If you are viewing this course as a recorded course after the live webinar, you can use the scroll bar at the bottom of the player window to pause and navigate the course.

This handout is for reference only. It may not include content identical to the powerpoint. Any links included in the handout are current at the time of the live webinar, but are subject to change and may not be current at a later date.
Intraoperative Neuromonitoring (IONM):
An Introduction to the Operating Room (OR) for the Audiologist

Presenter: Krysta Gasser Rutledge, AuD/CCC-A

Moderator: Carolyn Smaka, AuD, Editor in Chief, AudiologyOnline

- Technical Assistance: 800-753-2160
- CEU Total Access members can earn credit for this course
  - Must complete outcome measure with passing score (within 7 days for live webinar; within 30 days of registration for recorded/text/podcast formats)
- Questions? Call 800-753-2160 or use Contact link on AudiologyOnline.com
Intraoperative Neuromonitoring (IONM): An Introduction to the Operating Room (OR) for the Audiologist

Krysta Gasser Rutledge, AuD/CCC-A
OR Monitoring Consultants, Inc.

Disclosures
- Employed by OR Monitoring Consultants, Inc.
- AudiologyOnline provides honorarium for teaching webinars
  - No other financial disclosures

Image Source: http://www.ormonitoringconsultants.com/
Welcome to the OR!

Learning Objectives

• As a result of this course, participants will be able to:
  – 1) describe the operating room (OR) work environment, including typical team members and protocols
  – 2) review general electrophysiology concepts/define the most commonly encountered intraoperative neurophysiologic (IONM) test modalities
  – 3) list various sources of artifact interfering with IONM responses
Outline

- OR Personnel
- OR Protocols
- Anesthesiology – The Basics
- Review – Basic Electrophysiology
- Overview – IONM Modalities
- Artifact
- Troubleshooting – Reducing Artifact

OR Personnel

- Surgeon
- Anesthesia Staff &/or
  Anesthesiologist
  - CRNA
  - Anesthesiologist Assistant (AA)
- Circulating Nurse
- First Assistant
  - RNFA/Physician Assistant (PA)
  - Resident
OR Personnel

- Scrub Nurse/Surgical Technician
- Radiology Technician
- Sales Representative(s)
- Student(s)
- **Audiologist!**

Image Source: E. Tracy Webster

OR Protocols

- **OR Attire**
  - Scrubs
  - Scrub Jacket
  - Hat
  - Mask
  - Shoe Covers
- **Sterile Field/Aseptic Techniques**
  - “Don’t touch anything blue!”

OR Protocols

• Speak with patient prior to case
  – Introduction as member of OR team
  – Education re: IONM in the context of his/her particular case
  – Review History & Physical
    • Note any previous diagnoses of significance
      – Ex: Peripheral Neuropathy with Type II Diabetes Mellitus
    • Obtain clarification re: symptoms from patient, if needed
      – Ex: Sensory and motor weakness in extremities
OR Protocols

- Patient arrives in OR
- IONM set-up following anesthesia induction
- Circulating nurse preps the incision site
- Surgeon scrubs in
- Safety Time Out
- Incision

Image Source: http://infection-prevention-news.3re.com/tags/surgical-prep/

OR Protocols

- Case proceeds to closing
- Surgeon typically “breaks” scrub
- RNFA/Resident closes incision site
  - occasionally surgeon’s PA
  - IONM removal of electrodes/clean-up during &/or after closure

Image Source: By Olek Roman (skeptic), Green, commons: Olejek (Own work) [CC-BY-SA 3.0-2.5-1.0 (http://creativecommons.org/licenses/by-sa/3.0-2.5-1.0)], via Wikimedia Commons
Anesthesiology – The Basics

- A – Airway Management
  - Intubation using endotracheal (ET) tube
- B – Breathing/Ventilation
- C – Circulation

Anesthesiology – The Basics

- Following intubation (typically), patient preparation for general anesthesia can also include placement of:
  - multiple intravenous lines
  - arterial line
  - blood pressure cuff
  - pulse oxygenation sensor
  - central line (not common)
  - foley catheter
Review – Basic Electrophysiology

• Patient Factors
  – Demographics (age, sex, etc.)
  – Previous Diagnoses/Surgeries
  – Basic Neurological Exam/Neurological Symptoms
  – Audiogram

• Stimulus Factors
  – Intensity
  – Rate
  – Duration
  – Polarity

Hall (2007), Husain (2008)

Review – Basic Electrophysiology

• Acquisition Parameters
  – Electrodes/Placement/Impedance
  – Preamplifiers
    • Differential Amplification
    • Common Mode Rejection
      – these circuits attenuate unwanted noise/artifact by as much as 50,000x
  – Filter Settings

Hall (2007)
Basic Differential Amplifier Circuit

An amplifier typically amplifies the EEG 100,000X

Differential Amplifiers
Common Signals are Cancelled Out

Review – Basic Electrophysiology

- Acquisition Parameters (cont’d)
  - Amplification Settings
  - A/D Digital Conversion (Computer)
  - Signal Averaging
    - Artifact Rejection
  - User-Interface with IONM Software
    - Analysis Time Window/Display Parameters

Image Source: Rebecca Clark-Baith & Vernon L. Tuoie

Hall (2007)
Ex: Extreme Voltages at Amplifier Inputs

- Bovie: 10,000.0 V
- BAEP: 0.000001 V
- Difference ~ $10^{10}$

Overview – IONM Modalities

- Most Common:
  - Electromyography (EMG)
  - Somatosensory Evoked Potentials (SSEPs)
  - Transcranial Motor Evoked Potentials (TcMEPs)
  - Electroencephalography (EEG)

- Less Common:
  - Auditory Brainstem Response (ABR)
  - Visual-Evoked Potentials (VEP)

Husain (2008)
Overview – IONM Modalities

- **EMG**: indirect evaluation of motor function via muscle activity
- **SSEPs**: indirect evaluation of ascending somatosensory pathways (dorsal columns of spinal cord) in response to electrical stimuli
- **TcMEPs**: direct evaluation of descending motor pathways (lateral corticospinal tracts) in response to electrical stimuli
- **EEG**: evaluation of synchronous electrical activity of the brain

---

Overview – IONM Modalities

- **ABR**: evaluation of auditory system up to the level of the brainstem via electrical activity in response to auditory stimuli
- **VEP**: evaluation of afferent (sensory) visual system via electrical activity in response to visual (flashing light) stimuli

Husain (2008)
The *Ideal* World:

Spontaneous EMG is Quiet

*Image Source:* Rebecca Clark-Beth & Vernon L. Troats
SSEP Waveforms Superimpose

Raw Input Is Low in Artifact
EMG is Obvious \textit{(Obicularis Occuli)}

\textbf{VII n.}

---

Electrical Stimulation (EMG) is Obvious

---

Image Source: Rebecca Clark-Bath & Vernon L. Taula
Artifacts from A to Z

- ANESTHESIA
- Bovie, Blood Pressure Cuff
- Cautery
- Drill
- Elbow
- Fluoroscopy, Fluid Warmer
- GROUND
- Hematocrit, Hotline
- IV Drip, Irrigation
- Jackson Table
- K-wire, potassium level
- Laser
- Metal-to-Metal

- Nitrous Oxide
- Overhead Lights
- Pulse
- QRS Complex
- Reversed Cords
- STIMULUS, SHUNTING, Static
- Temperature
- Ultrasound
- Video Recorder/Monitor
- Warming blanket
- X-ray
- YAG Light Source
- Z-symbol for IMPEDANCE
<table>
<thead>
<tr>
<th>Artifact Issues</th>
<th>Outpatient Neurophysiology</th>
<th>OR Neurophysiology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient State</td>
<td>+</td>
<td>-/+</td>
</tr>
<tr>
<td>Electrical Artifact</td>
<td>-</td>
<td>++</td>
</tr>
<tr>
<td>Electromagnetic Artif</td>
<td>-</td>
<td>++</td>
</tr>
</tbody>
</table>

Troubleshooting – Reducing Artifact

1) Increase signal averaging
2) Improve neurophysiologic responses
3) Identify any source(s) of electrical artifact & move away from the source(s)
   - Move your cords away from the source
   - Keep them close to each other
   - Treat the ground wire in the same way
   - *Keep impedances low and equal*

Hall (2007)
Cautery

Figure 2

Electrosurgical generator

Patient return electrode

Handpiece

Active electrode

Image Source: By S neville (Own work) [CC0], via Wikimedia Commons. International Centre for Eye Health. Creative Commons Attribution-NonCommercial 4.0 International License.

Bovie Artifact

Image Source: Rebecca Clark-Beth & Vernon L. Trueta
Recovery from Bovie Artifact (EMG)

Image Source: Rebecca Clark-Bath & Vernon L. Teale

Artifacts in Multiple Channels (EMG)

Image Source: Rebecca Clark-Bath & Vernon L. Teale
Summary: Learning Objectives

- As a result of this course, participants will be able to:
  - 1) describe the operating room (OR) work environment, including typical team members and protocols
  - 2) review general electrophysiology concepts/define the most commonly encountered intraoperative neurophysiologic (IONM) test modalities
  - 3) list various sources of artifact interfering with IONM responses

American Audiology Board of Intraoperative Monitoring (AABiom)

- What is the Value of Specialty Board Certification in IOM for an Audiologist?
- Surgeons, patients, credentialing bodies, health care facilities and employers can be assured that the audiologist who has achieved AABiom board certification in IOM possesses specialized education, training and experience beyond that required for entry into the general profession (e.g., Ph.D., Au.D.) as well as the Certificate of Clinical Competence in Audiology (CCC-A). Board certified audiologists in IOM possess an advanced understanding in this sub-specialty in audiology. They have met rigorous educational, practice and examination requirements and are required to maintain their board certification by demonstration of ongoing continuing education, ethical professional standing and valid licensure to practice.
Questions?

References
