Supplying Excellence

NeuroGen, LLC has been supplying the highest quality clinical, neurodiagnostic and intraoperative monitoring (IOM) electrodes for over 25 years. With over 40 years of combined experience, our founders have committed to creating clinical and surgical supplies in an effort to combine patient safety, quality and cost effectiveness to our current and future customers.

NeuroGen is dedicated to providing a product that exceeds the standard in electrodiagnostic supplies throughout the industry. A standard developed by experience, hard work, and an understanding of clinical values.
Features and Benefits:

Safety Identifier
NeedleTape repeating print provides enhanced visual awareness to the presence of needles.

Individually Pre-Cut Tape
May decrease potential for cross contamination and improved general ease of use.

Tape Materials
Proven technology with proven efficacy.

Two-tone Print
Enhanced visualization on multiple skin tones.

Butterfly Backing
Simple application with minimal handling.

Radial Edge
Decreased snagging and unwanted release.

Packaging
Enhanced ease of dispensing for expedited application in high paced environments.

Compliance
All NeedleTape products are latex free, hypoallergenic and in compliance with FDA and ISO requirements.

Order Number: NT 527ES-B, Size: 2.5” x 3.75”, Quantity: 250 each
Disposable Subdermal Needle Electrodes

Disposable Subdermal Needle Electrode Five Parallel Lead Wires
Easy to operate and adjust to required length (Within 1.5m) during the intraoperative process.
Lead Length: 1500mm
Packaging: 10 pieces individually packed per box
Part # NE-P5-1500/13/0.4

Disposable Subdermal Needle Electrode Single Multicolor
12 Colors. Stainless steel.
Needle: Length 13mm - Diameter 0.4mm Single patient use only.
Packaging: 24 pieces individually packed per box
Part #
NE-S-1000/13/0.4 - 1000mm
NE-S-1500/13/0.4 - 1500mm
NE-S-2500/13/0.4 - 2500mm

Disposable Subdermal Needle Electrode Twisted-Pair Multicolor
12 Colors. Stainless steel.
Needle: Length 13mm - Diameter 0.4mm Single patient use only.
Packaging: 12 pairs individually packed per box
Part #
NE-T-1500/13/0.4 - 1500mm
NE-T-2500/13/0.4 - 2500mm
Disposable Subdermal Needle and Surface Electrodes

Disposable Subdermal Corkscrew Needle Electrode (Single)
6 Colors. Stainless Steel.
Needle Diameter 0.6mm
Single Patient Use Only
Packaging: 24 individually packed per box
Part # NES-D1-1200/0.6 - 1200mm

Disposable Pre-Gelled Ag/AgCl Surface Electrode - Ground
Ideal for sleep studies and ground electrodes. High Quality Ag/AgCl Sensor
Pad Size: 35mm x 50mm
Length: 2000mm
Packaging: 24 packed per box
Part # SEAg-Cu-S-2000/35x50

Disposable Pre-Gelled Ag/AgCl Surface Electrode Single and Twisted Pair
High Quality Ag/AgCl Sensor
Pad Size: 15mm x 20mm
Length: 1000mm
Packaging: 48 each/box, 4/pkg.
(Single) Part # SEAg-Cu-S-1000/15x20
(Twisted) Part # SEAg-Cu-T-1500/15 x 20 - 1500mm
SEAg-Cu-T-2500/15 x 20 - 2500mm
Disposable Stimulating Probes

Disposable Ball Tip
Direct Nerve Stimulator Probe
Tip Diameter: 2.3mm
Probe Shaft Effective Length: 150-220mm
Packaging: Each
Part # PNG2.3/160

Disposable Ball Tip
Direct Nerve Stimulator Probe
Tip Diameter: 2.3mm
Probe Shaft Effective Length: 80-150mm
Packaging: Each
Part # PNG2.3/90

Disposable Concentric
Direct Nerve Stimulator Probe
Tip Diameter: 1.3mm
Probe Shaft Effective Length: 80-120mm
Packaging: Each
Part # PNG1.3/90
Disposable Stimulating Probes

**Disposable Bipolar**
Direct Nerve Stimulator Probe
Tip Diameter: 0.8mm
Probe Shaft Effective Length: 80-120mm
Packaging: Each
Part# PNB0.8x2/90

**Disposable Flush Tip**
Direct Nerve Stimulator Probe
Tip Diameter: 0.8mm
Probe Shaft Effective Length: 80-150mm
Packaging: Each
Part# PNT0.8x/90

**Disposable Monopolar**
Direct Nerve Stimulator Probe
Tip Diameter: 0.8mm
Probe Shaft Effective Length: 80-120mm
Packaging: Each
Part# PNM0.8/90
Disposable Stimulating Probes

**Disposable Double Hook Direct Nerve Stimulator Probe**
- Diameter: 1.2mm
- Probe Shaft Effective Length: 70-120mm
- Hook Degree: 100˚
- Probe Shaft Spacing: 5mm
- Packaging: Each
- Part#: PNH1.2/80x2x100˚

**Disposable Double Hook Direct Nerve Stimulator Probe**
- Diameter: 1.2mm
- Probe Shaft Effective Length: 70-120mm
- Hook Degree: 180˚
- Probe Shaft Spacing: 5mm
- Packaging: Each
- Part#: PNH1.2/80x2x180˚

**Disposable Right Angle Double Hook Direct Nerve Stimulator Probe**
- Probe Diameter: 1.2mm
- Probe Shaft Effective Length: 70-120mm
- Hook Degree: 90˚
- Probe Shaft Spacing: 5mm
- Packaging: Each
- Part#: PNH1.2/80x2x90˚
Disposable Stimulating Probes

**Disposable Triple Hook Direct Nerve Stimulator Probe**
- Probe Diameter: 1.2mm
- Probe Shaft Effective Length: 70-120mm
- Hook Degree: 100°
- Probe Shaft Spacing: 5mm
- Packaging: Each
- Part#: PNH1.2/80x3x100°

**Disposable Triple Hook Direct Nerve Stimulator Probe**
- Probe Diameter: 1.2mm
- Probe Shaft Effective Length: 70-120mm
- Hook Degree: 180°
- Probe Shaft Spacing: 5mm
- Packaging: Each
- Part#: PNH1.2/80x3x180°

**Disposable Double Ball Tip Direct Nerve Stimulator Probe**
- Diameter: 2.0mm
- Probe Shaft Effective Length: 70-120mm
- Probe Shaft Spacing: 5mm
- Packaging: Each
- Part#: PNHG2.0/80x2


Disposable Pre-Gelled Ag/AgCl Surface Electrode - Twisted-Pair  Advanced Japanese skin-friendly gel. High stick, long-lasting adhesive. Ideal for sleep studies and ground electrodes. High Quality Ag/AgCl Sensor. Pad Size 15mm x 20mm. Part# SEAg-Cu-T-1500/15 x 20 - 1500mm SEAg-Cu-T-2500/15 x 20 - 2500mm
EEG Gold Cup Electrode
Lead wire contains two kinds of wires: Long-Life Tefl Wire and Silicone Wire.
10 Colors.
Lead Length: 1500mm Part # DEG101500
Lead Length: 2500mm Part # DEG102500
Packaging: Each

EEG Cup Electrodes
Lead wire contains two kinds of wires: Long-Life Tefl Wire and Silicone Wire.
10 Colors.
Lead Length: 1500mm Part # DECL101500
Lead Length: 2500mm Part # DECL102500
Packaging: Each

Disposable Digital Ring Electrode
Part # DRE1
Each
Medical Extension Lead Wires for Electrodes
Part# CLW1
Each

5-Pin-DIN Plug Cable for Monopolar Needle Electrodes
Part# MDIN1
Each

Single Cable for Monopolar Needle Electrode
Length: 1500mm
Part # CMN1500
Each
**The Next Generation**

**Monitoring the RLN with a Standard ET Tube**

Cobra® ET Tube Electrodes are a technological innovation pioneered by Neurovision™ Medical Products. The electrodes are integrated into a standard ET tube and work with all nerve monitors. A large electrode area simplifies placement of the electrodes on the vocal cords.

**ORDERING INFORMATION:**

1-Channel Cobra® ET Tube Electrodes (all boxes contain alcohol wipes and NeedleTape™)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTE700S-5</td>
<td>Cobra® 1-Channel EMG ET tube (size 6.0) and 2 Subdermal Needles (1.5 M Lead Wire [1 white, 1 green], 12 mm Needle-0.4 mm gauge, 27G) (Box of 5)</td>
</tr>
<tr>
<td>LTE700M-5</td>
<td>Cobra® 1-Channel EMG ET tube (size 7.0) and 2 Subdermal Needles (1.5 M Lead Wire [1 white, 1 green], 12 mm Needle-0.4 mm gauge, 27G) (Box of 5)</td>
</tr>
<tr>
<td>LTE700L-5</td>
<td>Cobra® 1-Channel EMG ET tube (size 8.0) and 2 Subdermal Needles (1.5 M Lead Wire [1 white, 1 green], 12 mm Needle-0.4 mm gauge, 27G) (Box of 5)</td>
</tr>
</tbody>
</table>

1-Channel Cobra® ET Tube Electrodes (all boxes contain alcohol wipes and NeedleTape™)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTE700DCS-5</td>
<td>Cobra® 2-Channel EMG ET tube (size 6.0) and 2 Subdermal Needles (1.5 M Lead Wire [1 white, 1 green], 12 mm Needle-0.4 mm gauge, 27G) (Box of 5)</td>
</tr>
<tr>
<td>LTE700DCM-5</td>
<td>Cobra® 2-Channel EMG ET tube (size 7.0) and 2 Subdermal Needles (1.5 M Lead Wire [1 white, 1 green], 12 mm Needle-0.4 mm gauge, 27G) (Box of 5)</td>
</tr>
<tr>
<td>LTE700DCL-5</td>
<td>Cobra® 2-Channel EMG ET tube (size 8.0) and 2 Subdermal Needles (1.5 M Lead Wire [1 white, 1 green], 12 mm Needle-0.4 mm gauge, 27G) (Box of 5)</td>
</tr>
</tbody>
</table>
**Stick-On Electrodes**  
Choice, Convenience, Safety

Dragonfly® Electrodes have set the standard for safe, convenient and reliable Xth Nerve / RLN monitoring. All Dragonfly® electrodes are applied to any standard ET tube and work with all nerve monitors. Unique positioning stripes facilitate precise placement of the electrodes on the vocal cords.

EasyAim® 1-Channel Kits include a unique .5 channel Dragonfly® electrode with a single recording plate that wraps 360° around the tube. After positioning the electrode under the vocal cords it can be rotated to any lateral position, including placement in the corner of the mouth.

**ORDERING INFORMATION:**

**EasyAim® 1-Channel Kits for all Standard ET Tubes**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSE600MSP-5</td>
<td>EasyAim™ 1-Ch Kits, includes Dragonfly® .5-Ch Electrode (for ET tube sizes 2.0 - 5.5) and hydrogel reference electrode (Box of 5)</td>
</tr>
<tr>
<td>LSE600M-5</td>
<td>EasyAim™ 1-Ch Kit, includes Dragonfly® .5-Ch Electrode (for ET tube sizes 6.0 - 8.0) and hydrogel reference electrode (Box of 5)</td>
</tr>
</tbody>
</table>

**1-Channel Dragonfly® Electrodes for all Standard ET Tubes**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSE500MS-5</td>
<td>Dragonfly® 1-Ch EMG Electrode (for ET tube size 6.0-7.0) (Box of 5)</td>
</tr>
<tr>
<td>LSE500M-5</td>
<td>Dragonfly® 1-Ch EMG Electrode (for ET tube size 7.5-10.0) (Box of 5)</td>
</tr>
</tbody>
</table>

**2-Channel Dragonfly® Electrodes for all Standard ET Tubes**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSE500DCS-5</td>
<td>Dragonfly® 2-Ch EMG Electrode (for ET tube size 6.0-7.0) (Box of 5)</td>
</tr>
<tr>
<td>LSE500DCL-5</td>
<td>Dragonfly® 2-Ch EMG Electrode (for ET tube size 8.0-9.5) (Box of 5)</td>
</tr>
</tbody>
</table>

**2-Channel Dragonfly® Kits for all Standard ET Tubes with 2 Subdermal Needles**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCKIT-S-5</td>
<td>Dragonfly® CN X / RLN Monitoring Kit (for ET tube 6.0-7.5) and 2 Subdermal Needles (1.5 M Lead Wire [1 white, 1 green], 12 mm Needle-0.4 mm gauge, 27G) (Box of 5)</td>
</tr>
<tr>
<td>DCKIT-L-5</td>
<td>Dragonfly® CN X / RLN Monitoring Kit (for ET tube 8.0-9.5) and 2 Subdermal Needles (1.5 M Lead Wire [1 white, 1 green], 12 mm Needle-0.4 mm gauge, 27G) (Box of 5)</td>
</tr>
</tbody>
</table>
DryTouch® Probes provide a dry stimulation field for more reliable testing.* The specially designed ball-tip delivers repeatable stimulation while simultaneously evacuating conductive fluids that cause electrical shunting. DryTouch® Suction Stimulator Probes are packaged with two subdermal needles.

**ORDERING INFORMATION:**
DryTouch® Suction Stimulator Probes

**Item Code Description**

- **PSS13D-5** DryTouch®, Single-Use Suction Stimulator Probe (13cm shaft) with two Subdermal Needles (1.5 M White Lead Wire, 12 mm Needle-0.4 mm gauge, 27G) (5/box)

- **PSS26D-5** DryTouch®, Single-Use Suction Stimulator Probe (26cm shaft) with two Subdermal Needles (1.5 M White Lead Wire, 12 mm Needle-0.4 mm gauge, 27G) (5/box)

---


- **PSS-3D** DryTouch® Reusable Frazier Probe Suction Stimulator 3cm Diameter French Black
- **PSS-5D** DryTouch® Reusable Frazier Probe Suction Stimulator 5cm Diameter French Black
- **PSS-7D** DryTouch® Reusable Frazier Probe Suction Stimulator 7cm Diameter French Black