HYBRID MICRO GUIDEW



L'INNOVATION SUR MESURE*

HYBRID MICRO/GUIDEWIRE

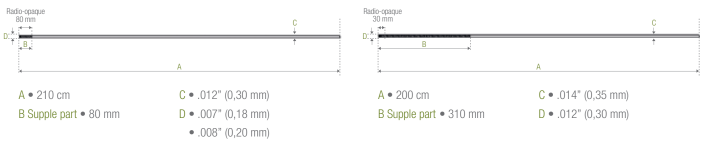
CHARACTERISTICS

- Proximal Stainless Steel: for torque, support and pushability
- Distal Nitinol for EXTREME suppleness and navigability and no deformation of shape

HYBRID1214D

Easily Shapeable distal tip for straight "D" versions

HYBRIDOO7D & HYBRIDOO8D



DISTAL CURVES

STRAIGHT: Guidewires which reference's end is « D » are straight. Their distal extremity had a specific treatment on 2 cm length allowing to shape it.

DOUBLE ANGLE: Guidewires which reference's end is « J » or « DA » have a pre-shaped distal curve. This curve has been designed to allow an easy navigation, even in the most difficult cases: a first angle of 45° allows the navigation in big vessels, and the little distal curve is perfect for micro vessels. This "Double Angle" curve is inscribed in the guide's Nitinol memory, and keeps completely stable over the time.

COMPATIBILITY

	REFERENCE	COMPATIBLE WITH
	HYBRID007D	SONIC 1.2F • MAGIC 1.2F • and bigger ID catheters
	HYBRID007J	
	HYBRID007D.120	Shorter length for paediatric use with short Baltacci 1.2FP
	HYBRID008D	SONIC 1.5F • MAGIC 1.5F • MAGIC 1.8F
	HYBRID008J	
-	HYBRID1214D	VASCO+10 • VASCO+18 • VASCO+21 • ECLIPSE • COPERNIC • MAGIC 1.8F
-	HYBRID1214DA	
	HYBRID10D300	Exchange ECLIPSE - COPERNIC - for coiling and PTA catheters
	HYBRID12D300	

D = straight

J = double curve

The very supple tip makes of this the ideal Exchange Guide Wire: It decreases the risk of traumatic vessel injuries.



10, rue de la Croix Vigneron 95160 Montmorency • France Tél. : +33 (0)1 39 89 46 41 Fax : +33 (0)1 34 17 03 46 www.balt.fr

to deformation and durable