

Brain Aneurysm Awareness Month Symposium 9/14/2017

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

- Identifying all of the characteristics of intracranial aneurysms in patients with polycystic kidney disease.
- Implementing the best medical decisions or evaluation approach when treating patients with subarachnoid hemorrhage.
- Utilizing the latest best practice techniques for aneurysm treatment.

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

Characteristics

	Strongly Disagree	Strongly Agree
Participating in this educational activity changed you KNOWLEDGE in the professional practice gaps liste above. [33-3.64]	(2)) (6) (25) 18.18% 75.76%
Participating in this educational activity changed you COMPETENCE in the professional practice gaps listed above. [33-3.39]	(2) (2)	
Do you feel participating in this educational activity change your PERFORMANCE in the professional pragaps listed above? [33-3.48]	(2) (1)	

2. Please elaborate on your previous answers. (17)

I am able to advocate for my patients and suggest medical interventions.

good class learned alot

very informative and useful information given

good content

Very helpful

n/a

Excellent Symposium

I work in stroke neurology and have a fair background of knowledge on the topics that were discussed, already

I feel more confident when treating patients with known aneurysms

The presentation was very informative and gave me a better understanding of the screening tools and guidelines for treating brain aneurysms.

there was adequate information provided to improve practice

all information obtained was very pertinent to my job and performance, it will assist in decision making abilities

excellent presentations!

After attending this lecture, I feel more confident about caring for patients with aneurysms.

Excellent data, great speakers

NA

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
Dale Ding, MD [33-3.76]	(0)	(0)	(8) 24.24%	(25) 75.76%
Robert James, MD [33-3.67]	(0)	(2) 6.06%	(7) 21.21%	(24) 72.73%
Justin Landes [32-3.81]	(0)	(0)	(6) 18.75%	(26) 81.25%
Michelle Landes [32-3.78]	(0)	(0)	(7) 21.88%	(25) 78.13%
Kim Meyer, APRN [33-3.82]	(0)	(1) 3.03%	(4) 12.12%	(28) 84.85%

4. Please elaborate on your previous answers. (17)

I was able to learn more about different treatment options due to the speakers ability to explain how procedures are performed.

all were good

great speakers; easy to listen to

some material was repeated

Work with all of these individuals and this has been a very good educational experience n/a

I enjoyed Dr. Ding's talk

All were very well prepared and organized.

All presenters were very knowledgeable on their subjects and well prepared for their presentations.

Great information, will influence my practice

all were very well spoken!

Incorporating experience, together with clinical research was effective in enhancing my knowledge of brain aneurysms.

all speakers were very informative

Kim Meyer arnp is excellent!

I really enjoyed Kim Meyers presentation and felt that she was efficient and effective in her teaching.

Great speakers

NA

5. Please identify a change that you will implement into practice as a result of attending this educational activity (new protocols, different medications, etc.) (20)

I will be able to identify with both patient and family members better and have a better understanding what they are going through and how to help. I will be able to provide better education due to a more comprehensive knowledge on procedures and treatments.

none but good info

glyburide

do not cross cover information

Critical values

early recognition

medications, facts for patients

n/a

Given that I am a nurse in IR, we may start using the new and upcoming devices Dr. Ding spoke of in his presentation.

retired R.N.

more aware- may evaluate more often.

none that I know of

I will be very diligent in maintaining blood below 140/90 to minimize the growth of the aneurysm.

improved info on aspirin plavix response

paying attention to the warning signs/symptoms of SAH and knowing which diagnostic study to implement.

awareness

Learn more about neuro.

Identifying early risk factors

Not sure at this time

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

(26)

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Certain ^{(11-)}_{42.31\%}

Very Certain ^{(8-)}_{30.77\%}

N/A ^{(6-)}_{23.08\%}

Not Certain ^{(1-)}_{3.85\%}
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7. What topics do you want to hear more about, and what issues(s) in your practice will they address? (18)

I would also like to hear more about the aneurysms and the treatment in the ICU and not just the ER.

outcomes or case studies

new advances with procedurces and medicine

unknown

Vasospasm

treatments for aneurysms

more facts, such as 90% of aneurysm are coiled

I would like more information on handling the behavior of patients with brain injuries.

I would like to learn more about advances in endovascular treatment and new products coming on the market that we may soon start using during cases.

headache evaluation

stroke

What labs/tests confirm inflammatory process within blood vessels, and what treatment is used to reduce this inflammatory response.

more about actual practice

updates on new/ongoing research

migraines treatment, sinus headache treatments

what to look for in the immediate post op phase

Nimotop administration

TCDs

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

(29)

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Yes (29-
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? (4) N/A
- 10. Do you think the presentation was without commercial bias?

(30)

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Yes (29-
96.67%)
No (1-
3.33%)
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11. If you answered No on the above question, please list the topics that were biased? (4)

N/A

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

Very well done! I enjoyed listening to previous patients and their outcomes.

nice long drive for me but will come back

very informative looking for too next year's symposium!Enjoyed live pt testomony

None to add

n/a

None at this time.

Excellent, will look into other CME's at University of Louisville.

great job!

I thought this symposium was very informative.

This CE was very informative and I learned a lot. Maybe would be nice to dig into other neurological issues and treatment.

NA

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.