

Second Annual Louisville Regional Stroke Symposium 2017 Outcomes

1. Please rate the following aspects of this activity.

(1=Strongly Disagree, 2=Disagree, 3=Agree, 4-Strongly Agree)

	Strongly Disagree	Disagree	Agree	Strongly Agree
Attending this activity improved my competence. [8-2.63]	(2) 25.00%	(1) 12.50%	(3) 37.50%	(2) 25.00%
Attending this activity improved my performance. [7-2.43]	(2) 28.57%	(2) 28.57%	(1) 14.29%	(2) 28.57%
What I learned from this activity has helped me improve my patient outcomes. [6-2.50]	(2) 33.33%	(1) 16.67%	(1) 16.67%	(2) 33.33%

2. If this activity improved your competence, please tell us how. (6)

I learned more details regarding treatment.

The continued education provided has helped me understand Epilepsy from a pediatric standpoint better.

more info about neuro anatomy

Recognizing who needs to go to a facility that can do embolectomy treatment

The recent advances in stroke treatment/management.

I received more information to better help me understand the patient population that I work with

3. If this activity improved your performance, please tell us how. (6)

I am better with acuity

I have been able to communicate with the providers and parents with better understanding

n/a

Recognizing early in the patient encounter to who can stay at my institution and who needs to be transferred

The speakers were excellent and up to date.

all of them

4. Discuss how your Patient Outcomes (omit patient names) have improved as a result of attending this activity. (5)

I am more prepared

n/a

None at this time

My wife had a stroke & I am applying everything I learned for her care & follow-up.
I will be able to understand what a patient's needs are

5. Identify practice changes you have made as a result of attending this activity. (5)

treatment protocol

multiple

Obtaining near consults early in the ED encounter

I just apply what is new and the evolution in stroke science.

I am able to better advocate for my patients

6. What topics do you want to hear more about, and what issue(s) in your practice will this help address? (5)

pediatric stroke

alteplase, clinical trials, TPA

Clinical Bioethics in the Care of Stroke Patients.

Strokes r/t Pediatric Patients

issues in post acute placement of stroke placements

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.