ASNM CURRENT TRENDS IN INTRAOPERATIVE MONITORING

2009 Regional Symposia Chicago

October 24th & 25th, 2009

at the

Courtyard by Marriott - Magnificent Mile Chicago



Welcome to the Windy City . . . Plenty to See and Do!!!

ASNM Regional Symposia Committee

Rebecca J. Clark-Bash, R. EEG/EP T., CLTM, CNIM, FASNM Chairman

Committee:

Jeffrey Balzer, Ph.D., DABNM, FASNM Bernie Cohen, Ph.D., DABNM, FASNM Clare Gale, B.S. R. EEG.T/CNIM CRTT Leah Hanson, R. EEG.T/EP T., CNIM Shawn Regan, B.S., CNIM Jay Shils, Ph.D Cathleen Zippay, R. EEG/EPT., R.EDT., CNIM

I. Vision & Mission:

The Society serves as the leading organization for the field of interventional neurophysiological assessment and monitoring. Quality neurophysiological monitoring benefits patient outcomes. The Society:

- Fosters the growth and stature of neurophysiological monitoring as a profession
- Represents and advocates within the medical community on behalf of the members
- Provides a forum for education and dissemination of knowledge in the field
- Develops quality standards for practice and training
- Promotes the highest standards of neurophysiological monitoring through research
- Builds partnerships and coalitions with allied professionals

II. Intent & Overview

The function of the ASNM Regional Symposia program committee is to provide both a review of the basic neurophysiologic technology and methods in addition to a forum for presentation of cutting edge concepts in the field.

III. Objectives

After participating in this program, the participants should be able to:

- Discuss the basic principles for conducting and interpreting intraoperative neurophysiologic monitoring (IONM)
- Identify the basic neuroanatomy & neurophysiology relevant to IONM
- Orient to principles of neurosurgical monitoring techniques & philosophies
- Develop an understanding of the basic aspects related to the business of IOM
- Develop an understanding of the elements for clinical decision making for IOM

IV. Who Should Attend

This symposium is designed for all monitorists, to include electrophysiologists from neurophysiologic backgrounds, nurses, electroneurodiagnostic technologists, audiologists and other practitioners involved with patients where neurophysiologic monitoring is used and who wish to expand their knowledge. This symposium is also designed for neurological, orthopedic, and ENT surgeons who utilize IOM as part of their routine practice or who are interested in learning more about IOM technique.



Certificates of Attendance will be given for application to the Continuing Education Board of American Speech-Language-Hearing Association (ASHA) for CEU's.



ASET ACE CREDITS

ASET "ACE" CREDITS HAVE BEEN APPLIED FOR. Such crediting, however, should not be construed by program participants as an endorsement of any type of instrument or supplies mentioned or involved in these presentations.

ASNM REGIONAL SYMPOSIA

OCTOBER 24TH ~ OCTOBER 25TH, 2009

Courtyard by Marriott - Magnificent Mile Chicago

165 East Ontario Street Chicago IL 60611 Direct: 312.573.0800 Fax: 312.660.2432

ASNM Rate: \$ 179

Current Trends in Intraoperative Monitoring: 2009 Regional Symposia Chicago

Date: Saturday & Sunday, October 24th – 25th, 2009 Time: Saturday 7:55 - 5:00 & Sunday 7:55 – 5:00

Saturday, October 24th, 2009 -

7:55 Welcome & Introduction

8:00 Electrophysiologic Identification & <u>Specificity</u> of Positional Issues During Lumbar Surgeries: Advanced Perspective on an Existing Tool

Justin W. Silverstein, M.S., R. NCS T., C.N.I.M. Director of Special Surgery, Director of Education Intra-Op Monitoring Services Covington, LA

9:00 Break

10:00 Comprehensive Pre-Operative Motor Exams in TceMEP Monitored Cases:

Practical Recommendations & Method

Rvan R. Lau, B.A., R. EEG/EP T., C.N.I.M., C.L.T.M.

Clarion Neuroscience

Department Coordinator, Neurophysiology

Indianapolis, IN

11:00 Neurophysiologic Monitoring in Interventional Radiology:

Applications, Practice Considerations & Environmental Variance from the Operating Room

Jeffrey R. Balzer, Ph.D., D.A.B.N.M., F.A.S.N.M.

Associate Professor of Neurological Surgery

Associate Director, Clinical Services

Department of Neurological Surgery

University of Pittsburgh Medical Center

Pittsburgh, PA

12:00 Lunch -- "On Your Own"

1:30 Advancing the Multidisciplinary Approach to Spinal Cord Injury Risk

Reduction in Thoracoabdominal Aortic Aneurysm Repair

Tod B. Sloan, M.D., M.B.A., Ph.D., C.P.E., F.A.I.C., F.A.S.N.M., A.S.E.P.M.

Associate Chair for Development

University of Colorado Health Science Center

Department of Anesthesiology,

Denver, CO

Continued on next page ->

SATURDAY, OCTOBER 24TH CONTINUED

2:30	Break
2:45	TceMEP Fact or Fiction: Method, Alarm Criteria & The UPMC Experience Jeffrey R. Balzer, Ph.D., D.A.B.N.M., F.A.S.N.M Associate Professor of Neurological Surgery Associate Director, Clinical Services Department of Neurological Surgery University of Pittsburgh Medical Center Pittsburgh, PA
3:45	Challenges & Problems in Motor Evoked Potentials: The LSU Experience Leo T.Happel, Ph.D., D.A.B.N.M., F.A.S.N.M. Emeritus Professor, Department of Neurology and Neurosurgery Louisiana State University Health Sciences Center New Orleans, LA
5:00	Adjourn
Sunda	ay, October 25th, 2009———————————————————————————————————
7:55	Welcome & Introduction
8:00	Electromyography Detects Mechanically-Induced Suprasegmental Spinal Motor Tract Injury: Review of Decompression at Spinal Cord Level Stanley A Skinner, M.D. Abbott Northwestern's Neuroscience Institute Minneapolis, MN
9:00	Healthcare Reimbursement Under Siege: CMS & Universal Coverage Tod B. Sloan, M.D., M.B.A., Ph.D., C.P.E., F.A.I.C., F.A.S.N.M., A.S.E.P.M. Associate Chair for Development University of Colorado Health Science Center Department of Anesthesiology, Denver, CO
9:30	Break
9:45	Surface Electrodes Are Not Sufficient to Detect Neurotonic Discharges: Observations in a Porcine Model and Clinical Review of Deltoid Electromyographic Monitoring Using Multiple Electrodes Stanley A Skinner, M.D. Abbott Northwestern's Neuroscience Institute Minneapolis, MN
10:45	Skull-Based Monitoring - Comprehensive Advanced Technique: Auditory Cranial Nerves III-XII SSEP TceMEP Justin W. Silverstein, MS, R. NCS T., C.N.I.M.

Director of Special Surgery, Director of Education

Intra-Op Services Covington, LA

SUNDAY, OCTOBER 25TH CONTINUED

12:00 Lunch -- "On Your Own"

1:30 Expanded Use of the External Anal Sphincter During Intraoperative Neuromonitoring: Sacral Reflex and Free-Run EMG

Stanley A Skinner, M.D. Abbott Northwestern's Neuroscience Institute Minneapolis, MN

2:30 Break

2:45 Dermatomal SEP in the Operating Room:

A Review of the Reliability, Limitations and Considerations

Bernie Cohen, Ph.D., D.A.B.N.M., F.A.S.N.M. Neurological Monitoring Associates, LLC Milwaukee, WI 53217

3:30 Spinal Cord Perfusion & Anatomy: Beyond the Textbook

Leo T.Happel, Ph.D., D.A.B.N.M., F.A.S.N.M.
Emeritus Professor, Department of
Neurology and Neurosurgery
Louisiana State University
Health Sciences Center
New Orleans, LA

4:30 Visual Evoked Potentials in the Operating Room:

A Review of the Reliability, Limitations and Considerations

Justin W. Silverstein, MS, R. NCS T., C.N.I.M. Director of Special Surgery, Director of Education Intra-Op Monitoring Services Covington, LA

5:00 Adjourn



REGISTRATION FORM

PLEASE PRINT CLEARLY!

Last Name:
NMS/MABS/BAB.SD.CAuDOthers
MCCC-AR.EEG TR. EP TAANEMOthers
Work State: Work Zip:
Home State: Home Zip:
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Alternate E-mail:
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Ate Members Non-Members Enter Amount ber 1 \$425.00 \$525.00 er 1 \$525.00 \$625.00
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Security Code on back of card:
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pe accepted by telephone. call 920.632.4330 or e-mail ASNMregister@gmail.com
s with Disabilities Act, please check here if you require special services, and we will cific requirements. NOTE: Please submit this form two weeks prior to the symposium. but/Syllabus (no charge) ted Handout/Syllabus \$75 (ONLY available if paid for prior to the meeting) without meeting registration \$150.00 ference?MailE-mailInternetOther

HOTEL REGISTRATION INFORMATION: COURTYARD by MARRIOTT~MAGNIFICENT MILE: Click on this link (www.marriott.com/chimm), enter the dates for which you wish to make your reservations, and enter under 'Group Code' either: ASNASNA for single-king rooms or ASNASNB for double-queen rooms.