

ePROGRAM

NARUS2024

North American Robotic Urology Society

February 22-24, 2024 • Bellagio Hotel & Casino • Las Vegas



NETWORK **MGMResorts-WiFi** • PASSWORD **None Required**

#narus2024

 RoboUro

NARUS narus.us



INTUITIVE

Optimize your proficiency with
minimally invasive surgery

Da Vinci SP

Intuitive da Vinci SP® is a versatile system that helps empower surgeons to perform procedures with a range of complexity. With instruments optimized for single-port surgery and a fully articulating endoscope, deliver robotic-assisted surgery through a single port.

Intuitive Hub

Discover the latest innovations in Intuitive Hub and experience unmatched integration with Intuitive da Vinci® systems. Virtually collaborate with telepresence, automatically capture videos, add bookmarks, take images, and add audio to more easily view or share visual data from your cases.

Important safety information

For intended use and/or indications for use, risks, cautions, and warnings and full prescribing information, refer to the associated user manual(s) or visit <https://manuals.intuitivesurgical.com/market>.

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).

Privacy notice

Intuitive's Privacy Notice is available at www.intuitive.com/privacy.

© 2024 Intuitive Surgical Operations, Inc.
All rights reserved. Product and brand names/ logos are trademarks or registered trademarks of Intuitive Surgical or their respective owner.



MAT03250 v1 US 01/2024

Medtronic

When every decision makes a difference

Choice matters.

60+ years of innovation. Across surgical modalities. Countless procedural options.

Join us at our upcoming symposium to see the latest in our surgical and digital ecosystem.

Featuring guest speakers:

**James Porter, M.D.,
Elías Boddén, M.D.,
and Orleigh Bogle, PhD**

**Saturday, Feb. 24, 2024
12-1 p.m. | Ballroom 8**

Lunch will be provided.

The Medtronic Hugo™ RAS system is commercially available in certain geographies. Regulatory requirements of individual countries and regions will determine approval, clearance, or market availability. In the EU, the Hugo™ RAS system is CE marked. In the U.S., the Hugo™ system is an investigational device not for sale. Touch Surgery™ Enterprise is not intended to direct surgery, or aid in diagnosis or treatment of a disease or condition.

©2024 Medtronic. US-RP-2400015 - [WF#1982355]



For more information,
visit our website at
medtronic.com/digitalsurgery



About Us...

The North American Robotic Urology Symposium (NARUS) began in 2017, as a collaboration between multiple robotic educators who either organized their own departmental courses, national organization-led courses, or demonstrated previous dedication to teaching robotic techniques and problem-solving. The basic concept and agreement was for the faculty to combine their efforts and resources into a single, large-scale event. The 2024 meeting is the 8th year of NARUS (including the virtual series of 2021 during pandemic). The meeting has been in Las Vegas each year (rotating through different venues) with the concept of being near a major airport, favorable February weather, and with access to ample opportunities for great food and entertainment for attendees.



The early concepts around the “culture” of the meeting included: 1) a mixture of live surgery and lectures, 2) emphasis on video-based education, 3) review of key supporting science, 4) large, diverse faculty, 5) an “open frame” planning committee that emphasized open participation, and creative ideas, and 6) break-out sessions for pediatrics, allied health, and Young NARUS. The committee reviews CME feedback carefully and incorporates comments into future agendas. The planning group does not have typical, pre-defined officer roles, but rather rotates assignments year to year.

Key concepts that have grown over time:

- **Named Speakers** The annual Menon award, designated for career accomplishment to pioneering and innovative work in robotic surgery. Winners are nominated by the planning committee with the final voting from previous award winners. Our past Menon awardees:
 - o 2017 **Mani Menon**
 - o 2018 **Raju Thomas**
 - o 2019 **Tom Ahlering**
 - o 2020 **Peter Wiklund**
 - o 2022 **Craig Peters**
 - o 2023 **James Porter**
 - o 2024 **Jim Peabody**
- **Collaboration Speakers** We have rotated various speakers representing the Society of Urologic Oncology, European Robotic Urology Society, Large Urology Group Practice Association, Society of Genitourinary Reconstructive Surgeons, and the Korean Endourology Society
- **Lunch with the Experts** Friday lunch with Faculty with topical themes
- **Friday reception with digital abstract/videos**, prize winning abstracts, networking
- **Hands-On course** starting 2024
- **Dual Podiums** A double setup on stage such that speakers can setup and run videos from their own computer and be ready with fast turnover speaker to speaker
- **Complications in Robotic Surgery** Often hosted by Rene Sotelo who is known for curating a large video library
- **Debrief Session** Stay to the end and speak up on how we can improve the meeting next year

Key faculty planning members from 2017-2024, alphabetical order— all serving since the beginning on the planning committee.

- **Ronney Abaza—Ohio.** Dr. Abaza has been an agenda lead and presented lectures, moderation, and live surgery, including one of the first public demonstrations of single port robotics. He is well known as a highlight for group discussion and creative thinking for agenda planning.
- **Ketan Badani—New York.** Dr. Badani has been an every year planning committee member, and has served as a prior agenda lead. He has performed several live surgeries over the past 5 years. He has presented lectures, moderation, and industry sponsored events. Dr. Badani has also bridged the collaboration between NARUS and ERUS (European Robotic Urology Society) and has hosted joint sessions together. He also works closely with Industry for meeting sponsorship and is an active advocate for NARUS and its formation of a Society.
- **John Davis—Texas.** Dr. Davis served this year as co-lead for the Young NARUS agenda. He has served as a prior agenda lead, performed live surgery, and presented lectures, moderation, and lunch with experts. He adds photography skills at the meeting, and likes to worry about the details in planning.
- **Daniel Eun—Philadelphia.** Dr. Eun has served as the Young NARUS agenda lead, and is a key contributor for the reconstructive agenda creation. He has lectured, moderated, and performed live surgery. Recently he has led our collaboration with the Korean Endourology Society
- **Alvin Goh—New York.** Dr. Goh is the 2024 agenda leader. He has contributed live cases, lectures, and moderation. He has led many of our efforts in bladder cancer surgery and urinary diversion.
- **Alex Lesani—Nevada.** Dr. Lesani is a busy private practice urologists in Las Vegas who organizes and hosts our local live surgery demonstrations. He considers NARUS a huge “win-win” for his practice and the NARUS audience to facilitate world-class surgeons working at his hospital who can then join the meeting in other roles before/after their case.

- **Jean Joseph—New York.** Dr. Joseph has been an agenda leader, live surgeon, lecturer, and moderator. He has led many of the prostate cancer agenda topics.
- **Isaac Kim—Connecticut.** Dr. Kim has been an agenda leader, lecturer, moderator, and leader in our prostate cancer agenda topics. We are fortunate both Dr. Joseph and Kim have continued to support NARUS while their careers have evolved to department chair roles.
- **Chester Koh—Texas.** Dr. Koh is our lead pediatric faculty, and attends the bimonthly planning meetings and serves as de facto secretary/facilitator for the planning committee. He has recruited many young pediatric faculty to organize their breakout agenda. Under his leadership, NARUS is likely the largest meeting in the world with a dedicated section in pediatric urologic robotic surgery.
- **Jennifer Linehan—California.** Dr. Linehan has been on the committee several years and co-led the initial Young NARUS meetings. She is contributing this year as a live surgery case.
- **James Porter—Washington.** Dr. Porter has been an enthusiastic leader and supporter of the NARUS concept at its initial inception. He has been a prior agenda leader, lecturer, and moderator. As a noted leader in live surgery programs around the globe, he has taken these talents to NARUS and designed our collaboration with Dr. Lesani and the organization required to coordinate Box Line Box with the local and external live surgery transmission sites. He reviews abstracts and coordinates the awards. He proposed the initial Menon award and named lectures that has grown as described above. He has contributed significant “sweat equity” behind the scenes for NARUS including site visits, budget review, and coordination with our management services.
- **Suzannah Sorin—New Jersey.** Ms. Sorin has been our multi-year leader for the allied health program, and collaborates with the faculty contributors from both physician and allied health backgrounds.
- **Michael Stifelman—New Jersey.** Dr. Stifelman is one of 3 department chairs on our committee who manages to make time for NARUS. He has contributed many live cases, moderations, and lectures over the years. He co-leads the Allied Health agenda, and is one of many creative minds on the planning calls. For example, he proposed the popular Lunch with Experts session on Friday.
- **Additional Acknowledgements**
 - **Craig Rogers—Michigan.** Dr. Rogers coordinated with Dr. Porter to set up the Menon Award, and has been a multi-year faculty member. His hospital hosted live surgery in our first year, performed by our Menon awardee for 2024 Jim Peabody, and arranged a second case for visiting surgeon Dan Eun.
 - **Society of Urological Robotic Surgeons.** NARUS is grateful for collaborating with SURS for its first two years of start-up meetings. In addition, many of our faculty are current/former SURS presidents including Raju Thomas, Ashok Hemal, James Porter, John Davis, Jean Joseph, Craig Rogers, Jihad Kaouk, and Mike Stifelman
 - **Multi-Year Contributing Departments:**
 - **University of Southern California**—The USC group has contributed multiple faculty to the meeting and broadcast multiple live cases from their institution at no cost.
 - **Global Robotics—Florida.** Dr. Vip Patel has been a frequent live surgeon to our meeting at no cost.
 - **University of Chicago**—Multiple years of Mohan Gundeti performing live pediatric cases.
 - **Noteworthy Multi-Year Faculty Members:** Jihad Kaouk, Ashok Hemal, Raju Thomas, Tom Ahlering, Mark Delworth, Sammy Elsamra, Craig Rogers, Rene Sotelo, Tim Wilson, Lee Zhao, Mohan Gundeti, Craig Peters, David Lee, John Sfakianos
 - **Mike Evans—Box Line Box, LLC.** If you like the quality of videos and live cases—Mike is the brains behind it all. Website: <https://www.boxlinebox.com/>
 - **Veritas Association Management**—Our conference organizer since the beginning. Our group is principally handled by their team of **Sue O’Sullivan, Donna Kelly, and Christina Espiritu**, and we have been thrilled with their overall performance and attention given to our start-up group.

2024 NARUS Meeting Leadership Roles:

- | | |
|---|--|
| ▪ YOUNG NARUS John Davis, Bogdana Schmidt, and Janet Kukreja | ▪ Korean Society of Endourology and Robotics Collaboration Daniel Eun |
| ▪ NARUS Agenda Lead Alvin Goh | ▪ Live Surgery Program James Porter |
| ▪ Pediatric Agenda Sameer Mittal | ▪ Hands-On Course Thomas Osinki |
| ▪ Allied Health Suzannah Sorin, Michael Stifelman | |



Ronney Abaza, MD, FACS
Central Ohio Urology Group



Divya Ajay, MD, MPH
Memorial Sloan Kettering Cancer Center



David Albala, MD
Crouse Hospital



Stephanie Alvarado, PA
Memorial Sloan Kettering Cancer Center



Monish Aron, MD, MCh, FRCSEd, MBA
Keck School of Medicine at USC



Ryan Artigliere, PA-C
Yale New Haven Hospital



Ketan Badani, MD
Mount Sinai Health System



Sam Bhayani, MD, MS
Washington University School of Medicine



Elias Bodden, MD
City of Health



Kelly Bree, MD
MD Anderson Cancer Center



Laura Bukavina, MD, MPH, MSc
Univeristy Hospitals Cleveland Medical Center



Jenilette Cristo, PA-C,
MD Anderson Cancer Center



Simone Crivellaro, MD, MHA
University of Illinois



Prokar Dasgupta, Professor
OBE, MSc, MD, DLS, FRCS (Urol), FEBU, FLS, FKC
King's Health Partners Foundation



John Davis, MD, FACS
MD Anderson Cancer Center



Mark Delworth, MD
The Urology Group



Mihir Desai, MD, MPH
University of Southern California



Sammy Elsamra, MD
Rutgers Robert Wood Johnson Medical School



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



Brian Flynn, MD
University of Colorado Hospital



Heather Gibson, PA-C,
MD Anderson Cancer Center



Alvin Goh, MD
Memorial Sloan Kettering Cancer Center



Mark Gonzalzo, MD, PhD
University of Miami Miller School of Medicine



Kirsten Greene, MD
University of Virginia



Brian Helfand, MD, PhD
Northshore University Health System



Ashok Hemal, MD
Atrium Comprehensive Cancer Center



Duke Herrell, MD
Vanderbilt University School of Medicine



Kristie Hotchkiss, APRN
Yale New Haven Hospital

2024 FACULTY



Andrew Hung, MD
Cedars-Sinai Medical Center



Jean Joseph, MD, MBA
Univ of Rochester Medical Center



Jihad Kaouk, MD
Cleveland Clinic



Nazih Khater, MD, FACS
Louisiana State University Health Shreveport



Isaac Kim, MD, PhD, MBA, FACS
Yale School of Medicine



Janet Baack Kukreja, MD, MPH, FACS
University of Colorado



Amir Lebastchi, MD
Keck Medicine of USC



Ruslana Lebedko, RNFA
Strong Memorial Hospital



Alex Lesani, MD
Las Vegas Urology



Jennifer Linehan, MD
St. John's Health Center



Richard Link, MD, PhD
Baylor College of Medicine



Alinder Londono BSN, RN, CNOR
Hackensack Meridian Health



Haydee Manfrede BSN, RN
Hackensack University Medical Center



Vitaly Margulis, MD
University of Texas Southwestern Medical Center



Maria Mazurchuk, PA-C
Memorial Sloan Kettering Cancer Center



Olga Osores, RNFA
Strong Memorial Hospital



James Peabody, MD
Henry Ford Hospital



James Porter, MD
Swedish Medical Center



Craig Rogers, MD, FACS
Vattikuti Urology Institute, Henry Ford Health



Alejandro Sanchez, MD, PhD
University of Utah School of Medicine



Bogdana Schmidt, MD, MPH
University of Utah



Marissa Shafei, PA-C,
MD Anderson Cancer Center



Suzannah Sorin, PA-C, MPAS
Hackensack University Medical Center



Rene Sotelo, MD
Keck Medical Center of USC



Michael Stifelman, MD
Hackensack University Medical Center



Tamika Williams, PA-C,
MD Anderson Cancer Center



Timothy Wilson, MD
Saint John's Cancer Institute



Alice Yu, MD, MPH
H. Lee Moffitt Cancer Center
University of South Florida



Lee Zhao, MD, MS
NYU Langone Health

PEDIATRIC FACULTY



Ardavan Akhavan, MD
Weill Cornell Medicine



Angela Arlen, MD
Yale University School of Medicine



Claudia Berrondo, MD
Children's Nebraska



Nicolas Fernandez, MD, PhD
Seattle Children's
University of Washington



Mohan Gundetti, MD
University of Chicago



Chester Koh, MD, MBA
Texas Children's Hospital
Baylor College of Medicine



Sameer Mittal, MD, MSc
Children's Hospital of Philadelphia



Craig Peters, MD
University of Texas Southwestern Medical School



Sang Hoon Song, MD, PhD
Asan Medical Center
University of Ulsan College of Medicine

KSER-AURSG FACULTY



Jae Young Choi, MD, PhD
Yeungnam University



Deok-Hyun Han, MD, PhD
Samsung Medical Center



Seok Ho Kang, MD, PhD
Korea University College of Medicine



Sun Il Kim, MD
Ajou University School of Medicine
Ajou University Hospital



Tae Hyo Kim, MD, PhD
Dong-A University Medical Center



Woong Bin Kim, MD
Soonchunhyang University College of Medicine



Dong Hoon Koh, MD
Konyang University Hospital



Jongsoo Lee, MD
Yonsei University College of Medicine



Enrique Ian Lorenzo, MD
Philippine Urological Association



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



Sung Hyun Paick, MD, PhD
Konkuk University School of Medicine



Jin Sung Park, MD, PhD
UiJeongbu Eulji Medical Center



Phil Hyun Song, MD, PhD
Yeungnam University College of Medicine



Sang Hoon Song, MD, PhD
Asan Medical Center,
University of Ulsan College of Medicine



**Jeremy Teoh, MD, MBBS, FRCSEd (Urol)
FCSHK, FHKAM (Surgery)**
The Chinese University of Hong Kong



Young Eun Yoon, MD, PhD
Hanyang University College of Medicine



Yutaro Sasaki, MD, PhD
Tokushima University Graduate School of Biomedical
Science



Kenji Zennami, MD, PhD
Fujita Health University School of Medicine

LUNCH with the EXPERTS

Friday, February 23 • 12:00 PM • Ballroom 4 (Exhibit Hall)

ALLIED HEALTH

Suzannah Sorin, PA-C, MPAS

BLADDER

Alvin Goh, MD

Janet Kukreja, MD, MPH

Bogdana Schmidt, MD, MPH

Timothy Wilson, MD

FEMALE UROLOGY

Divya Ajay, MD, MPH

KIDNEY

Ketan Badani, MD

Sam Bhayani, MD, MS

James Porter, MD

PEDIATRICS

Sameer Mittal, MD, MSc

PROSTATE

John Davis, MD

Kirsten Greene, MD

Jean Joseph, MD, MBA

RECONSTRUCTION

Daniel Eun, MD

Lee Zhao, MD, MS

ROBOTICS IN PRIVATE PRACTICE

Ronney Abaza, MD

Brian Helfand, MD

SP ROBOT

Isaac Kim, MD, PhD, MBA

Michael Stifelman, MD

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

INDUSTRY SPONSORED PRODUCT THEATERS



Ketan Badani, MD

THEATOR YOUNG NARUS PRESENTATION

Thursday, February 22 • 7:30 pm - 8:30 pm • *Ballroom 8*

An Interactive Discussion on AI and Robotic Surgery

Ketan Badani, MD

theator



Richard Link, MD



Mohammad Ramadan, MD

INTUITIVE BREAKFAST SYMPOSIUM

Friday, February 23 • 6:45 am – 7:30 am • *Ballroom 1*

**Tips and Tricks Throughout the da Vinci
SP Learning Curve and Driving Programmatic Impact**

Richard Link, MD & Mohammad Ramadan, MD

INTUITIVE™



James Porter, MD



Elias Bodden, MD



Orleigh Bogle, PhD

MEDTRONIC LUNCH SYMPOSIUM

Saturday, February 24 • 12:00 pm - 1:00 pm • *Ballroom 8*

**Unlocking the Power of Surgical Video:
How Touch Surgery™ Ecosystem Can Redefine
Your Surgical Experience**

*James Porter, MD, Elias Bodden, MD
& Orleigh Bogle, PhD*

Medtronic



MENON AWARD & LECTURESHIP

James Peabody, MD

Lightening Strikes and the Perfect Storm

Friday, February 23 • 7:35 AM • Ballroom 3 & 5



LUGPA LECTURE

David Albala, MD

Telesurgery: Where are We Today?

Friday, February 23 • 11:35 am • Ballroom 3 & 5

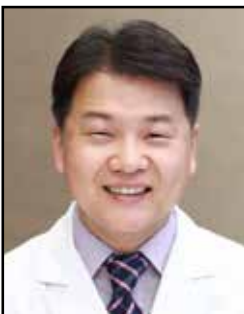


PEDIATRIC KEYNOTE LECTURE

Sang Hoon Song, MD, PhD

Multiport Robot Surgery (adult vs peds)

Friday, February 23 • 1:10 pm • Ballroom 8



KSER LECTURE

Sung Hyun Paick, MD

**Current Status of Korean
Surgical Robot Systems**

Saturday, February 24 • 11:40 am • Ballroom 2



ERUS LECTURE

Professor Prokar Dasgupta

The Digital Future of Robotic Surgery

Saturday, February 24 • 7:35 am • Ballroom 3 & 5

ACCREDITATION STATEMENT

Acknowledgement of Financial Commercial Support

No financial commercial support was received for this educational activity.

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.

Joint 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.

Agenda CE Breakdown:

3.00 CE – YOUNG NARUS (Thursday Only)

3.25 CE – KSER-AURSG (Thursday Only)

15.50 CE – ADULT/RECON (Friday & Saturday)

15.50 CE – ALLIED HEALTH *This CE amount Includes sessions from the Adult Agenda

15.25 CE – PEDIATRIC *This CE amount Includes sessions from the Adult Agenda

***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.

Objectives - After Attending This Program You Should Be Able To:

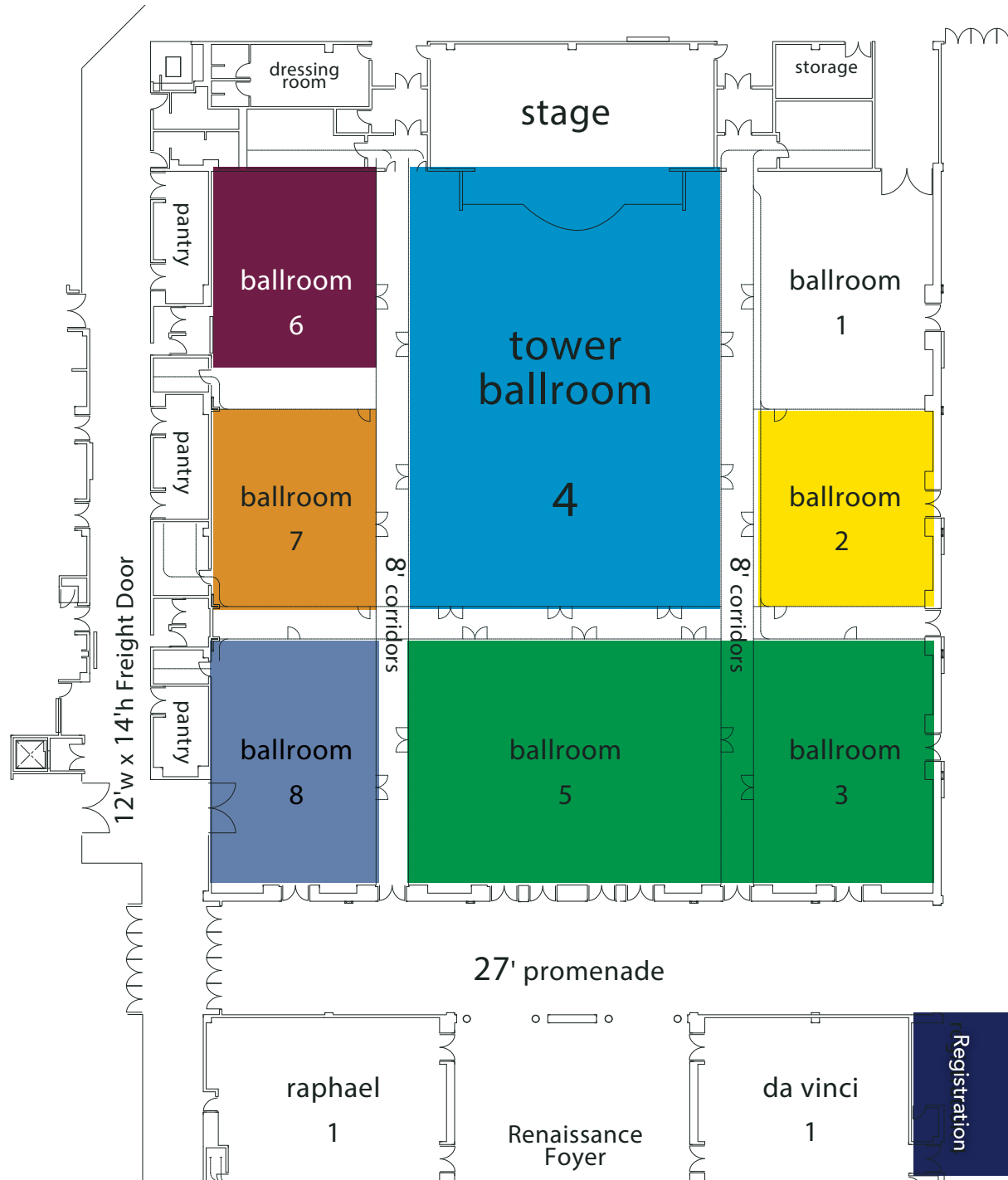
1. Learn about management of prostate cancer and updates in basic and advanced robotic techniques and to manage various peri-operative issues.
2. To learn about management of prostate cancer and updates in basic and advanced robotic techniques and to manage various peri-operative issues.
3. Learn about treatment of urothelial cancer and how to perform robotic surgery for upper and lower tract urothelial cancers.
4. Learn the basics of complex renal and reconstructive robotic urological surgery including indications and techniques.



NARUS MEETING SPACE

TOWER BALLROOM SALONS • BELLAGIO HOTEL & CASINO • FEBRUARY 22-24, 2024

Registration & Information <i>Desk 4</i>	YOUNG NARUS Reception <i>Ballroom 6</i>
Exhibit Hall • Abstracts • Breaks <i>Ballroom 4</i>	KSER-AURSG • Allied Health <i>Ballroom 2</i>
General Session • Adult <i>Ballroom 3 & 5</i>	Speaker Ready Room <i>Ballroom 7</i>
YOUNG NARUS • Pediatrics • Industry Lunches <i>Ballroom 8</i>	



THURSDAY, FEBRUARY 22

YOUNG NARUS • Ballroom 8

1:00 pm – 7:00 pm	Registration & Information
3:55 pm – 4:00 pm	Welcome <i>John W. Davis, MD, Bogdana Schmidt, MD, MPH, Janet Kukreja, MD, MPH</i>
RARP Block Moderators <i>John W. Davis, MD, Bogdana Schmidt, MD, MPH, Janet Kukreja, MD, MPH</i>	
4:00 pm	Robot Assisted Radical Prostatectomy: Checklist for Early Career Efficiency and Troubleshooting Skills <i>John W. Davis, MD</i>
4:15 pm	Early Career RARP Case Selection: Top scenarios to avoid <i>Bogdana Schmidt, MD, MPH</i>
4:30 pm	Moderator Critique Panel - RARP Indications, Exclusions, Best Practice Building Tips
RAPN Block Moderators <i>Laura Bukavina, MD, MPH, Alejandro Sanchez, MD, PhD, Nazih Khater, MD</i>	
4:45 pm	Renorrhaphy Closure Methods—Getting Creative and Reliable <i>Alejandro Sanchez, MD, PhD (Utah)</i>
5:00 pm	Troubleshooting the RAPN <i>Nazih Khater, MD</i>
5:15 pm	The Future of RAPN: SP, Virtual Navigation, Novel Platforms, Apps <i>Richard Link, MD</i>
5:30 pm	Moderator Critique Panel: What's on my RAPN Radar
RESEARCH Block Moderators <i>Alice Yu, MD, Andrew Hung, MD, Kelly Bree, MD</i>	
5:45 pm	Muscle Invasive Bladder Cancer: Opportunities for Young Career Surgeons to Improve Outcomes <i>Kelly Bree, MD</i>
6:00 pm	Organ Sparing Radical Cystectomy: Picking the Right Candidates <i>Alice Yu, MD, MPH</i>
6:15 pm	Funded Research Opportunities in Robotic Surgery: As PI or Collaborator <i>Andrew Hung, MD</i>
6:30 pm	Moderator Critique Panel: Integrating Research and Practice Building
6:45 pm	Ask the Expert: Audience Case Presentations
7:00 pm - 7:30 pm	YOUNG NARUS RECEPTION • Ballroom 6 <i>(YOUNG NARUS Registrants Only)</i>
7:30 pm - 8:30 pm	YOUNG NARUS PRESENTATION • Ballroom 8 AN INTERACTIVE DISCUSSION ON AI & ROBOTIC SURGERY <i>Ketan Badani, MD</i>

NARUS2024
North American Robotic Urology Society

KSER-AURSG • Ballroom 2

1:00 pm - 7:00 pm	Registration & Information
2:00 pm - 4:00 pm	NARUS-KSER Meeting
2:00 pm - 3:00 pm	Session I: Multiport Robotics Moderators <i>Sung Hyun Paick, MD, Daniel Eun, MD</i>
2:00 pm	Robotic Paravaginal Repair with Sacrocolpopexy <i>Woongbin Kim, MD</i>
2:15 pm	Early Surgical Intervention for Urethrovesical Anastomotic Leak After Prostatectomy <i>Daniel Eun, MD</i>
2:30 pm	Initial Experience in Urological Surgery with Revo-i <i>Jongsoo Lee, MD</i>
2:45 pm	Q/A with Panelists <i>Phil Hyun Song, MD, Kyung-Jin Oh, MD, John Davis, MD</i>
3:00 pm - 4:00 pm	Session II: Single Port Robotics Moderators <i>Michael Stifelman, MD, Deok-Hyun Han, MD</i>
3:00 pm	Robotic Stone Surgery <i>Jae Young Choi, MD</i>
3:15 pm	SP Partial Nephrectomy <i>Ketan Badani, MD</i>
3:30 pm	Robotic Ureteral Surgery (Pediatrics) <i>Sang Hoon Song, MD</i>
3:45 pm	Q/A with Panelists <i>Young eun Yoon, MD, Isaac Kim, MD, PhD, MBA & Jean Joseph, MD, MBA</i>
4:00 pm - 4:30 pm	Coffee Break • Ballroom 4 (Exhibit Hall)
4:30 pm - 5:45 pm	NARUS-AURSG Meeting
4:30 pm - 5:30 pm	NARUS-ASIAN Collaboration (Asian Urologic Robotic Surgeon Group) Meeting Moderators: <i>Sun Il Kim, MD, Seok Ho Kang, MD</i>
4:30 pm	My Tips and Tricks- RARC with ICUD <i>Kenji Zennami, MD</i>
4:45 pm	The Asian Robot-Assisted Radical Cystectomy Consortium: What Have We Learned? <i>Jeremy Teoh, MD</i>
5:00 pm	RARP using the Japanese Robot Surgical System “Hinotori” – Docking-free Design May Contribute to the Reduction of Postoperative Pain <i>Yutaro Sasaki, MD, PhD</i>
5:15 pm	Hybrid Single Port RALP with Si Robot <i>Enrique Ian Lorenzo, MD</i>
5:30 pm - 5:45 pm	Q/A with Panelists <i>Jin Sung Park, MD, Tae Hyo Kim, MD, PhD, Dong Hoon Koh, MD, Alvin Goh, MD</i>
5:45 pm	Adjourn

OPTIONAL PRE-MEETING EVENT**PEDIATRICS • Ballroom 8**

4:00 pm - 7:00 pm	Young NARUS Program – Adult and Pediatric Joint Program at the Beginning *Concurrent with KSER-AURSG
7:00 pm - 8:00 pm	PEDIATRIC RECEPTION • Ballroom 6

6:30 am – 5:00 pm	Registration & Information
6:30 am – 7:30 am	Breakfast with Exhibitors • Ballroom 4 (Exhibit Hall)
6:45 am – 7:30 am	Intuitive Breakfast Symposium Ballroom I Tips and Tricks Throughout the da Vinci SP Learning Curve and Driving Programmatic Impact <i>Richard Link, MD and Mohammad Ramadan, MD</i>
GENERAL SESSION	
7:30 am – 7:35 am	Welcome and Introductions
7:35 am – 7:55 am	MENON AWARD AND LECTURESHIP <i>James Peabody, MD</i> Lightening Strikes and the Perfect Storm
7:55 am – 8:00 am	Q&A with Menon Speaker
ADULT PLENARY SESSION I	
ADULT PLENARY SESSION I	
8:00 am - 9:30 am	LIVE SURGERY #1: SP Prostatectomy <i>Surgeon Simone Crivellaro, MD, MHA, University of Illinois Chicago</i>
	LIVE SURGERY #2: Hugo Prostatectomy <i>Surgeon Elias Bodden, Pacifica Salud Hospital, Panama City, Panama</i> <i>Moderator Jean Joseph, MD, MBA</i> <i>Panel Isaac Kim, MD, PhD, MBA, James Porter, MD, John Davis, MD</i>
SECTION 1: OPTIMIZING THE OR	
9:30 am	Surgeon Safety: Ergonomics and Longevity <i>James Porter, MD</i>
9:40 am	Patient Safety: Positioning for Pelvic Surgery and Access: Avoiding Complications <i>John Davis, MD</i>
9:50 am	Break with Exhibitors • Ballroom 4 (Exhibit Hall)
SECTION 2: PROSTATE CANCER	
Moderators <i>Jean Joseph, MD, MBA, and Isaac Kim, MD, PhD, MBA</i>	
10:00 am	Genomic Risk Classifiers: How I Use Them <i>Brian Helfand, MD,</i>
10:10 am	Maximizing Continence Recovery: Is There A Cost To Tissue Sparing? <i>Kirsten Greene, MD</i>
10:20 am	Focal Therapy: Who Should Get It and How To Integrate Into Practice? <i>Brian Helfand, MD, Amir Lebastchi, MD</i>
10:35 am	Panel Discussion: Nerve-Sparing 3 Ways, Ante-, Retro-, Hybrid Approaches Moderator <i>John Davis, MD</i> Panel <i>James Peabody, MD, Kirsten Greene, MD, Jean Joseph, MD, MBA</i>
10:55 am	People's Choice: Update On Neoadjuvant Therapy In High Risk Patients: Where's The Evidence? Vs Extended Lymph Node Dissection In High Risk <i>Isaac Kim, MD, PhD, MBA</i>
11:05 am	Panel Discussion: Image-Based Preoperative Planning For High Risk Disease Moderator <i>Isaac Kim, MD, PhD, MBA</i> Panel <i>Jean Joseph, MD, MBA, Brian Helfand, MD, Kirsten Greene, MD</i>
11:20 am	Salvage Robotic Prostatectomy In the Pretreated Patient: Post-Ablation, Rt <i>James Peabody, MD</i>
11:30 am	Outcomes of 2023 NARUS Live Procedures <i>Alvin Goh, MD</i>

ADULT (Continued) • Ballroom 3 & 5

11:35 am – 11:55 am	LUGPA LECTURE <i>David Albala, MD</i> Telesurgery: Where are We Today?
11:55 am – 12:00 pm	Q&A
12:00 pm - 1:00 pm	Lunch with the Experts • Ballroom 4 (Exhibit Hall) Allied Health <i>Suzannah Sorin, PA-C</i> Bladder <i>Alvin Goh, MD, Janet Kukreja, MD, MPH, Timothy Wilson, MD, Bogdana Schmidt, MD, MPH</i> Female Urology <i>Divya Ajay, MD, MPH</i> Kidney <i>Sam Bhayani, MD, MS, Ketan Badani, MD, James Porter, MD</i> Pediatrics <i>Sameer Mittal, MD, MSc</i> Prostate <i>Jean Joseph, MD, MBA, John Davis, MD, Kirsten Greene, MD</i> Reconstruction <i>Daniel Eun, MD, Lee Zhao, MD, MS</i> Robotics In Private Practice <i>Brian Helfand, MD, Ronney Abaza, MD</i> SP Robot <i>Isaac Kim, MD, PhD, MBA, Michael Stifelman, MD</i>
1:00 pm - 2:30 pm	LIVE SURGERY #3: Robotic Retroperitoneal Partial Nephrectomy Surgeon <i>Jennifer Linehan, St. John's Health Center, Santa Monica, California</i>
	LIVE SURGERY #4: Partial Nephrectomy Surgeon <i>Craig Rogers, Summerlin Hospital, Las Vegas, Nevada</i> Co-Surgeon <i>Alex Lesani, MD</i> Moderator <i>Ketan Badani, MD</i> Panel <i>Monish Aron, MD, Sam Bhayani, MD, MS, Ashok Hemal, MD</i>
SECTION 3: KIDNEY SURGERY	
Moderators <i>Monish Aron, MD and Ketan Badani, MD</i>	
2:30 pm	Prepping for Success: Preoperative Planning Tools and Techniques <i>Duke Herrell, MD</i>
2:40 pm	Robotic Radical Nephrectomy: Pushing The Envelope <i>Sam Bhayani, MD, MS</i>
2:50 pm	Art of the Renorrhaphy: Avoiding Urine Leaks, Fistulas, and Pseudoaneurysms <i>Ronney Abaza, MD</i>
3:00 pm	People's Choice: Value Of Selective/Off Clamp? Vs Alt-Retro: Adrenals, Pyeloplasty, Ant Tumors <i>Monish Aron, MD</i>
3:10 pm	Challenges In Partial Nephrectomy: Hilar, Posterior, Cystic, Multifocal, Polar Vs Hemi
Audience Interaction	Moderator <i>Monish Aron, MD</i> Speakers <i>Ketan Badani, MD, Sam Bhayani, MD, MS, Duke Herrell, MD</i>
3:30 pm -3:50 pm	Break with Exhibitors • Ballroom 4 (Exhibit Hall)
3:50 pm	Getting The Most Out Of Intraoperative Ultrasound During Partial Nephrectomy <i>Ketan Badani, MD</i>
4:00 pm	Q&A – Nephroureterectomy: Handling The Cuff, Lnd, and Intravesical Chemotherapy Moderator <i>Ashok Hemal, MD</i> Panel <i>Bogdana Schmidt, MD, MPH, Vitaly Margulis, MD, James Porter, MD</i>
4:20 pm	SP Retroperitoneal Partial Nephrectomy: Advantages and When To Use It? <i>Ketan Badani, MD</i>
4:30 pm	Managing Complications During Upper Tract Surgery Moderator <i>Sam Bhayani, MD, MS</i> Panel <i>Ronney Abaza, MD, Craig Rogers, Monish Aron, MD</i>
4:50 pm	Q&A
4:55 pm	KSER President Welcome To WCET 2024 <i>Sung Hyun Paick, MD</i>
5:00 pm - 6:30 pm	WELCOME RECEPTION • Ballroom 4 (Exhibit Hall)

6:30 am – 5:00 pm	Registration & Information		
6:30 am – 7:30 am	Breakfast with Exhibitors • Ballroom 4 (Exhibit Hall)		
6:45 am – 7:30 am	Intuitive Breakfast Symposium Ballroom I Tips and Tricks Throughout the da Vinci SP Learning Curve and Driving Programmatic Impact Richard Link, MD and Mohammad Ramadan, MD		
GENERAL SESSION (with the Pediatric Group)			
7:30 am – 7:35 am	Welcome and Introductions		
7:35 am – 7:55 am	MENON AWARD & LECTURESHIP Lightning Strikes & the Perfect Storm James Peabody, MD		
7:55 am – 8:00 am	Q & A		
8:00 am	Pediatric Group moves to the Pediatric Room		
PEDIATRICS			
8:00 am	Welcome Sameer Mittal, MD, MSc		
8:00 am - 9:30 am	LIVE SURGERY: Pediatric Robotic Reconstruction Case Surgeon Mohan Gundeti, MD (U. Chicago) Moderators Angela Arlen, MD, Ardavan Akhavan, MD Q & A	Surgery will be running in the background until 12:00 pm.	
9:30 am	New Robotic Technology Updates for Pediatrics Chester Koh, MD		
9:40 am	Patient Positioning: From Flank to Pelvis, Infants to Adolescents Angela Arlen, MD		
9:50 am - 10:15 am	Break with Exhibitors • Ballroom 4 (Exhibit Hall)		
SESSION I			
10:15 am - 11:15 am	Robotic Upper Tract		
10:15 am	Resolution of Hydronephrosis After Pyeloplasty: When Do We Have Problem? Angela Arlen, MD		
10:25 am	Recurrent UPJO: Primary Redo vs Ureterocalycostomy Claudia Berrondo, MD		
10:35 am	Infant Pyeloplasty: How Small is Too Small? Sameer Mittal, MD, MSc		
10:45 am	Pyeloplasty in Complex Anatomy (Bifid, Horseshoe, Pelvic Kidney, Malrotation) Nicolas Fernandez, MD		
11:00 am	Q&A		
11:15 am - 12:00 pm	Robotic Lower Tract		
	Steps for a Reproducible Extravesical Ureteral Reimplant for Primary VUR		
11:15 am	Identification of Ureter and Ureteral Dissection Panel Ardavan Akhavan MD, Craig Peters, MD		
11:30 am	Detrusorotomy and UVJ Dissection Panel Ardavan Akhavan MD, Craig Peters, MD		
11:45 am	Detrusorraphy, Tubes, and Post-Op Monitoring Panel Ardavan Akhavan MD, Craig, Peters MD		
11:55 am	Q&A		

PEDIATRICS (Continued) • Ballroom 8

12:00 pm – 1:00 pm **Lunch with the Experts • Ballroom 4 (Exhibit Hall)**
 Allied Health *Suzannah Sorin, PA-C*
 Bladder *Alvin Goh, MD, Janet Kukreja, MD, MPH, Bogdana Schmidt, MD, MPH, Timothy Wilson, MD*
 Female Urology *Divya Ajay, MD, MPH*
 Kidney *Ketan Badani, MD, Sam Bhayani, MD, MS, James Porter, MD*
 Pediatrics *Sameer Mittal, MD, MSc*
 Prostate *John Davis, MD, Kirsten Greene, MD, Jean Joseph, MD, MBA*
 Reconstruction *Daniel Eun, MD, Lee Zhao, MD, MS*
 Robotics In Private Practice *Ronney Abaza, MD, Brian Helfand, MD*
 SP Robot *Isaac Kim, MD, PhD, MBA, Michael Stifelman, MD*

SESSION II

1:10 pm – 3:15 pm

1:10 pm **PEDIATRIC KEYNOTE LECTURE: Multiport Robot Surgery (Adult vs Peds)**
Sang Hoon Song, MD, PhD

1:45 pm Debate: Duplication anomalies: UU vs Heminephroureterectomy
 Moderator *Sameer Mittal, MD, MSc*

Ureteroureterostomy *Angela Arlen, MD*

Heminephrectomy *Claudia Berrondo, MD*

Either Works or Other Options *Nicolas Fernandez, MD*

2:15 pm Accepted Pediatric Podium (5 min) Abstract Presentations with Q&A (60 min)
 Moderators *Ardavan Akhavan, MD and Nicolas Fernandez, MD*

Combining Robot-Assisted Laparoscopic Extravesical Ureteral Implantation and Deflux Injections for the Treatment of Bilateral Vesicoureteral Reflux in Children, *Nikola Rakic, MD*

Maximizing Robotic Extravesical Ureteral Reimplantation Success: The Synergistic Impact of Ureteral Adventitia Inclusion and Robust Distal End Detrusorraphy Sutures
Sang Hoon Song, MD, PhD

Open vs Robot-Assisted Laparoscopic Ureteral Reimplant (Ralur): A Single Institution's Experience *Suhaib Abdulfattah Abdulfattah, Research Scholar*

The Missed Crossing Vessel During Open Pyeloplasty: An Argument for Robot-Assisted Redo Pyeloplasty In Children *Suhaib Abdulfattah Abdulfattah, Research Scholar*

Pediatric Lower Urinary Tract Reconstruction Procedures: A 10 Year Perspective
Suhaib Abdulfattah Abdulfattah, Research Scholar

Single Institution Review of Complications and Postoperative UTI in Primary Versus Redo Robotic Pyeloplasty *Nikhil Batra, MD*

Risk Of Postoperative Uti And Complications with Ureteral Stents with Extraction Strings in Pediatric Robotic Pyeloplasty *Hannah Dillon, Medical Student*

3:15 pm – 3:30 pm **Break with Exhibitors • Ballroom 4 (Exhibit Hall)**

SESSION III

3:30 pm - 5:00 pm

3:30 pm Extravesical Reimplant in Complicated Situations (Previous Deflux, Diverticulectomy)
Chester Koh, MD

3:40 pm Dismembered Reimplant: When and How to Taper? *Craig Peters, MD*

3:50 pm Prostatic Utricles *Ardavan Akhavan, MD*

4:00 pm MIS Surgical Coaching *Nicolas Fernandez, MD*

4:15 pm Automated Performance Metrics for Robotic Surgery *Andrew Hung, MD*

4:30 pm Accepted Pediatric Video (6-8 mins each) Abstract Presentations with Q&A
Moderators *Angela Arlen, MD and Sameer Mittal, MD, MSc*

Robot-Assisted Laparoscopic Bladder Neck Reconstruction and Mitrofanoff Creation in
a Pediatric Patient with Neurogenic Bladder *Victoria Maxon, DO*

Bilateral Robotic-Assisted Laparoscopic Orchiopexy In a Young Adult with Inguinal Testes
and Closed Internal Rings *Precious Moman, BS*

Robot-Assisted Bilateral Second Stage Orchiopexy with ICG Utilization
Nicolas Fernandez, MD, PhD

Left Robot Assisted Laparoscopic Pyeloplasty with Aberrant Renal Vasculature
Corey Weinstein, MD, MSPH

WELCOME RECEPTION

5:00 pm – 6:30 pm
Ballroom 4 • Exhibit Hall

VIDEO AND ORAL ABSTRACT
PRESENTATIONSCOMPLETE YOUR
EXHIBITOR PASSPORT

COLLECT 16 SIGNATURES AND EARN YOUR NARUS 2024 H2GO!

Submit your completed Exhibitor Passport to the NARUS Registration & Information Desk and receive your **LIMITED EDITION NARUS 2024 H2GO**.
Supplies are limited.

ALLIED HEALTH • Ballroom 2

6:30 am – 4:00 pm	Registration & Information
6:45 am – 7:30 am	Intuitive Breakfast Symposium Ballroom I Tips and Tricks Throughout the da Vinci SP Learning Curve and Driving Programmatic Impact Richard Link, MD and Mohammad Ramadan, MD
8:00 am - 9:30 am	LIVE SURGERY #1: SP Prostatectomy Surgeon Simone Crivellaro, MD, MHA, University of Illinois Chicago
	LIVE SURGERY #2: Hugo Prostatectomy Surgeon Elias Bodden, MD, Pacifica Salud Hospital, Panama City, Panama Moderator Jean Joseph, MD, MBA Panel Isaac Kim, MD, PhD, MBA, James Porter, MD, John Davis, MD
Breakout Allied Group	
9:30 am	Welcome to Allied Group Suzannah Sorin, PA
9:35 am	Ergonomics of Bedside Assist Olga Osores, RN – Rochester
9:50 am - 10:00 am	Break with Exhibitors • Ballroom 4 (Exhibit Hall)
10:00 am	Maximizing OR Efficiency in Robotics Haydee Manfrede, RN – HUMC
10:20 am	Block Scheduling and Robot Utilization Michael Stifelman, MD - HUMC
10:40 am	Motivating OR Staff and Maintaining Staff Morale Through Challenges Ruslana Lebedko, RNFA – Rochester
11:00 am	Re-do Surgery Access Tips and Tricks Alvin Goh, MD – MSK
11:15 am	An Organized Robotic Bedside Assistant Setup: Tips, Tricks, & Pearls Suzannah Sorin, PA - HUMC
End Allied Breakout - Return to Adult Group	
11:30 am - 11:35 am	Outcomes of 2023 NARUS Live Procedures Alvin Goh, MD
11:35 am - 12:00 pm	LUGPA LECTURE: Telesurgery: Where are We Today? David Albala, MD
12:00 pm – 1:00 pm	Lunch with the Experts • Ballroom 4 (Exhibit Hall) Allied Health Suzannah Sorin, PA-C Bladder Alvin Goh, MD, Janet Kukreja, MD, MPH, Bogdana Schmidt, MD, MPH, Timothy Wilson, MD Female Urology Divya Ajay, MD, MPH Kidney Ketan Badani, MD, Sam Bhayani, MD, MS, James Porter, MD Pediatrics Sameer Mittal, MD, MSc Prostate John Davis, MD, Kirsten Greene, MD, Jean Joseph, MD, MBA Reconstruction Daniel Eun, MD, Lee Zhao, MD, MS Robotics In Private Practice Ronney Abaza, MD, Brian Helfand, MD SP Robot Isaac Kim, MD, PhD, MBA, Michael Stifelman, MD
1:00 pm - 2:30 pm	LIVE SURGERY #3: Robotic Retroperitoneal Partial Nephrectomy Surgeon Jennifer Linehan, St. John's Health Center, Santa Monica, California
	LIVE SURGERY #4: Partial Nephrectomy Surgeon Craig Rogers, Summerlin Hospital, Las Vegas, Nevada Co-Surgeon Alex Lesani, MD Moderator Ketan Badani, MD Panel Monish Aron, MD, Sam Bhayani, MD, MS, Ashok Hemal, MD

Breakout Allied Group

- 2:30 pm Fundamentals of Robotic Surgical Bedside Assist *Jenilette Cristo, PA, Heather Gibson, PA, Marissa Shafei, PA, Tamika Williams, PA-MD, Anderson Cancer Center*
- 2:50 pm The Role and Value of APPs in Robotic Assisted Surgery
Tamika Williams, PA-MD, Anderson Cancer Center, John Davis, MD
- 3:10 pm Discuss and Small Groups Planning for Saturday's Workshop

End Allied Breakout - Return to Adult Session in Progress

- 3:10 pm Challenges In Partial Nephrectomy: Hilar, Posterior, Cystic, Multifocal, Polar Vs Hemi
Moderator *Monish Aron, MD*
Audience Interaction Speakers *Ketan Badani, MD, Sam Bhayani, MD, MS, Duke Herrell, MD*
- 3:30 pm -3:50 pm Break with Exhibitors • Ballroom 4 (Exhibit Hall)**
- 3:50 pm Getting The Most Out Of Intraoperative Ultrasound During Partial Nephrectomy
Ketan Badani, MD
- 4:00 pm Q&A – Nephroureterectomy: Handling The Cuff, Lnd, and Intravesical Chemotherapy
Moderator *Ashok Hemal, MD*
Panel *Bogdana Schmidt, MD, MPH, Vitaly Margulis, MD, James Porter, MD*
- 4:20 pm SP Retroperitoneal Partial Nephrectomy: Advantages and When to Use It? *Ketan Badani, MD*
- 4:30 pm Managing Complications During Upper Tract Surgery
Moderator *Sam Bhayani, MD, MS*
Panel *Ronney Abaza, MD, Craig Rogers, Monish Aron, MD*
- 4:50 pm Q&A
- 4:55 pm KSER President Welcome To WCET 2024 *Sung Hyun Paick, MD*

WELCOME RECEPTION

5:00 pm – 6:30 pm
Ballroom 4 • Exhibit Hall

VIDEO AND ORAL ABSTRACT PRESENTATIONS



COMPLETE YOUR EXHIBITOR PASSPORT

COLLECT 16 SIGNATURES AND EARN YOUR NARUS 2024 H2GO!

Submit your completed Exhibitor Passport to the NARUS Registration & Information Desk and receive your **LIMITED EDITION NARUS 2024 H2GO**.

Supplies are limited.

ADULT • Ballroom 3 & 5

6:30 am – 4:00 pm	Registration & Information
6:30 am – 7:30 am	Breakfast with Exhibitors • Ballroom 4 (Exhibit Hall)
GENERAL SESSION	
7:30 am – 7:35 am	Welcome and Introduction
7:35 am – 7:55 am	ERUS LECTURE: The Digital Future of Robotic Surgery <i>Professor Prokar Dasgupta</i>
7:55 am – 8:00 am	Q & A
ADULT PLENARY SESSION II	
8:00 am-9:30 am	LIVE SURGERY #5: Robotic Sacrocolpopexy Surgeon <i>Brian Flynn, MD, University Of Colorado Medicine</i> LIVE SURGERY #6: Robotic Reconstruction Surgeon <i>Lee Zhao, MD, MS, Summerlin Hospital Las Vegas, Nevada</i> Co-Surgeon <i>Alex Lesani, MD</i> Moderator <i>Michael Stifelman, MD</i> Panel <i>Daniel Eun, MD, Divya Ajay, MD, MPH, Sammy Elsamra, MD</i>
SECTION 4: BLADDER CANCER	
Moderators <i>Alvin Goh, MD and Timothy Wilson, MD</i>	
9:30 am	RARC: Coding Considerations and Cost Management <i>Mark Delworth, MD</i>
9:40 am	Robotic Partial Cystectomy: When and How? <i>Ashok Hemal, MD</i>
9:50 am	Robotic Distal Ureterectomy and LND: Indications and Considerations <i>Vitaly Margulis, MD</i>
10:00 am - 10:20 am	Break with Exhibitors • Ballroom 4 (Exhibit Hall)
10:20 am	Care Pathways To Improve Outcomes In Cystectomy: ERAS+ <i>Bogdana Schmidt, MD, MPH</i>
10:30 am	Organ-Sparing and Nerve-Sparing During Female Cystectomy <i>Janet Kukreja, MD, MPH</i>
10:40 am	Robotic Cystectomy: Is it Safe in The Locally Advanced Setting? <i>Mark Gonzalgo, MD, PhD</i>
10:50 am	Where's The Evidence for Intracorporeal Diversion? <i>Mihir Desai, MD, MPH</i>
11:00 am	How Do You Counsel Urinary Diversion Selection? Moderator <i>Timothy Wilson, MD</i> Panel <i>Mark Gonzalgo, MD, PhD, Janet Kukreja, MD, MPH, Alvin Goh, MD</i>
11:20 am	Optimizing Use Of Bowel Segments For Diversion: Set Up and Tricks for Success <i>Mihir Desai, MD, MPH</i>
11:30 am	Robotic Hernia Mesh Repair <i>Jean Joseph, MD, MBA</i>
11:40 am - 11:55 am	KSER LECTURE: Current Status of Korean Surgical Robot Systems <i>Sung Hyun Paick, MD</i>
11:55 am	Q & A
12:00 pm - 1:00 pm	Industry Sponsored Lunch Unlocking the Power of Surgical Video: How Touch Surgery™ Ecosystem Can Redefine Your Surgical Experience <i>James Porter, MD, Elias Bodden, MD, Orleigh Bogle, PhD</i>

- 1:00 pm People's Choice Semi-Live Surgery: Robotic Ileal Conduit (*Janet Kukreja, MD, MPH*) vs Robotic Simple Prostatectomy and Diverticulectomy (*Daniel Eun, MD*)
Moderator *Alvin Goh, MD*
Panel *Mihir Desai, MD, MPH, Timothy Wilson, MD, Lee Zhao, MD, MS*
- 1:20 pm Robotic Surgery On-Call: Acute Care Scenarios (Bleeding Takeback, Ureteral Injuries, Anastomotic Leaks)
Moderator *Mark Delworth, MD*
Speakers *Mark Gonzalgo, MD, PhD, Bogdana Schmidt, MD, MPH, Sammy Elsamra, MD*
- 1:40 pm Minimizing and Managing Ureteroenteric Strictures: Less is More *Alvin Goh, MD*
- 1:50 pm Robotic Inguinal Lymph Node Dissection *Sammy Elsamra, MD*

SECTION 5: RECONSTRUCTIVE SURGERYModerators *Michael Stifelman, MD and Daniel Eun, MD*

- 2:00 pm Panel Decision Making On Xi Vs Sp
Moderator *Michael Stifelman, MD*
Jihad Kaouk, MD, Richard Link, MD, PhD, Simone Crivellaro, MD, MHA
- 2:15 pm Robotic Pelvic Reconstruction *Divya Ajay, MD, MPH*
- 2:25 pm People's Choice: Bladder Neck Reconstruction Vs Non-Refluxing Ureteral Reimplants *Daniel Eun, MD*
- 2:35 pm Robotic Grafts Vs Boari Flap: When To Use? *Lee Zhao, MD, MS*
- 2:45 pm Q&A – Challenges In Ureteral Stricture Disease
Moderator *Michael Stifelman, MD*
Panel *Daniel Eun, MD, Divya Ajay, MD, MPH, Richard Link, MD, PhD*
- 3:05 pm Redo Surgery Access Tips and Tricks *Alvin Goh, MD*
- 3:15 pm Robotic Vesicovaginal Fistula Repair *Rene Sotelo, MD*
- 3:25 pm Complications: Preventing and How To Fix It? (Audience Submissions)
Moderator *Rene Sotelo, MD*
Panel *Timothy Wilson, MD, Michael Stifelman, MD, Ketan Badani, MD, Jihad Kaouk, MD*

3:45 pm - 4:00 pm AWARDS and DEBRIEF
Best Peds Abstract/Video
Best Adult Abstract
Best Video Abstract
Debrief—Audience and Faculty Panel

4:00 pm Adjourn

PEDIATRICS • Ballroom 8

6:30 am – 4:00 pm	Registration & Information
6:30 am – 7:30 am	Breakfast with Exhibitors • Ballroom 4 (Exhibit Hall)
GENERAL SESSION	
7:30 am – 7:35 am	Welcome and Introduction
7:35 am – 8:00 am	ERUS LECTURE and Q&A: The Digital Future of Robotic Surgery <i>Professor Prokar Dasgupta</i>
8:00 am	Pediatric Group moves to the Pediatric Room
PEDIATRICS	
SESSION IV	
8:00 am - 8:45 am	Pediatric Uro-Oncology
8:00 am	Rhabdomyosarcoma and Retroperitoneal Node Dissection <i>Sameer Mittal, MD, MSc</i>
8:10 am	Robotic APV <i>Chester Koh, MD</i>
8:25 am	Augmentation Cystoplasty <i>Mohan Gundeti, MD</i>
8:45 am - 9:30 am	Accepted Pediatric Video Moderators: <i>Angela Arlen, MD and Sameer Mittal, MD, MSc</i>
	Robotic Assisted Laparoscopic Appendicovesicostomy for the Retrocecal Appendix; Tips, Pitfalls and Review of Literature <i>Ray Yong, MD</i>
	Re-Do Robotic Pyeloplasty in Pediatric Patients: Technical Recommendations for a Safe and Successful Procedure <i>Luciana Lerendegui, Pediatric Urology Fellow</i>
	Robot Assisted Laparoscopic Ureteropyelostomy For Obstructing Atretic Lower Pole Ureter in Partial Duplex Kidney <i>Cameron Hinkel, MD</i>
	Robotic-Assisted Inguinal Hernia Repair in Patient with Prior Scrotal Surgery <i>Tenny Zhang, MD</i>
	Ureterovesical Reimplantation Following Delayed Ureterovesical Junction Obstruction Post Intravesical Injectable Therapy <i>Alexandre Azevedo Ziolkowski, Scientific Coordinator</i>
9:30 am - 10:00 am	Managing Intraoperative and Post-Operative Complications <i>All Faculty and Registrants</i>
	Managing Foreign Bodies in Pediatric Robotic Surgery <i>Kristina Gam, MD</i>
	Robotic Assisted Laparoscopic Partial Cystectomy With Endoscopic and Fluorescence-Guidance in a Child <i>Priyank Yadav, MCh, DRCPSC</i>
10:00 am	Pediatric Session Concludes
10:00 am - 10:20 am	Break with Exhibitors • Ballroom 4 (Exhibit Hall)
Adult Plenary Session II (cont'd) (Pediatric Group Joins at 10:20 am)	

10:20 am	Care Pathways To Improve Outcomes In Cystectomy: ERAS+	<i>Bogdana Schmidt, MD, MPH</i>
10:30 am	Organ-Sparing and Nerve-Sparing During Female Cystectomy	<i>Janet Kukreja, MD, MPH</i>
10:40 am	Robotic Cystectomy: Is it Safe in The Locally Advanced Setting?	<i>Mark Gonzalgo, MD, PhD</i>
10:50 am	Where's The Evidence for Intracorporeal Diversion?	<i>Mihir Desai, MD</i>
11:00 am	How Do You Counsel Urinary Diversion Selection? Moderator <i>Timothy Wilson, MD</i> Panel <i>Mark Gonzalgo, MD, PhD, Janet Kukreja, MD, MPH, Alvin Goh, MD</i>	
11:20 am	Optimizing Use Of Bowel Segments For Diversion: Set Up and Tricks for Success	<i>Mihir Desai, MD</i>
11:30 am	Robotic Hernia Mesh Repair	<i>Jean Joseph, MD, MBA</i>
11:40 am - 11:55 am	KSER LECTURE: Current Status of Korean Surgical Robot Systems <i>Sung Hyun Paick, MD</i>	
11:55 am - 12:00 pm	Q & A	
12:00 pm - 1:00 pm	Industry Sponsored Lunch Unlocking the Power of Surgical Video: How Touch Surgery™ Ecosystem Can Redefine Your Surgical Experience <i>James Porter, MD, Elias Bodden, MD, Orleigh Bogle, PhD</i>	
1:00 pm	People's Choice Semi-Live Surgery: Robotic Ileal Conduit (Janet Kukreja, MD, MPH) vs Robotic Simple Prostatectomy and Diverticulectomy (Daniel Eun, MD) Moderator <i>Alvin Goh, MD</i> Panel <i>Mihir Desai, MD, Timothy Wilson, MD, Lee Zhao, MD, MS</i>	
1:20 pm	Robotic Surgery On-Call: Acute Care Scenarios (Bleeding Takeback, Ureteral Injuries, Anastomotic Leaks) Moderator <i>Mark Delworth, MD</i> Speakers <i>Mark Gonzalgo, MD, PhD, Bogdana Schmidt, MD, MPH, Sammy Elsamra, MD</i>	
1:40 pm	Minimizing and Managing Ureteroenteric Strictures: Less is More	<i>Alvin Goh, MD</i>
1:50 pm	Robotic Inguinal Lymph Node Dissection	<i>Sammy Elsamra, MD</i>
SECTION 5: RECONSTRUCTIVE SURGERY		
Moderators <i>Michael Stifelman, MD and Daniel Eun, MD</i>		
2:00 pm	Panel Decision Making On Xi Vs Sp Moderator <i>Michael Stifelman, MD</i> <i>Jihad Kaouk, MD, Richard Link, MD, PhD, Simone Crivellaro, MD, MHA</i>	
2:15 pm	Robotic Pelvic Reconstruction	<i>Divya Ajay, MD, MPH</i>
2:25 pm	People's Choice: Bladder Neck Reconstruction Vs Non-Refluxing Ureteral Reimplants	<i>Daniel Eun, MD</i>
2:35 pm	Robotic Grafts Vs Boari Flap: When To Use?	<i>Lee Zhao, MD, MS</i>
2:45 pm	Q&A – Challenges In Ureteral Stricture Disease Moderator <i>Michael Stifelman, MD</i> Panel <i>Daniel Eun, MD, Divya Ajay, MD, MPH, Richard Link, MD, PhD</i>	
3:05 pm	Redo Surgery Access Tips and Tricks	<i>Alvin Goh, MD</i>
3:15 pm	Robotic Vesicovaginal Fistula Repair	<i>Rene Sotelo, MD</i>
3:25 pm	Complications: Preventing and How To Fix It? (Audience Submissions) Moderator <i>Rene Sotelo, MD</i> Panel <i>Timothy Wilson, MD, Michael Stifelman, MD, Ketan Badani, MD, Jihad Kaouk</i>	
3:45 pm - 4:00 pm	AWARDS and DEBRIEF Best Peds Abstract/Video Best Adult Abstract Best Video Abstract Debrief—Audience and Faculty Panel	

ALLIED HEALTH • Ballroom 2

6:30 am – 4:00 pm	Registration & Information
8:00 am	Allied Breakout Hands-on Troubleshooting Scenarios and Skills Stations
8:00 am - 9:00 am	GROUP 1: Lap/Robot Skills Stations GROUP 2: LIVE SURGERY #5
9:00 am - 10:00 am	GROUP 1: Live Surgery/Plenary GROUP 2: Lap/Robot Skills Stations APP Group: <i>Suzannah Sorin, PA, Jenilette Cristo, PA, Heather Gibson, PA, Marissa Shafei, PA, Tamika Williams, PA - DaVinci Product Room</i>
10:00 am - 10:20 am	Break with Exhibitors • Ballroom 4 (Exhibit Hall)
Breakout Allied Group	
10:20 am	Comprehensive Roadmap to Train a Robotic First Assist <i>Stephanie Alvarado, PA, Maria Mazurchuk, PA – MSK</i>
10:40 am	Vascular Emergencies & Conversions <i>Alvin Goh, MD - MSK and Michael Stifelman, MD – HUMC</i>
11:00 am	Benefits and Complications of CO2 Insufflation During Robotic Surgery <i>Alinder Londono, RN – HUMC</i>
11:20 am	Advice for a New PA and Transitioning as an APP From Other Specialties into Robotics/Urology <i>Jennifer Linehan, MD – Providence</i>
11:40 am	Assisting Single Port Surgeries <i>Ryan Artigliere, PA – Yale</i>
12:00 pm - 1:00 pm	Industry Sponsored Lunch Unlocking the Power of Surgical Video: How Touch Surgery™ Ecosystem Can Redefine Your Surgical Experience <i>James Porter, MD, Elias Bodden, MD, Orleigh Bogle, PhD</i>
Breakout Allied Group	
1:00 pm	Optimal Positioning for Robotic Surgeries <i>Kristie Hotchkiss, APN – Yale</i>
1:20 pm	Same-day Robotic Surgery and the Benefit of Ultralow Pneumoperitoneum <i>Ronney Abaza, MD - Central Ohio</i>
1:40 pm	Pre-op and Post-op Patient Education <i>Ronney Abaza, MD - Central Ohio</i>
2:00 pm	The Robotic Cystectomy: Standardizing APP Training <i>Maria Mazurchuk, PA, Stephanie Alvarado, PA – MSK</i>
2:15 pm	Mindfulness in the OR <i>Suzannah Sorin, PA – HUMC</i>
2:30 pm	Wrap up, Open Forum, and Take-Home Messages <i>All APP Faculty</i>
End Allied Breakout - Return to Adult Group	
3:00 pm	Redo Surgery Access Tips and Tricks <i>Alvin Goh, MD</i>
3:15 pm	Robotic Vesicovaginal Fistula Repair <i>Rene Sotelo, MD</i>
3:25 pm	Complications: Preventing and How To Fix It? Audience Submissions Moderator <i>Rene Sotelo, MD</i> Panel <i>Timothy Wilson, MD, Michael Stifelman, MD, Ketan Badani, MD, Jihad Kaouk, MD</i>
3:45 pm - 4:00 pm	Awards and Debrief

VIDEO *and* ORAL ABSTRACT PRESENTATIONS

KIOSK 1 • PROSTATE

Kiosk 1-1	1	Tae Heon Kim, MD, PhD	The Volume Of Gleason Grade Group 1 Prostate Cancer At Biopsy Predicts Unfavorable Pathology But Not Upgrading After Radical Prostatectomy
Kiosk 1-2	3	Taekmin Kwon, MD, PhD	The Feasibility Of Extraperitoneal Sprarp: Comparative Study With Transperitoneal Mprarp Using Propensity Score Matching
Kiosk 1-3	4	Tomas Paneque, MD	How Could Trainees Improve The Quality Of Vesico-Urethral Anastomosis And Possible Surgical Outcomes Of Robotic Assisted Radical Prostatectomy? A Randomized Prospective Blinded Simulation Pilot Study.
Kiosk 1-4	5	Brandon Tompkins, DO	Delayed Inferior Epigastric Bleed Following Robotic Assisted Laparoscopic Prostatectomy
Kiosk 1-5	6	Linda Huynh, PhD	Multi-Institutional Development And Validation Of A Radiomic Model To Predict Prostate Cancer Recurrence Following Radical Prostatectomy
Kiosk 1-6	11	Tomas Paneque, MD	Robotic Transvesical Simple Prostatectomy. A Steb-By-Step Approach Made Simple
Kiosk 1-7	30	Brittney Murray, MD	Robotic Approach To The Excision Of A Rare Solitary Fibrous Tumor Of The Pelvis: A Case Series
Kiosk 1-8	35	Labeeqa Khizir, BS	Assessment Of Medical Students' Misconceptions About Robotic Surgery
Kiosk 1-9	40	Sarah Hampton, MD	Peritoneal Window Technique During Extended Pelvic Lymph Node Dissection Is Associated With Reduced Symptomatic Lymphocele Formation After Robotic Radical Prostatectomy
Kiosk 1-10	57	Rohan Patil, BS	Rarp In A Large Prostate In A Patient With Previous History Of Laparoscopic Meshplasty- Tips And Tricks

KIOSK 2 • PROSTATE

Kiosk 2-1	61	Jonathan Diah MD, MPH	Surgical Resident Self-Evaluation: A Quantitative Assesmennt Of The Effect Of Post Graduate Year (Pgy) Level, Surgical Exposure, and Skill Development.
Kiosk 2-2	67	Dae Sung Cho MD, PhD	Robot Assisted Simple Prostatectomy For Huge Prostate
Kiosk 2-3	73	Nicolas Soputro, MD	Clinical Utility Of Precision 3D Printed Mdel For Preoperative Planning And Surgical Rehearsal
Kiosk 2-4	84	Zaki Zeidan, MD	Comparing The Predictive Power Of Pathologic Tumor Volume On Surgical Margin Positivity Post Radical Prostatectomy
Kiosk 2-5	86	Mai Xuan Nguyen, MD	Assessment Of Significant Clinical And Pathological Tumor Volume Cutoffs Pre Vs Post Robot Assisted Radical Prostatectomy
Kiosk 2-6	87	Eliana Haddadin, MD	The Impact Of 2012 And 2016 Psa-Based Prostate Cancer Screening Recommendation On Tumor Volume, Positive Surgical Margins, And Pathological Stage
Kiosk 2-7	88	Yeagyeong Hwang, MD	Avoiding Overtreatment Using Psa Doubling Time Kinetics: Long-Term Management Of Bcr Following Rarp
Kiosk 2-8	89	Joshua Tran, MD	Long-Term Outcomes Of Testosterone Replacement Therapy Delaying Biochemical Recurrence Post-Rarp: Propensity Score-Matched Case-Control Study
Kiosk 2-9	93	Aleksander Druck, MD	Comparison Of Urology Trainee Experience With Multi-Port And Single-Port Robotic Platforms
Kiosk 2-10	94	Andrei Cumpanas, MD	What Criteria Are Optimal For Identifying Candidates For Same-Day Discharge Pathway Following Robot-Assisted Radical Prostatectomy?

KIOSK 3 • PROSTATE

Kiosk 3-1	95	Ralph Gomez	Assessing The Role Of Artificial Intelligence In Advancing Contemporary Prostate Cancer Patient Care
Kiosk 3-2	97	Maria Epino	Evaluation Of Patients' Decision Regret Regarding Same-Day Discharge Pathway Following Robot-Assisted Radical Prostatectomy
Kiosk 3-3	98	Marcos Young R., MD	Preliminary Experience In Urology With The Use Of Hugo Robotic System In A Public Hospital In Central America
Kiosk 3-4	99	Marcos Young R., MD	Touch Surgery To Improve Surgical Performance With A Robotic System In A Public Hospital In Central America
Kiosk 3-5	100	Damiel Jiang, MD	Cost Analysis Between Inpatient Vs. Same-Day Discharge Following Robot-Assisted Radical Prostatectomy
Kiosk 3-6	101	Marcos Young R., MD	Can Really The Prece Nomogram Be Useful In Central America?
Kiosk 3-7	102	Ashley Gao, BS	Evaluating The Feasibility Of The Hood Technique In Robot-Assisted Radical Prostatectomy For Large Prostate Volumes
Kiosk 3-8	104	Carter Mikesell, MD	Single-Port Transvesical Radical Prostatectomy After Previous Bph Procedures
Kiosk 3-9	106	Pushan Prabhakar, MBBS	Surgeon Administered Transversus Abdominis Plane (Tap) Block Versus Tap Block With Local Anesthetic Infiltration Following Robot-Assisted Radical Prostatectomy
Kiosk 3-10	107	Sohrab Naushad Ali, MD	Modified Apex Dissection During Robot-Assisted Radical Prostatectomy With The Hood Technique To Enhance Early Continence Recovery

KIOSK 4 • PROSTATE

Kiosk 4-1	109	Andrei Cumpanas, MD	Hood Technique With Extraperitoneal Approach For Single Port Robot-Assisted Radical Prostatectomy
Kiosk 4-2	111	Narmina Khanmammadova, MD, Research Fellow	Comparative Analysis Of Early Functional Outcomes In Robot-Assisted Radical Prostatectomy: Hood Technique Vs. Standard Nerve Sparing Technique
Kiosk 4-3	114	Daniel Jiang, MD	Evaluating The Feasibility Of The Hood Technique For Robot-Assisted Radical Prostatectomy In Large Prostates Compared To The Standard Nerve Sparing Technique
Kiosk 4-4	119	Andrei Cumpanas, MD	Preserving The Extended Prostatic Urethral Length During Robot-Assisted Radical Prostatectomy Mitigates The Disadvantage Of Naturally Short Membranous Urethral Length
Kiosk 4-5	121	Narmina Khanmammadova, MD, Research Fellow	Initial Oncological Outcomes After Robot-Assisted Radical Prostatectomy With The Hood Technique Vs. Standard Nerve Sparing Technique
Kiosk 4-6	123	Timothy Chu	Same-Day Discharge Pathway Following Robot-Assisted Radical Prostatectomy: A Single Institution Experience
Kiosk 4-7	125	Daniel Jiang, MD	A Single Institution Experience Of Same-Day Discharge Following Robot-Assisted Simple Prostatectomy
Kiosk 4-8	126	Kelly Lehner, MD	The Effect Of Prior Turp On Long-Term Outcomes After Radical Prostatectomy: A 30-Year Single Institution Experience
Kiosk 4-9	130	Narmina Khanmammadova, MD, Research Fellow	A Snapshot Of Global Practices In Robot-Assisted Radical Prostatectomy
Kiosk 4-10	132	Narmina Khanmammadova, MD, Research Fellow	Comparing Outcomes Of Rasp And Holep Procedures For BPH Management

KIOSK 5 • PROSTATE

Kiosk 5-1	136	Colton Leavitt, MD	Robotic Inguinal Lymph Node Dissection
Kiosk 5-2	146	Ankur Mittal	Robot Assisted Radical Prostatectomy – Nerve Sparing Approach
Kiosk 5-3	148	Michael West, MD	Same Day Discharge After Robot-Assisted Simple Prostatectomy Is Safe And Cost-Effective
Kiosk 5-4	151	Vic Showalter, MD	What Advantages Of The Davinci Sp Robot Are Hospitals Promoting To Patients?
Kiosk 5-5	156	Daniel Kim, DO	Extended Pharmacological Thromboprophylaxis Post Robotic Prostatectomy With Pelvic Lymph Node Dissection
Kiosk 5-6	159	Kaushik Kolanukuduru, MD	Comparative Outcomes Of Standard And Modified Radical Prostatectomy At 5 Years Of Follow-Up
Kiosk 5-7	163	Alexandre Azevedo Ziomkowski, Scientific Coordinator	Robotic-Assisted Retroperitoneal Lymphadenectomy For Testicular Cancer: Managing Post-Chemotherapy Tumors Adhering To Major Vascular Structures
Kiosk 5-8	165	Daniel Bassily, MD	M-Knot Technique For Urethrovesical Anastomosis In Robotic Assisted Radical Prostatectomy
Kiosk 5-9	166	Ketan Badani, MD	Identification Of Surgical Practices In Robot-Assisted Radical Prostatectomy (Rarp) Through Ai: Intraoperative Variability Across Healthcare Systems
Kiosk 5-10	160	Jeffrey Wei, MD	Robotic Partial Cystectomy Via A Transvesical Approach For Management Of Bladder Cancer Within A Diverticulum

KIOSK 6 • RECONSTRUCTION

Kiosk 6-1	13	Ankur Choksi, MD	Single Port Bilateral Ureteral Stricture Repair With Buccal Graft
Kiosk 6-2	17	Ravimohan Suryanarayan, Professor of Urology Mavuduru	Evaluation Of Quality Of Life, Voiding, And Sexual Dysfunction In Patients Following Robot-Assisted Vesicovaginal Fistula Repair
Kiosk 6-3	19	Victoria Maxon, MD	Robot-Assisted Laparoscopic Radical Nephrectomy And Stoma Revision
Kiosk 6-4	21	Girdhar Singh Bora, MBBS, MS, MCh , Additional Professor	Robot Assisted Appendiceal Interposition For Right Upper Ureteric Stricture
Kiosk 6-5	26	Jaya Sai Chavali, MD	Single-Port Robotic Extraperitoneal Ureteral Reimplantation Using Low Anterior Access
Kiosk 6-6	27	David Strauss, MD	Ileocystoplasty With Chimney And Ureteral Reimplant For Radiation Induced Ureteral Stricture With Concomitant Reduced Bladder Compliance
Kiosk 6-7	28	Hyuk Jin Cho, MD, PhD	Robot-Assisted Ureteral Reconstruction For The Management Of Kidney Transplant Patients With Ureteric Complications
Kiosk 6-8	29	Carol Feng, MD	Robotic Revision Vaginoplasty With Peritoneal Fixation Of Full Thickness Skin Graft
Kiosk 6-9	34	Rebeca Gonzalez Jauregui, BS	Robotic-Assisted Laparoscopic Ureteroplasty Using A Non-Transecting Side-To-Side Technique For Distal Ureteral Strictures
Kiosk 6-10	36	Jaya Chavali, MD	Low Anterior Access (Laa) For Single-Port Extraperitoneal Robot-Assisted Pyeloplasty

VIDEO *and* ORAL ABSTRACT PRESENTATIONS

KIOSK 7 • RECONSTRUCTION

Kiosk 7-1	38	Daniel Roadman, MD	Robotic Nephropexy And Left Ureteroenteric Anastomosis Revision For A Complex Obliterated Left Ureteral Stricture Following Ileal Conduit Creation
Kiosk 7-2	39	Joshua Jue, MD	Novel Reconstruction Utilizing A Cutaneous Transureterostomy Diversion During Robot-Assisted Radical Cystectomy In A Patient With Cross Fused Renal Ectopia
Kiosk 7-3	42	Jessica Pryor, MD	Surgical Technique: Reverse 7 Ileal Ureter Reconstruction For Bilateral Pan-Ureteral Strictures
Kiosk 7-4	43	Noah Nigro, Medical Student	Robot-Assisted Laparoscopic Reverse 7 Ileal Ureter And Bladder Augmentation: A Complex Urological Case
Kiosk 7-5	46	Veronica Rodriguez, MD	3-Port Inguinal Lymph Node Dissection: Technique & Outcomes
Kiosk 7-6	47	Veronica Rodriguez, MD	Revision Vaginoplasty With Robotic Peritoneal Flap
Kiosk 7-7	48	Kelley Zhao, MD	Techniques For Ureteral Reimplantation For Distal Disease
Kiosk 7-8	49	Conor Driscoll, MD	A Case Series Of Robotic Ureteral Reconstruction Of Non-Absorbable Clip Erosion Into The Ureter
Kiosk 7-9	50	Emily Ji, MD	Robotic Transplant Kidney Ureteral Stricture Repair: Decision Making And Reconstructive Techniques
Kiosk 7-10	52	Jonathan Rosenfeld, BS	Preoperative Endoscopic Assessment As A Guide For Robotic Reconstruction Of Bladder Neck Contractures

KIOSK 8 • RECONSTRUCTION

Kiosk 8-1	54	Chad Heflick, MD	Robotic Single Port As An Alternative To Percutaneous Stone Removal Procedures
Kiosk 8-2	58	Devin Boehm, BS	Utilization Of A Reconstructive Ladder For Robotic Management Of Boari Flap Necrosis
Kiosk 8-3	59	Michael Tradewell, MD, MS	Technical Considerations For Indocyanine Green Guided Single Port Robotic Inguinal Lymph Node Dissection
Kiosk 8-4	62	Brian Chao, MD	Patient-Reported Symptoms Suggestive Of Vesicoureteral Reflux After Adult Ureteral Reimplantation
Kiosk 8-5	65	Brian Chao, MD	Robotic Repair Of Ureteral Obstruction Due To Aortofemoral Bypass Graft
Kiosk 8-6	70	Brusabhanu Nayak, Additional Professor, Uro-oncology	Fascia Lata First' Approach For Robot-Assisted Inguinal Lymphadenectomy
Kiosk 8-7	80	Carol Feng, MD	Robotic Left Ureteral Reimplant With Left Peritoneal Hitch And Right Appendiceal Interposition For Bilateral Complex Radiation-Induced Ureteral Strictures
Kiosk 8-8	110	Jeffrey Carbonella, MD	Robotic Inguinal Lymph Node Dissection For Pt2 Squamous Cell Penile Cancer With Radiographic Nodes
Kiosk 8-9	117	Michael Tradewell, MD, MS	Management Of Acquired Ureteral Strictures With Indocyanine Green Guided Simultaneous Buccal Graft Ureteroplasty And Pyeloplasty
Kiosk 8-10	124	J Laurenson Ward, MD	Robotic Revision Non-Refluxing Ureteroneocystostomy With Ureteral Tapering For Congenital Megaureter And Vesicoureteral Reflux

KIOSK 9 • RECONSTRUCTION

Kiosk 9-1	127	Jennifer Sykes, MD	Robotic Recto-Prostatic Urethral Fistula Repair After Simple Prostatectomy
Kiosk 9-2	128	Matthew Hudnall, MD, MPH	Robot-Assisted Laparoscopic Right Ureterectomy With Ileal Ureter Interposition For Upper Tract Urothelial Carcinoma
Kiosk 9-3	144	Amir Khan, MD	Single Port Robotic Extraperitoneal Left Ureteroneocystostomy With Boari Flap For Distal Ureteral Stricture
Kiosk 9-4	147	Ankur Mittal, Additional Professor	Robot Assisted Transabdominal Vesicovaginal Fistula Repair (Orifice Sparing)- Point Of Technique
Kiosk 9-5	152	Ethan Vargo, DO	Robotic-Assisted Resection Of A Large Retroperitoneal Schwannoma
Kiosk 9-6	154	Gyeong Eun Min, MD, PhD	Robot-Assisted Ureteroplasty Using Buccal Mucosa Graft In Ureteral Avulsion
Kiosk 9-7	164	Alexandre Azevedo Ziomkowski, Scientific Coordinator	Advanced Robotic-Assisted Ureteral Reconstruction Utilizing Indocyanine Green For Precise Stricture Localization
Kiosk 9-8	2	Matthew Lee, MD, MBA	Robotic Transvesical Bladder Neck Reconstruction
Kiosk 9-9	8	Tomas Paneque, MD	Combined Robotic Redo Pyeloplasty And Pyelolithotomy After Failed Endopyelotomy For Upj Obstruction And Ureteral Stricture
Kiosk 9-10	9	Tomas Paneque, MD	"Roboscopy" A Robotic Assisted Nephroscopy And Pyelolithotomy With Concomitant Redo-Pyeloplasty: The Trifecta

KIOSK 10 • RECONSTRUCTION

Kiosk 10-1	7	Tomas Paneque, MD	Combined Robotic Nephroureterectomy And Cystolithotomy For Nonfunctioning Kidney, Retained Ureteral Stent And Bladder Stone
Kiosk 10-2	10	Tomas Paneque, MD	Single Dock Pure Robotic Nephroureterectomy. A 5-Year Experience In A Single Academic Medical Center
Kiosk 10-3	16	Ravimohan Suryanarayan Mavuduru, Professor of Urology	Robot Assisted Inferior Vena Caval Thrombectomy (Ra-Ivct) : Tips And Tricks
Kiosk 10-4	20	Sudheer Devana, MBBS,MS, MCh Urology	A Prospective Study On Change In Differential Renal Function Following Robot-Assisted Laparoscopic Pyeloplasty In Adults
Kiosk 10-5	37	Spencer Liem, MD	Robotic Heminephrectomy And Ureterectomy Of A Duplicated Collecting System
Kiosk 10-6	53	Jared Schommer, MD, PhD	Impact Of Patient Variables On Laparoscopic Nephrectomy Operating Room Times
Kiosk 10-7	55	Sarah Hampton, MD	Assessing Renal Function Recovery Following Treatment For Post-Robotic Assisted Partial Nephrectomy Renal Artery Pseudoaneurysm
Kiosk 10-8	56	Jared Schommer, MD, PhD	Impact Of Patient Factors On Robotic-Assisted Partial Nephrectomy Operating Room Times: The Case For Fixed Or Time As A Viable Or Variable
Kiosk 10-9	60	Brittney Murray, MD	Comparison Of Robotic Vs Laparoscopic Adrenalectomy: A 10 Year Single Center Experience
Kiosk 10-10	64	Carol Feng, MD	Robotic-Assisted Salvage Partial Nephrectomy After Prior Surgical Resection

KIOSK 11 • RENAL

Kiosk 11-1	66	Dae Sung Cho, MD, PhD	Robot Assisted Radical Nephrectomy After Robot Assisted Partial Nephrectomy
Kiosk 11-2	68	Uday Pratap Singh, MD Additional Professor	Robot Assisted Excision Of Perinephric Hydatid Cyst Masquerading As Ruptured Renal Hydatid
Kiosk 11-3	69	Taek Sang Kim, MD, PhD	The Perioperative Outcome Of Robot-Assisted Radical Nephroureterectomy With Intracorporeal Bladder Cuff Excision And Bladder Repair Using The Da Vinci Xi Robotic System Without Re-Docking Or Patients Re-Positioning - Comparative Analysis With Laparoscopic Nephroureterectomy With Open Bladder Cuff Excision
Kiosk 11-4	71	Nicolas Soputro, MD	Contralateral Single-Port Robotic Kidney Autotransplantation In A Patient With Ipsilateral Nutcracker And May-Thurner Syndrome
Kiosk 11-5	75	Wansuk Kmi, MD	Robot Assisted Partial Adrenalectomy For Preserving Adrenal Function
Kiosk 11-6	76	Carol Feng, MD	Robotic Salvage Partial Nephrectomy After Failed Cryotherapy
Kiosk 11-7	82	Nicolas Soputro, MD	Single-Port Robotic Retroperitoneal Partial Nephrectomy Performed Via A Low Anterior Access
Kiosk 11-8	83	Tyler Young, BA	Robotic-Assisted Pyelolithotomy With Ureteral Stent Placement, Retroperitoneal Approach
Kiosk 11-9	90	Jessica Pryor, MD	Novel Nuclear Radiographic Method To Diagnose Nephroptosis
Kiosk 11-10	96	Christopher Hayden, MD	Novel Use Of Indocyanine Green For The Pre-Operative Mapping Of Retroperitoneal Renal Cell Carcinoma Recurrence

KIOSK 12 • RENAL

Kiosk 12-1	103	Priyank Yadav, MCh, DRCPSC	Robot Assisted Laparoscopic Partial Nephrectomy In A Vhl Patient – Conquering New Battleground
Kiosk 12-2	113	Spencer Liem, MD	Postoperative Complications Of Open And Minimally-Invasive Nephroureterectomy
Kiosk 12-3	133	Luciana Lerendegui, Pediatric Urology Fellow	Outcomes Analysis Of Robotic Vs Open Redo Pyeloplasty In Children
Kiosk 12-4	138	Samit Chaturvedi, Fellow	Horseshoe Kidney Donor Nephrectomy : Possible With Icg
Kiosk 12-5	140	Samit Chaturvedi, Fellow	Novel Technique Of Vascular Anastomosis In Rakt
Kiosk 12-6	142	Rogerio Huang, MD	Robotic Retroperitoneal Horseshoe Partial Nephrectomy With Tumor Thrombectomy
Kiosk 12-7	150	Akhil Saji, MD	Single Port Supine Bilateral Adrenalectomy
Kiosk 12-8	153	David Ambinder, MD	Robotic-Assisted Retroperitoneoscopic Approach For Management Of Rare Right Ureteral Diaphragmatic Hernia Repair
Kiosk 12-9	162	Alexandre Azevedo Ziolkowski, Scientific Coordinator	Enhancing Precision In Endophytic Renal Lesion Management: Robotic-Assisted Partial Nephrectomy With Intracorporeal Ultrasonography
Kiosk 12-10	169	Aideen Madden, MB BCh BAO, FRCSI	An In Vitro Evaluation Of The Ily™ Robotics Assisted Tele Console System In Ureteroscopy By Medical Students: Does Prior Videogaming Experience Help Shape The Learning Curve?

VIDEO *and* ORAL ABSTRACT PRESENTATIONS

KIOSK 13 • BLADDER

Kiosk 13-1	15	Thomas Hwang, MD	Long-Term Outcomes Of A Single Tertiary Center Experience With Robot-Assisted Radical Cystectomy And Extracorporeal Urinary Diversion
Kiosk 13-2	18	Sudheer Devana, MBBS,MS, MCh Urology	Vesicouterine Fistula Following Bilateral Uterine Artery Embolization For Refractory Post-Abortal Bleeding: A Rare Scenario
Kiosk 13-3	25	Jaya Sai Chavali, MD	Single-Port (Sp) Robotic Transvesical Bladder Diverticulectomy: Description Of Technique
Kiosk 13-4	41	Soum Lokeshwar, MD, MBA	A 16 Year Comparison Of Risk Factors And Classification For Surgical Site Infections In Robotic And Open Cystectomy
Kiosk 13-5	92	Uday Pratap Singh, Additional Professor, Department of Urology and Renal transplant	Novel And Simple Techniques For Robotic Intracorporeal Bladder Replacement - Reproducing Open Surgical Principles (Clinique Saint Augustin Technique)
Kiosk 13-6	108	Pushan Prabhakar, MBBS	Surgical Tips For Standardization: Orthotopic Intracorporeal Robotic Ileal Neobladder Reconstruction
Kiosk 13-7	129	Mohamed Ahmed, MD	Safety Of Intraoperative Tranexamic Acid Use On The Risk Of Venous Thromboembolism (Vte) In Patients Undergoing Robotic Assisted Radical Cystectomy (Rarc)
Kiosk 13-8	137	Qazi Imran, Fellow In Uro Oncology	Partial Cystectomy In A Urachal Adenocarcinoma : A Combined Robotic And Endourological Approach
Kiosk 13-9	141	Amir Khan, MD	Robotic Assisted Lysis Of Adhesions For Patient With Urodynia Following Caesarean Section
Kiosk 13-10	143	Lior Taich, MD	Multi-Port Inguinal Lymph Node Dissection For Penile Cancer
Kiosk 13-11	155	Brandon Tompkins, MD	Robotic Assisted Laparoscopic Excision Of Urachal Mass & Partial Cystectomy With Umbilical Sparing Technique

Association Management & Meetings for Medical Societies

As a trusted partner of more than 45 of the world's leading healthcare associations and professional meetings, there's no one better to help your organization reach its goals.



WHO TO FOLLOW

RoboUro

#NARUS2024



RONNEY ABAZA
@DrRonneyAbaza



JOHN DAVIS
@jdhDavis



JIHAD KAOUK
@drjkaouk



BOGDANA SCHMIDT
@BogdanaSchmidt



DIVYA AJAY
@divyaajay_uro



MIHIR DESAI
@DrMihirDesai



NAZIH KHATER
@NazihKhaterMD



RENÉ SOTELO
@DoctorSotelo



ARDAVAN AKHAVAN
@pedsrobodoc



SAMMY ELSAMRA
@robouromd



CHESTER KOH
@ckohmd1



MICHAEL STIFELMAN
@mdstifelman



DAVID ALBALA
@dralbala



DANIEL EUN
@md_eun



JANET KUKREJA
@janetkukreja



JEREMY TEOH
@jteoh_hk



ANGELA M. ARLEN
@AngelaArlen



BRIAN FLYNN
@Brian_J_Flynn



AMIR LEBASTCHI
@AmirLebastchi



TAMIKA WILLIAMS
TTamikaW



KETAN BADANI
@NYCRoboticTeam



MARK GONZALGO
@gonzomdphd



ALEX LESANI
@drlesani



TIMOTHY WILSON
@Dr_TimWilson



CLAUDIA BERRONDO
@DrBerrondo



KIRSTEN GREENE
@KGUROMd



RICHARD LINK
@RobodocX



YOUNG EUN YOON
@YoungEunYoon3



KELLY BREE
@KKBree



BRIAN HELFAND
@prost8helf



SAMEER MITTAL
@SameerMittalUro



ALICE YU
@Alice_YuMD



LAURA BUKAVINA
@LauraBukavinaMD



KRISTIE HOTCHKISS
@KNHotchkiss



JAMES PORTER
@JamesPorterMD



LEE ZHAO
@lee_c_zhao



SIMONE CRIVELLARO
@SimoneCrivella2



ANDREW HUNG
@AjhungMD



CRAIG ROGERS
@CraigRogersMD



PROKAR DASGUPTA
@prokarurol



JEAN JOSEPH
@DrJeanJoseph



ALEJANDRO SANCHEZ
@ASanchez_UroOnc

AirSeal[®] Intelligent Flow System

Enabling surgeons to operate at low pressure



Studies have suggested that operating at low pressure with the AirSeal[®] iFS:



Reduces postoperative pain¹⁻⁸



Reduces length of hospital stay^{2, 9-12}



Reduces 30-day ER visits and re-admissions²



Reduces postoperative ileus rates¹⁰



Reduces warm ischemia time⁴

AirSeal[®] technology has been used in **3,000,000+** procedures¹³

Have you ever wondered if...

...the surgical practices you follow positively impact patient recovery?

...AI can improve your day-to-day urology practice?

...trainees would benefit from more individualized video review?

...you could do more research, with easy access to your videos, fully annotated and analyzed for you?

Then Theator's AI-powered Surgical Intelligence Platform is for you!

Offering:



Continuous
Quality
Improvement



Improved
Operational
Efficiency



Enhanced
Graduate Medical
Education



AI-Augmented
Video
Management

What variability exists within RARP? Turns out, a lot.



797
cases



6
health systems

Scan here to unlock our RARP insights



theator



2024 NARUS INDUSTRY PARTNERS

PINNACLE

INTUITIVETM

DIAMOND

Medtronic

PLATINUM

CONMED

theator

SILVER

FUJIFILM
Value from Innovation

TeleflexTM
INTERVENTIONAL UROLOGY

BRONZE

bk[®]
medical
a GE Healthcare company

LEXION
MEDICAL

VTI
Vascular Technology
HEARING IS BELIEVING

EXHIBITORS

CEEVRA
ADVANCED VISUALIZATION FOR SURGEONS

Decipher[®] Prostate
Genomic Classifier

veracyte.

Focal[®] One[®]
ROBOTIC FOCAL HIFU

LAZARUS 3D
Operate with Confidence

Origami
Surgical

Northwell
Health[®]

SCANLAN[®] ★