Vascular Intervention // Coronary Guide Extension Catheter

FLOWGUIDE

Guide Extension Catheter with perfusion holes to maintain distal blood flow during deep intubation.



Maintain perfusion^{*} during deep intubation¹



Designed to optimize trans-radial approach¹



True visibility of soft tip and transition zone¹

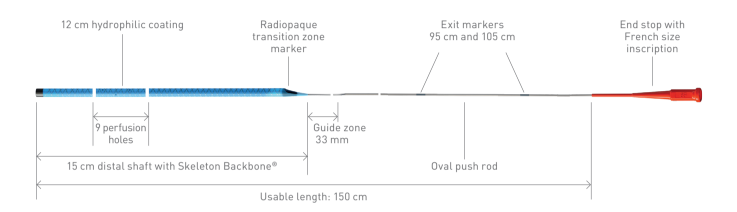


FlowGuide Guide Extension Catheter with perfusion holes

Indicated for patients suffering from coronary or peripheral artery disease.

Designed to maintain perfusion^{*} and optimize trans-radial approach.¹

The perfusion holes maintain blood flow^{*} to reduce the risk of procedure induced ischemia.¹ FlowGuide provides conformability and ease-of-use, even in curved vessel configurations.¹



Technical Data	Guide extension catheter				
	Distal shaft length	15 cm			
	Shaft material	Polyether Block Amide			
	Тір	Flexible Radiopaque Atraumatic, 1.3 mm length			
	Outer coating	Hydrophilic, distal 12 cm			
	Exit markers	95 cm and 105 cm			
	Usable length	150 cm			

Ordering Information	Name	Ordering number	IMDS article number	Required guide catheter ID	Inner diameter	Perfusion holes
	FLOWGUIDE	490395	FG60F	6F, ID ≥ 0.070" (1.78 mm)	0.056" (1.42 mm)	9
	GUIDION SHORT	490394	GS60F	6F, ID ≥ 0.070" (1.78 mm)	0.056" (1.42 mm)	0

Guidion Short = guide extension catheter for CTO PCI.

*Optimal perfusion performance dependent on the relative position of the perfusion holes. 1. IMDS data on file.

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