CNP Bootcamp



CNP Bootcamp is a seven-week, online program encompassing **more than 30 total hours** of both on-demand instruction and live, interactive content designed to expose new fellows to the core aspects of CNP in the first weeks of their training. CNP Bootcamp can also be a thorough introduction to CNP for residents.

Lectures for each section will be available on-demand, posted each Monday, and available throughout the remainder of the course. Live, interactive sessions each Friday afternoon will include discussion time with faculty and related case presentations.

COURSE SYLLABUS

In addition to resources and recommended reading, the following is a detailed list of recorded lectures included in each session:

Session 1: Instrumentation and Physiology

Physiological Basis of EEG Jay S. Pathmanathan, MD, PhD Instrumentation for Neurophysiology Richard C. Burgess, MD, PhD, FACNS Recording Montages/Procedures Lynn Liu, MD, FACNS

Session 2: Normal Adult and Pediatric EEG

Normal Adult EEG Jeffrey W. Britton, MD, FACNS Normal Pediatric & Neonatal EEG Tammy Tsuchida, MD, PhD, FACNS

Session 3: Abnormal Adult and Pediatric EEG

Nonepileptiform Abnormalities Peter W. Kaplan, MD, FRCP, FACNS Epileptiform Abnormalities Monica B. Dhakar, MD, MS EMU Monitoring Meriem Bensalem-Owen, MD, FACNS

Session 4: ICU EEG

Introduction/ICU EEG Terminology Lawrence J. Hirsch, MD, FACNS Interictal-Ictal Continuum Suzette M. LaRoche, MD, FACNS Pediatric ICU EEG Nicholas Abend, MD, MSCE, FACNS

Session 5: Evoked Potentials and NIOM

Clinical Evoked Potentials (SSEP/VEP/BAEP) Ioannis Karakis, MD, PhD, MSC, FACNS Introduction to NIOM Jaime R. López, MD, FACNS

Session 6: EMG/Nerve Conduction Studies

Nerve Conduction Studies Zachary London, MD EMG Devon I. Rubin, MD, FACNS Special Techniques Ruple S. Laughlin, MD



For additional program details and important registration information, visit www.acns.org/education/cnp-bootcamp