

14th Annual
**MONTANA
LEIBROCK
NEUROSURGERY
SYMPOSIUM**

The Lodge at Whitefish Lake
Whitefish, Montana

*30 minutes from

Glacier National Park

July 27 – 30, 2008

(Sunday – Wednesday)

**REGISTRATION FORMS,
PROGRAM AGENDA, AND
LODGING DETAILS**

Can be printed from the website:
www.mnif.umt.edu/symposium.htm

Or contact:

Cindy Poulsen, Program Coordinator

406-329-5733

cpoulsen@saintpatrick.org



American
Association of
Neurological
Surgeons



Jointly sponsored by AANS



Lake McDonald, Glacier National Park, MT

Image courtesy of danielsmithwildlife.com

Invited Faculty

Nicholas Theodore, MD

Director Neurotrauma Program,
Associate Director Neurosurgical
Residency Program
Barrow Neurosurgical Associates, Ltd.
Phoenix, AZ

Gary Heit, MD, PhD

Department of Neurosurgery
Redwood City Medical Center
Redwood City, CA

Regis W. Haid, Jr., MD

Atlanta Brain and Spine Care
Atlanta, GA

Meeting Directors:

Carter E. Beck, MD
K.C. Brewington II, MD
Chriss A. Mack, MD
Neurological Associates, PC
Missoula, MT

REGISTER FOR THE DATES: July 27-30, 2008

(Print a registration form at www.mnif.umt.edu/symposium.htm or call 406-329-5733)



Make your reservations directly with The Lodge at Whitefish Lake

Toll Free at 1-877-887-4026. Tell them you are with the Montana Neurosurgery Symposium.

Lodging Rates: Mountain View \$285; Lake View \$329; Lake Front \$395

The Lodge at Whitefish Lake: <http://www.lodgeatwhitefishlake.com>

We **Strongly Recommend** that you book your lodging as soon as possible as lodging near and in Glacier National Park fills up quickly.

**The Lodge is 11 miles from Glacier Park International Airport (GPI) in Kalispell, MT and less than one mile from the Whitefish Amtrak Depot.

Live Band to perform Sunday evening: **Big Sky Mudflaps** at <http://bigskymudflaps.com>



COURSE OBJECTIVES

At the conclusion of this symposium, participants should be able to:

- Discuss current standards of NSG management of pain and spasticity with pumps and stimulation.
- Discuss updates for deep brain stimulation (DBS) with new indications and targets.
- Discuss updates on cervical arthroplasty.
- Discuss current treatments for the treatment of low back pain.
- Discuss surgical management of craniovertebral junction trauma.