



Become a Registered Nerve Conduction Technician

Now that you are certified by the American Academy of Clinical Electrodagnosis, LLC as a “Certified Nerve Conduction Technician.” This certification is the formal recognition that you have demonstrated proficiency in the **knowledge** **performance** of nerve conduction studies in both the classroom and the laboratory; you must practice your skills in accordance with your state **practice act(s)**.

You can take this ‘Certification’ one MAJOR step forward.

You can become a Registered Nerve Conduction Technician and use the term “**Nerve Conduction Technologist-Certified.**” OR ‘**NCT-C**’

Sign your name

James Early NCT-C

Nerve Conduction Technologist-Certified

The registry is maintained online (www.EMGNVCV.net) with your number and email contact information on line (subject to your written approval) enabling potential employers to contact you.

The registry number may be used for a period of three-years after which you must re-apply to AACE for continued active status. The enclosed information details the application and re-application process.

To apply for the registry, fill out the attached documents and return as indicated to AACE.

Roger Nelson, PT, PhD, FAPTA

President

American Academy of Clinical Electrodagnosis

Application process appears on next page



American Academy of Clinical Electrodagnosis

NCV Technician Registry Program Guidelines 2019-2020

AACE NCV Tech Registry **Application Process**

Eligibility for registry designation

1. The American Academy of Clinical Electrodiagnosis offers a registry process to those individuals who passed the following certificate courses:
 - a. Expert Clinical Benchmarks, LLC: Certificate in Neuronal Conduction
 - b. American Academy of Clinical Electrodiagnosis: Certificate in Neuronal Conduction
2. All AACE Nerve Conduction Technician program graduates will receive a unique number after their credential that signifies current, active status, and inclusion in the AACE Registry website.
 - a. For example, John Smith, NCT-C 11-1003 – New York, New York
3. The AACE Registry is maintained online and will contain the contact information (approved by you), as well as, a summary of the AACE four-month Nerve Conduction for technician curriculum.
4. Process for application:
 - a. Fill out application form (**Appendix A**)
 - b. Sign the agreement page (**Appendix B**)
 - c. E-mail both your application form and copy of certificate to:
info@emgncv.net
 - d. Enclose application form and a copy of the certificate (from AACE) and mail it with the \$300.00 fee (check made out to AACE) to:

AACE
32-44 31st St, Astoria,
NY 11106, United
States
 - e. You will receive an email confirming your acceptance in our registry along with your unique identification number.

Appendix A

Print clearly)

Name _____
(please print) First Middle Initial Last

Address: _____

Apt #: _____

City, State, ZIP: _____

Telephone Number: _____

Email Address: _____

Fee for three-year registration and listing on webpage (www.emgncv.net)
\$300.00

Complete Appendix A (above)

Complete Appendix B (next page)

Fee for three-year renewable listing is \$300.00

Make check or money order payable to:

AACE
32-44 31st St, Astoria,
NY 11106, United
States

Appendix B

Signature Page

I give the American Academy of Clinical Electrodiagnosis (AACE) full permission to post my name in the AACE Registry. I understand that my name, state of residency and contact information (email address) will be posted on the website for a period of three years after graduation from the AACE NCV Technician course and after successful completion of the re-application process. The following signature serves as my approval to post my name and contact information:

Signature: _____

Print Name: _____

Date: _____

According to the guidelines set-forth by the American Association of Neuromuscular Electrodiagnostic Medicine (AANEM); nerve conduction technologists are *not permitted* to perform needle EMG testing or interpret the findings of electrodiagnostic (including nerve conduction) studies. The AANEM guidelines are adopted and endorsed by AACE.

My signature below attests my adherence to these guidelines and signifies that I am in no way involved in the interpretive aspects of electrodiagnostic studies.

Signature: _____

Print Name: _____

Date: _____

*AACE requires both signatures in order continue in the Nerve Conduction Technologist Registry.