Registration Information

This seminar is free

LMH Employees and Physicians Register on TEDS

All Others

Please register online at www.lmh.org.

Search Stroke Symposium

Questions?

If you have any questions, please contact Amy Jarvis at amy.jarvis@lmh.org.

Accreditation

Lawrence Memorial Hospital is accredited by the Kansas Medical Society to provide continuing medical education for physicians. Lawrence Memorial designates this educational activity for a maximum of four ANA PRA Category 1 Credits™

Kansas State Board of Nursing Provider No.: LT0035-0927 Kansas Respiratory Care Society Providership No.: LT0035-0927

Directions



Please park on the Arkansas Street (EAST) side of the hospital and enter through the Arkansas Street entrance. Once you have entered the hospital take the elevators, located across from the Gift Shop, to the lower level of the hospital and follow the signs to the Auditorium

Lawrence Memorial Hospital

LMH Planning Committee:

Sabrina Prewett, DO
Elaine Swisher, RN, MHLC CEN
Amy Jarvis, RN, BSN, MHCL, CCRN, SCRN,
NE-BC

Ken Sarber, MS.Ed, BS, Director of Education and Learning Services

Mary Ann Eickhoff, RN MSN, PhD CME Coordinator

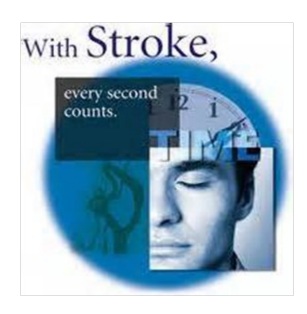
Rose Schaffer, MS, RN, CNE Coordinator



LMH Stroke Symposium 2016

Presented by

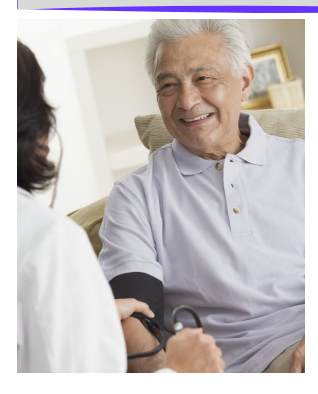
Yunxia Wang, MD Alan Reeves, MD Kathrin Husmann, MD



Friday, December 2, 2016 8:30 a.m.-1:30 p.m.

> Lawrence Memorial Hospital Conference Room A

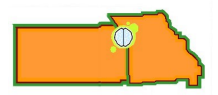
325 Maine St . Lawrence . KS . 66044



Program Overview

This program is open to physicians, nurses, EMS and allied health professionals. It is designed to provide an overview of the latest in stroke detection, care, and treatment.

Bi-State Stroke Consortium Education Offering



Agenda

Friday, December 2, 2016 Lawrence Memorial Hospital Auditorium

7:30-8:00 am Registration

8:30-9:30 am

Yunxia Wang, MD

<u>Alteplase or Not? The Dilemma in Atypical Cases of Acute Stroke.</u>

Learner will be able to:

- Discuss unusual presentations of acute ischemic stroke.
- To review some general principles in decision making when treating suspected stroke with alteplase.

9:40-10:40 am

Alan Reeves, MD

<u>Update in Interventional Neuroradiology: Treatment of</u> Cerebral Aneurysms and Strokes.

Learner will be able to:

- Better understand role of imaging in triage of acute stroke.
- 2. Understand current tools for thrombectomy.
- 3. Understand concept of flow-diversion for aneurysm treatment.

10:50-11:50 am

Kathrin Husmann, MD

<u>Identification and Management of Acute Stroke</u> Complications.

Learner will be able to:

- 1. Recognize complications of acute ischemic stroke.
- 2. Learn about the management of ischemic stroke complications.
- Discuss the initial management of hemorrhagic stroke (intraparenchymal and subarachnoid) in the emergency department and preparation of the patient for transfer.

12:05-1:30 pm

Craig Shipley, FNP-BC, ANVP, CNRN

<u>Cerebral Posterior Circulations and Brainstem Strokes</u> Learner will be able to:

- 1. Be familiar with basic anatomy of the brain, brainstem and cerebral vasculature.
- 2. Identify different Stroke etiologies.
- 3. Understand importance of cranial nerve assessment
- 4. Recognize different brainstem syndromes.

1:30 pm Adjourn

Education Consortium Contacts

American Stroke Association

Beth Malina

American Stroke Foundation

Dory Sabata

Belton Regional Medical Center

Denise Culver

Centerpoint Medical Center

Shekinah Roe

Hays Medical Center

Carol Groen

Jason Fawver

Johnson County EMS

Aimee Eickmann

Lawrence Memorial Hospital

Amy Jarvis

Lee's Summit Medical Center

Camie Boyken

Liberty Hospital

Casey Thomason

Menorah Medical Center

Gina Sibley

Mid-America Rehab Hospital

Chris DeNiro

Mosaic Life Care

Jayne White

Ray Staggs

North Kansas City Hospital

Janell Huskey

Olathe Medical Center

Jennifer Gray

Karen Super

Overland Park Regional Medical Center

Priscilla Ciliege

Providence Medical Center

Shannon Aquilar

The Rehabilitation Institute of Kansas City

Jeanette Boucher

Research Medical Center

Sherry Bahr

Saint Luke's Neuroscience Institute

Angela Hawkins

Saint Luke's East Hospital

Matt Lammers

Saint Luke's North Hospital

Tom Modin