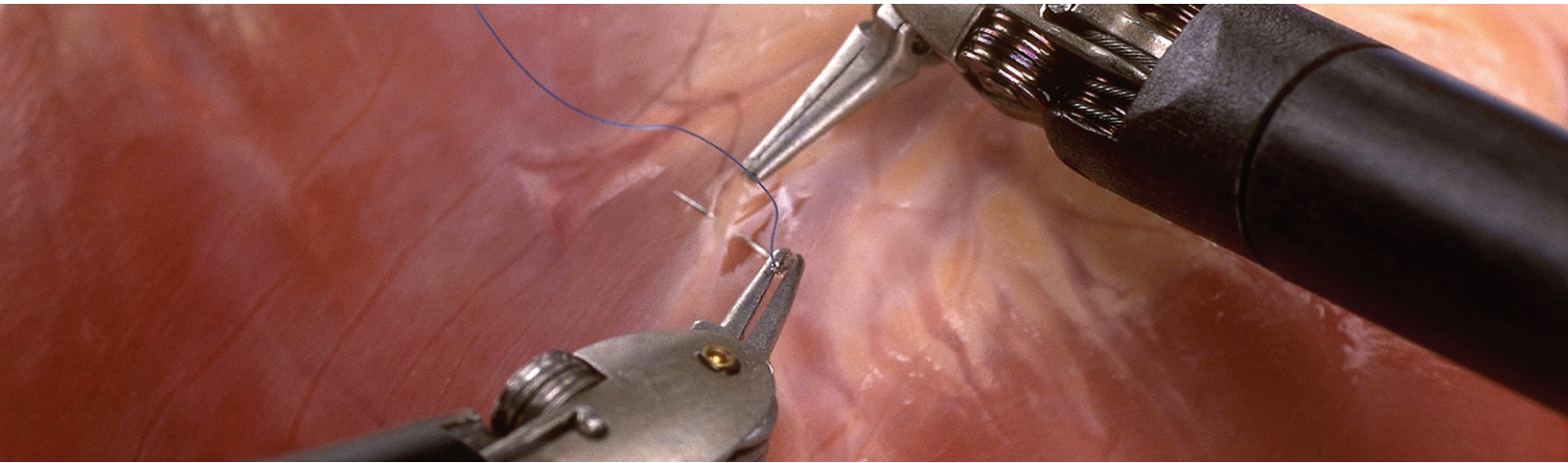


AMERICAN UROLOGICAL ASSOCIATION

ROBOTIC AND ADVANCED LAPAROSCOPIC UROLOGIC ONCOLOGY: CURING CANCER THROUGH TECHNOLOGY AND SKILL



January 26 – 28, 2012

University of California, Irvine

Orange, CA

Optional Surgical Robot Basic Skills Training Course offered on January 25.

This optional course is ideal for surgeons who are not familiar with the robotic console. Robotic and Advanced Laparoscopy Course attendees who have not worked with a surgical robot previously are strongly urged to enroll in this optional course. Additional fees apply.

Course Director

Thomas Ahlering, MD

UCI Host Faculty

Atreya Dash, MD

Jaime Landman, MD

Visiting Faculty

Sam B. Bhayani, MD

Erik P. Castle, MD

Jason Lee, MD, FRCSC

Michael Louie, MD

Elsbeth McDougall, MD, FRCSC, MHPE

James Porter, MD

Ash Tewari, MD

Timothy Wilson, MD

UCI Fellows

Corollos Abdelshehid, MD

Joseph Graversen, MD

Achim Lusch, MD

Course Description/Purpose/Need

Minimally invasive urology has evolved into an integral part of the treatment of urologic cancer. The modern management of prostate, renal, adrenal and bladder cancer requires a working knowledge of laparoscopic and robotic techniques. In order to perform advanced minimally invasive urology procedures, open surgical principles must be integrated with those of laparoscopy and robotic-assisted laparoscopy.

This course provides a structured approach to robotic and advanced laparoscopic surgery for urologic oncology. The specific surgical techniques will be presented in a step-by-step operative outline. Issues such as optimal positioning, port placement, dissection techniques, and methods to facilitate dissection and reconstruction will be discussed. The procedure will then be demonstrated in a live case surgery with expert faculty to provide commentary and offer specific tips and tricks related to each technique. Attendees will then practice the specific surgical skills on inanimate, animate and/or cadaveric models for each of the surgical procedures. Panel discussions with expert faculty will address methods to recognize and address complications and problems for each of the surgical procedures. The course will devote full days concentrating on each of the following areas: prostate cancer, bladder cancer and renal cell cancer.

Robotic and Advanced Laparoscopic Urologic Oncology: Curing Cancer through Technology and Skill

Several Course Options Available

Surgical Robot Basic Skills Training Course - January 25, 2012

Full Course –Robotic and Advanced Laparoscopic Urologic Oncology – January 26 – 28, 2012

Three-Day Didactic Only – January 26 – 28, 2012

Thursday–Only Didactic – Bladder January 26, 2012

Friday–Only Didactic – Renal Cell January 27, 2012

Saturday–Only Didactic – Prostate January 28, 2012

Credit Designation

The American Urological Association designates this live activity for a maximum of 39.00 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Bring your surgical team!

Physician Assistant and OR Staff instruction will be presented.

Surgeons are urged to bring their Physician Assistants and operating room staff to this Robotics and Advanced Laparoscopy course to train as a team.

Registration Fees

Register on or before December 14, 2011,
for Early-Bird Discounted Pricing

	EARLY-BIRD On or before Dec. 14, 2011	On or after Dec. 15, 2011
Full Course Phys Member	\$3200	\$3520
Full Course Phys Non-Member	\$3500	\$3850
Full Course Allied Healthcare Member	\$1200	\$1320
Full Course Allied Healthcare Non-Member	\$1500	\$1650
Didactic Only Phys Member	\$750	\$825
Didactic Only Phys Non-Member	\$850	\$935
Didactic Only Allied Healthcare Member	\$250	\$275
Didactic Only Allied Healthcare Non-Member	\$325	\$360
Single Day Didactic Session Member	\$225	\$250
Single Day Didactic Session Non-Member	\$275	\$300
Single Day Didactic Session Allied Healthcare Member	\$75	\$85
Single Day Didactic Session Allied Healthcare Non-Member	\$125	\$135

Optional Course

Surgical Robot Basic Skills Training Member – \$1100

Surgical Robot Basic Skills Training Non-Member – \$1400

No early-bird pricing offered for the Basic Skills Training course.

Hotel Information

DoubleTree Hotel by Hilton Anaheim/Orange County

100 The City Drive
Orange, CA 92868
714-634-4500

www.anaheimorangecounty.doubletree.com

Rate: \$112 single/double occupancy. Reference the AUA Robotic and Advanced Laparoscopy Urologic Oncology meeting when making your reservation at the DoubleTree Hotel by Hilton Anaheim/Orange County to receive the special group rate. Once the AUA group rate block is full, which may be prior to the cut-off date, the AUA is unable to guarantee rooms at this rate or this hotel.

Hotel Cut-off Date: January 6, 2012.

For additional details, visit
www.AUAnet.org/RLap2012.



**American
Urological
Association**

Education and Research, Inc.

**1000 Corporate Boulevard, Linthicum, MD 21090
1-866-RING-AUA, AUAnet.org**