

NaviCross™

Support Catheter

Description

Supporting Your Success

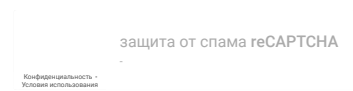
NaviCross™ Support Catheter is dedicated to reach and cross complex lesions in challenging anatomy during femoro-popliteal and below-the-knee interventions.

Characteristics



Stainless Steel Double-Braiding

Highly kink-resistant with great torque control and optimal push transition from proximal shaft to distal tip¹



Small Crossing Profile

Provides seamless guidewire-to-catheter transition leading to high support and successful lesion crossing¹



Hydrophilic Mcoat™

ensures best-in-class trackability in challenging anatomy and great crossability of complex lesions¹

Three Radiopaque Markers

Provides high visibility¹

Facilitates accurate assessment of position and intraluminal measurement of stent and balloon sizes

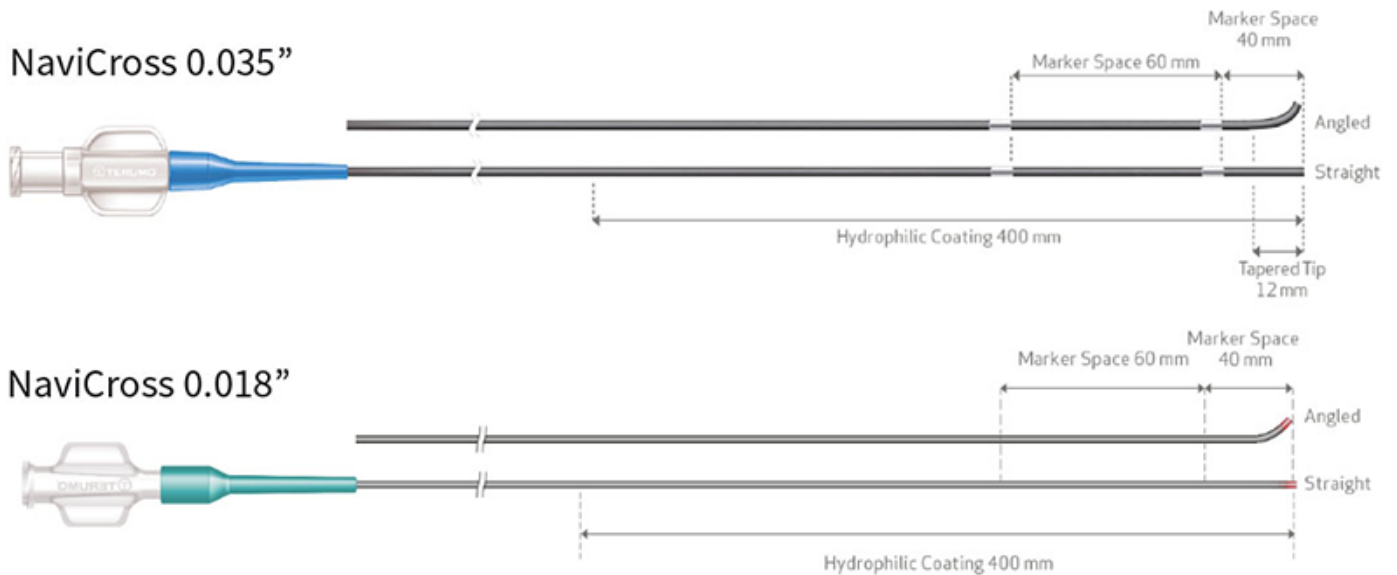
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Description	Characteristics	Preparation	Clinical evidence
General specifications	Item specifications		



Telescope Technique

NaviCross 0.018" can be smoothly advanced through NaviCross 0.035" with a seamless transition, to offer more pushability² when tracking difficult stenoses and the ability to reach more distal lesions





Preparation

Video instructions

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Terumo Europe @ Incathlab symposium

Below Knee Angioplasty

External Iliac Angioplasty and SFA Sub-Intimal Recanalization


[See all clinical evidence >](#)

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General specifications

Braiding	Double-braided stainless steel
Wire compatibility	0.035"/0.89 mm, 0.018"/0.46 mm
Outer diameter	4 Fr (NaviCross 0.035") 2.6 Fr (NaviCross 0.018")
Catheter length	65, 90, 135, 150 cm
Hydrophilic coating	M Coat™, 40 cm distally
Markers	3 radiopaque markers: 1 mm from tip – 40 mm and 60 mm from precedent marker
Tip Shape	Straight and 30° Angled

 Enlarge table

Item specifications

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

🔍 Enlarge table

NaviCross 0.018"	0.018" / 0.46 mm Wire compatibility	65 cm	90 cm	135 cm	150 cm
Tip Shape	Straight	PN*NS180G3HM	PN*NS18093HM	PN*NS180N3HM	PN*NS18153HM
	Angled	PN*NA180G3HM	PN*NA18093HM	PN*NA180N3HM	PN*NA18153HM

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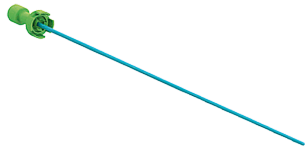
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