Guiding Catheter



Adaptation

Intended for the intravascular introduction of interventional devices into the peripheral vasculature.

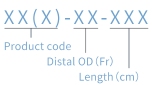
Features

- Ultra-thin tube with flat wire braid pattern to provide large lumen for devices smooth delivery.
- Hydrophilic coating offers smaller friction and larger lubrication to reduce vessel spasm.
- Consists different hardness stages in weaving to provide good support and maneuverability with strong kink resistance.
- Soft atraumatic tip provides flexibility and minimizes trauma.

Ordering Information

Terminal configuration	Models	OD (Fr)	ID (mm)	length (cm)
Multifunctional tube (XB)	XB3.0-6-100	6	1.80	100
	XB3.5-6-100	6	1.80	100
	XB4.0-6-100	6	1.80	100
	XB4.5-6-100	6	1.80	100
Multipurpose tube (MP)	MPA1-8-90	8	2.16	90
	MPD-6-100	6	1.80	100

Models Naming Composition



E.g. Model No. XB4.0-6-100 represents catheter type of XB, bending distance 4.0cm, OD of 6F, 100 cm in length.

Note: 1F = 0.33 mm

