



CLINICAL NEUROPSYCHOLOGY SEMINAR SERIES 2008

Intracranial Neoplasms

Tanja Mani, PhD

Tuesday, May 27, 2008

NOON

Methodist Rehabilitation Center Second Floor Conference Room

Series Objective:

Promote clinical excellence for patients receiving neurological rehabilitation by

1. Enhancing knowledge of brain-behavior relationships
2. Enhancing the ability of clinicians to critique the scientific literature
3. Enhancing knowledge of evidenced based practice for treating patients in rehabilitation settings

Learning Objectives:

Participants will be better able to:

1. Discuss the etiology and pathophysiology of different types of intracranial tumors
2. Discuss symptomatology, diagnosis, and prognostic factors associated with intracranial tumors
3. Discuss treatment approaches for intracranial tumors and associated effects on cognitive functioning

Commercial Support

Neither Dr. Mani nor members of the planning committee have commercial support relationships to disclose.

Psychologists:

Methodist Rehabilitation Center is approved by the American Psychological Association to offer continuing education for psychologists. Methodist Rehabilitation Center offers this lecture for 1.0 hours of CE credit; MRC maintains responsibility for this activity.

Nurses:

This activity was approved for 1.0 contact hours of continuing education credit by Methodist Rehabilitation Center which is an approved provider of continuing nursing education activity by the Mississippi Nurses Foundation, Inc., an accredited approver by the American Nurses Credentialing Center Commission on Accreditation. Accredited status refers only to continuing nursing education activities and does not imply ANCC Commission on Accreditation approval or endorsement of any commercial products

Methodist Rehabilitation Center has twice been named one of America's Best by U.S. News & World Report, and it's one of only two in the state of Mississippi accepted into the prestigious Council of Teaching Hospitals. The center's 9-year designation as one of only 16 Traumatic Brain Injury Model (TBI) System sites in the nation also has put MRC on the forefront of exciting improvements in the treatment of TBI.

