

LARYNGEAL SURFACE ELECTRODES

RELIABLE STICK-ON AND WRAP-AROUND SURFACE ELECTRODES TO MONITOR THE RECURRENT LARYNGEAL NERVE

- ✓ Available in single and dual channel surface electrodes
- ✓ Designed for endotracheal tubes of various sizes
- ✓ Suitable for use with multi-channel nerve monitors
- ✓ Single patient use to reduce cross-contamination risk
- ✓ Affordable nerve monitoring solution

Offered through a unique partnership between Invotec[®] and Neurosign[®], the single and dual channel laryngeal surface electrodes are designed to be position in contact with the true vocal cords, aiding surgical teams in monitoring the integrity of the recurrent laryngeal and vagus nerves during thyroid, anterior cervical fusion, carotid, and skull base procedures.

INVOTEC[®] LARYNGEAL ELECTRODES

Invotec's laryngeal surface electrode collects EMG signals through the electrically conductive pads positioned against true vocal cords. This is accomplished by properly mounting the electrode onto an appropriately sized endotracheal tube prior to intubation.

SINGLE CHANNEL SURFACE ELECTRODE, STANDARD STICK-ON*

29-80500S ET TUBE: 7.5-10 mm QUANTITY: Box of 5

SINGLE CHANNEL SURFACE ELECTRODE, WRAP-AROUND*

29-80500W ET TUBE: 7.5-10 mm QUANTITY: Box of 5 SURFACE ELECTRODE, STANDARD STICK-ON

29-80500DC ET TUBE: 6.0-7.5 mm QUANTITY: Box of 5

DUAL CHANNEL

Refer to the IFU for directions to properly secure the laryngeal surface electrode to the ET tube.

*Green ground subdermal needle electrode (1705-00-TE) and white reference subdermal needle electrode (5872-00) sold separately.



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Tel: 800.998.8580

Invotec.net

Authorized Distributor: Technomed Europe 1626 Terrace Drive Roseville, MN 55113

Your NEUROSIGN® Business Partner:

Tel: 651.288.0890 info@neurosign.com

Neurosign.com

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