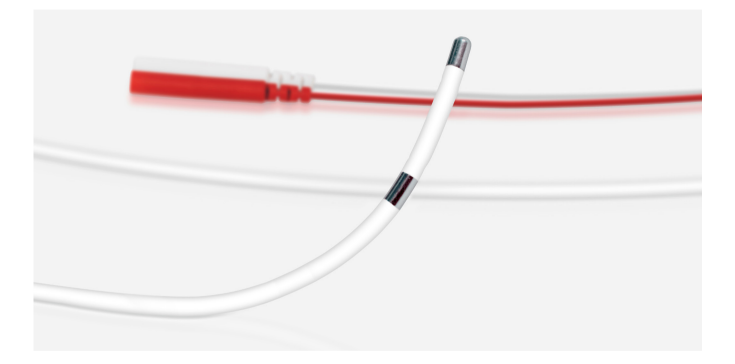
5F Bipolar Pacing Catheter™ w/o Balloon

Intracardiac Catheter for Temporary Cardiac Pacing



Ordering Information

Model	Curve	Spacing	Shaft Diameter	Length	Order Number
5F Bipolar Pacing Catheter w/o Balloon BPX2502-10	J-Curve	10 mm	5 F	110 cm	445697
Cables				Length	Order Number
PK-67-S				0.8 m	128085
PK-67-L				2.6 m	123672
Adapters					Order Number
PA-1-C					349723
РК-1-В					123751

Product Highlights

Quality and Reliability

Allows safe, secure and accurate bipolar pacing to support critical procedures.



5F Bipolar Pacing Catheter™ w/o Balloon

Technical Data

Catheter Specification			
Product packaging contains	Temporary catheter		
Tip electrode length	3 mm		
Ring electrode length	3 mm		
Number of electrodes	2		
Electrode spacing	10 mm		
Electrode material	Stainless steel		
Shaft diameter	5F (1.67 mm)		
Curve type	J-Curve		
Curve shape	Fixed		
Effective catheter length	110 cm		
Connection plug	2 mm lead connector		
	with touch protection		
Recommended introducer size	5F or 6F		

Transport and Storage Conditions			
Storage	Please store in a cool dark place to avoid exposure to fluorescent or sunlight		
Light	Keep away from sunlight		

Patient Cable		Cable Length	Suitable for Connection to:	TC-Adapt (2 × 2mm Pins)	Order Number
Cable					
PK-67-S	sterile	0.8m	Reocor D, Reocor S, EDP 20/B, EDP 30/B, EDP 30/BP	_	128085
PK-67-L	sterile	2.6m	Reocor D, Reocor S, EDP 20/B, EDP 30/B, EDP 30/BP	-	123672
Adapter					
PA-1-C	sterile		PK-67-S/-L	1	349723
PA-1-B	sterile		PK-67-S/-L	2	123751

Temporary Catheter with Shrouded 2mm Pins

Patient Side (Electrode)		BIOTRONIK Cable	Adapter	Device Side
				Reocor S
	PA-1-B	PK-67*		
				Reocor D
	PA-1-C	PK-67*		

Please attend the instructions for use regarding the connection and numbers of adapters and catheters!

* Using a dual chamber cable for a single chamber device, do always connect at the ventricular cable pin.

Using a single chamber cable for a dual chamber device, do always connect to the ventricular output of the device.

5F Bipolar Pacing Catheter is a trademark of Bioptimal International Pte. Ltd.

© BIOTRONIK SE&Co. KG All rights reserved. Specifications are subject to modification, revision and improvement. BIOTRONIK SE&Co. KG Woermannkehre 1 12359 Berlin / Germany www.biotronik.com Manufacturer Bioptimal International Pte. Ltd. 36 Jalan Tukang Singapore 619266 / Singapore

