Approved for:

AMA Category 1 Credit AOA Category 1-A Credit AAPA Credit ANCC Credit Stroke Hours

UPMC Hamot Continuing Medical Education presents:

2021 **NEUROSCIENCE CONFERENCE**



Friday, November 5, 2021

Ambassador Banquet and Conference Center • 7794 Peach St. • Erie, Pa.

COURSE DIRECTORS:

Tammy Kordes, PhD Neuropsychologist Northshore Neurosciences

Trevor Phinney, DO Neurologist UPMC Northshore Neurology

UPMC | HAMOT

CO-SPONSORED BY THE PHILADELPHIA COLLEGE OF OSTEOPATHIC MEDICINE

PROGRAM OUTLINE

7 to 7:30 a.m.	Registration/Continental Breakfast
7:30 to 7:35 a.m.	Opening Remarks
7:35 to 7:50 a.m.	COVID-19: A Patient's Perspective* Phillip Vargo, BSBA, MBA
7:50 to 8:20 a.m.	COVID-19: How the Virus Affects the Brain* Pravin George, DO
8:20 to 8:50 a.m.	Optimal Blood Pressure Management After Stroke and Intracerebral Hemorrhage* Logan Pyle, DO
8:50 to 9:20 a.m.	Brain Aneurysms and Subarachnoid Hemorrhage: Update on Current Treatment*+ Jeremy Stone, MD
9:20 to 9:35 a.m.	Refreshment Break
9:35 to 10:35 a.m.	Neuroscience of Sleep Erica Grazioli, DO Jon Glass, PhD
10:35 to 11:05 a.m.	What Is Rehab?*+ Corey Hickey, DO
11:05 to 11:35 a.m.	CBD, THC & Medical Marijuana Joseph Leone, DO
11:35 a.m. to 12:15 p.m.	Lunch
12:15 to 12:45 p.m.	Burnout: Staying a Step Ahead Elizabeth Stroup, MS, LCSW
12:45 to 1:15 p.m.	Legal Aspects in Neurology Care* Richard Kidwell, Esq.
1:15 to 2:15 p.m.	Multidisciplinary Approach to Posttraumatic Agitation and Delirium+ Gary Galang, MD Allyson Yukevich, MOT, OTR/L, CBIS, cPAMS
2:15 to 2:30 p.m.	Refreshment Break
2:30 to 3 p.m.	OK, Your Patient Had a Stroke Now What?* David Hutzel, MD
3 to 3:30 p.m.	Perspectives on Functional Cognition in the Time of COVID-19 Katie Mullen, MOT, OTR/L Kelsey Watters, OTR/L, BCPR
3:30 p.m.	Adjournment/Final Remarks

* Approved for Stroke Credit

+ Approved for Trauma Credit

NEED

Early diagnosis and treatment of stroke and other neurologic disorders can have a profound impact on patient outcomes and mortality. The diagnosis, management, treatment, and rehabilitation of diseases of the brain and spine are rapidly changing. It is vital that primary care practitioners, nurses, therapists, and other advanced practice providers maintain an awareness of the differential diagnoses, as well as new and emerging treatment options for these.

GOAL

This annual activity will focus on the neurosciences, including stroke and other disorders of the brain, as well as foster networking and collaboration among clinical disciplines within the region. Both current and future treatment options will be addressed, along with management issues and prevention of possible complications. Case presentations will complement didactic presentations.

TARGET AUDIENCE

Primary care physicians, internists, neurologists, neurosurgeons, nurses, nurse practitioners, physician assistants; physical, occupational, and speech therapists; and other advanced practice providers will benefit from attendance at this activity.

OBJECTIVES

At the conclusion of this activity, the participants should be able to:

- Utilize a patient's personal experience to describe COVID-19
- Recognize long-term neurological effects of COVID-19
- Assess the impact COVID-19 has on one's daily life
- Identify why the coronavirus may attack the central nervous system
- Describe the cerebrovascular complications
 of COVID-19
- Discuss CNS and neurological manifestations
 of COVID-19
- Review the optimal goals and the reasoning behind those goals for blood pressure after stroke and ICH
- Recognize when more invasive blood pressure monitoring is needed
- Describe which pharmacological agents to utilize and when continuous medications should be used
- Discuss the prevalence of hemorrhagic strokes compared to ischemic strokes
- Describe three complications that can happen after a brain aneurysm ruptures
- Describe three ways a brain aneurysm can be treated
- Develop the understanding of neuroscience of sleep and sleep disorders
- Differentiate primary vs secondary insomnia
- Discuss pharmaceutical vs non-pharmaceutical treatment options for sleep disorders
- Define the role of a physiatrist in treatment of stroke
- Describe the different levels of rehabilitation care
- Discuss insurance considerations for level of care

- Review the endocannabinoid system
- Discuss neurological conditions approved for medical marijuana treatment
- Describe therapeutic benefits of CBD, THC, and medical marijuana
- Explain the medical marijuana referral and certification process
- Review the definition of burnout
- Identify the symptoms of burnout
- Discuss healthy coping strategies to combat burnout
- Discuss the legal aspects of decision making in the hospital setting
- Review updates on power-of-attorney and guardianship guidelines
- Review clinical decision-making algorithm
- Define posttraumatic agitation features, clinical course and its pathophysiology
- Establish a workflow for the diagnosis and management of posttraumatic agitation
- Discuss the multidisciplinary approach to the management of posttraumatic agitation
- Describe best practices for secondary prevention for stroke
- Recognize post-stroke driving difficulties
- Discuss navigating mental health in Erie poststroke
- Define functional cognition and identify typical functional cognitive deficits noted in different diagnoses, including COVID-19
- Review key assessments used to identify functional cognitive deficits
- Describe interventional approaches that support best patient outcomes for those with functional cognitive impairments

ACCREDITATION

In support of improving patient care, the University of Pittsburgh is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

PHYSICIAN (CME)

The University of Pittsburgh designates this live activity for a maximum of 6.75 AMA PRA Category 1 Credits[®]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

NURSING (CNE)

A maximum of 6.75 nursing contact hours will be awarded. Participants will be able to claim credit commensurate with the extent of their participation in the program.

PHYSICIAN ASSISTANT (AAPA)

The University of Pittsburgh has been authorized by the American Academy of PAs (AAPA) to award AAPA Category 1 CME credit for activities planned in accordance with AAPA CME Criteria. This activity is designated for 6.75 AAPA Category 1 CME credits. PAs should only claim credit commensurate with the extent of their participation.

OTHER HEALTH CARE PROFESSIONALS

Other health care professionals will receive a certificate of attendance confirming the number of contact hours commensurate with the extent of participation in this activity.

AOA ACCREDITATION

The Philadelphia College of Osteopathic Medicine is accredited by the American Osteopathic Association to provide osteopathic continuing medical education for physicians. The Philadelphia College of Osteopathic Medicine designates this program for a maximum of six and three quarters of AOA Category 1-A credits and will report CME and specialty credits commensurate with the extent of the physician's participation in this activity.

STROKE HOURS

Sessions that meet requirements for stroke education hours will be indicated on the credit designation form at the conference. This activity has been designed to meet the requirements for 3.25 stroke education hours.

TRAUMA CREDIT HOURS

Select sessions meet the requirements for trauma education hours. The maximum trauma education credit available for this conference is 2 hours.

PT CREDIT

Application has been submitted to the Pennsylvania State Board of Physical Therapy for course approval for 6.75 credit hours.

OT CREDIT

Application has been submitted to the Pennsylvania State Board of Occupational Therapy for course approval for 6.75 credit hours.

SPECIAL NEEDS

Participation by all individuals is encouraged. Advance notification of any special needs (i.e., gluten-free or vegan meal, private room for nursing mothers, handicap accessibility) will help us provide better service. Please notify us of your needs at least two weeks in advance of the program by emailing the UPMC Hamot CME office at HAM_CME@upmc.edu or calling 814-877-5691.



LOCATION

The program is being held at the Ambassador Banquet and Conference Center behind the Courtyard by Marriott at 7794 Peach St., Erie, Pa.

ATTIRE

Attire for the conference is business casual. Since meeting room temperatures can vary, **it is recommended that you bring a light jacket or sweater with you to the conference**.

COURSE DIRECTORS

Tammy Kordes, PhD Neuropsychologist Northshore Psychological Associates

FACULTY

Gary Galang, MD Assistant Professor Department of Physical Medicine and Rehabilitation UPMC Mercy

Pravin George, DO Department of Critical Care Neurosciences Cleveland Clinic

Jon Glass, PhD Clinical Psychologist Northshore Neurosciences

Erica Grazioli, DO Neurologist UPMC Northshore Neurology

Corey Hickey, DO Medical Director Encompass Health Rehabilitation Hospital of Erie

David Hutzel, MD Department of Internal Medicine UPMC Hamot

Richard Kidwell, Esq. Sr. Associate Counsel UPMC Hamot UPMC Northshore Neurology

Trevor Phinney, DO

Neurologist

Joseph Leone, DO Erie Medical Marijuana Clinic

Katie Mullen, MOT, OTR/L Occupational Therapist UPMC St. Margaret

Logan Pyle, DO Department of Neurocritical Care UPMC Hamot

Jeremy Stone, MD Endovascular Neurosurgeon UPMC Hamot

Elizabeth Stroup, MSW, LCSW Licensed Clinical Social Worker Northshore Neurosciences

Phillip Vargo, BSBA, MBA Liberty University School of Law Patient Speaker

Kelsey Watters, OTR/L, BCPR, CBIS Occupational Therapist Shirley Ryan AbilityLab

Allyson Yukevich, MOT, OTR/L, CBIS, cPAMS

Occupational Therapy Senior Brain Injury Rehabilitation Unit UPMC Mercy

REGISTRATION

The registration fee includes attendance at the seminar, electronic educational materials, continental breakfast, refreshment breaks, and lunch for conference attendees.

FEES

Physicians	\$120
Advanced Practice Providers	\$75
Nurses/Therapists/Other	\$60
Residents/Students	\$30

All registration will be through our online registration site at https://cce.upmc.com/upmchamot2021neuroscience.

After registering, an electronic confirmation will be sent to you. Registration is complete upon receipt of a confirmation email. If you do not receive this email within 5–7 days of registration, please contact the UPMC Hamot CME Department at 814-877-5691. If you are required to pay by check, please contact the UPMC Hamot CME Department at 814-877-5691 or email HAM_CME@upmc.edu.

UPMC EMPLOYEE PAYMENT VIA JOURNAL ENTRY TRANSFER OR MEB SCHOLARSHIP FUNDS

If you are a UPMC employee and your department will be responsible for payment, we can charge your department directly. DO NOT SUBMIT a disbursement to UPMC Accounts Payable.

For journal transfer and MEB forms, please visit https://cce.upmc.com/upmchamot2021neuroscience.

Under "Register" you will be able to print and fill out the appropriate forms.

CANCELLATION POLICY

Please notify UPMC Hamot's CME Department of substitutions and cancellations, via email to ham_cme@upmc.edu or by telephone at 814-877-5691.