

UNIVERSAL STIMULATION DISSECTION

PROACTIVE NERVE LOCATION INSTRUMENTS

- Intelligent design combines surgical dissection and nerve identification
- Reusable, monopolar stimulation, and universal compatibility
- Turn-key solution allows more effective and efficient procedures
- Standard forceps styles provide precise function and technical efficiency

Scorpion stimulating surgical instruments, are uniquely designed to allow surgeons to map nerves in real-time. The delivery of continuous EMG stimulation allows for nerve monitoring to sync with dissection for the duration of the procedure. Scorpion instruments deliver exceptional response and integrity for a variety of surgical procedures where motor nerves are at risk.







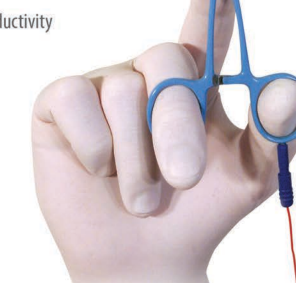
KEY FEATURES

SURGICAL INSTRUMENTS FOR PROACTIVE NERVE LOCATION

 Engineered with surgical grade stainless steel for optimal response, durability and integrity

 Blue nylon coating ideal for electrical insulation, thermal conductivity with maximum strength and gliding properties

- Available in a variety of patterns to accommodate a vaiety of surgical applications and individual preferences
- Innovative design and high quality materials deliver optimal surgical performance and maximize nerve identification



ORDERING INFORMATION:

SCORPION® STIMULATING SURGICAL INSTRUMENTS

ltem Code	Description:
I-SHEM-M	Mosquito Monopolar Stimulation Forceps, Fine Curved Tip, 5", Reusable
I-MCF512B	McCabe Monopolar Stimulation Forceps, Fine Curved Tip, 5½", Reusable
I-ATF714B	Adson Tonsil Monopolar Stimulation Forceps, Fine Curved Tip, 71/4", Reusable
I-MF512B	Mixter (Right-Angle) Monopolar Stimulation Forceps, Fine Tip, 51/2", Reusable