

EMG/NCS/ULTRASOUND



Cadwell is the Benchmark of Electrodiagnostic Equipment

Since 1979, Cadwell has been innovating in neurodiagnostic technology. We value customer feedback and work closely with leading physicians and academic centers to ensure an efficient and intuitive user experience with innovative features.

Sierra Summit: EMG/NCS/Ultrasound

Sierra Summit® is a flexible and full-featured electrodiagnostic and imaging system designed for electromyographers who prioritize reliability and efficiency. It is offered in a variety of configurations to meet the needs of any practice or budget.

- Our most advanced amplifiers offer
 1-2 or 3-12 channels of sophisticated filtering and noise reduction
- Base Unit with durable and functional integrated controls and highdefinition speakers
- Reduce testing time and comfortably complete entire tests from the palm of your hand with the StimTroller Plus™ handheld electrical stimulator
- Choose from laptop or desktop PC configurations



Sierra NMUS1: Integrated Neuromuscular Ultrasound

Cadwell's Sierra NMUS1™ is the first ultrasound solution designed specifically for neuromuscular ultrasound. It offers high-quality neuromuscular and musculoskeletal imaging and needle guidance. Sierra NMUS1 is fully integrated into your electrodiagnostic workflow.



- Multiple probe options: Linear, Hockey-Stick and Curvilinear
- Software-selectable frequencies (2-18 MHz, probe specific)
- Full integration into Sierra Summit hardware and software
- Intuitive measurement and annotation tools
- Easily compare results to normal values or contralateral values
- Integrated reports with high quality ultrasound image and results tables

Intuitive, Familiar, and Efficient Software

New Sierra® 4 software offers a full suite of electrodiagnostic and ultrasound protocols. The latest release delivers major enhancements in NCS, EMG, reporting, and overall workflow, while introducing new neuromuscular ultrasound capabilities.

- Rich with features designed to reduce testing time
- Smart and flexible user interface can fit your workflow and expand your capabilities
- Intuitive and adaptable to meet any user's needs
- Customize reference limits, user preferences, study lists, stimulator controls, and report templates
- Protocol licensing allows you to choose only the test protocols you need

Visit our website for a comprehensive list of Sierra features and test protocols.

To ensure you and your patients benefit from our latest software, please visit cadwell.support for free software updates.

SIERRA REPORTING

Sierra software is designed with many time-saving and intuitive report features to help you capture detailed information and create comprehensive reports.

- · Quick Report
- Tab Data Summary View
- · Auto-Findings Composer
- Custom Reports
- Ultrasound Images and Results
- · Save as .pdf or .doc

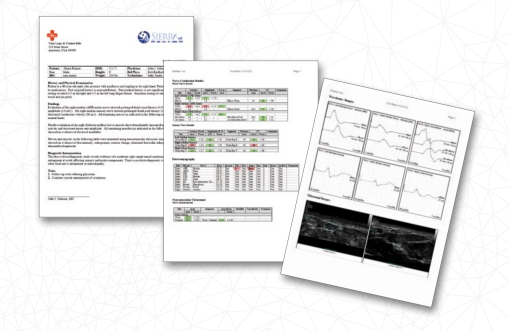




NCS+ Motor Study



NMUS+ Ultrasound of Ulnar Nerve Long Axis



CadLink (%)

Review and Report Remotely

CadLink® provides a common network solution for Cadwell electrodiagnostic software, offering encrypted data management, documented user involvement, remote live review, and remote reporting. CadLink enables:

- Synchronized settings
- Encrypted Data Management with Fail-Safe Storage
- Role Based User Management
- HL7 EMR Integration (Optional)
- · Auto Archiving (Optional)
- CadSchedule® (Optional)



Optimize Your Workspace with a Cart or Travel Case

FUZION CART

The Fuzion Cart is a lightweight, height-adjustable cart solution compatible with laptop or desktop PCs. Add a keyboard and mouse tray, footswitch and holder, Sierra NMUS1 ultrasound, extra storage bins and shelves, and a supply bag for additional functionality.





Customer Care Unmatched in the Electrodiagnostic World

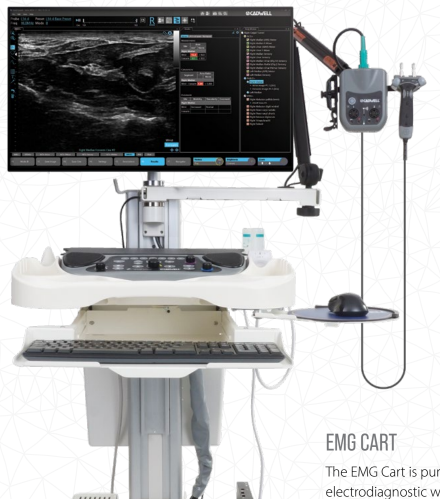
Cadwell customers appreciate the ease of onboarding our neurodiagnostic solutions:

- Installation assistance and application training ensure a smooth transition for you and your staff.
- How-to videos, regular software updates, FAQs, and Live Chat on our **cadwell.support** site keeps your staff up-to-date in the use of your equipment.
- CadCare® Customer Support Programs give you additional options to protect your investment and ensure uptime for your practice with extended service plans. CadLink software support and maintenance programs are also available.

Multiple ownership options are available: purchase, lease, or rent. Ask your Cadwell Sales Representative about financing options.





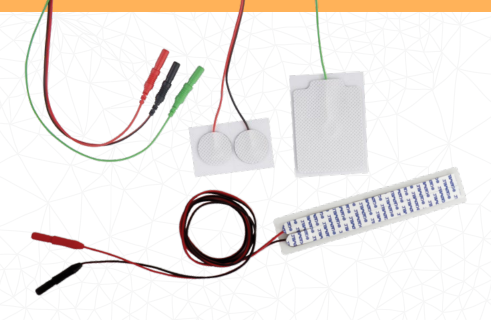




TRAVEL CASE

A travel case enables transportability for mobile practices. Sierra Summit can also be set up in an office on any tabletop with a laptop or desktop PC and monitor configuration.

The EMG Cart is purpose-built for integrated ultrasound in an electrodiagnostic workflow with adjustable height and dedicated spaces for ultrasound probes and supplies. With a monitor setup, the swivel arm offers full patient range.



VISIT WWW.ESTORE.CADWELL.COM FOR THE SUPPLIES AND ACCESSORIES YOU NEED TO SUPPORT YOUR PRACTICE



www.cadwell.com | cadwell.support | cadwell.education | www.estore.cadwell.com

info@cadwell.com

Cadwell Industries, Inc.

909 N Kellogg St Kennewick, WA 99336 USA 1 (800) 245-3001 | +1 (509) 735-6481 | +1 (844) 364-1283 Fax

*Front cover: The main components of the Sierra Summit system are Made in the USA as defined by the Federal Trade Commission.

Information and products displayed in this document demonstrate sample configurations containing optional components, which may be changed without notice and do not define what is delivered with an order. Actual product configuration and content are determined and confirmed independently at the time of purchase. Product availability may vary between different countries and markets. Please contact Cadwell for additional information. This document contains trademarks that belong to Cadwell Industries, Inc. and other companies, respectively.

©2023 Cadwell Industries, Inc. All rights reserved. PN: 190272-937-TF REV 00

Ready for a Demo?

To see how easy it is to customize and use Sierra Summit and to learn how it will impact your electrodiagnostic workflow, scan the code on the right or visit

www.cadwell.com/contact-us to request a demonstration.



