



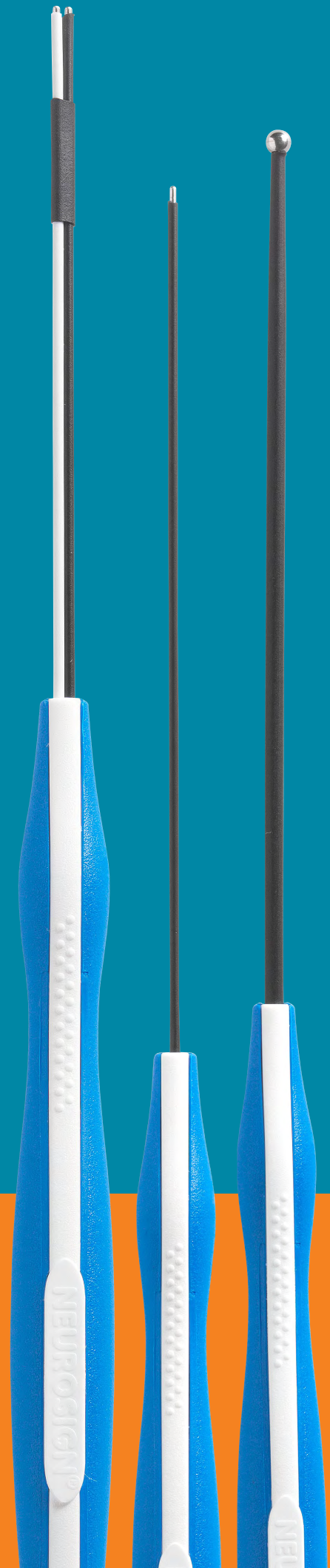
STIMULATING PROBES

Preserving Nerve Integrity
For efficient nerve stimulation
during surgery

- ✓ Individually packaged and sterile
- ✓ Ergonomic handle for accurate stimulation
- ✓ Suitable for use with any multi-channel nerve monitor
- ✓ 1.9-2.5 m cable which connects to the stimulator pod for ease of use

.....

Neurosign's stimulating probes are designed to stimulate nerves during a wide range of surgical procedures, allowing for coarse to precise stimulation.


















Contact your Neurosign® representative for further information.

.....

www.neurosignsurgical.com
info@neurosignsurgical.com

STIMULATING PROBES

<p>Concentric Probe P/N 3600-00</p> <p>The concentric probe will stimulate accurately up to 0.5mm from the nerve of interest and is ideal for use in situations where tissue penetration is not required.</p>	 <p>100mm shaft length, 1mm diameter, flush tip</p> 
<p>Bipolar Probe P/N 3601-00</p> <p>The bipolar probe has tips separated by 3mm and is ideal for use when simultaneously through tissue and bone; for example during thyroid surgery.</p>	 <p>100 mm shaft length, 0.75 mm diameter, 3mm tip separation - 1mm exposed</p> 
<p>Monopolar Probe P/N 3602-00</p> <p>The monopolar probe is a single stimulating electrode used for coarse stimulation; for example stimulation of a tumour mass. Used in conjunction with a separate return needle electrode.</p>	 <p>100mm shaft length, 0.75 mm diameter, 1mm tip - exposed</p> 
<p>Pedicle Screw Probe 3 mm P/N 3603-00 2.3 mm P/N 4008-00</p> <p>The pedicle screw probe is a monopolar probe with an uninsulated ball on an insulated shaft, designed to aid in the placement of various sized pedicle screws. Used in conjunction with a separate return needle electrode.</p>	 <p>3603-00: 100 mm shaft length, 1.8mm diameter, 3mm ball tip 4008-00: 100mm shaft length, 1.8mm diameter, 2.3mm ball tip</p>   <p style="text-align: center;">3mm 2.3mm</p>
<p>Precision Bipolar Probe P/N 3604-00</p> <p>The precision bipolar probe has tips separated by 1mm with the cathode colour coded blue and is ideal for use when stimulating through the auditory canal wall during mastoid surgery and other middle ear procedures.</p>	 <p>70mm shaft length, 0.75mm diameter, 1mm tip separation - 0.5 mm exposed</p> 
<p>Tapered Monopolar Probe P/N 3605-00</p> <p>The tapered monopolar probe is a single tapered (1.5mm to 0.5mm, at the tip) electrode used for stimulating a tumour mass. Used in conjunction with a separate return needle electrode.</p>	 <p>70mm shaft length, 1.5-0.5mm diameter, 1mm exposed</p> 
<p>XL Monopolar Probe P/N 4015-00</p> <p>The XL monopolar probe is a single stimulating electrode with a larger 1.5mm diameter and a longer shaft, used for lateral approaches to the L2-L5 vertebral levels. Used in conjunction with a separate return needle electrode.</p>	 <p>200mm shaft length, 1.5mm diameter, 1.5 mm tip - exposed</p> 

Procedure	Probe type	Part number P/N
Parotidectomy	Concentric or bipolar probe	3600-00 or 3604-00
Mastoidectomy	Bipolar probe	3601-00 or 3604-00
Thyroidectomy, Parathyroidectomy	Bipolar probe	3601-00 or 3602-00
Acoustic Neuroma, Meningioma	Concentric or monopolar probe	3600-00, 3602-00 or 3605-00
Spinal nerve roots	Monopolar probe or pedicle screw	3602-00 or 3603-00
Spinal nerve roots (lateral access)	XL Monopolar probe	4015-00
Pedicle screw placement	3mm pedicle screw probe	3603-00
Pedicle screw placement (posterior approach)	2.3mm pedicle screw probe	4008-00