Registration Information

PLEASE NOTE: You must register online. This informational panel is not a registration form.

9th Annual Yale Epilepsy Symposium

Friday, March 27, 2020

Register online, at cme.yale.edu

ONLINE REGISTRATION INSTRUCTIONS:

- 1. Visit "Find/Register for CME"
- 2. Go to "Live Courses"
- 3. Scroll down and select "9th Annual Yale Epilepsy Symposium"
- 4. Click the Register tab in order to proceed

Please note: You will be required to login or create a profile to register

OR, Please scan the image at right (QR Code) with your Smartphone or Tablet to be directed to the conference homepage and proceed with Step 4.



REGISTRATION FEES

Registration fee* includes all conference materials, continental breakfast, refreshment breaks, and lunch:

Physician – \$150 Nurse/PA/Allied Health Professional – \$75 Non-Yale Resident/Fellow/Student† – \$30 Yale Resident/Fellow/Student† – complimentary Yale Comprehensive Epilepsy Center Nurses – complimentary Yale Comprehensive Epilepsy Center Staff – complimentary

*All cancellations must be received in writing (or via e-mail) at least one week prior to the start of the conference to receive a refund. Any requests for refunds received after this date, or by telephone, will **not** be honored. †A letter of verification from department head must accompany registration. Letter should be sent separately to Yale CME at the address below. You may also e-mail a pdf copy of your verification letter to cme@yale.edu.

Center for Continuing Medical Education Yale School of Medicine 333 Cedar Street PO Box 208052 New Haven, CT 06520-8052

*Registration must be completed online. Please see above Online Instructions to complete the registration process.

If you have any questions, please contact Yale CME at cme@yale.edu or 203.785.4578.

Details

ACCREDITATION STATEMENT

The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

DESIGNATION STATEMENT

The Yale School of Medicine 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.

FINANCIAL SUPPORT

The Yale School of Medicine, Department of Neurology is grateful to its supporters. They are acknowledged in all conference materials.

DISCLOSURE POLICY

It is the policy of Yale School of Medicine, Continuing Medical Education, to ensure balance, independence, objectivity and scientific rigor in all its educational programs. All faculty participating as speakers in these programs are required to disclose any relevant financial relationship(s) they (or spouse or partner) have with a commercial interest that benefits the individual in any financial amount that has occurred within the past 12 months; and the opportunity to affect the content of CME about the products or services of the commercial interests. The Center for Continuing Medical Education will ensure that any conflicts of interest are resolved before the educational activity occurs.

DIRECTIONS

The Omni New Haven Hotel at Yale is located at 155 Temple Street, New Haven, CT.

From I-95 North and I-95 South

Take Exit #47 and proceed onto Route 34. Take Exit #1 on Route 34 and follow to the first traffic light. Turn right at light (Church Street) and follow to the third traffic light. Turn left at the third traffic light (Chapel Street) and follow to the first traffic light—turn left (Temple Street) and the hotel is on your left

(155 Temple Street). Directional city signage (Large yellow signs) is also available to assist from the I-95 exits.

From I-91 South

Take Exit # 3 (Trumbull Street) – go to the third traffic light and take a left onto Temple Street. Follow Temple Street and proceed through three traffic lights. After the third traffic light, the Omni is located on the left (155 Temple Street).

PARKING

Omni Hotel On-site Parking Garage: Covered self-parking, located in the garage below the Omni hotel, will be validated. Any participants who opt to use valet or on-street parking are responsible for the corresponding fees.

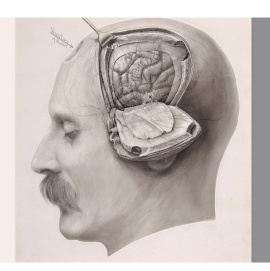
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YALE SCHOOL OF MEDICINE
Center for Continuing Medical Education
333 Cedar Street
P.O. Box 208052

9th Annual

Yale Epilepsy Symposium



Presented by the Yale Comprehensive Epilepsy Center

TINUING MEDICAL EDUCATIO

Friday, March 27, 2020
Omni New Haven Hotel
155 Temple Street, New Haven, CT



YaleC

Yale Medicine





Symposium Faculty subject to change

COURSE DIRECTOR



Jeremy Moeller MD, FRCPC Associate Professor of Neurology Neurology Residency Program Director Yale School of Medicine

YALE SCHOOL OF MEDICINE FACULTY/ YALE COMPREHENSIVE EPILEPSY CENTER FACULTY

Hal Blumenfeld MD, PhD
Mark Loughridge and Michele Williams
Professor of Neurology
and Professor of Neuroscience
and of Neurosurgery
Director, Yale Clinical Neuroscience
Imaging Center (CNIC)

Richard A. Bronen MD Professor of Radiology & Biomedical Imaging Section Chief, Neuroradiology Director for Faculty Affairs

Eyiyemisi Damisah MD Assistant Professor of Neurosurgery

Jason Gerrard MD, PhD, FAANS Assistant Professor of Neurosurgery and of Neuroscience Chief, Functional Neurosurgery

Emily J. Gilmore MD
Associate Professor of Neurology

Pue Farooque DO
Associate Professor of Neurology

Aline Herlopian MD Assistant Professor of Neurology Lawrence J. Hirsch MD
Professor of Neurology
Chief, Division of Epilepsy and EEG
Co-Director, Yale Comprehensive
Epilepsy Center
Co-Director, Critical Care EEG
Monitoring Program

Vinita Misra Knight MD, MPH Assistant Professor, Pediatrics and Neurology

Richard H. Mattson MD Professor Emeritus of Neurology Adjunct Professor of Nursing, Yale Nursing School

Imran Quraishi MD, PhD Assistant Professor of Neurology

Adithya Sivaraju MD, MHA Assistant Professor of Neurology

Dennis D. Spencer MD Harvey and Kate Cushing Professor of Neurosurgery Director of Epilepsy Research, Neurosurgery

Benjamin Tolchin MD, MS Assistant Professor of Neurology

GUEST SPEAKER

Monica Anzelone Program Coordinator, Epilepsy Foundation of Connecticut

Symposium Schedule subject to change

YALE SCHOOL OF MEDICINE SYMPOSIUM

This symposium will take place at the Omni New Haven Hotel, 155 Temple Street, New Haven, Connecticut.

Epilepsy and seizures affect almost 3 million Americans of all ages. Tremendous advances have been made in epilepsy treatment over the years, including new pharmacological approaches, surgery, neurostimulation, dietary modification and other nonpharmacological treatments. Despite these advances, a large proportion of patients continue to have seizures, possibly partially due to the gap between established treatment recommendations and the actual care patients receive.

This activity will provide participants with the tools to stay up-to-date on new advances in the treatment of epilepsy and related disorders and will increase participants' awareness of emerging diagnostic and therapeutic options.

7:00 AM Registration and Continental Breakfast

8:00 AM Welcome and Introductions

Dennis D. Spencer MD

SESSION I

OFFICE-BASED MANAGEMENT I: THE FUNDAMENTALS

8:15 AM Update on Antiepileptic Drugs Richard H. Mattson MD

8:45 AM Neuroimaging Cases in Epilepsy *Richard A. Bronen MD*

9:15 AM Neurostimulation and Consciousness in Epilepsy Hal Blumenfeld MD, PhD

9:35 AM Epilepsy Fellow's Patient Case: Part I Epilepsy Fellow

9:50 AM Refreshment Break

SESSION II

OFFICE-BASED MANAGEMENT II: EMERGING TREATMENTS

10:05 AM Management of Seizure Clusters and Rescue Plans Lawrence J. Hirsch MD

10:30 AM The Role of The Neurologist in Treatment of PNES Benjamin Tolchin MD, MS

10:55 AM Seizure Prediction, Wearable Devices and Alarms *Imran Quraishi MD*, *PhD*

11:20 AM Epilepsy Fellow's Patient Case: Part II Epilepsy Fellow

11:35 AM Epilepsy Fellow's Patient Case: Part III Epilepsy Fellow 11:50 AM Questions and Answers

12:05 РМ Lunch

SESSION III
EPILEPSY SURGERY

1:00 PM Epilepsy Surgery Cases
Eyiyemisi Damisah MD; Jason Gerrard MD, PhD, FAANS;
and Dennis D. Spencer MD

1:30 РМ Epilepsy Surgery Outcomes *Pue Farooque DO*

SESSION IV STATUS EPILEPTICUS

1:50 РМ Multimodality Monitoring in Status Epilepticus *Emily J. Gilmore MD*

2:10 PM Follow-up of Status Epilepticus After Discharge Adithya Sivaraju MD, MHA

2:30 PM Refreshment Break

SESSION V

SPECIAL CASES IN EPILEPSY

2:40 PM Managing the Transition to Adulthood Vinita Misra Knight MD, MPH

2:55 PM Cancer Treatment and Epilepsy
Aline Herlopian MD

3:10 PM The Differential Diagnosis of Epilepsy Jeremy Moeller MD, FRCPC

3:25 PM Questions and Answers

3:30 PM Epilepsy Foundation *Monica Anzelone*

3:45 PM Closing Remarks and Adjourn

Lawrence J. Hirsch MD

Learning Objectives

This course will enable participants to:

- ~ Update their knowledge of new antiepileptic medications
- ~ Apply the most recent imaging techniques in patients with epilepsy
- ~ Develop plans for rescue therapy in treatment of seizure clusters and prolonged seizures
- ~ Discuss the role of the neurologist in the treatment of psychogenic nonepileptic attacks
- ~ Identify patients who might be candidates for a clinical trial for epilepsy
- ~ Recognize issues in managing the transition to adulthood in patients with epilepsy
- ~ Apply a rational approach to the rapeutic monitoring of antiepileptic drugs
- ~ Discuss the surgical treatment options for patients with epilepsy, including neurostimulation
- ~ Develop an approach to the differential diagnosis of seizure-like spells
- ~ Discuss options for seizure safety, including wearable devices and alarms

