

# STIMULATING DISSECTORS

## STIMULATE WHILE YOU DISSECT WITH ABILITY TO WARN OF NERVE PROXIMITY

- ✓ Enables surgeon to stimulate while dissecting
- ✓ Reduces the need for a separate stimulating probe
- ✓ Conceived for thyroid and parotid surgeries
- ✓ Optimal tips for precision work
- ✓ Suitable for use with multi-channel nerve monitors
- ✓ Cost-effective intraoperative nerve monitoring solutions
- ✓ Single patient use to reduce cross-contamination risk

Neurosign® disposable stimulating dissectors are designed to warn of nerve proximity whilst dissecting. The stimulating dissectors improve efficiency by reducing the need to change surgical instruments.





## REDUCING THE RISK OF NERVE DAMAGE WHILST IMPROVING SURGICAL EFFICIENCY

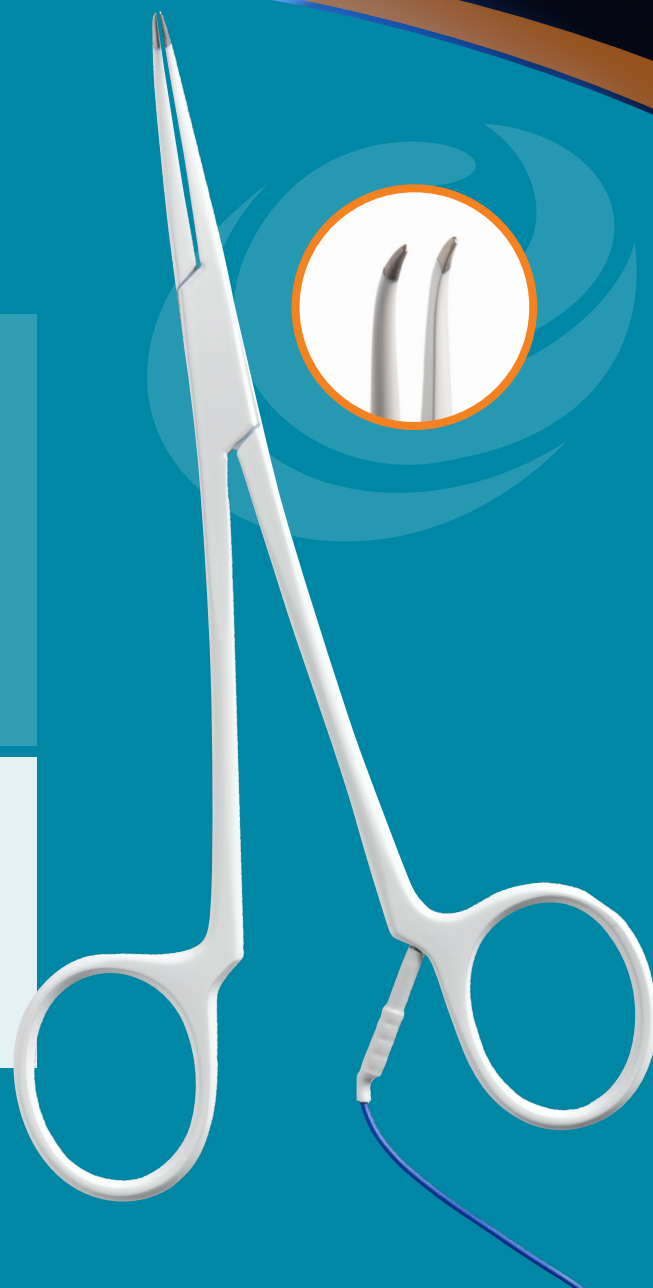
- **REDUCES RISK** — stimulating whilst dissecting, reducing the risk of nerve damage
- **IMPROVES EFFICIENCY** — reducing the time spent changing between dissectors and a separate stimulating probe
- **COST-EFFECTIVE** — single-patient use instrument, individually packaged and sterile
- **COMPATIBLE** — suitable for use with multi-channel nerve monitors

### **PN 4013-00 (Box of 10)/5888-00 (Single package)**

Stimulating Dissectors, including needles, sterile, single use, individually packaged.

### **PN 4013-NN**

Stimulating Dissectors, no needles included, box of 10, sterile, single use, individually packaged.



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