10TH ANNUAL MEETING SOCIETY OF ROBOTIC SURGERY



SRS WIFI ACCESS

- 1. Choose Network: **Disney Convention Center Guest**
- 2. Walt Disney World splash page appears
- 3. Click on the yellow 'CONNECT' button under Complimentary Access

JUNE 20 - 23, 2019 DISNEY YACHT AND BEACH CLUB ORLANDO, FLORIDA



srobotics.org





INTUÎTIVE

2,000,000+ urology procedures worldwide* and counting





SureForm™ 60

Urologists were early adopters of da Vinci® technology, starting with the first robotic-assisted prostatectomy in 2000. Working together, we advanced MIS — and the journey didn't stop there. Intuitive strives to recognize, fuel, and foster the drive

that made urologists early adopters and champions of robotic-assisted surgery.

Visit **intuitive.com/urology** for more information about the latest da Vinci technology.

* Based on internal Intuitive data.

Important Safety Information

For Important Safety Information, indications for use, risks, full caution and warnings, please refer to www.intuitive.com/safety.

Da Vinci SP

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).

©2019 Intuitive Surgical, Inc. All rights reserved. Product names are trademarks or registered trademarks of their respective holders. PN1058504-US RevB 04/2019

LOWER COMPLICATION RATES. 1,2,†,‡

In sleeve gastrectomy surgery, laparoscopic stapling produces superior results compared to Intuitive Surgical^{™*} staplers¹⁻³



LOWER MALFORMED STAPLE RATE^{2,†}

Tri-Staple™ technology



Intuitive^{™*} stapling



99999 99999 99999

LOWER LEAK RATE^{1,‡}

0.5% LAPAROSCOPIC STAPLING

1.5%

INTUITIVE*** STAPLING

3.0X **IOWFR**



Contact your Medtronic representative to learn more.

†Preclinical results may not correlate with clinical performance.
‡Based on an analysis of more than 75,000 sleeve gastrectomy cases.

1. Hagen ME, Jung MK, Fakhro J, et al. Robotic versus laparoscopic stapling during robotic Roux-en-Y gastric bypass surgery: a case-matched analysis of costs and clinical outcomes. Surg Endosc. 2018;32(1):472-477.

2. Fazl Alizadeh R, Li S, Inaba CS, et al. Robotic versus laparoscopic sleeve gastrectomy: a MBSAQIP analysis. Surg Endosc. 2018.

doi: 10.1007/s00464-018-6387-6. [Epub ahead of print]





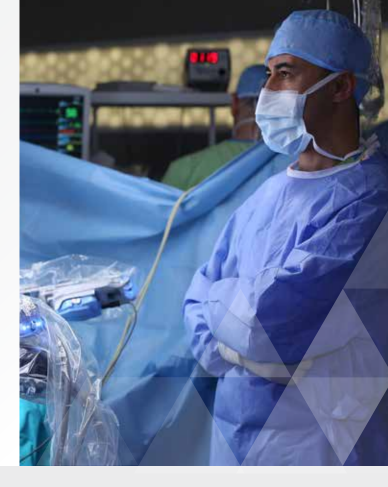
Is your health system effectively applying AI to improve clinical outcomes?

Explore how the C-SATS platform is reducing cost and variability of care while leveraging AI to empower surgeons with objective, measurable and personalized feedback.

Visit us in the exhibit hall

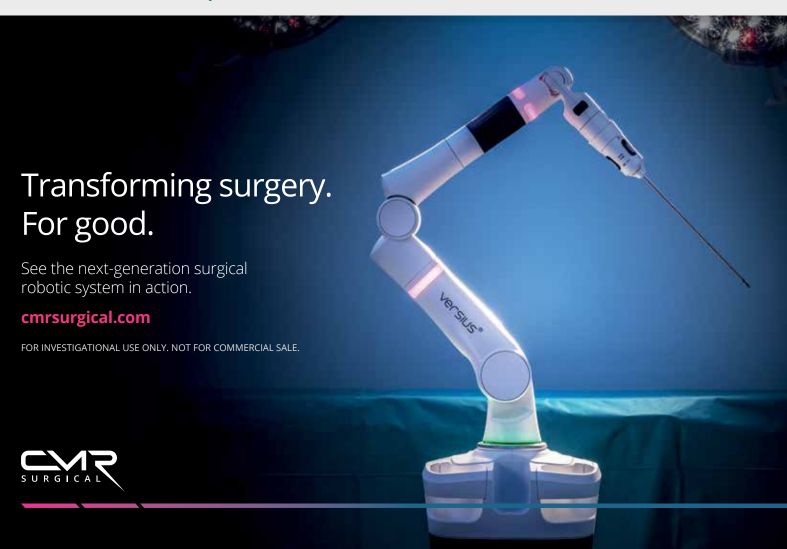
Request a demonstration

csats.com/demo



Affordable. Measurable. Objective.

csats.com



PROGRAM DIRECTORS



Allied Health Aileen Caceres MD MPH, FACOG



Cardiac T. Sloane Guy, MD



Cardiac/Thoracic Ghulam Abbas, MD



Gynecology Martin Martino, MD



Gynecology Robert Holloway, MD



General Surgery Eduardo Parra-Davila MD, FACS, FASCRS



Head & Neck Umamaheswar Duvvuri, MD, PhD



PediatricPablo Gomez, MD



Plenary/ Urology Vipul Patel MD, FACS



Plenary/Urology Kenneth Palmer, MD

OFFICERS

PRESIDENT

Vipul R. Patel, MD, FACS Urology USA

PRESIDENT ELECT

Farid Gharagozloo, Md, Facs Cardiothoracic USA

SECRETARY

Martin Martino, MD Gynecology USA

TREASURER

Peter Wiklund, MD

Urology Sweden

PAST PRESIDENT

Keith Chae Kim, MD, FACS General Surgery USA

ADVISORS

Giuseppe Spinoglio, MD, FACS Italy

Alex Mottrie, MD, PhD Belgium

Konstantinos M. Konstantinidis, MD, PhD, FACS Greece

Jacques Hubert, MD France

Carlos Eduardo Domene, MD, PhD Brazil

n uzn

Ivo A.M.J. Broeders, MD Netherlands

BOARD MEMBERS

Abbas Abbas, MD CardioThoracic

USA

David M. Albala, MD

Urology USA

Stephan Buse, MD

Urology Germany

Aileen Caceras, MD, MPH, FACOG

Gynecology USA

Rafael Coelho, MD

Urology Brazil

Werner Draaisma, MD, PhD

General Surgery Netherlands Umamaheswar Duvvuri, MD, PhD

Head & Neck

USA

Ricardo E. Estape, MD

Gynecology USA

Pablo Gomez, MD

Pediatric Urology

USA

Robert W. Holloway, MD

Gynecology USA

Jim C. Hu, M.D., M.P.H.

Urology USA

Jean Luc Jansen, MD

CardioThoracic BELGIUM Fabrizio Luca, MD

Colorectal Italy

Eduardo Parra Davila, MD, FACS, FASCRS

Colorectal USA

Bernardo Rocco, MD

Urology Italy

Inderpal Sarkaria, MD

Thoracic USA

Stephen B. Williams, MD

Urology USA

Zaki Al Muzaki, MD

General Surgery UAE

FACULTY

ALLIED HEALTH

Aileen Caceres

John Andrich

Bruce Barnes

Amine Bouri

Antravia Butler

Daniele Fuhrich

-

Rebecca Holmes

Cathy Jenson

Kyle Langston

Ana Medina

Anthea Ponce

Abe Segui

Joanne Williams

CARDIAC

Husam H. Balkhy

Dan Bethancourt

Johannes Bonnati

Randolph Chitwood

T. Sloane Guy

Wiley Nifong

Nirav Patel

Evelio Rodriguez

COLORECTAL

Eduardo Parra Davilla

Ricardo Abdalla

Luiz Alfredo Almeida

Agustin Alvarez

Sam Atallah

Vedra Augenstein

Conrad Ballecer

Pier Paolo Bianchi

Jorge Bravo

Josemberg Campos

Ivan Cecconello

Enrique Chavarria

Guy Seog Choi

Adolfo Cuendis

Antonio Cury

Marcos Denadai

Carlos Domene

Kevin El-Hayek

Alexandre Elias

Enrique Elli

Carlos Galvani

Pier Giulanotti

Anthony Gonzalez

Juan Roberto Gonzalez

Woo Jin Hyung

Brian Jacob

Craig Johnson

Seon-hahn Kim

Konstantinos Konstantinides

Javier Kuri

Julio Lococo

Henry Lujan

Flavio Malcher

Wagner Marcondes

John Marks

John Martinie

Armando Melani

Filip Muysoms

Yuri Novitsky

Andrea Pakula

Amjad Parvais

Alexadre Prado de Resende

Victor Radu

Juan Carlos Reyez

Omaira Rodriguez

Alexander Rosemurgy

Sharona Ross

Anatoliy Rudin

Rubens Sallum

Juan Carlos Sanchez

Cesar Santiago

Vladimir Schraibman

Stephen Scott

Mark Soliman

Giuseppe Spinoglio

Iswanto Sucandy

Leandro Totti

Itzel Vela

Carlos Veo

Paula Volpe

Erick Wilson

Jose Yeguez

Anusak Yiengpruksawan

GYNECOLOGY

Jubilee Brown

William Burke

Aileen Caceres

Sean Dowdy

Ricardo Estape

Ginger Gardner

Walter Gotleib

Gustavo Guitmann

Sarika Gupta

Lynn Hatcher

Robert Holloway

Hope Johnson

Gregory Kaintz

Eftichia Kontopoulos

Todd Larson

Jeff Levy

5

Peter Lim

Martin Martino

Chuck Miller

Keith Nahigian

Wendel Naumann

Joseph Patruno

Brian Slomovitz

Thiers Soares Raymundo

Mirielle Truong

HEAD AND NECK

Umamaheswar Duvvuri

Sanket Chauhan

David Cognetti

Stephan Lang

Eliza Beth Littleton

Stefan Mattheis

Vin Paleri

HOSPITAL EXECUTIVES & ADMINISTRATORS

Sandra Aguilar

Luis Cavelier

Stacy Crawford

Maria Delarosa

Randy Fagin

Kevin Felker

Doug Harcombe

Tadzia Harvey

Cathy Jensen

Anjali Kataria

Tara McCoy

Karen Miller

Monica Reed Marla Silliman

Charles Souleman

Al Odeh

FACULTY

PEDIATRIC

Pasquale Casale Miguel Castellan Patricio Gargollo Pablo Gomez John Meehan

PLENARY

Ghulam Abbas Neeraj Agrawal Kurt Azarbarzin Jamin Brahmbhatt Aileen Caceres Pete Carnegie Sanket Chauhan Randolph Chitwood Rafael Coelho Uma Duvvuri Pablo García Kilroy Farid Ghargozloo Fraser Gillies Piero Giulianotti Pablo Gomez Dave Hermann Fiona Haig Robert Holloway Andrew Hung Jihad Kaok

Murugesan Manoharan Jacques Marescaux Martin Martino David McNally

Armando Melani

Daniel Kim

Jeff Levy

Stephen Knych

Fred Moll Mohan Nathan Senthil Nathan Kenneth Palmer

Eduardo Parra-Davila

Vipul Patel
Dmitry Pushkar
Ryan Rhodes
Bernardo Rocco
Sharona Ross
Sachin Sankholkar

Nick Shah

Ananth Sivaraman

Mark Slack

Sudhir Srivastava Babak Tehranchi

Todd Usen

Richard Walsh

Jamie Wong

Stephen Williams

THORACIC

Abbas Abbas
Ghulam Abbas
Faiz Bohra
Pete Carnegie
Mark Dylewski
Farid Ghargozloo
Luis Herrara
Richard Lazzaro
Jeff Levy MD
Zhigang Li
Sudish Murthy
Roman Petrov
Jens Ruckert
Inderpal Sarkaria
Lana Schumacher

Laurence Spier Ricardo Mingarini Terra

Harmik Soukiasian

Giulia Veronesi Mike Zervos

UROLOGY

Ronney Abaza
David Albala
Ketan Badani
Seetharam Bhat
David Bouchier-Hayes
Sanket Chauhan
Rafael Coelho
Hugo Davila
Marin Georgiev
Camilo Giedelman

Camilo Giedelma Anup Gupta Sung-Ku Kang Jihad Kaok Young Hwii Ko Scott Leslie Ray Leveillee Kris Maes

Murugesan Manoharan Marcio Moschovas

Senthil Nathan

Gabriel Ogaya Fikret Onol

Marcelo Orvieto

Kenneth Palmer

Vipul Patel

James Porter

Dmitry Pushkar

Bernardo Rocco

Travis Rogers

Srinivas Samavedi

Oscar Schatloff

Ananth Sivaraman

Raju Thomas

Rair Valero

Peter Wiklund

EDUCATION AND ACCREDITATION

EDUCATIONAL NEEDS

CARDIOTHORACIC

The community of cardiothoracic surgeons, heavily influenced by critical comments after the initial phase of application, needs to be informed in detail about the significant progress in robotic technology as a third-generation device is available. Surgeons also need to learn about the broad spectrum of procedures which can already be tackled using robotics and stepwise approaches to reduce learning curve effects.

COLORECTAL/GENERAL SURGERY

This is a lack of standardized techniques for most of the procedures in general surgery that are performed robotically. Although adoption of the robotic surgical system has been slow, there has been in recent years a surge in the utilization of robotics in all areas of general surgery. This symposium will bring together the leading robotic general surgeons from around the world to discuss in a step-by-step fashion the techniques for performing the various general surgical procedures robotically, as well as to discuss the advantages and limitations of robotic approach, and review the available outcomes data.

GYNECOLOGY

Currently, minimally invasive surgery may appear daunting to many practicing gynecologic surgeons. Unfamiliarity with new instruments, issues of acquiring dexterity of manipulation and adaptation to tactile perceptions may all add to the perception of a long and steep learning curve. Sessions in this program should introduce practicing gynecologic surgeons and residents in training to the possibilities, the proper application and the advantages of using the robotic platform in their practices. Hands-on experience and technical training are not a part of this program; however, they are a logical next step for those participants who are encouraged by the presentations to learn new technology.

PEDIATRIC

The current robotic instrumentation and equipment have been designed with adults in mind. There is a significant lack of information regarding the setup of this current robotic technology as it applies to children in both pediatric general surgery and pediatric urology. Additionally, there is a lack of information on the limitations of robotic surgery for children in both pediatric general surgery and pediatric urology. However, the use of robotics in pediatric surgery is increasing and standardized approaches to complex multi-step surgery have been developed. The SRS meeting is an opportunity to share these developments and insights in pediatric robotic surgery.

PLENARY SESSION

The continuous issue with robotic surgery is lack of surgeon experience. Complications resulting from robotic surgery can impact morbidity and hospital length of stay. The lack of surgeon experience and technique is instrumental in preventing these complications. Robotic surgery has been proven to be excellent in oncologic outcomes, but the outcomes are highly dependent on surgeon skill. There have also been significant improvements in peri-operative patient management with the introduction of enhanced recovery protocols. Additionally, new MedTech companies have entered the market to develop robotic surgery platforms. This plenary session is designed to report the latest updates on the new robotic platforms, share insights and results from the implementation of enhanced recovery protocols and describe advancements in surgical technique and patient care in each of the defined surgical specialties. The most experienced surgeons in each of the identified fields will present these state-ofthe-art lectures.

TRANSORAL

Otolaryngology: Head and Neck Surgery (ORLHNS) is an evolving field that requires consistent review of diagnostic and treatment strategies. Moreover, ORLHNS providers need up-to-date reviews of topics that affect the care of their patients. Specifically, they need to be aware of recent and emerging strategies for integrating transoral robotic surgery (TORS) into their practices. Clinical correlation of latest management options with patient scenarios is needed to reinforce learning.

UROLOGY

The goal for this course is to have novice surgeons learn technical skills surrounding the treatment of prostate, kidney and bladder cancer from those surgeons with exemplary experience. Since skill and experience are proven mechanisms and key to success for robotic surgery, these skills and knowledge are necessary. It is our hope that this course will both increase surgeons' abilities to treat urologic cancer, as well as better address optimized peri-operative care for patients presenting with urologic cancer.

ACCREDITATION STATEMENT

In support of Improving Patient Care, Rush University Medical Center is accredited by the American Nurses Credentialing Center (ANCC), the Accreditation Council for Pharmacy Education (ACPE), and the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing education for the healthcare team.

Rush University Medical Center designates this live activity for a maximum of (21.25) AMA PRA Category 1 Credit(s)™. Physicians should claim only credit commensurate with the extent of their participation in the activity.

This activity is being presented without bias and without commercial support.

ANCC Credit Designation - Nurses

The maximum number of hours awarded for this CE activity is 21.25 contact hours.

Rush University is an approved provider for physical therapy (216.000272), occupational therapy, respiratory therapy, social work (159.001203), nutrition, speech-audiology, and psychology by the Illinois Department of Professional Regulation. Rush University designates this live activity for (21.25) Continuing Education credit(s).

EDUCATION AND ACCREDITATION

EDUCATIONAL OBJECTIVES

At the conclusion of this course, attendees should be able to:

CARDIOTHORACIC

- Describe contemporary technology and techniques in robotic cardiothoracic surgery.
- Review current results after robotic cardiothoracic surgery.
- Recognize the efforts necessary to learn robotic heart, lung, mediastinal and esophageal surgery.

COLORECTAL/GENERAL SURGERY

- Review key components of the current robotic systems and their advantages/disadvantages compared to conventional laparoscopy.
- Demonstrate the current applications of the robotic technology in the areas of general surgery: bariatric, colorectal, hepatobiliary, pancreas, endocrine, thoracic/esophageal, solid organ and hernias.
- Describe the standard robotic port placement and variations for extenuating patient circumstances to include patients with prior abdominal surgery and obesity.
- Explain the detailed surgical steps and philosophies of various general surgery procedures accomplished with robotic assistance.
- Describe the future of surgery, including how current and future innovations with impact general surgery.
- Demonstrate efficient steps in various abdominal robotic procedures to reduce the learning curve associated with various abdominal robotic procedures.
- Describe techniques for various single-port robotic abdominal procedures.

GYNECOLOGY

- List and explain three rational safe alternatives to open morcellation and uterine leiomyoma during minimally invasive hysterectomy.
- Explain the complex analysis of hospital cost, charges, reimbursement and estimates on morbidity costs that shape the arguments for and against robotic hysterectomy with respect to cost-effectiveness.
- Describe the basic elements of safe and effective vaginal prolapse repair in robotic-assisted procedures.
- Describe at least three tips and tricks with single-site robotic hysterectomy that improve efficiency and safety with this platform.
- List the major variables associated with cost of robotic procedures and explain strategies to improve cost-effectiveness.
- Describe at least three potential flaws with a recent analysis of robotic adnexal surgery that suggested adnexal surgery was not cost-effective.
- Identify strategies to reduce medicolegal risk with roboticassisted surgery.
- Explain the rationale for structured and evaluable training methods as a strategy to improve the safety and quality of robotic surgery.
- Describe potential technological advantages of the new robotic systems.
- Recognize clinical scenarios where the robotic platform can be useful for primary and secondary resection of ovarian cancer.
- List the anatomic boundaries and describe techniques for exposure of infrarenal lymphadenectomy.
- Describe recently described techniques for sentinel lymph mode mapping gynecologic oncology.
- Explain clinical pros and cons of offering radical trachelectomy for early state cervical cancer in patients desiring fertility.
- Prepare concept for phase III evaluation of robotic-assisted surgery in gynecologic surgery.

PEDIATRIC

- Review the differences and changes that are required to adapt the current robotic technology to children.
- Explain the differences and issues regarding port placement and set up of various pediatric robotic procedures in both pediatric general surgery and pediatric urology.
- Describe the robotic surgical techniques of Kasai portoenterstomy, choledochal cyst resection, thymectomy, mediastinal mass resection, pyeloplasty, ureteral implant and several other pediatric robotic procedures.
- Identify the limitations of pediatric robotic surgery in both general surgery and urology.

PLENARY SESSION

- Identify new specialties and procedures in which robotic surgery may become valuable in the future.
- Describe current trends in robotic surgeries across all specialties and examine the development of next generation robots.
- Describe enhanced recovery protocols that are implemented into patient care pathways to improve patient recovery and reduce complications.
- Explain the development of robotic surgical teams using metricbased evaluation.
- Identify and describe surgical systems and how they impact robotic surgery.
- Identify current locations utilizing and developing simulation technology.

TRANSORAL

- Illustrate the basic function of a robotic surgical system.
- Describe the most common oncologic indications and contradictions for the use of a robotic surgical system.
- Identify transoral robotic surgery for benign and malignant tumors of the mouth and throat.
- Describe robotic approaches to neck dissection.
- Explain the robotic approach to thyroidectomy.
- Describe the preoperative evaluation of the sleep apnea patient for transoral robotic surgery.
- Explain the transoral robotic surgery operative procedures for sleep apnea.
- Describe the postoperative management of patients undergoing transoral robotic surgery.

UROLOGY

- Evaluate and analyze the surgical techniques and methodology behind complex robotic urologic cancer surgeries such as prostatectomy, cystectomy and partial nephrectomy.
- Describe the key complications and outline the intra-operative and post-operative management related to robotic surgery procedures using video-based learning, live surgery and expert panel discussion.
- Identify the current enhanced recovery protocols for improving patient recovery and reducing length of stay in hospital following robotic prostatectomy, partial nephrectomy and cystectomy.
- Identify the current and upcoming protocols for regaining potency and continence following robotic prostatectomy and cystectomy.
- Explain a clinical update on treating, diagnosing and managing complications of localized, regionally advanced metastatic urinary cancer.
- Explain the surgical techniques and methodology behind complex robotic cancer surgeries, including partial nephrectomy, robotic prostatectomy and nephroureterectomy.
- Illustrate upcoming new technologies in the field of robotic surgery, including new robotic and imaging technologies.



GUEST SERVICES

- A Lobby/Concierge
- **B** Disney Vacation Club® Information Center
- C Resort Airline Check-In

DINING

- **D** The Market at Ale & Compass
- **E** Ale & Compass Restaurant
- F Ale & Compass Lounge
- **G** Crew's Cup Lounge
- ${f H}$ Yachtsman Steakhouse
- I Beaches & Cream Soda Shop

- **J** Hurricane Hanna's Waterside Bar & Grill
- **K** Martha's Vineyard
- L Cape May Cafe
- **M** Beach Club Marketplace

SHOPPING

- **D** The Market at Ale & Compass
- M Beach Club Marketplace

RECREATION

- ${\bf N}$ Stormalong Bay
- Ship Shape Massage, Salon and Fitness

P Lafferty Place Arcade

Wi-Fi is available in many areas

throughout our Resorts including

Guest rooms, main lobbies and

feature pools. (Coverage may vary.)

- **Q** Seaside Retreat
- **R** Campfire
- **S** Bayside Marina



Bus Stops



Disney's Magical Express® Bus Stop



Automated External Defibrillators



Elevators

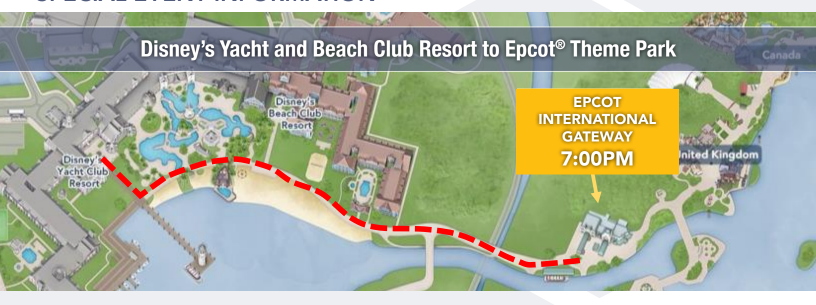


Designated Smoking Locations
Dining Reservations Recommended
(Call 407-WDW-DINE for more information.)





SPECIAL EVENT INFORMATION



PLEASE BE AT THE EPCOT INTERNATIONAL GATEWAY BY 7:00 PM

FRIDAY NIGHT SOCIAL EVENT AMERICAN ADVENTURE ROTUNDA AT EPCOT FRIDAY, JUNE 21, 2019 • 7:30 PM

7:00pm Event Guide Greeting at International Gateway

7:15pm Escort to American Adventure Rotunda

8:45pm Escort to Italy Isola & West Plaza

for Dessert Party & Fireworks

9:30pm Depart on Your Own

ADDITIONAL TICKETS AVAILABLE FOR PURCHASE AT SRS REGISTRATION DESK

COMPLIMENTARY 12 Years of Age and Younger \$80/TICKET 13 Years of Age and Older

INDUSTRY SPONSORED LUNCH

FRIDAY, JUNE 21, 2019 • 12:00 PM - 1:00 PM

GRAND HARBOR BALLROOM NORTH

Powering Digital Surgery Through Artificial Intelligence Derek Streat, Vice President Digital Educational Solutions Johnson & Johnson Institute



NEW SESSIONS THIS YEAR

HOSPITAL EXECUTIVES & ADMINISTRATORS THURSDAY, JUNE 20, 2019 • 7:25 AM - 11:30 AM CAPE COD AB

Program Chairs: Vipul Patel, Doug Harcombe

WOMEN IN ROBOTICS BREAKFAST PROGRAM FRIDAY, JUNE 21, 2019 • 7:00 AM – 8:00 AM ASBURY A

EMPOWERING WOMEN ON JOURNEY OF ADOPTING ROBOTICS IN THEIR PRACTICE: OVERCOMING THE HURDLES

Chair: Aileen Caceres, MD, MPH, FACOG Co-Chair: Darla Hutton

We will present information on robotics across the specialities and its adoption rate by women across these specialities. We will explore the challenges and roadblocks to incorporating robotics into practice for women across spectrums of training; from residency to advanced practice. This session is geared for everyone who is invested in developing robust robotic programs supporting female providers and also help female surgeons identify their growth potential

INVESTING IN ROBOTIC SURGICAL INNOVATION SATURDAY, JUNE 22, 2019 • 8:00 AM-12:00 PM ASBURY C

PRE-REGISTRATION REQUIRED. ADMITTANCE WITH TICKET.

Session Chairs: Vipul Patel, Aneesh Chopra, Avi Raval, Fred Moll, Mohan Nathan, Amit Vohra

Faculty: Amit Vohra, Amit Hazan, Mohan Nathan, Darla Hutton, Daniel Kim, Ryan Rhodes, David McNally, David Herman, Raj Toletti, Antal Desai, Arjun Desai, Mike Liang, James Rogers, Neeraj Agrawal

DISNEY'S YACHT & BEACH CLUB RESORTS Walkway To Beach Club JUNE 20 - 23, 2019 **Guest Rooms** East Rotunda **REGISTRATION & INFORMATION** 6:30 am - 5:00 pm Newport Gallery **BREAKFAST** 6:30 am - 8:00 am LUNCH 12:00 pm - 1:00 pm East **Newport Ballroom** West Heline et loby Rotunda West Seaview Room Drive-in Access Stonington Boardroom Bourne Room Cape Cod Meeting Lobby Planner's Registration Office **Business** Drive-in Roll-up Door Center Salon Salon Salon Salon Access Saybrook Řoom Service North Service Porte ······ Grand Harbor Ballroom ·· Cochére South Loading Dock Hampton Room Salon Salon Salon Salon Service Registration Asbury Lobby Service Asbury Rotunda **Newport Lobby** Asbury Hall **Newport Ballroom** Capcod A-C Walkway To Yacht Club Salon 1-4 **Guest Rooms** Ashbury A-C

AGENDA

SCHEDULE AT A GLANCE

SUB-SPECIALTY GROUP SESSIONS

LOCATION	NORTH SALON 1-3	ASBURY A	ASBURY B	ASBURY C	CAPE COD AB	NORTH SALON 4	CAPE COD C
		Т	HURSDAY, JU	JNE 20			
MORNING					Hospital Executives & Administrators		
AFTERNOON	Plenary						
			FRIDAY, JUN	IE 21			
MORNING	Plenary	Women in Robotics	Head & Neck				
AFTERNOON	Urology	Gynecology	Head & Neck	Upper GI	Thoracic	Bariatric	
		9	SATURDAY, JU	JNE 22			
MORNING	Urology	Gynecology	Cardiac	Investing in Robotic Surgical Innovation	Thoracic	Hernia	Colorectal
AFTERNOON	Urology	Gynecology	Cardiac	Pediatric	Thoracic	Hernia	Colorectal
	SUNDAY, JUNE 23						
MORNING	Urology	General Surgery	Hepatobiliary Pancreas and Allied Health	Allied Health			
IVIUNINING	Plenary	2 301)	Solid Organs				

SUB SPECIALTY AGENDAS ARE LISTED ALPHABETICALLY IN THE PROGRAM.

ALLIED HEALTH

SECTION CHAIRS

SUNDAY, JUNE 23, 2019

tions and Training

8:00 am – 12:00pm	Session I: OR Efficiency for Allied Health Building Efficiency in Robotic Surgical Team Operations and Training Moderators: Aileen Caceres and Cathy Jenson
08:00 am – 08:10 am	Introductions Aileen Caceres and Cathy Jenson
08:15 am – 08:35 am	Empowering Teams in Thoracic Surgery to Work Efficiently and Successfully Joanne Williams
08:40 am – 09:00 am	The Robotic Coordinator: Ingredients for Good Surgical Outcomes Anthea Ponce
09:05 am – 09:25 am	First Assistant Roles in Robotic Surgery: Is Training Up to Date in National Allied Health Curriculums? <i>Ana Medina and Amine Bouri</i>
09:30 am – 10:00 am	Surgical Assistant Role in Robotic Surgery: The Power of Efficient Set-ups in Gynecology Abe Segui and Bruce Barnes
10:05 am – 10:25 am	Techniques in Improving Operating Room Efficiency in Robotic Surgery: Experience from Thoracics And Urology Antravia Butler and John Andrich
10:30 am – 10:50 am	Best Practices for Robotic Surgery Programs Kyle Langston
11:00 am – 11:30 am	Round group Discussion/Final tips Daniele Fuhrich and Rebecca Holmes
11:30 am – 12:00 pm	Q&A

BARIATRIC

SECTION CHAIRS



Luiz Almeida

	<u> </u>		~ I	
,	Car	los	Gal	van

FRIDAY, JUNE 21, 2019

1:00 pm – 1:13 pm	Robotic sleeve gastrectomy Stephen Scott		
1:13 pm – 1:21 pm	Robotic revision of sleeve gastrectomy Enrique Elli		
1:21 pm – 1:29 pm	Robotic Conversion from sleeve to bypass Alexandre Elias		
1:29 pm – 1:42 pm	Robotic bariatric surgery primary and revisional Carlos Galvani		
1:42 pm – 1:50 pm	Robotic gastric bypass in super-obese patient		
1:50 pm – 1:58 pm	Robotic RNY in Super obese patient with steatohepatitis cirrhosis Luiz Alfredo Almeida		
1:58 pm – 2:06 pm	Robotic single anastomosis bariatric surgery Stephen Scott		
2:06 pm – 2:14 pm	Hepatomegaly complicating robotic RYGB: a novel liver retractor with falciform section. Josemberg Campos		
2:14 pm – 2:27 pm	Robotic revisional bariatric surgery Carlos Domene		
2:27 pm – 2:35 pm	Robotic recurrent hiatal hernia repair takedown of fundoplication and conversion to gastric bypass <i>Carlos Galvani</i>		
2:35 pm – 2:43 pm	Robotic gastric bypass after hiatal hernia repair Alexandre Elias		
2:43 pm – 2:56 pm	Robotic revisional bariatric surgery: It's really worth Luis Alfredo Almeida		
2:56 pm – 3:04 pm	Robotic resection of diverticulum after by-pass surgery Paula Volpe		
3:04 pm – 3:24 pm	Coffee Break		
3:24 pm – 3:32 pm	Robotic Heller myotomy in bariatric surgery patients Stephen Scott		
3:32 pm - 3:40 pm	Magnetic Assistance in Robotic Bariatric Surgery Jorge Bravo		
3:40 pm – 3:48 pm	Robotic revisional bariatric surgery: gastric pouch resizing to treat outlet obstruction after open rygb Josemberg Campos		
3:48 pm – 4:01 pm	Value of robotic surgery in revisional bariatric surgery Enrique Elli		
4:01 pm – 4:09 pm	Robotic Herniated pouch and candy cane Paula Volpe		
4:09 pm – 4:17 pm	Bleeding and gastric fundus perforation during robotic gastric bypass Luis Alfredo Almeida		
	zalo / limedo / limela		
4:17 pm – 4:25 pm	Recurrent HHR post gastric bypass and redo GJA. Carlos Galvani		
4:17 pm – 4:25 pm 4:25 pm – 4:38 pm			
	Recurrent HHR post gastric bypass and redo GJA. Carlos Galvani		
4:25 pm – 4:38 pm	Recurrent HHR post gastric bypass and redo GJA. <i>Carlos Galvani</i> Learning curve in robotic gastric bypass: How to start it? <i>Josemberg Campos:</i> Robotic-assisted conversion from slipped Nissen to Roux-en-Y Gastric Bypass.		
4:25 pm – 4:38 pm 4:38 pm – 4:46 pm	Recurrent HHR post gastric bypass and redo GJA. Carlos Galvani Learning curve in robotic gastric bypass: How to start it? Josemberg Campos: Robotic-assisted conversion from slipped Nissen to Roux-en-Y Gastric Bypass. Enrique Elli		
4:25 pm – 4:38 pm 4:38 pm – 4:46 pm 4:46 pm – 4:54 pm	Recurrent HHR post gastric bypass and redo GJA. Carlos Galvani Learning curve in robotic gastric bypass: How to start it? Josemberg Campos: Robotic-assisted conversion from slipped Nissen to Roux-en-Y Gastric Bypass. Enrique Elli Robotic treatment of giant hiatal hernia. Paula Volpe		
4:25 pm – 4:38 pm 4:38 pm – 4:46 pm 4:46 pm – 4:54 pm 4:54 pm – 5:07 pm	Recurrent HHR post gastric bypass and redo GJA. Carlos Galvani Learning curve in robotic gastric bypass: How to start it? Josemberg Campos: Robotic-assisted conversion from slipped Nissen to Roux-en-Y Gastric Bypass. Enrique Elli Robotic treatment of giant hiatal hernia. Paula Volpe Enhanced imaging in robotic general and bariatric surgery Stephen Scott		
4:25 pm – 4:38 pm 4:38 pm – 4:46 pm 4:46 pm – 4:54 pm 4:54 pm – 5:07 pm 5:07 pm – 5:20 pm	Recurrent HHR post gastric bypass and redo GJA. Carlos Galvani Learning curve in robotic gastric bypass: How to start it? Josemberg Campos: Robotic-assisted conversion from slipped Nissen to Roux-en-Y Gastric Bypass. Enrique Elli Robotic treatment of giant hiatal hernia. Paula Volpe Enhanced imaging in robotic general and bariatric surgery Stephen Scott Robotic duodenal switch Enrique Elli		

CARDIAC

SECTION CHAIRS



T. Sloane Guy

Ghulam Abbas

SATURDAY, JUNE 22, 2019

8:00 am – 8:15 am	Introduction	
8:15 am – 8:45 am	History and Future of Robotic Cardiac Surgery Randolph Chitwood	
8:45 am – 9:15 am	Robotic MIDCAB Procedure: How I do It Nirav Patel	
9:15 am – 9:45 am	Robotic TECAB: The Ultimate Minimally Invasive CABG Johannes Bonnati	
9:45 am – 10:15 am	Break	
10:15 am – 11:00 am	Endoscopic Robotic Mitral Valve Repair T. Sloane Guy	
11:00 am – 11:30 am	Robotic Cardiac Surgery: Not Just for Mitral Repair and Coronary Bypass! Sam Balkhy	
11:30 am – 12:00 pm	Panel Discussion Panelists: Randolph Chitwood, Karen Gersch, Johannes Bonnati, T. Sloane Guy, Sam Balkhy	
12:00 pm – 1:00 pm	Lunch	
1:00 pm – 1:30 pm	Avoiding and Managing Complications in Robotic Cardiac Surgery Randolph Chitwood	
1:30 pm – 2:00 pm	Clinical Evidence for Robotic Cardiac Surgery Evelio Rodriguez	
2:00 pm – 2:30 pm	When to Convert in Robotic Cardiac Surgery Wiley Nifong	
2:30 pm – 3:00 pm	Anastomotic Alternatives in TECAB and Robotic MIDCAB Procedures Sam Balkhy	
3:00 pm – 3:30 pm	Break	
3:30 pm – 4:00 pm	Combining a Robotic Coronary and Mitral Practice in a Private Practice Setting Dan Bethancourt	
4:00 pm – 4:30 pm	Getting Trained: Preparing Yourself and the Team for Robotic Cardiac Surgery T. Sloane Guy	
4:30 pm – 5:00 pm	Panel Discussion Panelists: Randolph Chitwood, Dan Bethancourt, Evelio Rodriguez, Wiley Nifong, Sam Balkhy, T. Sloane Guy	

COLORECTAL

SECTION CHAIRS



Armando Melani

Mark Solimar

SATURDAY, JUNE 22, 2019

7:00 am - 7:13 am	Robotic bottom up right colectomy Pier Paolo Bianchi
7:13 am - 7:21 am	Robotic bottom-to-up right colectomy with CME: tips and tricks Giuseppe Spinoglio
7:21 am - 7:29 am	Comparison between medial-to-lateral and bottom-to-up right colectomy with CME Personal experience <i>Giuseppe</i> Spinoglio
7:29 am - 7:42 am	Fluorescence guided-robotic right colectomy with CME and bottom-to-up approach Giuseppe Spinoglio
7:42 am - 7:50 am	Robotic extended right colectomy for large tumor Craig Johnson
7:50 am - 8:03 am	Mastery of the intracorporeal anastomosis Mark Soliman
8:03 am - 8:11 am	Robotic splenic flexure takedown Pier Paolo Bianchi
8:11 am - 8.19 am	Robotic Arc of riolan preserving splenic flexure takedown. Seon-hahn Kim
8.19 am - 8:32 am	Standardization of robotic splenic flexure takedown Carlos Veo
8:32 am - 8:40 am	Robotic subtotal colectomy Craig Johnson
8:40 am - 8:48 am	Robotic total abdominal colectomy with ileorectal anastomosis Henry Lujan
8:48 am - 9:15 am	COFFEE BREAK
BENIGN LEFT SIDED	RESECTIONS
9:15 am - 9:23 am	Totally robotic sigmoid and left hemicolectomies. Advanced technical pearls you won't find in a textbook. <i>Mark Soliman</i>
9:23 am - 9:31 am	Robotic colectomy for complex diverticulitis Giuseppe Spinoglio
9:31 am - 9:39 am	Robotic in complicated diverticulitis in obese Craig Johnson
9:39 am - 9:47 am	Robotic complicated diverticular disease with colocutaneous fistula and bladder resection Itzel Vela
9:47 am - 9.55 am	Complex diverticular disease with Colovaginal fistula Cesar Santiago
9.55 am - 10:03 am	Sigmoidectomy for diverticulitis with rectal artery preservation Pier Paolo Bianchi
10:03 am - 10:11 am	LST Rectum resection with Robotic Ricardo Abdalla:
10:11 am - 10:19 am	Anvil drop technique (Tips) Henry Lujan
10:19 am - 10:27 am	Robotic rectosigmoidectomy with transvaginal specimen extraction Marcos Denadai
10:27 am - 10:40 am	Robotic pelvic organ prolapse surgery. which technique is better? Juan Carlos Sanchez
10:40 am - 10:48 am	Rectal prolapse and ventral rectopexy with mesh Cesar Santiago
10:48 am - 10.56 am	Robotic proctectomy and j pouch Craig Johnson
10.56 am - 11:04 am	Robotic Intracorporeal Anastomosis Juan Carlos Sánchez
11:04 am - 11.12 am	Outcomes of surgical treatment of deep endometriosis Paulo Galvao
11.12 am - 11:20 am	Robotic reversal of Hartmann's Eduardo Parra Davila
11:20 am - 11.28 am	Robotic Presacral bleeding control Seon-hahn Kim
	3
11.28 am - 11.36 am	Dual image guided lateral pelvic node dissection Guy Seog Choi

COLORECTAL

SATURDAY, JUNE 22, 2019 continued

11.36 am – 11:44 am	European program for training in robotic colorectal surgery Amjad Parvais
11:44 am – 1:00 pm	LUNCH
RECTAL CANCER 1	
1:00 pm - 1:13 pm	Surgical treatment of rectal cancer by robotic approach Marcos Denadai
1:13 pm - 1:21 pm	Robotic total mesorectal excision for rectal adenocarcinoma Vladimir Schraibman
1:21 pm - 1:34 pm	Oncologic outcome of robotic rectal cancer surgery Guy Seog Choi
1:34 pm - 1:47 pm	Robotic TME Giuseppe Spinoglio
1:47 pm - 2.00 pm	Can more anal sphincters be saved with robot? Seon-hahn Kim
2.00 pm - 2:08 pm	Marginal gains in standardization for robotic TME surgery Amjad Parvais
2:08 pm - 2:16 pm	Robotic LAR in obese patient Craig Johnson
2:16 pm - 2:29 pm	Ultra low anterior anterior resection on an obese male, who needs ta tme? Cesar Santiago
2:29 pm - 2:37 pm	Robotic LAR in a recurrent sigmoid tumor Itzel Vela
2:37 pm - 2.45 pm	Robot assisted ISR in T4 cancer with coloanal anastomosis and vaginal resection Itzel Vela
2.45 pm - 2.53 pm	Usage of two right hands in robotic TME. Why is it better? Amjad Parvais
2.53 pm - 3.01 pm	Robotic Denonvilliers fascia preserve TME Seon-hahn Kim
3.01 pm - 3:15 pm	COFFEE
RECTAL CANCER 2	
3:15 pm - 3:23 pm	Robotic Denonvilliers fascia preserve TME Seon-hahn Kim
3:23 pm - 3:31 pm	Robotic intrafascial TME Guy Seog Choi
3:31 pm - 3:39 pm	Robotic neurovascular bundle preserving anterior TME dissection Seon-hahn Kim
3:39 pm - 3:47 pm	Robotic transanal-tranabdominal ISR for very low rectal cancer Guy Seog Choi
3:47 pm - 3.55 pm	Robotic Trans anal Robotic TME Sam Atallah
3.55 pm - 4:08 pm	Robot assisted intersphincteric resection vs taTME. Pros and cons Itzel Vela
4:08 pm - 4:16 pm	Robotic TAMIS for rectal polyps Pier Paolo Bianchi
4:16 pm - 4:24 pm	Robotic transanal surgery for rectal mass Craig Johnson
4:24 pm - 4:37 pm	Robotic lateral pelvic lymphadenectomy .Step by Step Armando Melani
4:37 pm - 4.45 pm	Robotic Abdominoperineal resection Marcos Denadai

COLORECTAL

5:53 pm - 6.06 pm

6.06 pm - 6.19 pm

6.19 pm

SATURDAY, JUNE 22, 2019 continued

ADJOURN

4.45 pm - 4:53 pm Robotic surgery in difficult situations Marcos Denadai 4:53 pm - 5:06 pm Ergonomics in robotic surgery Julio Lococo 5:06 pm - 5:19 pm Colorectal robotic surgery in latinoamerica: State of the art Juan Carlos Reyez 5:19 pm - 5:32 pm Single Port Robotics - New Tactics John Marks 5:32 pm - 5.45 pm Use of indocyanine green (ICG) -Enhanced fluorescence in robotic colorectal surgery Henry Lujan 5.45 pm - 5:53 pm Robotic usage in endometriosis Armando Melani

Robotic repair in anastomotic leak test Craig Johnson

New technology and navigation in the approach for rectal cancer Sam Atallah

GENERAL SURGERY



duardo		Enrique

SUNDAY, JUNE 23, 2019

7:00 am – 7:13 am	Why such an enthusiasm for robotic surgery? Eduardo Parra Davila
7:13 am – 7:21 am	Robotic control of aortic injury Gustavo Plasencia
7:21 am – 7:29 am	Vascular Injury control in robotic splenectomy Juan Roberto Gonzalez
7:29 am – 7:37 am	Robotic Repair of duodenum laceration Craig Johnson
7:37 am – 7:45 am	Vascular injury in Left colon resection Gustavo Plasencia
7:45 am – 7:53 am	Robotic para-aortic mass resection Anusak Yiengpruksawan
7:53 am – 8:06 am	Single port appendectomy Carlos Domene
8:06 am – 8:14 am	Robotic appendectomy controversy Andrea Pakula
8:14 am – 8:27 am	ICG: State of the art applications in robotic surgery Anthony Gonzalez
8:27 am – 8:40 am	Cholecystectomy in patient with chronic portal vein thrombosis Anusak Yiengpruksawan
8:40 am – 8:48 am	Robotic Right posterior Sector resection and portal vein thrombectomy John Martinie
8:48 am – 8:56 am	Fluorescence guided robotic cholecystectomy with an accessory biliary duct Giuseppe Spinoglio
8:56 am – 9:04 am	Robotic cholecystectomy in situs inversus totalis Hector Noyola
9:04 am – 9:12 am	Robotic Median arcuate ligament release Carlos Galvani
9:12 am – 9:20 am	Robotic release of median arcuate ligament Eduardo Parra Davila
9:20 am – 9:28 am	Robotic Treatment of Dumbar Syndrome. Rubens Sallum
9:28 am – 9:33 am	Robotic Pelvic Organ Prolapse Surgery Juan Carlos Sánchez
9:33 am – 9:41 am	Robotic Organopexy Juan Carlos Sánchez
9:41 am – 9:49 am	Robotic Si 3 port Sygmoidectomy with intracorporeal anastomosis POP technique Javier Kuri
9:49 am – 9:57 am	Robotic donor nephrectomy Hector Noyola
9:57 am – 10:05 am	Robotic duodenal sleeve resection, the transmesenteric approach John Martinie
10:05 am - 10:13 am	Robotic enucleation for GIST at the esophagogastric junction, is the robot the solution to avoid morbidity and mortality of gastroesophageal resection? <i>Javier Kuri</i>

GYNECOLOGY

8

SECTION CHAIRS





Robert Holloway

Martin Martino

Aileen Caceres

FRIDAY, JUNE 21, 2019

12:50 pm – 1:00 pm	Introductions Martin Martino and Robert Holloway
1:00 pm – 3:00 pm	Session I: Reaching the Quadruple AIM with Robotics Moderator: Martin Martino
1:00 pm – 1:20 pm	Better Care: What outcomes matter? William Burke
1:20 pm – 1:40 pm	Better Quality: Does ERAS improve quality? Sean Dowdy
1:40 pm – 2:00 pm	Better Cost: Using AI and data analytics to reduce costs of care Walter Gottleib
2:00 pm – 2:20 pm	Better Experience: Improving patient experience through EASE Hope Johnson
2:20 pm – 2:30 pm	Q & A: Does Robotics help reach the Quadruple AIM?
2:30 pm – 3:00 pm	BREAK
3:00 pm – 5:00 pm	Session 2: CURRRENT CONTROVERSIES in Robotics: It's not OK to be just OK! Moderator: Martin Martino
3:00 pm – 3:15 pm	Robotic Training Network (RTN): Teaching MIS and Robotics to your residents and fellows Mirielle Truong
3:15 pm – 3:30 pm	Teaching and credentialing teams: The surgeon, bedside, the nurses and the anesthesia team <i>Todd Larson</i>
3:30 pm – 3:45 pm	Fundamentals of Robotic Surgery (FRS): The new paradigm for the Attending Level Surgeon Jeff Levy
3:45 pm – 5:00 pm	Panel Discussion

SATURDAY, JUNE 22, 2019

8:00 am – 9:00 am	Abstracts Moderators: Robert Holloway and Peter Lim
8:00 am – 8:10 am	Robotic-Assisted Laparoscopic Splenectomy In Recurrent Ovarian Cancer Thomas Paterniti
8:10 am – 8:20 am	Pain and Narcotic Use with Robotic Versus Traditional Laparoscopic Hysterectomy for Benign Indications Aileen Caceres
8:20 am – 8:30 am	Robotic-Assisted Radical Hysterectomy (Rrh) For Early Stage Cervical Cancer (Cc): Patterns Of Recurrence, Survival, And The Surgeon Experience Factor <i>Christine Fitzsimmons</i>
8:30 am – 8:40 am	Robotic Sentinel Lymph Node (Sln) Mapping In Endometrial Cancer: Sln Symmetry And Implications Of Mapping Failure <i>Amanda J. Stephens</i>
8:40 am – 8:50 am	After the LACC Trial: A novel technique to close the vaginal cuff and reduce contamination in patients having radical hysterectomy for cervical cancer <i>Martin Martino</i>
9:00 am – 10:00 am	Session 3: Developing Steps to a Center of Surgical Excellence in Robotic Surgery Moderator: <i>Martin Martino</i>
9:00 am – 9:20 am	Defining characteristics of an ISE Center of Excellence Jeffrey Levy
9:20 am – 9:40 am	Preventing burnout – the old fashion way! Joseph Patruno
9:40 am – 10:00 am	Delivering your strategy message in the community Keith Nahigian
10:00 am – 10:50 am	Session 4: Managing Early State Cervical Cancer Moderator: Robert Holloway
10:05 am – 10:20 am	The Case for Radical Trachelectomy w SLN bx Ricardo Estape

GYNECOLOGY

SATURDAY, JUNE 22, 2019 continued

10:35 am – 10:40 am Rebuttal 10:40 am – 10:50 am Q & A Panel 10:50 am – 12:00 am Session S: CURRRENT CONTROVERSIES in Reproductive Medicine Moderator: Gregory Kainz 10:50 am – 11:05 am Defining and evaluating the CS Scar "or niche Eftichia Kontopoulos 11:05 am – 11:20 am Techniques to close the niche Martin Martino 11:20 am – 11:35 am Does closing the niche make a difference? Chuck Miller 11:35 am – 12:00 pm Q & A 12:00 pm – 1:00 pm LUNCH BREAK 1:00 pm – 3:00 pm Session 6: Managing Cervical Cancer after the LACC Trial Moderators: Martin Martino and Peter Lim 1:00 pm – 1:20 pm Background on radical hysterectomy controversy Jubilee Brown 1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after the LACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 2:50 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:45 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 5:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRC: Single site surgery is the preferred approach for TLH and endometriosis Alien Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 3:45 pm OQ&A Panel Discussion	10:20 am – 10:35 am	The case for conization and SLN mapping/pelvic lymphadenectomy Gustavo Guitmann
10:50 am – 12:00 am Session 5: CURRRENT CONTROVERSIES in Reproductive Medicine Moderator: Gregory Kainz 10:50 am – 11:05 am Defining and evaluating the CS Scar "or niche Eftichia Kontopoulos 11:05 am – 11:20 am Techniques to close the niche Martin Martino 11:20 am – 11:35 am Does closing the niche make a difference? Chuck Miller 11:35 am – 12:00 pm Q & A 12:00 pm – 1:00 pm LUNCH BREAK 1:00 pm – 3:00 pm Session 6: Managing Cervical Cancer after the LACC Trial Moderators: Martin Martino and Peter Lim 1:00 pm – 1:20 pm Background on radical hysterectomy controversy Jubilee Brown 1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after the LACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 2:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm RPO: Single site surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery - How would this improve outcomes and patient experience? Ricardo Estape 4:15 pm – 4:30 pm — CON: Not a chance – reduced port is optimal Thiera Soares 4:15 pm – 4:30 pm — CON: Not a chance – reduced port is optimal Thiera Soares	10:35 am – 10:40 am	Rebuttal
Moderator: Gregory Kainz 10:50 am – 11:05 am Defining and evaluating the CS Scar "or niche Eftichia Kontopoulos 11:05 am – 11:20 am Techniques to close the niche Martin Martino 11:20 am – 11:35 am Does closing the niche make a difference? Chuck Miller 11:35 am – 12:00 pm Q & A 12:00 pm – 1:00 pm LUNCH BREAK 1:00 pm – 3:00 pm Session 6: Managing Cervical Cancer after the LACC Trial Moderators: Martin Martino and Peter Lim 1:00 pm – 1:20 pm Background on radical hysterectomy controversy Jubilee Brown 1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after the LACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 8:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:30 pm Con: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:15 pm – 4:30 pm Q&A Panel Discussion	10:40 am – 10:50 am	Q & A Panel
11:05 am – 11:20 am Techniques to close the niche Martin Martino 11:20 am – 11:35 am Does closing the niche make a difference? Chuck Miller 11:35 am – 12:00 pm Q & A 12:00 pm – 1:00 pm LUNCH BREAK 1:00 pm – 3:00 pm Session 6: Managing Cervical Cancer after the LACC Trial Moderators: Martin Martino and Peter Lim 1:00 pm – 1:20 pm Background on radical hysterectomy controversy Jubilee Brown 1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after the LACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 8 PREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURREENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:15 pm – 4:30 pm Q&A Panel Discussion	10:50 am – 12:00 am	Session 5: CURRRENT CONTROVERSIES in Reproductive Medicine Moderator: <i>Gregory Kainz</i>
11:20 am – 11:35 am Does closing the niche make a difference? Chuck Miller 11:35 am – 12:00 pm Q & A 12:00 pm – 1:00 pm LUNCH BREAK 1:00 pm – 3:00 pm Session 6: Managing Cervical Cancer after the LACC Trial Moderators: Martin Martino and Peter Lim 1:00 pm – 1:20 pm Background on radical hysterectomy controversy Jubilee Brown 1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after theLACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 2:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:30 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares	10:50 am – 11:05 am	Defining and evaluating the CS Scar "or niche Eftichia Kontopoulos
11:35 am – 12:00 pm Q & A 12:00 pm – 1:00 pm LUNCH BREAK 1:00 pm – 3:00 pm Session 6: Managing Cervical Cancer after the LACC Trial Moderators: Martin Martino and Peter Lim 1:00 pm – 1:20 pm Background on radical hysterectomy controversy. Jubilee Brown 1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after the LACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients. Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic). Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 2:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:45 pm Pro: Treatment is not necessary for ITC. Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC. Robert Holloway 3:30 pm – 3:45 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal. Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	11:05 am – 11:20 am	Techniques to close the niche Martin Martino
12:00 pm – 1:00 pm Session 6: Managing Cervical Cancer after the LACC Trial Moderators: Martin Martino and Peter Lim 1:00 pm – 1:20 pm Background on radical hysterectomy controversy Jubilee Brown 1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after the LACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:30 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:45 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	11:20 am – 11:35 am	Does closing the niche make a difference? Chuck Miller
1:00 pm – 3:00 pm Session 6: Managing Cervical Cancer after the LACC Trial Moderators: Martin Martino and Peter Lim 1:00 pm – 1:20 pm Background on radical hysterectomy controversy Jubilee Brown 1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after the LACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	11:35 am – 12:00 pm	Q & A
1:00 pm – 1:20 pm Background on radical hysterectomy controversy Jubilee Brown 1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after the LACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 2:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Alleen Caceres CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	12:00 pm – 1:00 pm	LUNCH BREAK
1:20 pm – 1:40 pm Con: Patients with stage IB1 Cervical should have OPEN Surgery after the LACC trial Brian Slomovitz 1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 8REAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm Q&A Panel Discussion	1:00 pm – 3:00 pm	
1:40 pm – 2:00 pm Pro: MIS is OK with me and better for my patients Wendel Naumann 2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 2:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	1:00 pm – 1:20 pm	Background on radical hysterectomy controversy Jubilee Brown
2:00 pm – 2:20 pm Rebuttal 2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 2:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	1:20 pm – 1:40 pm	
2:20 pm – 2:30 pm A description of various surgical techniques for colpotomy Open, vaginal, and MIS (Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 2:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:30 pm – 4:45 pm Q&A Panel Discussion	1:40 pm – 2:00 pm	Pro: MIS is OK with me and better for my patients Wendel Naumann
(Laparoscopic + Robotic) Martin Martino and Peter Lim 2:30 pm – 2:50 pm Panel discussion 2:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	2:00 pm – 2:20 pm	Rebuttal
2:50 pm – 3:00 pm BREAK 3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	2:20 pm – 2:30 pm	
3:00 pm – 3:45 pm Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question? 3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	2:30 pm – 2:50 pm	Panel discussion
3:00 pm – 3:15 pm Pro: Treatment is not necessary for ITC Sarika Gupta 3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	2:50 pm – 3:00 pm	BREAK
3:15 pm – 3:30 pm Con: Treatment may very well be necessary for ITC Robert Holloway 3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	3:00 pm – 3:45 pm	Session 7: Endometrial Cancer and ITC: To treat or not to treat: That is the question?
3:30 pm – 3:45 pm Panel discussion 3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? Ricardo Estape 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	3:00 pm – 3:15 pm	Pro: Treatment is not necessary for ITC Sarika Gupta
3:45 pm – 5:00 pm Session 8: CURRRENT CONTROVERSIES in Gynecology: Single site surgery Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	3:15 pm – 3:30 pm	Con: Treatment may very well be necessary for ITC Robert Holloway
Moderator: Gregory Kainz 3:45 pm – 4:00 pm Single Site Surgery – How would this improve outcomes and patient experience? 4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	3:30 pm – 3:45 pm	Panel discussion
4:00 pm – 4:15 pm PRO: Single site surgery is the preferred approach for TLH and endometriosis Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	3:45 pm – 5:00 pm	
Aileen Caceres 4:15 pm – 4:30 pm CON: Not a chance – reduced port is optimal Thiera Soares 4:30 pm – 4:45 pm Q&A Panel Discussion	3:45 pm – 4:00 pm	
4:30 pm – 4:45 pm Q&A Panel Discussion	4:00 pm – 4:15 pm	
	4:15 pm – 4:30 pm	CON: Not a chance – reduced port is optimal <i>Thiera Soares</i>
4:45 pm – 5:00 pm Wrap up and ADJOURN		· · ·
	· · · · · · · · · · · · · · · · · · ·	

HEAD & NECK SURGERY



FRIDAY, JUNE 21, 2019

Um	amah	eswa	r Dii	WUIT

Breakfast	
Current Concepts in Training Robotic Head & Neck Surgeons	
Welcome - Umamaheswar Duvvuri	
Current TORS training, DaVinci surgery - Richmon	
Current TORS training, Medrobotics Surgery - Stephan Lang	
Role of simulation in surgical education - Sanket Chauhan	
Breaking down the steps of surgery: New frontiers in training - Beth Littleton	
Role of artificial intelligence/ virtual reality - Stephan Matheis	
Break	
Onboarding and credentialing of new surgeons – David Cognetti	
Lunch & debrief	
Maintaining Proficiency for the robotic surgeon: How (can) we do this: implications for trials? - <i>Umamaheswar Duvvuri</i>	
How do we / Should we train residents in robotics- Vin Paleri	
Working group of writing guidelines on training/ credentialing endorsed by SRS The goal is to write a white-paper that can be published in the JRS regarding training and credentialing of surgeons in the field of Otolaryngology-Head & Neck surgery.	

HEPATOBILIARY PANCREAS AND SOLID ORGANS

SECTION CHAIRS



John Martinie

Apucal	Vionanti	ILCOVACOR
Allusa	k Yiengpri	uksawaii

SUNDAY, JUNE 23,	2019

7:00 am – 7:13 am	Robotic Whipple: Lessons Learned Sharona Ross		
7:13 am – 7:21 am	Distal pancreatectomy with splenic preservation (Warshaw Technique) Enrique Chavarria		
7:21 am – 7:29 am	Robotic total pancreatectomy Antonio Macedo		
7:29 am – 7:37 am	Staging laparobotomy for border line pancreatic cancer Anusak Yiengpruksawan		
7:37 am – 7:50 am	Totally robotic pancreaticoduodenectomy from 13 years of experience doing lap to robotic evolution <i>Antonio Cury</i>		
7:50 am – 7:58 am	Robotic Pancreaticoduodenectomy with Cholecystectomy for Pseudopapillary Neoplasm Alexander Rosemurgy		
7:58 am – 8:06 am	Pancreatoduodenectomy totally assisted by da Vinci robot, initial experience in Mexico. <i>Enrique Chavarria</i>		
8:06 am – 8:19 am	The standardized technique for the robotic Whipple Pier Guilianotti (web)		
819 am– 8.27 am	The robotic Puestow procedure Pier Guilianotti (web)		
8:27 am – 8:35 am	The robotic resection of the caudate lobe Pier Guilianotti (web)		
8:35 am – 8:43 am	Robotic distal pancreatectomy with splenectomy and Adrenalectomy Alexander Rosemurgy		
8:43 am – 8:56 am	Robotic pancreato-duodenectomy : Step by Step Alexandre <i>Prado de Resende</i>		
8:56 am – 9:04 am	Robotic management of small pancreatic neuroendocrine tumors Kevin El-Hayek		
9:04 am – 9:24 am	Coffee Break		
9:24 am – 9:32 am	Final Management assisted Robot of an incomplete resection of a CBD cyst. Enrique Chavarria		
9:32 am – 9:40 am	Soft pancreas and small bile duct in robotic Wipple reconstruction Antonio Cury		
9:40 am – 9:48 am	Robotic Duodenoduodenostomy for Anular Pancreas Alexander Rosemurgy		
9:48 am – 9:56 am	Robotic pancreato-jejunostomy Alexandre Prado de Resende		
9:56 am – 10:09 am	Robotic splenectomy Carlos Domene		
10:09 am – 10:22 am	Robotic liver surgery. Lessons learned Iswanto Sucandy		
10:22 am – 10:35 am	Robotic HPB Surgery: a pathway for success. John Martini		
10:35 am - 10:43 am	Robotic biliary-digestive anastomosis Antonio Macedo		
10:43 am – 10:56 am	Robotic Reconstruction of latrogenic bile duct injury Adolfo Cuendis		
10:56 am -11:04 am	Robotic biliary-enteric anastomosis in bile duct injury. Juan Roberto Gonzalez		
11:04 am – 11:12 am	Robotic hepatico-jejunostomy Alexandre Prado de Resende		
11:12 am – 11:20 am	Robotic cystogastrostomy due to pancreatic pseudocyst Vladimir Schraibman		
11:20 am – 11:28 am	Robotic transduodenal ampullectomy Kevin El-Hayek		
11:28 am – 11:36 am	Uncinate process dissection by robot Antonio Cury		
11:36 am – 11:49 am	Robotic adrenalectomy: State of the Art Anatoliy Rudin		
11:49 am -11:57 am	Robotic adrenalectomy Eduardo Parra Davila		
11:57 am	ADJOURN		

HERNIA

John Martinie

SATURDAY, JUNE 22, 2019

7:00 am – 7:13 am	Robotic surgery for complex inguinal hernias Jose Yeguez	
7:13 am – 7:21 am	Direct inguinal hernia: Close the defect! Agustin Alvarez	
7:21 am – 7:29 am	Robotic IPOM: is it gone? Eduardo Parra Davila	
7:29 am – 7:42 am	Robotic inguinal hernia in private practice. How and why I am surviving (WEB) Anthony Gonzalez	
7:42 am – 7:50 am	Laparoscopic Giant Inguinal with Loss of Domain Victor Radu	
7:50 am – 7:58 am	Robotic complicated inguinal hernia repair: what to do with the bladder? Agustin Alvarez	
7:58 am – 8:06 am	Robotic TAR.Technique and what is happening? Conrad Ballecer	
8:06 am – 8:19 am	Evaluation and approach to Groin Pain. Is there a role for robotics? Brian Jacob	
8:19 am – 8:32 am	Robotic anatomical lectures for the young and old surgeons (WEB) Filip Muysoms	
8:32 am – 8:45 am	Robotic parastomal Hernia Repair (WEB) Filip Muysoms	
8:45 am – 8:53 am	Robotic retromuscular ventral hernia repair (WEB) Filip Muysons	
8:53 am – 9:01 am	Robotic retromuscular approach Hernia repair Ricardo Abdalla	
9:01 am – 9:21 am	Coffee Break	
9:21 am – 9:34 am	Robotic eTEP-TAR Victor Radu	
9:34 am – 9:47 am	Lap eTEP through robo eTEP for ventral hernia: Any difference in the journey? Agustin Alvarez	
9:47 am – 9:55 am	How do I teach Robotic eTEP Conrad Ballecer	
9:55 am – 10:03 am	Staple Technique for E TEPP Retro rectus hernia repair Stephen Scott	
10:03 am – 10:16 am	Robotic TAPP ventral/atypical hernia repair Andrea Pakula	
10:16 am – 10:24 am	Robotic TAPP concomitant with radical prostatectomy. Should be done? Flavio Malcher	
10:24 am – 10:32 am	Is robotic TAPP the answer for umbilical hernias? Conrad Ballecer	
10:32 am –10:40 am	Robotic TAPP inguinal hernia after posterior recurrence prostatectomies Eduardo Parra Davila	
10:40 am – 10:48 am	Modified r-Stoppa repair for recurrent giant inguinal hernia Javier Kuri	
10:48 am – 10:56 am	Robotic TAPP for incisional lumbar hernia Agustin Alvarez	
10:56 am – 11:09 am	- 11:09 am Robotic preperitoneal hernia repairs <i>Vedra Augenstein</i>	
11:09 am – 11:17 am	Robotic facilitating mesh removal Brian Jacob	
11:17 am – 11:25 am	Robotic dermoid cystectomy and RTAPP incisional hernia repair Andrea Pakula	
11:25 am – 11:33 am	Robotic SCOLA Flavio Malcher	
11:33 am – 11:41 am	Rob. Spigelian Hernia repair Andrea Pakula	
11:41 am – 11:49 am	Robotic retromuscular Rives - Stoppa single docking Eduardo Parra Davila	
11:49 am –12:02 pm	Robotic perineal hernia repair after abdominoperineal resection Carlos Veo	

HERNIA

SATURDAY, JUNE 22, 2019

12:02 pm – 1:00 pm	LUNCH	
1:00 pm – 1:13 pm	Robotic hernia repair. Review of the literature. Is it good due to industry sponsorship? Megan Nelson	
1:13 pm – 1:21 pm	Robotic LIRA for umbilical hernia and diastasis recti Flavio Malcher	
1:21 pm – 1:29 pm	How do I teach robotic TAR Conrad Ballacer	
1:29 pm – 1:37 pm	Robotic retromuscular repair of urostomy, colostomy and ventral hernia Eduardo Parra Davila	
1:37 pm – 1:45 pm	Parastomal and Ventral robotic hernia repair Vedra Augenstein	
1:45 pm – 1:53 pm	Complex hernia cases encountered during my 3000 robotic surgeries. (WEB) Anthony Gonzalez	
1:53 pm – 2:01 pm	Historical robot midline suture Ricardo Addalla	
2:01 pm – 2:09 pm	Robotic anterior component separation Eduardo Parra Davila	
2:09 pm – 2:17 pm	Robotic Ventral hernia repair with onlay mesh. when, why and how Megan Nelson	
2:17 pm – 2:25 pm	How do I bail out when I am in trouble during robotic hernia repairs? Conrad Ballecer	
2:25 pm – 2:33 pm	Stapled laparoscopic assisted ventral hernia repair Ricardo Abdalla	
2:33 pm – 2:41 pm	Economics in robotic hernia repair Anthony Gonzalez	
2:41 pm - 2:49 pm	Role of IHC in the hernia world Brian Jacob	
2:49 pm – 2:56 pm	Robotic Preperitoneal Hernia Repair Vedra Augenstein	
2:56 pm – 3:04 pm	Is there a role for hybrid Robotic TAR for large hernias? Conrad Ballecer	
3:04 pm – 3:12 pm	Laparoscopic Approach for flank hernias Victor Radu	
3:12 pm – 3:20 pm	Robotic Subxyphoid hernias Andrea Pakula	
3:20 pm – 3:28 pm	Robotic Diaphragmatic hernias Conrad Ballecer	
3:28 pm – 3:36 pm	Robotic TAR for Kocher 3rd recurrence incisional Javier Kuri	
3:36 pm	ADJOURN: Eduardo Parra / Conrad Ballecer	

HOSPITAL EXECUTIVES & ADMINISTRATORS



SECTION CHAIRS



Vipul Patel

oug		

THURSDAY, JUNE 20, 2019

7:25 am – 7:30 am	Welcome and Introduction: Doug Harcombe		
7:30 am – 7:45 am	Starting a Robotic Surgery Program from an Administrator's Perspective. Tara McCoy		
7:45 am – 8:00 am	Building and Sustaining a Successful Robotic Program. Doug Harcombe		
8:00 am – 8:15 am	Training and Credentialing for Robotic Programs. Steve Knych		
8:15 am – 8:45 am	PANEL DISCUSSION: Training and Education CHAIRS: Steve Knych And Kenneth J Palmer Monica Reed, Pete Carnegie, Uma Duvuuri, Eduardo Parra-Dávila		
8:45 am – 9:00 am	How to Rescue and Resuscitate a Robotic Program. Pete Carnegie		
9:00 am – 9:30 am	PANEL DISCUSSION: Intrinsic Factors Affecting the Shift to Outpatient Surgery CHAIRS: Marla Silliman and Tara McCoy Karen Miller, Cathy Jenson, Stacy Crawford, Sandra Aguilar, Kevin Felker, Doug Harcombe, Dr. Randy Fagin, Aileen Caceres		
9:30 am – 9:45 am	The New Definition Of Comprehensive Robotic Strategy: Lessons From Inside HCA Robotic Surgical Services Randy Fagin		
9:45 am – 10:15 am	PANEL DISCUSSION: Purchasing Current And Future Robotic Systems: How Will Hospital Purchasing/Financing Evolve With The Change In Healthcare Reimbursement And The New Arriving Robotic Technologies CHAIRS: Doug Harcombe, Marla Silliman, Tara McCoy, Randy Fagin, Uma Duvuuri, Mohan Nathan, Mark Slack, Jamie Wong		
10:15 am – 10 :30 am	Break		
10:45 am – 11:00 am	PANEL DISCUSSION: New Robots Coming To The Market - How To Make The Best Decision PANEL CHAIRS: Vipul Patel and Dmitry Pushkar, Steve Knych, Randy Fagin, Mohan Nathan, Kurt Azarbarzin, Doug Harcombe, Pete Carnegie		
11:00 am – 11:15 am	Efficacy of Using An Al Based Virtual Care Program In Improving Patient Experience To Offset High Cost Surgical And Medical Programs, And Reducing Staff Burden. Anjali Kataria		
11:15 am - 11:30 am	PANEL DISCUSSION: Tracking Patient Outcomes: The Key to Success of Any Program CHAIR: Rafael Coelho, Tadzia Harvey RN, María de la Roza, Steve Knych, Doug Harcombe, Kenneth J Palmer		
11:30 am	ADJOURN		

PEDIATRIC

SECTION CHAI



Pablo Gomez

SATURDAY, JUNE 22, 2019

1:00 pm – 5:15 pm	PEDIATRIC SURGERY SESSION	
1:00 pm	Greeting Pablo Gomez	
1:05 pm – 1:30 pm	Pediatric Abdominal Surgery: Tips and Tricks for Small Spaces John Meehan	
1:30 pm – 2:00 pm	Drain-less Robotic Pyeloplasty Pablo Gomez	
2:00 pm – 2:30 pm	Robotic Mitrofanoff/Monti Miguel Castellan	
2:30 pm – 3:00 pm	Complications in Pediatric Urological Robotic Surgery Patricio Gargollo	
3:00 pm – 3:15 pm	Break	
3:15 pm – 3:45 pm	Robotic Thoracic Surgery John Meehan	
3:45 pm – 4:15 pm	Robotic Ureteral Reimplantation Pasquale Casale	
4:15 pm – 4:45 pm	Robotic Bladder Neck Reconstructio Patricio Gargollo	
4:45 pm – 5:15 pm	Emergent technologies Pasquale Casale	

PLENARY

SECTION CHAIR

Vinul Pate

THURSDAY, JUNE 20, 2019

1:00 pm – 5:00 pm	Plenary Session 1: Innovations In Robotic Technology, What The Future Holds In Store	
CURRENTLY AVAILA	ABLE ROBOTIC SYSTEMS	
1:00 pm – 1:10 pm	Welcome and Introduction Vipul Patel	
1:10 pm – 1:20 pm	Intuitive Surgical: Davinci Robotics Jamie Wong	
1:20 pm – 1:30 pm	Medrobotics Flex Robotic System: Endoluminal Robotics Rich Walsh	
1:30 pm – 1:40 pm	Robotic Spine Surgery Chetan Patel	
1:40 pm – 1:50 pm	CMR Surgical: Versius Mark Slack	
1:50 pm – 2:00 pm	Transenterix: Robotic Assisted Laparoscopy with Senhance Surgical System Mohan Nathan	
2:00 pm – 2:10 pm	Restoration Robotics: Hair Follicle Transplantation Using AI, Machine based Vision and Machine learning <i>Ryan Rhodes</i>	
2:10 pm – 2:20 pm	Auris Robotics: Endoluminal surgery David Mintz	
2:20 pm – 2:50 pm	Panel Discussion Moderator: Vipul Patel Panelists: Vipul Patel, Eduardo Parra-Davila, Martin Martino, Uma Duvvuri, Ghulam Abass	
2:50 pm – 3:20 pm	BREAK	
NEW ROBOTS UND	ER DEVELOPMENT	
3:20 pm – 3:30 pm	Mantra Robot - SS Innovations China Co Ltd Sudhir P Srivastava	
3:30 pm – 3:40 pm	Russian Robot Dmitry Pushkar	
3:40 pm – 3:50 pm	ACtiv Surgical: STAR robot Todd Usen	
3:50 pm – 4:00 pm	Verb Dave Hermann	
4:00 pm – 4:10 pm	Titan Medical's Single Port Robotic Surgical System: Progress Update David McNally	
4:10 pm – 4:20 pm	Avra Nick Shah	
4:20 pm – 4:30 pm	Colubris: Single Port and Endoluminal Robotics Daniel Kim	
4:30 pm – 5:00 pm	Panel Discussion Moderator: Vipul Patel Panelists: Farid Gharagozloo, Robert Holloway, Armando Melani, Keith Kim, Stephen Williams	

PLENARY

FRIDAY, JUNE 21, 2019

7:15 am – 12:00 pm	Plenary Session 2: Future Of Robotic Surgery Moderators: Vipul Patel, Farid Ghargozloo and Eduardo Parra Davila
7:15 am – 7:30 am	Welcome Vipul Patel
7:30 am – 8:00 am	State of The Art Lecture: Robotics, Artificial Intelligence and Image-Guided Surgery Jacques Marescaux
8:00 am – 8:30 am	Innovation of new robotic platforms and taking them to market, the challenges Fred Moll
8:30 am – 8:50 am	State of The Art Lecture: Robotic Surgery has it really made a difference for surgeons and patients, where's the evidence? <i>Piero Giulianotti</i>
8:50 am – 9:05 am	IP Issues in Robotic Surgery Babak Tehranchi
9:05 am – 9:20 am	Robotic Surgical Simulation, The Current Status Sanket Chauhan
9:20 am – 9:40 am	Lecture & Panel Discussion: Challenges of Building New Robots, Understanding the Technological Challenges Pablo Garcia Kilroy Panelists: Piero Giulianotti, Eduardo Parra, Sachin Sankholkar, Fiona Haig, Mohan Nathan
9:40 am – 10:00 am	BREAK
10:00 am – 10:10 am	Presentation: Panel Discussion: Surgical Training in Robotic Surgery, What are we still lacking? Discussion: Randolph Chitwood
10:10 am – 10:20 am	Panelists: Farid Ghargozloo, Armando Melani, Uma Duvvuri, Senthil Nathan and Martin Martino
10:20 am – 10:35 am	Blue print for the institution of a successful robotic surgery program: lessons from Americas nuclear navy Farid Gharagozloo
10:35 am – 10:50 am	Automated robotic surgical assessment with artificial intelligence: Andrew Hung
10:50 am – 11:05 am	Multi-Specialty Single Port Robotic Surgery: Gimmic or the Next Natural Evolution ? Jihad Kaouk
11:05 am – 11:20 am	The Future of Robotic Surgery: Raymond Leveillee Panel: Pablo Kilroy, Chetan Patel, Amit Vohra, Vipul Patel, David Bouciher Hayes
11:20 am – 11:35 am	The innovation pathway and regulatory review process in the FDA and CDRH: Anjali Kataria
11:35 am – 11:50 am	Panel Discussion: The Curse of the Randomized Trial – Robotic Cystectomy and Robotic Radical Hysterectomy are Inferior to Open Surgery Data Presenters: Robert Holloway and Murugesan Manoharan Panelists: Kenneth Palmer, Martin Martino, Rafael Coelho, Bernardo Rocco and Aileen Casceras
11:50 am – 12:00 pm	SRS PRESIDENTS LECTURE Vipul Patel
12:00 pm	SRS 2020 Presentations: Rio, Brazil and Sydney, Australia
12:00 pm - 1:00 pm	INDUSTRY SPONSORED LUNCH Sponsored by C-SATS Grand Harbor Ballroom North Title: Powering Digital Surgery Through Artificial Intelligence Presenter: Derek Streat, Vice President of Digital Educational Solutions Johnson & Johnson Institute

PLENARY

SUNDAY, JUNE 23, 2019

8:00 am – 12:00 pm	Plenary Session 3
8:00 am – 8:10 am	Urology Update Jihad Kaok
8:10 am – 8:20 am	Gynecology – Benign Update Aileen Caceres
8:20 am – 8:30 am	Gynecology – Oncology Update Robert Holloway
8:30 am – 8:40 am	Head and Neck Update <i>Uma Duvvuri</i>
8:40 am – 8:50 am	Thoracic Update: Farid Ghargozloo
8:50 am – 9:00 am	Cardiac Update: Ghulam Abbas
9:00 am – 9:10 am	Hepatobiliary Update Sharona Ross
9:10 am – 9:20 am	Bariatrics Update
9:20 am – 9:30 am	Colorectal Update Eduardo Parra-Davila
9:30 am – 9:40 am	Hernia Update: Carlos Ortiz
9:40 am – 9:50 am	Pediatrics Update Pablo Gomez
9:50 am – 10:00 am	Transplantation in Robotic Surgery Ananth Sivaraman
10:00 am – 10:10 am	Robotic Urologic Microsurgery Jamin Brahmbhatt
10:10 am – 10:25 am	Discussion Chairs: Vipul Patel, Farid Ghargozloo, Uma Duvvuri, Robert Holloway and Jihad Kaouk
10:25 am – 10:50 am	Surgeon Credentialing and Advocacy of Patient Safety in Robotic Surgery Stephen Knych
10:50 am – 11:15 am	Developing a Multi-Specialty Robotic Surgery Program at your Hospital <i>Uma Duvvuri</i>
11:15 am – 11:40 am	Surgeon and Team training. How to best train your surgical team Pete Carnegie
11:40 am – 12:00 pm	ISE Robotic Data Registry : Jeff Levy

THORACIC

SECTION CHAIRS

FRIDAY, JUNE 21, 2019

Chulam Abbas

1:00 pm – 4:30 pm	From Port Placement To Skin Closure Video Based Lecture Series: Step By Step Guide To Robotic Thoracic Procedures By Internationally Renowned Faculty General and Esophageal Session Moderators: Zhigang Li, Sid Murthy and Inderpal Sarkaria
1:00 pm – 1:10 pm	Welcome Farid Gharagozloo and Abbas Abbas
1:10 pm – 1:20 pm	Is it Financially Feasible to start a Robotic Thoracic Program? Abbas Abbas
1:20 pm – 1:30 pm	How do I transition to robotic surgery? Step by Step Guide Peter Carnegie
1:30 pm – 1:40 pm	Best practices for credentialing in robotic surgery
1:40 pm – 1:50 pm	OR efficiency, Lean Process, ERAS: How to Build a Robust Robotic Thoracic Program Mark Dylewski
1:50 pm – 2:00 pm	Robotic Instruments and Technology Mike Zervos
2:00 pm – 2:10 pm	Robotic Thoracic Surgery in South America: Past, Present and Future Ricardo Mingarini Terra
2:10 pm – 2:40 pm	Debate: POEM vs HELLER MYOTOMY
2:10 pm – 2:20 pm	POEM is the preferred approach for Achalasia Roman Petrov
2:20 pm – 2:30 pm	Robotic Heller Myotomy is the preferred approach for Achalasia Faiz Bhora
2:30 pm – 2:40 pm	Discussion/Audience Voting/Jury Decision
2:40 pm – 3:00 pm	BREAK
3:00 pm – 4:30 pm	Esophageal Session II Moderators: Luis Herrara, Harmik Soukiasian, Lana Schumacher
3:00 pm – 3:10 pm	How do I do it: Robotic Heller myotomy Farid Gharagozloo
3:10 pm – 3:20 pm	Robotic Diverticulectomy and Removal of Esophageal GIST Ghulam Abbas
3:20 pm – 3:30 pm	Robotic Repair of Giant Paraesophageal Hernia Sid Murthy
3:30 pm – 3:45 pm	Robotic Ivor Lewis Esophagectomy Inderpal Sarkaria
3:45 pm – 4:00 pm	Robotic McKeown Esophagectomy Abbas Abbas
4:00 pm – 4:15 pm	Robotic Esophagectomy: Chinese Experience and Techniques Zhigang Li
4:15 pm – 4:30 pm	Discussion

THORACIC

SATURDAY, JUNE 2	2, 2019
8:00 am – 4:10 pm	Thoracic Program: Day 2 Moderators: Inderpal Sarkaria, Faiz Bhora and Mark Dylewski
8:00 am – 8:05 am	Welcome and Updates Inderpal Sarkaria
8:05 am – 8:20 am	Robotic First Rib Resection: Indication, Work Up & Techniques Laurence Spier
8:20 am – 8:35 am	Robotic Thymectomy: Techniques and Outcome Jens Ruckert
8:35 am – 8:50 am	Robotic Chest Wall Resection & Reconstruction Laurence Spier
8:50 am – 9:00 am	Robotic Endoluminal Interventions: Present & Future Luis Herrera
9:00 am – 9:10 am	Discussion
9:10 am – 9:20 am	Break
Lobectomy Section Moderators: Ricardo Terra, Jens Ruckert, Lana Schumacker	
9:20 am – 9:35 am	Robotic Right Upper Lobectomy Inderpal Sarkaria
9:35 am – 9:50 am	Robotic Lower Lobecotmy Guilia Vernosi
9:50 am – 10:05 am	Robotic Right Bilobectomy Mark Dylewski
10:05 am – 10:20 am	Robotic Left Upper Lobectomy Luis Herrara
10:20 am – 10:35 am	Robotic Sleeve Lobectomy Abbas Abbas
10:35 am – 10:50 am	Robotic Pneumonectomy Richard Lazzaro
10:50 am – 11:05 am	Robotic vs VATS Anatomical Lung Resection: Is One Approach better than the other? Guilia Veronesi
11:05 am – 11:20 am	Discussion
11:20 am – 12:50 pm	LUNCH
11:20 am – 12:50 pm	RTSEG Working Lunch Meeting President: Farid Gharagozloo
Segmentectomy Session Moderators: Abbas Abbas, Farid Gharagozloo, Guilia Vernosi Debate on segmentectomy vs Lobectomy for Stage 1A NSCLC	
1:00 pm – 1:10 pm	Lobectomy remains the standard of care for stage 1A NSCLC Sid Murthy
1:10 pm – 1:20 pm	Segmentectomy is the preferred approach for stage 1A NSCLC Ghulam Abbas
1:20 pm – 1:30 pm	Discussion/Voting
1:30 pm – 1:45 pm	Robotic Right Upper Lobe Segmentectomy Ghulam Abbas
1:45 pm – 2:00 pm	Robotic Left Upper Lobe Segmentectomy Mike Zervos
2:00 pm – 2:15 pm	Robotic Lower Lobe Segmentectomy Lana Schumacher
2:15 pm – 2:30 pm	Discussion
2:30 pm – 3:00 pm	Break Moderators: Mike Zervos, Mark Dylewski, <i>Inderpal Sarkaria</i>
3:00 pm – 3:15 pm	Robotic Tracheobronchoplasty Richard Lazzaro
3:15 pm – 3:30 pm	Robotic Diaphragmatic Plication: Abdominal Approach Roman Petrov
3:30 pm – 3:45 pm	Robotic Diaphragmatic Plication: Thoracic Approach Harmik Soukiasian
3:45 pm – 4:00 pm	Robotic Incision of Median Arcuate Ligament for MALS Ghulam Abbas
4:00 pm – 4:10 pm	Discussion
	Closing Comments

UPPER GI

SECTION CHAIRS

Ghulam Abbas

FRIDAY, JUNE 21, 2019

1:00 pm – 1:13 pm	Robotic treatment of recurrent hiatal hernia and GERD Carlos Domene
1:13 pm – 1:21 pm	Robotic giant hiatal hernia repair with fundoplication Sharona Ross
1:21 pm – 1:29 pm	Giant and redo robotic hiatal hernias Rubens Sallum
1:29 pm – 1:42 pm	Robot-assisted heller myotomy step by step Omaira Rodriguez
1:42 pm – 1:50 pm	Robotic recurrent achalasia Paula Volpe
1:50 pm – 1:58 pm	Robotic myotomy of Heller Ivan Cecconello
1:58 pm – 2:06 pm	Robotic reoperative Heller myotomy Sharona Ross
2:06 pm – 2:14 pm	Robotic-assisted excision of epiphrenic diverticulum with Heller myotomy and dor fundoplication <i>Enrique Elli</i>
2:14 pm – 2:22 pm	Robotic cardiomyotomy and partial fundoplication
	hiatal mesh removal Ivan Cecconello
2:22 pm – 2:30 pm	Fluorescent guided robotic gastrectomy Woo Jin Hyung
2:30 pm – 2:38 pm	Robotic resection of large gist tumor in distal gastric Stephen Scott
2:38 pm – 2:46 pm	Robotic D2 total gastrectomy Carlos Domene
2:46 pm – 2:59 pm	Robotic revisional foregut surgery Carlos Galvani
2:59 pm – 3:19 pm	Cofee Break
3:19 pm – 3:27 pm	Robotic-assisted paraesophageal hernia repair and gastric GIST resection. Enrique Elli
3:27 pm – 3:35 pm	Robotic gastroesophageal junction GIST Carlos Domene
3:35 pm – 3:43 pm	Robotic enucleation of large GIST tumor from the lesser curvature of the stomach. Carlos Galvani
3:43 pm – 3:51 pm	Robotic splenic hilar LN dissection during robotic total gastrectomy Woo Jin Hyung
3:51 pm – 3:59 pm	Robotic total gastrectomy with D2 lymphadenectomy Vladimir Schraibman
3:59 pm – 4:12 pm	Robotic gastrectomy for gastric cancer Woo Jin Hyung
4:12 pm – 4:20 pm	Robotic removal of a large duodenal GIST Konstantinos Konstantinides
4:20 pm – 4:28 pm	Robotic sub-total; gastrectomy for cancer and lymph node mapping ICG fluorescence guided Giuseppe Spinoglio:
4:28 pm – 4:36 pm	Robotic total gastrectomy for a large gastric stromal tumor. Jorge Bravo
4:36 pm – 4:49 pm	Robotic Treatment of gigantic leyomioma of the distal esophagus Pier Giulanotti
4:49 pm – 4:57 pm	Robotic treatment of Dumbar Syndrome. Rubens Sallum
4:57 pm – 5:05 pm	Esophagojejunostomy with robotic stapler Woo Jin Hyung
5:05 pm – 5:13 pm	Esophageal-Jejuno anastomosis by robotic approach Antonio Cury
5:13 pm – 5:21 pm	Robotic transhiatal esophagectomy Alexander Rosemurgy
5:21 pm – 5:29	Robotic trans hiatal esophagectomy. Carlos Domene
5:29 pm – 5:42pm	Our robotic approach to esophageal adenocarcinoma Alexander Rosemurgy
5:42 pm – 5:55 pm	Esophagectomy for cancer: from open to robotics Rubens Sallum
5:55 pm – 6:05 pm	3 steps robotic esophagectomy for cancer. Antonio Cury
6:05 pm	ADJOURN

UROLOGY

SECTION CHAIRS





Vipul Patel

Ken Palmer

Justin Collins

FRIDAY, JUNE 21, 2019	

1:00 pm	State of The Art Lecture: Current and Future Trends of Robotic Urologic Surgery Vipul Patel
1:00 pm – 2:00 pm	Live Surgery: Case 1 Moderators: David Albala, Ray Leveillee Panel: Rafael Coelho, Sung-Ku Kang, Rair Valero, Marin Georgiev, Dmitry Pushkar, Scott Leslie
	Live Case 1: Nerve Sparing Robotic Radical Prostatectomy Vipul Patel
	Live Case 2: Robotic Radical Cystectomy and Diversion (Simultaneous transmission) Peter Wiklund
2:00 pm – 3:00 pm	Live Surgery: Case 3 Moderators: Kenneth Palmer, Kris Maes Panel: Oscar Schatloff, David Bouchier-Hayes, Marcelo Orvieto, Camilo Giedelman, Srinivas Samavedi, Anup Gupta
	Live Case 3: Single Port Robotic Partial Nephrectomy: Transperitoneal Approach Ronney Abaza
3:00 pm – 3:30 pm	BREAK
3:30 pm – 4:30 pm	Live Surgery: Case 4 Moderators: Dmitry Pushkar, Ananth Sivaraman Panel: Hugo Dávila, Gabriel Ogaya, Travis Rogers, Scott Leslie, Anup Gupta, Raju Thomas
	Live Case 4: Large Prostate with Median Lobe Robotic Radical Prostatectomy TBD
4:30 pm – 5:30 pm	Live Surgery: Case 5 Moderators: Jihad Kaouk, Rafael Coelho Panel: Hugo Dávila, Camilo Giedelman, Marcelo Orvieto, Young Hwii Ko, Rafael Coelho
	Live Case 5: Robotic Partial Nephrectomy: Retroperitoneal Approach James Porter

SATURDAY, JUNE 22, 2019

DAY 2	Welcome - Vipul Patel
8:00 am – 12:05 pm	AM SESSION
8:00 am – 8:20 am	State of the Art Lecture: Single-Port Robotic Partial Nephrectomy Jihad Kaouk
8:20 am – 8:40 am	State of the Art Lecture: Single-Port RALP Vipul Patel Moderators: S Leslie, K Badani
8:40 am - 9:10 am	Semi-Live Case 1: Retzius-Sparing RALP Bernardo Rocco
9:10 am – 9:40 am	Semi-Live Case 2: Transperitoneal Partial Nephrectomy Kris Maes
9:40 am – 10:10 am	Semi-Live Case 3: Salvage Robotic Radical Prostatectomy post XRT or HIFU Senthil Nathan
10:10 am – 10:25 am	BREAK Moderators: Bernardo Rocco, Hugo Dávila, Fikret Onol
10:25 am – 11:05 am	Semi-Live Case 4: Robotic Partial Nephrectomy Ketan Badani
11:05 am – 11:35 am	Semi-Live Case 5: Robotic Renal Transplantation
11:35 am – 12:05 pm	Semi-Live Case 6: Complex Vaginal Fistula Repair Dmitry Pushkar
12:05 pm – 12:35 pm	LUNCH

UROLOGY

SATURDAY, JUNE 22, 2019 continued

12:35 pm – 5:30 pm	PM SESSION
12:35 pm – 1:05 pm	Robotic-Assisted Laparoscopic Sacrocolpopexy with Endovaginal Ultrasound Hugo Dávila
1:05 pm – 1:35 pm	Video: Robotic RPLND Rafael Coelho
1:35 pm – 2:20 pm	Robotic Reconstructive Surgery Ray Leveillee & Raju Thomas
VIDEO SESSION 1 -	PROSTATE
2:20 pm – 2:35 pm	Complications of RALP Moderators: Kennth Palmer and David Bouchier-Hayes Panel: Bernardo Rocco, Gabriel Ogaya, Oscar Schatloff, Camilo Giedelman, Murugesan Moschovas, Sung-Ku Kang
2:35 pm – 2:55 pm	Challenging Cases of RALP Moderators: Gabriel Ogaya, Anup Gupta Panel: David Bouchier-Hayes, Rair Valero, Senthil Nathan, David Albala, Seetharam Bhat, Travis Rogers
2:55 pm – 3:15 pm	Technical innovations of RALP Moderators: Senthil Nathan, Kris Maes Panel: Sanket Chauhan, Bernardo Rocco, Marcelo Orvieto, Fikret Onol, Rafael Coelho, Seetharam Bhat
3:15 pm – 3:30 pm	BREAK
VIDEO SESSION 2 -	KIDNEY
3:30 pm – 3:50 pm	Robotic Renal Surgery Tips and Tricks Moderators: Ray Leveillee, David Albala Panel: Marcelo Orvieto, Oscar Schatloff, Hugo Dávila, Camilo Giedelman, Rair Valero, Seetharam Bhat
3:30 pm – 3:50 pm 3:50 pm – 4:10 pm	Panel: Marcelo Orvieto, Oscar Schatloff, Hugo Dávila, Camilo Giedelman, Rair Valero,
	Panel: Marcelo Orvieto, Oscar Schatloff, Hugo Dávila, Camilo Giedelman, Rair Valero, Seetharam Bhat Complications of Robotic Renal Surgery Moderators: Raju Thomas, Oscar Schatloff
3:50 pm – 4:10 pm	Panel: Marcelo Orvieto, Oscar Schatloff, Hugo Dávila, Camilo Giedelman, Rair Valero, Seetharam Bhat Complications of Robotic Renal Surgery Moderators: Raju Thomas, Oscar Schatloff Panel: Rafael Coelho, Ananth Sivaraman, Ray Leveillee, Kris Maes, Young Hwii Ko Challenging Cases of Renal Surgery Moderators: Jihad Kaouk, Marcelo Orvieto Panel: Rair Valero, Kris Maes, Raju Thomas, Bernardo Rocco, Ray Leveillee, Marcio Moschovas
3:50 pm – 4:10 pm 4:10 pm – 4:30 pm	Panel: Marcelo Orvieto, Oscar Schatloff, Hugo Dávila, Camilo Giedelman, Rair Valero, Seetharam Bhat Complications of Robotic Renal Surgery Moderators: Raju Thomas, Oscar Schatloff Panel: Rafael Coelho, Ananth Sivaraman, Ray Leveillee, Kris Maes, Young Hwii Ko Challenging Cases of Renal Surgery Moderators: Jihad Kaouk, Marcelo Orvieto Panel: Rair Valero, Kris Maes, Raju Thomas, Bernardo Rocco, Ray Leveillee, Marcio Moschovas
3:50 pm – 4:10 pm 4:10 pm – 4:30 pm VIDEO SESSION 3 -	Panel: Marcelo Orvieto, Oscar Schatloff, Hugo Dávila, Camilo Giedelman, Rair Valero, Seetharam Bhat Complications of Robotic Renal Surgery Moderators: Raju Thomas, Oscar Schatloff Panel: Rafael Coelho, Ananth Sivaraman, Ray Leveillee, Kris Maes, Young Hwii Ko Challenging Cases of Renal Surgery Moderators: Jihad Kaouk, Marcelo Orvieto Panel: Rair Valero, Kris Maes, Raju Thomas, Bernardo Rocco, Ray Leveillee, Marcio Moschovas BLADDER State of the Art Lecture: Current Status of Robotic Radical Cystectomy
3:50 pm – 4:10 pm 4:10 pm – 4:30 pm VIDEO SESSION 3 - 4:30 pm – 4:50 pm	Panel: Marcelo Orvieto, Oscar Schatloff, Hugo Dávila, Camilo Giedelman, Rair Valero, Seetharam Bhat Complications of Robotic Renal Surgery Moderators: Raju Thomas, Oscar Schatloff Panel: Rafael Coelho, Ananth Sivaraman, Ray Leveillee, Kris Maes, Young Hwii Ko Challenging Cases of Renal Surgery Moderators: Jihad Kaouk, Marcelo Orvieto Panel: Rair Valero, Kris Maes, Raju Thomas, Bernardo Rocco, Ray Leveillee, Marcio Moschovas BLADDER State of the Art Lecture: Current Status of Robotic Radical Cystectomy Murugesan Manoharan Robotic Bladder Ca Surgery Tips and Tricks Moderator: Murugesan Manoharan, Srinivas Samavedi, Camilo Giedelman Panel: Senthil Nathan, Marcelo Orvieto, Rafael Coelho, David Bouchier-Hayes, Gabriel

UROLOGY

SUNDAY, JUNE 23, 2019

8:00 am – 10:00 am	Podium Presentation / Video Presentation Moderators: Fikret Onol, Seetharam Bhat, David Bouchier-Hayes, David Albala, Marcio Moschovas
8:00 am – 8:05 am	Comparison Of Outcomes In Salvage Robotic-Assisted Laparoscopic Prostatectomy For Post-Primary Radiation Vs. Ablation Therapies Fikret Onol*, Adventhealth Global Robotics Institute
8:05 am – 8:10 am	The Effect Of Uspstfrecommendation On Post-Operative Outcomes In Robot-Assisted Laparoscopic Prostatectomy (Ralp) Based Onanalysis Of A Single Surgeon Series. Seetharam Bhat*, Global Robotics Institute
8:10 am – 8:15 am	Can We Predict Who Will Need Lymphocele Drainage Following Robot Assisted Laparoscopic Prostatectomy (Ralp)? Seetharam Bhat*, Global Robotics Institute
8:15 am – 8:20 am	Dehydrated Human Amnion/Chorion Membraneaccelerates The Return to Continence And Potency Recovery After A Nerve-Sparing Robotic-Assisted Radical Prostatectomy Alexander Govorov*, Msmsu
8:20 am – 8:25 am	Cost Analysis Of Thetreatment For Localized Prostate Cancer, A Comparison Between Robot-Assisted Radical Prostatectomy, Brachytherapy And Stereotactic Body Radiotherapy In Japanesereferral Hospital Masaru Ishida*, Department Of Urology, Saiseikai Yokohamashi Tobu Hospital; Robotic Surgery Center, Saiseikai Yokohamashi Tobuhospital
8:25 am – 8:30 am	Management Of Intractable Bladder Neck Strictures Following Radical Prostatectomy Arjun Nathan*, University College London Hospital
8:30 am – 8:35 am	Single Centre Outcomes From A Large Series Of Robotic Salvage Prostatectomies Arjun Nathan*, University College London Hospital
8:35 am – 8:40 am	Use Of Transversus Abdominis Plane Blockto Decrease Pain Scores And Narcotic Use Following Robot Assisted Laparoscopic Prostatectomy Travis Rogers*, Global Robotics Institute Advent Health
8:40 am – 8:45 am	Trombone: Testing Radical Prostatectomy In Men With Prostate Cancer And Oligometastases To The Bone: A Randomized Controlled Feasibility Trial Senthil Nathan*, University College London Hospital Nhs Foundation Trust
8:45 am – 8:50 am	Urinary Reconstruction Algorithm For Minimally-Invasive Radical Cystectomy In A High-Volume Oncological Center In Latin America Wenceslao Villamil*, Hospital Italiano De Buenos Aires
8:50 am – 8:55 am	Comparative Effectiveness Of Rarp Versusrt For Localized/Locally Advanced Prostate Cancer In Elderly Men: A National Wide Observational Study Young-Hwii Ko*, Yeoungnam University
Video #1	Transvesical Single-Port Simple Prostatectomy: A New Technique Guilherme Sawczyn
Video #2	Description Of A Novel Technique For Single Port Extra-Peritoneal Robotic Radical Prostatectomy Rair Valero
Video #3	Salvage Robotic-Assisted Laparoscopic Seminal Vesiculectomy For A Merkel Cell Carcinoma Metastasis <i>Luisa Alves</i>
Video #4	Outcomes Of Robotic Ileal Ureter Austin Bramwell
Video #5	Salvage Robot-Assisted Laparoscopic Prostatectomy: Tips And Tricks For Challenges Due To Different Primary Treatments <i>Fikret Onol</i>



The Senhance[™] Surgical System with Digital Laparoscopy Ushering in a New Era in Minimally Invasive Surgery



Advancing Minimally Invasive Surgery

Digital Laparoscopy with haptic sensing, eye-tracking camera control and robotic precision

> See What's New in Robotic MIS Learn more at Senhance.com



CoperSurgical

Medical Devices

VISIT OUR BOOTH IN THE EXHIBIT HALL

coopersurgical.com

TITAN MEDICAL.

Titan Medical is proud to support the 10th Annual Meeting of the SRS as a Bronze Sponsor



CAUTION: INVESTIGATIONAL DEVICE, LIMITED BY FEDERAL LAW TO INVESTIGATIONAL USE

titanmedicalinc.com | 416.548.7522



Ready, Set, Leap. Forward.

Surgical technology is about to take a giant leap forward.

Verb's products have not been evaluated by the Food and Drug Administration (FDA) or any other regulatory body. Verb's product candidates are pre-market and have not been approved or cleared to diagnose, treat, cure or prevent any disease.



PINNACLE



GOLD







SILVER







BRONZE







EXHIBITOR

































CONTRIBUTOR



