

REGISTRATION

Registration Deadline November 9

Please complete the form below

Send form & check payable to INS to
Indiana Neurological Society
3045 W. Vermont St
Indianapolis, IN 46222

COST: <input type="checkbox"/> \$100 INS Member MD <input type="checkbox"/> \$155 INS Non-member MD <input type="checkbox"/> \$80 INS Member NP, PA, PhD <input type="checkbox"/> \$125 Non-member NP, PA, PhD <input type="checkbox"/> \$40 Fellow <input type="checkbox"/> \$35 Resident		
<input type="checkbox"/> MD <input type="checkbox"/> DO <input type="checkbox"/> PhD <input type="checkbox"/> NP <input type="checkbox"/> RN		
Last Name	First Name	M.I
Business Name		
Business Address		
City	State	Zip
Daytime Phone		
Hospital/Practice/Affiliation		
Specialty		
Email Address		

OnLine Registration

Go to <http://ins.aan.com> Click "payments," then click "registrations." Activate the drop-down menu and choose your registration type. Click "pay now" and complete payment with a credit card.

Meeting Location Information

Hyatt Regency Indianapolis
One South Capitol
Indianapolis, IN 46204
317-632-1234

Maps, directions, and hotel details:

<https://www.hyatt.com/en-US/hotel/indiana/hyatt-regency-indianapolis/indri/maps-parking-transportation>

Parking: Self: \$26 daily (Hyatt garage)

Valet: \$30

Other self-parking under Circle Centre Mall

Lodging Information

A block of rooms has not been reserved for this meeting. Call the Hyatt for room availability or access an online booking service of your choice.

Nearby hotels include:

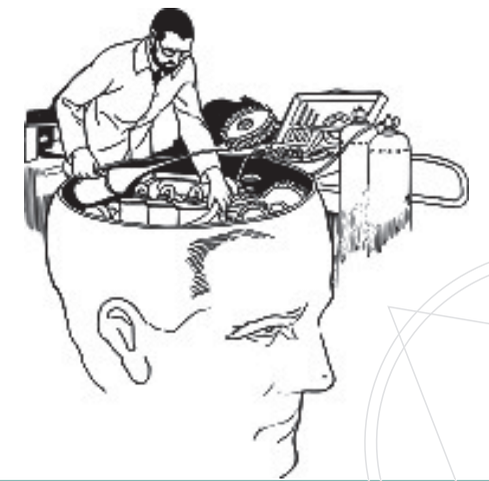
Conrad Indianapolis
Embassy Suites
Hilton Downtown
Westin

Fees

The registration fee includes conference materials, continental breakfast, break refreshments, and lunch.

Questions

Contact Norma Erickson at: 317-732-7733 or email indiananeurologicalsociety@gmail.com



17th Annual Meeting of the Indiana Neurological Society

Neurologic Emergencies: Advances in Management May Prevent a Catastrophe

6.0 CME Credits Offered*

Friday, November 16, 2018

**Hyatt Regency Indianapolis
One South Capitol
Indianapolis, IN 46204
317-632-1234**

Indiana Neurological Society
3045 W. Vermont St
Indianapolis, IN 46222

AGENDA

Neurologic Emergencies: Advances in Management May Prevent a Catastrophe

8:15-9:30 am	Registration Begins; Light Breakfast; Exhibitor Visits	
9:20-9:30 am	Welcome and Introduction	
9:30-10:30 am	Management of Acute Spinal Cord Compromise Kristine O'Phelan, MD Director of Neurocritical Care Associate Professor of Clinical Neurology University of Miami Miller School of Medicine	At the end of this lecture, attendees should be able to: (1) list signs and symptoms suggesting acute spinal cord impairment; (2) initiate a cost effective diagnostic workup for spinal cord dysfunction; (3) formulate a management plan for spinal cord compromise considering specific etiologies.
10:30-11:30 am	Update on Evaluation & Management of CNS Infection Tracey Cho, MD Director of Neuroimmunology Clinical Associate Professor of Neurology University of Iowa Hospitals and Clinics	At the end of this lecture, attendees should be able to: (1) describe potential pathogens of CNS infections; (2) choose appropriate tests to identify the source of a CNS infection; (3) initiate a plan for treatment of the patient with a CNS infection.
11:30-1:00 pm	Lunch	
11:45-12:15 pm	INS Business Meeting	
12:00-1:00 pm	Exhibitor Visits	
1:00-2:00 pm	Diagnosis and Remediation of Acute Impairment of Consciousness Romergrzyko Geocadin, MD Co-Director, Johns Hopkins Encephalitis Center Professor of Neurology & Neurosurg., Anesthesia, & Critical Care Medicine Johns Hopkins Medical Center	At the end of this lecture, attendees should be able to: (1) discuss the differential diagnosis of altered consciousness; (2) describe appropriate methods to assess the patient with altered consciousness; (3) discuss prognostication for patients with altered consciousness.
2:00-3:00 pm	Respiratory Failure Resulting From Acute Neuromuscular Compromise Peter Donofrio, MD Chief, Division of Neuromuscular Disorders Professor of Neurology Vanderbilt University Medical Center	At the end of this lecture, attendees should be able to: (1) list potential neuromuscular etiologies of acute respiratory failure; (2) recognize signs and symptoms suggestive of primary neuromuscular respiratory failure; (3) initiate a plan for the evaluation and management of the respiratory failure and its etiology.
3:00-3:30 pm	Break and Exhibitor Visits	
3:30-4:30 pm	Acute Intoxication and Associated Impact on CNS Function Laura Tormoehlen, MD Associate Professor of Clinical Neurology & Emergency Medicine-Toxicology IU Health Physicians Indiana University School of Medicine	At the end of this lecture, attendees should be able to: (1) recognize indications of a potential neurotoxic event; (2) list signs and symptoms associated with neurotoxic exposures; (3) discuss appropriate management options for neurologic intoxications.
4:30-5:30 pm	Recent Recommendations for the Management of Acute Intracranial Hemorrhage Sayona John, MD Section Head, Critical Care Neurology; Medical Director, Neuroscience ICU Associate Professor of Neurology Rush University Medical Center	At the end of this lecture, attendees should be able to: (1) describe early factors that can impact the prognosis in intracranial hemorrhage; (2) discuss risks for hematoma expansion after initial intracranial hemorrhage; (3) develop an appropriate management plan for an intracranial hemorrhage relative to etiology.

GO ONLINE!

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Questions? Contact Norma Erickson at:
 317-732-7733 or
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*CME ACCREDITATION INFORMATION

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Indiana State Medical Association (ISMA) through the joint providership of the Indiana Association of Pathologists (IAP) and the Indiana Neurological Society. The Indiana Association of Pathologists is accredited by the ISMA to provide continuing medical education for physicians.

Designation Statement: The IAP designates this live activity for a maximum of 6.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Note: While offering the CME credit hours listed in these pages, these activities are not intended to provide extensive training in a field.

Disclosure: In accordance with the ACCME Standards for Commercial Support, educational programs sponsored by the IAP must demonstrate balance, independence, objectivity and scientific rigor. Prior to the activity, all faculty, authors, editors and planning committee members participating in an IAP-sponsored activity are required to disclose to attendees any relevant financial interest or other relationship with the manufacturer(s) of any commercial product(s) and/or provider(s) of commercial services that are discussed in an educational activity.