkers** 

Mattei Agostino, Switzerland

1651-1703 Genetic Testing - Can it Determine Appropriate Screening and Treatment Options!

Leonard Gomella, United States

1703-1715 Active Surveillance - Where do we Stand Today

To be announced

1715-1727 **Prognostic Factors And Prediction Models For Metastatic Prostate Cancer** 

Gokul Vignesh KandaSwamy, United Kingdom

1727-1745 Discussion and Q&A

1615-1745



MV-09: Master Video: Renal Preservation in Upper Tract Malignancy

Co-Chairs: Michael Poch, United States / Petros Sountoulides, Greece

#### Learning Objectives:

At the end of the session attendees should be able to:

- Examine the latest surgical advances in renal preservation in upper tract malignancy
- Describe minimally invasive nephron-sparing surgery in upper tract urothelial cell carcinoma
- Detail the approach to nephron-sparing surgery in complex renal cell carcinoma cases

1615-1625 NSS in Large Renal Mass for a Solitary Functioning Kidney

Abhishek Singh, India

1625-1635 Segmental Ureterectomy for Localized TCC

Suresh Venugopal, United Kingdom

1635-1645 Endourological Management of Small Renal TCC

Saeed Bin Hamri, Saudi Arabia

1645-1655 NSS for Complex Hilar Mass

To be announced

1655-1705 NSS in Multi Focal RCC

Nicolae Crisan, Romania

1705-1715 Feasibility of B/L Simultaneous RCC

To be announced

1715-1745 Discussion

1615-1745

MP-10: Moderated Oral ePoster Session 10: Prostate Cancer - Clinical Advanced, Prostate Cancer - Clinical Localized and Miscellaneous (cancer related)

1615-1745



# SL-04: Semi-Live Surgery Interactive Session

1600-1615 PCNL with IPG laser

1615-1630 Flexible ureteroscopy

1630-1645 Mini PCNL

1645-1700 PCNL supine

1700-1730 Roundtable Disucssion