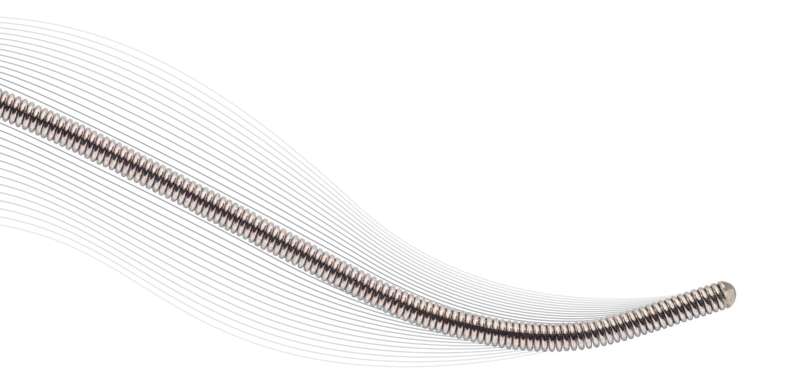
Vascular Intervention // Peripheral Peripheral Guide Wire





Perfect control and easy handling

Multiple vessel treatment due to tip shape retention and durability

Smooth guide wire trackability and optimal visibility



Cruiser Indicated for coronary arteries.*

Vascular Intervention Peripheral

Technical Data	Guide wire					
	Diameter Length Core wire material proximal Core wire material distal Proximal coil Distal coil Shaping ribbon Proximal (shaft) coating Distal coating Range of tip flexibilities Range of support levels Shaft markers		0.014" 190 cm Stainless steel Chromium enriched Nitinol Stainless steel			
			Platinum, radiopaque (3 cm for standard support /4.5 cm for ES)			
			Stainless steel (3 cm)			
			PTFE			
			Hydrophobic (30 cm)			
			High flexible, flexible, medium			
			Standard and Extra Support (ES)			
			92 cm and 102 cm from distal end			
Ordering Information	Catalogue number	Tip shape	Tip flexibility	Label color code	Support level	Length
	351460	Straight	High flexible	Red	Standard	190 cm
	351463	J	High flexible	Red	Standard	190 cm
	351461	Straight	Flexible	Orange	Standard	190 cm
	351464	J	Flexible	Orange	Standard	190 cm
	351462	Straight	Flexible	Blue	Standard	190 cm
	351465	J	Flexible	Blue	Standard	190 cm
	351466	Straight	Flexible	Brown	Extra support	190 cm
	351468	J	Flexible	Brown	Extra support	190 cm
	351467	Straight	Flexible	Yellow	Extra support	190 cm
	351469	J	Flexible	Yellow	Extra support	190 cm

* Indicated also for peripheral arteries (as per IFU).

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

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

© 2019 BIOTRONIK AG – All rights reserved. Specifications are subject to modification, revision and improvement.

