

ELECTRODE SEMI-FLOTATING CATHETER- (No Balloon)



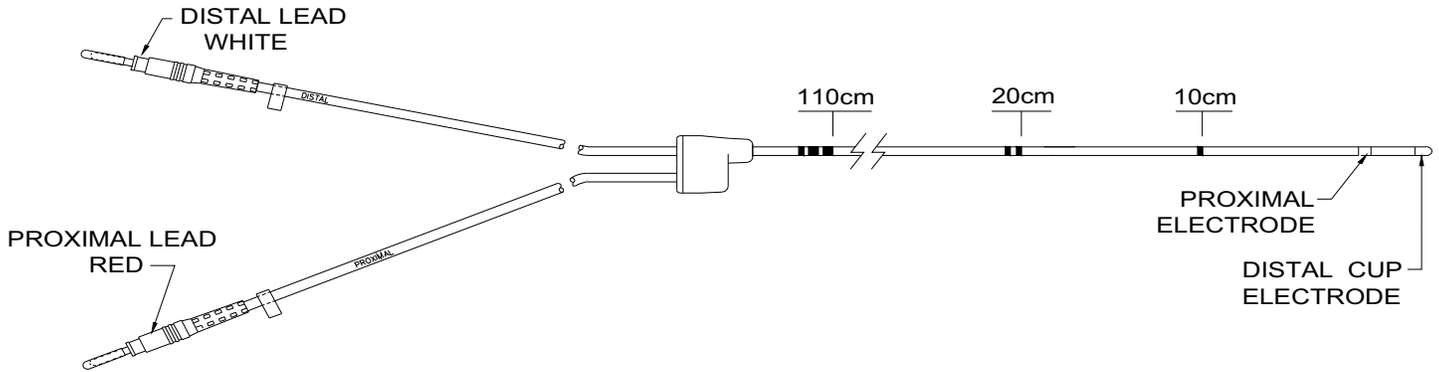
FM 77595



Electrode Pacing Catheter

Series 600

SEMI-FLOTATION ELECTRODE CATHETER



Product Code	TIP Form	Catheter Size	N0. Of Lumens	Usable Length	Introducer Recom'd	Catheter Body Material	Electrode Length	Electrode Spacing
652/EP1-90Z	Curved	5 Fr	1	90 cm	5 or 6 Fr	PUR	3 mm	10 mm
652/EP1-90S	Straight	5 Fr	1	90 cm	5 or 6 Fr	PUR	3 mm	10 mm
652/EP1-110Z	Curved	5 Fr	1	110 cm	5 or 6 Fr	PUR	3 mm	10 mm
652/EP1-110S	Straight	5 Fr	1	110 cm	5 or 6 Fr	PUR	3 mm	10 mm
662/EP1-90Z	Curved	6 Fr	1	90 cm	6 or 7 Fr	PUR	3 mm	10 mm
662/EP2-90S	Straight	6 Fr	1	90 cm	6 or 7 Fr	PUR	3 mm	10 mm
662/EP1-110Z	Curved	6 Fr	1	110 cm	6 or 7 Fr	PUR	3 mm	10 mm
662/EP1-110S	Straight	6 Fr	1	110 cm	6 or 7 Fr	PUR	3 mm	10 mm
662/EP1-110J	J Type	6 Fr	1	110 cm	6 or 7 Fr	PUR	3 mm	10 mm
672/EP1-90Z	Curved	7 Fr	1	90 cm	7 or 8 Fr	PUR	3 mm	10 mm
672/EP1-90S	Straight	7 Fr	1	90 cm	7 or 8 Fr	PUR	3 mm	10 mm
672/EP1-110Z	Curved	7 Fr	1	110 cm	7 or 8 Fr	PUR	3 mm	10 mm
672/EP1-110S	Straight	7 Fr	1	110 cm	7 or 8 Fr	PUR	3 mm	10 mm
672/EP1-110J	J Type	7 Fr	1	110 cm	7 or 8 Fr	PUR	3 mm	10 mm

Description:

The Electrode Catheter is designed for temporary transmission of Electrical impulses for the purpose of endocardial recording or stimulation. The catheter consists of a radiopaque polyurethane tubing with two lumens which encapsulates a braided wire core for optimum torque. The catheter has stainless steel electrodes. Electrodes terminate proximally with 2 cm pin connectors

Packaging:

The product shall be supplied in a unit package, sterile, and pyrogen free. It shall consist of thermoformed tray designed to retain the catheter while maintaining a radius at the tip

Catheters Length Marking:

Each catheter has clear, easy to identify increment markings every 10 cm along catheter body.