

SNACC Neurophysiologic Monitoring Workshop 2010

Following the successful 2009 SNACC Neurophysiologic Monitoring Workshop, SNACC is pleased to announce an expanded workshop for 2010!

Workshop Co-Directors: Antoun Koht, Tod B Sloan

Workshop Staff Instructors

1-	Antoun Koht	Northwestern University
2-	Tod Sloan	University of Colorado
3-	Christoph Seubert	University of Florida
4-	Daniel Janik	University of Colorado
5-	Gerhard Schneider	Technische Universität, Munich Germany
6-	Ken Van Dyke	University of Wisconsin, Madison
7-	Laura Hemmer	Northwestern University
8-	Leslie Jameson	University of Colorado
9-	Linda Aglio	Harvard University
10-	Marc Bloom	NYU
11-	Richard Toleikis	Rush University, Chicago
12-	Thomas N. Pajewski	University of Virginia Health System, Charlottesville

Date: Thursday, October 14, 2010 - San Diego

Time: 2-5:15 pm

The 2010 SNACC Neurophysiologic Monitoring Workshop will incorporate many of the suggestions from last year's attendees. The workshop will be composed of two sessions: Basic and Advanced.

Basic Session: (limited to 30 participants for maximum benefit)

- Basics of evoked potentials and how they apply to anesthesiologists
- SEP/MEP/EMG/pedicle screw testing principles and practice
- EEG/BAEP principles and practice (new this year)
- Live SEP and BAEP testing (new this year)
- 30 minute question and answer period

Early registration will enable participants to receive reading materials ahead of time so as to better prepare for the workshop.

Advanced Session: (limited to 20 participants for maximum benefit, designed for anesthesiologists who are familiar with the basics of evoked potential monitoring and who wish to deepen their knowledge in intraoperative management related to evoked potentials)

- Effects of anesthetics, physiologic variables, pharmacologic variables, and positioning versus surgical manipulation leading to specific evoked potential changes
- Intraoperative troubleshooting of evoked potential changes
- Intraoperative management of evoked potential changes
- 60 minute interactive discussion period focused on differential diagnoses of evoked potential changes
- 30 minute question and answer period

Early registration is encouraged; last year's workshop was completely booked seven weeks ahead of the meeting. For more information, please contact the SNACC Administrative Office at snacc@snacc.org or Dr. Antoun Koht at: a-koht@northwestern.edu. See you in San Diego!