

# Navicross®

## Support Catheter



Your first choice in peripheral support catheters

Navicross® is a support catheter for peripheral indications, accepting guidewire diameters up to 0.035" / 0.89 mm.

Navicross® is intended to guide and support a guidewire during access of the vasculature except within the cerebral vasculature and the coronary arteries to allow wire exchanges and provide a conduit for the delivery of physiological heparinized saline solution or radiopaque media.

### Product Characteristics

#### Stainless Steel Double Braided Shaft:

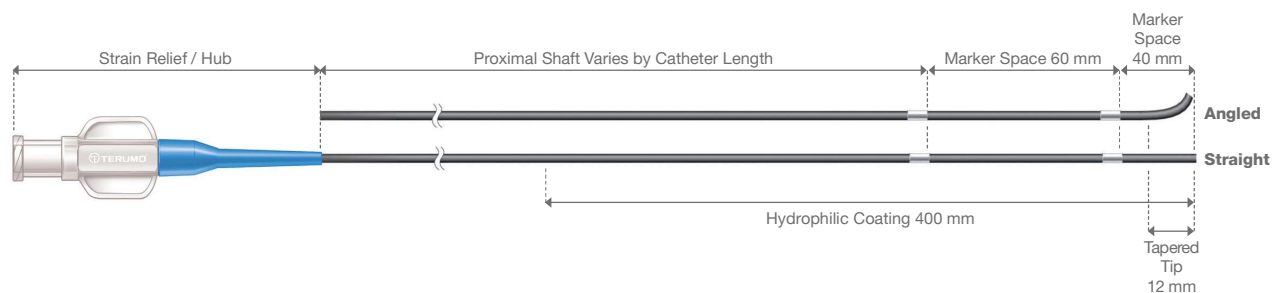
- Provides excellent steerability and efficient push transition in complex lesions;
- Enhances torqueability and prevents kinking.

#### Minimal Crossing Profile and Tapered Tip:

- Guarantees a seamless transition between guidewire and catheter facilitating successful lesion access and crossing;
- Angulated tip can be used for selecting the true lumen and navigating through bifurcated vessels.

#### Unique Three Radiopaque Shaft-Markers:

- Feasibility of accurate intraluminal measurement (e.g. assessment of treatment dimensions/positions of balloons and stents), because embedded shaft markers are positioned 1 mm from distal tip - 40 mm and 60 mm from precedent marker band.



### General Specifications

Shaft	Stainless steel, Double braided
Catheter length	65, 90, 135 and 150 cm
Wire compatibility	0.035" / 0.89 mm
Markers	1 embedded and 2 swaged radiopaque markers
Tip configuration	Straight and 30° angled
Sheath compatibility	4 Fr (1.39 mm)

### Item Specifications

0.035" / 0.89 mm Wire Compatibility	65 cm	90 cm	135 cm	150 cm
Straight Tip	WS*NS350G3HM	WS*NS35093HM	WS*NS350N3HM	WS*NS35153HM
30° Angled Tip	WS*NA350G3HM	WS*NA35093HM	WS*NA350N3HM	WS*NA35153HM

Please quote above item reference codes when placing an order