# Electrodiagnostics Certification Program NEW YORK 2025 PRESENTED BY Page 1916 Program



CNI offers a 150 hour comprehensive program in electrodiagnostic medicine. It is a thorough program covering nerve conduction studies, needle EMG and

evoked potentials. The program is designed for the Doctoral level health care professional (M.D./D.O., D.C., D.P.M., D.P.T.) and is designed for the learner to obtain core competency in the selection, performance and interpretation of electrodiagnostic studies. This program is delivered by completing six of the ten modules as asynchronous or "on demand" self-paced courses. There are four sessions that must be attended live as they are "hands on" practical sessions to develop psychomotor skills of data collection and technical competency. As a result, the learner must only commit to four weekend courses,

as all lecture courses can be done at their own pace. This format provides for minimal travel and minimal lost weekends for CME classes! These procedures are within the scope of practice for Doctoral level health care providers. In addition, these procedures are reimbursable by most insurance companies. The electrodiagnostics certificate program is a "hybrid" of self-paced, "flipped classroom" classes combined with live on site "hands on" courses. The lecture (didactic) modules are offered only as independent study, on demand modules.

Four of the ten modules require local attendance as they are "hands on" laboratory modules. For those weekends, the participant will have an EMG instrument at their disposal so they may perfect their nerve conduction study and EMG skills.

Tuition: \$675 per Module Student Rate and new graduate rate: \$400 per Module

For more information visit us online at **cninstitute.org** or scan here:





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Clinical Neurosciences Institute, LLC develops and adminsters medical education programs in the areas of clinical neurology and electrodiagnostics. It is the learner's responsibility to fully investigate and understand their jurisdictions laws and rules regulating the practice of medicine and electrodiagnostic medicine. In no way does CNI quarantee that any health care professional that completes our programs is legally eligible to practice these techniques in their respective state or jurisdiction. This determination is solely the responsibility of the learner. Likewise, CNI does not in any manner, implied or explicit, guarantee or assure that learners will succesfully pass any/all specially board examinations. Many, but not all, of CNI programs are accredited by various colleges. It is the full responsibility of the learner to inquire with their respective state board to determine if CEU credit are granted. Amny state boards will not grant CEU credit for on demand, or asynchronous educational formats. The International Board of Electrodiagnosis and the International Board of Chiropractic Neurology grant full credit for any educational delivery format. Cancellation Policy: CNI does not offer tuiton refunds for non attendance. Once a course is purchased there are no refunds.



## Course Faculty: Lead Instructor J.Donald Dishman, D.C., M.Sc., F.I.A.C.N., D.I.B.E.

Dr. Dishman has taught electrodiagnostics for over thirty years to Doctors throughout the US. In addition to the Doctor of

Chiropractic degree, he was awarded a Master of Science degree in Neurophysiology from the renowned Institute of Sensory Research of Syracuse University.

Dr. Dishman is a Diplomate of the International Board of Chiropractic Neurology, and founding Chairman of the Academy's subspecialty board examination committee for electrodiagnostics. He currently is Dean of Graduate Neuroscience Degree Programs at Parker University. Dr. Dishman was also a Professor at New York Chiropractic College for over 14 years, where he taught courses in clinical neuroscience, anatomy and the profession's first electrodiagnostics course for chiropractic students. He is also an Associate Professor of Bioengineering and Neuroscience at Syracuse University.

Additional Faculty: Gary Smith, D.C., D.I.B.E. Dareek W. Stanfield, D.C., C.I.N.M.

# Continuing education credit (CE) is provided by



License Renewal: While applications relating to credit hours for license renewal in selected states have been executed for these programs, it remains attendees responsibility to contact the state board(s) from whom they seek continuing education for purposes of passing said board(s) approve both venue and content as they relate to any seminar/course/lecture/webinar / online presentation (event). Neither a speaker's or exhibitor's presence at said event, nor product mention or display, shall in any way constitute Northeast College endorsement. Northeast College's role is strictly limited to processing, submitting, and archiving program documents.

CE credits to selcted states such as Florida and New York have been applied for. PLEASE NOTE THAT SOME STATES WILL NOT OFFER CE FOR THE ASYNCHRONOUS LECTURE MODULES, HOWEVER THE LAB MODULES ARE APPROVED FOR SELECTED STATES. All CE credits are issued by Northeast College of Health Sciences.

### **NEW YORK 2025 DATES**

- **Module 1:** Introduction to Principles and Practices of Electrodiagnosis ONLINE
- Module 1 is a required prerequisite to attend MOD 3 hands on lab
- Module 2: Neuropathy and Radiculopathy of the Upper Extremity ONLINE

Module 2 is a required prerequisite to attend MOD 3 hands on lab

• Module 3: On Site Hands On

Date: March 8 - 9 - Motor and Sensory Nerve Conduction Studies of the Upper Extremity Practicum Laboratory

• Module 4: Polyneuropathy, Neuropathy and Radiculopathy of the Lower Extremity -ONLINE

Module 4 is a required prerequisite to attend MOD 5 hands on lab

- Module 5: On Site Hands On
- Date: May 17 18 Motor and Sensory Nerve Conduction Studies of the Lower Extremity Practicum Laboratory
- Module 6: Introduction to Needle Electromyography (EMG) - ONLINE Module 6 is a required prerequisite to attend MOD 7 hands on lab
- Module 7: On Site Hands On

Date: July 12 - 13 - Needle EMG of the Upper and Lower Extremity and Practicum Laboratory

- Module 8: Evoked Potentials, Introduction to Intraoperative Monitoring ONLINE
- Module 9: Case Reviews, Interpretive reporting, and coding/reimbursement ONLINE
- Module 10: On Site Hands On

Date: October 4 - 5 - Comprehensive Course Review, Case Studies and Certification Examinations

### **Course Locations:**

Lecture Modules (EDX01, EDX02, EDX04, EDX06, EDX08 and EDX09) will be completed online while laboratory modules require local attendance.

### On Site Hands On NEW YORK:

NORTHEAST COLLEGE OF HEALTH SCIENCES 70 Division Avenue Levittown, NY 11756

### On Site Hands On LAB:

Saturday: 11:00 am - 7:00 pm Sunday: 8:00 am - 3:00 pm

To register please go to www.CNinstitute.org/registration or for further information about the program call (386) 212-6014. Visit our website eninstitute.org