



UNIVERSAL STIMULATION DISSECTION

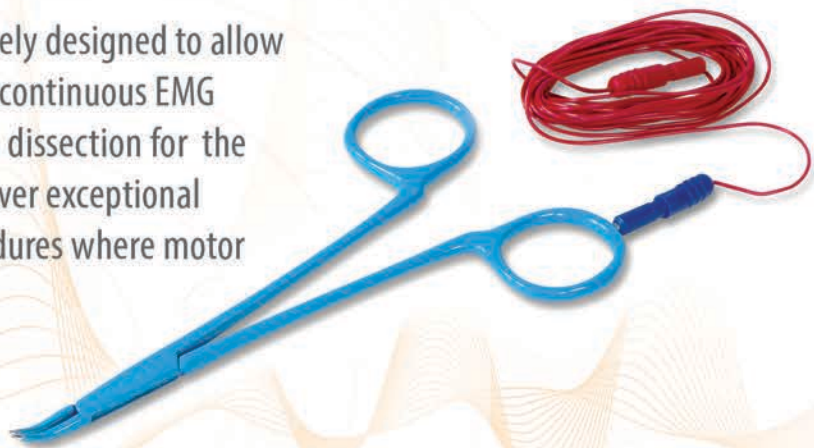


PROACTIVE NERVE LOCATION INSTRUMENTS

- 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 variety 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

Item 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, 7¼", Reusable
I-MF512B	Mixer (Right-Angle) Monopolar Stimulation Forceps, Fine Tip, 5½", Reusable