

Electrodes & Cables

Nerve Electrodes and Accessories



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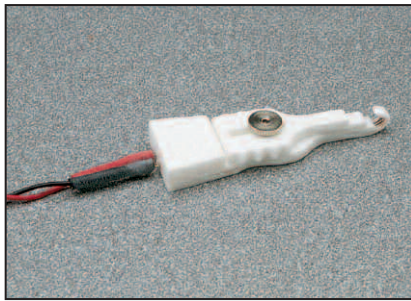
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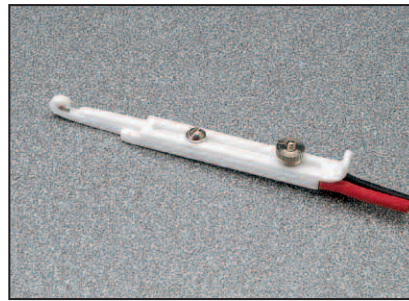


Dastre Electrode

- For reaching deep-seated nerves through a small incision

The end of the white plastic Electrode body is curved into a 5 x 6.5 mm (3/16 x 1/4 in) hook, which forms the nerve grip. The two pole wires are exposed within the hook radius. A white plastic plunger can be forced down into the inside of the hook, so that the desired securing tension can be brought on the tissue. The plunger can be locked in place by a knurled screw. Plain wire connector.

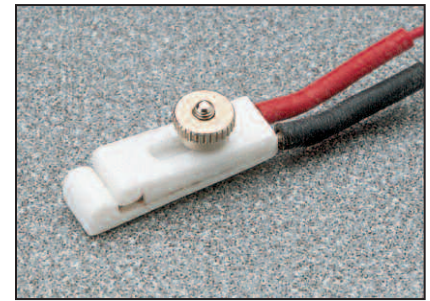
Catalog No.	\$	Product
BS4 50-6873		Dastre Electrode



Subminiature Electrode

The inside jaw grip of this miniature Electrode is a half-circle, 2 mm (1/16 in) in diameter. The two wires of the stimulating circuit are brought down through the Electrode shank and exposed in the half-circle base. A plunger holds the nerve tightly against the Electrode and can be locked in place. The end of the Electrode has an over-all dimension of 2 x 6.5 mm (1/16 x 1/4 in). This size is maintained for 20 mm (3/4 in) before it enlarges into the regular electrode shank. Plain wire connector.

Catalog No.	\$	Product
BS4 50-1650		Subminiature Electrode



Miniature Electrode

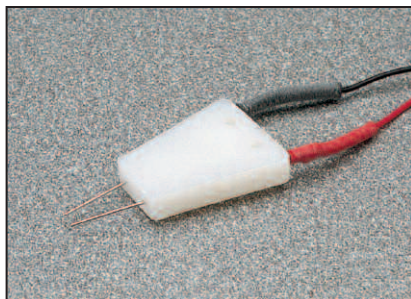
The two Electrode pole wires are set in a channel cut through a white plastic block, 6.5 mm (1/4 in) wide and high. A plastic locking clamp is adjusted over the nerve or tissue. The proper gripping tension is applied with a knurled head screw. This electrode has plain wire connectors.

Catalog No.	\$	Product
BS4 50-6865		Miniature Electrode

Bipolar Electrode Set

Contains one each of BS4 50-4118 Dastre Electrode and BS4 50-4119 Subminiature Electrode.

Catalog No.	\$	Product
BS4 50-6881		Bipolar Electrode Set



Simple Electrode

The stainless steel wire poles are fed back through a plastic molding and are secured to the leads.

Catalog No.	\$	Product
BS4 50-6824		Simple Electrode



Bipolar Electrode

Two 9.5 mm (3/8 in) stainless steel Electrodes are attached to two sheathed, stout brass wires. The wires are bound together for 92.1 mm (3-5/8 in) and then split into two leads each of which is fitted with a terminal. Each terminal has a small hole and thumb-screw that permits a wire to pass through and be secured for connection to a stimulator.

Catalog No.	\$	Product
BS4 50-6816		Bipolar Electrode



Finkelman Electrode for Phrenic Nerve

The pole wires of this Electrode are sealed into a clear plastic, 6.5 mm (1/4 in) diameter, 15 cm (6 in) rod. At the end of the rod, each pole wire is formed into a small coil of three turns. These coils are seated in a 6.5 mm (1/4 in) plastic knob. The plastic surrounding the coils, as well as the coils themselves, is pierced by a 2 mm (0.08 in) hole that exposes the wires. The nerve is passed through the hole and brought in contact with the electrodes.

Catalog No.	\$	Product
BS4 50-6857		Finkelman Electrode

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