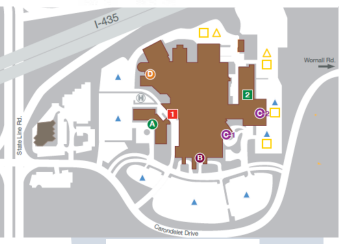


1000 Carondelet Drive Kansas City, MO 64114 816-942-4400



- Community Center for Health and Education
- 1 Emergency Entrance
- 2 Saint Joseph Medical Building parking garage
- Visitor Parking

Alex George Auditorium—Building D in the Community Center for Health and Education

Coloring books and a small box of crayons will be provided.

Bring your colored pencils, pens or other writing implements to get your creative juices flowing!

Meals are provided.

We will try to accommodate gluten free and vegetarian meals. You are welcome to bring food, go off-site or the hospital cafeteria for lunch. American Association of Neuroscience Nurses' 2014 Chapter of the Year





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Proudly Present
Linda Littlejohns
and
DaiWai Olson
For

A Day of Interactive Neuro Anatomy

Date: 04/07/2017 Time: 0730 - 1630 St Joseph Medical Center

## **FACULTY**



Ms Littlejohns is the co-editor of the AANN Core Curriculum for Neuroscience Nurses and has numerous published text books, chapters, and peer reviewed articles. She has presented topics related to neuro patient care and leadership across the globe for 30 years and developed educational DVDs for Anatomy, Assessment, Spinal Cord Injury and Stroke.



**Dr. Olson** is an Associate Professor of Neurology and Neurosurgery at the University of Texas Southwestern in Dallas. He is the Editor-in-Chief for the Journal of Neuroscience Nursing and co-editor for the AANN Core Curriculum. He is internationally recognized for his work in nursing research and is the co-chair of the Neurocritical Care Society Research Committee. As an invited lecturer or visiting professor, he has presented 40 states, 7 countries and 4 continents. Dr. Olson maintains his clinical practice by working as a staff nurse in the Neuro ICU.

## A Day of Interactive Neuro Anatomy April 7, 2017

## Agenda

0730 - 0800

Registration and Light Breakfast 
Provided

0800 - 0815 Welcome and Introduction

**0815 - 1000 The Top Deck -** Cortex, blood supply, cellular needs

1000 - 1045 Break with Vendors

1045 - 1215
The Low Down - Thalamus, brain stem, cerebellum

12:15 - 13:00 Lunch - Provided

13:00 – 14:00
The Lobes and Structures with
Names - Basal ganglia, hippocampus, amygdala, pituitary

14:00 - 15:00
The Connectors - Corpus callosum, internal capsule, optic radiation

15:00 - 15:15 Break and Giveaways

15:15 - 16:30
The Wrap Up - Case studies

This novel anatomy and assessment program will cover an approach to patient care that is engaging and interactive. Linda and DaiWai will be side-by-side challenging each other, and you, to explore different ways to learn and apply the knowledge in your practice. 3D Anatomage software will bring the brain to life. There will be audience participation (out of your seats), drawing and coloring and interactive case presentations using Kaboom. The course will cover the brain, brainstem, cerebellum, pathways, CSF and blood supply in Stroke, TBI, Epilepsy and Degenerative problems in neuro patients.

For more content information contact:

Donna Hunt
dhunt@saint-lukes.org
(816)932-9633

COST: \$100 Thru March 17th

COST: \$125 After March 17th

Space Limited—Register TODAY!

Don't Miss This Opportunity to Learn Interactive Neuroanatomy in a Unique Format!

Register Through **Eventbrite**:

https://a day of interactive neuro anatomy.eventbrite.com

CE: 6.5 \*This activity as been submitted to the American
Association of Neuroscience Nurses for approval to award
contact hours. The American Association of Neuroscience
Nurses is accredited as a provider of continuing nursing
education by the American Nurses Credentialing Commission
on Accreditation. (Opportunity for Trauma and Stroke
contact hours!)