

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.

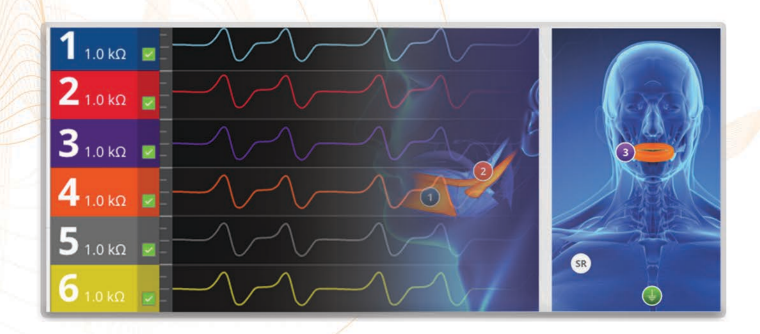
Capable of detecting the nerve's proximity even before nerve visibility, the NV+ is ideal for proactive tissue mapping.

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.

tel: 866 815-6999

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

tel: 866 815-6999

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



