

2021 Kentucky Urological Association Annual Scientific Section Meeting 11/13/2021

This activity was created to address the professional practice gaps listed below:

- Adopting into practice therapeutic alternatives such as holmium laser enucleation for benign prostate hypertrophy management.
- Implementing up to date practices in managing complications of and difficult implantation of inflatable penile prosthesis (IPP).
- Adapting Quality Improvement Collaboratives (QIC) for improved patient outcomes.
- Implementing up to date minimally invasive practices in managing certain patients with renal tumors.

1. Please respond regarding how much you agree or disagree that the gaps listed above were addressed.

	Disagree			Agree
Participating in this educational activity changed your KNOWLEDGE in the professional practice gaps listed above. [5-4.00]	(0)	(0)	(0)	(5)100%
Participating in this educational activity changed your COMPETENCE in the professional practice gaps listed above. [5-4.00]	(0)	(0)	(0)	(5)100%
Do you feel participating in this educational activity will change your PERFORMANCE in the professional practice gaps listed above? [5-3.80]	(0)	(0)	(1) 20.00%	(4) 80.00%

2. Please elaborate on your previous answers. (3)

Definitely helped with difficult IPP.

Great learning opportunity

New approaches for management of urologic disease that will alter my pathways

3. Please evaluate the effectiveness of the following speakers in improving your knowledge, competence and/or performance. (Poor = 1, Excellent = 4)

	Poor	Fair	Good	Excellent
Ganesh Kartha, MD [5-4.00]	(0)	(0)	(0)	(5)100%
Nicole Miller, MD, FACS [5-4.00]	(0)	(0)	(0)	(5)100%
Benjamin Dropkin, MD [5-4.00]	(0)	(0)	(0)	(5)100%
Andrew Harris, MD [5-3.80]	(0)	(0)	(1) 20.00%	(4) 80.00%

- (0)
- (0)
- (5)100%

4. Please elaborate on your previous answers. (3)

Excellent effort and great talks

All talks were relevant

All were outstanding

5. Please identify a change that you will implement into practice as a result of attending this educational activity (new protocols, different medications, etc.) (4)

Technique for corporal dilation in redo IPP

HOLEP

Antibiotic course will lessen

More aggressive approach on bph management with holep

6. How certain are you that you will implement this change?

(5)

Very Certain (2-40.00%)

Certain $\frac{(2-40.00\%)}{40.00\%}$

Maybe $\frac{(1-20.00\%)}{(1-20.00\%)}$

7. What topics do you want to hear more about, and what issues(s) in your practice will they address? (4)

Quality improvement program - would like to see this implemented in KY

PSA

Female prolapse

gender reassignment

8. Were the patient recommendations based on acceptable practices in medicine?

(5)

Yes (5-100.00%)

10. Do you think the presentation was without commercial bias?

(5)

Yes (5-100.00%)

12. Please provide any additional comments you may have about this educational activity. (3)

Good experience.

Great conference

another outstanding education event

As one of the participants of this educational activity, we want to encourage you to implement those ideas that were appropriate to your healthcare environment.

This evaluation is confidential and no individual will be identified by this office (Continuing Medical Education and Professional Development). It will only be used for quality improvement.

We look forward to seeing you at future University of Louisville events. Thank you very much.



2018 Kentucky Urological Association Annual Scientific Section Meeting

11/10/2018

This activity was created to address the professional practice gaps listed below:

- Adopting into practice therapeutic interventions known to decrease the risk of urethral stricture recurrence.
- Identifying high intensity focused ultrasound as an option for treating prostate cancer recurrence following radiotherapy.
- Adapting into practice perioperative pathways known to reduce the length-of-stay and morbidity of radical cystectomy.

1. Please respond regarding how much you agree or disagree that the gaps listed above were addressed.

	Disagree		Agree	
Participating in this educational activity changed your KNOWLEDGE in the professional practice gaps listed above. [15-3.93]	(0)	(0)	(1) 6.67%	(14) 93.33%
Participating in this educational activity changed your COMPETENCE in the professional practice gaps listed above. [15-3.87]	(0)	(0)	(2) 13.33%	(13) 86.67%
Do you feel participating in this educational activity will change your PERFORMANCE in the professional practice gaps listed above? [15-3.73]	(0)	(0)	(4) 26.67%	(11) 73.33%

2. Please elaborate on your previous answers. (11)

Updates in bladder CA and Prostate CA were great

good up to date info all topics

Yes to above, no more detail

some thoughtful new concepts

good meeting

New developments in prostate cancer treatments

n/a

Good information for a tough population

Contemporary overview of urethroplasty techniques and BPH management.

3. Please evaluate the effectiveness of the following speakers in improving your knowledge, competence and/or performance. (Poor = 1, Excellent = 4)

Poor Fair Good Excellent

John B. Eifler, MD [14-3.79]	(0)	(0)	(3) 21.43%	(11) 78.57%
Amul A. Bhalodi, MD [14-3.79]	(0)	(0)	(3) 21.43%	(11) 78.57%
Scott B. Sellinger, MD, FACS [15-3.53]	(0)	(1) 6.67%	(5) 33.33%	(9) 60.00%
Kellen Bo Yung Choi, DO [15-3.33]	(0)	(2) 13.33%	(6) 40.00%	(7) 46.67%
John H. Jurige, MD [15-3.47]	(0)	(2) 13.33%	(4) 26.67%	(9) 60.00%
Matthew J. Resnick, MD [15-3.87]	(0)	(0)	(2) 13.33%	(13) 86.67%
Sam S. Chang, MD, MBA [15-3.93]	(0)	(0)	(1) 6.67%	(14) 93.33%

4. Please elaborate on your previous answers. (10)

More time could be spent on updates and less on basic review in recon and BPH lectures Good speakers

all were knowledgeable and had experience

excellent program

outstanding lectures by Resnick and Chang

n/a

Unable to give all information due to time restraint

High quality presentations from most speakers

5. Please identify a change that you will implement into practice as a result of attending this educational activity (new protocols, different medications, etc.) (12)

i will start usingintravesical chemo for non-muscle invasive bladder cancer

see #4

multiple, including workups for prostate cancer recurrence and management of bladder cancer

will give urolift a chance

Offer different treatments for enlarged prostate and some different treatments for bladder and prostate cancer

new tests

decrease use of MMC

HIFU

Consider intravesical gemcitabine for bladdercancer

Will refer patients earlier for urethroplasty

6. How certain are you that you will implement this change?

(14)

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Maybe ^{(3-}_{21.43\%)}
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7. What topics do you want to hear more about, and what issues(s) in your practice will they address? (7)

bladder cancer

no particular topic, just latest information in whatever topics chosen

stones

N/a

Management of advanced urologic malignancies

8. Were the patient recommendations based on acceptable practices in medicine?

(14)

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Yes (14-
100.00%)
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- 9. If you answered No on the question above, please explain which recommendation(s) were not based on acceptable practices in medicine? (1) na
- 10. Do you think the presentation was without commercial bias?

(13)

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Yes (13-
100.00%)
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11. If you answered No on the above question, please list the topics that were biased? (1)

na

12. Please provide any additional comments you may have about this educational activity. (3)

none

Enoyed the meeting very much

A well done seminar. Enjoyed the physicians from Vanderbilt

As one of the participants of this educational activity, we want to encourage you to implement those ideas that were appropriate to your healthcare environment.

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We look forward to seeing you at future University of Louisville events. Thank you very much.