3rd Annual
International Robotic Urology Symposium
New Developments for the Prostate, Kidney and Beyond

March 9–10, 2012
Wake Forest Baptist Medical Center
Winston-Salem, N.C.

• 12 Live Surgeries Performed by World Experts
• Learn the Latest Techniques to Optimize Outcomes
• Focusing on Prostate, Kidney, Bladder and Pediatric Urologic Surgery
• Newer Devices for Kidney Surgery

www.WakeHealth.edu/cme
Course Description
This two-day 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. New techniques to be covered include zero ischemia partial nephrectomy, surgeon-controlled bulldog clamp and drop-in US probe, near-infrared fluorescence real-time imaging, latest techniques for robotic prostatectomy, current status of single-port kidney surgery and robotic cystectomy and intracorporeal urinary diversion.

Goals
The primary goal of the symposium will be for surgeons to learn how to translate robotic surgical skills to the lower and upper urinary tract, including the prostate, kidney and bladder. Twelve live cases, as well as an interaction with panelists and physicians in the OR, will expose attendees to world experts utilizing robot-assisted surgery of the prostate and beyond.

Objectives
Upon completion of this CME activity, the participant will be better able to:
1. Recognize the value of robotic urologic surgery over other available treatment options.
2. Describe the technical aspects of various robotic urologic surgeries, including how to avoid possible complications.
3. Appropriately select patients who would benefit from robot-assisted laparoscopic urologic surgery.
4. Provide exposure to robot assisted laparoscopic urologic surgery for kidney, prostate and bladder disease.

Accreditation
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.

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 336-713-7755.

Cancellation/Refund Policy
Cancellations received by February 24, 2012, will receive a full refund minus an administration charge of $50.

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.

Winston-Salem, NC—
City of The Arts
A limited number of rooms—at conference rates—have been reserved at Graylyn International Conference Center and at the Hawthorne Inn & Conference Center.

Nearby attractions include winery hopping in the Yadkin Valley, visiting local museums and the downtown Arts District 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), 80 minutes; and Raleigh-Durham International Airport (RDU), 90 minutes.

To register for accommodations:
For Graylyn, register online at www.graylyn.com using code 1187642, or call 800-472-9596. Rate is $149 plus taxes and fees, until Feb. 7, 2012.

For Hawthorne Inn & Conference Center, www_WAKEHealth.edu/hawthorne-inn/, or call 800-972-3774 and mention the Robotic Urology Conference. Rate is $99 plus taxes and fees, until Feb. 7, 2012.
Course Director

Ashok K. Hemal MD, MCh
Professor of Urology and Director, Robotic and Minimally Invasive Urologic Surgery Program
Wake Forest School of Medicine

Guest Faculty

Prokar Dasgupta MD
Professor of Robotic Surgery and Urological Innovation, Kings College, London

John W. Davis MD, FACS
Assistant Professor, MD Anderson Cancer Center

Matthew T. Gettman MD
Professor and Vice Chair of Urology, Mayo Clinic

Inderbir S. Gill MD
Executive Director, Institute of Urology, University of Southern California

Jean Joseph MD
Head, Section of Laparoscopy and Robotic Surgery, University of Rochester Medical Center

Ali Riza Kural MD
Director of Robotic Surgery and Urology, Acibadem Maslak University, Turkey

Mani Menon MD
Raj and Padma Vattikuti Distinguished Chair, Director, Vattikuti Urology Institute, Henry Ford Health System

Craig G. Rogers MD
Director of Renal Surgery, Henry Ford Hospital

Charles H. Rochat MD
Project Director, Geneva Foundation for Medical Education and Research

William D. Steers MD
Chair of Urology, University of Virginia

Raju Thomas MD
Professor and Chair of Urology, Tulane University School of Medicine
Host Faculty

Dean Assimos MD
Professor of Urology and Vice Chair for Academic Affairs

Hector Henry II MD
Clinical Professor

Anthony Atala MD
Chair and W.H. Boyce Professor of Urology

Steve J. Hodges MD
Assistant Professor of Urology

Gopal H. Badlani MD
Professor of Urology and Vice Chair for Clinical Affairs

John Richard Leyendecker MD
Professor of Radiology and Urology

K.C. Balaji MD
Professor of Urology

John D. McConnell MD
Professor of Urology and CEO, Wake Forest Baptist Medical Center

Sarah Gillespie Bodin MD
Associate Professor of Inpatient Anesthesiology

Michael Olympio MD
Professor of Anesthesiology and Urology

Ronald Lee Davis III MD, MBA
Associate Professor of Urology

Ryan Terlecki MD
Assistant Professor of Urology

Angela F. Edwards MD
Assistant Professor of Anesthesia Preoperative Assessment

Chuanyao Tong MD
Associate Professor of Neuroanesthesiology

Robert J. Evans III MD
Associate Professor of Urology

Ronald Zagoria MD
Chair, Division of Radiologic Sciences; Professor of Radiology and Urology
Agenda

Friday, March 9, 2012

6:30 am  Registration

7:20 am  Welcome: Anthony Atala, MD

7:30 am  A Glimpse at the Wake Forest Robotic Program

7:40 am  Lecture: Robotic Surgery in Urology—2012 and Beyond

8 am  LIVE SURGERIES: Session I
  1 Robotic Partial Nephrectomy (use of 4th arm; drop-in ultrasound probe; image guidance technology; ICG-NIFR)
  2 Robotic Partial Nephrectomy (use of 4th arm; drop-in ultrasound probe; image guidance technology)

10 am  Working Coffee Break

10 am  SYMPOSIUM I—KIDNEY
  • Robotic Partial Nephrectomy: Use of the Latest Technologies
  • Robotic Partial Nephrectomy: Functional and Oncologic Outcomes
  • Robotic Zero-Ischemia Partial Nephrectomy
  • Robotic Radical Nephrectomy
  • Role of Robotic Reconstructive Urologic Surgery
  • Robotic Renal Surgery—Present and Future

12 pm  Working Lunch

12 pm  LIVE SURGERIES: Session II
  3 Robotic Partial Nephrectomy (use of 4th arm; drop-in ultrasound probe; image guidance technology; ICG-NIFR)
  4 Robotic Pyeloplasty

2 pm  SYMPOSIUM II—PROSTATE
  • Role of MRI in Nerve-Sparing Robot-Assisted Radical Prostatectomy
  • Management of High-Risk Prostate Cancer
  • Functional Outcomes of Radical Prostatectomy
  • Oncologic Outcomes of Radical Prostatectomy
  • Lymph Node Dissection in Radical Prostatectomy
  • Robotic Prostatectomy: Nuances & Salvage Surgery

4 pm  Working Coffee Break

4 pm  LIVE SURGERIES: Session III
  5 Robotic Nephroureterectomy
  6 Robotic Extraperitoneoscopic Radical Prostatectomy

5:30 pm  VIDEO SESSION
  • Robotic Adrenalectomy
  • Robotic Vesico-Vaginal Fistula Repair
  • Robotic Urinary Diversion

6 pm  Adjourn

7 pm  Dinner at Graylyn Conference Center
Agenda

Saturday, March 10, 2012

7 am  SYMPOSIUM III
• Robotics in Pediatric Urology
• Anesthesiological and Physiological Aspects of Robotic Surgery
• MR Imaging in Kidney Surgery
• Management of Urinary Incontinence

8 am  LIVE SURGERIES: Session IV
7  Robotic Radical Prostatectomy—Newest Techniques
8  Robotic Radical Prostatectomy—Step by Step

10 am  SYMPOSIUM IV
• Lymphadenectomy—Extended and Standard
• Urinary Diversion—Extra- or Intra-Corporeal
• Robotic Radical Cystectomy—Oncologic Outcomes
• Prevention and Management of Complications of Robotic Urologic Surgery
• Robotic Bladder Surgery for Benign Indications

11:30 am  LIVE SURGERIES: Session V
9  Robotic Ureteral Surgery
10  Robotic Radical Cystectomy with Intracorporeal Urinary Diversion

2:30 pm  SYMPOSIUM V
• Robotic Single Port /SILS/LESS Surgery
• Robotic Simple Prostatectomy
• Robotic Ureteral Surgery
• Instructional Videos

4 pm  LIVE SURGERIES: Session VI
11  Robotic Adrenalectomy
12  Robotic Radical Nephrectomy / Vesico Vaginal Fistula Repair

5 pm  Audience Questions and Answers
5:30 pm  Adjourn

Complementary Sessions
• Opportunity for one-on-one discussions with world leaders
• Live, taped, edited and unedited videos will be available to attendees to watch throughout the meeting in the Surgical Learning Center
• Six laparoscopic towers will be available to attendees to learn fundamental laparoscopic skills under guidance
• Positioning and trocar placement for various robotic urologic surgeries
• How to handle the robot—nuts and bolts
• Surgical robot will be available for practice at the Learning and Simulation Center

Live cases subject to availability of the cases
Registration

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

Mail-In/Fax Registration Form
The first 50 registrants will receive a free book, “Robotics in Genitourinary Surgery,” by Ashok Hemal, MD, and Mani Menon, MD.

Name ___________________________________________ Degree __________________________
Street Address _______________________________________________________________________
City ___________________________________ State __________ Zip ______________
Institution/Organization _____________________________________________________________
Email __________________________________ Last 4 digits of SS# _______________________
Phone ______________________ Fax ______________________

Payment Information
☐ AmEx ☐ MC ☐ Visa Exp. Date ________________________________
Credit Card # __________________________________________________________
Name on Card _____________________________________________________________
Signature ________________________________________________________________________

Fax or Mail Credit Card Registration to 336-713-7702.
Make Checks Payable to Wake Forest Health Sciences
and mail with this form to: WFSM
Office of Continuing Medical Education
Medical Center Boulevard
Winston-Salem, NC 27157-1028

Online Registration: www.nwahec.org/?35853
For more information, please call 336-713-7755 or our Physician’s Access Line (PAL®) at 1-800-277-7654, and ask for the CME Office.
REGISTER NOW!

3rd Annual
International Robotic Urology Symposium
New Developments for the Prostate, Kidney and Beyond

March 9–10, 2012