

# Draft Course Agenda

## Thursday, Sept. 21

**Hands-on Option - 7:30 am – Noon**  
Endourology

### **Didactic Course Schedule -- Focus on Endourology**

Noon	Registration
12:55 pm	Welcome (Drs. Atala and Badlani)
1	<i>Case Introduction</i> (Dr. Koslov); <i>Live Case</i> : Miniperc (Dr. Gutierrez)
2	<i>Lecture</i> : Miniperc vs Uteroscopy: Cost/Efficacy/Complications (Dr. Desai)
2:30	<i>Live Surgery</i> : Uteroscopy and New Laser Demonstration (Dr. Jorge Gutierrez)
3:15	<i>Panel Discussion</i> : Case Management Based on New AUA Medical and Surgical Guidelines (Drs. Desai, Gutierrez, Hood and Koslov)
4:15	Updates from the 35 <sup>th</sup> World Congress of Endourology (Drs. Desai, Gutierrez and Klein)
5	Adjourn
6	Reception

## Friday, Sept. 22

### **Didactic Course Schedule – Focus on Urologic Cancer**

7:30 am	<i>Case Introduction</i> (Drs. Hood, Koslov and Pathak) <i>Live Case</i> : Robot-Assisted Urological Oncology (Dr. Hemal)
9	* <i>Panel Discussion</i> : Outcomes and Advances
10:30	<i>Live Surgery</i> : Lap Cryo or Lap Neph 4 K technology
11:30	* <i>Panel Discussion</i> : Small Renal Masses
12:30 pm	Lunch
1:15	* <i>Panel Discussion</i> : Early Cancer Detection
2:15	* <i>Panel Discussion</i> : Castrate-resistant Prostate Cancer
3:15	* <i>Panel Discussion</i> : Oncology Care in the Elderly Patient
4:15	<i>Surgical Master Class</i> : Tips & Tricks for Uro-Oncology (Dr.Hemal will share surgery video clips and lead the discussion)
5	Adjourn

\*All panel discussions will include Drs. Balaji, Davis, Eastham, Hemal, Linehan and Rukstalis)

## Saturday, Sept. 23

**Hands-on Option – 7:30 a.m.-Noon**  
Men's Health

## Didactic Course Schedule – Focus on Female Pelvic Health

7:30	<i>Live Surgery:</i> Sacro Colpopexy (Dr. Matthews)
8:30	<i>Live Surgery:</i> Neuromodulation (Dr. Evans)
9:30	<i>Panel Discussion:</i> Use of Mesh (Drs. Badlani, Lamack and Matthews)
10	Coffee Break
11	<i>Panel Discussion:</i> Management of Refractory OAB Based on AUA Guidelines
12	<i>Lecture:</i> LUTS in the Elderly (Dr. Lemack)
12:30	Lunch

**Hands-on Option** – 1:15– 5 p.m.  
Female Pelvic Health

## Didactic Course Schedule – Focus on Male Pelvic Health

1:15	<i>Live Surgery:</i> Transprostatic implant (Dr. Rukstalis)
2	<i>Live Surgery:</i> BPH Ablation (Dr. Badlani and Gutierrez)
3	<i>Almost Live Surgery:</i> Penile Reconstruction (Dr. Terlecki)
4	<i>Lecture:</i> The Costs/ Benefits of BPH Care (Dr. Badlani)
4:30	<i>Lecture:</i> Penile Implant: Consent, Expectations and Technical Tips (Dr. Terlecki)
5	Adjourn

\*\*\*\*\*

## Hands-on Training Options

One module and course content -- \$475. Two modules and course content -- \$550. Course content only (no modules) -- \$375.

### **Endourology Hands-on Option** -- 7:30 am–noon, Sept. 21

Hands-on training: energy sources (lasers, ultrasound and shock pulse technology); flexible ureteroscopy; mini-perc; narrow band and blue light imaging for bladder lesions; and appropriate use of guidewires, baskets and sheaths.

Live demonstrations: mini-perc and flexible ureteroscopy.

Guidelines updates: current recommendations for medical and surgical stone therapy.

### **Female Pelvic Health Hands-on Option** – 1-5 pm., Sept. 23

Hands-on training: neuromodulation (principles of peripheral nerve evaluation and tined lead insertion) using cadaver and simulators; botulinum toxin injections trainer; mesh kits; and percutaneous tibial nerve stimulation.

Live surgical demonstration: neuro modulation; robotic and pelvic approach to pelvic organ prolapse.

Guideline updates: FDA guidelines and mesh controversy; programming and troubleshooting neuromodulation device in the office.

**Men's Health Hand-on Option -- 7:30 am-noon, Sept. 23**

Hands-on training: new ablation and non-ablative technologies for benign prostate hypertrophy (transprostatic implant, photoselective vaporization of the prostate, bipolar enucleation); reconstruction for erectile dysfunction and Peyronie's disease

Live surgical demonstration: BPH ablation and master class in penile reconstruction

Guidelines: troubleshooting for penile implants.