

MP

EPICARDIAL SUTURE-ON PACING LEADS

LATEX-FREE

MP Epicardial Suture-On Pacing Lead:

Implantable epicardial pacing lead for permanent stimulation of the myocardium. The MP lead series can only be used during open-heart surgery and is available in unipolar or bipolar versions. The specially designed curved thoracic needle allows for the easiest possible epicardial lead placement. The silicone butterfly flanges located on each distal lead tip may be sutured-on epicardially to prevent dislodgement.

MP Features:

- Curved atraumatic myocardial needle with platinum tip
- Silicone outer insulation
- Moveable butterfly flanges for suturing-on epicardially
- Cathode indicator
- IS-1 (3.2 mm) connector
- Available in unipolar and bipolar versions
- Epicardial suture-on
- Flexible electrode spacing
- Platinum tip electrodes

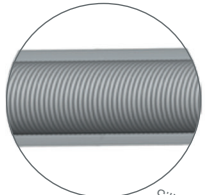
Model Number	Polarity	Connector	Outer Insulation	Lead Length
UNIPOLAR				
MP 35 PV	Unipolar	IS-1	Silicone	35 cm
MP 40 PV	Unipolar	IS-1	Silicone	40 cm
MP 52 PV	Unipolar	IS-1	Silicone	52 cm
BIPOLAR				
MP 35 BV	Bipolar	IS-1	Silicone	35 cm
MP 40 BV	Bipolar	IS-1	Silicone	40 cm
MP 52 BV	Bipolar	IS-1	Silicone	52 cm

Leads supplied sterile. For single use only.

Standard lengths are noted above. Other lengths available upon request.



IS-1 (3.2 mm) connector



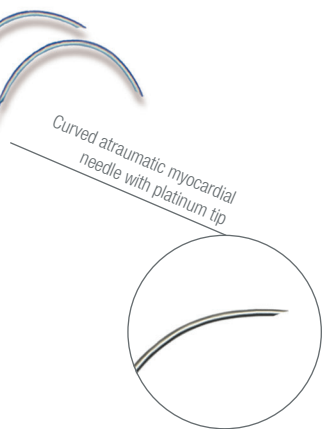
Silicone outer insulation



Moveable butterfly flanges for suturing-on epicardially



Cathode indicator



Curved atraumatic myocardial needle with platinum tip