ViaCath 10-Pole Steerable Diagnostic Catheter

Ordering Information

Model	Curve	Spacing	Shaft Diameter	Length	Order Number
ViaCath NG 10/S/2-6-2 mm	Standard	2-6-2 mm	6 F	110 cm	351200
ViaCath NG 10/L/2-6-2 mm	Large	2-6-2 mm	6 F	110 cm	358797
ViaCath NG 10/L/2-8-2 mm	Large	2-8-2 mm	6 F	110 cm	370309
ViaCath NG 10/XL/2-10-2 mm	Extra Large	2-10-2 mm	6 F	110 cm	370144

Product Highlights

Handling

Rotational symmetric handle platform with push-pull steering

Wide product range Multiple curve sizes for use in various anatomies

Connection

Only two BIOTRONIK cables (MPK-4-R or MPK-10-R) are necessary to connect all ViaCath and MultiCath catheters



ViaCath 10-Pole

Technical Data

Catheter Specification			
Tip electrode length	2 mm		
Tip electrode type	Standard		
Ring electrode length	1 mm		
Number of electrodes	10		
Electrode spacing	2-6-2, 2-8-2, 2-10-2 mm		
Electrode material	Platinum Iridium (Pt/Ir)		
Shaft diameter	6 F (2.0 mm)		
Curve type	Standard, Large, Extra Large		
Curve shape	Steerable		
Effective catheter length	110 cm		
Connection plug	10-pole connector (REDEL),		
	female, 0°coded		
Patient cable	MPK-10-R		

Transport and Storage Conditions			
Storage	Please store this sterile product in the original sterile packaging		
Light	Keep away from sunlight		

© 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 VascoMed GmbH Hertzallee 1 79589 Binzen / Germany

