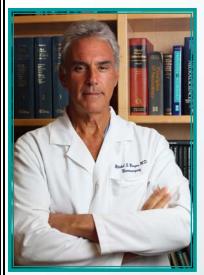
University of Florida Department of Neurosurgery is Honored to Present Visiting Professor



Mitchel S. Berger, MD

Professor and Chair University of California, San Francisco Kathleen M. Plant Distinguished Professor Director, Pediatric Brain Tumor Foundation Institute Director, Brain Tumor Research Center

Thursday, December 17th, 2009 at 6:00 pm

## "Understanding Language Localization & Connectivity Based on Human Mapping Studies"

Learning Objectives:

- To describe mapping methods to identify language
- To discuss cognitive neuroscience approaches to language localization
- To explain morbidity profiles of patients operated on under awake conditions

McKnight Brain Institute, DeWeese Auditorium (LG-101)



Friday, December 18th, 2009 at 7:00 am

## "Optimizing Outcomes for Patients with Gliomas: A Personal Journey"

Learning Objectives:

- To discuss extent of resection and how this influences tumor progression
- To explain factors that influence malignant transformation in low grade Gliomas
- Therapeutic advances for treating Gliomas

McKnight Brain Institute, Neurosurgery Conference Room (L2-101)

Speaker Disclosure: Dr. Berger has disclosed that he has no relevant financial interests. No one else in a position to control the activity has any financial relationships to disclose.

Accreditation: The University of Florida College of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit: The University of Florida College of Medicine designates this educational activity for a maximum of 1 AMA PRA Category 1 Credit<sup>™</sup>. Physicians should only claim credit commensurate with the extent of their participation in the activity.

