

eProgram

NARUS2023

7th ANNUAL NORTH AMERICAN ROBOTIC UROLOGY SYMPOSIUM

February 2-4, 2023 • Aria Resort & Casino • Las Vegas, Nevada



NETWORK • MGMResorts-WiFi Password • None Required





INTUÎTIVE

Da Vinci SP®

Move surgery forward. Again.

Important safety information

For important safety information, please refer to www.intuitive.com/safety. For a product's intended use and/or indications for use, risks, full cautions and warnings, please refer to the associated User Manual(s).

Da Vinci SP system (TORS and URO)

The safety and effectiveness of this device for use in the performance of general laparoscopic surgery procedures have not been established. This device is only intended to be used for single

port urological procedures and for transoral otolaryngology surgical procedures in the oropharynx for benign tumors and malignant tumors classified as T1 and T2 with the da Vinci EndoWrist SP Instruments and the da Vinci SP surgical system (SP1098).

© 2022 Intuitive Surgical Operations, Inc. All rights reserved. Product names are trademarks or registered trademarks of Intuitive Surgical or their respective owner. See www.intuitive.com/trademarks.

PN 1110314-04 RevA 12/2022





AirSeal® System at Low Pressure

STUDIES ON LOW PRESSURE HAVE SHOWN SIGNIFICANT:



Improvement in patient outcomes 1,2,3,4,5,6,7,8,9,10



Reduction in length of hospital stay 1,2,4,9,10



Reduction in 30-day ER visits and re-admissions ²



Reduction in postoperative ileus rates ⁴



Reduced warm ischemia time ⁶

Note: Use of the AirSeal®system is not a guarantee of improved patient outcomes, as the success of surgery depends on many individual variables, such as patient etiology, disease state, etc.

- 1. Low Insufflation Pressure Cholecystectomy Using an insufflation management system versus standard CO2 pneumoperitoneum. Rashid M. Kikhia MD, Kristie Price, Vamsi Alli MD, Aurora Pryor MD, Gerald Gracia MD, Jerry Rubano MD, Jessica Schnur MD, Dana Telem MD. SAGES Published Abstract
- 2. Feasibility of robot-assisted prostatectomy performed at ultra-low pneumoperitoneum pressure of 6 mmHg and comparison of clinical outcomes vs standard pressure of 15 mmHg. Ferroni MC, Abaza R. BJU Int. 2019 Jan 17. doi: 10.1111/bju.14682. [Epub ahead of print]
- 3. Improved Outcomes Utilizing a Valveless-Trocar System during Robot-assisted Radical Prostatectomy (RARP). Shahait M, Cockrell R, Yezdani M, Yu SJ, Lee A, McWilliams K, Lee DI. JSLS. 2019 Jan-Mar;23(1).
- 4. Reduction in postoperative ileus rates utilizing lower pressure pneumoperitoneum in robotic-assisted radical prostatectomy. Rohloff M, Cicic A, Christensen C, Maatman TK, Lindberg J, Maatman TJ. J Robot Surg. 2019 Jan 2. doi: 10.1007/s11701-018-00915-w. [Epub ahead of print]
- 5. Comparison of Valve-less and Standard Insufflation on Pneumoperitoneum-Related Complications in Robotic Partial Nephrectomy: A Prospective Randomized Trial. Tom Feng, Gerald Heulitt, Adel Islam, James R Porter. AUA Published Abstract Publication Pending
- 6. Robotic partial nephrectomy performed with Airseal versus a standard CO2 pressure pneumoperitoneum insufflator: a prospective comparative study. Annino F, Topazio L, Autieri D, Verdacchi T, De Angelis M, Asimakopoulos AD. Surg Endosc. 2017 Apr;31(4):1583-1590.
- 7. A prospective, randomized, clinical study comparing AirSeal vs. Standard Insufflation in Minimally Invasive Urology, Gynecology, and General Surgery. Data on File
- 8. Low pressure gynecological laparoscopy (7mmHg) with AirSeal® System versus a standard insufflation (15mmHg): A pilot study in 60 patients. Sroussi J, Elies A, Rigouzzo A, Louvet N, Mezzadri M, Fazel A, Benifla JL. Gynecol Obstet Hum Reprod. 2017 Feb;46(2):155-158.
- 9. Less is More: Clinical Impact of Decreasing Pneumoperitoneum Pressures during Robotic-Assisted Gynecologic Surgery. Huang J, Foley CE,* Ryan EM, Prunty LE, Arslan AA. Published AAGL Abstract
- 10. The Impact of the AirSeal® Valve-less Trocar System in Robotic Colorectal Surgery: A Single Surgeon Retrospective Review. Jessie Osborne Paull MD, Ada Graham MD, Alsllami Abdullah, Natalie Pudalov MS, Vincent Obias MD. Published SAGES Abstract
- 11. Data on File: CONMED for number of procedures with AirSeal

Ronney Abaza, MD, FACS

Central Ohio Urology Group Dublin, Ohio

Andre Abreu, MD

Keck School of Medicine, USC Los Angeles, California

Thomas Ahlering, MD

University of California Irvine, California

Mutahar Ahmed, MD

Hackensack University Medical Center Hackensack, New Jersey

Ryan Artigliere, PA-C

Yale New Haven Hospital New Haven, Connecticut

Kyrollis Attalla, MD

Mount Sinai

New York, New York

Svetlana Avulova, MD

Albany Medical Center Albany, New York

Ketan Badani, MD

Mount Sinai

New York, New York

Christopher Bayne, MD

University of Florida Gainesville, Florida

Thomas Blanc, MD, PhD

Necker-Enfants Malades Hospital Paris, France

Laura Bukavina, MD, MPH

Fox Chase Cancer Center Philadelphia, Pennsylvania

Jessica Casey, MS, MD

Children's Urology Las Vegas, Nevada

Sang-Hyeon Cheon, MD, PhD

Ulsan University Hospital Ulsan, Korea

Jae Young Choi, MD, MS, PhD

Yeungnam University Medical Center South Korea

Pankaj Dangle, MD, MCh, FAAP

Riley Children's Health Indiana University Indianapolis, Indiana

John W. Davis, MD, FACS, FACS

Anderson Cancer Center Houston, Texas

Mark Delworth, MD

The Urology Group Cincinnati, Ohio

Sammy Elsamra, MD

Rutgers Robert Wood Johnson Medical School New Brunswick, New Jersey

Daniel Eun, MD

Lewis Katz School of Medicine Temple University Philadelphia, Pennsylvania

Saum Ghodoussipour, MD

Rutgers Cancer Institute of New Jersey New Brunswick, New Jersey

Ahmed Ghazi, MD, FEBU, MHPE

University of Rochester Medical Center Rochester, New York

Inderbir Gill, MD

Keck Medicine

University of Southern California Los Angeles, California

Alvin Goh, MD

Memorial Sloan Kettering Cancer Center New York, New York

Joshua Gottlieb, MD

St John's Cancer Institute Santa Monica, California

Candace Granberg, MD

Mayo Clinic Children's Center Rochester, Minnesota

Deok Hyun Han, MD

Samsung Medical Center Seoul, South Korea

David Hesse, MD

Yale School of Medicine New Haven, Connecticut

Kristie Hotchkiss, APRN

Yale New Haven Hospital New Haven, Connecticut

Jean Joseph, MD, MBA, FACS

University of Rochester Medical Center Rochester, New York

Jihad Kaouk, MD, FACS

Cleveland Clinic Glickman Institute Cleveland, Ohio

Alison Keenan, MD

Wake Forest University School of Medicine Charlotte, North Carolina

Daniel Kellner, MD

Yale School of Medicine New Haven, Connecticut

Nazih Khater, MD, FACS

Louisiana State University Shreveport, Louisiana



2023 NARUS FACULTY

Isaac Kim, MD, PhD, MBA, FACS

Yale School of Medicine New Haven, Connecticut

Tae-Hyo Kim, MD, PhD

Dong-A University Hospital

Busan, Korea

Andrew Kirsch, MD, FAAP, FACS

Emory University School of Medicine

Atlanta, Georgia

Chester Koh, MD

Texas Children's Hospital

Baylor College of Medicine

Houston, Texas

Janet Baack Kukreja, MD, MPH, FACS

University of Colorado

Denver, Colorado

Clayton Lau, MD

City of Hope

Duarte, California

David Lee, MD, FACS

UCI Health, Irvine Medical Center

Orange, California

Ziho Lee, MD

Northwestern University

Chicago, Illinois

Alex Lesani, MD

Las Vegas Urology

Las Vegas, Nevada

Jennifer Linehan, MD

Saint John's Cancer Institute

Santa Monica, California

Ravi Munver, MD, FACS

Hackensack University Medical Center

Hackensack, New Jersey

Anna Must, PA-C

Swedish Medical Center

Seattle, Washington

Elizabeth Nagoda, MD

Kyung-Jin Oh, DM, PhD

Chonnam National University Hospital

South Korea

Olga Osores, RNFA

Strong Memorial Hospital

Rochester, New York

Vip Patel, MD, FACS

Advent Health Global Robotics Institute

Celebration, Florida

Prachee Pathak, Pennsylvania

Mount Sinai

New York, New York

Craig Peters, MD, FAAP, FACS

University of Texas Southwestern

Dallas, Texas

James Porter, MD

Swedish Medical Center

Seattle, Washington

Craig Rogers, MD, FACS

Vattikuti Urology Institute

Henry Ford Health System

Detroit, Michigan

Nirit Rosenblum, MD

NYU Langone

New York, New York

Casey Seideman, MD

Doernbecher Children's Hospital

Oregon Health and Science University

Portland, Oregon

John Sfakianos, MD

Mount Sinai

New York, New York

Suzannah Sorin, Pennsylvania, PA-C, MPAS

Hackensack University Medical Center

Hackensack, New Jersey

Rene Sotelo, MD

University of Southern California

Institute of Urology

Los Angeles, California

Heidi Stephany, MD

Children's Hospital of Orange County

Univerity of California

Irvine, California

Joshua Sterling, MD, MSc

Yale School of Medicine

New Haven, Connecticut

Michael Stifelman, MD

Hackensack University Medical Center

Hackensack, New Jersey

Rosalia Viterbo, MD, FACS

Fox Chase Cancer Center

Philadelphia, Pennsylvania

Benjamin Waldorf, MD

University of Texas School of Medicine

Austin, Texas

Benjamin Whittam, MD, MS

Riley Children's Health, Indiana University

Indianapolis, Indiana

Timothy Wilson, MD

Saint John's Cancer Institute

Santa Monica, California

Young Eun Yoon, MD, PhD

Hanyang University College of Medicine

Seoul, South Korea

Lee Zhao, MD, MS

NYU Langone Health

New York, New York



LUNCH with the EXPERTS

Friday, February 3 • 12:10 PM • Ironwood 4-5 (Exhibit Hall)

ALLIED HEALTH

Suzannah Sorin, PA-C, MPAS

BLADDER

Saum Ghodoussipour, MD Alvin Goh, MD Janet Baack Kukreja, MD, MPH, FACS Timothy Wilson, MD

FEMALE UROLOGY

Nirit Rosenblum, MD

KIDNEY

Ketan Badani, MD James Porter, MD Craig Rogers, MD, FACS

PEDIATRICS

Chester Koh, MD

PROSTATE

Thomas Ahlering, MD John W. Davis, MD, FACS Jean Joseph, MD, MBA

RECONSTRUCTION

Sammy Elsamra, MD Daniel Eun, MD Ziho Lee, MD Lee Zhao, MD, MS

ROBOTICS IN PRIVATE PRACTICE

Ronney Abaza, MD, FACS Mark Delworth, MD

SP ROBOT

Michael Stifelman, MD Isaac Kim, MD, PhD, MBA, FACS

Sign-Up at the NARUS Registration & Information Desk Industry Partners are Welcome to Participate

7th Annual North American Robotic Urology Symposium

FEBRUARY 2-4, 2023

Aria Resort & Casino • Las Vegas, Nevada

FEATURED LECTURES



MENON AWARD & LECTURESHIP

James Porter, MD

Surgical Innovation in Private Practice

Friday, February 3 • 7:35 AM • Juniper 3-4



PEDIATRIC KEYNOTE LECTURE
Thomas Blanc, MD, PhD

Pediatric Keynote Lecture:
Pediatric Robotic Urologic Oncologic Surgery
FRIDAY, FEBRUARY 3 • 1:10 pm • Ironwood 7-8



LUGPA LECTURE

Mark Delworth, MD

Population Health
Why Urologists Should Care About It

Saturday, February 4 • 7:35 AM • Juniper 3-4



KSER LECTURE

Deok Hyun Han, MD, PhD

Robotic Buccal Mucosa Graft Ureteroplasty A Small Step Toward a New Journey

Saturday, February 4 • 1:30 PM • Juniper 3-4



LEARNER NOTIFICATION

LEARNING OBJECTIVES

After Attending This Program You Should Be Able To

- 1. To learn the most efficient approach to robotic prostatectomy and to manage various peri-operative issues.
- 2. To learn how to develop a robotic cystectomy practice and perform robotic cystectomy with various urinary diversions.
- 3. To learn the basics of complex renal and reconstructive robotic urological surgery including indications and techniques.

ACCREDITATION STATEMENT



In support of improving patient care, this activity has been planned and implemented by Amedco LLC and North American Robotic Urology Symposium (NARUS). Amedco LLC is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Physicians (ACCME) Credit Designation Amedco LLC designates this live activity for a maximum of 18.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Acknowledgement of Financial Commercial Support

Intuitive Medtronic

Acknowledgement of In-Kind Commercial Support

No in-kind commercial support was received for this educational activity.

Satisfactory Completion

Learners must complete an evaluation form to receive a certificate of completion. Partial credit of individual sessions is not available. If you are seeking continuing education credit for a specialty not listed below, it is your responsibility to contact your licensing/certification board to determine course eligibility for your licensing/certification requirement.

How to Get Your Certificate

- 1. Go to http://narus.cmecertificateonline.com
- 2. Click on the title of the evaluation for the event you attended.
- Evaluate the meeting and click the hyperlink provided on the last page to claim your credit certificate.
- Save/Download/Print all pages of your certificate for your records.



Questions? Email Certificate@AmedcoEmail.com

*NOTE: There are sessions from the Adult Agenda listed on the Allied Health And Pediatric Agenda's. Please note, you can only claim credit for any given session once.

Agenda CE Breakdown:

3.00 CE - YOUNG NARUS • 15.75 CE - ALLIED HEALTH – *This CE amount Includes sessions from the Adult Agenda **15.50 CE - PEDIATRIC** - *This CE amount Includes sessions from the Adult Agenda • **15.50 CE** - ADULT/RECON

DISCLOSURES

The following table of disclosure information is provided to learners and contains the relevant financial relationships that each individual in a position to control the content disclosed to Amedco. All of these relationships were treated as a conflict of interest, and have been resolved. (C7 SCS 6.1-6.2, 6.5) All individuals in a position to control the content of CE are listed below.

Ronney Abaza Intuitive Surgical: Speakers Bureau, VTI: Speakers Bureau, Conmed Inc: Speakers Bureau, Veracyte: Speakers Bureau

Andre Abreu Koelis: Speakers Bureau

Thomas Ahlering Medtronic Company: Consultant

Mutahar Ahmed Intuitive: Consultant, BioTissue: Consultant, ConMed: Consultant

Svetlana Avulova Wunderman Thompson:Other

Thomas Blanc Intuitive:Other

Alberto Breda COOK MEDICAL: Other, STORZ MEDICAL: Other John Davis Janssen: Research Grant Site Principal Investigator

Mark Delworth Immunitybio: Scientific/Medical Advisory Board Member, Medtronic: Consultant

Daniel Eun Intuitive Surgical: Consultant

Ahmed Ghazi Intuititive: Research Grant Site Principal Investigator

Saum Ghodoussipour UroGen: Scientific/Medical Advisory Board Member, Janssen: Research Grant Overall Principal Investigator

Inderbir Gill Steba Biotech: Other Alvin Goh Medtronic: Consultant

Candace Granberg Restorex: Stock Shareholder

David Hesse Enlivex: Research Grant Overall Principal Investigator, Urologic Design: Owner

Jihad Kaouk Intuitive Surgical: Speakers Bureau, VTI: Consultant

Daniel Kellner Bos ton Scientific: Consultant

Isaac Kim Janssen:Research Grant Overall Principal Investigator, Janssen:Consultant, Aura Biosciences:Scientific/Medical Advisory Board Member, Medpacto:Scientific/Medical Advisory Board Member, Montelino Therapeutics: Stock Shareholder, Intuitive Surgical: Consultant

Andrew Kirsch Palette Life Sciences: Consultant

Chester Koh Intuitive Surgical: Scientific/Medical Advisory Board Member

Janet Kukreja Astrazeneca: Scientific/Medical Advisory Board Member, Urogen: Scientific/Medical Advisory Board Member, Aurora Oncology: Scientific/Medical Advisory Board Member, AUA Urology Care Foundation: Research Grant Overall Principal Investigator

Ziho Lee boston scientific: Consultant

Jennifer Linehan Urogen: Consultant, Intuitive Surgical: Consultant

Ravi Munver Boston Scientific Inc.: Speakers Bureau, Urogen Pharma Inc.: Speakers Bureau

James Porter Ceevra: Consultant, Intutive Surgical: Speakers Bureau, Medtronic: Scientific/Medical Advisory Board Member, Proximie: Scientific/Medical Advisory Board Member

Suzannah Sorin VTI:Consultant

 $\textbf{Michael Stifelman} \quad \text{Intuitive: Scientific/Medical Advisory Board Member, VTI: Consultant}$

Benjamin Whittam Astellas: Consultant

Tim Wilson Haimachek: Stock Shareholder, Intuitive Surgical: Consultant, BioTissue: Speakers Bureau

NARUS MEETING SPACE

Registration 3A Ironwood Foyer

Speaker Ready Room / Awards and Debrief Ironwood 6

Young NARUS / Allied Health Ironwood 2

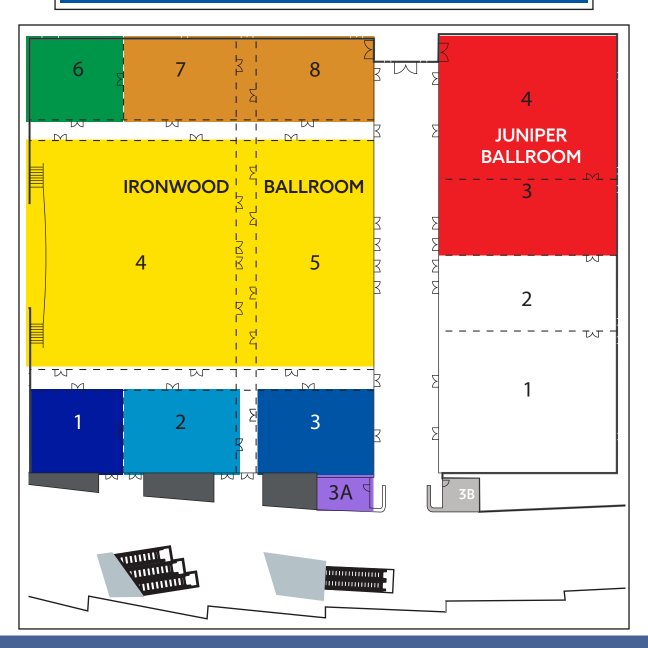
Adult & Recon / General Session Juniper 3-4

Pediatrics / Industry Sponsored Lunch Ironwood 7-8

Exhibit Hall / Abstracts / Welcome Reception *Ironwood 4-5*

Young NARUS Reception / Medtronic Business Suite Ironwood 1

Intuitive Business Suite Ironwood 3



THURSDAY, FEBRUARY 2 • YOUNG NARUS

3:00 pm – 7:00 pm	Registration/Information Desk Open
3:55 pm	Welcome Daniel Eun, MD, Rosalia Viterbo MD
4:00 pm – 5:00 pm	PART 1: Practice Growth Moderator Rosalia Viterbo MD
4:00 pm	New/Advanced Techniques: Do I Start and When do I Start? Nazih Khater, MD, FACS
4:10 PM	When to Ask for Help and When to Help Others Kyrollis Attalla MD
4:20 pm	Q&A with Moderators, Speakers and Audience
4:25 pm	Ergonomic Considerations: Lessons Learned and Advice for the Robotic Urologist James Porter, MD
4:35 pm	New Frontiers in Robotic Simulation Training Ahmed Ghazi, MD
4:45 pm	Working with Other Robotic Services to Get the Job Done Rosalia Viterbo, MD, FACS
4:55 pm	Q&A with Moderators, Speakers and Audience
5:00 pm – 6:20 pm	PART 2: Sharpening your Clinical Skills Moderators: Daniel Eun MD, Elizabeth Nagoda MD
5:00 pm	Buccal mucosa graft ureteroplasty: Technical Pointers Joshua Sterling, MD
5:10 pm	Robotics in Acute Care Kidney Surgery Joshua Gottlieb MD
5:20 pm	Nerve Sparing Robotic Radical Cystectomy in Women Svetlana Avulova, MD
5:30 PM	Q&A with Moderators, Speakers and Audience
5:40 pm	Non-Refluxing Reimplants: Various Techniques Elizabeth Nagoda, MD
5:50 pm	Real World Experience with Cystic Renal Masses: Current Evidence and Evolving Practice Laura Bukavina, MD, MPH
6:00 pm	Robotic Pyeloplasties – What Adult Robotic Surgeons Can Learn from Pediatric Urologists Heidi Stephany, MD
6:10 pm	Q&A with Moderators, Speakers and Audience
6:20 pm - 7:00 pm	PART 3: Complications Moderators: Laura Bukavina, MD, MPH & Ziho Lee, MD
6:20 PM	Prostatectomy Complications Isaac Kim, MD, PhD, MBA, FACS
6:30 PM	Management of Pyeloplasty Complications Ziho Lee, MD
6:40 PM	Q&A with Moderators, Speakers and Audience
6:45 PM	Personally Dealing with Complications Benjamin Waldorf, MD
6:55 PM	Q/A and Panel Discussion on Complication: Selecting Cases and Dealing with Complications as you Start Out Panelists: Isaac Kim, MD, PhD, MBA, FACS, Rosalia Viterbo, MD, FACS, Benjamin Waldorf, MD, Nazih Khater, MD, FACS

INDUSTRY SPONSORED YOUNG NARUS RECEPTION

7:00 PM • Ironwood 1

THE DA VINCI XI AND SP SYSTEMS: HOW I CHOOSE BETWEEN THEM Ketan Badani, MD

YOUNG NARUS REGISTRANTS ONLY



INDUSTRY SPONSORED PRESENTATIONS



YOUNG NARUS RECEPTION

Thursday, February 2 • 7:00 pm • Ironwood 1

The da Vinci Xi and SP Systems: How I Choose Between Them

Ketan Badani, MD

Vice Chairman of Urology and Robotic Operations Director of Robotic Surgery Mount Sinai Hospital, New York, NY

INTUITIVE



LUNCH PRESENTATION

Saturday, February 4 • 12:15 pm • Ironwood 7-8

Unlocking the Power of Surgical Video

Clayton Lau, MD
Urologic Surgeon
City of Hope Medical Center

Medtronic

FRIDAY, FEBRUARY 3 • ADULT

Rather than disease-specific, we are going with surgical concepts across multiple disease sites and building the knowledge from setup steps to key steps to troubleshooting to reoperative situations. We will weave in live surgery and keynote speakers from robotics, oncology, pediatrics, allied health and reconstruction. We will finish with awards for best posters.

4.20 am 4.00 nm	Posicitation/Information Dock Open 2A January of Fores
6:30 am – 6:00 pm	Registration/Information Desk Open 3A – Ironwood Foyer Breakfast
0.30 am	
7.00	GENERAL SESSION • Juniper 3-4
	Welcome Isaac Kim, MD, PhD, MBA, FACS
/:35 am	Menon Award and Lectureship Surgical Innovation in Private Practice James Porter, MD
	ADULT SESSION • Juniper 3-4
ADULT PLENARY SESSION	ON I
8:00 am	LIVE SURGERY #1: RARP (Las Vegas) Surgeon: David Lee, MD, FACS Co-Surgeon: Alex Lesani, MD Moderator: Isaac Kim, MD, PhD, MBA, FACS Panel: Andre Abreu, MD, Thomas Ahlering, MD & Jennifer Linehan, MD
9:00 am	SEMI - LIVE SURGERY: SP Transvesical RARP Surgeon: Jihad Kaouk MD, FACS
9:20 am	Break with Exhibitors
	PART 2: Office Urology – Before and After RARP Moderators: John W. Davis, MD, FACS and Isaac Kim, MD, PhD, MBA, FACS
9:50 am	Establishing the Optimal Office Team: APPs, Nurses, Techs Jennifer Linehan, MD
10:00 am	What Is Focal Therapy's Role For Our Patients? Andre Abreu, MD
10:10 am	Q&A – How do You Counsel Patients for RARP, XRT, and Focal Therapy? Moderator: Andre Abreu, MD Panel: Thomas Ahlering, MD, Saum Ghodoussipour, MD & Jihad Kaouk MD, FACS
10:25 am	Survivorship: Post - Op Care for Incontinence and ED Jean Joseph, MD, MBA
10:35 am	Managing Biochemical Recurrence Thomas Ahlering, MD
10:45 am	Who and How to Biopsy: Update on Genetics, Technologies, and Approaches John W. Davis, MD, FACS
10:55 am	Q&A – How do You Manage BCR? Moderator: Thomas Ahlering, MD Panel: Ronney Abaza, MD, FACS, John W. Davis, MD, FACS & Jean Joseph, MD, MBA
11:10 am	LIVE SURGERY #2: RARP (Celebration, FL) Surgeon: Vipul Patel, MD Moderator: John W. Davis, MD, FACS Panel: Jean Joseph, MD, MBA, Isaac Kim, MD, PhD, MBA, FACS, Jihad Kaouk MD, FACS
12:10 pm	Lunch with the Experts Allied Health Suzannah Sorin, PA-C, MPAS Bladder Alvin Goh, MD, Timothy Wilson, MD, Janet Baack Kukreja, MD, MPH, FACS Saum Ghodoussipour, MD, MD Female Urology Nirit Rosenblum, MD Kidney Craig Rogers, MD, Ketan Badani, MD, James Porter, MD Pediatrics Chester Koh, MD Prostate John W. Davis, MD, FACS, Jean Joseph, MD, MBA, Thomas Ahlering, MD Reconstruction Lee Zhao, MD, MS, Ziho Lee, MD, Daniel Eun, MD, Sammy Elsamra, MD Robotics in Private Practice Mark Delworth, MD, Ronney Abaza, MD, FACS SP Robot Michael Stifelman, MD, Isaac Kim, MD, PhD, MBA, FACS

FRIDAY, FEBRUARY 3 • ADULT

1:10 pm	LIVE SURGERY #3: Robotic Renal Surgery – NU with LND Priority (Alternate Difficult Multi – Port Complex Partial) (Las Vegas) Surgeon: Ketan Badani, MD Co-Surgeon: Alex Lesani, MD Moderator: Jennifer Linehan, MD Panel: Laura Bukavina, MD, Michael Stifelman, MD & Daniel Eun, MD
	PART 3: Update on Renal Surgery Moderators: Ahmed Ghazi, MD, FEBU, MHPE, Craig Rogers, MD
2:20 pm	What's New in Robotic Renal Surgery? Ravi Munver, MD, FACS
2:30 pm	Outpatient Partial Nephrectomy Ronney Abaza, MD, FACS
2:40 pm	Tips and Tricks for Complex Renal Tumors James Porter, MD
2:50 pm	Robotic Renal Surgery Education in '22 Ahmed Ghazi, MD, FEBU, MHPE
3:00 pm	Q&A – What New Technologies Have You Integrated Into Your Robotic Renal Surgery Practice? Moderator: Ravi Munver, MD, FACS Panel: James Porter, MD, Jennifer Linehan, MD, Daniel Eun, MD
3:10 pm	Break with Exhibitors
3:25 pm	Outcomes of 2022 NARUS Live Procedures Isaac Kim, MD, PhD, MBA, FACS
3:30 pm	LIVE SURGERY #4: Robotic Cytoreductive Nx (Los Angeles, CA) Surgeon: Inderbir Gill, MD Moderator: Michael Stifelman, MD Panel: James Porter, MD, Craig Rogers, MD, Ronney Abaza, MD, FACS
5:00 pm – 6:30 pm	Welcome Reception Ironwood 4-5 (Exhibit Hall)

WELCOME RECEPTION

PRESENTATION OF VIDEO AND POSTER ABSTRACTS AND KOREAN SOCIETY OF ENDOUROLOGY AND ROBOTICS (KSER) JOINT SESSION PRESENTATIONS 5:00 PM - 6:30 PM • Ironwood 4-5 (EXHIBIT HALL)

KSER MODERATOR

Sang-Hyeon Cheon, MD, PhD, Ulsan University Hospital

KSER PANELISTS

Kyung-Jin Oh, MD, PhD, Chonnam National University Hospital

Daniel Eun, MD, Lewis Katz School of Medicine at Temple University

VIDEO PRESENTERS

Robotic Simple Prostatectomy, Tae Hyo Kim, MD, PhD, Dong-a University Hospital

Robotic Nephropexy, Jae Young Choi, MD, MS, PhD, Yeungnam University Medical Center

Bilateral Robot Assisted Ileal Ureter, Deok-Hyun Han, MD, PhD, Samsung Medical Center

Simultaneous Robot-Assisted Boari Flap Reconstruction and Ileal Ureter Substitution

Youngeun Yoon, MD, PhD, Hanyang University Hospital



FRIDAY, FEBRUARY 3 • PEDIATRICS

6:30 am – 6:00 pm	Registration/Information Desk Open 3A – Ironwood Foyer
6:30 am – 7:30 am	Breakfast
	GENERAL SESSION • Juniper 3-4
7:30 am	Welcome Isaac Kim, MD, PhD, MBA, FACS
7:35 am	Menon Award and Lectureship Surgical Innovation in Private Practice James Porter, MD
8:00 am	Pediatric Group Moves to the Pediatric Room
	PEDIATRICS SESSION • Ironwood 7-8
•	Welcome Program Chair: Chester Koh, MD and Benjamin Whittam, MD, MS
8:00 am – 9:00 am	SEMI - LIVE SURGERY: Pediatric Robotic Reconstruction Cases NARUS Peds Faculty - Unedited (Semi-Live) Films Moderators: Craig Peters, MD and Casey Seideman, MD
	Q & A
9:00 am	New Robotic Technology Updates for Pediatrics Chester Koh, MD
9:10 am	Patient Positioning and Port Placement (common procedures) Benjamin Whittam, MD, MS
9:20 am – 9:40 am	Break with Exhibitors
9:40 am – 11:00 am	Pediatric Upper Tract Robotic Surgery
9:40 am	Robotic Pyeloplasty Workup and Follow-up Christopher Bayne, MD
9:50 am	Robotic Pyeloplasty: Tips and Tricks Heidi Stephany, MD
10:00 am	Infant Robotic Pyeloplasty: Modifications in Technique Craig Peters, MD
10:10 am	Drainage Options after Robotic Pyeloplasty Benjamin Whittam, MD, MS
10:20 am	Robotic Pyeloplasty Outcomes Pankaj Dangle, MD, MCh, FAAP
10:30 am	Redo Robotic Pyeloplasty Pediatric Approach: Andrew Kirsch, MD Adult Approach: Daniel Eun, MD
10:50 am	Q & A
11:00 am - 12:10 pm	Robotic Lower Tract Surgery
11:00 am	Robotic Reimplant: Tips and Tricks Craig Peters, MD
	Robotic Versus Open Reimplant
11:20 am	Robotic Versus Open Reimplant: Yes Chester Koh, MD
11:30 am	Robotic Versus Open Reimplant: No Candace Granberg, MD
11:40 am	Robotic Versus Open Reimplant: Maybe Andrew Kirsch, MD
11:50 am	Discussion
12:10 pm – 1:10 pm	Lunch with the Experts Allied Health Suzannah Sorin, PA-C, MPAS Bladder Alvin Goh, MD, Timothy Wilson, MD, Janet Baack Kukreja, MD, MPH, FACS, Saum Ghodoussipour, MD, MD Female Urology Nirit Rosenblum, MD Kidney Craig Rogers, MD, Ketan Badani, MD, James Porter, MD Pediatrics Chester Koh, MD Prostate John W. Davis, MD, FACS, Jean Joseph, MD, MBA, Thomas Ahlering, MD Reconstruction Lee Zhao, MD, MS, Ziho Lee, MD, Daniel Eun, MD, Sammy Elsamra, MD Robotics in Private Practice Mark Delworth, MD, Ronney Abaza, MD, FACS SP Robot Michael Stifelman, MD, Isaac Kim, MD, PhD, MBA, FACS

FRIDAY, FEBRUARY 3 • PEDIATRICS (con't)

PEDIATRICS SESSION I	
1:10 pm	Pediatric Keynote Lecture: Pediatric Robotic Urologic Oncologic Surgery Thomas Blanc, MD, PhD 30 minute lecture, 10 min Q&A
1:50 pm	Single Port Pediatric Robotic Surgery – How I Do It Christopher Bayne, MD
2:00 pm	Trials, Tribulations and Lessons Learned Obtaining a Pediatric Robot Heidi Stephany, MD
2:10 pm	Teaching Robotic Surgery Casey Seideman, MD
2:20 pm - 3:10 pm	Accepted Pediatric Abstract Presentations with Q&A Moderators: Jessica Casey, MS, MD and Alison Keenan, MD
2:20 pm	Pediatric Urological Robotic Surgery: A 10-Year Experience By a Single Surgeon in a Tertiary Children's Hospital <i>Ricardo Arceo-Olaiz, MD</i>
2:25 pm	Pediatric Single Port Robotic Pyeloplasty Compared to Open and Multiport Cohorts Jordan Smith, MD
2:30 pm	Surgical Outcomes of Robotic-Assisted Laparoscopic Pyeloplasty Among Pediatric Patients with Complex Renal Anatomy Austin Mitchell
2:35 pm	Same Day Discharge in Children Undergoing Retroperitoneal Robot-Assisted Laparoscopic Pyeloplasty - Is it Safe and Feasible? <i>Thomas Blanc, MD, PhD</i>
2:45 pm	Robot-Assisted Laparoscopic Re-Do Pyeloplasty Catherine Nguyen, MD
2:50 pm	Feasibility of Robotic Assisted Redo Pyeloplasty Among Pediatric Patients with Recurrent Obstruction Luciana Lerendegui, MD
2:55 pm	Long-term Follow-up of Pediatric Robot-Assisted Laparoscopic Re-Do Pyeloplasty After Open Primary Repair <i>Catherine Nguyen, MD</i>
3:00 pm	Series of Missed Fibroepithelial Polyps in the Pediatric Population Suhaib Abdulfattah, MD
3:10 pm – 3:25 pm	Break with Exhibitors
PEDIATRICS SESSION II	
3:25 pm – 5:00 pm	Advanced Robotic Pediatric Urology
3:25 pm	Prostatic Utricles: Tips & Tricks Casey Seideman, MD
3:35 pm	Ureteroureterostomy: Tips & Tricks Andrew Kirsch, MD
3:45 pm	Catheterizable Channels: Tips & Tricks Candace Granberg, MD
4:00 pm - 5:00 pm	Accepted Pediatric Abstract Presentations with Q&A Moderators: Pankaj Dangle, MD, MCh, FAAP and Heidi Stephany, MD
4:00 pm	Finding Light Between a Rectum and a Hard Place: Robotic-Assisted Laparoscopic Prostatic Utricle Excision with the Aid of Flexible Cystoscopy Daniel Tennenbaum, MD
4:05 pm	Robotic-Assisted Vesiculectomy for Management of Zinner Syndrome in the Pediatric Population Camille Torres, MD
4:15 pm	Single Incision Combined Robotic Upper Tract and Open Lower Tract Urinary Reconstruction and Extirpative Extraction: A Case Series Nikhil Batra, MD
4:20 pm	Single-Port Robotic Novel Extraperitoneal Pediatric Pyeloplasty Jaya Sai Chavali, MBBS, MD
4:30 pm	Robotic-Assited Laparoscopic Appendicovesicostomy with Psoas Hitch Benjamin Press, MD
4:40 pm	Combined Perineal and Robotic Pull-Through Vaginoplasty for Distal Vaginal Atresia David Strauss, MD
4:45 pm	Combined Robotic Transperitoneal and Transvaginal Pull-Through for Repair of Distal Vaginal Atresia: A Video Case Report <i>Jeremiah Dallmer, MD</i>
5:00 pm – 6:30 pm	Welcome Reception Ironwood 4-5 (Exhibit Hall)

FRIDAY, FEBRUARY 3 • ALLIED HEALTH

6:30 am – 6:00 pm	Registration/Information Desk Open
6:30 am	Breakfast
	GENERAL SESSION • Juniper 3-4
7:30 am	Welcome Isaac Kim, MD, PhD, MBA, FACS
	Menon Award and Lectureship Surgical Innovation in Private Practice James Porter, MD
	ALLIED SESSION • Ironwood 2
ADULT PLENARY SESSIO	
	LIVE SURGERY #1: RARP (Las Vegas)
	Surgeon: David Lee, MD, FACS
	Co-Surgeon: Alex Lesani, MD
	Moderator: Isaac Kim, MD, PhD, MBA, FACS Panel: Thomas Ahlering, MD, Jennifer Linehan, MD, Andre Abreu, MD
9:00 am	SEMI - LIVE SURGERY: SP Transvesical RARP Surgeon: Jihad Kaouk MD, FACS
9:20 am	Break with Exhibitors
	Allied Health Break Out Session
9:40 am	My First Year as a Robotics First Assist: Lessons Learned Anna Must, PA-C, MPAS
10:10 am	Tricks to Positioning Issac Kim MD, PhD, MBA and Kristie Hotchkiss, APRN
10:30 am	Value Based Care and the Role of Allied Health Workers Jennifer Linehan, MD
10:50 am	Communication in the OR Ryan Artigliere, PA-C
11:10 am	LIVE SURGERY #2: RARP (Celebration, FL)
	Surgeon: Vip Patel, MD Moderator: John W. Davis, MD, FACS
	Panel: Jean Joseph, MD, MBA, Isaac Kim, MD, PhD, MBA, FACS, Jihad Kaouk, MD. FACS
12:10 pm	Lunch with the Experts Allied Health Suzannah Sorin, PA-C, MPAS Bladder Alvin Goh, MD, Timothy Wilson, MD, Janet Baack Kukreja, MD, MPH, FACS, Saum Ghodoussipour, MD, MD Female Urology Nirit Rosenblum, MD Kidney Craig Rogers, MD, Ketan Badani, MD, James Porter, MD Pediatrics Chester Koh, MD Prostate John W. Davis, MD, FACS, Jean Joseph, MD, MBA, Thomas Ahlering, MD Reconstruction Lee Zhao, MD, MS, Ziho Lee, MD, Daniel Eun, MD, Sammy Elsamra, MD Robotics in Private Practice Mark Delworth, MD, Ronney Abaza, MD, FACS SP Robot Michael Stifelman, MD, Isaac Kim, MD, PhD, MBA, FACS LIVE SURGERY #3: Robotic Renal Surgery – NU with LND Priority (Alternate Difficult Multi – Port Complex Partial) (Las Vegas)
	Surgeon: Ketan Badani, MD Co-Surgeon: Alex Lesani, MD Moderator: Jennifer Linehan, MD Panel: Laura Bukavina, MD, MPH, Michael Stifelman, MD & Daniel Eun, MD Allied Health Breakout Session
2:30 pm	Building a Robotics Program from Scratch Michael Stifelman, MD
2:50 pm	Creating Standardization in the OR John W. Davis, MD, FACS
3:10 pm	Break with Exhibitors
3:25 pm	Outcomes of 2022 NARUS Live Procedures Isaac Kim, MD, PhD, MBA, FACS
3:30 pm	LIVE SURGERY #4: Robotic Cytoreductive Nx (Los Angeles, CA) Surgeon: Inderbir Gill, MD Moderator: Michael Stifelman, MD Panel: James Porter, MD, Craig Rogers, MD, Ronney Abaza, MD, FACS



WHO TO FOLLOW



Ahmed Ghazi @aghazimd



Janet Baack Kukreja @JanetKukreja



Nirit Rosenblum @Nirit69



Ronney Abaza @DrRonneyAbaza



Saum Ghodoussipour @saumyg



Clayton Lau @Clayton-LauMD



Casey Seideman @CaseySeidemanMD



Andre Abreu @ALDCAbreu



Candace Granberg @candacegranberg



David Lee @davidleegumd



John Sfakianos @DrJohnSfakianos



Mutahar Ahmed @RoboticsUrology



David Hesse @hesse_md



Alex Lesani @drlesani



Heidi Stephany @Heidi_Stephany



Kyrollis Attalla @KAttallaMD



Kristie Hotchkiss @KNHotchkiss



Jennifer Linehan @Dr_Jen_Linehan



Michael Stifelman @mdstifelman



Svetlana Avulova @Svet_MD



Jihad Kaouk @Dr_JihadKaouk



Ravi Munver @MunverMD



Rosalia Viterbo, FACS @RosaliaViterbo



Ketan Badani @NYCRoboticTeam



Daniel Kellner @urodanimal



Prachee Pathak @PracheePathak



Benjamin Whittam, MS @BWhittam



Laura Bukavina @LauraBukavinaMD



Nazih Khater @NazihKhaterMD



James Porter @JamesPorterMD



Timothy Wilson @Dr_TimWilson



John Davis @jdhdavis



Andrew Kirsch @DrAndrewKirsch



Craig Rogers @CraigRogersMD



Lee Zhao, MS @lee_c_zhao



Daniel Eun @md_eun



Chester Koh @ckohmd1



SATURDAY, FEBRUARY 4 • ADULT

<u> </u>	Registration/Information Desk Open
6:30 am	Breakfast
	GENERAL SESSION • Juniper 3-4
7:30 am	Welcome and Introduction Isaac Kim, MD, PhD, MBA, FACS
7:35 am	LUGPA Lecture Population Health – Why Urologists Should Care About It
	Mark Delworth, MD
	ADULT SESSION • Juniper 3-4
DULT PLENARY SESSION	DN II
	Recent Advances in Bladder Cancer
	Moderators: Timothy Wilson, MD, Saum Ghodoussipour, MD
	Avoiding Positive Surgical Margins Janet Baack Kukreja, MD, MPH, FACS,
	Extended Pelvic Lymph Node Dissection: Tips and Tricks Timothy Wilson, MD
	Robotic Ileal Conduit – How I do it Saum Ghodoussipour, MD
8:30 am - 9:30 am	LIVE SURGERY #5: RARC with Neobladder (Hackensack, NJ) Surgeon: Mutahar Ahmed, MD
	Moderator: Alvin Goh, MD
	Panel: Svetlana Avulova, MD, John Sfakianos, MD, Janet Baack Kukreja, MD, MPH, FACS
9:00 am - 10:00 am	LIVE SURGERY #6: Robotic Ureteral Reimplantation (Reconstruction) (Las Vegas, NV)
	Surgeon: Daniel Eun, MD
	Co-Surgeon: Alex Lesani, MD Moderator: Michael Stifelman, MD
	Panel: Sammy Elsamra, MD, Ziho Lee, MD, Nirit Rosenblum, MD
10:00 am - 10:30 am	LIVE SURGERY #5: RARC with Neobladder – Bowel Setup
	Surgeon: Mutahar Ahmed, MD
	Moderator: Alvin Goh, MD
10.20	Panel: Svetlana Avulova, MD, John Sfakianos, MD, Janet Baack Kukreja, MD, MPH, FACS
10:30 am	Update on Robotic Female Pelvic Surgery Nirit Rosenblum, MD
	Break with Exhibitors
11:00 am	Q&A – What is Your Practical Advice on Establishing a Robotic Cystectomy Practice? Moderator: Rosalia Viterbo, MD, FACS
	Panel: Clayton Lau, MD, David Hesse, MD & Timothy Wilson, MD
11:15 am	LIVE SURGERY #5: RARC with Neobladder – Urinary Diversion
	Surgeon: Mutahar Ahmed, MD
	Moderator: Alvin Goh, MD
11.45	Panel: Svetlana Avulova, MD, John Sfakianos, MD, Janet Baack Kukreja, MD, MPH, FACS
11:45 am	Urinary Diversion Selection During RARC? Rosalia Viterbo, MD, FACS
11:55 am	Video Reviews: Challenging Cystectomy Moderator: Mark Delworth, MD
	Panel: David Hesse, MD, Saum Ghodoussipour, MD, Alvin Goh, MD
12:15 pm	Industry Sponsored Lunch • Ironwood 7-8

SATURDAY, FEBRUARY 4 • ADULT (con't)

1:40 pm - 3:40 pm	Reconstruction Update Moderators: Lee Zhao, MD, MS, Daniel Kellner, MD
1:40 pm	Korean Society of Endourology and Robotics (KSER) Lecture: Robotic Buccal Mucosa Graft Ureteroplasty - A Small Step Toward a New Journey Deok Hyun Han, MD, PhD
2:05 pm	Buccal Graft Harvesting for Upper Tract Reconstruction Lee Zhao, MD, MS
2:15 pm	Salvaging Anastomotic Disruption Following RARP Daniel Eun, MD
2:25 pm	Tips and Tricks on Reconstructing Distal Ureter Sammy Elsamra, MD
2:35 pm	Debate: Simple prostatectomy vs HoLEP – Better Procedure for BPH? Moderator: Daniel Eun, MD Simple Prostatectomy: Ziho Lee, MD HoLEP: Daniel Kellner, MD
2:55 pm	Q&A – What is Your Preferred Approach for Mid and Distal Ureteral Reconstruction? Moderator: Michael Stifelman, MD Panel: Sammy Elsamra, MD, Deok Hyun Han, MD, Lee Zhao, MD, MS
3:10 pm	Video Review: Nightmares and Complications in Robotic Surgery Moderator: Rene Sotelo, MD Panel: Ronney Abaza, MD, FACS, Daniel Eun, MD, Ziho Lee, MD Timothy Wilson, MD, Jihad Kaouk MD, FACS
3:40 pm	AWARDS and DEBRIEF
	Best Peds Abstract/Video
	Best Adult Abstract
	Best Video Abstract
	Debrief—Audience and Faculty Panel
4:00 pm	Closing Remarks & Adjourn

SATURDAY, FEBRUARY 4 • PEDIATRICS

6:30 am – 4:00 pm	Registration/Information Desk Open
6:30 am – 7:30 am	Breakfast
oto an 7to an	GENERAL SESSION • Juniper 3-4
7:30 am	Welcome and Introduction Isaac Kim, MD, PhD, MBA, FACS
7:35 am	LUGPA Lecture Population Health -Why Urologists Should Care About It
7.33 am	Mark Delworth, MD
8:00 am	(Pediatric Group moves to the Pediatric Room)
	PEDIATRICS SESSION • Ironwood 7-8
PEDIATRICS SESSION III	
8:00 am	Hands-on Technology Workshop (Pediatric Focused) Moderators: Craig Peters, MD, Chester Koh, MD
	Pediatric Robotic Complications
9:00 am	My Worst Robotic Complication All Faculty
9:30 am	Q & A All Faculty
10:00 am	Pediatric Session Concludes (Pediatric Group to join the Adult Sessions) • Juniper 3-4
10:00 am - 10:30 am	LIVE SURGERY #5: RARC with Neobladder – Bowel Setup Surgeon: Mutahar Ahmed, MD Moderator: Alvin Goh, MD Panel: Svetlana Avulova, MD, John Sfakianos, MD & Janet Baack Kukreja, MD, MPH, FACS
10:30 am	Update on Robotic Female Pelvic Surgery Nirit Rosenblum, MD
10:40 am	Break with Exhibitors
11:00 am	Q&A – What is Your Practical Advice on Establishing a Robotic Cystectomy Practice? Moderator: Rosalia Viterbo, MD, FACS Panel: Clayton Lau, MD, David Hesse, MD, Timothy Wilson, MD
11:15 am	LIVE SURGERY #5: RARC with Neobladder – Urinary Diversion Surgeon: Mutahar Ahmed, MD Moderator: Alvin Goh, MD Panel: Svetlana Avulova, MD, John Sfakianos, MD & Janet Baack Kukreja, MD, MPH, FACS
11:45 am	Urinary Diversion Selection During RARC? Rosalia Viterbo, MD, FACS
11:55 am	Video Reviews: Challenging Cystectomy Moderator: Mark Delworth, MD Panel: David Hesse, MD, Saum Ghodoussipour, MD, Alvin Goh, MD
12:15 pm	Industry Sponsored Lunch • Ironwood 7-8
	Reconstruction Update Moderators: Lee Zhao, MD, MS, Daniel Kellner, MD
1:40 pm	Korean Society of Endourology and Robotics (KSER) Lecture: Robotic Buccal Mucosa Graft Ureteroplasty - A Small Step Toward a New Journey Deok Hyun Han, MD
2:05 pm	Buccal Graft Harvesting for Upper Tract Reconstruction Lee Zhao, MD, MS
2:15 pm	Salvaging Anastomotic Disruption Following RARP Daniel Eun, MD
2:25 pm	Tips and Tricks on Reconstructing Distal Ureter Sammy Elsamra, MD

SATURDAY, FEBRUARY 4 • PEDIATRICS (con't)

2:35 pm	Debate: Simple Prostatectomy vs HoLEP – Better Procedure for BPH? Moderator: Daniel Eun, MD Simple Prostatectomy: Ziho Lee, MD HoLEP: Daniel Kellner, MD
2:55 pm	Q&A – What is Your Preferred Approach for Mid and Distal Ureteral Reconstruction? Moderator: Michael Stifelman, MD Panel: Sammy Elsamra, MD, Deok Hyun Han, MD, Lee Zhao, MD, MS
3:10 pm	Video Review: Nightmares and Complications in Robotic Surgery Moderator: Rene Sotelo, MD Panel: Ronney Abaza, MD, FACS, Daniel Eun, MD, Ziho Lee, MD Timothy Wilson, MD, Jihad Kaouk MD, FACS
3:40 pm	AWARDS and DEBRIEF Best Peds Abstract/Video Best Adult Abstract Best Video Abstract Debrief—Audience and Faculty Panel
4:00 pm	Closing Remarks & Adjourn

SATURDAY, FEBRUARY 4 • ALLIED HEALTH

6:30 am – 4:00	om Registration/Information Desk Open
6:30	am Breakfast
	GENERAL SESSION • Juniper 3-4
7:30	am Welcome and Introduction Isaac Kim, MD, PhD, MBA, FACS
7:35	am LUGPA Lecture Population Health -Why Urologists Should Care About It Mark Delworth, MD
	ALLIED HEALTH SESSION • Juniper 3-4
ADULT PLENARY SE	SSION II
	Recent Advances in Bladder Cancer Moderators: Timothy Wilson, MD, Saum Ghodoussipour, MD
8:00	am Avoiding Positive Surgical Margins Janet Baack Kukreja, MD, MPH, FACS,
8:10	am Extended Pelvic Lymph Node Dissection: Tips and Tricks Timothy Wilson, MD
8:20	am Robotic Ileal Conduit – How I do it Saum Ghodoussipour, MD
6:30 am - 9:30	Surgeon: Mutahar Ahmed, MD Moderator: Alvin Goh, MD Panel: Svetlana Avulova, MD, John Sfakianos, MD & Janet Baack Kukreja, MD, MPH, FACS
9:00 am - 10:00	LIVE SURGERY #6: Robotic Ureteral Reimplantation (Reconstruction) (Las Vegas, NV) Surgeon: Daniel Eun, MD Co-Surgeon: Alex Lesani, MD Moderator: Michael Stifelman, MD Panel: Sammy Elsamra, MD, Ziho Lee, MD, Nirit Rosenblum, MD
10:00 am - 10:30	AM LIVE SURGERY #5: RARC with Neobladder – Bowel Setup Surgeon: Mutahar Ahmed, MD Moderator: Alvin Goh, MD Panel: Svetlana Avulova, MD, John Sfakianos, MD, Janet Baack Kukreja, MD, MPH, FACS
	am Update on Robotic Female Pelvic Surgery Nirit Rosenblum, MD
10:40	am Break with Exhibitors
	Allied Health Breakout Session • Ironwood 2
	am Crisis in Box; Practicing Emergency Scenarios Ahmed Ghazi, MD
	am Robotic Ambulatory Surgery Ronney Abaza, MD, FACS
	am 24/7 Access - Training and Motivating your Staff, Ensuring Core Competency Amidst Staff Shortages and Travelers Olga Osores, RNFA
12:15	om Industry Sponsored Lunch • Ironwood 7-8

SATURDAY, FEBRUARY 4 • ALLIED HEALTH (con't)

1:30 pm	Managing Surgical Nightmares Moderator: Michael Stifelman, MD Panel: Renee Sotelo, MD; Alberto Breda, MD; Suzannah Sorin, PA-C, MPAS; Prachee Pathak, PA
2:15 pm	Fast Tracking New Equipment Ryan Artigliere, PA-C
2:40 pm	The C.A.R.E Model of Tableside Assisting in Robotic Cystectomy with Intracorporeal Diversion - Tips and Tricks to Shorten Case Time and Improve Surgical Flow <i>Prachee Pathak, PA</i>
3:00 pm	Wrap-up and Take-home Messages Moderator: Jennifer Linehan, MD Panelists: Suzannah Sorin, PA-C, MPAS, Anna Must, PA-C, Prachee Pathak, PA, Olga Osores, RNFA, Kristie Hotchkiss, APRN
3:15 pm	Video Review Nightmares (Join Adult Session) • Juniper 3-4
	Video Review: Nightmares and Complications in Robotic Surgery Moderator: Rene Sotelo, MD Panel: Ronney Abaza, MD, FACS, Daniel Eun, MD, Ziho Lee, MD, Timothy Wilson, MD, Jihad Kaouk MD, FACS
3:40 pm	AWARDS and DEBRIEF
	Best Peds Abstract/Video
	Best Adult Abstract
	Best Video Abstract
	Debrief—Audience and Faculty Panel
	Closing Remarks & Adjourn

NARUS 2023 VIDEO and ORAL ABSTRACT PRESENTATIONS

KIOSK '	1 • Bladder	Moderator: Mark Delworth, MD
Kiosk 1-1	Ignacio Castillon Vela, MD, PhD	Development of A Set of Silicone Models to Build A Stepwise Training Program for Robotic Intracorporeal Neobladder
Kiosk 1-2	Ignacio Castillon Vela, MD, PhD	New Simulation Model for Training of Robotic Intracorporeal Urinary Diversions
Kiosk 1-3	Jordan Rich, BSN	Contemporary Outcomes of Patients Undergoing Robotic-Assisted Radical Cystectomy: A Comparative Analysis Between Intracorporeal Ileal Conduit and Neobladder Urinary Diversions
Kiosk 1-4	Kevin Chua, MD	Decreased Complication Risk and Length of Stay of Radical Cystectomy With Minimally Invasive Approach In the NSQUIP Database
Kiosk 1-5	Rohit Reddy, MD	Robotic Intracorporeal Orthotopic Neobladder (Hautmann) Formation
KIOSK 2	2 • Other	Moderator: Emanuel Panagiotou, MD
Kiosk 2-1	Sachin Nataraj, MD	Robotic Assisted Excision of Functioning Syndromic Bilateral Pheochromocytoma and Aorto Caval Paraganglioma (SDHD Mutation)
Kiosk 2-2	Michael Sparkuhl, MD	Impact Studies of A Patient Protective Face and Eye Shield for Robotic Surgery
Kiosk 2-3	Anirudh Guduru, MD	Robotic Management of Complex Pelvic Cysts
Kiosk 2-4	Benjamin Rudnick, MD	Recognition and Intraoperative Management of Vascular Injuries Using Single Port and Multiport Robotic Platforms
Kiosk 2-5	Edward Chang, MD	Benefits of Remotely Operated Suction Irrigation (Rosi) System During Single Port Prostate and Kidney Surgery
Kiosk 2-6	Basil Ferenczi, MD	Single-Port Robotic Surgery for Cancer Care: Lessons Learned After 100 Cases at a Specialty Cancer Center
KIOSK :	3 • Single Port	Moderator: Jihad Kaouk, MD, FACS
Kiosk 3-1	Ankur Choksi, MD	Single Port Robot Assisted Radical Prostatectomy In the Setting of A Prior Ileo-Anal Anastomosis
Kiosk 3-2	Justin Nguyen, MD	An Educational Approach on Single Port Robot-Assisted Radical Prostatectomy for Trainees
Kiosk 3-3	Ji Hyung Yoon	The Feasibility of Extraperitoneal Sprarp: Comparative Study With Intraperitoneal Mprarp
Kiosk 3-4	Ethan Ferguson, MD	Customized Partial Prostatectomy Using A Single-Port Transvesical Approach
Kiosk 3-5	Roxana Ramos, MD	Retzius-Sparing Single Port Transvesical Robot-Assisted Radical Prostatectomy
KIOSK 4	4 • Prostate	Moderator: David Lee, MD, FACS
Kiosk 4-1	Courtney Stewart	Effect of Preoperative Urologic Medications on Surgical Outcomes in Robot Assisted Simple Prostatectomy
Kiosk 4-2	Katharina Mitchell, MD	Transperitoneal Trans-Vesical Robotic Simple Prostatectomy for A Greater Than 400G Enlarged Prostate Using the Multiport Robot
Kiosk 4-3	Jong Wook Kim, MD	Initial Experience With Urethral Sparing Robot-Assisted Simple Prostatectomy: A Novel Approach to Preserve Ejaculation
Kiosk 4-4	Courtney Stewart	Trends In Cost and Operative Time With Robot-Assisted Simple Prostatectomy: A Retrospective Single-Center Study
Kiosk 4-5	Courtney Stewart	Effect of Imaging Modality and History of Urinary Tract Infection on the Percent Yield of Robot-Assisted Simple Prostatectomy
Kiosk 4-6	Courtney Stewart	The Effect of the Size of the Prostate on Operative Outcomes In Robot Assisted Simple Prostatectomy

NARUS 2023 VIDEO and ORAL ABSTRACT PRESENTATIONS

KIOSK 5	5 • Prostate	Moderator: Thomas Ahlering, MD
Kiosk 5-1	Mahmoud Farzat, MD	How Does Longer OR-Time Influence Outcomes After Rarp: A Monocentric Serial Analysis of 500 Cases
Kiosk 5-2	Joshua Tran, MS	Incidence of Cardiovascular Events In Men With Bcr Following A Radical Prostatectomy: Adt Versus No Adt
Kiosk 5-3	Thomas Ahlering, MD	Prostate Cancer: Case Series Introduction of "Benign Phenotype" Non-Mortal Biochemical Recurrences
Kiosk 5-4	Rafael Gevorkyan	Retrospective Concomitant Nonrandomized Comparison of Testosterone Replacement therapy Versus No Treatment for Erectile Function Post Radical Prostatectomy
Kiosk 5-5	Tuan Thanh Nguyen, MD	Outpatient Robot-Assisted Radical Prostatectomy: Do Patients Regret Being A Part of A Same-Day Discharge Pathway?
Kiosk 5-6	Dhaval Jivanji, MD	Safety and Feasibility of Minimally Invasive Radical Prostatectomy In the Elderly: Analysis of NSQIP 2016-2020
KIOSK &	6 • Prostate	Moderator: Isaac Kim, MD, PhD, MBA, FACS
Kiosk 6-1	Zachary Boucher, MD	Management of Artificial Urinary Sphincter Reservoir During Robotic Inguinal Hernia Repair
Kiosk 6-2	Alex Fuselier, MD	Could Finger assignment at the Robotic Console Play A Role In Surgical Precision Or Any Adverse Outcomes During Vesico-Urethral Anastomosis In Ralp? A Randomized Prospective Blinded Simulation Pilot Study
Kiosk 6-3	Yeong Uk Kim, MD, PhD	The Efficacy and Safety of Several Techniques for the Apical Dissection and Dorsal Vascular Complex Control During Robot-Assisted Radical Prostatectomy
Kiosk 6-4	Josh Gottlieb, DO	Robotic-Assisted Radical Prostatectomy: Bladder Neck-Sparing Technique
Kiosk 6-5	Basil Ferenczi, MD	Patient Satisfaction After Robot-Assisted Salvage Prostatectomy Performed at A Specialty Cancer Center
KIOSK 7	Prostate	Moderators: Isaac Kim, MD, PhD, MBA, FACS , Jean Joseph, MD, MBA
Kiosk 7-1	Tuan Thanh Nguyen, MD	A Comparison of Surgical Outcomes Between Outpatient and Inpatient Robot-Assisted Radical Prostatectomy: A Meta-Analysis
Kiosk 7-2	Young Jun Uhm, MD	Real World Application of Amniotic Membrane on Both Neurovascular Bundle In Robot-Assisted Radical Prostatectomy: East Asian Case Series
Kiosk 7-3	Valeria Celis, MD	Robotic-Assisted Intrafascial Simple Prostatectomy for Prostates Over 450G
Kiosk 7-4	Jacob Basilius, MD	Outpatient Robot-Assisted Simple Prostatectomy: the Bladder Neck Sparing Technique
Kiosk 7-5	Narmina Khanmammadova onder, MD	Hood Technique for Single Port Robot-Assisted Radical Prostatectomy
KIOSK 8	B • Reconstruction	Moderator: Ziho Lee, MD
Kiosk 8-1	Hayden Hill, MD	Robotic Uretero-Ureterostomy After Previous Ureteral Transection
Kiosk 8-2	Devin Boehm, MD	A Stepwise Guide to Intracorporal Robotic Left Ileal Ureter Replacement
Kiosk 8-3	Daniel Segal, MD	Robot Assisted Left Proximal Ureterectomy With Downward Nephropexy and Pyeloplasty for Bilateral Upper Tract Urothelial Carcinoma
Kiosk 8-4	Deok-Hyun Han, MD	Initial Outcomes of Ureteroplasty Using Buccal Mucosa Graft as A Salvage Operation
Kiosk 8-5	Philip Hsiao, MD	Robotic Assisted Substitution Ureteroplasty With Interpositional Buccal Mucosal Graft for Post Lithotripsy Stricture

NARUS 2023 VIDEO and ORAL ABSTRACT PRESENTATIONS

KIOSK	9 • Reconstruction	Moderator: Sammy Elsamra, MD
Kiosk 9-1	Brian Chao, MD	Robotic Non-Transecting Ureteral Reimplantation: A Multi-Institutional Experience
Kiosk 9-2	Ashley Johnston, MD	Robotic Tubularized Peritoneal Flap Vaginoplasty
Kiosk 9-3	Lily Kong, BA	Robotic Ureterolithotomy for Retained Stent With Massive Encrustation: Case Report and Review of the Literature
Kiosk 9-4	Nate Coddington, MD	Robotic-Assisted Removal of Retained Pressure Regulating Balloon: A Case Report
Kiosk 9-5	Daniel Tennenbaum, MD	Intracorporeal Robotic Sigmoid Vaginoplasty
Kiosk 9-6	Maya Overland	Complications After Major Lower Urinary Tract Reconstructions: An 8-Year Contemporary Single Institution Experience
KIOSK '	10 • Reconstruction	Moderator: Michael Stifelman, MD
Kiosk 10-1	Michael McCabe	Robotic-Assisted Transplant Ureteral Reimplantation: Technique and Case Presentation
Kiosk 10-2	Karen Doersch, MD, PhD	Ureteral Reimplant Into A Neobladder
Kiosk 10-3	Hayden Hill, MD	Revision of Ileal Loop-Renal Pelvis Anastomotic Stricture
Kiosk 10-4	Susan Talamini, MD	Utility of the Single Port Robot for Ureteral Reimplantation In A Complex Abdomen
Kiosk 10-5	Fenizia Maffucci, MD	Robotic Revision of A Refluxing Ureteroneocystostomy Treated With A Bulking Agent to An Intravesical Non-Refluxing Ureteroneocystostomy In the Setting of Endometriosis
Kiosk 10-6	Jonathan Rosenfeld, MD	Management of a Long Segment Vesicourethral Anastomotic Stricture Via A Combined Transabdominal and Transperineal Approach
KIOSK	11 • Renal	Moderator: Jennifer Linehan, MD
Kiosk 11-1	Ryan Chuang, MD	Retroperitoneal Robotic-Assisted Adrenalectomy
Kiosk 11-2	Gary Shahinyan, BA	Robotic Nephroureterectomy and Excision of Massive Diverticulum: Case Report and Technical Considerations
Kiosk 11-3	Jessica Pryor, MD	Floating Kidney Syndrome: Robotic Assisted "Stitch and Cinch" Technique for Nephropexy
Kiosk 11-4	Sriya Pokala	Cytoreductive Nephrectomy and Ivc Thrombectomy for Metastatic Rcc After Targeted Immunotherapy-Is A Robotic Approach Feasible?
Kiosk 11-5	Jaya Sai Chavali, MBBS, MD	Single-Port Robotic Extraperitoneal Kidney Transplantation: Description of Novel Technique
Kiosk 11-6	Marcos Young, MD	Robot-Assisted Pyelolithotomy (Twenty-Three Stones) With Dismembered Pyeloplasty In a Horseshoe Kidney: Surgical Challenge
KIOSK	12 • Renal, Bladder	Moderator: Craig Rogers, MD, FACS
Kiosk 12-1	Jordan Rich, BS	Perioperative and oncologic Outcomes in Men Undergoing Robotic Retroperitoneal Lymph Node Dissection for Testis Cancer
Kiosk 12-2	Bojidar Kassabov, MD	Different Approaches for Robot-Assisted Operation of Tumor in a Horseshoe Kidney
Kiosk 12-3	Tùân Thanh Nguyen, MD	Single-Port Versus Multiport Robot-Assisted Partial Nephrectomy: A Meta-Analysis
Kiosk 12-4	Alex Fuselier, MD	Robotic Nephroureterectomy With Cystolithotomy for Nonfunctioning Kidney and Encrusted Ureteral Stent
Kiosk 12-5	Jordan Rich, BS	Complex Renal Tumors: A Comparative Analysis Between Robotic Assisted Partial Nephrectomy and Robotic Assisted Radical Nephrectomy
Kiosk 12-6	Dhaval Jivanji, MD	The Perioperative Safety of Minimally Invasive Partial Nephrectomy in Octogenarians

Medtronic Engineering the extraordinary

Unlock the power of surgical video



Touch Surgery™ Enterprise makes it easy to record your case, access your video and gain new insights - anytime, anywhere.

 $\label{please} PLEASE \, NOTE: This device is not intended to analyze medical images or signals to guide surgery, or aid in the diagnosis or treatment of a disease or condition.$

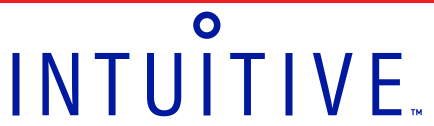
©2022 Medtronic. Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic All other brands are trademarks of a Medtronic company. 01/2022 - US-RP-2200019-

www.medtronic.com



THANK YOU TO OUR INDUSTRY PARTNERS

PINNACLE



DIAMOND

Medtronic

PLATINUM



SILVER



BRONZE







EXHIBITORS















