

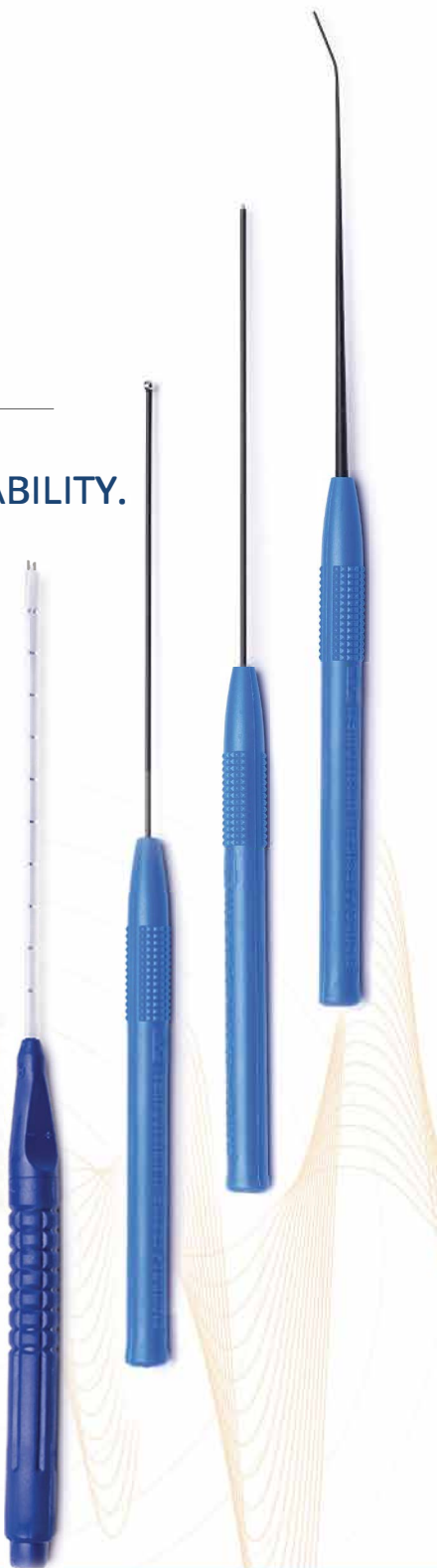


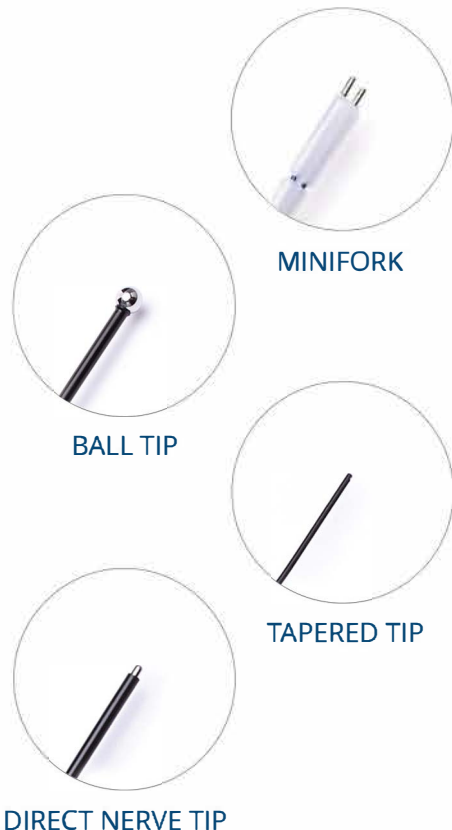
PRECISE UNIVERSAL EMG STIMULATION

MORE SELECTION. BROAD APPLICATION. CONSISTENT RELIABILITY.

Hummingbird offers a variety of procedure-specific styles and now includes a bipolar minifork for HNS therapy.

- Single-use probes for targeted, procedure-specific nerve stimulation
- Multiple styles, including tapered tip, ball, and minifork, support diverse surgical needs
- Slim shaft and ergonomic grip for accurate stimulation in narrow or confined anatomy
- Universally compatible with major IONM systems
- Supports real-time evoked EMG feedback for nerve identification and validation
- Value-based pricing expands access while delivering the performance surgeons rely on
- Bipolar minifork is ideal for HNS/upper airway stimulator placement





- Multiple probe styles meet surgeon preference while simplifying inventory management across service lines
- TTP and minifork expand procedural flexibility with the added efficiency of sourcing various styles from NMP's specialized IONM portfolio
- Pair Hummingbird probes with any NMP electrode For a complete and reliable IONM setup
- NMP probes and electrodes are a cohesive solution with consistent setup, reliable signal performance, and simplified purchasing
- Each probe kit includes a STIM return and ground needle for a complete intraoperative stimulation setup
- Single-use design eliminates reprocessing, reduces infection risk, and enables predictable case costing
- Value-based pricing supports cost-effective adoption across departments and procedural types

Triggered EMG (tEMG) is widely used to support real-time nerve identification and preservation during ENT, Endocrine, Head & Neck and Spine procedures. Hummingbird probes are available in multiple styles to meet surgical demands and expand application across surgical specialities. All Hummingbird probes are single-use, surgeon-directed, and universally compatible with most IONM systems, no additional equipment required.

ORDERING INFORMATION:

HUMMINGBIRD[®] tEMG Stimulation Kit for IONM

ITEM CODE	DESCRIPTION:*
I-D-TTP90-5	Hummingbird Single-Use Tapered Tip Monopolar Stimulation Probe, 90 mm
I-D-BTP90-5	Hummingbird Single-Use Ball Tip Monopolar Stimulation Probe, 90 mm
I-D-DNP90-5	Hummingbird Single-Use Direct Nerve Monopolar Stimulation Probe, 90 mm
I-D-BMF90-5	Hummingbird Single-Use Minifork Bipolar Stimulation Probe, 90 mm
I-D-BMF100-5	Hummingbird Single-Use Minifork Bipolar Stimulation Probe, 100 mm

*Box of 5; each kit includes STIM return needle and ground needle.



CONTACT US TO SCHEDULE A PRODUCT OVERVIEW

tel: 866-815-6999

sales@neurovisionmedical.com