

Disposable Nerve Stimulator Probes

--- Instructions for use ---

[Device Description]

Disposable nerve stimulator probes consist of medical stainless steel probes, handles and lead wires. They are for single use only.

[Indications]

Disposable nerve stimulator probes are indicated for collection of electrical signals of corresponding parts of human body through stimulating certain nerves to monitor patients' physiological status during operation.

[Directions for Use]

Choose probes of suitable part No. and quantity based on different surgical spots as well as surgeons' requirements.

- 1. Place selected probes (according to each probe's stimulus range) on the surgical platform and open each pouch. Hold the handles and take out probes.
- 2. Connect connectors to the corresponding sockets of monitor quickly.
- 3. Pay attention to the stimulus range of each probe, for the surgeon will use the tips of the probes to stimulate necessary spots from small stimulus to big stimulus.
- 4. When operation is finished, remove probes in order.
- Dispose the probes immediately after use in an approved refuse container. To avoid cross-infection, do not reuse them.

[Precautions]

- 1. Patients allergic to this device are not recommended to use it.
- 2. It is contraindicated in pregnant women and infants.
- 3. It is contraindicated in patients with skin ulcer.
- 4. It is contraindicated in patients with heart disease.
- The use of paralyzing anesthetic agents will significantly reduce, if not completely eliminate, EMG responses to direct or passive neural stimulation. Whenever nerve paralysis is suspected, consult anesthesiologist.

[Warnings]

- 1. Make sure the device is within the expiration period. Otherwise it cannot be used.
- 2. Sterilized unless package damaged or opened. Do not re-sterilize.
- 3. Visually inspect and make sure the sterilization mark on the package should be brown. It cannot be used if the mark does not change thoroughly (from pink to brown).
- 4. Probes must not be used if there is crack on the package seal or damage on the package surface.
- 5. Pay more attention to the placement of color code to avoid collecting electrical signals in wrong locations.
- The connectors of lead wires meet the requirements of DIN42802 and DIN2837. The use of alternating current is forbidden.
- Only licensed medical practitioners are allowed to use this product or it shall be used under their guidance in person.

[Device Specifications]

Product Name	QTY	Part No.	Stimulus Range
Disposable Monopolar Direct Nerve Stimulator Probe 90mm	1	302400-000	Peripheral Nerve, Pedicle Screw
Disposable Flush Tip Direct Nerve Stimulator Probe 90 mm	1	302401-000	Peripheral Nerve, Pedicle Screw
Disposable Bipolar Direct Nerve Stimulator Probe 90mm	1	302403-000	Peripheral Nerve
Disposable Ball Tip Direct Nerve Stimulator Probe 90 mm	1	302404-000-090	Peripheral Nerve, Pedicle Screw
Disposable Ball Tip Direct Nerve Stimulator Probe 160 mm	1	302404-000-160	Peripheral Nerve, Pedicle Screw
Disposable Ball Tip Direct Nerve Stimulator Probe 200 mm	1	302404-000-200	Peripheral Nerve, Pedicle Screw
Disposable Ball Tip Bent Stimulator Probe 200 mm	1	302405-000	Peripheral Nerve, Pedicle Screw
Disposable Right Angle Double Hook Probe 90° 80 mm	1	302420-000	Peripheral Nerve
Disposable Double Hook Nerve Stimulator Probe 100° 80mm	1	302421-000	Peripheral Nerve
Disposable Double Hook Nerve Stimulator Probe180° 80mm	1	302422-000	Peripheral Nerve
Disposable Triple Hook Nerve Stimulator Probe100°80 mm	1	302423-000	Same as double hook probes, but with small artifact
Disposable Triple Hook Nerve Stimulator Probe180° 80 mm	1	302424-000	Same as double hook probes, but with small artifact

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Product Name	QTY	Part No.	Stimulus Range
Disposable Flush Tip Direct Nerve Stimulator Probe 90 mm	10	302426-000	Peripheral Nerve, Pedicle Screw
Disposable Monopolar Direct Nerve Stimulator Probe 90 mm	10	302427-000	Peripheral Nerve, Pedicle Screw
Disposable Ball Tip Bent Stimulator Probe 200 mm	10	302428-000	Peripheral Nerve, Pedicle Screw
Disposable Bipolar Direct Nerve Stimulator Probe 90mm	10	302429-000	Peripheral Nerve
Disposable Ball Tip Direct Nerve Stimulator Probe 90 mm	10	302430-000-090	Peripheral Nerve, Pedicle Screw
Disposable Ball Tip Direct Nerve Stimulator Probe 160 mm	10	302430-000-160	Peripheral Nerve, Pedicle Screw
Disposable Ball Tip Direct Nerve Stimulator Probe 200 mm	10	302430-000-200	Peripheral Nerve, Pedicle Screw
Disposable Double Ball Tip Direct Nerve Stimulator Probe 80mm	1	302431-000	Peripheral Nerve
Disposable Monopolar Direct Nerve Probe, 275mm	3 pk	302440-000	Peripheral Nerve
Disposable Ball Tip Direct Nerve Stimulator Probe 160 mm, Short lead	1	302442-000	Peripheral Nerve, Pedicle Screw

[Storage and Packaging]

Sealed and stored in clean rooms. Temperature shall be at 0 - 40°C and relative humidity shall not exceed 80%. The pouch is made of Tyvek 1059B dialysis paper produced by American Dupont

[Expiration] 36 Months

[Manufacturer]

Manufactured by





EC REP

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