Faculty

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State of Missouri
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Department of Neurology
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Craig Krausz, MD
Associate Program Director
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Jim Smith, MD
Interventional Cardiologist
SSM St. Clare Health Center

Peter Panagos, MD
Director of Neurological Emergencies and Co-Director, Barnes-Jewish Hospital/Washington University Stroke Network

Jeff Hamilton, RN BA
Regional Emergency Management Coordinator
Mercy Hospital St. Louis

Scott Dunn, MD
Medical Director
Survival Flight Air Medical Transport

Nancy Jackson, MSN RN CNRN SCRN
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Stroke Program Coordinator
SSM DePaul Health Center

Jason Rhee, MD
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SSM DePaul Health Center
Associate Professor of Neurology
St. Louis University School of Medicine

Timothy Schloss, MD FACC FSCAI RPVI
Section Chief Interventional Cardiovascular Medicine
STEMI Medical Director
Mercy Hospital St. Louis

East Central Region
EMS Committee

2nd Annual Time Critical Diagnosis (TCD) Educational Symposium

September 24, 2015
Holiday Inn Route 66
10709 Watson Road
St. Louis Mo 63127
Program Objective
This symposium has been developed for EMS, RN and MD’s involved in the care of the time critical diagnosis (TCD) patient.

TCD is a Missouri-wide system that coordinates the 911 emergency phone system, ambulance services and hospitals in an integrated way to improve patient care and outcomes for Stroke, STEMI and Trauma.

Program Agenda

6:15 AM  Registration/Continental Breakfast
6:55 AM  Welcome
7:00 AM  TCD-What Is it and Where Are We?
         Brian Froelke, MD
7:30 AM  Regional TCD Updates
         Doug Schuerer, MD
8:00 AM  Stroke and Trauma IR Interventions
         B. Kirk Bieneman, MD
9:00 AM  Break/Exhibitor Viewing
9:15 AM  Breakouts
         Trauma Session- The Killer Airway
         Craig Kraus, MD
         STEMI Session. STEMI, NSTEMI, and Unstable Angina
         Jim Smith, MD
         Stroke Session-Prehospital Stroke Scales: Which one is best and
         are they ready for prime time?
         Peter Panagos, MD
11:15 AM Lunch (Provided)/Exhibitor Viewing
12:15 PM Coordination of Confusion: Mass Casualty
         Incident Management
         Jeff Hamilton, RN BA
1:00 PM  As the Crow Flies: Air Medical Transports Role in Time
         Critical Diagnosis
         Scott Dunn MD
1:45 PM  Wake Up Strokes
         Nancy Jackson, MSN RN CNRN SCRN
2:45 PM  Break/Exhibitor Viewing
3:00 PM  Trauma and TCD-Case Presentations
         Jason Rhee, MD
3:30 PM  Stroke and TCD-Case Presentations
         Amer Alsheklee, MD MSc
4:00 PM  STEMI and TCD-Case Presentations
         Timothy Schloss, MD FACC FSCAI RPVI
4:30PM  Closing Remarks
         Doug Schuerer, MD
10:15AM Breakouts

Registration Form
Please sign up for one 9:15 session and one 10:15 Session:
- 9:15 Trauma Session
- 9:15 STEMI Session (Limit 100)
- 9:15 Stroke Session (Limit 100)
- 10:15 Trauma Session
- 10:15 STEMI Session (Limit 100)
- 10:15 Stroke Session (Limit 100)

Name
Address
Phone
E-mail
Title (MD, RN, EMT-P, etc.)
Employer

COST: $25.00 Per Person (Breakfast and Lunch Included)

Fax or Email Registration Form to:
Amy Brammer BSN RN TNS CEN
Fax-314-525-4868
Email- amy.brammer@samcstl.org

Make Checks Payable to:
SLRTCA-East Central EMS Committee
Mail Checks to:
Attn: Amy Brammer
St. Anthony’s Medical Center
Emergency Department
10010 Kennerly Road
St. Louis, MO 63128

This symposium has been developed for EMS, RN and MD’s involved in the care of the time critical diagnosis (TCD) patient.

TCD is a Missouri-wide system that coordinates the 911 emergency phone system, ambulance services and hospitals in an integrated way to improve patient care and outcomes for Stroke, STEMI and Trauma.
LEARNING OBJECTIVES

After participating in this activity, participants will be able to:

1. State the updated treatment guidelines and protocols for the stroke, STEMI and trauma patient based on the MO legislative Time Critical Diagnosis (TCD) recommendations.
2. Name two interventions used in the treatment of ischemic stroke.
3. Describe the assessment of a possible stroke victim using a prehospital stroke scale.
4. State two priorities in preparation of transporting a TCD patient by air ambulance.
5. Name two differences in the treatment of a pediatric trauma patient vs. an adult.
7. Recognize a STEMI on a 12 Lead EKG.
8. List two treatment options for patients with intracranial bleeding.
10. Describe the treatment options for STEMI, Non-STEMI and Unstable Angina.
11. Describe the triage system used during a mass casualty situation.
12. List two treatment options for wake up strokes.

TARGET AUDIENCE

Physicians, nurses, nurse practitioners, physicians assistants from the Neurology, Cardiology Trauma, Emergency Medicine, ICU, CCU and Quality Improvement Departments and other health professionals caring for Stroke, STEMI and trauma patients across the continuum of care.

Joint Accreditation Statements

This activity has been planned and implemented by the American Heart Association and St. Anthony’s Medical Center. The American Heart Association is accredited by the American Nurses Credentialing Center (ANCC), the Accreditation Council for Pharmacy Education (ACPE), and the Accreditation Council for Continuing Medical Education (ACCME), to provide continuing education for the healthcare team.

AMA Credit Designation Statement - Physicians
The American Heart Association designates this live activity for a maximum of 7.00 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

AAPA Credit Acceptance Statement - Physician Assistants
AAPA accepts certificates of participation for educational activities certified for AMA PRA Category 1 Credit™.
from organizations accredited by ACCME or a recognized state medical society. Physician assistants may receive a maximum of 7.00 hours of Category I credit for completing this program.

**AMA Credit must be claimed within 6 months of attendance. CME/CE will no longer be available to claim after March 24, 2016.**

**ANCC Credit must be claimed within 6 months of attendance. CME/CE will no longer be available to claim after March 24, 2016.**

Continuing Education Accreditation - Emergency Medical Services
This continuing education activity is approved by the American Heart Association, an organization accredited by the Continuing Education Coordinating Board for Emergency Medical Services (CECBEMS), for 7.00 Advanced CEHs, activity number 15-AMHA-F1-0279.

**CECBEMS credit must be claimed within 6 months of attendance. CME/CE credit will no longer be available to claim for this activity after March 24, 2016.**

Disclosure Policy
All persons who develop and/or control educational content in CME/CE activities provided by the American Heart Association will disclose to the audience all financial relationships with any commercial supporters of this activity as well as with other commercial interests whose lines of business are related to the CME/CE-certified content of this activity. In addition, presenters will disclose unlabeled/unapproved uses of drugs or devices discussed in their presentations. Such disclosures will be made in writing in course presentation materials.