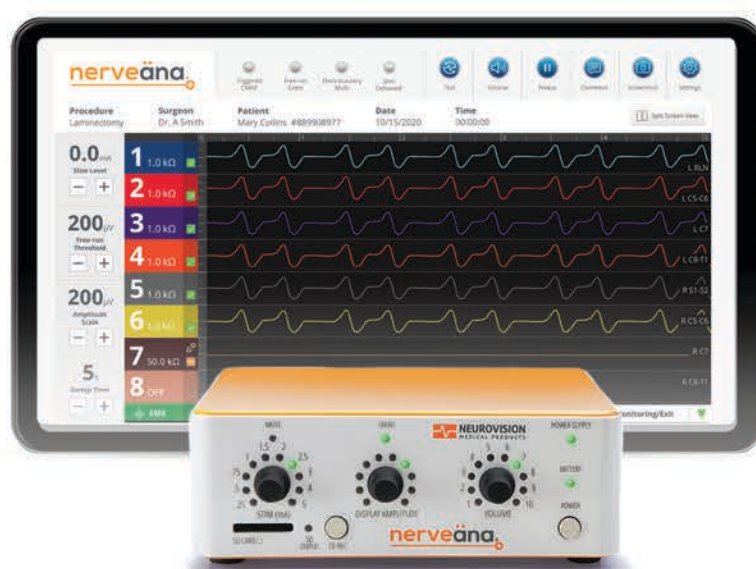




PROACTIVE INTUITIVE EMG MONITORING

Dedicated To Real-time Nerve Identification and Preservation



- Eight-channels of EMG monitoring support variety of surgical procedures.
- EMGView® 8 visually expands nerve activity on screen to support informed decisions.
- Nerve Power Index® tracks EMG trends to analyze nerve condition in real-time.
- Preset procedures and custom surgeon profiles create an automated setup.
- Proactive™ Nerve Monitoring design integrates IONM with the surgical technique.
- Patented technology assists surgeons in the prevention of neuropraxia and surgical nerve injury.



EMG ACTIVITY TRANSFORMED TO ADD CLINICAL VALUE INSTANTLY.

Uninterrupted surgical decision-making is the power of the NV+ system.

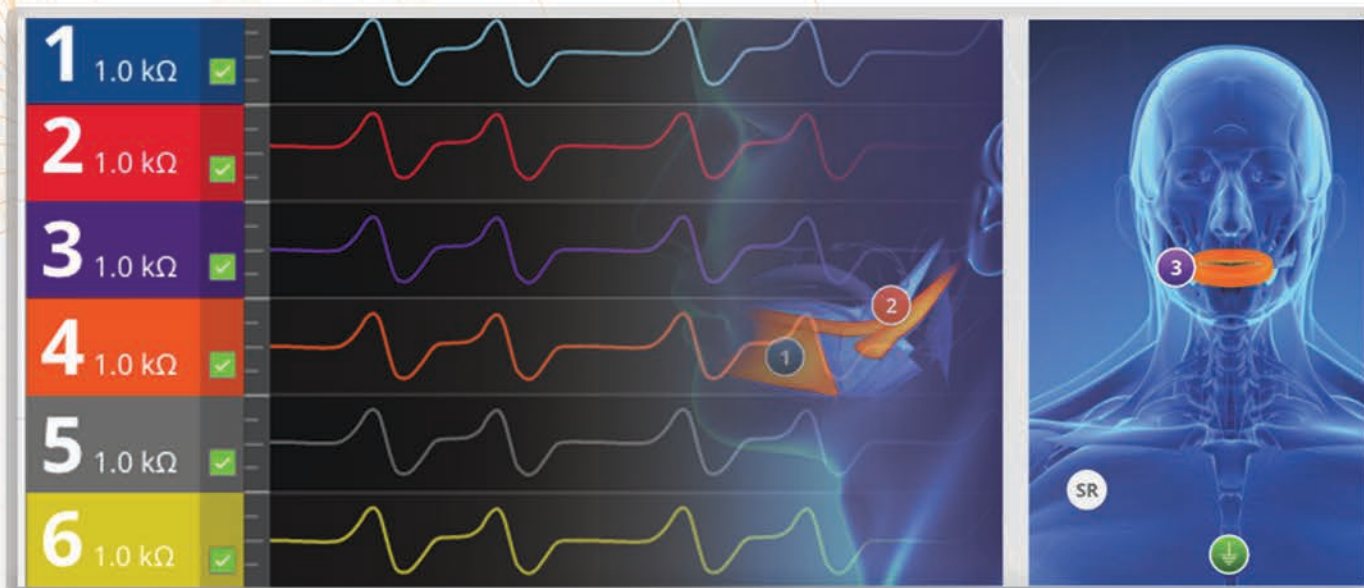
The continuous EMG monitoring and intuitive technology provide meaningful information that is synced to the surgeon's technique.

Capable of detecting the nerve's proximity even before nerve visibility, the NV+ is ideal for proactive tissue mapping.

Audio tones, visual details, and easy-to-read EMG activity values deliver real-time insights into the integrity of the nerve.

NPI the patented algorithm transforms nerve health into a defined value that is easy to monitor for changes caused by stretch, traction, fatigue, or insult.





POWERED BY SURGEONS, ENHANCED BY TECHNOLOGY, AND DESIGNED TO IMPROVE PATIENT CARE.

Nerveäna+ features eight-channels of continuous EMG monitoring.

The NEW system delivers advanced intraoperative nerve monitoring (IONM) across a broad spectrum of surgical procedures.

EMGView8 software brings dynamic new features to visual IONM that help surgeons assess, focus, investigate, and develop the surgical plan even more with NV+.

The interactive dashboard is intuitive, and the visually expanded nerve activity adds value to any IONM assisted surgery.

Standardization of instruments and color-coded components can help manage inventory and improve organization.

The slim, ergonomic design features versatile connections, seamless integrations, and automated settings that assist in a more efficient OR.

Nerveäna+ is surgeon-driven and provides information that can improve surgical efficiency and precision where motor nerves are at risk.

UNIQUE SURGICAL KITS

Neurovision Medical Products offers specialized surgical kits that enable EMG monitoring to locate and confirm nerve integrity.

- NV+ RLN Monitoring Kit with Dragonfly® Laryngeal ET Tube Electrode
- NV+ RLN Monitoring Kit with Dragonfly® and Hummingbird® Stim Probe
- NV+ RLN Monitoring Kit with Cobra® EMG ET Tube
- NV+ RLN Monitoring Kit with Cobra® and Hummingbird® Stim Probe
- NV+ Facial Nerve Monitoring Kit with Mastodon® Paired Needle Electrodes
- NV+ Facial Nerve Monitoring Kit with Mastodon® and Hummingbird® Stim Probe
- NV+ Hypoglossal Monitoring Kit

Please contact your NMP sales representative for more information about the Nerveäna Plus system and surgical nerve monitoring kits.

NERVEÄNA® PLUS

Eight-Channel, Intraoperative Nerve Location and Monitoring System



SYSTEM DESCRIPTION

NVP-S-T-ST

Nerve Monitoring System

- NV+ Main Module with power supply
- 8-Channel Patient Interface Module with cable and attachment kit
- EMGView® 8 Nerve Monitoring Software
- 21.5" Touchscreen tablet PC with USB cable
- Lightweight, mobile IONM system and display station
- Muting Sensor with fiber optic cables