

Glidewire GT-R™

Guidewire

SHAPING THE STANDARD OF PRECISION



 **TERUMO**
INTERVENTIONAL
SYSTEMS

NAVIGATE EVERY CURVE AND TURN

Choose **GLIDEWIRE GT-R™** Hydrophilic Coated Guidewire for excellent selectivity, superior shape retention*, and unmatched lubricity.¹

ENHANCE NAVIGATION IN COMPLEX ANATOMY

Improved Shapeability
Customizable tip shapes to match vessel anatomy.

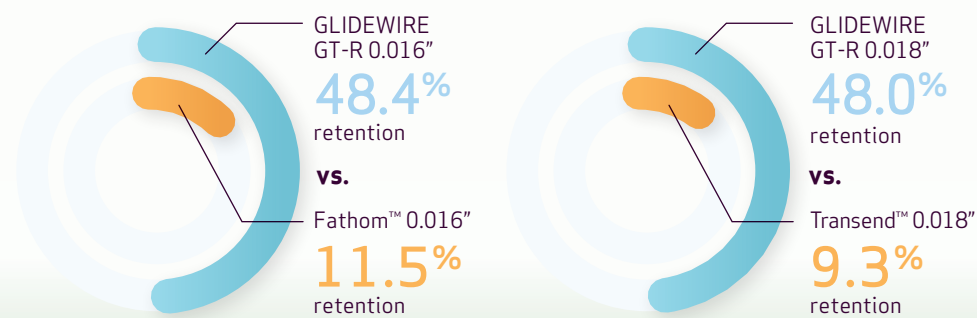
Pre-shaped Tip Options
A range of tip angles, including the unique double angle, help navigate and select even the most acutely angled vessels.

Superior Shape Retention¹

Designed to minimize the need for mid-case reshaping and potentially decrease the need for additional wires, **GLIDEWIRE GT-R demonstrates superior tip shape retention after:**

- Repeated catheter exchanges
- Tortuous navigation
- Multiple vessel selections

UP TO 4* BETTER SHAPE RETENTION¹



*When compared to Boston Scientific Fathom and Transend.

TRACKABILITY + VISIBILITY TO HELP REACH TARGET VESSELS AND ENSURE PRECISE PLACEMENT^{1,2}

Kink-Resistant Construction

Super-elastic nickel-titanium core:

- Resists kinking for easier navigation through tortuous anatomy
- Maintains pushability for catheter delivery

Soft, Flexible Tip

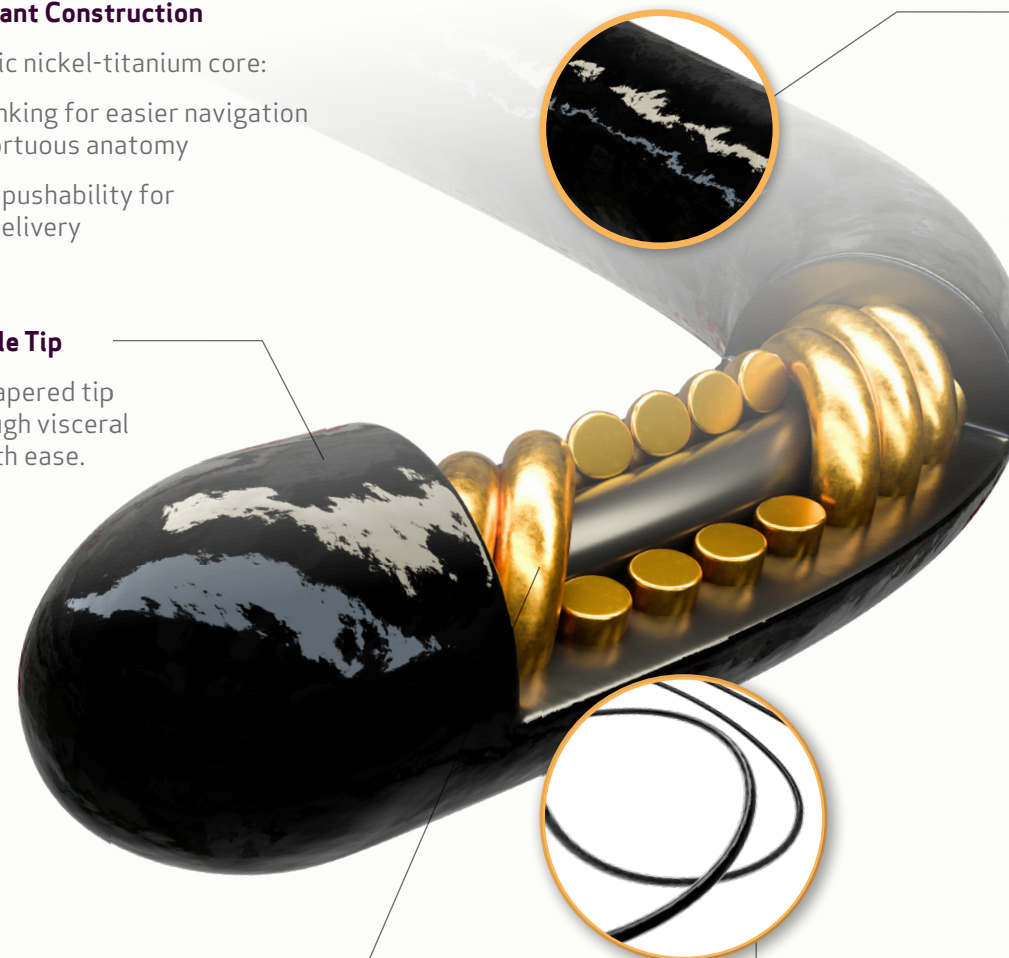
Gradually-tapered tip tracks through visceral anatomy with ease.

Gold Coil Distal Tip

Excellent fluoroscopic visibility for precise positioning.

Polyurethane Jacket with Tungsten

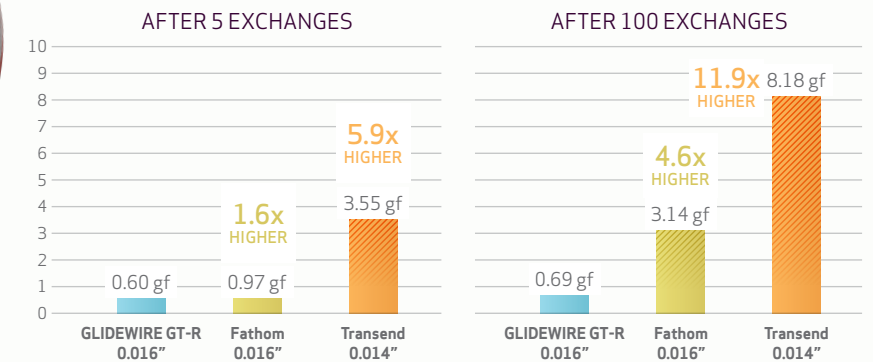
Enhances radiopacity for full visibility of the wire shaft.



Unmatched Lubricity

Proprietary hydrophilic coating reduces sliding resistance, even after multiple catheter exchanges.

REDUCED SLIDING RESISTANCE:¹



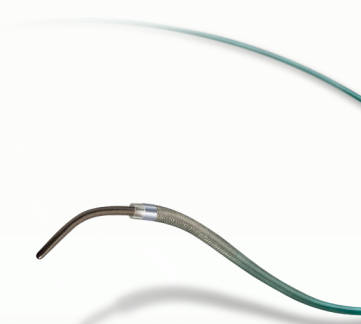
VERSATILITY TO SUPPORT ANY EMBOLIZATION PROCEDURE^{1,2}

Extended Reach for Radial Access

220 cm length options provide the reach required for radial-to-visceral procedures.

Seamless integration with your preferred microcatheters

With 0.016" and 0.018" diameter options, GLIDEWIRE GT-R is compatible with the full PROGREAT® Microcatheters Family (1.9 Fr to 2.8 Fr).





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 achieve **better outcomes for more patients.**

**TERUMO**
INTERVENTIONAL
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Glidewire GT-R™

Guidewire

GLIDEWIRE GT-R Guidewire: Shapeable

PRODUCT CODES

PRODUCT CODE	Diameter	Length	Tip Shape	Shapeable Length	Taper Length	Radiopaque Length
GT*ES1618A	0.016"	180 cm	Straight Shapeable	2.5 cm	25 cm	3.5 cm
GT*ES1622A	0.016"	220 cm	Straight Shapeable	2.5 cm	25 cm	3.5 cm
GT*ES1818A	0.018"	180 cm	Straight Shapeable	2.5 cm	30 cm	3.5 cm
GT*ES1822A	0.018"	220 cm	Straight Shapeable	2.5 cm	30 cm	3.5 cm

GLIDEWIRE GT-R Guidewire: Pre-shaped

PRODUCT CODE	Diameter	Length	Tip Shape	Taper Length	Radiopaque Length
GT*GW1618A	0.016"	180 cm	90°/60° Double Angle	25 cm	2 cm
GT*GW1622A	0.016"	220 cm	90°/60° Double Angle	25 cm	2 cm
GT*GA1818A	0.018"	180 cm	45° Angle	30 cm	2 cm
GT*GW1818A	0.018"	180 cm	90°/60° Double Angle	30 cm	2 cm
GT*GE1818A	0.018"	180 cm	90° Angle	30 cm	2 cm
GT*GA1822A	0.018"	220 cm	45° Angle	30 cm	2 cm
GT*GW1822A	0.018"	220 cm	90°/60° Double Angle	30 cm	2 cm
GT*GE1822A	0.018"	220 cm	90° Angle	30 cm	2 cm

FIND OUT MORE



US: 800.888.3786
CA: 833.883.7866



US: terumo.com
CA: terumocanada.ca

RX ONLY. This advertisement is directed to physicians only, and not to consumers. Refer to product labels and packaging insert for complete warnings, precautions, potential complications, and instructions for use.

References:

1. Data on file.
2. GLIDEWIRE GT-R Instructions for Use.

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