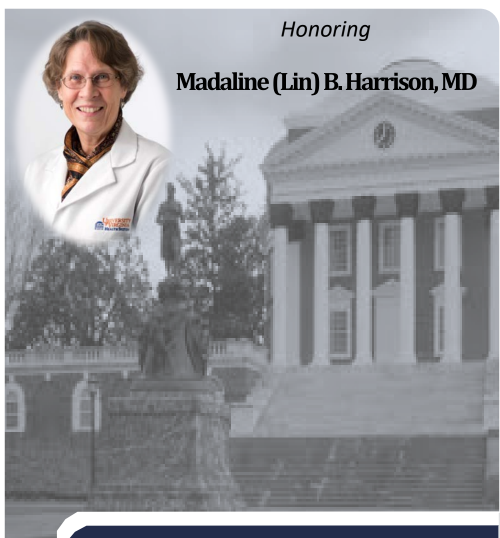
THE UNIVERSITY OF VIRGINIA DEPARTMENT OF NEUROLOGY PRESENTS

THE SEVENTH JOHNS WOOTEN NEUROLOGICAL SYMPOSIUM

UVA PINN HALL, CHARLOTTESVILLE, VA May 30, 2020



WAHealth

PROVIDED BY THE
OFFICE OF CONTINUING MEDICAL
EDUCATION UNIVERSITY OF VIRGINIA,
SCHOOL OF MEDICINE
AND THE SCHOOL OF NURSING
CONTINUING EDUCATION

PROGRAM DESCRIPTION

The landscape of therapies and diagnostic tools for the management of neurological diseases continues to evolve. How to incorporate new therapies and diagnostic tools into clinical practice is a challenge faced by all neurologists. In this symposium, speakers will discuss teleneurology and the important role technology plays in neurologic care, SUDEP (Sudden Unexpected Death in Epilepsy), ESETT (Established Status Epilepticus Treatment Trial), headache updates for both adult and pediatric patients, the part genetics plays in epilepsy, neurological infectious diseases and neuromuscular updates. Our keynote speaker, Madaline (Lin) B. Harrison, MD will share her career perspectives on Huntington's Disease. Our symposium will provide neurologists, nurses, and all members of the health care team the opportunity to update their clinical practice and learn more effective ways to evaluate, diagnose, treat, and support their patients with neurological conditions

EDUCATIONAL OBJECTIVES:

At the conclusion of the conference, participants should be able to:

- 1. Be aware of the different tools of teleneurology and ways to implement it in their practice
- 2. Identify the risk factors that can contribute to sudden death in epilepsy
- Determine which drug and dosage amount to prescribe for treatment of status elipticus according to the guidelines established by the American Epilepsy Society
- 4. Realize the importance of being familiar with Calcitonin gene-related peptide targeted therapy including their mechanism of action, indications for use and other recommendations supported by international headache societies
- Use evidence-based recommendations to treat pediatric headache patients with research-supported therapies and individualized acute and preventive plans
- 6. Develop a basic familiarity with available testing options and be aware of when genetic testing may be indicated
- 7. Demonstrate the best testing protocol for determining the causative organism of a neurological infectious disease
- 8. Recognize classic presentations and be aware of key new developments in diagnosis and management within the field of neuromuscular medicine
- Realize the importance of outreach from specialty clinics while developing an infrastructure to manage increased patient volume and complex delivery of new therapies

FACULTY

PLANNING COMMITTEE			
Derek B. Bauer, MD (Course Co-Director)	Assistant Professor	UVA Department of Neurology	
David A. Lapides, MD (Course Co-Director)	Assistant Professor	UVA Department of Neurology	
Howard P. Goodkin, MD	Department Chair	UVA Department of Neurology	
Kathryn B. Reid, PhD, RN, FNP-C (Nursing Planner)	Associate Professor	UVA School of Nursing	
Denise P. Bruen, ANP-BC, MSN, MSCN (Nursing Content Expert)	Multiple Sclerosis Advanced Practice Provider	UVA Department of Neurology	
Pamela J. Bondurant	Senior Medical Office Coordinator	UVA Department of Neurology	
Eva C. Casola, MBA	CME Program Manager	UVA Continuing Medical Education	
	<u> </u>		
INVITED SPEAKERS	Ü		
INVITED SPEAKERS Karen L. Roos, MD	Professor	Indiana University School of Medicine	
		•	
Karen L. Roos, MD	Professor Department Chair	School of Medicine Indiana University	
Karen L. Roos, MD Robert M. Pascuzzi, MD	Professor	School of Medicine Indiana University	
Karen L. Roos, MD Robert M. Pascuzzi, MD UVA SPEAKERS	Professor Department Chair	School of Medicine Indiana University School of Medicine	
Karen L. Roos, MD Robert M. Pascuzzi, MD UVA SPEAKERS Erika T. Axeen, MD	Professor Department Chair Assistant Professor Pediatric Headache Advanced Practice	School of Medicine Indiana University School of Medicine Department of Neurology	
Karen L. Roos, MD Robert M. Pascuzzi, MD UVA SPEAKERS Erika T. Axeen, MD Alana N. Harrison, APRN	Professor Department Chair Assistant Professor Pediatric Headache Advanced Practice Provider	School of Medicine Indiana University School of Medicine Department of Neurology Pediatric Neurology	
Karen L. Roos, MD Robert M. Pascuzzi, MD UVA SPEAKERS Erika T. Axeen, MD Alana N. Harrison, APRN Madaline B. Harrison, MD	Professor Department Chair Assistant Professor Pediatric Headache Advanced Practice Provider Professor	School of Medicine Indiana University School of Medicine Department of Neurology Pediatric Neurology Department of Neurology	
Karen L. Roos, MD Robert M. Pascuzzi, MD UVA SPEAKERS Erika T. Axeen, MD Alana N. Harrison, APRN Madaline B. Harrison, MD Sarah M. Jones, MD	Professor Department Chair Assistant Professor Pediatric Headache Advanced Practice Provider Professor Assistant Professor	School of Medicine Indiana University School of Medicine Department of Neurology Pediatric Neurology Department of Neurology Department of Neurology	

AGENDA

Saturday, Ma	•	Pinn Hall, Charlottesville, VA
7:30-8:25	Registration & Exhibitors	
8:25-8:30	Welcoming Remarks	Derek D. Bauer, MD David A. Lapides, MD
8:30-9:30	Teleneurology: The current state of technology with a look to the future	Nina J. Solenski, MD
9:30-10:00	SUDEP (Sudden Unexpected Death in Epilepsy): From mechanisms to clinical risk factors	Andrew C. Schomer, MD
10:00-10:30	ESETT (Established Status Epilepticus Treatment Trial) Update	Jaideep Kapur, MBBS
10:30-11:00	Break & Exhibitors	
11:00-11:30	Updates in Management of Headache	Sarah M. Jones, MD
11:30-12:00	Updates in Management of the Pediatric Headache	Alana Harrison, APRN
12:00-1:00	Genetics and Epilepsy	Erika T. Axeen, MD
1:00-2:00	Exhibitors & Lunch (provided)	
2:00-3:00	Neurological Infectious Diseases	Karen Roos, MD
3:00-4:00	Neuromuscular	Robert M. Pascuzzi, MD
4:00-4:15	Break & Exhibitors	
4:15-5:15	Career Perspective on Huntington's Disease	Madaline B. Harrison, MD
5:15 PM	Closing Remarks & Adjourn	Derek D. Bauer, MD David A. Lapides, MD

ACCREDITATION AND DESIGNATION STATEMENT

The University of Virginia School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

The University of Virginia School of Medicine 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.

The University of Virginia School of Medicine and/or The University of Virginia School of Nursing Continuing Education, as accredited provider(s), awards **7.00 hours of participation** (consistent with the designated number of *AMA PRA Category 1 Credit(s)*TM or ANCC contact hours) to a participant who successfully completes this educational activity. The University of Virginia School of Medicine and/or The University of Virginia School of Nursing Continuing Education maintains a record of participation for six (6) years.

University of Virginia School of Nursing Continuing Education is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

UVA School of Nursing Continuing Education awards **7.00 Contact Hours** for nurses who participate in this educational activity and complete the post activity evaluation.





LOCATION

This course is being held in Pinn Hall Conference Center at the University of Virginia, Charlottesville, VA. The GPS address is 1340 Jefferson Park Avenue, Charlottesville, VA 22903.

LODGING

A block of rooms has been reserved for course participants at the Hampton Inn & Suites At the University, 900 W. Main Street, Charlottesville, VA 22903. To reserve your accommodation please call the hotel at 434-923-8600 or the Hampton reservations line at 1-800-426-7866 and mention Johns Wooten Neurology Conference to ensure you receive the preferred conference rate of \$179.00 + taxes. Attendees may also use the following link https://tinyurl.com/JWNSRoomBlock. Based on availability, the room rates will be honored three (3) days prior and following the event dates. Reservations must be made before Wednesday, April 29, 2020 to ensure the conference preferred rate. Any reservations made after Wednesday, April 29, 2020 will be made on a space and rate available basis only.

PARKING / DRIVING

Parking has been reserved free of charge for attendees in the South Garage during the conference. The South Garage is visible from Pinn Hall and a two minute walk. Driving Directions to the UVA South Garage can be found here https://tinyurl.com/SouthGarage.



REGISTRATION

Registration* and payment are available online only at www.cmevillage.com, Learning Portal until midnight 5/24/2020. Please indicate any special needs or dietary restrictions on your registration page. Conference Fees include lectures, case discussions, an online syllabus, free parking and Wifi, along with breakfast, lunch and snacks.

	Early Registration closes midnight 4/30/20	Late Registration from 5/1/20 until midnight 5/24/20	Walk-in Registration Fee
Physicians and Fellows	\$85	\$125	\$225
Other Healthcare Professionals	\$50	\$75	\$175
Students and Residents	\$15**	\$40	\$140

^{*} NOTE: Eligible UVA Employees may wish to consider use of the Education Benefit Program at https://hr.virginia.edu/career-development/education-benefits.

CONFIRMATION & CANCELLATION POLICY

Upon receipt of registration AND payment, you will receive an email confirmation and EPay receipt. Registration fees will be refunded (less a \$50 administrative fee) for written email cancellations received a minimum of 14 days prior to the activity date. No refunds will be granted for registration fees of less than \$50 or for cancellations made within 13 days of the activity.

The University of Virginia School of Medicine reserves the right to cancel CE activities if necessary. In this case, the entire registration fee will be refunded. All other expenses incurred in conjunction with this CE activity are the sole responsibility of the participant.

CONTACT INFORMATION

Eva Casola, MBA

Program Manager, Office of Continuing Medical Education

EvaC@virginia.edu; 434-924-1657

^{**} Please review Cancellation Policy below