

NervPro™
System

Protecting peripheral
nerves for all supine
surgeries



NervPro™ System

Positions Your Patient For Protection Of Upper Extremities

- Minimizes pressure on Ulnar Nerve
- Provides natural hand positioning
- Prevents elbow extension
- Protects Radial Nerve
- Distributes weight over entire arm length
- Places arm in position of maximum comfort
- Keeps arm in natural position during patient recovery

Supports Risk Management Goals

- Provides your patients with highest standard of care
- Compliant with ASA Advisory and AORN Standards
- Addresses the 2nd leading cause of anesthesia malpractice claims - nerve injury¹

Ordering Information

REF

5932 NervPro™ System, compression packed (6/cs)

References

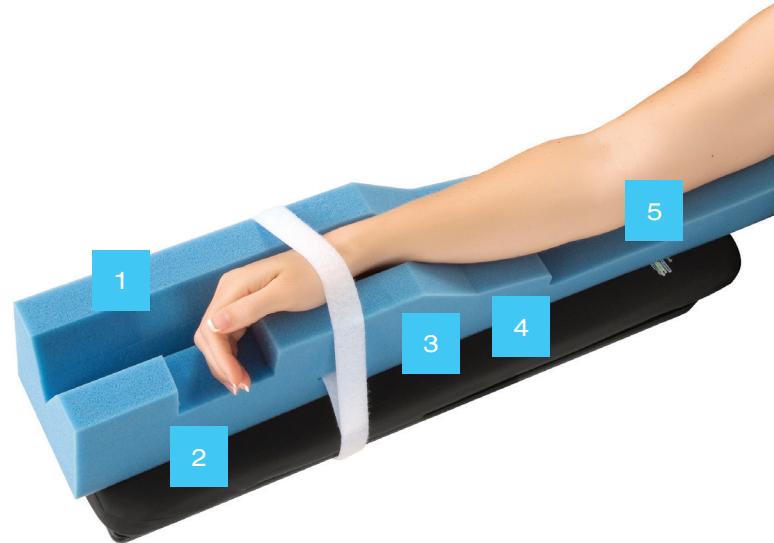
1. Cheney FW, Domino KB, Caplan RA, Posner KL: Nerve injury associated with anesthesia: A closed claims analysis. *Anesthesiology* 1999; 90 (4): 1052-1069.
2. Practice Advisory for the prevention of perioperative peripheral neuropathies: A report by the American Society of Anesthesiologists Task Force on the Prevention of Peripheral Neuropathies. *Anesthesiology* 2000; 92 (4):1168-82

David Alfery, MD is the inventor of the NervPro™ Systems.

Quick and Easy Adjustments

1. Hand Positioning Channel - secures neutral hand position
2. Removable Foam Sections - fits all arm lengths and allows natural hand position
3. Multi-Tiered Design - prevents stretch of Median Nerve
4. Ulnar Relief Level - relieves pressure on Ulnar Nerve
5. Proximal Pad - prevents pressure on Radial Nerve

Complies with ASA Advisory for the Prevention of Perioperative Peripheral Neuropathies² and AORN standards for safe patient care.



30031 Ahern Avenue
Union City, CA 94587-1234 USA
Telephone: 510-429-1500
Toll Free: 800-777-4674
Fax: 510-429-8500
Outside USA: +1-510-429-1500
mizuhoosi.com



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