Welcome to the 2012 Advanced Robotic Urologic Oncology and Prostate Cancer Update in beautiful Napa Valley, California.

This unique 2-day course provides a structured approach to robotic surgery for urologic oncology. The specific surgical techniques will be reviewed in a step-by-step, step-by-step operative outline. Our expert faculty will provide commentary on surgical videos and offer specific surgical skills in the field of both prostate and renal surgery. Panel discussions with the expert faculty will address methods to recognize and address complications and problems that may arise during the course of the surgical procedures.

We will also offer a breakout session focusing on the newest updates in prostate cancer. We will cover such debated topics as prostate cancer screening, the role of genetics in prostate cancer, and what is to come in the field of treatment for advanced prostate cancer.

We hope you can join us for this spectacular event!
Education Objectives

Upon conclusion of this course, participants will be able to:

• Provide a clinical update on treating, diagnosing, and managing complications of backland, regionally advanced and metastatic prostate cancer
• Review controversy and policy guidelines regarding screening for prostate cancer
• Examine the surgical techniques and methodology behind complex robotic cancer surgery including partial nephrectomy, robotic prostatectomy and intracorporeal urothelial resection
• Discuss upcoming new technologies in this field of robotic surgery including fluorescence imaging, recall vellums, smalls ultrasound and drones.

Target Audience

• Urologists • Physician assistants • Nurses • Surgical technicians • Operating room assistants • Hospital executives

Accreditation Statement

Florida Hospital is accredited by the Florida Medical Association to provide continuing medical education for physicians.

CME Designation Statement

Florida Hospital designates this live activity for a maximum of 14.5 AABP CME Category 1 Credits. Physicians should only claim credit commensurate with the extent of their participation in the activity.

American Disability Act Statement

Florida Hospital is committed to making its activities accessible to all individuals. If you have a disability, please submit a description of your needs, along with your registration, to ensure you will be able to participate in the activity.

Faculty Disclosure/Conflict of Interest

In accordance with Continuing Medical Education requirements an disclosure, information about relationships of presenters with commercial interests (if any) will be disclosed at the conference. The faculty is expected to disclose to the program audience any real or potential conflicts (of interest to the content of their presentation(s). Faculty is also required to identify any references to off-label (usage or research data included in their presentation.

Agenda - Day 1, Option 1: Robotic Renal Cancer Surgery

7:00-7:30 Continental Breakfast and Registration

Morning Session 1

7:30-8:00 State-of-the-Art Lecture: Robotic Partial Nephrectomy – The New Standard? An Evidence-Based Review

8:00-8:30 Tips for a Successful Partial Nephrectomy - Patient Selection

• Set-up, port placement

• Planning the fourth arm

• Transplantation in stereotactic

8:30-9:00 Live Moderation of Surgery: Full Unedited Video

9:30-10:00 State-of-the-Art Lecture: Technical Approaches to Challenging Cases

• Hypothetical tumors

• Large tumors

• Full tumor

• Posterior tumors

10:00-1:05 Audience Q & A

10:15-10:30 Break

Morning Session 2

10:30-12:00 Video: Live Moderation of Recorded Cases

• Large tumor

• Early unclamping

• Selective vascular clamping

• Challenging locations

12:15-1:00 Lunch

Afternoon Session 1

12:30-13:00 Tissue Factors and Hormonal Ablation

13:00-2:00 Panel Discussion: Case Presentation and Audience Q & A

2:00-3:00 Video-Based Learning: Challenging Cases and Complications

3:30-5:00 Break

Afternoon Session 2

3:30-4:00 Technical Challenges of Nephrectomy and Nephroureterectomy

4:00-4:30 Benefits of New Technologies in Robotic Surgery

• Robotic assisted

• Visual vaider

• Robotically-controlled access to kidney and bladder

• Bimanual vision

4:30-5:00 Chemotherapeutic and Immunotherapeutic Therapy for Renal Cancer: New Agents

5:00 Audience Q & A

5:15-5:30 Break

Afternoon Session 3

5:30-6:00 Cases: Treatment and Treatment Failures

6:00-6:30 Live Moderation of Recorded Cases

6:30-8:00 Audience Q & A

8:00-9:00 Video: Robotic Prostatectomy: New Innovations

9:00-9:30 Live Moderation of Recorded Cases

9:30-10:00 PSA Screening: New Ideas in Screening and Prevention

10:00-10:30 Audience Q & A

10:30-11:00 Break

Afternoon Session 4

11:00-12:00 Panel Discussion: Presentation of Key Concepts

12:00-1:00 Video: Robotic Prostatectomy: New Innovations

1:00-2:00 Audience Q & A

2:00-3:00 Break

Afternoon Session 5

3:30-4:00 Panel Discussion: Debates: Point – Counterpoint

4:00-4:30 Audience Q & A

4:30-5:00 Video: Robotic Prostatectomy: New Innovations

5:00-5:30 Break

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Agenda - Day 1, Option 2: Prostate Cancer Update

Current Challenges & New Horizons

Morning Session 1

7:30-8:00 State-of-the-Art Lecture: PSA Screening: Current Recommendations and Clinical Practice

8:00-8:30 Panel Discussion: Evaluating the US Task Force’s Recommendations

8:30-9:00 The Unilateral Role in Defining Health Care Policy

9:00-9:30 What to Tell Your PCP Providers and Patients about PSA Screening

9:30-10:00 PSA Screening: New Ideas in Putting the Controversy to Bed

Morning Session 2

10:15-11:45 New Genetic Tests for Prostate Cancer: What’s Available and what’s Coming?

11:45-12:15 New Recommendations for Prostate Cancer Management

12:15-1:00 Audience Q & A

1:00-2:00 Break

Morning Session 3

2:00-3:30 State-of-the-Art Lecture: PSA Screening: Evolution from Prognostic to Risk Assessment

3:30-4:00 Video: Robotic Prostatectomy: New Innovations

4:00-4:30 Audience Q & A

4:30-5:00 Panel Discussion: Evaluating the US Task Force’s Recommendations

5:00-5:30 Break

Afternoon Session 1

5:30-6:00 Treatment and Treatment Failures

6:00-6:30 Audience Q & A

6:30-8:00 Video: Robotic Prostatectomy: New Innovations

8:00-9:00 Audience Q & A

9:00-9:30 Video: Robotic Prostatectomy: New Innovations

9:30-10:00 Audience Q & A

10:00-10:30 New Genetic Tests for Prostate Cancer: What’s Available and what’s Coming?

10:30-11:00 New Recommendations for Prostate Cancer Management

11:00-12:00 Audience Q & A

12:00-12:30 New Genetic Tests for Prostate Cancer: What’s Available and what’s Coming?

12:30-1:00 Audience Q & A

1:00-2:00 Break

Morning Session 2

2:00-3:30 State-of-the-Art Lecture: PSA Screening: New Ideas in Putting the Controversy to Bed

3:30-4:00 Panel Discussion: Presentation of Key Concepts

4:00-4:30 Audience Q & A

4:30-5:00 Video: Robotic Prostatectomy: New Innovations

5:00-5:30 Break

Afternoon Session 3

5:30-6:00 Video: Robotic Prostatectomy: New Innovations

6:00-6:30 Audience Q & A

6:30-8:00 Video: Robotic Prostatectomy: New Innovations

8:00-9:00 Audience Q & A

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1:00-2:00 Break

Morning Session 3

2:00-3:30 State-of-the-Art Lecture: PSA Screening: Evolution from Prognostic to Risk Assessment

3:30-4:00 Panel Discussion: Debates: Point – Counterpoint

4:00-4:30 Audience Q & A

4:30-5:00 Video: Robotic Prostatectomy: New Innovations

5:00-5:30 Break

Afternoon Session 4

5:30-6:00 Treatment and Treatment Failures

6:00-6:30 Audience Q & A

6:30-8:00 Video: Robotic Prostatectomy: New Innovations

8:00-9:00 Audience Q & A

9:00-9:30 Video: Robotic Prostatectomy: New Innovations

9:30-10:00 Audience Q & A

10:00-10:30 New Genetic Tests for Prostate Cancer: What’s Available and what’s Coming?

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11:00-12:00 Audience Q & A

12:00-12:30 New Genetic Tests for Prostate Cancer: What’s Available and what’s Coming?

12:30-1:00 Audience Q & A

1:00-2:00 Break

Morning Session 4

2:00-3:30 State-of-the-Art Lecture: PSA Screening: Evolution from Prognostic to Risk Assessment

3:30-4:00 Panel Discussion: Debates: Point – Counterpoint

4:00-4:30 Audience Q & A

4:30-5:00 Video: Robotic Prostatectomy: New Innovations

5:00-5:30 Break