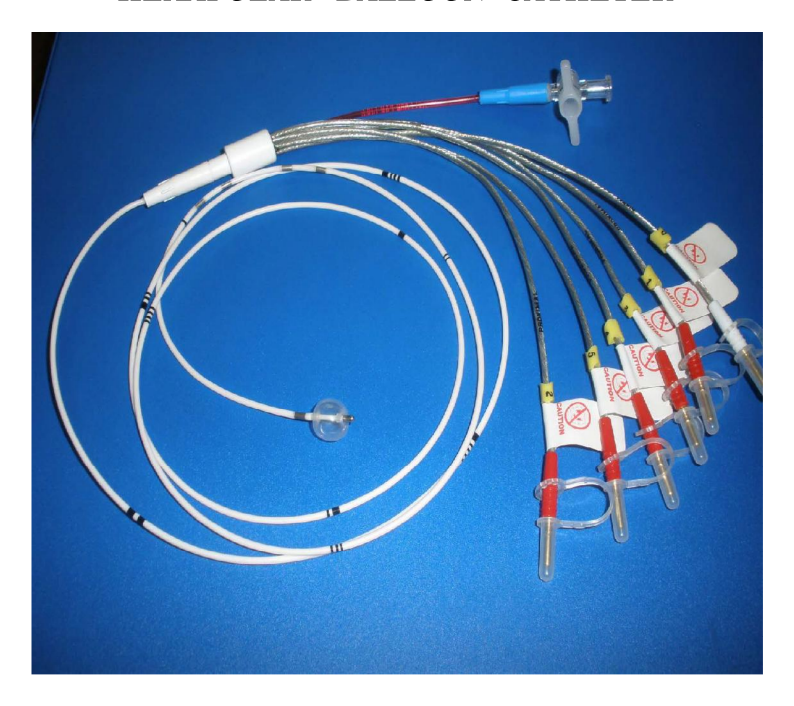


Alpha Medical Instruments LLC

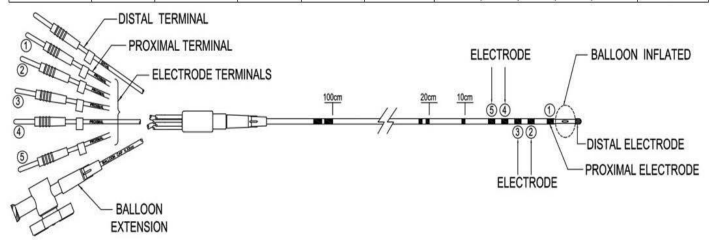
HEXAPOLAR BALLOON CATHETER



HEXAPOLAR PACING CATHETER

Series 600

Product Code	Catheter Size	Catheter Body Material	Catheter Body Lumen	Useable Length	Inflated Balloon Diameter	Measurement from Distal Tip Electrode Spacing	Maximum Balloon Inflation
652/8-110P	5 FR	PUR	2L	110 cm	9 mm	1.0 cm, 11 cm, 12 cm, 13 cm, 14 cm	1.0 cc
652/9-110P	5 FR	PUR	2L	110 cm	9 mm	1.0 cm, 11 cm, 12 cm, 14 cm, 15 cm	1.0 cc
652/10-110P	5 FR	PUR	2L	110 cm	9 mm	1.0 cm, 11 cm, 12 cm, 15 cm, 16 cm	1.0 cc



Description:

The Hexapolar Balloon Pacing Catheter is made of extruded radiopaque polymeric tubing with two lumens and six stainless steel electrodes. Electrode spacing is shown in the above table on electrode measured from distal tip, depending upon which model you choose.

Packaging:

Each catheter is packaged in a sterile peel-pack tray

Catheters Length Marking:

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