Society of Robotic Surgery
2015 Annual Meeting
GYNECOLOGY
February 19 – 22, 2015
Rosen Shingle Creek
Orlando, Florida
Welcome to the Society of Robotic Surgery 2015 Annual Meeting

2015 Scientific Meeting Co-Chairs:

Eduardo Parra-Davila, MD, FACS, FASCRS
Dr. Parra-Davila is the director of Minimally Invasive and Colorectal Surgery and director of Hernia and Abdominal Wall Reconstruction at Florida Hospital Celebration Health. He is board-certified in general surgery and colorectal surgery. He is highly experienced in treatment for complex hernia repair and minimally invasive colorectal.

Alex M. Mottrie, MD, PhD
Dr. Mottrie is a urologist at the Onze Lieve Vrouwziekenhuis Clinic in Aalst, Belgium. His major urological interests are urological oncology and minimal invasive surgery. He has authored multiple scientific papers and organized several international congresses in these fields. Dr. Mottrie is the current president of SRS.

Internationally renowned surgeons will participate as faculty!

Don’t miss this opportunity to learn from the world’s leading robotics experts! Highlights include:

- Presentations by world-renowned leaders in robotic surgery
- Specialty breakout sessions for:
  - Cardiothoracic Surgery
  - Colorectal Surgery
  - General Surgery
  - Gynecology
  - Pediatric Surgery
  - Transoral Surgery
  - Urology
  - Allied Health
- Real-world operative management of vaginal prolapse and controversies with use of the robot
- Adnexal mass surgery… is the robot off-limits now?
- Controversies in training and certification in the quest for surgical excellence
- Malocurrence and legal defense: real-world expert advice
- New robotic procedures: sentinel lymph node mapping and ovarian cancer debulking
- Prospective clinical trial proposals in gynecology

The SRS 2015 Annual Meeting will be the most comprehensive robotic symposium ever held featuring internationally renowned faculty who are dedicated experts in their fields of study. The meeting will feature step-by-step (how-to) techniques with in-depth commentary by the world’s leading robotic surgeons. This meeting is for everyone from surgeons new to robotic surgery to first assists, as well as advanced robotic surgeons who want to improve their techniques.

Learn about the latest advancements in robotic surgery with leading faculty in the field with detailed procedural overviews. In addition, attendees of this one-day Gynecology Program will learn the latest advances in robotic surgery and have the opportunity to register for optional hands-on simulation courses, including Maestro AR Robotic Surgery Hysterectomy Course (see page 7).

2015 Conference Highlights:

- Single-day, multi-subspecialty conference for general gynecologists, urogynecologists and gynecologic oncologists
- Single-site hysterectomy experience from a high-volume surgeon with tips and tricks for success
- Controversies with managing large uterus and tissue extraction, with review of FDA deliberations on morcellation

PROGRAM UPDATE!
Multidisciplinary Plenary Session
Sunday, February 22, 2015
7:00 a.m. – 12:00 p.m.

New Innovations in Robotic Technology
Chair: Vipul R. Patel, MD, FACS
Please visit www.srobotics.org for details.

Join the Society of Robotic Surgery from February 19 to 22, 2015, at the Rosen Shingle Creek in Orlando, Florida, for the chance to network with the world’s leading robotic surgeons! Check the website for updates at www.srobotics.org.
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
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<tr>
<td>6:45 a.m. – 7:20 a.m.</td>
<td>Breakfast</td>
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| 7:20 a.m. – 7:30 a.m. | Introductions                                                           | Robert W. Holloway, MD  
Florida Hospital Cancer Institute  
Orlando, FL  
Martin A. Martino, MD  
Lehigh Valley Health Network  
Allentown, PA |
| 7:30 a.m. – 11:50 a.m. | Gynecology                                                               | Moderator:  
Martin A. Martino, MD  
Lehigh Valley Health Network  
Allentown, PA |  
7:30 a.m. – 7:55 a.m. | After the FDA Meeting: Strategies for Safe Tissue Extraction of a Large Uterus | Kathy Huang, MD  
New York University  
School of Medicine  
New York, NY |
| 7:55 a.m. – 8:20 a.m. | Vaginal Prolapse Repair: To Robot or Not                                 | Nazema Y. Siddiqui, MD, MHS  
Duke University Health System  
Durham, NC |
| 8:20 a.m. – 8:45 a.m. | Miami Single-Site Surgery: Hype or Reality                              | Ricardo E. Estape, MD  
South Miami Gynecologic Oncology Group  
Miami, FL | 11:35 a.m. – 11:50 a.m. | Panel Discussion/Q&A: Is Certification of Robotic Surgery Necessary?  
Moderator:  
Martin A. Martino MD  
Lehigh Valley Health Network  
Allentown, PA  
Panelists:  
John F. Boggess, MD  
University of North Carolina  
Chapel Hill, NC  
Ricardo E. Estape, MD  
South Miami Gynecologic Oncology Group  
Miami, FL |
| 8:45 a.m. – 9:10 a.m. | The Adnexal Mass: Is the Robot Off-Limits Now?                           | Kathy Huang, MD  
New York University  
School of Medicine  
New York, NY |
| 9:10 a.m. – 9:35 a.m. | Cost Containment: The Robotic Surgeon                                   | Thomas N. Payne, MD  
Texas Institute for Robotic Surgery  
Austin, TX |
11:50 a.m. – 1:00 p.m. Lunch & QUALIFYING ROUNDS: Robotic Simulation Olympics*
*Winner receives an iPad mini!

1:00 p.m. – 6:00 p.m. Gynecologic Oncology
Moderator: Robert W. Holloway, MD
Florida Hospital Cancer Institute
Orlando, FL

1:00 p.m. – 1:25 p.m. The Xi for Gynecologic Oncology
Pedro F. Escobar, MD
Cleveland Clinic
Cleveland, OH

1:25 p.m. – 1:50 p.m. Secondary Cytoreduction in Ovarian Cancer
Ricardo E. Estape, MD
South Miami Gynecologic Oncology Group
Miami, FL

1:50 p.m. – 2:15 p.m. Infra-Renal Lymphadenectomy: Center-Dock Technique
Robert W. Holloway, MD
Florida Hospital Cancer Institute
Orlando, FL

2:15 p.m. – 2:40 p.m. Sentinel Lymph Node Mapping
Mario M. Leitao, Jr., MD
Memorial Sloan-Kettering Cancer Center
New York, NY

2:40 p.m. – 3:00 p.m. Beyond SLN Technique: Clinical Implications
Robert W. Holloway, MD
Florida Hospital Cancer Institute
Orlando, FL

3:00 p.m. – 3:15 p.m. Break

3:15 p.m. – 3:40 p.m. Robotic Radical Trachelectomy: Current Strategies
John F. Boggess, MD
University of North Carolina
Chapel Hill, NC

3:40 p.m. – 4:00 p.m. Developing Clinical Trials in Robotic Surgery
Brian M. Slomovitz, MD
University of Miami Health System
Miami, FL

4:00 p.m. – 4:20 p.m. Panel Discussion/Q&A
Martin A. Martino, MD
Lehigh Valley Health Network
Allentown, PA

5:20 p.m. – 5:50 p.m. FINALS: Robotic Simulation Olympics*
*Winner receives an iPad mini!

5:50 p.m. – 6:00 p.m. Closing Remarks & Best Abstracts Awards
Robert W. Holloway, MD
Florida Hospital Cancer Institute
Orlando, FL

Martin A. Martino, MD
Lehigh Valley Health Network
Allentown, PA

Disclaimer Statement
Statements, opinions and results of studies contained in the program and abstracts are those of the presenters/authors and do not reflect the policy or position of the SRS, nor does the SRS provide any warranty as to their accuracy or reliability.

Every effort has been made to faithfully reproduce the abstracts as submitted. However, no responsibility is assumed by the SRS for any injury and/or damage to persons or property from any cause including negligence or otherwise, or from any use or operation of any methods, products, instruments or ideas contained in the material herein.
EDUCATIONAL NEEDS
Currently, minimally invasive surgery may appear daunting to many practicing gynecologic surgeons. Unfamiliarity with new instruments, issues acquiring dexterity of manipulation and adaptation to tactile perceptions may all add to the perception of a long and steep learning curve.

However, sessions in this program should introduce practicing gynecologic surgeons and residents in training to the possibilities, proper application and advantages of using 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 the new technology.

EDUCATIONAL OBJECTIVES
1. List and explain three rational safe alternatives to open morcellation of uterine leiomyoma during minimally invasive hysterectomy.
2. 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.
3. Describe the basic elements of safe and effective vaginal prolapse repair in robotic-assisted procedures.
4. Describe at least three tips and tricks with single-site robotic hysterectomy that improves efficiency and safety with this platform.
5. List the major variables associated with cost of robotic procedures and explain strategies to improve cost-effectiveness.
6. Describe at least three potential flaws with a recent analysis of robotic adnexal surgery that suggested adnexal surgery was not cost-effective.
7. Identify strategies to reduce medicolegal risk with robotic assisted surgery.
8. Explain the rationale for structured and evaluable training methods as a strategy to improve the safety and quality of robotic surgery.
9. Describe potential technological advantages of the new robotic systems.
10. Recognize clinical scenarios where the robotic platform can be useful for primary and secondary resection of ovarian cancer.
11. List the anatomic boundaries and describe techniques for exposure of infra-renal lymphadenectomy.
12. Describe recently described techniques for sentinel lymph node mapping in gynecologic oncology.

ACCREDITATION
Please check the SRS website (www.srobotics.org) for accreditation updates.

Optional Basic Course Information

Optional Robotic Surgery Simulation Basic Course
Cost: $225.00
Minimum – 5; Maximum – 10

12:45 p.m. – 2:45 p.m. Thursday, February 19, 2015 or 10:00 a.m. – 12:00 p.m. Friday, February 20, 2015
Cost: $225.00
Minimum – 5; Maximum – 10. Register online at www.srobotics.org!

Educational Needs
Virtual reality simulation offers a method to safely acquire robotic surgical skills and proficiency through the use of technology. Training in a virtual reality simulator allows the user to safely learn how to utilize the technology and become familiar with the controls and features of the actual medical device. Through the use of standardized metrics, the simulator is capable of evaluating the surgeon’s robotic surgical skill performance and targeting specific areas for improvement.

Educational Objectives
At the conclusion of this course, attendees should be able to:
1. Translate the five core robotic surgical skills in a virtual reality environment (Endowrist Manipulation; Camera & Clutching Control; Energy Application & Dissection; Needle Control & Driving; Suturing & Knot Tying).
2. Demonstrate the proper location and operation of the various robotic system controls (Master Grip Controls, Camera Controls, Clutch Controls, Energy Controls andScaling Controls).
3. Demonstrate the proper ergonomic position, function, calibration and use of the virtual reality simulator.
4. Analyze your overall performance and areas for improvement.

See page 6 for details and REGISTER ONLINE!
**Robotic Surgery Simulation Training: Basic**

This two-hour skills course will offer novice and intermediate robotic surgeons the opportunity to learn about the basic operations of the robotic system through virtual reality simulation. Using the latest Mimic 3.1 dV trainer platform, this entirely hands-on training session will guide learners through a basic training curriculum that exposes the user to basic operational controls.

**Audience**

This course is designed for novice and intermediate robotic surgeons who would like to gain experience in the use of the robotic system. This course may also be ideal for intermediate or infrequent users of the robotic system who would like to measure their current skill level with expert users.

**Results**

This course will not measure proficiency, but novice learners will be given pre- and post-test comparative scores to confirm that learning has occurred. Intermediate learners will also receive a comprehensive MScore detailed report, which will show learners where there is potential for improvement in their performance when compared to experts.

**Agenda**

**Course Welcome & dV-Trainer (Simulator) Overview**

**Simulation Laboratory Exercises**

*Warm-Up Exercises:*
1. Pick & Place
2. Camera Targeting 1

*Pre-Test Exercises:*
1. Peg Board 1
2. Camera Targeting 2
3. Thread the Rings 1

*Core Exercises:*
1. Peg Board 2 >Skill = Endowrist Manipulation
2. Match Board 2 >Skill = Endowrist Manipulation
3. Energy Switch 1 >Skill = Energy & Dissection
4. Energy Dissection 1 >Skill = Energy & Dissection
5. Ring Walk 2 >Skill = Endowrist Manipulation & Camera Navigation
6. Match Board 3 >Skill = Endowrist Manipulation & 3rd Arm Control
7. Suture Sponge 1 >Skill = Needle Placement & Driving
8. Knot the Ring 2 >Skill = Knot Tying
9. Interrupted Suture 1 >Skill = Suture & Knot Tying

*Post-Test Exercises:*
1. Peg Board 1
2. Camera Targeting 2
3. Thread the Rings 1

*Games (if time allows):*
1. Stacking Challenge
2. Vitruvian Operation

**Course Evaluation & Closing Remarks**

Training programs on the use of the dV-Trainer® simulator are provided by Mimic Medical Education and Development LLC, a Florida limited liability company dba MimicMED™. Although simulators are gaining widespread acceptance and in most cases should enhance a physician’s readiness to perform robotic surgery under the direction of a fully credentialed attending surgeon, MimicMed’s training programs pertain only to the use of the simulators and therefore do not of themselves constitute either specific medical training, nor the credentialing of a physician for use of the da Vinci® Surgical System or any other robotic surgical system. The determination of a physician’s readiness to perform robotic surgery is solely the responsibility of the hospital, surgical center or medical facility where the procedure takes place, as to which neither MimicMED nor its affiliates has any role. The skill competency of a particular physician and any procedure-specific training needs are matters that are determined solely by each treating hospital, surgical center or medical facility on its own behalf.

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For details about course times, objectives, costs and more, please see page 5. Register online at www.srobotics.org!
Maestro AR Robotic Surgery Hysterectomy Course

This course will be conducted using new software developed by Mimic Technologies in collaboration with Dr. Arnold Advincula. The course will not only educate you on the robot-assisted total laparoscopic hysterectomy procedure (RATLH), it will also provide you an opportunity to utilize virtual reality simulation as a training tool for safely acquiring robotic surgical skills.

Course Faculty:
John P. Lenihan, MD – Medical Director, Robotics & Minimally Invasive Surgery, Multi-Care Heath Systems
Todd Larson, RN, BSN, MSIT, CNOR – Executive Director, Mimic Medical Education & Development

Educational Needs
The hysterectomy module presents the user with an immersive 3D learning environment, combining footage from an actual case performed by Dr. Advincula with Mimic’s proven MSim™ simulation platform. Using the dV-Trainer, trainees manipulate virtual 3D robotic instruments to interact with anatomical regions within the augmented 3D surgical video footage.

Educational Objectives
1. Apply improved psychomotor robotic surgical skills.
2. Explain the surgical procedure steps for robotic-assisted laparoscopic hysterectomy.
3. Illustrate a sound understanding of the anatomical structures.
4. Assess your overall performance and areas for improvement.

Procedure Steps
Maestro AR for Hysterectomy guides trainees through a complete robot-assisted total laparoscopic hysterectomy procedure (RATLH). The module is divided into the following steps:
1. Pelvic Survey
2. Desiccation and Transection of Fallopian Tube and Utero-Ovarian Ligament
3. Incision and Separation of Broad Ligament
4. Skeletonization and Desiccation of Uterine Arteries and Vasculature
5. Creation of the Vesicouterine Reflection and Adhesiolysis
6. Transection of Uterine Vasculature
7. Colpotomy
8. Vaginal Cuff Closure

Cognitive Teaching
Audio narration from Dr. Advincula provides guidance through all steps of the procedure. At periodic intervals, trainees must answer multiple choice questions and identify anatomical structures and surgical landmarks in order to proceed through the module.

Skills Development
Designed to develop psychomotor robotic skills, the hysterectomy module includes embedded Camera Targeting, Energy Application and Dissection, Needle Driving and Cuff Closure exercises designed to match and improve techniques used in this procedure.

Course Agenda:
1:00 p.m. – 1:15 p.m. Course Welcome & Simulator Overview
1:15 p.m. – 2:50 p.m. Simulation Laboratory Exercises
Warm-Up Exercises
RATLH Procedure Overview
RATLH Modules Exercises
Robotic Skills Practice
Performance Review
2:50 p.m. – 3:00 p.m. Course Evaluation & Questions
Transportation back to Hotel

Training programs on the use of the dV-Trainer® simulator are provided by Mimic Medical Education and Development LLC, a Florida limited liability company dba MimicMED™. Although simulators are gaining widespread acceptance and in most cases should enhance a physician’s readiness to perform robotic surgery under the direction of a fully credentialed attending surgeon, MimicMed’s training programs pertain only to the use of the simulators and therefore do not of themselves constitute either specific medical training, nor the credentialing of a physician for use of the da Vinci® Surgical System or any other robotic surgical system. The determination of a physician’s readiness to perform robotic surgery is solely the responsibility of the hospital, surgical center or medical facility where the procedure takes place, as to which neither MimicMED nor its affiliates has any role. The skill competency of a particular physician and any procedure-specific training needs are matters that are determined solely by each treating hospital, surgical center or medical facility on its own behalf.

For details about course times, objectives, costs and more, please see page 8. Register online at www.srobotics.org!
Hotel Information

Rosen Shingle Creek
9939 Universal Blvd.
Orlando, Florida 32819
Main: (407) 996-9939
Fax: (407) 996-9938
Website: www.rosenshinglecreek.com

Room Rate: $229.00
Hotel Deadline: January 26, 2015
Reservations: Call (866) 996-6338

Room Rate
SRS has negotiated a discounted rate of $229.00 plus tax (currently 12.5%) at Rosen Shingle Creek. For third or more persons in a room, additional charges of $20.00 per person, per night will apply (children under age 17 are free).

Hotel Deadline
The deadline to receive the SRS $229.00 group rate is January 26, 2015. SRS encourages you to make your reservation early, as the hotel and discount block may sell out before this date. After this date, reservations will be accepted based on availability and higher rates may apply.

Hysterectomy Course

Optional: Friday, February 20, 2015 (1:00 p.m. to 3:00 p.m.)
Cost: $375.00
Minimum – 5; Maximum – 10

Maestro AR Hysterectomy Module
Maestro AR for Hysterectomy is an interactive educational tool developed in collaboration with Arnold P. Advincula, MD, and Mireille Truong, MD, Columbia University Medical Center, exclusively available on the dV-Trainer®.

The hysterectomy module presents the user with an immersive 3D learning environment, combining footage from an actual case performed by Dr. Advincula with Mimic’s proven MSim™ simulation platform. Using the dV-Trainer, trainees manipulate virtual 3D robotic instruments to interact with anatomical regions within the augmented 3D surgical video footage. REGISTER ONLINE!

General Meeting Information

Registration/Information Desk Hours will be posted online when they become available. Please check the SRS website for updates.

Exhibit Hall Hours will be posted online when they become available. Please check the SRS website for updates.

Airport Information
Orlando International Airport (MCO) is approximately 10 miles from Rosen Shingle Creek or 14 minutes by car.

Taxi Cab Services
Several taxi companies operate at the Orlando International Airport:

- Ace Metro/Luxury Cab: (407) 855-1111
- Diamond Cab Company: (407) 523-3333
- Quick Cab: (407) 447-1444
- Star Taxi: (407) 857-9999
- Town & Country Transport: (407) 828-3035
- Yellow / City Cab: (407) 422-2222

Taxi rates for a one-way transfer to the hotel cost approximately $40.00.

Rental Car Information
Avis Rent-A-Car is the official rental car company for the SRS 2015 Annual Meeting. For reservations, please call (800) 331-1600, and use the code “J901055” to receive the discounted rates.

Parking
Self-parking is $10.00 at the resort; $21.00 for overnight valet parking.

www.srobotics.org
Registration Fees are subject to change. To lock in these rates, register now!

Are you a member of SRS?
- [ ] Yes  - [ ] No

To become a member and receive discounted prices, visit the SRS website at [www.srobotics.org](http://www.srobotics.org). In order to receive discounted prices, application for SRS membership must be processed and approved before registering.

Please select the category that best describes your status:
- [ ] Industry Employee
- [ ] Non-Physician Provider
- [ ] Physician
- [ ] Fellow
- [ ] Resident
- [ ] Medical Student
- [ ] Other

INDUSTRY EMPLOYEES ONLY – Please contact Melissa Wright in the Industry Relations Department at (847) 264-5915 or by email at melissa@wjweiser.com to receive information regarding exhibiting and promotional partnerships.

How did you learn about this conference? (Check all that apply)
- [ ] Advertisement in Professional Journal
- [ ] Calendar/Monthly Listing
- [ ] Email
- [ ] Member Newsletter
- [ ] Registration Brochure Mailer
- [ ] Website
- [ ] Word-of-Mouth/Colleague

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Degree(s): __________________________

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City: __________________________

State: __________________________

Zip: __________________________

Country: __________________________

Phone: __________________________

Fax: __________________________

Email: __________________________

Remember you can also register online at: [https://wjweis.sslcert19.com/securesite/srs/meetings/2015/register.aspx](https://wjweis.sslcert19.com/securesite/srs/meetings/2015/register.aspx)

MEETING REGISTRATION
Gynecology Program:
- [ ] Gynecology

Please visit the SRS website ([www.srobotics.org](http://www.srobotics.org)) for more information about other programs at the meeting:
- [ ] Cardiothoracic Surgery
- [ ] Urology
- [ ] Allied Health
- [ ] Colorectal
- [ ] Transoral Surgery
- [ ] Other
- [ ] General Surgery
- [ ] Pediatric Surgery
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Optional Events
Please check the SRS website (www.srobotics.org) for updates on hands-on and simulation courses.

Total Registration Fee

GRAND TOTAL

$_____________

PAYMENT INFORMATION
The SRS requires full payment for registration fees by check or credit card.

- Check (payable to SRS)
- Visa
- MasterCard
- American Express

Credit Card #: ________________________________
Expiration Date: ____________________________
CVV#: ____________________________
Name on Credit Card: ________________________________
Billing Address: ________________________________

Signature: ________________________________

The issuer of the card identified on this item is authorized to pay the amount shown as TOTAL upon proper presentation. I promise to pay such TOTAL (together with any other charges due thereon) subject to and in accordance with the agreement governing the use of such card.

PHONE REGISTRATIONS CANNOT BE ACCEPTED.
Acceptable registration methods include:
- By Fax: (847) 517-7229
- By Mail: SRS, 1100 E Woodfield Road, Suite 350, Schaumburg, IL 60173
- Online: www.srobotics.org

If paying by check, please forward payment to Attn: SRS Registration:
Two Woodfield Lake | 1100 E Woodfield Road, Suite 350 | Schaumburg, IL 60173

Registration Information

Registration Fee Includes:
- Entrance to scientific sessions
- Breakfasts
- One ticket to the Welcome Reception
- Program Materials

SRS has a green initiative! So instead of cutting down trees to make paper program books, we are cutting down on the use of paper and going electronic, which also cuts costs for the society as a whole. A link to the electronic version of the program book will be available on the website one week before the meeting.

Registration Cancellation & Refund Policy
Registration refund requests must be submitted in writing to the SRS Executive Office by 1/26/2015. All refund requests will be subject to a $100 processing fee. No refunds will be made after 1/26/2015.

Special Needs
For accommodations on the basis of disability or special dietary needs, please call (847) 517-7225.

Questions
Please feel free to contact the SRS Executive Office by:
Phone: (847) 517-7225 | Fax: (847) 517-7229
Email: srs@wjweiser.com
Website: www.srobotics.org