

SIMPLE, RELIABLE SAME-SITE STIMULATION

- Enhanced intraoperative decision-making
- Compatible with CHECKPOINT GUARDIAN[®]
- Hands-free stimulation

GUARDIAN.

INTRAOPERATIVE LEAD ACCESSORY

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KEEP THE POWER OF INFORMATION AT YOUR FINGERTIPS

The Checkpoint Guardian Nerve Stimulator helps you unlock information you need to assess and protect nerves during surgery – information that helps you make intraoperative decisions for your patients.

MAINTAIN SAME-SITE STIMULATION

The Checkpoint Guardian Intraoperative Lead Accessory is designed to help ensure a consistent site for nerve stimulation. It connects easily to the probe of a Checkpoint Guardian with a simple push-on motion. The lead features a unique electrode design that cradles the nerve to enable precise placement of stimulation energy across a variety of nerve sizes. A shapable lead wire enables the electrode to conform to a variety of surgical locations to allow for hands-free stimulation delivery to a consistent assessment site. These features make it easier to repeatedly assess motor nerve excitability throughout the procedure, such as in a neurolysis or decompression, or to enable repeated confirmation of nerve function in procedures with risk if iatrogenic nerve injury.

The electrode body is designed to accommodate a range of nerve sizes enabling use throughout the anatomy. The small lead is designed to fit nerves with a diameter of 3–5 mm, and the medium lead is designed to fit nerves with a diameter of 5–7 mm.



(Images enlarged to show detail)

ORDERING INFORMATION

| Product Code | Product Description | Unit of Measure |
|--------------|---------------------------------------|--------------------|
| 9524 | Intraoperative Lead Accessory, Small | Box of 4 |
| 9525 | Intraoperative Lead Accessory, Medium | Box of 4 |

The Checkpoint Stimulator is a single-use, sterile device intended to provide electrical stimulation of exposed motor nerves or muscle tissue to locate and identify nerves and to test nerve and muscle excitability. Do not use this Stimulator when paralyzing anesthetic agents are in effect, as an absent or inconsistent response to stimulation may result in inaccurate assessment of nerve and muscle function. For a complete list of warnings and precautions regarding the use of the Stimulator please see **www.checkpointsurgical.com**.

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NERVE CARE. EMPOWERED.

TF: 877.478.9106 O: 216.378.9107 F: 216.378.9116 info@checkpointsurgical.com Checkpoint Surgical, Inc. 6050 Oak Tree Blvd., Suite 360 Independence, Ohio 44131