

FOR IMMEDIATE RELEASE

Insert Date

Media Contact:
First name, Last Name, Title
Tel: xxx.xxx.xxxx
Email: email@email.org

LOCAL NCS TECHNOLOGIST EARNS CERTIFICATION

City, State – **First Name Last Name, Job Title** at **Company Name**, has earned the Certified Nerve Conduction Technologist (CNCT) certification from the American Board of Electrodiagnostic Medicine (ABEM). The CNCT credential demonstrates that **Last Name** has passed a rigorous examination demonstrating an understanding of principles such as human anatomy, physiology, and pathophysiology; basic nerve conduction techniques; instrumentation and technological operation of nerve conduction study (NCS) devices; clinical disorders; and problem solving.

A trained NCS technologist is skilled at recording electrical responses from muscles and nerves with surface recording and stimulating electrodes. The information gathered by an NCS technologist is vital to helping physicians diagnose and treat patients with muscle and nerve disorders. CNCT certification recognizes technologists who have achieved a competency in the performance of NCSs.

[Insert personal quote here. Sample: “I am proud to be Certified Nerve Conduction Technologist. It demonstrates my ability to provide my patients with the best possible care,” said Last Name.]

The ABEM is the national certifying body for technologists specializing in the performance of NCS. Through its technologist certification process, the ABEM strives to promote quality patient care by setting the standards for technologists performing NCS and encourages technologists to hone their clinical skills by engaging in lifelong learning.

###