



Planning Committee:

Julie Goins-Whitmore, RN, MBA, EMT-P
Julie Kish, MSN, RN
Eugene Lin, MD
Osama Zaidat, MD, MS

**Mercy Health – Toledo Regional CME
Planning Committee:**

Nikki Hatfield, MBA, CMA, CHCP
Constance Riedel, BS, CPMSM, CPCS, FMSP
James A. Tita, DO, FCCP
Lisa Wadsworth

Mercy Health — The Neuroscience Institute presents

8th Annual Mercy Health Stroke & Neuro Emergency Symposium

Conference Syllabus

Friday, September 13, 2024 7:00 am – 5:00 pm

Toledo Zoo & Aquarium Malawi Event Center

Stroke and Neuro Emergency Symposium

EDUCATE | UPDATE | CERTIFY

Check-In via eeds

**ALL ATTENDEES
MUST CHECK-IN**

In Person Learners:

Visit www.eeds.com or use the eeds mobile app and check-in for this activity using the QR or alphanumeric code.



58REES is the sign-in code for today's activity

Virtual Learners:

Visit www.eeds.com, click on "Symposium" from the left menu. Choose this activity and launch the Zoom link. Your attendance will be recorded by clicking on the Zoom URL (no need to enter the activity code). There is no direct Zoom link.

Schedule/Agenda

7:00 am – 7:20 am

Registration / Breakfast / Exhibits

7:20 am – 7:30 am

Welcome / Opening Remarks

Eugene Lin, MD – Stroke Symposium Director
Neuroendovascular Surgeon
Mercy Health – The Neuroscience Institute

Session I: Vulnerable Species: Navigating Cerebrovascular Care in Special Populations

7:30 am – 7:50 am

The Safari of Chronic Stroke Recovery: Navigating Holistic Healing Pathways

Jen Pflieger, DO, ABOIM
Emergency Medicine and Integrative Physician
PfliegerMed Aesthetics and Wellness

7:50 am – 8:10 am

Clinical Pearls for Cerebrovascular Emergencies in Pregnancy

Kelly Parker, DO, FACOG
Obstetrics and Gynecology
Director, Labor and Delivery
Section Head of Obstetrics and Gynecology
Mercy Health – St. Vincent Medical Center

8:10 am – 8:30 am

Wild Current: Electrical Stimulation for Stroke Rehabilitation

Hunter (Johnson) Christian, PT, DPT, NCS, CSRS
Outpatient Physical Therapy
Mercy Health – Oregon Outpatient Rehabilitation and Therapy

8:30 am – 8:50 am

Nature's Wonders: Exploring Challenges and Advances in Pediatric Stroke

Eric A. Sribnick, MD
Pediatric Neurosurgery
Nationwide Children's Hospital

8:50 am – 9:10 am

Jungle Blues: Exploring the Wilds of Post-Stroke Depression

Rajiv Parinja, MD
Psychiatry
Mercy Health – Behavioral Health Institute

<p>9:10 am – 9:30 am</p>	<p>Conservation Efforts: Advances and Tailored Rehab Therapies for Stroke Recovery Sanjay Shah, MD Neuromuscular Medicine, Physical Medicine and Rehabilitation Mercy Health</p>						
<p>9:30 am – 10:00 am</p>	<p>Break / Exhibits</p>						
	<p><u>Session II: Survival Strategies: Debates in Stroke Care</u></p>						
<p>10:00 am – 10:30 am</p>	<p>Mini Debate #1: Battle Royale: Augmented Blood Pressure Control vs. Normalizing Blood Pressure in Stroke</p>						
	<p>10:00 am – 10:10 am</p>	<p>Pro-hypertensive / Augmented Blood Pressure Tareq Almaghrabi, MD Neurocritical Care, Neurology Mercy Health – The Neuroscience Institute</p>					
	<p>10:10 am – 10:20 am</p>	<p>Against Hypertensive Therapy Alex Chebl, MD Vascular Neurology Director, Henry Ford Stroke Center Director, Division of Vascular Neurology Henry Ford Health</p>					
	<p>10:20 am – 10:30 am</p>	<p>Discussion and Q&A All</p>					
<p>10:30 am – 11:00 am</p>	<p>Mini Debate #2: Post-lytic Habitat: ICU or Step Down?</p>						
	<p>10:30 am – 10:40 am</p>	<p><i>Patient Should be in the ICU</i> Mohammad Almajali, MD Fellow, CNS Endovascular Surgery Mercy Health – St. Vincent Medical Center</p>					
	<p>10:40 am – 10:50 am</p>	<p><i>Lytic in Minor Stroke Can Be Managed on the Floor</i> Amit Chaudhari, MD Fellow, CNS Endovascular Surgery Mercy Health – St. Vincent Medical Center</p>					
	<p>10:50 am – 11:00 am</p>	<p>Discussion and Q&A All</p>					
	<p><u>Session III: Dr. John Dooner Legacy Annual Lecture: Hemorrhagic Stroke</u></p>						
<p>11:00 am – 11:30 am</p>	<p>Falling Into Danger: The Silent Threat of Brain Bleed Delay in Anticoagulation Patients Melissa Amonette, MD Emergency Medicine Mercy Health – St. Charles Hospital</p>						
<p>11:30 am – 12:15 pm</p>	<p>Lunch / Exhibits</p>						
<p>12:15 pm – 12:35 pm</p>	<p>Hearing the Call: A Widow's Perspective on the Importance of Heeding Medical Symptoms Marja Soikkeli-Dooner, BSN Widow of Dr. John Dooner</p>						
	<p><u>Session IV: Afternoon Keynote Speaker</u></p>						
<p>12:35 pm – 1:05 pm</p>	<p>Unleashing the Beast: Anti-von Willebrand Factor Aptamers Transform IV Thrombolytics Shahid Nimjee, MD, PhD Neurological Surgery Professor of Neurological Surgery The Ohio State University Wexner Medical Center</p>						
	<p><u>Session V: Concurrent Sessions</u></p>						
<p>1:05 pm – 1:15 pm</p>	<p><i>Transfer to Concurrent Session</i></p>						
<p>1:15 pm – 2:30 pm</p>	<p>Concurrent Sessions</p>						
	<table border="1"> <tr> <td rowspan="2"> <p><i>Nurses & Allied Health Professionals</i> (Imperial Room)</p> </td> <td colspan="2"> <p>Stroke Escape Room</p> </td> </tr> <tr> <td> <p>1:15 pm – 2:30 pm</p> </td> <td> <p>Stroke Puzzle Julie Goins-Whitmore RN, MBA, EMT-P Neuroscience Program Manager Mercy Health – St. Vincent Medical Center Julie Kish, MSN, RN Neuroscience Program Coordinator Mercy Health – St. Charles Hospital</p> </td> </tr> </table>		<p><i>Nurses & Allied Health Professionals</i> (Imperial Room)</p>	<p>Stroke Escape Room</p>		<p>1:15 pm – 2:30 pm</p>	<p>Stroke Puzzle Julie Goins-Whitmore RN, MBA, EMT-P Neuroscience Program Manager Mercy Health – St. Vincent Medical Center Julie Kish, MSN, RN Neuroscience Program Coordinator Mercy Health – St. Charles Hospital</p>
<p><i>Nurses & Allied Health Professionals</i> (Imperial Room)</p>	<p>Stroke Escape Room</p>						
	<p>1:15 pm – 2:30 pm</p>	<p>Stroke Puzzle Julie Goins-Whitmore RN, MBA, EMT-P Neuroscience Program Manager Mercy Health – St. Vincent Medical Center Julie Kish, MSN, RN Neuroscience Program Coordinator Mercy Health – St. Charles Hospital</p>					

	<table border="1"> <thead> <tr> <th colspan="2">Lectures</th> </tr> </thead> <tbody> <tr> <td>1:15 pm – 1:40 pm</td> <td> Neuro Radiology Eagle Eye: Triage Images in Hemorrhagic and Ischemic Stroke Patients Francis M. Castellano, MD Diagnostic and Neuroradiology Associate Chief Medical Officer for Clinical Operations for the Midwest Region Radiology Partners President, Columbus Radiology </td> </tr> <tr> <td>1:40 pm – 2:05 pm</td> <td> Exploring the Frontier of Intracranial Hemorrhage (ICH): A Trek Through the Latest Treatment and Surgical Options Xin Sean Xin, DO Neurosurgeon Mercy Health — The Neuroscience Institute </td> </tr> <tr> <td>2:05 pm – 2:30 pm</td> <td> Enrich Trial: NICO and Early Minimally Invasive Evacuation of Intracranial Hemorrhage Zubair Ahammad, MD Neurosurgeon Mercy Health — The Neuroscience Institute </td> </tr> </tbody> </table> <p>Providers & All Virtual Attendees (Sapphire Room)</p> <p>2:30 pm – 3:00 pm Break / Exhibits</p> <p><u>Session VI: NeuroCheetah: Swift Treatment Strategies for Neurological Issues</u></p> <p>3:00 pm – 3:20 pm Fast Track Stroke Transport: From Habitat to Hospital William Krebs, DO Emergency Medicine Mercy Health</p> <p>3:20 pm – 3:40 pm FAST AI – Innovative Technology for Detection of Stroke Symptoms Radoslav I. Raychev, MD Vascular Neurology Westwood Neurology, UCLA Health</p> <p>3:40 pm – 4:00 pm Exploring the Frontiers of Medical Imaging: The Science and Research Behind Portable MRI Technology Sergei Obruchkov, PhD MRI Physicist Wellumio Wellington Central, New Zealand</p> <p>4:00 pm – 4:40 pm Clinical Case Presentations: Lessons from the Field</p> <p>4:40 pm – 5:00 pm Closing Remarks / Evaluations</p>	Lectures		1:15 pm – 1:40 pm	Neuro Radiology Eagle Eye: Triage Images in Hemorrhagic and Ischemic Stroke Patients Francis M. Castellano, MD Diagnostic and Neuroradiology Associate Chief Medical Officer for Clinical Operations for the Midwest Region Radiology Partners President, Columbus Radiology	1:40 pm – 2:05 pm	Exploring the Frontier of Intracranial Hemorrhage (ICH): A Trek Through the Latest Treatment and Surgical Options Xin Sean Xin, DO Neurosurgeon Mercy Health — The Neuroscience Institute	2:05 pm – 2:30 pm	Enrich Trial: NICO and Early Minimally Invasive Evacuation of Intracranial Hemorrhage Zubair Ahammad, MD Neurosurgeon Mercy Health — The Neuroscience Institute
Lectures									
1:15 pm – 1:40 pm	Neuro Radiology Eagle Eye: Triage Images in Hemorrhagic and Ischemic Stroke Patients Francis M. Castellano, MD Diagnostic and Neuroradiology Associate Chief Medical Officer for Clinical Operations for the Midwest Region Radiology Partners President, Columbus Radiology								
1:40 pm – 2:05 pm	Exploring the Frontier of Intracranial Hemorrhage (ICH): A Trek Through the Latest Treatment and Surgical Options Xin Sean Xin, DO Neurosurgeon Mercy Health — The Neuroscience Institute								
2:05 pm – 2:30 pm	Enrich Trial: NICO and Early Minimally Invasive Evacuation of Intracranial Hemorrhage Zubair Ahammad, MD Neurosurgeon Mercy Health — The Neuroscience Institute								
Educational Objectives	<p>Upon completion of this Major Course, the participant should be able to:</p> <ul style="list-style-type: none"> • Possess the education to obtain and maintain joint commission certification for health care personnel providing stroke care • Apply current stroke guidelines to clinical practice • Discuss updates on the most recent advances on acute stroke care and stroke treatment • Compare and contrast single and multimodal treatment options for neuro emergency conditions • Recognize the importance of improving care coordination among care team members to improve clinical outcomes for neuro patients • Provide an overview of recent clinical trial results and apply appropriate changes to clinical practice • Review stroke and neuro cases, discuss the evaluation and management of patients with difficult diagnostic and therapeutic problems • Describe traditional and emerging trends to the care of intracranial hemorrhage 								
Target Audience	Internal medicine and family physicians, emergency medicine and urgent care physicians, PMR physicians, neurosurgeons and neurointerventionalists. Advance practice clinicians,								

