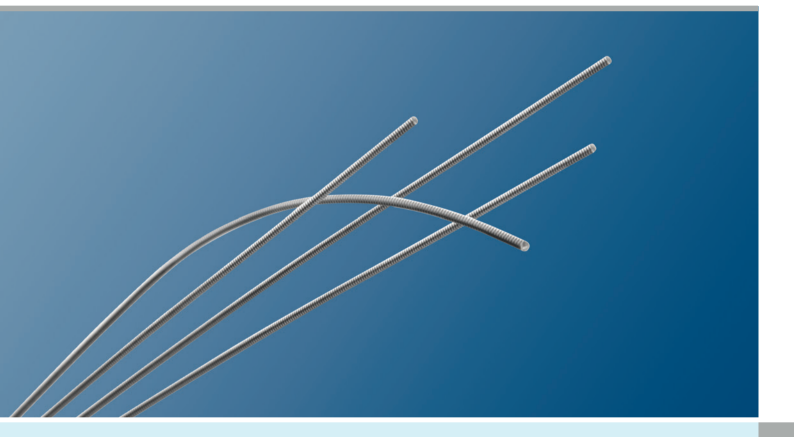
Vascular Intervention // Coronary

# Cruiser/Cruiser Hydro

Coronary Guide Wire Indicated for PTCA applications<sup>\*</sup>



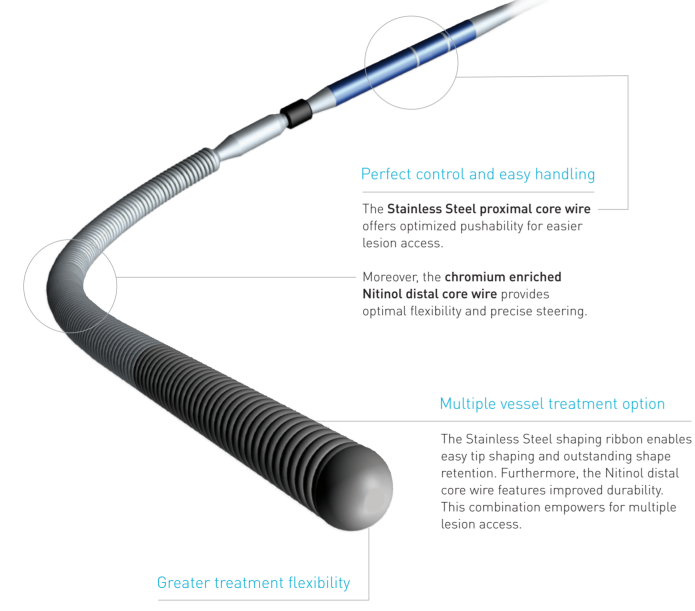
- Perfect control and easy handling due to hybrid core wire material
- Multiple vessel treatment possible due to enhanced tip shape retention and durability
- Greater treatment flexibility provided by multiple tip stiffness and support levels

\* Indicated also for peripheral arteries as per IFU.



# Cruiser/Cruiser Hydro

The combination of hybrid (Stainless Steel/Nitinol) core wire materials and advanced design technology of Cruiser/Cruiser Hydro Guide Wires ensures excellent results in a variety of cases.



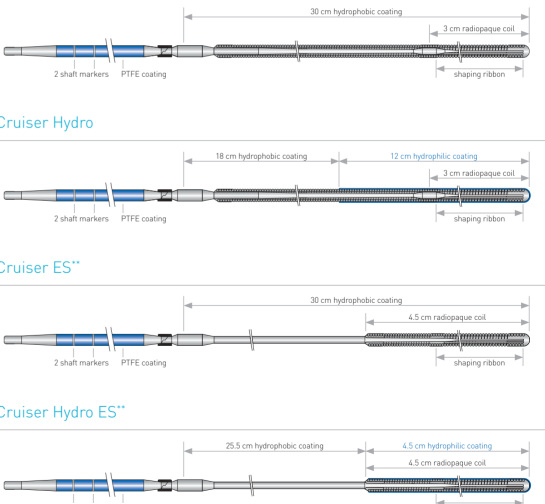
Three tip flexibilities, two support levels and two distal coating options offer the ideal solution for each individual need.

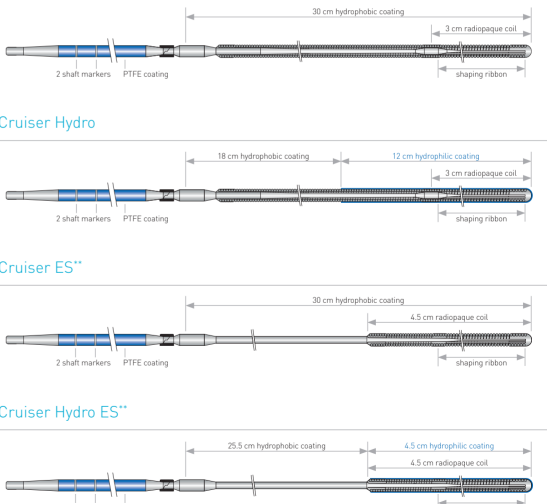
## Advanced Technology for Perfect Distal Control

#### Additional key features

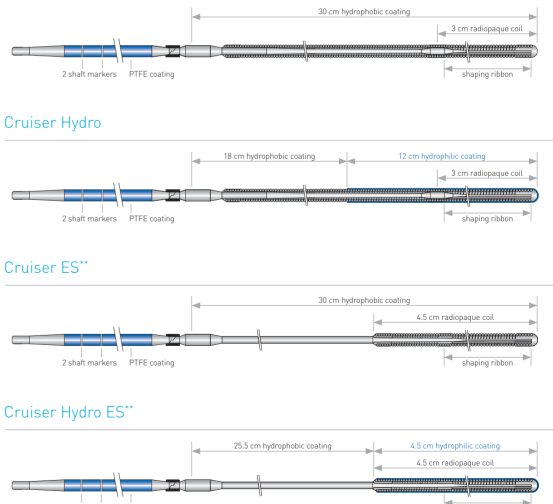
- Hydrophobic coating ensures smooth guide wire trackability, improved introduction into target lesions as well as reduced device friction.
- Hydrophilic coating on Cruiser Hydro guide wires provides lubricity to facilitate access through very tortuous anatomy and highly challenging lesions.
- Platinum distal coil wire offers optimal visibility.

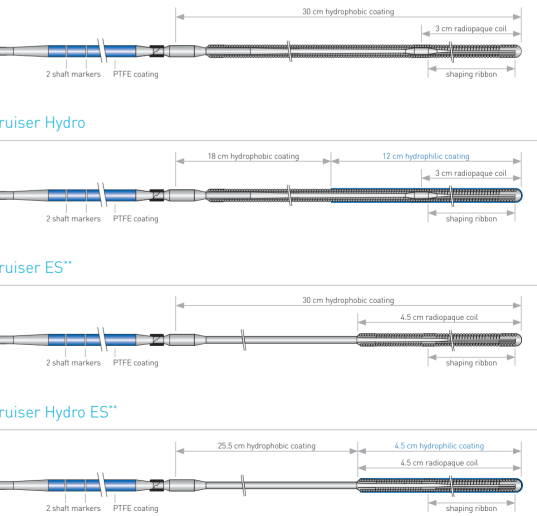
### Cruiser





#### Cruiser ES\*\*





### **Cruiser/Cruiser Hydro** Coronary Guide Wire\*

Technical Data	Guide wire	
	Diameter	0.014"
	Length	190 cm
	Core wire material proximal	Stainless Steel
	Core wire material distal	Chromium enriched Nitinol
	Proximal coil	Stainless Steel
	Distal coil	Platinum, radiopaque (3 cm for Standard Support/4.5 cm for ES)
	Shaping ribbon	Stainless Steel (3 cm)
	Proximal (shaft) coating	PTFE
	Distal coating	Cruiser, Cruiser ES: Hydrophobic (30 cm) Cruiser Hydro: Hydrophilic (12 cm) and hydrophobic (18 cm) Cruiser Hydro ES: Hydrophilic (4.5 cm) and hydrophobic (25.5 cm)
	Range of tip flexibilities	High Flexible, Flexible, Medium
	Range of support levels	Standard and Extra Support (ES)
	Shaft markers	92 cm and 102 cm from distal end

**Order Information** Catalogue number Tip flexibility Label color code Tip shape Support level Length Cruiser 351460 Straight High Flexible 190 cm Red Standard 351463 J 351461 Straight Flexible Orange Standard 190 cm 351464 J Straight 351462 Medium Blue Standard 190 cm 351465 1 351466 Straight High Flexible Brown Extra support 190 cm 351468 351467 Straight 190 cm Flexible Yellow Extra support 351469 J Cruiser Hydro 351455 Straight High Flexible Red Standard 190 cm 351456 Straight Flexible Orange Standard 190 cm 351457 Straight Medium Blue Standard 190 cm 351458 Straight High Flexible Brown Extra support 190 cm 351459 Straight Flexible Yellow Extra support 190 cm

Cruiser is part of the BIOTRONIK coronary solutions portfolio, including:

- Stents: Orsiro, PRO-Kinetic Energy, PK Papyrus Balloons: Pantera Lux, Pantera LEO, Pantera, AngioSculpt
- Guide Wires: Galeo Pro, Magnum

For ordering please contact your local sales representative

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

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

