5th Annual
Advanced International Robotic Urology Symposium
Feb. 28 – March 1, 2014
Wake Forest Baptist Medical Center
Winston-Salem, NC

Guest Faculty

- Ronald Davis III, MD, MBA
- Robert Evans, MD
- Piyush K. Agarwal, MD
- Inderbir S. Gill, MD
- John D. Denstedt, MD
- Steve Hodges, MD
- Stuart Howards, MD
- K.C. Balaji, MD
- Robert G. Moore, MD
- Michael Olympio, MD
- Anthony Atala, MD
- Ash Tewari, MD
- Chandru P. Sundaram, MD
- John McConnell, MD
- Timothy G. Wilson, MD
- Jack A. Smith, Jr., MD
- Ashok K. Hemal, MD

Wake Forest Baptist Medical Center

Winston-Salem, NC

Non-Profit Org.
U.S. Postage PAID
Winston-Salem, NC
Permit No. 154

Register online today at nwahec.org/?41706

- Ten to 12 Live Surgeries
- Performed by World Experts
- Focus on Urologic Oncology
- Reconstructive Surgeries
- New Developments in the Field
- Strategies to Optimize Outcomes

Winston-Salem has a vibrant arts district, shops, galleries, restaurants and bars. Local attractions include winery hopping in the Yadkin Valley, visiting local museums and touring Old Salem, the most authentic restoration of an early European settlement in North America. Winston-Salem is within easy driving distance of three airports: Piedmont-Triad International Airport (GSO), 20 minutes; Charlotte Douglas Airport (CLT), 90 minutes; and Raleigh-Durham International Airport (RDU), hour and 40 minutes.

Accreditation: A maximum number of credits at standard rates are approved for this activity. Call 1-800-320-0934 on or before Jan. 30, 2014, and request the Wake Forest School of Medicine CME conference rate.
5th Annual Advanced International Robotic Urology Symposium

Course Description
This two-day, revitalized course will feature the latest robotic surgery techniques and is intended for urologists, residents, fellows, hospital administrators, physician assistants and nurse practitioners as well as operating room managers, technicians and nurses. Live surgeries will demonstrate the latest techniques in urologic oncology and reconstruction. New technologies to be demonstrated include ICG-NIRF, suction, ultrasound, clamp, and newer clips and sutures. Keynote lectures, panel discussions, moderated videos and interactive discussions will focus on technique as well as the latest strategies to optimize outcomes.

Goals
Surgeons will learn how to translate robotic surgical skills to the lower and upper urinary tract, including the prostate, kidney and bladder. Ten to 12 live cases, as well as interaction with panelists and physicians in the OR, will expose attendees to world experts using robot-assisted surgery for a variety of urologic indications.

Objectives
At the conclusion of this CME activity, the learner should be better able to:
• Define appropriate patient selection, the indications and contraindications of robotic surgeries.
• Explain patient preparation including OR setup, robotic instrumentation and patient positioning.
• Recognize the value of robot-assisted urologic surgery over other available treatment options.
• Describe the technical aspects of various robotic urologic surgeries, including how to avoid possible complications.

Agenda: Friday, February 28, 2014

6:30 am Registration and Breakfast
7:20 am Welcome
7:30 am Live Surgeries: Session I
1. Robotic Radical Prostatectomy with Advanced Nerve Sparing
2. Robotic Partial Nephrectomy with lap US and ICG
9 am Working Coffee Break
9 am Symposium I: Radical Prostatectomy
• How to Optimize Oncologic Outcomes
• How to Optimize Urinary Continence
• How to Optimize potency Recovery
• Why Do Surgery for High-Risk Prostate Cancer
• Panel Discussion

11 am Live Surgeries: Session II
3. Robotic Salvage or Radical Prostatectomy for High-grade Disease
4. Robotic Partial Nephrectomy for Complex/Hilar Tumor

Noon Working Lunch
Noon Parallel Session
• Patient Positioning, Port Placement, and Instrumentation
1 pm Symposium II: Partial Nephrectomy
• Conundrum of Warm Ischemia
• Is Robotic Partial Nephrectomy a Game Changer?
• Conceptual and Technical Advances in Partial Nephrectomy
• Robotic Retroperitoneal Partial Nephrectomy
• Robotic Pyeloplasty
• Panel Discussion

2:30 pm Working Coffee Break
2:30 pm Live Surgeries: Session III
5. Robotic Partial Nephrectomy with Retroperitoneal Approach
6. Robotic Pyeloplasty

3:30 pm Symposium III
• Future of Robotic Radical Prostatectomy
• Future of Robotic Radical Cystoprostatectomy
• Future of Robot-assisted Intracorporeal Urinary Diversion
• Future Robots on Horizon

6 pm Reception
7 pm Dinner

Agenda: Saturday, March 1, 2014

6:30 am Registration
7 am Live Surgeries: Session IV
1. Robotic Partial or Total Adrenalectomy/Ureteric Re-implantation
8. Robotic Retroperitoneal Lymph Node Dissection for Testis Cancer or Robotic Partial Renal Partial Nephrectomy
8:30 am Symposium IV
• Optimization of Radial Cystectomy Pathway
• Does Robotic-assisted Cystectomy Measure up to Open Radical Cystectomy in the Management of Bladder Cancer?
• Lymph Node Dissection for Prostate and Bladder Cancer
• Robotic Retroperitoneal Lymph Node Dissection for Testis Cancer
• Robotic Nephroureterectomy

10 am Working Coffee Break
10 am Live Surgeries: Session V
9. Robotic Radical Cystectomy
10. Robotic Simple Prostatectomy

11:30 am Working Lunch
11:30 am Parallel Session
• Complications and Technical Tips
12:30 pm Symposium V
• Controversies in Live Surgery
• Advances in Management of Post-prostatectomy Urinary Incontinence
• Robotic Reconstructive Surgery
• Pre-surgical MRI of the Prostate: When is it Appropriate?
• Training in Robotic Surgery – Simulators, Surgery, and Credentialing

2 pm Live Surgeries: Session VI
11. Robotic Radical Cystectomy with Intracorporeal Neobladder (continued)
12. Robotic Sacrococcygeal

4 pm Working Coffee Break
4 pm Symposium VI
• Video-based Presentations
• Audience Questions and Answers

5 pm Concluding Remarks and Adjourn
Surgical procedures may change based on the availability of cases. Program is subject to change.

Accreditation
The Wake Forest School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit
The Wake Forest School of Medicine designates this live activity for a maximum of 20 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Cancellation/Refund Policy
Cancellations received by Feb. 14, 2014, will receive a full refund minus an administrative charge of $50.

Special Needs
Wake Forest School of Medicine adheres to the Americans with Disabilities Act. Please report any special needs you have for participation in and/or access to this educational activity to the Office of Continuing Medical Education at 336-713-7700.

Conflict of Interest Policy
It is the policy of Wake Forest School of Medicine to require disclosure of any significant financial interest or any other relationship a faculty member or planning committee member has with the manufacturer(s) of any commercial products or services discussed in an educational presentation. This information can be found in the activity materials distributed at the meeting.

Registration

Fees
Regular Registration: $500
Registration for Fellows, Nurses, PAs and Residents: $250
Registration includes two breakfasts and lunches, one dinner and breaks.

The deadline to register is February 17, 2014. For more information, call 336-713-7700.

Two Ways to Register:
• Online at www.nwhec.org/?41706
• Fax/mail the form below

Name _________________________________________________ Degree __________________________
Street ____________________________ City_________________________ State ______ Zip ______
Institution/Organization ____________________________ Email __________________________ Last 4 digits of SSN ______
Phone __________________________ Fax __________________________

Payment Information
☐ AmEx ☐ MC ☐ Visa ☐ Exp. Date ______
Name on Card __________________________________________
Credit Card # __________________________

Signature ____________________________________________

Fax registration form with credit card information to 336-713-7701 or make check payable to Wake Forest University Health Sciences and mail with this form to Wake Forest School of Medicine Office of Continuing Medical Education Medical Center Boulevard Winston-Salem, NC 27157-1028

For more information, please call 336-713-7700 or our Physician’s Access Line (PAL®) at 1-800-277-7654, and ask for the CME Office.