



*ASET Continuing Education Units -ASET-CEUs (formerly ACE credits)*

**EEG Courses**

- EEG 101 Terminology (3.5 ASET-CEUs)
- EEG 102 10-20 System (10 ASET-CEUs)
- EEG 103 Polarity (2 ASET-CEUs)
- EEG 104 Digital EEG (10 ASET-CEUs)
- EEG 105 Normal Adult EEG and Normal Variants (20 ASET-CEUs)
- EEG 106A Instrumentation (20 ASET-CEUs)
- EEG 106B Electrical Safety (2 ASET-CEUs)
- EEG 107 Technical Skills for ND Technologists (20 ASET-CEUs)
- EEG 108 Artifact and Troubleshooting (20 ASET-CEUs)
- EEG 109 Epilepsy (20 ASET-CEUs)
- EEG 110 Neurological Disorders (20 ASET-CEUs)
- EEG 111 Pediatric and Neonatal EEG (20 ASET-CEUs)
- EEG 112 Board Preparation Review Resources and Practice Exam

**EP Courses**

- EP 101 Fundamentals of Evoked Potentials (20 ASET-CEUs)  
(Comprehensive EP Course for SSEP, BAEP, VEP and an overview of uncommon EP studies)

**LTM Courses**

- LTM 101 Setting Up Long Term Monitoring (20 ASET-CEUs)
- LTM 102 Seizures (20 ASET-CEUs)
- LTM 103 Ethics, History Taking and Patient Safety and Interaction (3 ASET-CEUs)
- LTM 104 LTM Set Up for Phase I and II (7 ASET-CEUs)
- LTM 105 Instrumentation in LTM (20 ASET-CEUs)
- LTM 106 Data Management in LTM (4 ASET-CEUs)
- LTM 107 Continuous EEG Monitoring in ICU (20 ASET-CEUs)
- LTM 108 LTM Monitoring for Epilepsy (10 ASET-CEUs)
- LTM 109 Board Prep Practice Exam in LTM

**NCS Courses**

- NCS 101 Introduction to NCS and Terminology (2.5 ASET-CEUs)
- NCS 102 Anatomy and Neurophysiology (20 ASET-CEUs)
- NCS 103 Basic Principles of NCS and Instrumentation (6 ASET-CEUs)
- NCS 104 Technical Aspects of Upper & Lower Extremity (10 ASET-CEUs)
- NCS 105 Technical Aspects of Facial & Blink Reflex (12 ASET-CEUs)
- NCS 106 Entrapments and Trauma of the Peripheral Nervous System (20 ASET-CEUs)
- NCS 107 Diseases of the Peripheral Nervous System (20 ASET-CEUs)
- NCS 108 Neuromuscular Junction Diseases & Repetitive Stimulation (20 ASET-CEUs)
- NCS 109 Overview of Basic EMG for the NCS Technologist (1ASET-CEU)
- NCS 110 Set Up and Administration in EMG/NCS Lab (3 ASET-CEUs)
- NCS 111 Troubleshooting, Pitfalls, Difficulties, & Anomalies in NCS (6 ASET-CEUs)
- NCS 112 Study Guide, Board Prep Review and Interactive Practice Exam

### **IONM Courses**

IONM 100 Neuroanatomy & Neurophysiology for Neurodiagnostic Professionals (20 ASET-CEUs)

IONM 101 Intro to IONM Part 1 (20 ASET-CEUs)

IONM 102 Intro to IONM Part 2 (20 ASET-CEUs)

IONM 103 Communication, Documentation, Medical-Legal & Ethical Issues in IONM (20 ASET-CEUs)

IONM 104 Anesthesia in IONM (20 ASET-CEUs)

IONM 105 Instrumentation, Artifacts, and Troubleshooting in IONM (20 ASET-CEUs)

IONM 106 Getting Started with TCeMEP (20 ASET-CEUs)

IONM 107 Spine Monitoring (12 ASET-CEUs)

IONM 108 Surgical Techniques for Monitoring Vascular and Neurovascular Surgery (10 ASET-CEUs)

IONM 109 Skull Base Surgery and Cranial Nerve Monitoring (20 ASET-CEUs)

IONM 110 Monitoring During Functional Cortical Mapping and Electrocorticography (8 ASET-CEUs)

IONM Final Review and Practice Exam

### ***Also available to earn ASET CEUs***

#### **Extensive Webinar/Lecture Recording Library (over 160 recordings) **including:****

Management topics -11 webinar/lecture recordings

EEG topics -29 webinar/lecture recordings

EP topics -6 webinar/lecture recordings

IONM topics (including 2 TCD lectures) -57 webinar/lecture recordings

LTM topics -44 webinar/lecture recordings

NCS topics -10 webinar/lecture recordings

PSG topics -10 webinar/lecture recording

#### **Extended webinars:**

Basic EP (6 hrs)

Fundamentals of IONM (12 hrs)

LTM Webinar with Cleveland Clinic Neurologists (8 hrs)

ICU& cEEG Monitoring (10 hrs)

Neurofeedback (2 days)