[](https://www.siu-urology.org/congress-2021/scientific-programme)

# Unmoderated Video ePosters

Adrenals

**UVP-01.01**

Retroperitoneoscopic Partial Adrenalectomy

Alberto Hernando Arteche, Spain

**UVP-01.02**

Laparoscopic Partial Adrenalectomy for Adenoma of Conn

Mouaad Aarab, Morocco

**UVP-01.03**

Laparoscopic Resection of Pheochromocytoma with Bilateral Paragangliomas in a Case of Von Hippel–Lindau Syndrome

Kishor Roy, India

## Bladder Cancer

### UVP-02.01

Balbay’s Technique of Endopelvic Fascia Sparing Robotic Radical Cystectomy with Intracorporeal Studer Pouch Formation

Mevlana Derya Balbay, Turkey

**UVP-02.02**

A Rare Case of Extra-Adrenal Functioning Bladder Paraganglioma with Bilateral Pelvic Lymph Node Involvement - Combined Laparo-Endoscopic Partial Cystectomy and Ureteroneocystostomy (CoLEC)

Jeffery Ze Kang Lim, Malaysia

## BPO/LUTS

### UVP-03.01

Urethra-Sparing Simple Prostatectomy: A Disruptive Point of View

Andreia Cardoso, Portugal

## Female Urology

**UVP-04.02**

Simultaneous Transvesical Laparoendoscopic Single-Port Repair of Vesicovaginal and Vesicorectal Fistulae

Maciej Przudzik, Poland

## Kidney and Ureter - Benign Diseases

### UVP-05.01

Giant Renal Angiomyolipoma: Where Surgery Remains an Option

Eduardo García-Loarte Gómez, Spain

## Kidney and Ureteral Cancer

### UVP-06.01

Usefulness of Ultrasound-Guided Percutaneous Hook Wire Placement in Laparoscopic Resection of Small Perirenal Masses

Eneko Alonso Mediavilla, Spain

## Minimally Invasive Surgery/Robotics

### UVP-07.01

Partial Laparoscopic Nephrectomy of an Endophytic Hilar Tumor

Luísa Jerónimo Alves, Portugal

**UVP-07.02**

Robot-Assisted Retroperitoneal Lymph Node Dissection (RPLND) and Caval Thrombectomy

Abderrahmane Khaddad, France

**UVP-07.03**

Utility of Robotic Platform for Various Ureteric Surgeries: Our Experience

Aditya Parikh, India

**UVP-07.04**

Robotic Lich Gregoir Ureteroneocystostomy for the Surgical Treatment of Vesicoureteral Reflux

Mevlana Derya Balbay, Turkey

**UVP-07.05**

Robotic Repair of Indirect Inguinoscrotal Bladder Hernia

Cecile T Pham, Australia

**UVP-07.06**

Simultaneous Bilateral Laparoscopic Nephrectomy in Children: Retroperitoneal Prone Approach

Poongkodi Nagappan, Malaysia

## Penis/Testis/Urethra: Cancer

### UVP-08.01

Pediatric Robot-Assisted Retroperitoneal Lymph Node Dissection (RPLND)

Harshit Garg, India

**UVP-08.02**

Laparoscopic Assisted Radical Urethrectomy and Vulvectomy with Appendicovesicostomy

Sandeep Bafna, India

## Prostate Cancer

### UVP-09.01

The Learning Curve for DVC Sparing RARP with Anterior Reconstruction: A Single Surgeon Experience

Sami Hamid, United Kingdom

## Reconstruction

### UVP-10.01

Intraoperative Endoscopic Assistance in Posterior Urethral Surgeries

Eneko Alonso Mediavilla, Spain

**UVP-10.02**

Musculocutaneous Latissimus Dorsi Phalloplasty: Technique and Tips

Aditi Valada, United States

**UVP-10.03**

Pubectomy Techniques for Posterior Urethral Surgery

Reynaldo Gómez, Chile

**UVP-10.04**

Transverse Ventral Preputial Island Flap “Jordan Flap”

Ramon Virasoro, United States

## Stones

### UVP-11.01

Percutaneous Nephrolithotomy Using Ems Lithoclast Trilogytm: A Point of Technique and Our Experience

Abhijit Patil, India

## Training and Education

### UVP-12.01

A Novel Chicken and Porcine Training Model for Laparoscopic Neobladder Reconstruction: Video Demonstration

Zeeshan Kareem, India

# Unmoderated ePosters

## Adrenals

### UP-01.01

Interesting Case of Adrenocortical Carcinoma

Nuno Dias, Portugal

**UP-01.02**

A Radiomics Model to Diagnose Pheochromocytoma Preoperatively

Jianqiu Kong, China

**UP-01.03**

Adrenalectomy for Metastatic Disease – A 10 Year Experience in a Tertiary Centre and Review of the Literature

Melissa Gabriel, United Kingdom

**UP-01.04**

Ectopic Pheochromocytoma - A Disease Not to Be Overlooked: About 4 Cases

Ahmed Samet, Tunisia

**UP-01.05**

Ectopic Adrenals in Their Testicular and Para-Testicular Location: About 19 Cases

Ahmed Samet, Tunisia

**UP-01.06**

Outcomes of Open Adrenalectomies for Large Adrenal Masses: A Single Center Experience

Nasir Oyelowo, Nigeria

**UP-01.07**

Factors Associated with the Recovery from Diabetes Mellitus after Adrenalectomy in Patients with Primary Aldosteronism

Yu Liu, China

## Basic Science - Benign Diseases

### UP-02.01

Nephrogenic Adenoma: Is Follow-Up Required?

Matti Jubouri, United Kingdom

**UP-02.02**

The Roles of MCP-1/CCR2 Mediated Macrophage Recruitment and Polarization in Bladder Outlet Obstruction (BOO) Induced Bladder Remodeling

Wei Wang, China

**UP-02.03**

A Monogenic Cause Detected in 19% of 57 Selected Pakistani Urinary Stone Patients Using an NGS Panel of 102 Candidate Genes, Including 3 Novel Variants

Syed Raziuddin Biyabani, Pakistan

**UP-02.04**

Next Generation Sequencing Results in Patients with Bilateral Megaureter

Zukhra Sabirzyanova, Russia

**UP-02.05**

SCFAs Prevent Glyoxylate Induced Calcium Oxalate Stones by an Immunomodulatory Mechanism Depend on GPR43

Xi Jin, China

**UP-02.06**

Screening and Analysis of Differential Expressed Genes in Kidney and Intestine with CaOx Crystals in Glyoxylate-Induced Mice

Xi Jin, China

**UP-02.07**

The Epithelial-Mesenchymal Transition of Renal Tubular Epithelial Cells Caused by Hyperoxaluria May Be Involved in the Formation of Renal Calcium Oxalate Stones

Yucheng Ma, China

## Bladder Cancer

### UP-03.01

Retrospective Audit on the Quality of Trans-Urethral Resection of Bladder Tumor in Non-Muscle Invasive Bladder Cancer

Divya Bheenick, United Kingdom

**UP-03.02**

Comparison of CellDetect Stain to Conventional Urine Cytology in Bladder Cancer Diagnosis

Ioannis Glykas, Greece

**UP-03.03**

Precision Medicine in Bladder Cancer: A Pilot Study on the Use of Patient-Derived Organoids to Predict Patient-Centric Responses to Therapy

Mahasha Perera, Australia

**UP-03.04**

YKL-40 Promotes Bladder Cancer by Regulating Epithelial-Mesenchymal Transition EMT

Hailong Hao, China

**UP-03.05**

Assessment of the Bladder Microbiome in Patients with Non-Muscle Invasive Urothelial Cell Carcinoma by Gene Sequencing of Tissue Specimens

Jacob Emerson, United States

**UP-03.06**

The Application of Multimodal Spectroscopy Analysis in the Detection of Urothelial Cancer in Urine: Preliminary Results

Andrea Liaci, Italy

**UP-03.07**

Evaluation of Immunohistochemistry Expression of Muscle Invasive Bladder Cancer Patients in TURB Specimens May Be Useful to Choose Between Neoadjuvant Chemotherapy Plus Surgery or Surgery Alone

Paolo Barzaghi, Italy

**UP-03.08**

Primary Non-Hodgkin Lymphoma of the Urinary Bladder: Case Report

Alexandre de Mendonça Macedo, Portugal

**UP-03.09**

Bladder Choriocarcinoma – Atypical Presentation: Case Report of a Young Female Patient

Alexandre de Mendonça Macedo, Portugal

**UP-03.10**

Does Tuberculosis Vaccine Status or Prior Tuberculosis Infection Affect the Efficacy or Major Adverse Effects of Intravesical Bacillus Calmette-Guerin Treatment for Urothelial Carcinoma of the Urinary Bladder?

Satâa Sallami, Tunisia

**UP-03.11**

Management of Infiltrating Bladder Tumors in Octogenarian Subjects

Ahmed Samet, Tunisia

**UP-03.12**

A Prospective, Multi-Center, Single-Blinded Study of UroCAD for Urothelial Carcinoma Diagnosis and Follow-Up

Chuanliang Xu, China

**UP-03.13**

Daycase TURBT in a District General Hospital - Audit of Bladder Cancer Operations and Outcomes

Abigail Coe, United Kingdom

**UP-03.14**

Does Tobacco Usage Influence the Bladder Cancer? A Single Tertiary Center Experience in the South Asian Population

Nivash Selvaraj, India

**UP-03.15**

A Positive Feedback Loop Between TAZ and MiR-942-3p Modulates Proliferation, Angiogenesis, Epithelial-Mesenchymal Transition Process, Glycometabolism and ROS Homeostasis in Human Bladder Cancer

Feifan Wang, China

**UP-03.16**

Arrestin and Recoverin as Perspective Urinary Biomarkers of Bladder Cancer

Andrey Vinarov, Russia

**UP-03.17**

Development and Validation of a Method for Detection of Circulating Tumour DNA in Muscle-Invasive Bladder Cancer

Ruchira Nandurkar, Australia

**UP-03.18**

Impact of Race on Outcomes Among BCG-Treated High Risk Non-Muscle Invasive Bladder Cancer Patients in an Equal Access Setting

Aditya Srinivasan, United States

**UP-03.19**

Treatment Patterns, Outcomes, and Costs Associated with Localized Upper Tract Urothelial Carcinoma

Aditya Srinivasan, United States

**UP-03.20**

Mitomycin C Instillation vs Continuous Bladder Irrigation with Saline after Transurethral Resection of Bladder Tumor Ta T1 Non-Muscle Invasive Bladder Cancer

Mohamed Wishahi, Egypt

**UP-03.21**

Urethral Surveillance after Radical Cystectomy: A Regional Collaborative Audit

Tara Burnhope, United Kingdom

**UP-03.22**

Retrospective Study to Determine the Utility of Routine Loopogram Two Weeks Post-Radical Cystectomy for Detection of Urinary Extravasation Prior to Ureteral Stent Removal

Divya Bheenick, United Kingdom

**UP-03.23**

Radical Cystectomy in Octogenarians – Should We Do It or Avoid It?

André Barcelos, Portugal

**UP-03.24**

Predictive Factors for Renal Function Outcome 90 days after Radical Cystectomy

André Barcelos, Portugal

**UP-03.25**

Patients' Experience and Preference Regarding Subcutaneous Venous Thromboembolic Prophylaxis Following Robotic Assisted Radical Cystectomy

Wissam Abou Chedid, United Kingdom

**UP-03.26**

Fluorescent Cytology for Screening of Urothelial Bladder Cancer: A Non-Invasive Approach

Shadab Rangrez, India

**UP-03.27**

Effect of Variant Histology on Oncological Results in Muscle Invasive Bladder Cancer

Ayberk Iplikci, Turkey

**UP-03.28**

The Role of 18FDG-PET CT in Staging and Management of Bladder Cancer

Mohammed Shahait, Jordan

**UP-03.29**

Bladder Cancer in Young Adults: Disease and Treatment Characteristics of Patients Treated at Tertiary Cancer Center.

Mohammed Shahait, Jordan

**UP-03.30**

Investigating the Outcomes of a Nurse-Led One-Stop Haematuria Clinic in 2,714 Consecutive Patients

Anika Madaan, United Kingdom

**UP-03.31**

Is Routine Surveillance for Urethral Recurrence Post Radical Cystectomy Required in All Patients?

Conor Devlin, United Kingdom

**UP-03.32**

The 6-Week Limit Before Complementary Resection: A Real Impact on Recurrence Free Survival?

Fayek Taha, France

**UP-03.33**

Intravesical Bacillus Calmette-Guerin (BCG) Immunotherapy in High-Risk Non-Muscle Invasive Bladder Cancer: Dose and Number of Instillations

Stalin Fabricio Morales Pinto, Spain

**UP-03.34**

Impact of Gender on Cancer-Specific Survival in Non-Invasive Muscle Bladder Cancer

Stalin Fabricio Morales Pinto, Spain

**UP-03.35**

Trends in Bladder Cancer Diagnosis Before, During and After COVID-19 in Australia: An Update

Gideon Ptasznik, Australia

**UP-03.36**

Evolution and Prognosis of Bladder Papillomatosis Managed by Endoscopic Resection and Endovesical BCG Therapy: About 29 Cases

Satâa Sallami, Tunisia

**UP-03.37**

The Peri-Meatus Location of Non-Muscle Invasive Bladder Cancer (T1): Is It a Risk Factor of Recurrence and Progression? About 274 Cases

Satâa Sallami, Tunisia

**UP-03.38**

The Role of CT Urography in Staging High-Risk Non-Muscle Invasive Bladder Cancer

Lucy Brooks, United Kingdom

**UP-03.39**

Assessing the Impact of the COVID-19 Pandemic on the Diagnosis and Management of Bladder Cancer in the United Kingdom

Ajay Bhojwani, United Kingdom

**UP-03.40**

Perioperative Continuation of Blood Thinners Does Not Increase Intraoperative Blood Loss and Transfusion Rates in Cystectomy Patients: An Observational Cohort Study

Christopher Soliman, Australia

**UP-03.41**

The Value of Restaging by Computed-Tomography (CT) in Monitoring Response Rates to Neoadjuvant Chemotherapy in Muscle Invasive Bladder Cancer: A Longitudinal Long-Term Single Centre Study

Christopher Soliman, Australia

**UP-03.42**

Routine Preoperative Bone Scintigraphy has a Limited Impact on the Management of Patients with Invasive Bladder Cancer: A Retrospective Single-Centre Study

Christopher Soliman, Australia

**UP-03.43**

Seminal Vesicle Sparing Cystectomy in Bladder Cancer Patients is Feasible with Good Functional Results: A Longitudinal Long-Term Propensity-Matched Single Centre Study

Christopher Soliman, Australia

**UP-03.44**

The Effect of the COVID-19 Pandemic on Urothelial Cancer Diagnosis and Treatment: A Single Centre Study

Matthew Sargent, United Kingdom

**UP-03.45**

Paragangliomas of the Bladder in Pregnancy

Sarah Brown, United Kingdom

**UP-03.46**

Transurethral Resection of Bladder Tumour (TURBT) as a Day-Case Surgery: A Viable Approach in Select Patients

Simona Ippoliti, United Kingdom

**UP-03.47**

“Picture This”- Patients’ Drawings of Non-Muscle Invasive Bladder Cancer: A Novel Method to Help Understand How Patients Perceive Their Condition

Charles O' Connor, Ireland

**UP-03.48**

The Value of Surgeon's Perception During Transurethral Resection of Bladder Tumours: Can We Trust in Our Eyes and Experience to Predict Grade and Staging?

Luís Vale, Portugal

**UP-03.49**

Patients' Perspective of Treatment in Local Anesthesia During Blue-Light Flexible Cystoscopy: A Preliminary, Multicenter, Mixed Methods Study

Louise Øbro, Denmark

**UP-03.50**

Primary Ta High Grade Bladder Tumors: Determination of the Risk of Progression

Fahad Quhal, Austria

**UP-03.51**

Prognostic Value of the Ki-67 Proliferative Activity Marker for the Analysis of the Adjuvant Treatment Efficacy in Patients with Non-Muscle Invasive Bladder Cancer

Roman Chystiakov, Ukraine

**UP-03.52**

Association Between Arthritis and Recurrence after BCG Instillation in Patients with Non-Muscle Invasive Bladder Cancer

Asumi Nirazuka, Japan

**UP-03.53**

Urinary Bladder Paraganglioma - A Clinical Dilemma in Diagnosis and Management

Vivekanand Hiremath, India

**UP-03.54**

Are the Updated EAU (European Association of Urology) Prognostic Factor Risk Groups Relevant in Patients with Non-Muscle-Invasive Bladder Cancer Treated with BCG?

Niyati Lobo, United States

**UP-03.55**

Does Perioperative Blood Transfusion Predict Worse Outcome in Patients Undergoing Radical Cystectomy after Neoadjuvant Chemotherapy for Muscle Invasive Bladder Cancer?

Tessa Ladner, Canada

**UP-03.56**

Interruption in Bacillus Calmette Guerin Induction Schedule Has No Impact on Cancer Recurrence and Progression in Patients with Non-Muscle Invasive Bladder Cancer: A Decade of Follow-Up

Ilona Pilosov Solomon, Israel

**UP-03.57**

The Effectiveness of Intravesical Bacillus Calmette-Guerin for Prevention of Recurrence in High-Risk Non-Muscle Invasive Bladder Cancer: Outcomes of an Intensive Flexible Cystoscopy-Based Surveillance Protocol in a Specialist UK Centre

Matthew Deacon, United Kingdom

**UP-03.58**

The Use of a Standardized Methodology in Reporting Perioperative Outcomes Following Radical Cystectomy

Brendan Yanada, Australia

**UP-03.59**

Is Multiparametric MRI More Accurate than Conventional MRI for Local Staging of Bladder Tumor? A Prospective Study

Uttam Mete, India

**UP-03.60**

Long-Term Survival Outcomes of Low-Risk NMIBC: How Long is Cystoscopy Surveillance Necessary?

Mathieu Roumiguie, France

**UP-03.61**

Validation of Comprehensive Pentafecta Criteria after Open Radical Cystectomy in Bladder Cancer Patients with Long-Term Oncological Follow-Up

Malte W. Vetterlein, Germany

**UP-03.62**

Accuracy of VIRADS for the Pre-Treatment Staging of Bladder Cancer in an Australian Cohort

Ting Wai Yiu, Australia

**UP-03.63**

Outcomes of Robot-Assisted Laparoscopic Radical Cystectomy Patients with a History of Pelvic Radiation, Abdominal or Pelvic Surgery

Nizar Bou Diab, United States

**UP-03.64**

Dipping Technique for Uretero-Ileal Anastomosis in Ileal Conduit Urinary Diversion: A Fast and Safe Procedure for Open and Laparoscopic Surgery

Mohamed Wishahi, Egypt

**UP-03.65**

Conservative Management of BCG Unresponsive Non-Muscle-Invasive Bladder Cancer is Second Session of Intravesical BCG Therapy an Option? About 56 Patients

Satâa Sallami, Tunisia

**UP-03.66**

Simultaneous Endoscopic Resection of Urothelial Bladder Carcinomas and Benign Prostate Hypertrophia: Is It Permitted? Comparative Study About 112 Cases

Satâa Sallami, Tunisia

**UP-03.67**

Restaging Transurethral Resection of Bladder Tumor (TURBT) in Non-Muscle Invasive Bladder Cancer (T1 or High Grade): Are We Overdoing It?

Utsav Shailesh Shah, India

**UP-03.68**

Should We Bother Investigating Non-Visible Haematuria?

Kingsley Igbojionu, United Kingdom

**UP-03.69**

Assessment of Haematuria – Four Year Outcomes of One Stop Haematuria Clinic

Shanmugasigamani Kannan, United Kingdom

## BPO/LUTS

### UP-04.01

Rezūm™: Yay or Nay? From the Patients’ Perspective: A Patient Reported Outcome Measure (PROM) Study

Abisola Oliyide, United Kingdom

**UP-04.02**

Survey of Variability in Post-Obstructive Diuresis Fluid Management (POD) after Relief of Long-Standing Bladder Outlet Obstruction (BOO)

Rajeev Desai, United Kingdom

**UP-04.03**

Willingness to Pay for a Minimally Surgical Procedure for Benign Prostatic Hyperplasia Among Men with Moderate-to-Severe Symptoms

Dean Elterman, Canada

**UP-04.04**

Importance and Efficiency of Comprehensive Assessment in One Stop Male LUTS Clinic for Management of Male Lower Urinary Tract Symptoms During the Covid Pandemic

Keng Lim Ng, United Kingdom

**UP-04.05**

Bladder Diary - A Vital Tool to Compare Circadian Oscillations in Diuresis Pattern in Men with Nocturnal Polyuria Syndrome and Secondary Nocturnal Polyuria

Sujith Mathew Jose, India

**UP-04.06**

Randomised Controlled Trial Comparing Top-Down Holmium Laser Enucleation of the Prostate (HoLEP) versus Traditional HoLEP for the Treatment of Benign Prostatic Hyperplasia (BPH): 6 Months Follow-Up

Abdulrahman Ahmad, Canada

**UP-04.07**

Transurethral Plasma Kinetic Enucleation of Prostate Combined with Suprapubic Bladder Puncture and Adenoma Immobilization Followed by Harvesting Resection: An Effective and Economical Alternative for TURP

Linjian Mo, China

**UP-04.08**

Top-Down Holmium Laser Enucleation of the Prostate Learning Curve

Abdulrahman Ahmad, Canada

**UP-04.09**

Predictors of A Successful Trial of Void after Transuretheral Resection of Prostate

Omar Alfraidi, Saudi Arabia

**UP-04.10**

Is Serum Prostate Specific Antigen Related to International Prostate Symptom Scores and Quality of Life Scoring in the Community?

Toby Murray, United Kingdom

**UP-04.11**

Evaluating the Acceptability of an Online Patient Decision-Aid for the Surgical Management of Lower Urinary Tract Symptoms Secondary to Benign Prostatic Hyperplasia

David Bouhadana, Canada

**UP-04.12**

Assessing the Accuracy, Quality, and Readability of Online Educational Health Information Related to the Surgical Management of Benign Prostatic Hyperplasia

David Bouhadana, Canada

**UP-04.13**

The Efficacy of a New 1940 nm Fiber Optic Laser Enucleation of the Prostate in the Treatment of Benign Prostatic Hyperplasia

Ziwei Wei, China

**UP-04.14**

Depressive Males Have Higher Odds of Lower Urinary Tract Symptoms Suggestive of Benign Prostatic Hyperplasia: A Retrospective Cohort Study Based on Propensity Score Matching

Yang Xiong, China

**UP-04.15**

The Circadian Syndrome Predicts Lower Urinary Tract Symptoms Suggestive of Benign Prostatic Hyperplasia Better than Metabolic Syndrome in Aging Males: A 4-Year Follow-Up Study

Yang Xiong, China

**UP-04.16**

Comparing the Difference in Detrusor Pressures at Maximal Flow Rate Between Air-Charged versus Water-Charged Catheters in Urodynamics

Vishakan Kandiah, Malaysia

**UP-04.17**

Anteriorly Located Midline Cystic Lesion at the Bladder Neck in a Young Male Causing Severe Lower Urinary Tract Symptoms

Praanjal Gupta, India

**UP-04.18**

Association of Severity of Nocturia with Patient and Urodynamic Study Parameters

Liang Qu, Australia

**UP-04.19**

Prostatic Urethral Lift Outcomes in Urinary Retention Patients

Ananda Kumar Dhanasekaran, United Kingdom

**UP-04.20**

Visual Prostate Symptom Score: A Useful Tool for Evaluation of Lower Urinary Tract Symptoms Due to Benign Prostatic Obstruction

Satâa Sallami, Tunisia

**UP-04.21**

Real-World Prostatic Urethral Lift (PUL) Outcomes in Subjects with Obstructive Median Lobes Supports Effectiveness of PUL for All Types of Prostate Enlargement

Mark Rochester, United Kingdom

**UP-04.22**

Real-World Baseline Characteristics as Predictors of Durability after Prostatic Urethral Lift

Mark Rochester, United Kingdom

**UP-04.23**

TURP for Failed TWOC: Who Voids? Real World Data

Emily Moore, United Kingdom

**UP-04.24**

Predictive Factors of "Sub-Clinical Trans TURP Syndrome": A Prospective Study

Ahmed Loghmari, Tunisia

**UP-04.25**

A Preliminary Study on the Measurement of Physiological Electrical Signals of Pig Bladder by Multi-Electrode Catheter

Yinjun Gu, China

**UP-04.26**

Efficacy of Tibial Nerve Stimulation on Overactive Bladder, and Painful Bladder Syndrome: A Systematic Review and Meta-Analysis

Sakineh Hajebrahimi, Iran

**UP-04.27**

What Criteria Defines a Minimal Invasive Surgical Therapy for Benign Prostatic Obstruction Surgery: Consensus from a Global Knowledge, Attitudes and Practice Survey

Vineet Gauhar, Singapore

**UP-04.28**

Outcomes of Rezum on Patients with Failed Surgical Intervention for Benign Prostatic Enlargement

Vineet Gauhar, Singapore

**UP-04.29**

A Retrospective Comparative Analysis of Effectiveness of Surgical Procedures for Benign Prostatic Hyperplasia by Need of Revision Surgery within 5 years

Hadia Khanani, Australia

**UP-04.30**

Evaluating Retreatment after Rezum Water Vapour Therapy

Yehia Hesham Mohamed Zaky Abdelmotagly, United Kingdom

**UP-04.31**

Analyzing the Information Patients View Online Regarding Benign Prostatic Hyperplasia Supplements

Jacob Komberg, United States

**UP-04.32**

Laparoscopic Simple Prostatectomy: A Single-Center Initial Experience

Caroline Chapelle, France

**UP-04.33**

XFLO Expander System for Benign Prostatic Obstruction: Interim Results from the Expander-1 Multicenter Clinical Trial

Dean Elterman, Canada

**UP-04.34**

A Pilot Study to Assess the Efficacy and Safety of Methoxyflurane for Pain Control During Convective Thermal Therapy Using Rezūm System in Benign Prostatic Hyperplasia (BPH) – Final Results

Dean Elterman, Canada

**UP-04.35**

Rezūm Water Vapor Therapy for Large Volume (≥80 mL) Benign Prostatic Enlargement: Large, Multi-Center Cohort

Dean Elterman, Canada

**UP-04.36**

Correlation Between the Number of Prostatic Endoscopic Field and Prostatic Adenoma Volume

Rami Boulma, Tunisia

**UP-04.38**

Simulation Models and Training Curricula for Training in Endoscopic Enucleation of the Prostate

Angelis Peteinaris, Greece

**UP-04.39**

Simulation Training in Transurethral Resection/Laser Vaporization of the Prostate

Konstantinos Pagonis, Greece

**UP-04.40**

Predictors of Surgical Outcomes in Patients with Benign Prostatic Enlargement Undergoing Holmium Laser Enucleation of Prostate (HoLEP): Singapore Experience

Pradeep Durai, Singapore

**UP-04.41**

Trial Without a Catheter Clinic: Reality and Expectations?

Fouad Maqboul, United Kingdom

**UP-04.42**

One-Day Surgery Bipolar Vapo-Resection for Benign Prostatic Hyperplasia: First Experience

Redouane Rabii, Morocco

**UP-04.43**

Two Year Efficacy of Prostatic Urethral Lift for Benign Prostatic Hyperplasia: A Systematic Review and Meta-Analysis

Omar Almidani, United Arab Emirates

**UP-04.44**

REZUM Outcomes in an Australian Cohort: Why More Men are Choosing Minimally Invasive Treatment

Romy Mondschein, Australia

**UP-04.45**

Endoscopic Transurethral Holmium Laser En Bloc Enucleation of Benign Prostatic Hyperplasia

Truong Thanh Do, Vietnam

## Female Urology

### UP-05.01

Vaginal Laser Co2 Therapy as a Minimal Invasive, Outpatient Procedure with High Compliance and Patient Satisfaction Rates Having the Potential for First-Line Therapy for Female Stress Urinary Incontinence

Marek Chlamtacz, Germany

**UP-05.02**

The Dienogest-Related Cystitis in Women with Endometriosis

Volodymyr Chernylovskyi, Ukraine

**UP-05.03**

Mid-Term Outcomes of Transvaginal Cystocele Repair with Polyvinylidene Fluoride (PVDF) Mesh (DynaMesh®-PR4): An Effective Alternative for Previously Restricted Materials?

Farshad Gholipour, Iran

**UP-05.04**

Long-Term Outcomes of PVDF (DynaMesh®-SIS Soft) Retropubic Midurethral Sling versus Classic Pubovaginal Sling for Female Stress Urinary Incontinence: A Prospective Study

Farshad Gholipour, Iran

**UP-05.05**

Risk Factors Associated with Failure of Ureteral Stent Placement in Obstructive Uropathy Secondary to Cervical Cancer

Daniel Eduardo Cervantes Miranda, Mexico

**UP-05.06**

Long Term Outcomes of Transobdurator Tape in Stress Urinary Incontinence Following Spinal Cord Injury

Rizwan Hamid, United Kingdom

**UP-05.07**

Abdominal Lump and a Urethral Bump: Rare Case of Acute Urinary Retention in a Female Due to Urethral Calculus

Abheesh Varma Hegde, India

**UP-05.08**

Does Simultaneous Hysterectomy Worsen the Results of Laparoscopic Colposacropexy?

Hector Garde-Garcia, Spain

**UP-05.09**

Comparative Study Between Patients Undergoing Laparoscopic Colposacropexy with and without Prior Surgery for the Treatment of Apical Prolapse

Hector Garde-Garcia, Spain

**UP-05.10**

Identification of Key Genes and Significant Pathways in Human Urothelial Cells Corresponding to Interstitial Cystitis/Bladder Pain Syndrome in a Lipopolysaccharide-Induced Cystitis Model

Liao Peng, China

**UP-05.11**

Effect of Non-Ablative Laser Treatment on Stress Urinary Incontinence in Women: A Systematic Review

Chi Zhang, China

**UP-05.12**

Telehealth Appointments in Female Urology: Are We Kicking the Can down the Road or Should This Have Always Been the Way?

Madhavi Natarajan, United Kingdom

**UP-05.13**

Autologous Pubovaginal Sling for Recurrent Stress Urinary Incontinence after Two or More Failed Synthetic Midurethral Slings

Jiawei Chen, China

**UP-05.14**

Safety, Efficacy and Cost-Effectiveness of TOT with Customized Mesh and Customized Needles

Shruti Rahul Pandit Kriplani, India

**UP-05.15**

Efficacy of Combination Therapy of Midurethral Sling and Low-Dose Abobotulinumtoxin-A Injection in Mixed Urinary Incontinence

Sakineh Hajebrahimi, Iran

**UP-05.16**

The Outcome of Anterior versus Posterior Sacrospinous Ligament Fixation (SSLF): A Case Series

Sakineh Hajebrahimi, Iran

**UP-05.17**

Sacrospinous Ligament Fixation vs. Uterosacral Ligaments Suspension for Pelvic Organ Prolapse Surgery: A Systematic Review and Meta-Analysis

Yuanzhuo Chen, China

**UP-05.18**

Outcomes of Dorsal Buccal Mucosal Graft Urethroplasty in Female Urethral Strictures

Ershad Hussain Galeti, India

**UP-05.19**

Comparison of the Functional and Anatomical Outcomes of Abdominal Sacrocolpopexy and Vaginal Sacrospinous Ligament Suspension for the Treatment of Apical Prolapse

Parvin Bastani, Iran

## History of Medicine

### UP-06.01

A Driving Force in Innovation: One Hundred Years of Urology at Henry Ford Hospital

Naveen Kachroo, United States

## Infections and Inflammatory Diseases

### UP-07.01

The Role of Menstrual Cycle and Pelvic Inflammatory Diseases in the Pathogenesis of Acute Uncomplicated Cystitis

Pavlo Samchuk, Ukraine

**UP-07.02**

Review of 175 Cases of Tuberculosis Infections Affecting the Urogenital System

Nuno Dias, Portugal

**UP-07.03**

Evaluation of Influence of the UPOINT-Guided Multimodal Therapy in Men with CP/CPPS on Dynamic Values NIH-CPSI

Volodymyr Chernylovskyi, Ukraine

**UP-07.04**

Pattern of Bacterial Isolates and Antimicrobial Susceptibility of Urine Culture in Men with Chronic Bacterial Prostatitis and Levels PSA Before and after Treatment

Volodymyr Chernylovskyi, Ukraine

**UP-07.05**

Systematic Review: Catheter-Associated Urinary Tract Infections in the Adult Patient

Mohamed Gad, Poland

**UP-07.06**

Alarmins May Have Significant Action During Interstitial Cystitis/Bladder Pain Syndrome

George Kochiashvili, Georgia

**UP-07.07**

IL-33 and Gal-3 Significantly Increases in IC

George Kochiashvili, Georgia

**UP-07.09**

Risk Factors for Symptomatic Urinary Tract Infections Post Trial of Void: A Retrospective Analysis

Michael Kwok, Australia

**UP-07.10**

Comparison of Recurrent Urinary Tract Infection Guidelines from Major Urological and Non-Urological Organisations

Michael Kwok, Australia

**UP-07.11**

Nosocomial Urinary Tract Infections Caused by Extended-Spectrum Beta-Lactamase Uropathogens in Tunisian Practice: Epidemiology and Strategies for Infection Control

Ahmed Loghmari, Tunisia

**UP-07.12**

Surgical Treatment of Renal Hydatid Cyst: Open Surgery or Laparoscopy?

Ahmed Samet, Tunisia

**UP-07.13**

Treatment of the Hydatid Cyst of the Kidney: A Retrospective Study about a Series of 50 Cases

Ahmed Samet, Tunisia

**UP-07.14**

Clinical Form of Orchi-Epididymitis of Difficult Diagnosis - Idiopathic Xanthogranulomatous Orchiepididymitis: About 7 Cases

Ahmed Samet, Tunisia

**UP-07.15**

A 12-Case Series of Emphysematous Pyelonephritis: Disease Management

Ahmed Samet, Tunisia

**UP-07.16**

Xanthogranulomatous Pyelonephritis in Children: A 21-Case Series

Ahmed Samet, Tunisia

**UP-07.17**

Neutrophil-Lymphocyte Ratio (NLR), Platelet-Lymphocyte Ratio (PLR) and Lymphocyte-Monocyte Ratio (LMR) in Predicting Systemic Inflammatory Response Syndrome (SIRS) and Sepsis after Percutaneous Nephrolithotomy (PNL)

Shruti Rahul Pandit Kriplani, India

**UP-07.18**

It Works! The Potential Bacteriophages to Induce Death in Uropathogens in Urine Confirmed by Isothermal Microcalorimetry

Gernot Bonkat, Switzerland

**UP-07.19**

Impacts of New Risk-Stratified Pre-Operative Bacteriuria Protocol for Urologic Procedures in ACT, Australia

Yilu (Rose) He, Australia

**UP-07.20**

Candiduria: A Single-Center Experience

Abdulrahman Alsalem, Kuwait

**UP-07.21**

Role of Stanley Scoring System in Predicting Prognosis of Emphysematous Pyelonephritis: A Single Institution Study

Harmanmeet Singh, India

**UP-07.22**

Early Predictors of Brucella Epididymoorchitis

Abdullah Alarbeed, Kuwait

**UP-07.23**

Urinary Myiasis Caused by Clogmia Albipunctata Larvae in Morocco: Report of Two Cases

Redouane Rabii, Morocco

**UP-07.24**

Impact of Urolithiasis on Disease Severity, Prognosis and Management Strategies in Patients of Emphysematous Pyelonephritis: Data from a Tertiary Referral Centre

Gurvansh Sachdev, India

**UP-07.25**

Increasing Cost Burden to Patients Due to Antibiotic Resistance in Urological Patients in Western Kenya

Willis Oyieko, Kenya

**UP-07.26**

Urinary Tuberculosis: New Diagnostic and Therapeutic Dilemmas. A Review of 98 New Cases

Satâa Sallami, Tunisia

**UP-07.27**

A Systematic Literature Review of IgG4-Autoimmune Prostatitis – A Medically Treatable Prostate Disease

Brent Gilbert, Australia

**UP-07.28**

Hospital Admission Following Transrectal Ultrasound Scan and Prostate Biopsy

Shanmugasigamani Kannan, United Kingdom

## Infertility

### UP-08.01

Tunisian Familial Reciprocal Translocation 1p21; 18q12 Associated to Astheno-Teratozoospermia: A Probable Ciliopathy Linked to CDC14A and its Related Interactome Network

Nouha Bouayed Abdelmoula, Tunisia

**UP-08.02**

Chromosome 6 Translocations and Reproductive Failure

Nouha Bouayed Abdelmoula, Tunisia

**UP-08.03**

Choosing an Optimal Approach for Redo Microsurgical Varicocelectomy

Taras Shatylko, Russia

**UP-08.04**

Varicocelectomy Outcomes among Patients with Azoospermia and Severe Oligasthenoteratozoospermia

Sahar Aljumaiah, Saudi Arabia

**UP-08.05**

Factors Predicting Successful Sperm Retrieval in Men with Non-Obstructive Azoospermia: A Single Center Study

Omar Safar, Saudi Arabia

**UP-08.06**

Testicular Sperm Aspiration or Micro-TESE: Which Is Better in Males with Cryptozoospermia and Severe Oligozoospermia?

Mohammad H Alkandari, Canada

**UP-08.07**

Testicular Microdissection Following Failed Sperm Aspiration: A Single Center Experience

Mohand Alzughaibi, Saudi Arabia

**UP-08.08**

Predicting Obstructive Azoospermia with Usage of Acoustic Radiation Force Impulse of Testis

Mathisekaran Thangarasu, India

**UP-08.09**

Impact of Age and Fertility Status on the Consistency of Repeat Measurements of Sperm DNA Damage: A Single-Center, Prospective, Dual Visit Study

Francis Petrella, Canada

**UP-08.10**

Varicocele Treatment - Outcomes of Ligation and Embolisation in the Treatment of 281 Men with a Clinically Palpable Varicocele

Athos Katelaris, United Kingdom

**UP-08.11**

Evaluation and Treatment of Ejaculatory Duct Obstruction - UK Single Centre Experience

Athos Katelaris, United Kingdom

**UP-08.12**

Predictors for Presence of Motile Spermatozoa in Epididymal Fluid During Microsurgical Vasoepididymal Anastomosis

Aditya Prakash Sharma, India

**UP-08.13**

Clinical Parameters as Predictors for Sperm Retrieval Method and Success in Non-Obstructive Azoospermia (NOA): Experience from Indonesia

Rinaldo Indra Rachman, Indonesia

**UP-08.14**

Effects of Chronic Use of Paroxetine on Spermatogenesis and Semen Parameters and Sexual Hormones in Male Rats and Reversibility after Discontinuation

Alireza Akhavan Rezayat, Iran

**UP-08.15**

The Effect of Vitamin D Concentration on Spermogram Parameters and Reproductive Hormones Among Infertile Iranian Males: A Cross-Sectional Study

Alireza Akhavan Rezayat, Iran

**UP-08.16**

Y-Chromosome Microdeletions among Infertile Men in Indonesia: Associations with FSH Levels and Testicular Dimension

Dimas Tri Prasetyo, Indonesia

**UP-08.17**

Leydig Cell Tumor Presenting as Azoospermia - Testis Sparing Surgery and MicroTESE: A Single Center Experience

Charalampos Thomas, Greece

**UP-08.18**

Diagnosis of Testicular Neoplasms in Patients with History of Conjugal Infertility: The Experience of a Single Center

Débora Cerqueira Araújo, Portugal

**UP-08.19**

Prevalence of Y-Chromosome Microdeletions Among Men with Azoospermia: A Perspective from Indonesia

Dimas Tri Prasetyo, Indonesia

**UP-08.20**

Is a Unilateral Micro-TESE Sufficient in Men with Non-Obstructive Azoospermia, Cryptozoospermia, and Severe Oligozoospermia?

Mohammad H Alkandari, Canada

## Kidney and Ureter - Benign Diseases

### UP-09.01

Long Term Outcomes Following Percutaneous Nephrolithotomy

Hamish Green, New Zealand

**UP-09.02**

Risk Factors Associated with Development of Chronic Kidney Disease after Radical Nephrectomy

Geo Francisco Bianchini Hernández, Spain

**UP-09.04**

Stent Diameter & Stent-Related Symptoms, Does Size Matter? A Systematic Review and Meta-Analysis

Angus Bruce, United Kingdom

**UP-09.05**

Robot-Assisted Partial Nephrectomy for Renal Angiomyolipoma

Periklis Koukourikis, South Korea

**UP-09.06**

Ten Years Retrospective Overview of Management of Renal Trauma at a Tertiary Hospital

Shruti Rahul Pandit Kriplani, India

**UP-09.07**

Xanthogranulomatous Pyelonephritis Complications, Presentation and Treatment Complications: A Pooled Analysis of Published Cases

Allison Parrill, Sint Maarten

**UP-09.08**

Predisposing Factors of Unresolved Gestational Hydronephrosis Among Pregnant Women

Mohammadali Ghaed, Iran

**UP-09.09**

Factors Predicting Renal Function Recovery Following Diversion in Patients of Obstructive Uropathy

Gopal Sharma, India

**UP-09.10**

The Role of Non-Contrast Spiral CT in Predicting Spontaneous Passage of Ureteral Stones by Medical Expulsive Therapy

Ahmed Yehia, Egypt

## Kidney and Ureteral Cancer

### BUP-10.01

The Role of Prostate Specific Membrane Antigen (PSMA) Positron Emission Tomography (PET)/Computed Tomography (CT) in Metastatic Renal Cancer

Arsalan Tariq, Australia

**UP-10.02**

Outcomes of Cryoablation for Small Renal Masses: A Single-Institution Study

Muhammad Waqar, United Kingdom

**UP-10.03**

ITGA5 Promoter DNA Hypomethylation is Associated with Poor Prognosis in Clear Cell Renal Cell Carcinoma by Regulating Immune Micro-Environment

Shengzhuo Liu, China

**UP-10.04**

Single-Cell ATAC-Seq Identification of the Cellular Molecular Characteristics of Clear Cell Renal Cell Carcinoma

Zhenyuan Yu, China

**UP-10.05**

The Genetic Alteration Spectrum of the SWI/SNF Complex in Renal Cancer

Nouha Bouayed Abdelmoula, Tunisia

**UP-10.06**

Predictive Value of miR-99b, -210 and -377 Expression for Targeting Therapy in Patient with RCC

Iurii Vitruk, Ukraine

**UP-10.07**

Efficacy of Sequencing Immune Checkpoint Inhibitor Combined with Tyrosine Kinase Inhibitor Among Patients with Metastatic Renal Cell Carcinoma after First-Line Targeted Therapy Failure: A Real-World Study

Haoran Zhang, China

**UP-10.08**

The Prognostic Significance of COL6A1 and PDL-1 Expressions in Renal Cell Carcinoma

Murat Bozlu, Turkey

**UP-10.09**

Proportion of Malignant Masses in Newly Included Bosniak Version 2019 Class 2 Cystic Renal Masses: A Systematic Review

Ahmed Shoeib, Canada

**UP-10.10**

Simplified PADUA Renal (SPARE) Nephrometry System: French Multi-Institutional Retrospective Validation and Comparison for Robot-Assisted Partial Nephrectomy

Franck Bladou, France

**UP-10.11**

Feasibility of Salvage Robotic Partial Nephrectomy after Ablative Treatment Failure (UroCCR - 62 Study)

Gaëlle Margue, France

**UP-10.12**

A Systematic Review of Patient-Reported Outcomes and Health-Related Quality of Life after Management of Localized Renal Masses

Rahim Horuz, Turkey

**UP-10.13**

Age as a Prognostic Factor in Laparoscopic Surgery for Renal Tumors

Tania González León, Cuba

**UP-10.14**

PADUA – Pre-Operative Classification System Predicting the Risk of Complications after Laparoscopic Partial Nephrectomy

Aleksandar Krastanov, Bulgaria

**UP-10.15**

Rate and Predictors of Benign Pathology After Surgery for Localized (cT1N0M0) Renal Masses at a High-Volume Academic Centre: Implications for Selection of Renal Biopsy Candidates

Rossella Nicoletti, Italy

**UP-10.16**

The R.E.N.A.L Nephrometric Score: Does It Provide a False Sense of Security? A Prospective Study

Zeeshan Kareem, India

**UP-10.17**

eGFR Decline at 1 Year after Minimally Invasive Partial Nephrectomy: A Multi-Model Comparison of Predictors

Fabio Crocerossa, United States

**UP-10.18**

Significant Risk Factors of Local Recurrence after Nephroureterectomy in Patients with Upper Tract Urothelial Carcinoma: A Single-Institutional Study

Chuan-Shu Chen, Taiwan

**UP-10.19**

Advantages of Оrgan-Sparing Management in Metastatic Kidney Cancer

Iurii Vitruk, Ukraine

**UP-10.20**

Trifecta and Pentafacta Outcomes in Laparoscopic and Robotic Nephron Sparing Surgery for Highly Complex Renal Tumors: A Propensity Score Matched Cohort Analysis

Harshit Garg, India

**UP-10.21**

The Role of Neoadjuvant Axitinib to Facilitate Resection of Localized Complex Renal Tumours

Rajkumar Patel, India

**UP-10.22**

Significant Prognostic Role of De Ritis Ratio and Mean Platelet Volume for Survivals in Metastatic Bladder and Kidney Cancer Patients Treated with Immune-Checkpoint Inhibitors

Sung Han Kim, South Korea

**UP-10.23**

A Population-Based Retrospective Analysis of Therapies and Survival Outcomes for Disease Recurrence after Nephrectomy in Localized Renal Cell Carcinoma

Sung Han Kim, South Korea

**UP-10.24**

Ethnic Differences in Clinico-Pathological Characteristics and Oncologic Outcomes of Patients with Upper Tract Urothelial Cancers (UTUC): Prospective Comparison Between Asian and Caucasian Population

Arvind P. Ganpule, India

**UP-10.25**

Pentafacta Outcomes in Patients of Renal Tumor with Low and High Risk Nephrometry Score Undergoing Robot-Assisted Partial Nephrectomy (RAPN): A Comparative Analysis

Anant Kumar, India

**UP-10.26**

The Role of Neoadjuvant Chemotherapy on Surgical Treatment of Invasive UTUC

Maksym Pikul, Ukraine

**UP-10.27**

Neoadjuvant Targeted Therapy in Patients with Localized RCC

Oleg Voilenko, Ukraine

**UP-10.28**

Life Quality in Patients Undergoing Different Surgery Types Due to Localized RCC

Oleg Voilenko, Ukraine

**UP-10.29**

Comparison of RNUE and Organ-Sparing Approach in High-Risk UTUC

Maksym Pikul, Ukraine

**UP-10.30**

Extracorporeal Nephron-Sparing Surgery for Renal Cell Carcinoma with Kidney Autotransplantation

Dmytro Shchukin, Ukraine

**UP-10.31**

The Role of Dual Tracer PSMA and FDG PET/CT in Renal Cell Carcinoma: A Multicentre Case Series with Intraindividual Comparison

Michael Kwok, Australia

**UP-10.32**

Diagnostic Value of Urine Cytology in Pharmacologically Forced Diuresis for Diagnosis and Follow-Up of Upper Tract Urothelial Carcinoma: An Observational Cohort Study

Christopher Soliman, Australia

**UP-10.33**

Telemedicine: Renal Cancer Video Consultations Supported by Personalised 3D Models

Steve Leung, United Kingdom

**UP-10.34**

Whole Exome and RNA Sequencing of Upper Tract Urothelial Carcinoma Primary and Recurrent Tumors Revealed Their Clonal Relatedness, Molecular Evolution and Association with Prognosis

Yige Bao, China

**UP-10.35**

Robot-Assisted Partial Nephrectomy as a Treatment Option for Very Small (<2 cm) Renal Masses

Periklis Koukourikis, South Korea

**UP-10.36**

Method of Laparoscopic Partial Nephrectomy

Viktor Chaikovskyi, Ukraine

**UP-10.37**

Global Scientific Trends on Partial Nephrectomy Research During 2000-2020: A Bibliometric and Visualized Study

Faris Abushamma, Palestine

**UP-10.38**

Comprehensive Subgroup Analyses of Survival Outcomes Between Clear Cell Renal Cell Adenocarcinoma and Papillary Renal Cell Adenocarcinoma

Jingyi Huang, China

**UP-10.39**

Utilisation of Intravesical and Systemic Adjuvant Chemotherapy Following Radical Nephroureterectomy for Upper Tract Urothelial Carcinoma

Joshua Kealey, Australia

**UP-10.40**

Long-Term Oncological and Functional Outcomes after Robot-Assisted Partial Nephrectomy for Clinically Localized Renal Cell Carcinoma

Hugo Otaola-Arca, Chile

**UP-10.41**

Diabetes Mellitus May Be a Risk Factor of Bad Prognosis of Nephrectomy: A Meta-Analysis

Yushi He, China

**UP-10.42**

What are the Predictors of a Positive Surgical Margin after Nephron Sparing Surgery for Clinically Localized Renal Cell Carcinoma? A Systematic Review and a Meta-Analysis

Nizar Hakam, Lebanon

**UP-10.43**

Does Partial Nephrectomy Compromise the Oncologic Outcome of Localized Renal Cell Carcinoma: A Single Center Study

Nizar Hakam, Lebanon

**UP-10.44**

Percutaneous Cryoablation and Radio-Frequency Ablation versus Partial Nephrectomy for Small Renal Cell Carcinomas: A Ten-Year, Single Centre Retrospective Cohort Study

Filzah Hanis Osman, United Kingdom

**UP-10.45**

Multi-Modal Image Guided Ablation on Management of Renal Cancer in Von-Hippel-Lindau Syndrome Patients from 2004-2021 at a Specialist Centre: A Longitudinal Observational Study

Vinson Wai-Shun Chan, United Kingdom

**UP-10.46**

The Changing Trends of Image Guided Biopsy of Small Renal Masses Before Intervention: An Analysis of European Multinational Prospective EuRECA Registry

Vinson Wai-Shun Chan, United Kingdom

**UP-10.47**

Ablative Therapies versus Partial Nephrectomy for Small Renal Masses: A Systematic Review and Meta-Analysis of Observational Studies

Vinson Wai-Shun Chan, United Kingdom

**UP-10.48**

Should Surveillance be the Default Management for Biopsy Proven Oncocytic Renal Tumours?

Flora Rodger, United Kingdom

**UP-10.49**

Reninoma: Is Treatment Delay Preferable to Diagnostic Uncertainty?

Romy Mondschein, Australia

**UP-10.50**

Assessment of Renal Tumours by Prostate Specific Membrane Antigen (PSMA) PET/CT in Comparison to Standard of Care Imaging: A Multi-Institutional Study

Arsalan Tariq, Australia

**UP-10.51**

Imaging of IVC Tumour Thrombi in Renal Cell Carcinoma (RCC): The Role of Prostate Specific Membrane Antigen (PSMA) Positron Emission Tomography (PET)/Computed Tomography (CT)

Arsalan Tariq, Australia

**UP-10.52**

Prostate Specific Membrane Antigen (PSMA) PET/CT Ligand Uptake: An Analysis Across Renal Tumour Histological Sub-Types

Arsalan Tariq, Australia

**UP-10.53**

Management of Arteriovenous Fistulas in Patients Treated with Partial Nephrectomy: A Single Center Experience

Ioannis Glykas, Greece

### UP-10.54

Analysis of Heavy Metals, Trace Elements and Oxidative Stress in Biological Samples of Patients with Renal Cell Carcinoma

Brusabhanu Nayak, India

**UP-10.55**

Radical Nephroureterectomy for Upper Tract Urothelial Carcinoma Conferred Survival Benefits Irrespective of Age, Anaesthetic Risk and Pre-Existing Comorbidities

Jeremy Yuen-Chun Teoh, Hong Kong

## Minimally Invasive Surgery/Robotics

### UP-11.01

The Impact of Covid-19 on Surgical Volume and Surgical Training at a High-Volume Pelvic Oncology Centre

Wissam Abou Chedid, United Kingdom

**UP-11.02**

Minimally Invasive Surgical Approach of Mini Bladder Neck Incision with Prostatic Urethral Lift in Benign Prostatic Hyperplasia with High Tight Bladder Neck

Keng Lim Ng, United Kingdom

**UP-11.03**

Video Labelling Robotic Radical Prostatectomy and the Role of AI: Training a Novice

Samy Cheikh Youssef, United Kingdom

**UP-11.04**

Alternative for the Treatment of Upper Urinary Tract Obstructions

Tania González León, Cuba

**UP-11.05**

Application Experience of Indocyanine Green Combined with Da Vinci Xi Robot Navigation in Upper Urinary Tract Surgery

Qian Liu, China

**UP-11.06**

Laparoscopic Radical Prostatectomy after Robotic Radical Prostatectomy Training: A Matched-Pair Analysis of a Single Surgeon Experience

Jade Kenneth G. Lomansoc, Philippines

**UP-11.07**

Allium Stent for the Treatment of Ureteral Stricture after Surgery and/or Radiation Treatment for Malignancy

Xiaoshuai Gao, China

**UP-11.08**

The Video Assisted Referee in Surgery: Utilizing Instant Replay to Locate Lost Needles in Laparoscopic/Robotic Surgery

Gideon Ptasznik, Australia

**UP-11.09**

Day Case Robotic Assisted Laparoscopic Surgery: Feasibility and Safety

Sandeep Bafna, India

**UP-11.10**

Antegrade 14 Fr Super-Mini Percutaneous Diagnosis and Management of Upper Tract Urothelial Carcinoma (UTUC) in Patients with Urinary Diversion

Thomas Reid, United Kingdom

**UP-11.11**

The Application of Scrotoscope-Assisted Minimally Invasive Excision for Epididymal Mass: An Initial Report

Yongbao Wei, China

**UP-11.12**

Standing Position of Chief Surgeons and Assistants in Upper Urinary Tract Retroperitoneal Laparoscopic Surgeries: A National Survey Results from 442 Chinese Urologists

Minxiong Hu, China

**UP-11.13**

The Efficacy and Safety of Scrotoscope in the Treatment of Masses in Caput Epididymidis

Qiuyan Li, China

**UP-11.14**

Evaluation of Different Pneumoperitoneal Pressures in Laparoscopic Renal Surgery in Adults with Respect to Technical Feasibility and Physiological Parameters: A Prospective Randomized Study

Naveen Kumar, India

**UP-11.15**

A Novel Method of Laparoscopic Port Closure

Nivash Selvaraj, India

**UP-11.16**

The Da Vinci TilePro Function Is Underutilised as an Intraoperative Visualisation Tool

Jasamine Coles-Black, Australia

**UP-11.17**

Robotic Retroperitoneal Lymph Node Dissection Is Feasible in Select Testicular Cancer Cases

Jasamine Coles-Black, Australia

**UP-11.18**

Robotic Assisted Emergency Nephron-Sparing Surgery for Hemorrhaging Renal Angiomyolipoma: Initial Experience in 10 patients

DaHong Zhang, China

**UP-11.19**

Initial Training Experience of Robotic-Assisted Radical Cystectomy in an Australian Tertiary Public Hospital

Yilu (Rose) He, Australia

**UP-11.20**

Randomized Study of Outcomes with the Use of Conventional Laparoscopic or Flex Dex Robotic Needle-Driver in 3D Laparoscopic Radical Prostatectomy

Nikolaos Ferakis, Greece

**UP-11.21**

Robot-Assisted Laparoscopic versus Retroperitoneal Endoscopic Living Donor Nephrectomy Approach: A Propensity Score Matching Analysis

Thanh-Tuan Nguyen, Viet nam

**UP-11.22**

Robot Assisted Radical Cystectomy with Intracorporeal Ileal Conduit - Standardizing the Learning Curve: Experiences from a Tertiary Care Centre

Abhishek Chandna, United Kingdom

**UP-11.23**

COVID-19 Hustle: Rapid Assembly of a Robot-Competent Team with Improved Outcomes in Urologic Oncology

Anne Hong, Australia

**UP-11.24**

Effectiveness of REZUM in Patients with Retention: Initial 2 Years’ Experience

Mohamed Noureldin, United Kingdom

**UP-11.25**

Safe to Forgo Postoperative Investigation Following Routine Robotic Assisted Radical Prostatectomy

Bodie Chislett, Australia

**UP-11.26**

Introducing a Robotic Training Program Through a Public Private Hospital Partnership - A 12-Month Review

Daniel Costello, Australia

**UP-11.27**

Retroperitoneoscopic Partial Nephrectomy - Trifecta Outcome Analysis in a Single-Institution Series of 720 Consecutive Cases

Christian Wülfing, Germany

**UP-11.28**

Retroperitoneal Robotic Partial Nephrectomy: Adopting Learning Principles from the Retroperitoneal Laparoscopic Access

Christian Wülfing, Germany

**UP-11.29**

Laparoscopic Onlay Buccal Mucosa Graft Ureteroplasty for a Long Proximal Ureteral Stricture by Using Three Grafts: Our Technique

Nikolaos Ferakis, Greece

**UP-11.30**

Hook-Wire Assisted Localization of a Completely Endophytic Renal Mass During Three-Dimensional Laparoscopic Partial Nephrectomy: Presentation of our Technique

Nikolaos Ferakis, Greece

**UP-11.31**

Does Robot-Assisted Partial Nephrectomy/Nephrectomy Have Favourable Perioperative Cytokine Response Compared to Laparoscopic/Open Renal Surgery? A Prospective Study

Uttam Mete, India

**UP-11.32**

ColubrisMX SPSR Single Port Robotic System: Evaluation of a New Robotic Platform in a Porcine Model

Daniel Arribas, Chile

**UP-11.33**

Comparison of Outcomes of Open, Laparoscopic and Robotic Assisted Radical Cystectomy from a Tertiary Referral Centre

Amit Patel, United Kingdom

## Miscellaneous

### UP-12.01

Urological Frequent Attenders: A Prospective 15-Year Quality Improvement Project

Lois Crabtree, United Kingdom

**UP-12.02**

Analysis of National Distribution of Major Kidney Surgery

Nuno Dias, Portugal

**UP-12.03**

The Impact of COVID-19 Pandemic on Acute Urology Admissions in a Busy District General Hospital in the UK

Divya Bheenick, United Kingdom

**UP-12.04**

Safety and Tolerability of Disposable Endosheath Use in Flexible Cystoscopy: A Prospective Evaluation of over 1,000 Cases

Lara Ratcliffe, United Kingdom

**UP-12.05**

A Single-Centred Investigation Focalising on the Management of In-Patient Visible Haematuria: A Classic Urological Emergency with High Mortality

Aswathy Pavithran, United Kingdom

**UP-12.06**

Are Virtual Urology Clinics the New ‘Normal’ in the Era of Covid-19? A Comparative Analysis of Outcomes and Cost-Effectiveness of Virtual and Face-to-Face Clinics in a Single Institution

Aswathy Pavithran, United Kingdom

**UP-12.07**

Thromboembolic Risk with the Use of Testosterone Therapy in Klinefelter Syndrome

Sophie Birch, United Kingdom

**UP-12.08**

Isolated Renal Artery Thrombosis in a Patient with COVID-19 Infection: A Surprise Amidst the Pandemic

Praanjal Gupta, India

**UP-12.09**

Extra-Anatomical Stent: A Single Centre Experience

Ben Dreyer, United Kingdom

**UP-12.11**

The Efficacy of Retrograde Tandem Ureteral Stenting after Single Ureteral Stenting Patency Failure

Pantelis Makrides, Cyprus

**UP-12.12**

Zinner’s Syndrome: Different Strategies for the Same Problem

Teresa Pina-Vaz, Portugal

**UP-12.13**

Divide and Conquer - How Departmentation Changes the Landscape of Minimally Invasive Surgery

Bernardo Lobão Teixeira, Portugal

**UP-12.14**

Wood Lamp Combined 5-Aminolevulinic Acid (5-ALA) Photodynamics Technology Mapping Biopsies: A New Tactic in the Surgical Management of Extramammary Paget's Disease

Peng Zhou, China

**UP-12.15**

Association between Cannabis Use with Urologic Cancers: A Study Based on UK Biobank Database

Jingyi Huang, China

**UP-12.16**

Caprini Score Compliance and Changes in Practice Patterns at an Academic Urological Practice

Shaun Wason, United States

**UP-12.17**

Case Study: Complete Bladder Herniation (Preoperative Diagnosis)

Mostafa Shendy, United Kingdom

**UP-12.18**

Outcomes and Cost Evaluation Related to a Single Use Stent Removal System: A Systematic Review of Literature

Mriganka Mani Sinha, United Kingdom

**UP-12.19**

Effect of Patient Positioning on Anesthesiological Risk in Endourological Procedures

Arman Tsaturyan, Greece

**UP-12.20**

Exploring the Impact of COVID-19 on Urological Practice in Emergency Departments: A Systematic Review and Meta-Analysis

Niwanda Yogiswara, Indonesia

**UP-12.21**

Comparative Effectiveness and Safety of Cocktail Therapy versus Combined Sodium Hyaluronate and Chondroitin Sulfate (Ialuril): Intravesical Instillation Treatment of Interstitial Cystitis/Bladder Pain Syndrome - Which One to Use?

Mai Ahmed Banakhar, Saudi Arabia

## Pediatric Urology

### UP-13.01

Iatrogenic Stenosis of the Urethra in Children after Cardiothoracic Surgery

Borko Stojanovic, Serbia

**UP-13.02**

Surgical Treatment of Complete Urethral Duplication

Marta Bizic, Serbia

**UP-13.03**

Short and Long-Term Outcomes of Posterior Urethral Valve Ablation in Late-Childhood Presenters

Youssef Ibrahim, United Kingdom

**UP-13.04**

Cystic Fibrosis Presenting with Pseudo-Bartter Syndrome: About a CFTR Composite Mutation Resulting in a Pseudo-Primary Hyperaldosteronism in a North African Family

Nouha Bouayed Abdelmoula, Tunisia

**UP-13.05**

Analysis of Patient Related Outcomes and Surgical Results in Primary Hypospadias

Ankur Singhal, India

**UP-13.06**

Analysis of Patient Related Outcomes and Surgical Results in Secondary Hypospadias

Ankur Singhal, India

**UP-13.07**

A Survey Study on Foreskin Care in Uncircumcised Children

Mehmet Umut Kutukoglu, Turkey

**UP-13.08**

A Survey Study on Evaluation and Management of Nocturnal Enuresis in Primary Care Physicians in Istanbul

Mehmet Umut Kutukoglu, Turkey

**UP-13.09**

Normal Glandular and Urethral Measurements in Different Pubertal Age Groups

Onurcan Ozkan, Turkey

**UP-13.10**

Comparison of Maximum Voided Volume and Maximum Bladder Capacity in Bladder Diary, Uroflowmetry and Filling Cystometry in Children with Non-Neurogenic Lower Urinary Tract Dysfunction

Gunal Ozgur, Turkey

**UP-13.11**

Abnormal DMSA Renal Scan Findings and Associated Factors in Older Children with Vesicoureteral Reflux

Mehmet Umut Kutukoglu, Turkey

**UP-13.12**

The One-Stop Young Person's Multidisciplinary Clinic Model for Klinefelter Syndrome

Aminah Chowdhury, United Kingdom

**UP-13.13**

Diagnostic Accuracy of the TWIST Testicular Torsion Score: A Systematic Review and Meta-Analysis

Liang Qu, Australia

**UP-13.14**

Characterising Circumcision Trends Over 20 Years: An Analysis of Australian Medicare Data

Liang Qu, Australia

**UP-13.15**

Diagnosis and Treatment of Lacuna Magna Causing Glandular Pain While Voiding

Gunter De Win, Belgium

**UP-13.16**

Mini PCNL vs Conventional PCNL for Renal Calculi in Pediatric Patients: A Prospective Randomised Study

Naveen Kumar, India

**UP-13.17**

What Kind of Congenital Urological Disorders Has the Risk of Redo Surgery in the Long-Term Follow-Up

Zukhra Sabirzyanova, Russia

**UP-13.18**

Risk Factors for Surgical Complications and Short-Term Outcomes Evaluation after Novel Method of Buried Penis Correction: A Single-Center Experience

Hilman Hadiansyah, Indonesia

**UP-13.19**

Is Guys Stone Score Effective to Predict Stone-Free Rate in Pediatrics Patients Undergoing Miniperc?

Yesica Quiroz, Spain

**UP-13.20**

Predictive Factors for Recurrent Urolithiasis Formation in Patients with Exstrophy-Epispadias Complex

Yesica Quiroz, Spain

**UP-13.21**

Pyeloplasty Outcome Assessment by Antenatal Hydronephrosis Severity Score: An External Validation Study

Muhammad Ilyas, Pakistan

**UP-13.22**

Evaluation of Human Chorionic Gonadotropin (HCG) Therapeutic Results in Patients with Unilateral Cryptorchidism

Behzad Narouie, Iran

**UP-13.23**

The Role of Local Long-Acting Corticosteroid Injection During Hypospadias Repair: A Prospective Comparative Study

Ahmed Yehia, Egypt

**UP-13.24**

Postnatal Outcomes in Infants with Antenatal Hydronephrosis with Special Reference to Antibiotic Prophylaxis: A Retrospective Study from a University Teaching Hospital

Anshuman Singh, India

**UP-13.25**

Assessment of COL1A1/COL3A1 Ratio Predicted Dartos Tissue Abnormality in Hypospadias and the Ventral Penile Curvature

Marzuki Panji Wijaya, Indonesia

**UP-13.26**

Post-Operative Urodynamic Profiles in Boys with Posterior Urethral Valves

Yosra Ben Ahmed, Tunisia

**UP-13.27**

Vesicostomy versus Primary Section for Posterior Urethral Valves: Is There Really a Difference in Outcomes?

Yosra Ben Ahmed, Tunisia

**UP-13.28**

Vesicoureteral Antireflux Surgery in Children: Why Not Tubeless?

Yosra Ben Ahmed, Tunisia

**UP-13.29**

Inguinoscopic Assessment of Contralateral Patent Processus Vaginalis during Ipsilateral Herniotomy

Ahmed Mohamed Nabil Ahmed Sakr, Egypt

**UP-13.30**

Evaluation of Width Proportion of the Urethral Plate to Glans as an Index for Tubularized Incised Plate Urethroplasty Outcomes

Ahmed Mohamed Nabil Ahmed Sakr, Egypt

## Penis/Testis: Benign Disease

### BUP-14.01

ABO Blood Type and Risk of Peyronie’s Disease in Japanese Males

Yozo Mitsui, Japan

**UP-14.02**

Surgical and Patient Reported Outcomes Measures (PROMS) Following Graft Surgery in Penile Curvature Patients

Madhavi Natarajan, United Kingdom

**UP-14.03**

Final Validation of a Patient Reported Outcome Measure (PROM) for Penile Curvature Surgery

Madhavi Natarajan, United Kingdom

**UP-14.04**

Crohn′s Disease Involving the External Male Genitalia: A Pooled Analysis of Published Cases

Allison Parrill, Sint Maarten

**UP-14.05**

Associated Factors with Male Genital Lichen Sclerosus: A Case-Control Study

Maher Abdessater, Lebanon

**UP-14.06**

A Rare Case of Penile Mass

Partha Sri Mallipeddi, India

## Penis/Testis/Urethra: Cancer

### UP-15.01

Malignant Tumors of the Penis: About a Series of 5 Cases

Ahmed Samet, Tunisia

**UP-15.02**

Microdissection OncoTESE (Micro-OncoTESE) in Azoospermic Men - Is There a Difference in Surgical Sperm Retrieval (SSR) Rates for Benign and Malignant Testicular Lesions? An eUROGEN Centre Study

Athos Katelaris, United Kingdom

**UP-15.03**

Modified Inguinal Lymphadenectomy in Carcinoma of the Penis

Keyur Patel, India

**UP-15.04**

Does Palpable (cN+) Inguinal Node Involvement for pN1 or pN2 Staging Confer a Worse Prognosis than cN0/pN+ Disease Detected on Sentinel Node Biopsy?

Sylvia Yan, United Kingdom

**UP-15.05**

Local Anaesthesia for Primary Penile Cancer Resection is Under-Utilised

Jasmine C Winyard, United Kingdom

**UP-15.06**

Prognostic Factors in Penile Cancer: The Role of Perineural Invasion

Vasco Rodrigues, Portugal

**UP-15.07**

Comparison of Different Surgical Methods and Strategies for Inguinal Lymph Node Dissection in Patients with Penile Cancer

Yanxiang Shao, China

**UP-15.08**

Prediction of Lymph Node Metastasis in Penile Cancer: Evaluation of Clinicopathological Factors, Validation of an Existing Model, and Development of Novel Nomogram

Yanxiang Shao, China

**UP-15.09**

The Prognostic Value of Different Clinicopathological Factors and Predictive Models for Penile Carcinoma

Yanxiang Shao, China

**UP-15.10**

Long Term Functional and Oncological Outcomes of Urethral Reconstruction for Invasive and Non-Invasive Squamous Carcinoma of the Male Urethra

Jade Harrisson, United Kingdom

**UP-15.11**

Initial Experience of a New Technique of Dorsal Onlay Skin Flap for Penile Urethral Strictures: Modified Orandi Technique

Arun Chawla, India

**UP-15.12**

Experience and Practice Recommendations for the Role of DSNB in Non-Penile Genital Malignancy

Hack Jae Lee, United Kingdom

**UP-15.13**

Does Bilateral Inguinal Node Involvement Confer a Worse Prognosis than Unilateral Disease in Penile Cancer?

Hack Jae Lee, United Kingdom

**UP-15.14**

Cost-Effectiveness Analysis of Post-Orchiectomy Management of Clinical Stage I Non-Seminoma Germ Cell Testicular Cancer

David-Dan Nguyen, Canada

**UP-15.15**

Post-Operative Tumour Markers Following Radical Orchidectomy: A Review of Performance Within a UK District General Hospital

Khalid Al-Hashimi, United Kingdom

**UP-15.16**

Anxiety and Depressive Symptoms in Testicular Cancer Patients: A Systematic Review

Amine Nur Dincer, United Kingdom

**UP-15.17**

3D Laparoscopic Inguinal Lymphadenectomy for Penile Carcinoma: Initial Experience and Comparison with Open Technique

Mihnea Bogdan Borz, Romania

**UP-15.18**

The Influence of the COVID-19 Pandemic on Stage Migration and Management of Patients Presenting to a Penile Cancer Supra-Network

Vidhya Lingamanaicker, United Kingdom

## Prostate Cancer

### UP-16.01

Polarization Tomography of Differential Diagnostic in Degree of Malignancy of a Prostate Cancer

Liliya Tryfonyuk, Ukraine

**UP-16.02**

Dynamic Multidisciplinary Team Discussions Can Improve the Prognosis of Metastatic Castration-Resistant Prostate Cancer Patients

Sha Zhu, China

**UP-16.03**

Holmium Laser in Surgical Treatment of Advanced Prostate Cancer

Dilmurod Yunusov, Uzbekistan

**UP-16.04**

Endoscopic Surgical Treatment of Advanced Prostate Cancer: The Old and New Methods

Dilmurod Yunusov, Uzbekistan

**UP-16.05**

Assessment of Presence and Metastatic Involvement of Lymph Nodes in Anterior Periprostatic Fat (APPF) in Prostate Cancer Patients Treated with Robotic and Laparoscopic Radical Prostatectomy

Mudassir Wani, United Kingdom

**UP-16.06**

Artificial Intelligence Supporting Cancer Patients Across Europe: The ASCAPE Project for Patients with Prostate Cancer

Lazaros Tzelves, Greece

**UP-16.07**

Prostate-Specific Antigen Response after Abiraterone Treatment in mCRPC as a Predictor of Overall Survival: A Dual Center Study

Alexandre de Mendonça Macedo, Portugal

**UP-16.09**

Review of the National Trends in the Prescription of Androgen Deprivation Therapy and New Androgen Receptor Pathway Targeting Agents in the Management of Prostate Cancer in Australia

Brian Ng Hung Shin, Australia

**UP-16.10**

Neoadjuvant and Adjuvant Hormone Therapy for Prostate Cancer: From Clinical Trials to Practice

Bárbara Padilla-Fernández, Spain

**UP-16.11**

Synthesis and Biological Evaluation of the First 68Ga/111In-Radiolabelled Peptide Targeting the Neuropeptide-Y Receptor 5 (Y5) in Cancers

Franck Bladou, France

**UP-16.12**

Role of Systematic Control Biopsies Following Partial Gland Ablation with High-Intensity Focused Ultrasound for Clinically Significant Prostate Cancer

Franck Bladou, France

**UP-16.13**

Bone Scinti Index (BSI) of Bone Scintigraphy and Detection of Circulate Tumor Cells (CTC) Are Strong Predictive Factors on Effectiveness of Enzalutamide for Castration-Resistant Prostate Cancer with Bone Metastases

Masayoshi Nagata, Japan

**UP-16.14**

Image Guided Therapy in Treating Recurrent Prostate Cancer Post Radical Prostatectomy

Vidyasagar Chinni, Australia

**UP-16.15**

Oligometastatic Recurrent Prostatic Carcinoma in the Urethra

Malia Alexandra Foo, Singapore

**UP-16.16**

Comparison of LHRH Agonist and Antagonist Agents Efficacy to Suppress Testosterone Levels in Prostate Cancer Patients Using Mass Spectrometry

Jeremie Beck, Canada

**UP-16.17**

Perceptions of Urologists on Gonadotropin-Releasing Hormone Agonist Therapy for Prostate Cancer: A Survey Study in China

Weijie Gu, China

**UP-16.19**

Clinical Characteristics of Prostate Cancer Patients in West and South Africa in the Men of African Descent and Carcinoma of the Prostate (MADCaP) Consortium Study

Mohamed Jalloh, Senegal

**UP-16.20**

Day Zero Robot Assisted Radical Prostatectomy: A Case Series Documenting an Australian Approach

Clancy Mulholland, Australia

**UP-16.21**

Cribriform Pattern Histology Predicts for 68 GA PSMA-PET-detected Lymph Node Metastases in Biochemical Recurrent Prostate Cancer

Romy Mondschein, Australia

**UP-16.22**

Prognostic Impact of C-Reactive Protein on Overall Survival of Patients with Castration-Resistant Prostate Cancer Treated with Abiraterone

Yoji Hyodo, Japan

**UP-16.23**

Targeting Glutamine Metabolism for Therapy-Resistant Prostate Cancer

Lingfan Xu, United States

**UP-16.24**

GADD45B Promotes Chemotherapy Sensitivity of Prostate Cancer Through the MAPK Pathway

Qiong Wang, China

**UP-16.25**

Identification and Characterization of Protein-Encoding Fusion CCDC71915: A Novel Circular RNA in Prostate Cancer

Qiong Wang, China

**UP-16.26**

Histologically Benign PI-RADS 4 and 5 Lesions Contain Pre-Malignant Epigenetic Alterations

Ceren Seref, Turkey

**UP-16.27**

Association Between Coronary Artery Calcification and Clinicopathological Features in Prostate Cancer: A Pilot Study

Yongbao Wei, China

**UP-16.28**

UBC Mediated by SEPT6 Inhibited the Progression of Prostate Cancer

Yongbao Wei, China

**UP-16.29**

Characteristics of Prostate Cancer Incidentally Detected after Radical Cystoprostatectomy

Emny Rochell Bobadilla Romero, Spain

**UP-16.31**

Impact of Corticotropin-Releasing Hormone and Sex Hormones on the Redox State of Androgen-Dependent and Androgen-Independent Prostate Cancer Cells

Stavros Gravas, Greece

**UP-16.32**

DNA Hypermethylation Promotes the Progression of Prostate Cancer by Silencing the Expression of CAMK2N1 via DNMT1 and Predicts the Clinical Outcomes

Huan Feng, China

**UP-16.33**

Molecular Mechanism of Combination of Metformin and Valproic Acid for Prostate Cancer Treatment

Linh N.K. Tran, Viet nam

**UP-16.34**

A Genome-Wide 3’-UTR Single Nucleotide Polymorphisms Association Study Identifies Variants at 8p21.2 Associating with Increased Prostate Cancer Risk Down-Regulate NKX3-1 Expression in Chinese Population

Rong Na, China

**UP-16.35**

Risk of Prostate Cancer in Patient’s with Normal Age Related Prostate Specific Antigen (PSA)

Ashwini Gaur, United Kingdom

**UP-16.36**

Is Fosfomycin Truly a Suitable Option for Antibiotic Prophylaxis in Transrectal Prostate Biopsy? A Prospective Study

Andreia Cardoso, Portugal

**UP-16.37**

Does Biopsy Needle Length Influence Prostate Cancer Detection? A Prospective Study

Andreia Cardoso, Portugal

**UP-16.38**

Population-Based Investigation on the Incidence and Prognosis of Tumor Progression in the Pathology of Radical Prostatectomy Against Prostate Biopsy Among the Patients with M0 Prostate Cancer

Limin Zhang, China

**UP-16.39**

Fusion Biopsy Guided by Multiparametric Magnetic Resonance Images Increases the Clinically Significant Cancer Detection Rate

Edwin Javier Romero González, Spain

**UP-16.40**

The Safety and Satisfaction of Transperineal Prostate Biopsy Under Local Anaesthetic in an Outpatient Setting

Wissam Abou Chedid, United Kingdom

**UP-16.41**

More Precise Pathology Reports Using Infrared Light Imaging During Prostate Cancer in Vitro

Sopio Abazadze, Georgia

**UP-16.42**

Lessons Learnt after 2 Years of Diagnostic Assessment Program for Prostate Cancer

Walid Shahrour, Canada

**UP-16.43**

Accompanying the Prostate Cancer Patient Pathway: Evaluation of Novel Clinical Decision Support Software

Christian Wetterauer, Switzerland

**UP-16.44**

Robotic Assisted MRI-US Fusion Guided Target Saturation Biopsy of the Prostate – Diagnostic Accuracy and Clinical Implications

Christian Wetterauer, Switzerland

**UP-16.45**

Sensitivity of Multiparametric Prostate MRI for Clinically Significant Prostate Cancer Detection Evaluated Against Hemigland Sectioned Whole Mount Radical Prostatectomy Specimens

Elliot Anderson, Australia

**UP-16.46**

MRI Fusion Biopsy with “Koelis”: High-Tech Precision

Valentin Yotovski, Bulgaria

**UP-16.47**

MRI/US Fusion Transperineal versus Transrectral Biopsy of Prostate Cancer: Outcomes and Complication Rates: A Tertiary Medical Center Experience

Adnan El-Achkar, Lebanon

**UP-16.48**

Multiparametric MRI for Prostate Cancer – Interobserver Agreement and Accuracy

Jorge Correia, Portugal

**UP-16.49**

Correlation of PIRADS Score with Prostate Cancer in MRI-Directed Prostate Biopsies: A Real-World Experience

Natarajan Sezhian, United Kingdom

**UP-16.50**

TRexit - Embracing Trans-Perineal Prostate Biopsies: Our Early Experience

Ayda Borjian Boroojeny, United Kingdom

**UP-16.51**

Retrospective Comparison of Biparametric vs. Multiparametric MRI: What is the Marginal Benefit of Contrast in Prostate Cancer Detection Amongst Biopsy Naive Men?

Tho Pham, Australia

**UP-16.52**

An MRI-Histopathology Correlated Analysis of Missed Prostate Cancers Amongst Expert Radiologists

Tho Pham, Australia

**UP-16.53**

Predicting Prostate Cancer: Comparing the European Randomized Study of Screening for Prostate Cancer Risk Calculator 3 (ERSPC RC3) Across Cognitive, Fusion and Template Prostate Biopsy Modalities in the British Cohort

Chaitya Desai, United Kingdom

**UP-16.54**

PSA and PSA Kinetics as Predictors for 18F-Fluciclovine PET/CT Positivity in Biochemically Recurrent Prostate Cancer

Fabio Crocerossa, Italy

**UP-16.55**

A Retrospective Study of Transperineal Template-Guided Biopsy as a Modality for Repeat Biopsy

Yuliang Chen, China

**UP-16.56**

Prostate Cancer Investigations Post COVID-19 Lockdown in Australia. Have We Caught Up?

Gideon Ptasznik, Australia

**UP-16.57**

The Effect of Music on Anxiety and Perceived Pain in Men Undergoing Transrectal Ultrasound Guided Prostate Biopsy

Karthikeashvaren Subramaniam, Malaysia

**UP-16.58**

Our Experience with First 200 Cases of Precision Point Prostate Biopsy Under Local Anaesthesia

Muhammad Bilal Quddus, United Kingdom

**UP-16.59**

Apical Periprostatic Nerve Blockade before Transrectal Ultrasound-Guided Prostate Biopsy: Are There Any Failure Factors? About 252 Patients

Satâa Sallami, Tunisia

**UP-16.60**

MRI-Based Nomogram for the Prediction of Prostate Cancer Diagnosis: A Multi-Centre Validated Patient-Physician Decision Tool

Edwin Chau, United Kingdom

**UP-16.61**

Comparing Cognitive-Targeted versus Fusion-Guided and Template-Guided Prostate Biopsy Modalities According to Prostate Imaging Reporting and Data System Version 2 Stratification for the Detection of Clinically Significant Prostate Cancer

Ajay Bhojwani, United Kingdom

**UP-16.62**

Natural History of Patients Discharged after Low-Risk Findings at Pre-Biopsy mpMRI of the Prostate – The Emerging Role of PSA-Density in Risk Stratification

Luca Orecchia, United Kingdom

**UP-16.63**

Identifying Genetic Biomarkers for Diagnosis of Prostate Cancer in South African Men

Azola Samkele Salukazana, South Africa

**UP-16.64**

The Additional Value of Prostate Health Index (PHI) to MRI Prostate in Predicting Clinically Significant Prostate Cancer (csPCa): A Multicentre Evaluation

Peter Ka-Fung Chiu, Hong Kong

**UP-16.65**

A Prospective Study on Utility of Cognitive Targeted Trans-Rectal Ultrasound Guided Biopsy for Prostate Cancer Detection in Financially Constrained Hospitals

Sanjay Prakash Jayaprakash, India

**UP-16.66**

Identifying Patients with PIRADS 3 Lesions at Greatest Risk of Harboring Significant Prostate Cancer

Robert Harrison, United States

**UP-16.67**

Incidence and Mortality of Prostate Cancer in Commercial Airline Cockpit Crew: Systematic Review and Meta-Analysis

Hadia Khanani, Australia

**UP-16.68**

The Diagnostic Yield of Systematic Sampling in MRI/TRUS Prostatic Fusion Biopsy

Hector Ayerra Perez, Spain

**UP-16.69**

Prostate Imaging-Reporting and Data System Validity for Diagnosis of Clinically Significant Prostate Cancer

Hector Ayerra Perez, Spain

**UP-16.70**

Serum PSA, Free/Total PSA Ratio, and PSA Density Association with Prostate Cancer Detection in MRI/TRUS Fusion Biopsy

Hector Ayerra Perez, Spain

**UP-16.71**

Presentation and Management of Prostate Cancer in Nairobi, Kenya: A 10 Year Retrospective Study

Winstar Ombuki, Kenya

**UP-16.72**

Initial Results of Targeted versus 24-Core Mapping Prostate Biopsy Using Robot-Assisted Software Fusion Transperineal Biopsy Platform in an Office Setting

Chi Yuen Ng, Hong Kong

**UP-16.73**

The Effects of the UK National Lockdown on Prostate Cancer Referrals at Tertiary Referral Centre

Saad Siddiqui, United Kingdom

**UP-16.74**

Identifying Factors for Clinically Insignificant Disease in Men with Non-Suspicious Prostate MRI

Christopher Ip, Australia

**UP-16.75**

Impact of Age and PSA Density on Prostate Cancer Detection in Patients with Negative Prostatic MRI

Truong An Nguyen, France

**UP-16.76**

Initial Outcomes of Local Anaesthesia Transperineal Biopsy in the Outpatient Setting Using Reusable Biopsy Kit

Bushra Abdelqader, United Kingdom

**UP-16.77**

Relationship between Lower Urinary Tract Symptoms and Prostate Cancer

Mohammed Al-Zubaidi, Australia

**UP-16.78**

Prospective Analysis of the Financial Impact and Efficiency of a Same Day Prostate Cancer Assessment and Diagnostic Clinic in the Australian Public Health System

Cynthia Hawks, Australia

**UP-16.79**

A Comparison of Local Anaesthetic Transperineal Prostate Biopsy with Transrectal Ultrasound Guided Prostate Biopsy and its Outcomes

Katherine Ong, Australia

**UP-16.80**

Patient Tolerability and Quality of Life after Local Anaesthetic Transperineal Prostate Biopsy

Katherine Ong, Australia

**UP-16.81**

Impact of COVID-19 Pandemic on Prostate Cancer Diagnosis and Management

Diane Laura Lim, Australia

**UP-16.82**

Multiparametric MRI of the Prostate - Its Impact on Screening for Prostate Cancer

Diane Laura Lim, Australia

**UP-16.83**

18F-DCPyL-PET for Diagnosis of Primary Prostate Cancer in Men with Positive mpMRI and Negative Biopsy (PEPCAM)

Thomas Whish-Wilson, Australia

**UP-16.84**

Advancement of PSA-Screening for Prostate Cancer: Experience of a Novel Machine Learning Model

Marlon Perera, Australia

**UP-16.85**

Real-World Experience of a Prostate Cancer Machine Learning Model Demonstrates Improved Detection of Prostate Cancer Compared to Traditional Calculators

Marlon Perera, Australia

**UP-16.86**

In-Bore Multi-Parametric MRI Guided Prostate Biopsies: A Single Center Experience in 257 Patients

Pierre Sarkis, Lebanon

**UP-16.87**

A Systematic Review and Meta-Analysis of the Tolerability and Safety of Transperineal Prostate Biopsy Under Local Anaesthesia

George McClintock, Australia

**UP-16.88**

A Prospective Assessment of the Sexual and Urinary Side Effects of Transperineal Prostate Biopsy

George McClintock, Australia

**UP-16.89**

PI-RADS v2 Reduces Over-Detection of Non-Lethal Prostate Cancer in PI-RADS 3 Lesions Compared to PI-RADS v1

Daniel Costello, Australia

**UP-16.90**

The Value of Experience: Intra-Reader Variability and Learning Curve for Multi-Parametric Prostate MRI

Daniel Costello, Australia

**UP-16.91**

Sepsis Rate after Trans-Perineal Prostate Biopsy with Single Dose Prophylactic Antibiotic

Muhammad Rafiq, United Kingdom

**UP-16.92**

Transperineal Artemis™ Fusion-Guided Prostate Biopsy: Description of Results of the First Series in Panama

Leticia Ruiz, Panama

**UP-16.93**

Initial Experience of Multiparametric MRI/Ultrasonography Fusion Transperineal Prostate Biopsy: Biopsy Techniques and Results for 160 Patients

Arquímedes Rodríguez-Carlin, Chile

**UP-16.94**

Safety and Side Effects of Transperineal MRI/US Fusion Prostate Biopsy with Single Dose of Antibiotic Prophylaxis

Arquímedes Rodríguez-Carlin, Chile

**UP-16.95**

Genetic Polymorphisms at 19q13.33 are Associated with [-2]proPSA (p2PSA) Levels and Provide Additional Predictive Value to Prostate Health Index for Prostate Cancer

Rong Na, China

**UP-16.96**

Outcomes Following Salvage Radiotherapy for Biochemical Recurrence after Radical Prostatectomy

Hamish Green, New Zealand

**UP-16.97**

Can the Value of PSA Density (PSAD) be Used as a Threshold for Prostate Biopsy in PIRADS-3 Lesions?

Kenneth Hiew, United Kingdom

**UP-16.98**

Clinical Implication of Periprostatic Lymph Node Invasion in Prostate Cancer with Robotic Radical Prostatectomy in the Korean Ethnicity

Jun Hyun Nam, South Korea

**UP-16.99**

Outcomes of Salvage Prostate Cryotherapy in Recurrent Prostate Cancer: Real-Life Experience

Luísa Jerónimo Alves, Portugal

**UP-16.100**

Locally Advanced Prostate Cancer: What is the Role of Surgery?

Luísa Jerónimo Alves, Portugal

**UP-16.101**

Incidental Prostate Cancer after Holmium Laser Enucleation of the Prostate: Incidence and Predictive Factors for Progression

Franck Bladou, France

**UP-16.102**

The Oncologic Impact of the COVID-19 Pandemic Surgical Delays on Radical Prostatectomy: A Comparative Study

Walid Shahrour, Canada

**UP-16.103**

Effectiveness of Prerehabilitation in the Treatment of Urinary Incontinence after Laparoscopic Radical Prostatectomy

Aleksandra Juszczak, Poland

**UP-16.104**

The Effect of PI3K and JAK/STAT Pathways on the Regulation of PDL-1 Expression and Prognostic Influence in Prostate Cancer

Ayberk Iplikci, Turkey

**UP-16.105**

Factors Predicting Greater Risk of Disease Progression in Prostate Cancer Patients Managed with Active Surveillance

Subhabrata Mukherjee, United Kingdom

**UP-16.106**

Focal Radiofrequency Ablation: A New Pathway to Control Disease Progression in Prostate Cancer Patients with Active Surveillance - First Experience

Iurii Vitruk, Ukraine

**UP-16.107**

Transvesical vs. Posterior Approach to Retzius-Sparing Robot-Assisted Radical Prostatectomy: A Retrospective Comparison with a 12-Month Follow-Up

Gongxian Wang, China

**UP-16.108**

Transvesical Retzius-Sparing vs. Standard Robot-Assisted Radical Prostatectomy: A Retrospective Propensity Score-Adjusted Analysis

Gongxian Wang, China

**UP-16.109**

Single-Port Extraperitoneal Transvesical Robot Assisted Radical Prostatectomy: Initial Experience and Surgical Outcomes

Gongxian Wang, China

**UP-16.110**

Role of Preoperative MRI on Surgical Outcome of Radical Prostatectomy: Does Preoperative Tumor Recognition Reduce Positive Surgical Margin in Any Specific Location? An Experience from a Thai Prostate Cancer-Specialized Center

Thitipat Hansomwong, Thailand

**UP-16.111**

Cryoablation versus Radiation Therapy for Low and Intermediate Risk Localized Prostate Cancer: A Propensity Score-Adjusted Cohort Analysis of Oncologic Outcomes

Bo Chen, China

**UP-16.112**

Trends in Radical Prostatectomies Post COVID-19 Lockdown in Australia: Are We Catching Up?

Gideon Ptasznik, Australia

**UP-16.113**

Subsequent Use of Immunosuppressants in Organ-Transplanted Patients Increases Prostate Cancer Incidence: A Retrospective Analysis Using the Korean National Health Insurance Database

Sung Han Kim, South Korea

**UP-16.114**

Salvage Robot-Assisted Radical Prostatectomy Following Focal Ablation with Irreversible Electroporation: Feasibility, Oncological and Functional Outcomes

Alexandar Blazevski, Australia

**UP-16.115**

Predicting Blood Loss and Operative Difficulty During Open Radical Prostatectomy: Anterior Rectus Sheath to Prostate Apex Distance

Michael Kwok, Australia

**UP-16.116**

The Results of Cyber Knife for Stereotactic Body Radiotherapy of Low and Intermediate-Risk Prostate Carcinoma

Serafima Maksimova, Russia

**UP-16.117**

Nerve Size as Marker of Neurovascular Bundle Excision During Radical Prostatectomy

Venetia Hoe, Australia

**UP-16.118**

Validation and Comparison Between Three Preoperative Nomograms to Predict Lymph Node Invasion Before Radical Prostatectomy

Eduardo García-Rico, Spain

**UP-16.119**

The Role of Lymph Node Dissection in Patients Undergoing Salvage Radical Prostatectomy for Radiation Recurrent Prostate Cancer

Fahad Quhal, Austria

**UP-16.120**

Correlation Between Pad Weight, Pad Number and Patient Reported Outcomes After Radical Prostatectomy

Cecile T Pham, Australia

**UP-16.121**

Oncologic and Functional Outcomes of Salvage Cryotherapy in Prostate Cancer: Single Center Experience from a Referral Center in Spain

Andrés Gutiérrez, Spain

**UP-16.122**

Paradigm Shift from Open Surgery to Minimally Invasive Surgery in Three Approaches for Radical Prostatectomy

Pubordee Aussavavirojekul, Thailand

**UP-16.123**

Metabolic Syndrome Association with Prostate Cancer Diagnosis and Aggressiveness in Patients Undergoing Transrectal Prostate Biopsy

Ioannis Glykas, Greece

**UP-16.124**

Impact of Diabetes on Prostate Cancer Features and Aggressiveness

Alekseja Manera, Italy

**UP-16.125**

Systematic Review of Acupuncture Therapy for Urinary Incontinence after Radical Prostatectomy

Guobing Xiong, China

**UP-16.126**

The Proteomic Landscape of Prostate Cancer Patients Undergoing Radical Prostatectomy: Correlation with Clinical and Oncological Features

Ioannis Glykas, Greece

**UP-16.127**

Correlation of PTEN and ERG Alterations with Oncologic Results in Patients Undergoing Radical Prostatectomy

Ioannis Glykas, Greece

**UP-16.128**

Local Prostate Cancer Recurrence after Radiation Therapies – Where? Is Imaging Sufficient to Select Patients for Salvage Therapies?

Luísa Jerónimo Alves, Portugal

**UP-16.129**

The Role of Prostate-Specific Antigen Density (PSAD) in the Prediction of High-Grade Disease and Extracapsular Extension in Prostate Cancer

Dina Saleh Ahmed Abdelhamid, United Kingdom

**UP-16.130**

Effect of Extended Pelvic Lymph Node Dissection on Identifying LN metastasis in Prostate Cancer

Naoya Nagaya, Japan

**UP-16.131**

Access to Staging Imaging for Men with Prostate Cancer – Impacts of the Social Determinants of Health

Marlon Perera, Australia

**UP-16.132**

Novel Germline Mutations and Prostate Cancer in a Cohort of Men with Familial Cancers

Romy Mondschein, Australia

**UP-16.133**

What is the Fact Behind ISUP Grade 1 Prostate Adenocarcinomas?

Atinc Tozsin, Turkey

**UP-16.134**

A 442 Small Non-Coding RNA (sncRNA) Signature from Urinary Exosomes that Identifies and Classifies Prostate Cancer into Low-, Intermediate- and High-Risk

Alvin Lopez Pujals, Puerto Rico

**UP-16.135**

Metabolic Profiles and Cardiovascular Risk Changes in Asian Prostate Cancer Patients after 2-Year of Androgen Deprivation Therapy: A Prospective Real-Life Evaluation

Chi-Fai Ng, Hong Kong

**UP-16.136**

Analysis of Extended Pelvic Lymphadenectomy at Robotic Radical Prostatectomy: Efficiency and Correlation with Patient and Tumor Characteristics

Mevlana Derya Balbay, Turkey

## Reconstruction

### BUP-17.01

Penile Colour Doppler in Pelvic Fracture Urethral Injury

Shreyas Bhadranavar, India

**BUP-17.02**

The Utility of Shear Wave Elastography for the Evaluation of Urethral Stricture Disease

Joon Yau Leong, United States

**BUP-17.03**

Robot-Assisted Laparoscopic Ileal Ureter Replacement with Extracorporeal Ileal Segment Preparation for Long Ureteral Strictures: Surgical Technique and Our Initial Experience

Shubo Fan, China

**BUP-17.04**

Mucomucosal Anastomotic Non-Transecting Augmentation (MANTA) Urethroplasty: Patient-Reported Outcomes and Mid-Term Success Rates of a Surgical Modification for Obliterative Bulbar Strictures

Phillip Marks, Germany

**UP-17.05**

Substitutive Buccal Urethroplasty as a Treatment of Prolonged Urethral Strictures: Evaluation of Results, Recurrences, Complications

Artsiom Kutkovich, Belarus

**UP-17.06**

Role of Postoperative Urinary Tract Infection, Asymptomatic Bacteriuria and Leukocyturia in the Recurrence of Urethral Stricture after Direct Vision Internal Urethrotomy

Skander Zouari, Tunisia

**UP-17.07**

Post-Operative Intermittent Self-Catheterization after Direct Vision Internal Urethrotomy for Primary Urethral Strictures: A Case-Control Study

Skander Zouari, Tunisia

**UP-17.08**

Double-Face Urethroplasty (DFU) for Near-Obliterative (≤3 ch) Bulbar Urethral Stricture (NOBUS): Ventral or Dorsal Approach?

Marco Bandini, Italy

**UP-17.09**

Partial Mobilization of the Neurovascular Bundle (NVB) for Ventral Penile Curvature Correction: A Proof-of-Concept Study

Pankaj Joshi, India

**UP-17.10**

Urethroplasty and Interposition of Buccal Graft Is the Treatment of Choice for Penile Urethral Hemangioma

Vipin Sharma, India

**UP-17.12**

Restoration of Urethral Lumen in Partially Obliterated Bulbar Urethral Stricture Using Endourological Equipment Combined with Visual Urethrotomy (Endourethroplasty): Functional Outcome in 1-Year Follow-Up

Hani Nour, United Arab Emirates

**UP-17.13**

Uro-Symphyseal Fistula: A Systematic Review to Inform a Contemporary, Evidence-Based Management Framework

Nishal Patel, Australia

**UP-17.14**

Outcome after Urethroplasty in Male Urethral Stricture: Single Surgeon Series in Malaysia

Poongkodi Nagappan, Malaysia

**UP-17.15**

Characterisation of Radiological Leak after Urorectal Fistula (URF) Repair: What Is Its Impact on the Final Outcome of the Surgery?

Simon Bugeja, United Kingdom

**UP-17.16**

Pedicle Preputial Tube for Bulbar Urethral Necrosis

Sandeep Bafna, India

**UP-17.17**

Penile Skin Flap a Useful Technique for Anterior Urethral Stricture: A Tunisian Experience

Ahmed Loghmari, Tunisia

**UP-17.18**

Dynamic Renal Scintigraphy in the Follow-Up after Pyelo-Ureteral Junction Syndrome Surgery: Is It Enough in Tunisian Practice?

Ahmed Loghmari, Tunisia

**UP-17.19**

Hypospadias Repair: Comparison of Different Surgical Techniques in 306 North African Patients

Ahmed Loghmari, Tunisia

**UP-17.20**

Treatment of Mild Stress Urinary Incontinence Using the Stromal-Vascular Fraction of Autologous Adipose Tissue

Serafima Maksimova, Russia

**UP-17.21**

Outcomes of Urethral Reconstructive Surgery in Transgender Men after Phalloplasty

Joseph A. Baiocco, United States

**UP-17.22**

Proposal for a New Anatomical Classification of Renal Pelvicalyceal System Based on Three-Dimensional Image Reconstruction

Mengmeng Zheng, China

**UP-17.23**

The Ureteral Stricture Score: A New Method to Describe Ureter Stricture Complexity

Weijie Zhu, China

**UP-17.24**

Scrotal Filariasis: Challanges of Surgical Care in Cameroon

Achille Aurele Mbassi, Cameroon

**UP-17.25**

Ileal Interposition for Ureteral Reconstruction Following Treatment for Abdominopelvic Malignancy

Jas Singh, United States

**UP-17.26**

The Role of the Thermo-Expandable Metallic Urethral Stent in the Treatment of Recurrent Urethral Stenosis

Redouane Rabii, Morocco

**UP-17.27**

Subcutaneous Pyelovesical Bypass - Detour - As a Solution for Ureteric Obstruction

Redouane Rabii, Morocco

**UP-17.28**

Long-Term Follow-Up Suggests High Satisfaction Rates for Bulbomembranous Radiation Induced Urethral Strictures Treated with Anastomotic Urethroplasty

John T Barnard, United States

**UP-17.29**

Open Salvage Reconstruction of Recalcitrant Bladder Neck Stenoses: Long-Term Follow-Up and Functional Outcomes of the T-Plasty

Frederik König, Germany

**UP-17.30**

Long-Term Follow-Up and Patient-Reported Outcomes Following Staged Split-Thickness Skin Graft Urethroplasty in Men with Complex Urethral Strictures

Lennart Kühnke, Germany

**UP-17.31**

Surgical Repair of Iatrogenic Trapped Penis after Radical Circumcision

Borko Stojanovic, Serbia

**UP-17.32**

Inguinal Hernia Mesh Erosion into the Bladder after Robotic-Assisted Radical Prostatectomy: A Case Series and Literature Review

Nicola Jeffery, United Kingdom

**UP-17.33**

Robotic-Assisted Ureteroplasty with Buccal Mucosa Graft to the Stricture of Proximal and Middle Ureter: The First Comparative Study

Che Hsueh Yang, Taiwan

**UP-17.34**

Continence, Erectile Function and Patient Reported Outcomes after Dorsal Onlay Urethroplasty for Membranous Urethral Stricture Following Endoscopic Prostate Procedures

Dmitriy Nikolavsky, United States

**UP-17.35**

Utilization of Vesical Prostatic Muscle (VPM) Reconstruction Technique in Robot-Assisted Radical Prostatectomy: Effects on Immediate Urinary Continence

Xu Zhang, China

**UP-17.36**

Safety and Efficacy of Ventral Inlay Buccal Mucosal Graft in Female Urethral Stricture

Poongkodi Nagappan, Malaysia

## Renal Transplantation

### UP-18.01

Draining Effect on Maturation of the Transplanted Embryonic Kidney

Hidekazu Naganuma, Japan

**UP-18.02**

Is Robotic Kidney Transplantation Non-Inferior to Open Kidney Transplantation in the Setting of Deceased Donors? A Single-Centre Preliminary Experience

Alessio Pecoraro, Italy

**UP-18.04**

Laparoscopic vs Open Nephrectomy in Living Donor: Warm Ischemia

Ahmed Loghmari, Tunisia

**UP-18.05**

Kidney Transplantation in Children: About 10 Cases

Ahmed Samet, Tunisia

**UP-18.06**

Vascular Prosthesis in Kidney Transplantation: About Five Cases

Ahmed Samet, Tunisia

**UP-18.07**

Outcomes and Surgical Complications of Live Donor Renal Transplantation: A Retrospective Study

Arunkumar Annamalai, India

**UP-18.08**

Kidney Autotransplantation: A Useful Technique for Complex Cases

Alberto del Cristo Artiles Medina, Spain

**UP-18.09**

Relationship Between the Findings of Renal Transplant Ultrasounds and the Graft Function

Bárbara Padilla-Fernández, Spain

**UP-18.10**

Kidney Donation Is Safe – Report from a Single Center

Teresa Pina-Vaz, Portugal

**UP-18.11**

Hybrid Perfusion in Renal Transplantation with Complex Vascular Anatomy - A Three Year Analysis

Mathisekaran Thangarasu, India

**UP-18.12**

Indications for and Techniques of Native Nephrectomy in Patients with Autosomal Dominant Polycystic Kidney Disease

Usman Muhammad Haroon, United Kingdom

**UP-18.13**

The Efficacy of Inside-Out Transversus Abdominis Plane Block vs Local Infiltration before Wound Closure in Pain Management after Kidney Transplantation: A Double-Blind, Randomized Trial

Chatporn Boonyapalanant, Thailand

**UP-18.14**

Use of Three-Dimensional CT Volumetry for the Measurement of Split Renal Function: A Glomerular Filtration Rate Predicting Model Based on Renal Volume Parameters

Mengmeng Zheng, China

**UP-18.15**

A Prospective Tertiary Centre Experience of Impact of Multiple Renal Vessels on Graft Function Following Laparoscopic Live Donor Nephrectomy

Sanjay Prakash Jayaprakash, India

**UP-18.16**

Kidney Transplantation from Marginal Donors: An Increased Risk of Urinary Complications - Study of 10,279 Patients

Benoît Mesnard, France

**UP-18.17**

Pre-Transplant Nephrectomy: Analysis of the Last 40 Years from a Single Institute

Rohan Batra, India

**UP-18.18**

Does Increased Body Mass Index Affect the Graft Function after Renal Transplantation: 10 Years Follow-Up

Ahmed Yehia, Egypt

## Sexual Dysfunction

### UP-19.01

Contribution and Effectiveness of Injection of Platelet-Rich Plasma (PRP) in Treatment of Peyronie's Disease

Achraf Chatar, Morocco

**UP-19.02**

Paeonol Ameliorate Diabetic Erectile Dysfunction by Inhibiting HMGB1/RAGE/NF-kB Pathway

Taotao Sun, China

**UP-19.03**

Is Combination Treatment of Low Intensity Shockwaves with PDF5i Effective in Patients with Vasculogenic ED? A Sham Controlled Clinical Study

George Botchorishvili, Georgia

**UP-19.04**

Efficacy of On-Demand Dapoxetine in Lifelong and Acquired Premature Ejaculation

Taras Shatylko, Russia

**UP-19.05**

The Efficacy of Suspensory Ligament Release via Penopubic Z Plasty during Malleable Penile Prosthesis Insertion in Improving Patient’s Sexual Satisfaction

Waleed Ghoneima, Egypt

**UP-19.06**

Detailing Sexual Outcomes after Focal Therapy for Localised Prostate Cancer: A Systematic Review and Meta-Analysis

Aminah Chowdhury, United Kingdom

**UP-19.07**

Prospective Evaluation of Erectile Dysfunction with a Validated Patient Reported Outcome Measure in Patients with Peyronie’s Disease Requiring Nesbit’s Type Surgery

Madhavi Natarajan, United Kingdom

**UP-19.08**

Patients on Dialysis and Renal Transplant Patients Sexuality: A Tunisian Study

Ahmed Loghmari, Tunisia

**UP-19.09**

Diagnostic, Therapeutic and Prognostic Particularities of Male Pseudohermaphrodism: From a Retrospective Study of 4 Cases of Feminizing Testicles

Ahmed Samet, Tunisia

**UP-19.10**

Long-Term Testosterone Therapy Improves Erectile Dysfunction in Men with Hypogonadism and Type 2 Diabetes

Karim Sultan Haider, Germany

**UP-19.11**

Phosphodiesterase-5-Inhibitor Effect on Female Sexual Function: A Systematic Review and Meta-Analysis

Angus Bruce, United Kingdom

**UP-19.12**

Pharmacovigilance Analysis of Reports of Sexual Dysfunction Associated with Finasteride Use: Implications for the Post-Finasteride Syndrome

David-Dan Nguyen, Canada

**UP-19.13**

Erectile and Ejaculatory Dysfunction in Patients with Benign Prostatic Hyperplasia

Maarif Rustamov, Russia

**UP-19.14**

SARS-CoV-2 Effect on Masculine Hormonal Profile: A Prospective Study

Maher Abdessater, Lebanon

**UP-19.15**

Evaluation of the Effect of Vitamin D on Patients with Erectile Dysfunction and Vitamin D Deficiency

Alireza Akhavan Rezayat, Iran

**UP-19.16**

Lycium Barbarum Polysaccharides Improves Erectile Function through Suppression of Inflammation and Apoptosis in Rats with Bilateral Cavernous Nerve Injury

Jiaxin Wang, China

**UP-19.17**

Impact of Smartphones on Sexual Dysfunction Among the Casablanca Population

Redouane Rabii, Morocco

**UP-19.18**

Could the Serum Lipid Profile Be an Early Marker of Vasculogenic Erectile Dysfunction?

Mohammad Reza Safarinejadi Aghdam, Iran

## Stones

### UP-20.01

Development of S.T.O.N.E.S. (Stone Size, Topography, Obesity, Number of Stones, Exposure, Skin to Stone Distance) Nephrolithometry Scoring in Predicting the Stone Free Rate of Extracorporeal Shockwave Lithotripsy in Uncomplicated Renal Stones

Eduardo Añonuevo, Philippines

**UP-20.02**

Prediction of Recurrent Stone Formation by Measuring Renal Papillae in Hounsfield Units

Darshit Shah, India

**UP-20.03**

To Stent or Not to Stent: That's the Question. A Prospective Outcome Analysis of Asian Population Undergoing Retrograde Intrarenal Surgery in a Single Center

Vineet Gauhar, Singapore

**UP-20.04**

Practical and Economic Rationale for the Use of Microperc Nephrolithotripsy in Clinical Practice

Vladimir Startsev, Russia

**UP-20.05**

Determination of Factors Affecting Stone Free Rates of Primary Percutaneous Nephrolithotripsy

Czarlo Dela Victoria, Philippines

**UP-20.06**

Prospective Randomized Comparison of Tamsulosin vs Mirabegron for Ureteric Stent Related Symptoms: Validated Questionnaire Based Assessment

Manish Garg, India

**UP-20.07**

Does Volume Matter? Incorporating Estimated Stone Volume in a Nomogram to Predict Ureteral Stone Passage

Adnan El-Achkar, Lebanon

**UP-20.08**

Metabolic Workup in Recurrent Urolithiasis

Ali Saud Alothman, Saudi Arabia

**UP-20.09**

Improving the Emergency Management of Ureteric Colic in the United Kingdom Prior to and During the COVID-19 Pandemic

Chaitya Desai, United Kingdom

**UP-20.10**

Double Blinded Comparative Study Regarding Efficacy of Tadalafil and Silodosin for Distal Ureteric Stones as Medical Expulsive Therapy

Waleed Ghoneima, Egypt

**UP-20.11**

Interest of the "S.T.O.N.E Score" as a Predictive Score on the Absence of Residual Calculus Following Treatment by Rigid Ureteroscopy: About 100 Procedures

Satâa Sallami, Tunisia

**UP-20.12**

Lithiasis Developed on Mitrofanoff-Type Continent Neo-Bladder: About 10 Cases

Ahmed Samet, Tunisia

**UP-20.13**

Radiation Exposure from Plain Abdominal Radiograph, Ultra-Low-Dose CT and Conventional Non-Contrast CT of the Kidneys, Ureters and Bladder

Sarah Brown, United Kingdom

**UP-20.14**

A Machine-Learning Algorithm to Determine the Composition of Renal Calculi Based and Physiological and Radiological Data: A Single-Centre Pilot Study

Ken Patterson, Ireland

**UP-20.15**

Clinical and Radiological Predictors of Early Intervention in Acute Ureteric Colic

Faris Abushamma, Palestine

**UP-20.16**

Incidence of Raised Serum Creatinine in Omani Patients Admitted with Unilateral Ureteric Colic

Mohamed Al-Marhoon, Oman

**UP-20.17**

Lactiplantibacillus Plantarum N-1 Prevents Calcium Oxalate Crystallization in Rat Kidney by Regulating Gut Microbiota and Enhancing Intestinal Barrier Function

Zhitao Wei, China

**UP-20.18**

Polyunsaturated Fatty Acids Intake and Kidney Stone Risk in the National Health and Nutrition Examination Survey 2007-2018

Menghua Wang, China

**UP-20.19**

ESWL: The Old Workhorse, a Frontline Warrior? A Retrospective Analysis of a Single Centre Experience

Rohit Kapoor, India

**UP-20.20**

Evaluation of Change in Oxidative Stress in Urolithiasis Patients Following Complete Stone Clearance

Sudheer Kumar Devana, India

**UP-20.21**

Urolithiasis Management Outcomes During the COVID-19 Pandemic

Zaid Mera, United Kingdom

**UP-20.22**

Percutaneous Nephrolithotomy (PCNL) versus Retrograde Intra Renal Surgery (RIRS) in Management of Medium-Sized Renal Pelvic Stones

Mostafa Shendy, United Kingdom

**UP-20.23**

Kidney Stone Trends in Israel – 10K Patients Analyzed for Effects of Age, Sex, Geography, Socioeconomic Status and Ethnicity on Stone Type

Rani Zreik, Israel

**UP-20.24**

Clinical Benefits of Peri-Operative Administration of Tranexamic Acid in Cases of Percutaneous Nephrolithotomy

Konstantinos Pagonis, Greece

**UP-20.25**

Comparative Outcomes of Urinary and Serum Parameters for Patients with and without Hypertension: Results of 700 Patients from a Dedicated Stone Clinic

Mriganka Mani Sinha, United Kingdom

**UP-20.26**

Cost Saving and Outcomes Related to Virtual Telephone-Based Nurse-Led Clinic: Lessons Learnt Over a 6-Year Period from a Tertiary Endourology Centre

Mriganka Mani Sinha, United Kingdom

**UP-20.27**

Outcomes of Urinary and Serum Parameters for Patients in Different Age Groups (<26 and 26-65 Years): Findings from a Tertiary Metabolic Stone Clinic

Mriganka Mani Sinha, United Kingdom

**UP-20.28**

Evaluation of the Online Information Landscape and Oxalate Content of Purportedly Antilithiatic Ingredients

Karan Thaker, United States

**UP-20.29**

Obesity, Metabolic Health, and Urolithiasis in Adults: A Nationwide Population-Based Study

Jong Keun Kim, South Korea

**UP-20.30**

Identifying and Evaluating Online Kidney Stone Pain Resources

Jonathan RZ Lim, United States

**UP-20.31**

Ocular Radiation Exposure in Endourology

Rebecca Smith, United Kingdom

**UP-20.32**

A New Curiosity in Treating Renal Stone: High-Power Holmium with MOSES Technology or Thulium Fibre Laser in Miniperc with Suction

Darshit Shah, India

**UP-20.33**

Emergency Stone Treatment in the Elderly: Clinical Outcomes at 1 Year in Patients Over the Age of 80 Years Admitted with Ureteric Colic

Lois Crabtree, United Kingdom

**UP-20.34**

Effectiveness and Complications of Retrograde Intrarenal Surgery (RIRS) or Flexible Ureterorenoscopy and Laser Stone Fragmentation in Experienced Hands: A Single Surgeon, Single Centre Study

Ashwini Gaur, United Kingdom

**UP-20.35**

Endoscopic Combined Intrarenal Surgery (ECIRS) versus Percutaneous Nephrolithotomy (PNL): A Systematic Review and Meta-Analysis

Dyah Ratih Widyokirono, Indonesia

**UP-20.36**

Is Percutaneous Nephrostomy Preferable than Retrograde Ureteral Stent for Urgent Drainage of Obstructive Urolithiasis? A Systematic Review and Meta-Analysis

Andreia Cardoso, Portugal

**UP-20.37**

Delayed Post-Percutaneous Nephrolithotomy Hemorrhage: Are There Any Predictive Factors? A Three-Year Multicentric Case-Control Study

Anahita Dehghani, Iran

**UP-20.38**

Comparative Study of Thulium LASER Fiber vs Holmium LASER for Kidney Stones in RIRS (Retrograde Intrarenal Surgery): A Randomised Controlled Single Centre Trial

Aditya Parikh, India

**UP-20.39**

Infectious Complications of Calcular Upper Urinary Tract Obstruction

Abdulmohsen Abdullah Al-Ahmad, Kuwait

**UP-20.40**

Percutaneous Nephrolithotomy in Transplanted Kidneys: An Effective and Safe Procedure

Jorge Correia, Portugal

**UP-20.41**

Quality and Cost Advantages of “Primary Ureteroscopy” in Acute Urolithiasis

Mudassir Wani, United Kingdom

**UP-20.42**

Outcomes of Percutaneous Nephrolithotomy or Ureteroscopic Lithotripsy in Patients with and without Chronic Kidney Disease

Miao Wang, China

**UP-20.43**

Comparison of Guy’s Stone Score and S.T.O.N.E Nephrolithometry Score for Predicting Outcome of Tubeless Percutaneous Nephrolithotomy in Large and Multiple Renal Stones

Waleed Ghoneima, Egypt

**UP-20.44**

The Feasibility and Safety of One-Shot Dilatation Compared to Conventional Sequential Dilatation in Tubeless Percutaneous Nephrolithotomy: A Prospective Randomised Controlled Study

Waleed Ghoneima, Egypt

**UP-20.45**

Supine PCNL with or without Simultaneous Endoscopic Combined Intra-Renal Surgery (ECIR) for Partial and Complete Staghorn Calculi: A Single Center UAE Experience

Yogesh Bhandari, United Arab Emirates

**UP-20.46**

A Prospective Comparative Study of Mini-PCNL using TrilogyTM and Thulium Fiber Laser with Suction

Abhijit Patil, India

**UP-20.47**

Incidence and Factors Associated with Secondary Procedures after Ureteroscopy among Commercially Insured US Adults with Urinary System Stone Disease

Brian Po-Han Chen, United States

**UP-20.48**

Ureteral Duplication and Upper Urinary Tract Stones: Are There Differences in Outcome?

Bogdan Geavlete, Romania

**UP-20.49**

Single-Use Ureteroscopes in Autosomal Dominant Polycystic Kidney Stones

Bogdan Geavlete, Romania

**UP-20.50**

Percutaneous Nephrolithotomy in Supine Position

Deyan Anakievski, Bulgaria

**UP-20.51**

Our Practice in RIRS Using Single-Use Ureteroscope of Pusen. Can We Use It in Our Routine Practice?

Deyan Anakievski, Bulgaria

**UP-20.52**

Selecting Treatment Options for Kidney Stones >2 cm: Percutaneous Nephrolithotomy or Retrograde Intrarenal Surgery (RIRS)? The Utility of Scoring Systems

Alberto del Cristo Artiles Medina, Spain

**UP-20.53**

Super-Mini Percutaneous Nephrolithotomy (SMP) vs. Retrograde IntraRenal Surgery (RIRS) in the Management of Renal Calculi ≤2 cm: A Propensity Matched Study

Arun Chawla, India

**UP-20.54**

Safety and Efficacy of Micro-Mini PNL (MMP) for 1-2 cm Renal Stones

Arun Chawla, India

**UP-20.55**

In Vitro Evaluation of Optimal Device Settings for the Swiss LithoClast Trilogy Lithotripter

Charles O' Connor, Ireland

**UP-20.56**

Changing Practices in the Management of Renal Colic as a Result of the COVID-19 pandemic

Caroline Anna Woo, United Kingdom

**UP-20.57**

Learning Curve of Mini-PCNL

Khaled Al-Otaibi, Kuwait

**UP-20.58**

Decision Making in Ureteral Stone Management During Pregnancy: Temporary vs. Definite Treatment

Abdloreza Haghpanah, Iran

**UP-20.59**

Relevance of Guy’s Stone Score in Evaluation and Outcome of PCNL Patients: A Trainee's Perspective

Rohit Kapoor, India

**UP-20.60**

Effect of Time Duration on Bacterial Colonization in Double 'J' Stent after Ureteroscopy and Intracorporeal Pneumatic Lithotripsy in Adults

Md. Mominul Islam, Bangladesh

**UP-20.61**

Success Rate of Ureteral Access Sheath Insertion During Primary Retrograde Intrarenal Surgery: A Retrospective Cohort Analysis

Yadong Lu, Singapore

**UP-20.62**

Percutaneous Nephrolithotomy in the Flank Free Oblique Supine Modified Lithotomy Position - Safety, Efficacy and Outcomes: Our Institutional Experience

Harmanmeet Singh, India

**UP-20.63**

Predictors of Pyonephrosis in Patients with Obstructive Uropathy

Allagadda Basavaraju Vishnu, Singapore

**UP-20.64**

Flexible Ureterorenoscopic Laser Lithotripsy in the Management of Stones in Kidneys with Abnormal Anatomy

Mohamed Sultan, Egypt

**UP-20.65**

Is There an Upper Age Limit for Ureteroscopy? No

Ilona Pilosov Solomon, Israel

**UP-20.66**

Outcome of Extra Corporeal Shock Wave Lithotripsy Under General Anaesthesia for Higher Density Renal and Ureteral Stones

Hamza Afanah, United Arab Emirates

**UP-20.67**

Effects of Different Laser Power Settings on Irrigation Fluid Temperature Under Different Irrigation Conditions During Flexible Ureteroscopy: In Vivo Experiment with Artificial Stone

Angelis Peteinaris, Greece

**UP-20.68**

MOSESTM Pulse Delivery versus Conventional Pulse Delivery Technology: The Effect on Irrigation Fluid Temperature During Flexible Ureteroscopy

Angelis Peteinaris, Greece

**UP-20.69**

Prospective Evaluation of Unplanned Visits and Hospital Readmission after Flexible Ureteroscopy for Renal Calculi

Amr Elsawy, Egypt

**UP-20.70**

Feasibility of Flexible Ureterorenoscopy for Renal Calculi in Patients with Indwelling Ureteral Stent Fixed in Emergent Settings

Amr Elsawy, Egypt

**UP-20.71**

Stone Ablation Rates in Quanta Cyber Ho 150 W: Innovative Pulse Modulation Technology: A Preclinical Study

Begoña Ballesta Martínez, Greece

**UP-20.72**

Holmium Laser Lithotripsy Comparison of Different Settings of the Quanta Cyber Ho 152 Watt Laser: Virtual Basket®, Bubble Blast®, Short and Long Pulse: An In Vitro Study Comparing Stone Retropulsion

Anastasios Natsos, Greece

**UP-20.73**

The Use of Ureteral Access Sheath During Mini-Percutaneous Nephrolithotomy with High Power Holmium YAG Laser

Arman Tsaturyan, Greece

**UP-20.74**

Percutaneous Antegrade Management of Large Proximal Ureteral Stones Using Non-Papillary Puncture

Arman Tsaturyan, Greece

**UP-20.77**

Flexible Ureteroscopy without the Use of Ureteral Access Sheath: A Single Center and Surgeon Experience

Pierre Sarkis, Lebanon

**UP-20.78**

Do High Power Holmium Lasers Reduce Operative Time for Ureterenoscopy?

Romy Mondschein, Australia

**UP-20.79**

Comparison of the Efficacy of Male Ejaculation versus Alpha-Blockers in the Expulsion of Distal Ureteric Stones: A Systematic Review and Meta-Analysis

Angus Bruce, United Kingdom

### UP-20.80

Improving Visibility During Ureteroscopy: A New Spin on Irrigation

Anne Hong, Australia

**UP-20.81**

Retrograde Intrarenal Surgery for Anomalous Kidneys: Triumphs and Tribulations of a Global Collaboration

Vineet Gauhar, Singapore

**UP-20.82**

The P.O.N.C.O Scoring System as Predictor of Stone Free Rate after X-Ray-Free Ultrasound-Guided Percutaneous Nephrolithotomy

Putu Angga Risky Raharja, Indonesia

**UP-20.83**

Ultrasound-Guided Mini-Percutaneous Nephrolithotomy Performed in the Lateral Position

Truong Thanh Do, Viet nam

## Training and Education

### UP-21.01

Urology Residency Training in Greece: Results from the First National Resident Survey

Ioannis Glykas, Greece

**UP-21.02**

Three-Dimensional Printing Technology to Create a High-Fidelity Ureteroscopy Simulator: Development and Evaluation

Astrid Boulenger de Hauteclocque, France

**UP-21.03**

Effectiveness of a Newly-Developed Training Module using 3D Printing for the Navigation During Retrograde Intrarenal Surgery

Sung Yong Cho, South Korea

**UP-21.04**

Urology and Academic Productivity in a Rural Academic Hospital

Walid Shahrour, Canada

**UP-21.05**

Where There is No Urologist

Andrew McAdam, United Kingdom

**UP-21.06**

Reliability of Urolift and Rezum Simulations in the Performance Assessment of Urological Trainees in a Virtual Learning Experience

Abdullah Mousa Alzahrani, Saudi Arabia

**UP-21.07**

An Evaluation of the Prostate MRI Learning Curve Amongst 50 Radiologists: How Does Experience Impact Reporting Accuracy?

Elliot Anderson, Australia

**UP-21.08**

Minimising Urologists' Intra-Operative Radiation Exposure

Zahraa Al-Mayahi, United Kingdom

**UP-21.09**

Knotted Guidewire: When the Good Becomes Bad

Vinay Rai, India

**UP-21.10**

Introducing Operative Skills Testing in Urology Board Examinations: Results of Five Years’ Experience

Ashraf Mosharafa, Egypt

**UP-21.11**

The Announcement of the Diagnosis of an Urological Cancer to Old Patients: Are We Lying to Our Patients? About 95 Cases

Satâa Sallami, Tunisia

**UP-21.12**

Efficacy of Distance Learning on Clinical Skills for Doctors and Medical Students: A Systematic Review

Anam Jawaid, United Kingdom

**UP-21.13**

Development of a Mental Imagery Tool for Procedural Skills Training in Ureteroscopic Basketing

Anam Jawaid, United Kingdom

**UP-21.14**

ReSET Robotics: Remodelling Surgical Education and Training in Robotics

Thomas Whish-Wilson, Australia

**UP-21.15**

Initial Experience with Simulated Robot Assisted Organ Model Surgery Using Novel 3D Printing Technology in Australia

Thomas Whish-Wilson, Australia

**UP-21.16**

Enhancing Robotic Surgical Training with Virtual Reality and 3D Printed Synthetic Organ Models

Daniel Costello, Australia

**UP-21.17**

Crowd-Sourced Assessment of Technical Skill versus Expert Review: Factors that Lead to Discordance

Nizar Bou Diab, United States

**UP-21.18**

Entrustable Professional Activities in Urology by Modified Delphi Technique: The First Step from Discipline to Competence-Based Medical Education

Liaqat Ali, Pakistan

## Trauma

### UP-22.01

Sexual Abuse: An Unrecognized Factor in the Genesis of Vesico-Sphincteric Disorders

Mounir Jamali, Morocco

**UP-22.02**

Factors Predicting Failure of Conservative Management of Grade 4-5 Renovascular Injuries in Blunt Renal Trauma

Praanjal Gupta, India

**UP-22.03**

Is Routine Re-Imaging after Renal Injury Evidence-Based?

Mohand Alzughaibi, Saudi Arabia

**UP-22.04**

Severe Renal Trauma: What Therapeutic Attitude? (About a Series of 27 Cases)

Ahmed Samet, Tunisia

**UP-22.05**

Urological Complications of Pelvic Fractures - Gravity Correlation and Sequelae Management: About 62 Patients

Ahmed Samet, Tunisia

**UP-22.06**

Outcome of Management of Blunt Renal Trauma in Very Young Children: Experiences from a Paediatric Trauma Unit

Mohammed Naji Obad, Yemen

**UP-22.07**

Management of Traumatic Perineal Injuries in a Malaysian Hospital

Lee Chin Yiun, Malaysia

**UP-22.08**

Nephrectomy Risk Assessment in Renal Trauma, a 6-Point Score Proposal

Rigoberto Pallares-Mendez, Mexico

**UP-22.09**

Warfare Injuries: Management of Retained Bomb Blast Pallets in Urological Practice

Liaqat Ali, Pakistan

## Voiding Dysfunction

### UP-23.01

Sacral Neuromodulation with Allergic Reactions

Sonia Masih, United States

**UP-23.02**

Efficacy and Safety of Mirabegron in Low Compliance Neurogenic Bladder: A Prospective Study

Samarth Patel, India

**UP-23.03**

Protocol and Outcomes for Ambulatory Prostatic Urethral Lift Under Local Anaesthesia without Sedation

Ananda Kumar Dhanasekaran, United Kingdom

**UP-23.04**

First UK Review of the Adjustable Transobturator Male System (ATOMS®) for Stress Urinary Incontinence

Francesca Lewis, United Kingdom

**UP-23.05**

Factors Affecting Patients’ Decision on Sacral Neuromodulation in Kuwait Leading to Establishment of a Multi-Step Approach for Counseling these Patients

Majd Alkabbani, Kuwait

**UP-23.06**

Traumatic Brian Injury and Lower Urinary Tract Symptoms: Outcomes at 1-Year Post-Injury

Nichole Keen, United Kingdom

**UP-23.07**

Sacral Neuromodulation in Patients with Underactive Bladder: The Outcomes of a Multicenter Case Series

Sakineh Hajebrahimi, Iran

**UP-23.08**

Mirabegron Safety & Efficacy as Salvage Treatment for Refractory Overactive Bladder

Hussain Alrashed, Kuwait

**UP-23.09**

Solomon-Greenwell as the Most Accurate Nomogram for Female Bladder Outlet Obstruction

Patricia Castro Nuñez, Mexico

**UP-23.10**

Artificial Urinary Sphincter May Be Better than Slings in the Treatment of Male Stress Urinary Incontinence: A Systematic Review and Meta-Analysis

Lede Lin, China

**UP-23.11**

Influence of the Short Term Intake of Mirabegron and Solifenacin on Cognitive Function in Combination Compared with Monotherapy in Women with Overactive Bladder

Ershad Hussain Galeti, India

**UP-23.12**

Natural History and Factors Affecting Urinary Symptoms in Patients with Multiple Sclerosis: A Prospective Study of 120 Patients

Ahmed Yehia, Egypt

**UP-23.13**

The Prevalence of Hypothyroidism in Women with Chronic Lower Urinary Tract Symptoms

Farshad Gholipour, Iran