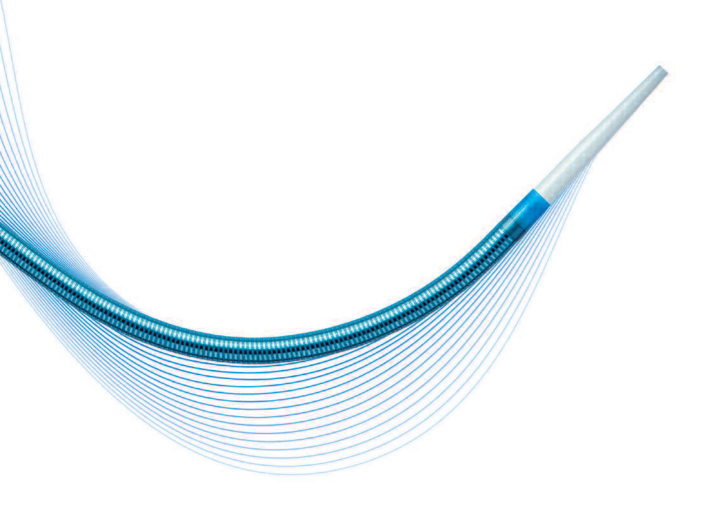
Fortress®





Excellent kink and deformation resistance



Easy insertion



Superb radiopacity



Fortress

Indicated to provide access into the femoral, popliteal and infrapopliteal arteries.*



1	1
	\times

Technical Data	Introducer Sh	ieath				-	
	French size		4F, 5F and 6F 45, 65 and 90 cm				
	Length						
	Sheath mater	Sheath material Sheath tip Sheath shape		Stainless steel coil reinforced polymer, PTFE liner Smooth taper with radiopaque marker band located 3-5 mm from the sheath tip Pre-curved 45 cm Straight 45, 65 and 90 cm			
	Sheath tip						
	Sheath shape						
	Sheath coating	9	Hydrophobic, distal 30 cm (5F and 6F only)				
	Dilator	Dilator					
	Recommende	Recommended guide wire		0.035"			
	Tip		Smooth tape	Smooth taper with radiopaque filler material			
	Shape		Pre-curved and straight				
	Hub		4F: fixed hemostatic valve 5F, 6F: removable hemostatic valve Side-arm with color coded 3-way stop cock				
ordering Information	Sheath length (cm)	Sheath shape	Introducer description	Catalogue number	Dilator(s) included	Units per box	
	45	Curved	Crossover	358813	Curved/Straight	5	
	45	Straight	Straight-45	358814	Curved/Straight	5	
	4F 65	Straight	Straight-65	444486	Straight	5	
	90	Straight	Straight-90	444485	Straight	5	
	45	Curved	Crossover	386590	Straight	5	
	45	Straight	Straight-45	386591	Straight	5	
	5F 65	Straight	Straight-65	444484	Straight	5	
	90	Straight	Straight-90	444483	Straight	5	
	45	Curved	Crossover	386593	Straight	5	
	45	Straight	Straight-45	386594	Straight	5	
	65	Straight	Straight-65	444482	Straight	5	
	90	Straight	Straight-90	444481	Straight	5	

^{*}Indication as per IFU.

Fortress is a trademark or registered trademark of the BIOTRONIK Group of Companies.

Manufacturer: Contract Medical International GmbH Lauensteiner Strasse 37 01277 Dresden, Germany Tel +49 351 213 88 88 Fax +49351 21388 99 info@contract-medical.com

www.contract-medical.com

Distributor:
BIOTRONIK AG
Ackerstrasse 6
8180 Bülach, Switzerland
Tel +41 (0) 44 8645111
Fax +41 (0) 44 8645005
info.vi@biotronik.com
www.biotronik.com



