

EVALUATION SUMMARY

Western Section AUA

Wednesday, October 28, 2009 - 9:15am-10:30am

Calculi

	Scale: = POOR / ADEQUATE / EXCELLENT				
	1	2	3	4	5
PROGRAM OBJECTIVES	Total Pts	# Returned	Total Ave Score		
Describe management and outcomes of renal colic during pregnancy as well as the stone risk factors for bariatric patients.	801	175	4.58		
Recognize the radiation exposure of fluoroscopy during ureteroscopy.	757	175	4.33		
Become familiar with the new developments in ureteral stent design and technology.	820	175	4.69		

OVERALL EVALUATION

Increased My Awareness/Understanding of the Subject	806	175	4.61
Will Influence How I Practice	790	175	4.51
Helped Me Improve Patient Care	799	175	4.57
Was Educationally Sound and Scientifically Balanced	815	175	4.66
Avoided Commercial Bias or Influence	813	175	4.65

Points that will influence the way I will practice:

Medical management of stones needs to be applied more often by ED personnel.

No difference in stent selection, use metal for extrinsic compression, not intrinsic.

Ureteroscopy in pregnancy.

More ureteroscopy in pregnancy.

More use of MET in the ED.

Will investigate primary lead classes for my fluoroscopic cases.

Steel stent for malignant occlusion.

Consider using metal stents for external urethral compression.

Excellent.

More accurate measurement of stent length.

Management of pregnant woman & ureteral stones. Stronger consideration for urethroscopy over just stent placement

I will use U/S imaging more often for stent placement and record fluoroscopy times.

Will use ureteroscopy in pregnant women.

Consider metal stents for malignant compression/fibrosis.

Would be more willing to do ureteroscopy during pregnancy in select patients.

Watch for new stents.

Management of pregnant patients.

Supports my methods of stone management.

New way to manipulate stones.

More strongly consider ureteroscopy during pregnancy.

Ultrasound movement of stone fragments may be of use within a decade.

Degradeable stents.

Will document and pay more attention to total radiation doses.

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

Low risk in performing ureteroscopy on pregnant pts.
 Use of ultrasound to treat residual calculi.
 Ureteral stent design and 'chemical' composition=important.
 I learned more about renal calculi in relation to pregnancy.
 Use less Fluoro Time.
 I am going to start wearing leaded glasses when doing c-arm fluoro!
 The importance of minimizing radiation exposure.
 Attention to radiation.
 Management of stones during pregnancy.
 Change algorithm for treatment of pregnancy patients with stones.
 Stone management in pregnancy.

Benjamin Chew, M.D. - State of the Art			
The speaker demonstrated current knowledge of the topic.	834	175	4.77
Moderators: Dr. Brian Auge & Dr. Matthew Dunn			
The moderators guided and enhanced this session.	822	175	4.70

Comments about moderators:

Good.
 Well done.
 Good fundamental knowledge of subject matter.
 Excellent moderators.
 Very good, kept meeting to task.
 Very good job.
 Good presentation.
 Good.
 Best moderators yet.
 Good job.
 Once again moderators are too easy-need to keep to time!
 Too bad not enough time for more Q & A.
 Good.
 Very good.
 The session ran overtime.
 Very good.
 Good questions.
 Knowledgeable

Comments about speakers/course content:

Good.
 Well articulated, interesting topic, broad and interesting coverage.
 Excellent, thought provoking.
 Dr. Chew-Excellent!
 Presented topics satisfactorily.
 Very good.
 Moderated well.
 Good.

Comments about speakers/course content: (Continued)

Dr. Chew is an excellent speaker.

Dr. Chew was outstanding.

Great knowledge of topic. Practical approach.

Good job.

Excellent state of the art lecture.

One of the best sessions this meeting!

Excellent job Dr. Chew. Great interest in dissolvable stents.

Excellent.

It isnt necessary for a speaker to re-introduce himself or herself after an introduction by a moderator.

Very good.

Great paper on ultrasound stone manipulation! Good stent review talk.

Knowledgeable.

Excellent talk by Dr. Chew.

Dr. Chew gave an excellent presentation.

Good presentations.

Recommended topics for future meetings:

Community performance in stone management.

Followup on ultrasound management of stones.

Something about Tg#/CaH ratio in urine,also renal dysplaria as origen of stones.