

Glidewire®

Hydrophilic Coated Guidewires

Navicross®

Support Catheters


Glidecath®

Hydrophilic Coated Catheter



**CHOOSE
COMPATIBILITY**
FOR SUPERIOR
PERFORMANCE

Combine TERUMO guidewires and
catheters for your procedural challenges



**TERUMO**
INTERVENTIONAL
SYSTEMS

WORKING BETTER TOGETHER

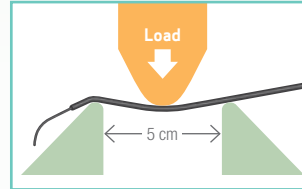
Combine TERUMO guidewires and catheters for superior access and lesion crossing^{1,a}

Glidewire®

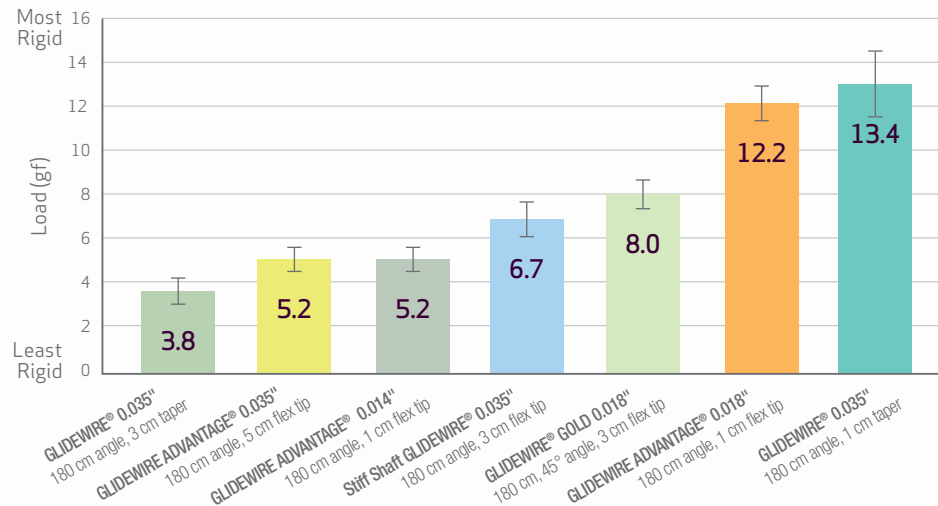
Hydrophilic Coated Guidewires

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



N = 10
gf = grams-force

GLIDEWIRE® offers reliable performance for your challenging access procedures.

^aWhen compared to Cook CXI and Spectranetics Quick-Cross

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}

^bWhen compared to leading competitors

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®

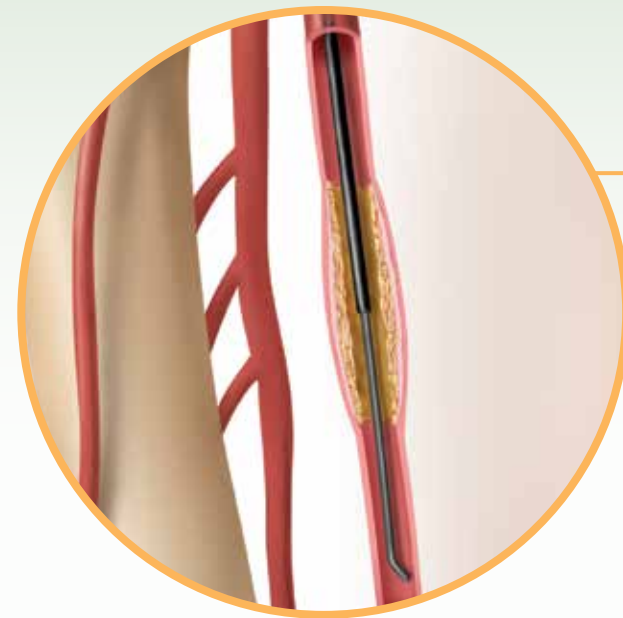
Glidewire® Hydrophilic Coated Guidewire

Challenge:

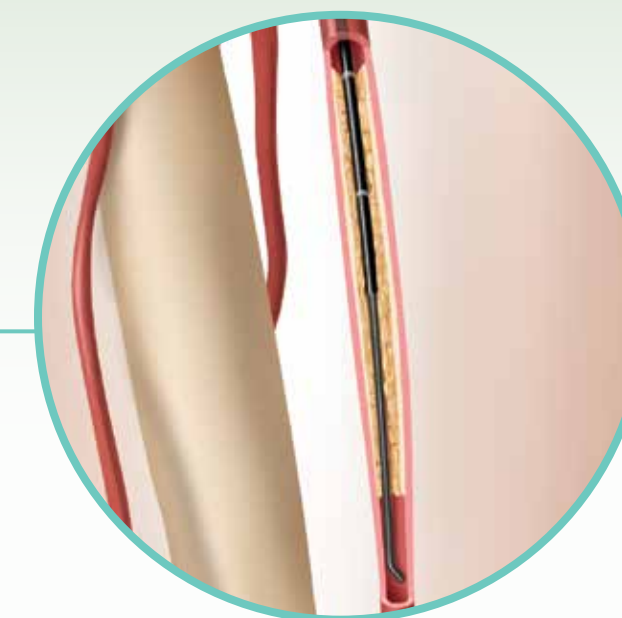
Optimize navigation and lesion crossing to reach and traverse a moderately occluding lesion located in the superficial femoral artery.

Solution:

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



Stenosis Severity ~50%



Stenosis Severity ~90%

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}

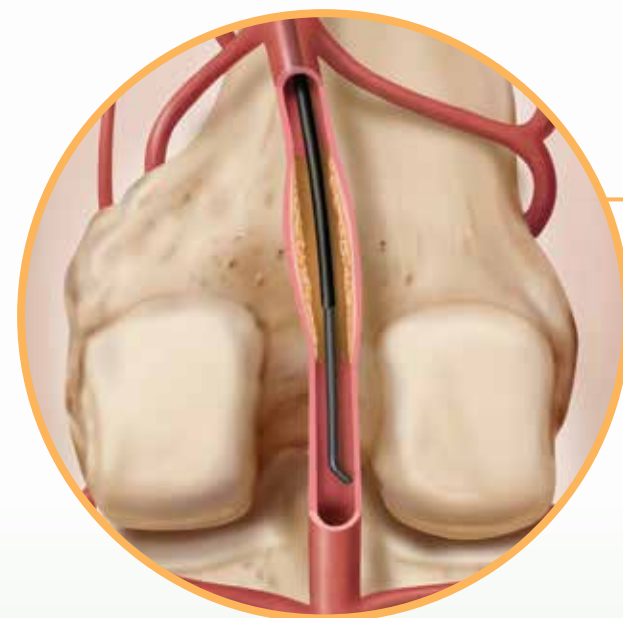
Glidewire® Gold Hydrophilic Coated Guidewire

Challenge:

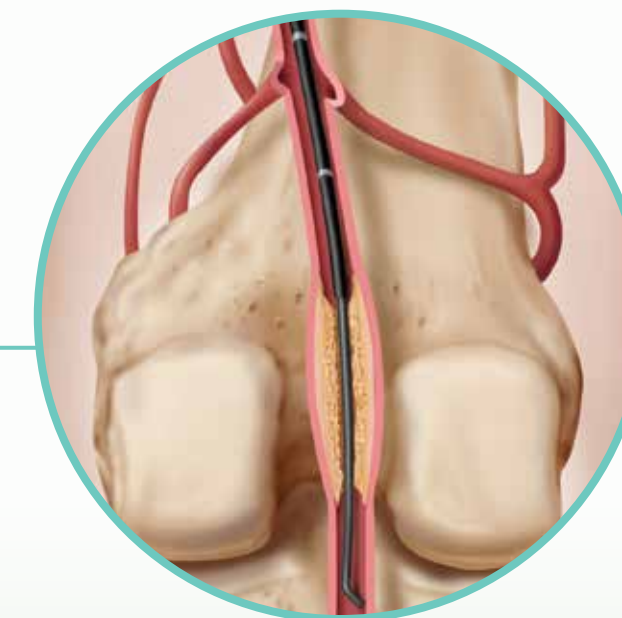
Reach and traverse softer lesions and mitigate potential damage to healthy tissue in a subtended popliteal occlusion with minimal visible calcification.

Solution:

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



Stenosis Severity ~50%



Stenosis Severity ~90%

Glidewire Advantage® Peripheral Guidewires

Challenge:

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}

^aWhen compared to Cook CXI and Spectranetics Quick-Cross

^aWhen compared to Cook CXI and Spectranetics Quick-Cross



PUSHING BOUNDARIES

Terumo Interventional Systems is **committed to your success** with innovative procedural solutions and ongoing support for your most challenging cases.

We are relentlessly seeking new ways to help you apply effective solutions and achieve **better outcomes for more patients.**

Glidewire[®]

Hydrophilic Coated Guidewires

Navicross[®]

Support Catheters

Glidecath[®]

Hydrophilic Coated Catheter

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

FIND OUT MORE



US: 800.888.3786
CA: 833.883.7866



US: terumo.com
CA: terumocanada.ca

Reference:

1. Data on file.

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