

EVALUATION SUMMARY

Western Section AUA
 Sunday, Oct. 25, 2009, 9:30am - 11:30am
 Poster Session II: Bladder/Testes/Urethra

	Scale: = 1= POOR / ADEQUATE / EXCELLENT=5				
	1	2	3	4	5
PROGRAM OBJECTIVES	Total Pts	# Returned	Total Ave Score		
Summarize objective and subjective outcomes for treatment of stress urinary incontinence.	538	120	4.48		
Examine outcomes following radical cystectomy in the treatment of bladder cancer.	531	120	4.43		
Analyze the incidence of fluoroquinolone resistant infections after transrectal prostate biopsy.	539	120	4.49		

OVERALL EVALUATION

Increased My Awareness of the Subject	522	120	4.35
Will Influence How I Practice	524	120	4.37
Will Help Me Improve Patient Care	526	120	4.38
Was Educationally Sound and Scientifically Balanced	543	120	4.53
Avoided Commercial Bias or Influence	555	120	4.63

Points that will influence the way I will practice:

Screening patients pre-prostate biopsy for fluoroquinolone use.

Consideration of alternate antibiotic due to increasing resistant to fluoroquinolones.

Outcomes for Rx SUI

Look for infections after TRUS biopsy resistant to fluoroquinolones.

Made me aware of antibiotic resistance to CIPRO

No difference between hydropubic/non hydropubic urethritis

Repeat therapy for IC helpful

Use better antibiotic selection in post prostate biopsy - quinolone resistant infections

Will ask patient about coital incontinence

Laparoscopic salvage prostatectomy can be performed for radiation failures.

Management of TIC in elderly

Change AtBx for PBx

Change my prophylactic protocol prior to prostate biopsy

Use of antibiotics for prostate therapy

May alter my antibiotic prophylaxis. Will try single vaginal incision sling.

Avoid infections by understanding quinolone resistance

Use of testosterone pellet

Assume fluoroquinolone resistance in post TRUS Bx

Awareness of the long acting testosterone that will be used in future

Do a urine culture prior to biopsy to rule out resistant organism colonization

Female urinary incontinence with sex can be treated

There are new drugs for BPH

Awareness of antibiotic use and resistance

Consider decreased use of quinolone in non complex procedures

Points that will influence the way I will practice: (Continued)

Do cancer screenings

The use of fluoroquinolone and increased resistance

I will change the prophylactic antibiotics I use before prostate biopsies due to increasing resistance-
to sepsis with fluoroquinolones

Moderators: Dr. Atreya Dash & Dr. Jane Miller			
The moderators guided and enhanced this session.	552	120	4.60

Comments about Moderators:

Good job

Excellent

Good

Good job

Very good

Contributed

Soft, empathetic

Excellent

Good comments, well moderated

Well organized Q&A

Provided stimulating questions

Great

A little slow early on - left too little time for discussion of later papers

No change

Excellent job

Good

Excellent job

Excellent

Good

Outstanding

Knowledgeable

Excellent job and good discussions

Comments about Speakers:

Good job

Good

Good

Appropriate and useful

Well behaved

Overall excellent

IC talk short but concise

Excellent

Well balanced

Goldstein- excellent speaker- interesting new concepts

Good job - kept speakers lively

Good variety of subjects covered

Good

Comments about Speakers: (Continued)

Allow more slides for talks

Poster on testosterone pellets came across as an advertisement

Excellent

Great variety

Knowledgeable

Recommended topics:

Update on antibiotic resistance.

Keep up the good work

Tips for RALRC and Nephroureterectomy

AUA guidelines for tx of testicular pain

Virtual transperineal biopsy over transurethral