Glidewire®
Hydrophilic Coated Guidewires

Navicross°

Glidecath

Support Catheters

Hydrophilic Coated Catheter

CHOOSE COMPATIBILITY

FOR SUPERIOR PERFORMANCE

Combine TERUMO guidewires and catheters for your procedural challenges



WORKING BETTER TOGETHER

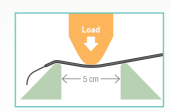
Combine TERUMO guidewires and catheters for superior access and lesion crossing^{1,a}

Glidewire[®]

Hydrophilic Coated Guidewires

Address procedural challenges with a range of optimal wire stiffness profiles

The rigidity of select TERUMO GLIDEWIRE® Guidewires was established using a 3-point mechanical bend test protocol. This testing exerted force on guidewire shafts to measure wire stiffness.



GLIDEWIRE Rigidity/Wire Stiffness1



GLIDEWIRE® offers reliable performance for your challenging access procedures.

Glidecath[®]

Hydrophilic Coated Catheter

Enhance selectivity and vessel navigation

- Excellent trackability and torque control¹
- Optimal vessel selectivity with 17 tip shapes for various anatomical scenarios

Navicross

Support Catheters

Optimize access and complex lesion crossing

- Highest wire support for better wire control with a double-tapered tip^{1,b}
- Highest kink resistance and unmatched pushability with a double-braided design^{1,b}



LOW RIGIDITY

Leverage enhanced trackability
for vessel navigation with the combination
of GLIDEWIRE® and GLIDECATH®

HIGH RIGIDITY

Enable optimal lesion crossing with the combination of GLIDEWIRE® and NAVICROSS®

Glidewire[®]

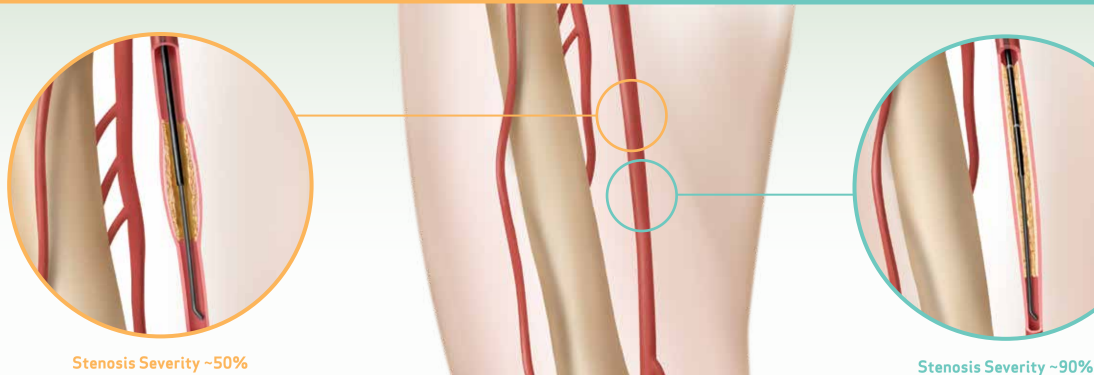
Hydrophilic Coated Guidewire

Challenge:

Optimize navigation and lesion crossing to reach and traverse a moderately occluding lesion located in the superficial femoral artery.

Solution:

Combine GLIDECATH® Hydrophilic Coated Catheter and GLIDEWIRE® Hydrophilic Coated Guidewire for optimal vessel navigation and best-in-class performance.^{1,a}



Glidewire[®]

Hydrophilic Coated Guidewire

Challenge:

Reach and traverse a long and heavily calcified lesion in the superficial femoral artery with optimized pushability and kink resistance, while maintaining wire catheter shape

Solution:

Combine NAVICROSS° Support Catheter with GLIDEWIRE° Hydrophilic Coated Guidewire for the best kink resistance, a small crossing profile and unmatched pushability to cross large segments of highly calcified lesions with best-in-class performance. 1,a

Glidewire Gold

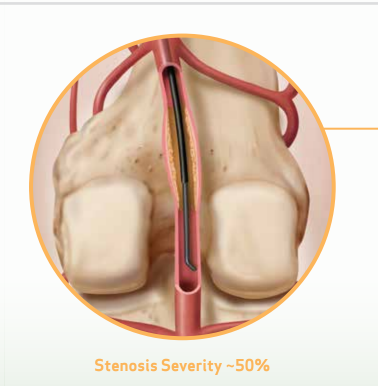
Hydrophilic Coated Guidewire

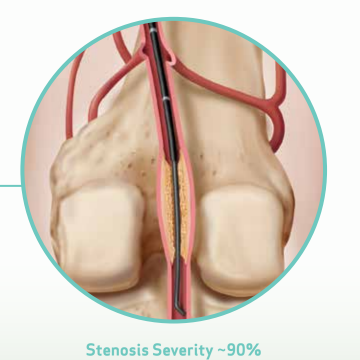
Challenge:

Reach and traverse softer lesions and mitigate potential damage to healthy tissue in a subtotaled popliteal occlusion with minimal visible calcification.

Solution:

Combine GLIDECATH® Hydrophilic Coated Catheter and GLIDEWIRE® GOLD Hydrophilic Coated Guidewire to mitigate potential vessel damage with best-in-class performance. 1,a





Glidewire Advantage

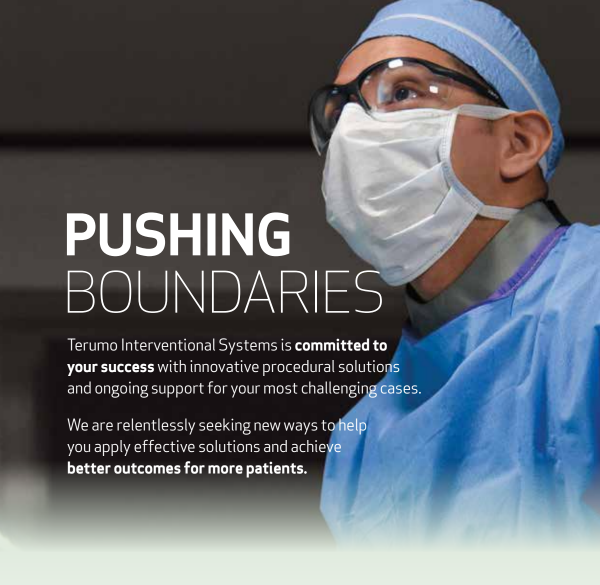
Peripheral Guidewires

Reach and traverse a heavily calcified lesion in the popliteal artery while preserving the shape of the wire and catheter.

Solution:

Combine NAVICROSS® Support Catheter and GLIDEWIRE ADVANTAGE® Guidewire for crossing large segments of highly calcified lesions with best-in-class performance.^{1,a}







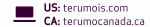




Choose the compatible designs of TERUMO guidewires and catheters for your peripheral procedure challenges.

FIND OUT MORE





Reference:

1. Data on file.

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