

HYBRID MICRO GUIDEWIRE

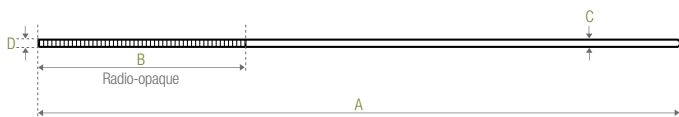


HYBRID MICRO GUIDEWIRE

CHARACTERISTICS

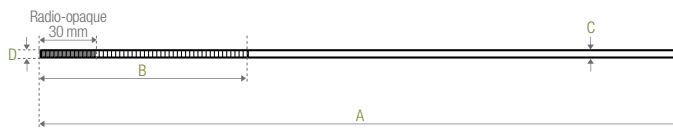
- Proximal Stainless Steel: for torque, support and pushability
- Distal Nitinol for EXTREME suppleness and navigability and no deformation of shape
- Easily Shapeable distal tip

HYBRID007D



- A • 2100 mm
- B • 80 mm
- C • .012" (0,30 mm)
- D • .007" (0,18 mm)

HYBRID1214D



- A • 2000 mm
- B • 310 mm
- C • .014" (0,35 mm)
- D • .012" (0,30 mm)

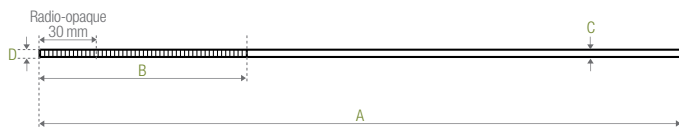
COMPATIBILITY

REFERENCE	COMPATIBLE WITH
HYBRID007	SONIC 1.2F • MAGIC 1.2F • and bigger ID catheters
HYBRID008	SONIC 1.5F • MAGIC 1.5F • MAGIC 1.8F
HYBRID1214D	VASCO+10 • VASCO+18 • VASCO+21 • ECLIPSE • COPERNIC • MAGIC 1.8F
HYBRID12D300	Exchange for ECLIPSE • COPERNIC • and all the coiling and PTA catheters



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

STEEL14D (STILL AVAILABLE FOR MULTIPLE USES IN THE PERIPHERAL OR INTRACRANIAL VASCULATURE)



- A • 2000 mm
- B • 280 mm
- C • .014" (0,35 mm)
- D • .014" (0,35 mm)

- STEEL14D is compatible with the VASCO+10 VASCO+18 VASCO+21.
- The distal tip of the STEEL14D micro-guidewire is easily shapeable and very soft to avoid any traumatic action on the vessel. The stainless steel core becomes stiffer within a short length in order to give a good support to the catheter. Stainless steel core also allows for a very good push and torque transmission.



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