Comprehensive Stroke Update Symposium

Earn up to 6.5 CE Credits

When

Friday, May 14, 2021 8:00 a.m. - 4:30 p.m.

Who should attend?

The conference is designed for:

- Nurses
- Nurse practitioners
- Occupational therapists
- Physicians
- Physician assistants
- Pharmacists
- Physical therapists
- Social workers
- Speech therapists

Registration fee

\$120 General Registration

VCU Health faculty and staff Please sign-in with your VCU Health ID (VCU Health email and windows password) to access your option.

Cancellation policy

We will issue refunds up until 5 days after the event to the original payment method. Refund requests need to be submitted in writing to ceinfo@vcuhealth.org.

Questions?

Contact VCU Health Continuing Education <u>ceinfo@vcuhealth.org</u> | 804.828.3640



Join us at this year's virtual Comprehensive Stroke Update Symposium for a day featuring insights that focus on interdisciplinary clinical management of stroke. You will hear from experts on the latest advances in caring effectively for stroke patients from initial presentation to rehabilitation. Presentations will emphasize the need for interdisciplinary networking and collaboration as part of treating the pediatric and adult patient for better outcomes and reduced mortality.

Objectives

At the conclusion of this activity, learners will be able to:

- Compare and contrast tenecteplase versus alteplase for stroke.
- Outline new evidence supporting extension of the thrombolysis treatment window.
- Identify strategies essential for managing the challenges facing children with stroke.
- Describe alternative surgical procedures for carotid artery revascularization.
- Review post-acute stroke management techniques.
- Describe how to incorporate ABCDE mobility bundle into practice.
- Discuss neuroplasticity and biomedical therapeutic options.
- Review interprofessional stroke management team member roles and scopes of practice.
- Apply the knowledge gained to provide effective team-based patient care assessment and early intervention to prevent stroke complications.

Register online at vcu.cloud-cme.com/stroke2021



Guest faculty
Arun Chhabra, MD Department of Neurology Mary Washington Healthcare Fredericksburg, VA
Elisabeth B. Marsh, MD Associate Professor of Neurology Director, Bayview Comprehensive Stroke Center Vice Chair of Clinical Operations, Bayview Neurology Associate Director, Johns Hopkins Hospital Neurology Residency Program Johns Hopkins School of Medicine Baltimore, MD
Susan Haplin, RN, NP Stroke Program Coordinator Mary Washington Healthcare Fredericksburg, VA
Eleanor Redmond, NP Nurse Practitioner Stroke Program Coordinator Mary Washington Healthcare Fredericksburg, VA
VCU Health faculty
Gretchen Brophy, PharmD, BCPS,
FCCP, FCCM, FNCS Professor of Pharmacotherapy & Outcomes Science VCU School of Pharmacy
Kelly I. Carter, MS, RN, NE-BC Nursing Director, Surgery-Rehab Division
Daniel Falcao, DO Stroke Medical Director Division of Vascular Neurology Department of Neurology
Timothy Jeter, BSN, RN
Rapid Response Team Lisa Kurczewski, PharmD, BCPS Clinical Pharmacy Specialist
Daniel Newton, MD

Assistant Professor of VCU Department of Surgery Associate Program Director, Vascular Surgery Fellowship

Tammy Nguyen, PharmD, BCPS

Clinical Pharmacy Specialist

Alice Peay, PT

Manager, Physical Therapy Pete Pidcoe, DPT, PhD, PT

Professor and Assistant Chair of VCU Department of Physical Therapy Director, Engineering and Biomechanics Lab VCU Rehabilitation and Training Center

Lorie Selleck, RN Stroke Quality Nurse

Stacie Stevens, PhD, FNP, RN Program Coordinator VCU Comprehensive Stroke Center

Jennifer Sulanke, MSN, RN Nurse Clinician, Neuroscience Unit

Christina Szabo, PhD, RN, CNRN, CCRN Nurse Clinician, Neuroscience Intensive Care Unit

Lauren Trotta, SLP Speech-Language Pathologist

Rashida Woods, MD

Assistant Professor of VCU Department of Emergency Medicine Division of Pediatric Emergency Medicine Children's Hospital of Richmond at VCU

Disclosure

In compliance with ACCME Standards for Integrity and Independence, all planner and presenter relationships with commercial supporters have been resolved. All presenting faculty affirm that they will employ the best available evidence from all sources to support any clinical recommendations made in their presentations. If learners detect any commercial bias in any presentation, they should document their observations on the activity evaluation form.

Schedule | Friday, May 14, 2021

AM

- 8:00 Welcome and announcements Stacie Stevens, PhD, FNP, RN
- 8:15 **The battle of the clot busters: Tenecteplase versus alteplase for stroke** Lisa Kurczewski, PharmD and Tammy Nguyen, PharmD
- 9:00 New evidence supporting extension of the thrombolysis treatment window

Daniel Falcao, DO

- 9:45 **Kids brains matter too** Rashida Woods, MD
- 10:30 Break

ΡM

- 10:45 **Transforming carotid revascularization** Daniel Newton, MD
- 11:30 Panel discussion: Want an internal loop recorder post-acute stroke? In a heartbeat!

Arun Chhabra, MD; Susan Haplin, RN, NP and Eleanor Redmond, NP

12:30 Extended break

- 1:00 **Recovery benefit of selective serotonin reuptake inhibitors: More than post-Stroke depression?** Elisabeth B. Marsh, MD
- 2:00 ABCDE mobility bundle: Putting the pieces together for earlier mobilization and improved outcomes for patients in the intensive care unit

Christina Szabo, PhD, RN

3:00 Break

- 3:15 **Neuroplasticity and biomedical therapeutic interventions** Pete Pidcoe, PhD, DPT, PT
- 4:00 **Incorporating gratitude into your unit culture** Kelly I. Carter, MS, RN

4:30 Adjourn

Accreditation and education credit



In support of improving patient care, VCU Health Continuing Education 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.

VCU Health Continuing Education designates this live activity for a maximum of 6.5 **AMA PRA Category 1 Credits**[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

VCU Health Continuing Education designates this activity for a maximum of 6.5 ANCC contact hours. Nurses should claim only the credit commensurate with the extent of their participation in the activity.



VCU Health Continuing Education 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 6.5 AAPA Category 1 CME credits. PAs should only claim credit commensurate with the extent of their participation



This activity provides 6.5 contact hours (.65 CEUs) of continuing education credit. ACPE Universal Activity Number (UAN): JA4008237-0000-21-014-L01-P

NOTE FOR PHARMACISTS: Upon closing of the online evaluation, VCU Health Continuing Education will upload the pharmacy-related continuing education information to CPE Monitor within 60 days. Per ACPE rules, VCU Health Continuing Education does not have access nor the ability to upload credits requested after the evaluation closes. It is the responsibility of the pharmacist or pharmacy technician to provide the correct information [NABP ePID and DOB (in MIMDD format)] in order to receive credit for participating in a continuing education activity.



As a Jointly Accredited Organization, VCU Health Continuing Education is approved to offer social work continuing education by the Association of Social Work Boards (ASWB) Approved Continuing Education (ACE) program. Organizations, not individual courses, are approved under this program. State and provincial regulatory boards have the final authority to determine whether an individual course may be

accepted for continuing education credit. VCU Health maintains responsibility for this course. Social workers completing this course receive 6.5 continuing education credits.



This activity was planned by and for the healthcare team, and learners will receive 6.5 Interprofessional Continuing Education (IPCE) credit for learning and change.

Disclaimer

Minimum and maximum numbers for attendance at this event have been established, and we reserve the right to substitute speakers/topics, or cancel if necessary. By attending this event you grant VCU Health Continuing Education the right at the event to record, film, photograph, or capture your likeness in any media, and to distribute, use, or otherwise disseminate, in perpetuity, such media without any further approval or any payment to you.

Register online at vcu.cloud-cme.com/stroke2021