



Secure, accurate device for critical procedures.

BIPOLAR

Pacing Catheter



Bioptimal™



Uncompromised Quality and Reliability

Drawing upon our sound track record as a specialized pulmonary artery catheter manufacturer, Bioptimal International is complementing the existing range of right heart catheters with a new addition – bipolar pacing catheter.

The development of the bipolar pacing catheter for temporary transvenous cardiac pacing brings about the Bioptimal's experience in this field.

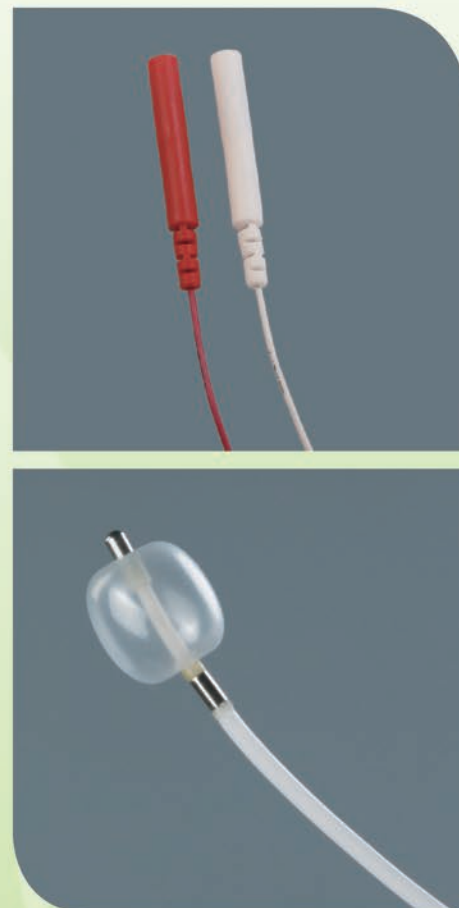
The launch of this product is in response to market demand for a safe, secure and accurate bipolar pacing catheter to support critical procedures in the Cath Lab, CCU and Emergency Room settings.

Safe, Sure and Accurate

When safety and accuracy are paramount during critical procedures, cardiologists and electro-physiologists know they can count on Bioptimal's bipolar pacing catheters.

Medical practitioners can work with confidence in determining the depth of catheter insertion as the length of the tubing is marked in 10cm increments. Radiopaque polyurethane tubing facilitates the use of fluoroscope for greater accuracy in catheter insertion and in verifying the position of the catheter.

Added safety is ensured by a lumen incorporated into the catheter to provide electrical conductor isolation from electrodes to the connector pins. An optional inflation balloon – located at the distal tip – can be inflated to enable safe flotation of the catheter to the right ventricle.



Specifications

Product Code	Catheter Size	Catheter Length	Inflated Balloon Capacity	Maximum Inflation Diameter	Electrode Width	Electrode Spacing	Contamination Shield	Recommended Introducer Size
WITH BALLOON								
BP2502-10	5F	110cm	1cc	9mm	3mm	10mm	NA	6F
BP2502CS-10	5F	110cm	1cc	9mm	3mm	10mm	110cm	6F
WITHOUT BALLOON								
BPX2502-10	5F	110cm	NA	NA	3mm	10mm	NA	6F
BPX2502CS-10	5F	110cm	NA	NA	3mm	10mm	110cm	6F