

Model: 9095



Patented - www.checkpointsurgical.com/patents

**Nerve Stimulator** 

**INSTRUCTIONS FOR USE** 



Model: 9095

**Nerve Stimulator** 

#### **INSTRUCTIONS FOR USE**

Patented - www.checkpointsurgical.com/patents

# **INDICATIONS FOR USE:**

The CHECKPOINT GUARDIAN™ Nerve 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.

#### CONTRAINDICATION:

• 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.

#### WARNINGS:

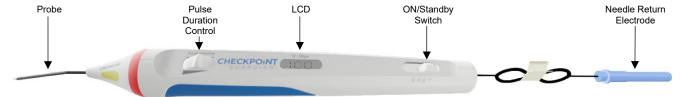
- Do NOT apply stimulation across the patient's chest as the electrical current may cause rhythm disturbances to the patient's heart.
- Direct stimulator contact may disrupt the operation of active implanted devices. Consult medical specialist before use
- Use of a tourniquet may reduce nerve and muscle excitability distal to the tourniquet. If a decreased response to stimulation is observed, it may be necessary to take down the tourniquet and allow time for re-perfusion before testing with the stimulator.
- Do NOT use in cerebrospinal fluid, brain, meninges, or spinal cord.
- Do NOT use the stimulator in the presence of flammable anesthetics.
- Do NOT use the stimulator while simultaneously delivering electrocautery.
- Do NOT attempt to reuse with another patient. Patient cross-infection or pyrogenic reaction could occur.
- Do NOT leave the stimulator unattended in the surgical field.

# PRECAUTIONS:

- Single use only. Once turned ON and used, the Checkpoint Guardian stimulator will not turn OFF and will remain operational for at least seven (7) hours.
- Use the stimulator at 0.5mA initially and increase the amplitude as needed.
- Do NOT bend the probe, apply excessive pressure to the probe, or use the probe as a dissecting tool.
- The needle return electrode may cause stimulation. Place the needle return electrode in an area away from excitable tissue and away from the stimulation area to avoid confusion.
- Do NOT submerge or saturate the stimulator with fluid.
- The stimulator may interfere with patient monitoring equipment in the operating room while stimulating.
- Portable and mobile Radio Frequency (RF) communications equipment can interfere with the stimulator. Do not use such
  equipment while delivering stimulation.
- The stimulator is not likely to cause any interference in nearby electronic equipment through Electromagnetic Interference (EMI) (complies with CISPR 11, Type A). For additional information on Electromagnetic Interference: http://www.checkpointsurgical.com/electromagnetic-guidance/
- Be aware that using the device in the vicinity of certain nerves can have systemic effects (e.g., bradycardia, hypotension, laryngospasm).

### **INSTRUCTIONS FOR USE:**

The Checkpoint Guardian stimulator is an adjunctive tool for locating nerves and testing nerve and muscle excitability. It is not intended to replace good surgical techniques in locating and dissecting tissue. The surgeon is ultimately responsible for identifying exposed motor nerves and tissue.



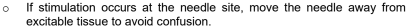
# 1. Prepare the Checkpoint Guardian Stimulator for Use:

- Remove the sterile pouch from the sales carton and inspect sterile pouch. Remove the stimulator from sterile pouch.
  - o Do NOT use if sterile pouch or product appears damaged.
- Remove protective sleeve from probe, and tape from return electrode.
- Only turn Stimulator when ready to use. Once turned ON and used, the device will not turn OFF, and will remain operational for at least seven (7) hours.



# 2. Prepare to Deliver Stimulation:

- Remove cover from the needle return electrode.
- Place in subcutaneous tissue in the sterile field but away from the area to be stimulated.





- Do NOT cross midline of the body.
- Turn ON the stimulator by moving the stimulus amplitude switch from OFF/Standby to 0.5mA before touching the tissue.
  - The visual indicator will FLASH RED, indicating that the Stimulator is ON and generating a stimulus output, but requested stimulus current was not delivered.
- Once the probe is placed on tissue, the visual indicator will FLASH YELLOW to confirm the requested stimulation intensity
  was delivered.

# 3. Suggested Stimulation Techniques:

- Stimulation intensity is adjusted by both the stimulation amplitude and pulse duration controls.
  - The amplitude switch provides coarse control of stimulation intensity.
  - The pulse duration switch provides fine control of stimulation intensity at each stimulation amplitude setting.
- The amplitude switch provides 2 low and 1 high settings.
  - Low amplitude (0.5 & 2 mA) is used for direct nerve stimulation.
  - o High amplitude (20 mA) is used to obtain muscle contraction and should not be used for direct nerve stimulation
- The observed stimulation response is a tetanic or fused muscle contraction through continuous stimulation.
- Use either a gentle sweeping motion or keep the probe in contact with tissue rather than quickly tapping the tissue.
- Higher stimulation intensities can be used to locate or map nerve location through tissue.
  - Start with high stimulation intensities, sweeping across tissue until a motor response is observed.
  - Decreasing the stimulation intensity, first pulse duration then amplitude, will help to further localize the nerve within the tissue.
- If a questionable response to stimulation is obtained from exposed motor nerves or muscle tissue under test, move the
  probe to a known nerve or muscle and observe the results to confirm that the stimulator is operating correctly.
  - Check return needle connection and check stimulator settings.
  - Verify that any paralytic agents used are no longer in effect. A tourniquet may prevent paralytic reversing agents from being effective.
  - If a tourniquet is in use for a period of time, check for tourniquet effects on nerve and muscle response.

# 4. End of use / disposal:

- At the end of the operational life (at least 7 hours), the Checkpoint Guardian stimulator will automatically turn off. The visual indicator will be SOLID RED, and the LCD will display END. No further use of the stimulator will be possible.
- At end of use, move the stimulus amplitude switch to the OFF/Standby position.
- Cut off and dispose of needle electrode in appropriate sharps/biohazard container.
- Product is powered by one size AAA alkaline cell permanently sealed within the device. Use appropriate disposal methods
  per hospital guidelines.
- Do NOT resterilize.

### **CHECKPOINT GUARDIAN STIMULATOR INDICATOR LIGHT STATUS:**

The lights located on the nose cone provide feeback on device operational status. The meaning of these indicators are described in the table below:

LIGHT	STIMULUS STATUS
Solid Yellow	The Stimulator has been turned on, but the amplitude switch is now in the Off/standby
	position. Stimulation is NOT being delivered.
Flashing Yellow	Stimulation is being delivered (NOTE: the flashing rate does NOT correspond to the stimulus
	frequency or intensity).
Flashing Red	Stimulation has been requested, but adequate stimulus current is NOT being delivered
	because of poor connection of the probe or the needle return electrode to the patient tissue.
Solid Red	Stimulation has turned off due to reaching end of life (at least 7 hours), or the stimulator has
	detected an error if operated <7 hours. No stimulation output is being delivered.

### **CHECKPOINT GUARDIAN STIMULATOR LCD MESSAGES:**

The LCD provides a secondary source of information on the stimulator status and settings. The display primarily shows the pulse duration setting (10-200µs) and shows stimulation amplitude for 2 seconds when the switch position is changed. The remaining display messages are described in table below:

MESSAGE	MEANING
	Amplitude switch is in Off/Standby
STBY	position, stimulation is not being delivered.
	Stimulator has reached end of life
END	after at least seven hours of operation
BATT	Battery depletion shutdown
EDD	Device has entered shutdown
ERR	mode. Return to Checkpoint for evaluation.
.5mA	Pulse Amplitude, briefly displayed
2mA	after changing stimulus amplitude
20mA	switch.
10200	Pulse Duration (in microseconds)

### **WARRANTY and LIMITATIONS:**

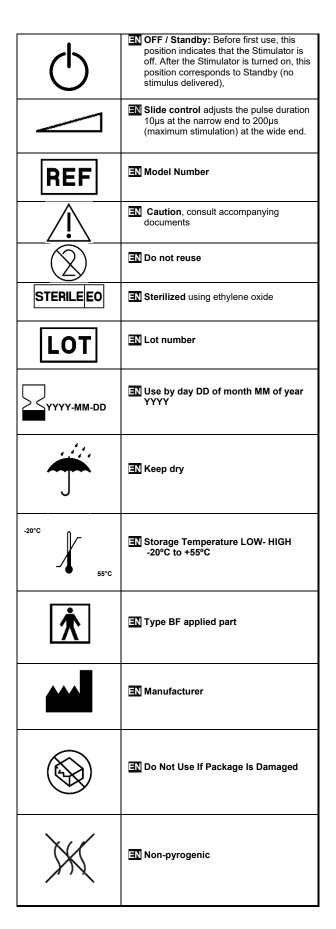
Checkpoint Surgical. Inc. (CPS) warrants that this product has been manufactured, packaged, and tested with reasonable care and will be free from defects in workmanship and materials. CPS further warrants that the product will remain sterile for a period described on the product's label, provided the original packaging remains intact. This product is for single-use only and is not intended or designed for reuse. This warranty shall not apply to product that has been re-sterilized, repaired, altered, or modified in any way, or to products that have been improperly stored or operated. CPS will not be liable for any incidental, special or consequential loss, damage, or expense resulting, directly or indirectly, from the use of the product. The sole obligation of CPS shall be to refund or replace, at its option, any device that CPS determines was defective at time of shipment if notice thereof is received before expiration date described on such product label. Buyer assumes all liability, whether based upon warranty, contract, negligence, or otherwise, for damage resulting from the handling, possession, use or misuse (including reuse) of this product. Because CPS has no control over the operation, inspection, maintenance, or use of its products after sale and has no control over selection of patients. THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, AND OF ANY OTHER OBLIGATION ON THE PART OF THE SELLER. The remedies set forth in the Warranty and Limitations shall be the exclusive remedy available to any person. No agent, employee, or representative of CPS has any authority to change any of the foregoing or assume or bind CPS to any additional liability or responsibility in connection with this warranty. Buyer's use of this product shall be deemed acceptance of the terms and conditions of this Warranty and Limitations.

Rx Only

CHECKPOINT GUARDIAN STIMULATOR (P/N 9095) SPECIFICATIONS:

Stimulus Frequency	16Hz (+/- 1Hz)	
Stimulus Frequency Stimulus Amplitude  Stimulus Pulse Duration Stimulus Waveform	User Selectable: 0.5mA (+/- 0.05mA) 2.0mA (+/- 0.2mA) 20mA (+/- 2mA)  Adjustable in 10 μs increments from 10μs to 200μs  Biphasic stimulus waveform with controlled current during the cathodic (leading) phase and no net DC current.  Specified operation is ensured into any patient circuit load resistance up to 1,500Ω.	
	Pulse Duration	
Operating Life	At least seven (7) hours of operation	
Power Source	One (1) size AAA alkaline cell (permanently sealed within device)	
Operating Temperature	+16°C to +26°C (61°F to 79°F)	
Relative Humidity	30% to 75%RH	
Atmospheric Pressure	70kPA to 106kPa	
Storage Temperature	-20°C to +55°C	

- Product has no user serviceable or repairable parts.
- Sterilized with Ethylene Oxide.
  Protection against water ingress: Ordinary Equipment (IPX0).
- Do NOT resterilize.



TATEX	EN This system does not contain natural rubber (including natural rubber latex, dry natural rubber, synthetic latex and synthetic rubber that contains natural rubber in its formulation).		
Rx only	EN Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician or properly licensed practitioner.		
*+B13090951/ \$\$3yyMMddY3XX4*	EN UDI barcode with Checkpoint LIC, part number, unit level (1: sterilized in pouch, 2: single unit sales carton), expiration date and lot number.		
(E)	■N Refer to instruction manual/booklet		





Checkpoint Surgical, Inc. 6050 Oak Tree Blvd, Suite 360 Independence, Ohio 44131 USA checkpointsurgical.com 216.378.9107

L0192-MAN-000-D

© Checkpoint Surgical, Inc February 2023