

Optimal Management of Intracerebral Hemorrhage to Improve Outcomes

CME Distinguished Lecture Series (Grand Rounds)

- Presented by nationally prominent experts
- No charge to your hospital or to participants
- \$150 catering/food allowance plus A/V allowance
- Free CME for participants – up to 1.5 *AMA PRA Category 1 Credits™*

Learning Objectives:

After taking part in this activity, participants should be able to:

- Discuss the current NSA, AHA/ASA, American College of Chest Physicians, and Regional Stroke Consortium guidelines for intracerebral hemorrhage (ICH) and develop strategies for clinical implementation
- Describe the challenges faced in providing early care for stroke patients with spontaneous ICH
- Evaluate the effectiveness of currently available interventions for managing ICH
- Develop ICH Critical Pathways that can be implemented at stroke centers and community hospitals

This program is designed for neurologists, neurosurgeons, emergency medicine physicians, critical care physicians, critical care nurses, neurology nurse practitioners, neuro-radiologists, anesthesiologists, and intensivists at stroke centers.

This activity is provided by the Network for Continuing Medical Education (NCME).

It is supported by an educational grant from Novo Nordisk Inc.

Schedule a CME Distinguished Lecture Today:

Please call the Network for Continuing Medical Education toll-free at (866) 867-8350, or complete the form below and fax this page to (800) 209-2759, Attn.: Lecture Division.

Yes! Please contact me to schedule an ICH CME Distinguished Lecture (Grand Rounds) and forward me a faculty list to select a speaker.

Name _____

Title _____

Institution _____

Address _____

Address 2 _____

City _____ State _____ ZIP _____

Phone No. _____ Fax No. _____

E-mail Address _____

Potential program dates _____

Potential program times _____

Preferred speaker selections:
(Select from faculty list provided) 1. _____

2. _____

3. _____