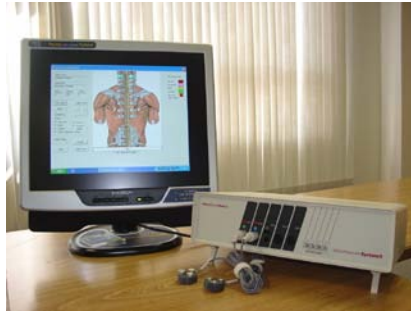




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NeuroScan™ System Series

Manufactured by NeuroDyne Medical, Corp.



NeuroSys/3™



NeuroHealth™
Station

www.NeuroScan.mobi

Email: support@neuroscan.mobi Phone: 1-800-9-NEUMED



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About **NeuroDyne Medical, Corp.**

An FDA registered business, in business since 1992.

Systems for:

- Spinal Screening
- Patient Compliance
- Patient Education
- On Going Progress Reports
- PI work

Our customers include: Geisinger Medical Center, US Air Force, Kennedy Krieger Institute, VA Hospitals, National Rehab Hospital, Harvard University Heath Services, Mass General Hospital, Spaulding Rehab Hospital, Mind Body Institute, Procter & Gamble, Mercy Medical Center, Johnson & Johnson, , Suny Health Science Center, and a number of Universities, such as, Notre Dame, Texas, MIT, BU, Boston College, Brandeis and Tufts TMJ center and National Institute of Health.

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CPT and ICD Codes

CPT Codes:

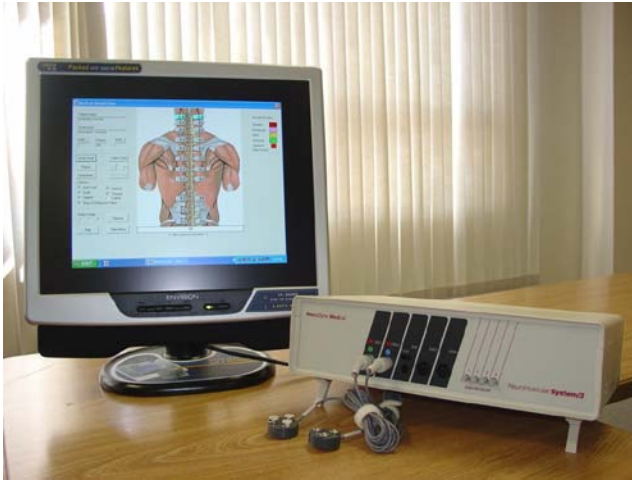
1. 95999-52: Unlisted neurological or neuromuscular diagnostic procedure
2. 97750: Physical performance test or measurement (eg, musculoskeletal, functional capacity), with written report, each 15 minutes
3. 97799: Unlisted physical medicine/rehabilitation service or procedure
4. 96002: Dynamic surface electromyography, during walking or other functional activities, 1-12 muscles
5. 96004: Review and Interpretation of comprehensive computer-based dynamic surface electromyography during walking or other functional activities with written report

ICD-9 Codes:

728.2, 728.85, 728.9, 729.1, 735.21, 781.3



NeuroSys/3



NeuroMuscular System/3™ Hardware

Two to Eight Channels of surface Electromyography with Analogue and USB digital outputs and raw sEMG sound.

USB Output for your Laptop or Desktop PC



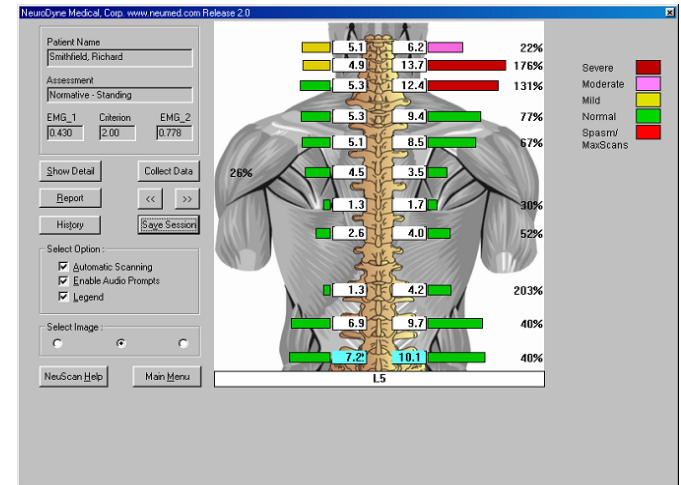
Size: 14.4" W x 10.2" D x 4.3" H, Weight: 9 lbs



Software for NeuroSys/3™

SW-410: NeuScan™ Software for Static EMG

Designed to work with all of our sEMG instruments to provide high quality two channel static surface EMG back scanning. The software is visually oriented to provide feedback to your patients that shows sEMG levels at identified body positions and highlights left / right differences in muscle activity. Standard report includes graphic body image with color coded scan results. Report can be edited & comments added using your word processor.



SW-416: NeuGraph™ Software for Dynamic EMG for Lumbar and Cervical Evaluation

Special features include Cervical and Lumbar Evaluation, automatic reports and Rehabilitation protocols and User Defined Profiles with both Free Form and Schedule based data collection protocols for evaluation and treatment.





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NeuroScan™ Models

NS-2:
2 Channel Static EMG

NS-2D:
2 Channel Static and
Dynamic EMG

NS-4:
4 Channel Static and
Dynamic EMG

Feature		NS-2	NS-2D	NS-4
1	Possible Spasm Indicator	y	y	y
2	MS Word Based Reports	y	y	y
3	Three Paraspinal Images	y	y	y
4	Automated Static sEMG Report	y	y	y
5	Side by Side Image Comparison	y	y	y
6	Demonstrate Treatment Progress	y	y	y
7	User Defined Report Templates	y	y	y
8	Audio Prompts of Static and Dynamic EMG	y	y	y
9	Cause & Effect Autonomic Charts	y	y	y
10	Free full color patient handouts	y	y	y
11	Portable; About 6 pounds and works on Rechargeable Batteries	y	y	y
12	Automated Lower Back Report		y	y
13	Number of Channels	2	2	4
14	Extremities Protocols			y
15	Five years Warranty	y	y	y

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NeuroHealth™ Station

Complete System with:

- Built-In PC
- Touch Screen Display
- Internet Port
- Voice Prompts
- sEMG Screening System

Patient Education Software Includes:

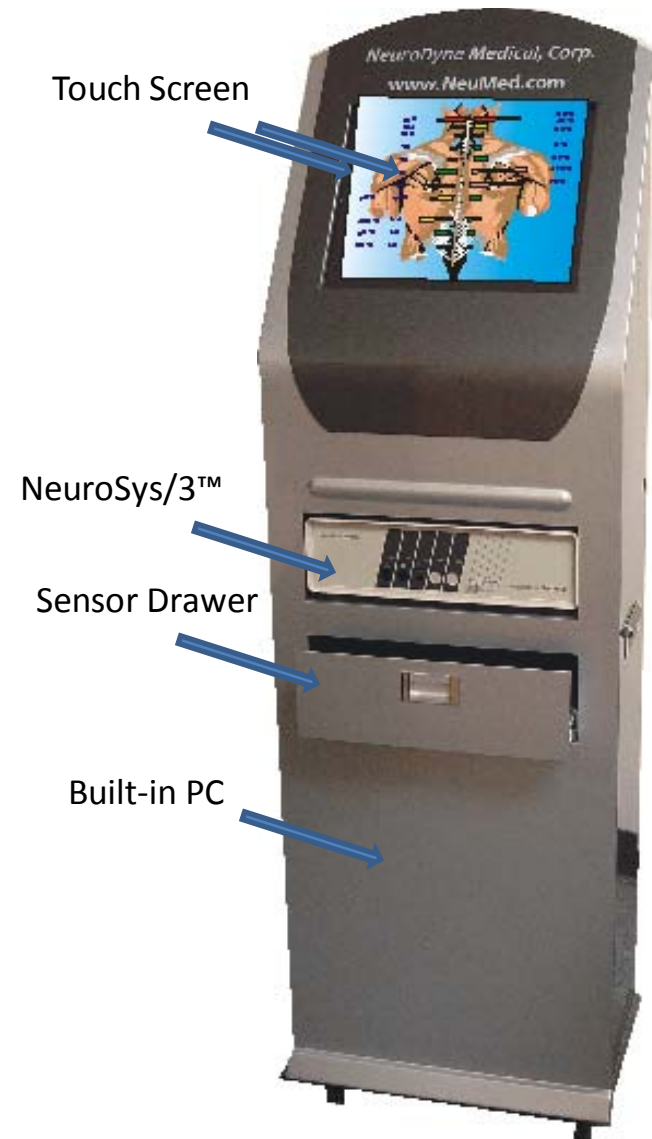
- Virtual De-Compression Software *
- Autonomic Charts *
- Patient Resource Center *
- Patient Forms *

* Runs on optional website provided.

Patient Evaluation Software Includes:

- HeadAche CheckList™
- Incontinence CheckList™

Optional ANS-Balance-PPG™ (HRV) Software and Hardware available.





Optional Software

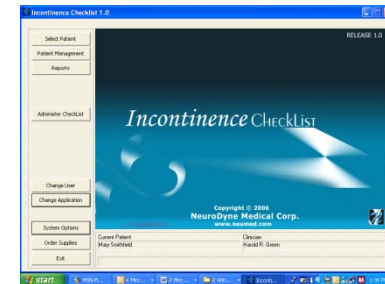
HeadAche CheckList™ Software (#SW-414)

The Headache Checklist is a computer based, self-report questionnaire intended for use as an aid in collecting self-report information on an individual's headache related experiences. Individual item endorsement and patterns of response suggest questions that may be pursued in an assessment interview.



Incontinence Checklist™ Software (#SW-418)

The Incontinence Checklist is a computer based, self-report questionnaire intended for use as an aid in collecting self-report information on an individual's Incontinence related experiences. Individual item endorsement and patterns of response suggest questions that may be pursued in an assessment interview. The Incontinence Checklist is not a medical device and administration is not intended to provide a diagnosis.



AnsPPG™Option (SW-419)

New configuration for enhanced precision in monitoring Heart Rate Variability. Adds a PPG module to our standard NeuroSys/3. Software provide heart rate variability and measure of Autonomic Nervous System balance for on going patient progress.





NeuroScan™

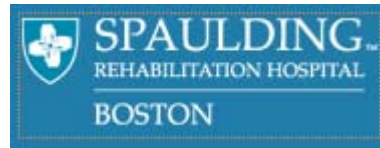
Over 2,000 Customers



National Rehabilitation Hospital



US Navy



Wright-Patterson Air Force Base



UNIVERSITY OF NOTRE DAME

MIT



MASSACHUSETTS GENERAL HOSPITAL



The UNIVERSITY OF TEXAS System
(About UT System)



جامعة الإمارات العربية المتحدة
United Arab Emirates University

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Over 2,000 Customers



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1. Warranty Statement:

The standard warranty for NeuroDyne manufactured equipment is 5 years (6 months for batteries and sensors). Warranty includes parts and labor. An additional 5 year extended warranty (10 yr. total) is available at 10% list price / year.

Warranties on non-NeuroDyne manufactured equipment are limited to the terms and conditions of the original manufacturer. Customers should be aware that warranties supplied by computer manufacturers are frequently 90 days or less and start from the date of shipment from the source manufacturer; customers are responsible for reporting possible problems with non-NeuroDyne manufactured equipment to the original manufacturer promptly to ensure warranty coverage. A restocking fee applies to all return items. Warranty on computer systems, including touch screen monitors supplied by NeuroDyne is for 90 days. All warranties are void if customer opens any of the medical devices or computer systems or fails to protect systems from software viruses.

2. FREE Training:

We offer up to two hours of training in the use of the systems manufactured by NeuroDyne Medical for FREE. The training must be scheduled at least one week in advance and can be split into two sessions within two weeks of receiving the systems as deemed appropriate by the customer. This training is offered via NeuroDyne's Internet based system called Webinar. Customer is required to have good internet connection to receive this training.

3. Software Updates:

In an effort to keep up with our Customers requirements, healthcare regulation changes and technological innovations, NeuroDyne updates its software from time to time.

These updates are available to NeuroDyne customers for free¹ for the first year after purchase. After the first year, updates are available at a nominal charge to encourage our customers to use the latest in technology. While past performance is not a guaranty for future pricing, major updates on average have been available for under \$2000. Minor updates are available for free.

4. Service & Support:

Loaner Systems:

In the event that system is at NeuroDyne for evaluation or repair, NeuroDyne can provide a loaner system at a nominal cost, until the Customer's system is repaired and shipped back.

Toll Free Phone Support:

Service and on line support is available to all NeuroDyne customers for free (unless agreed upon in writing otherwise) via NeuroDyne's toll free numbers from 9 AM to 6 PM EST.

Internet Based – Live Person Support:

NeuroDyne also offers live Person Support via an Internet on line support system available at www.neumed.com seven days a week for extended periods.

Terms & Conditions: NeuroDyne reserves the right to change its Warranty and Service policies from time to time. NeuroDyne Medical, Corp. reserves the right to change specification and any terms and conditions in this document without giving notice.

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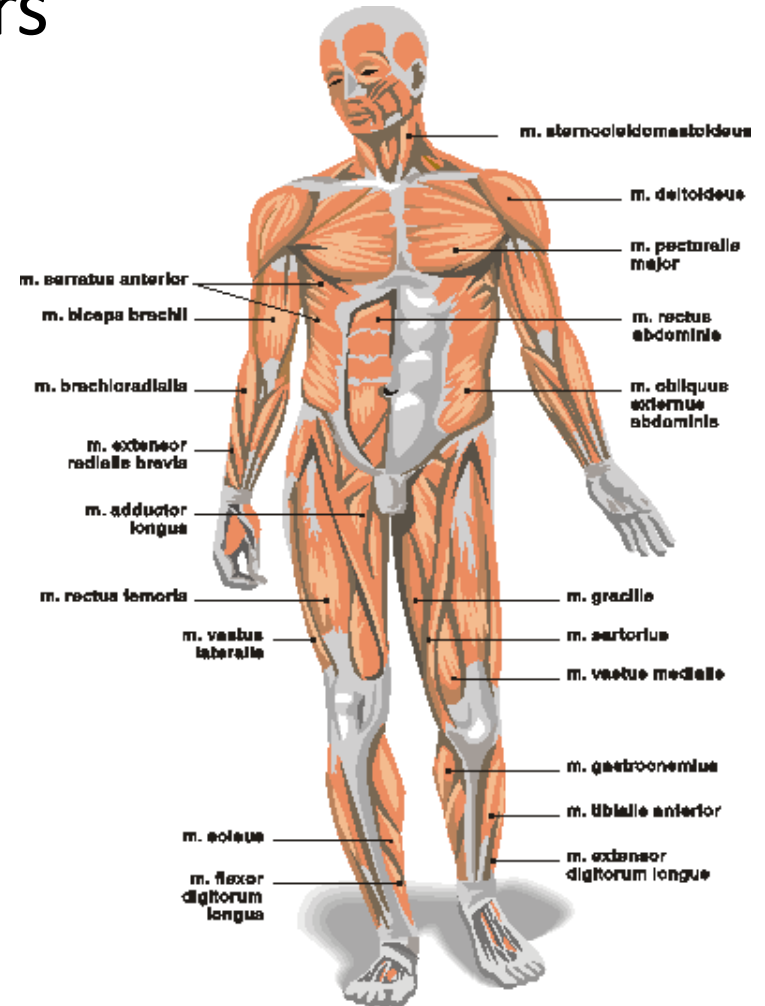
Sensors



Autonomic Nervous System Monitoring Sensor



sEMG Sensor



NeuroDyne Medical, Corp

186 Alewife Brook Parkway, Cambridge, MA 02138

www.NeuroDyneMedical.com, www.NeuroScan.mobi

Ph# 617-234-1100 or 1-800-9-NEUMED

Fx# 617-234-1108 or 1-877-9-NEUMED

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Email: support@neuroscan.mobi Phone: 1-800-9-NEUMED