Glidewire GT

Super-Selective Hydrophilic Coated Guidewire

NAVIGATE AND SELECT WITH CONFIDENCE





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 GT

Super-Selective Hydrophilic Coated Guidewire

GO WHERE YOU NEED TO GO. SEE WHAT YOU NEED TO SEE.

• 25 cm distal taper designed to minimize vessel trauma that may improve selectivity of vessels

 Choose from a wide selection of tip angles, including the unique double angle, to help navigate and select even the most acutely angled vessels

TERUMO Glide Technology™ hydrophilic coating

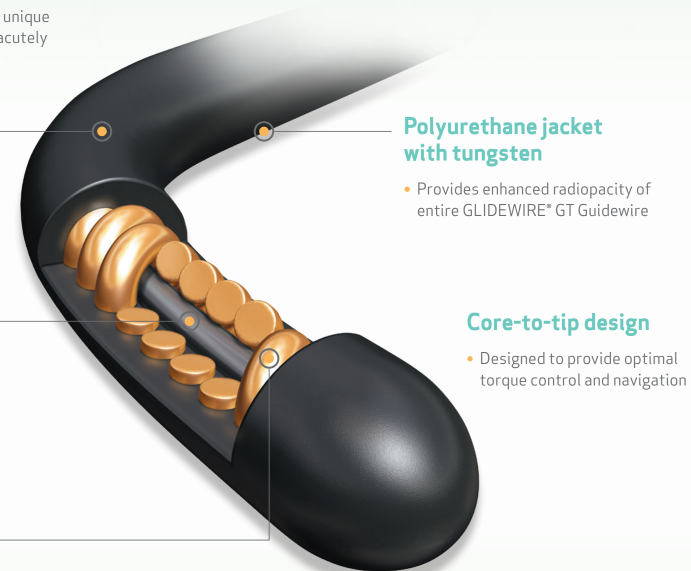
- Provides unmatched lubricity^{1-3,a}
- Provides superior lubricity retention^{1-3,a}

TERUMO nitinol alloy core

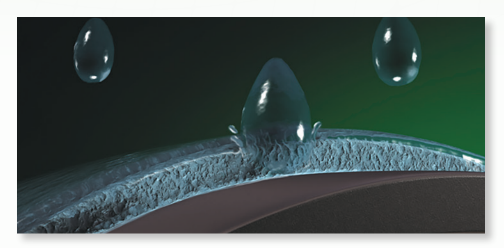
- Resists kinking for easier, faster navigation through even the most tortuous vessels
- Restores shape to manufactured state for multiple uses in a single procedure

2 cm gold coil at distal tip

 Provides enhanced radiopacity of tip for optimal visibility



Consistent, reliable TERUMO GLIDEWIRE® performance designed to get you there



TERUMO Glide Technology™ hydrophilic coating

- Unique hydrophilic coating for easy vessel navigation
- Durable coating is designed to:
- Minimize sliding resistance
- Provide optimal navigation
- Deliver consistent performance





Super-Selective Hydrophilic Coated Guidewire

200 cm Lengths Available

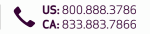
SMALL VESSEL GUIDEWIRES

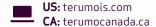
Packed 1 per box and includes a torque device.

GLIDEWIRE® GT Super-Selective Hydrophilic Coated Guidewire						
PRODUCT CODE	DIAMETER	TOTAL LENGTH	FLEXIBLE TIP TYPE	GRIND LENGTH	RADIOPAQUE LENGTH	TIP SHAPE
RG*GW1618SP	0.016"	180 cm	Standard	25 cm	2 cm	90%60° Double Angle†
RG*ES1618SP	0.016"	180 cm	Standard	25 cm	2 cm	Straight/Shapeable
RG*GA1818SP	0.018"	180 cm	Standard	25 cm	2 cm	45° Angle
RG*GE1818SP	0.018"	180 cm	Standard	25 cm	2 cm	90° Angle
RG*GW1818SP	0.018"	180 cm	Standard	25 cm	2 cm	90°/60° Double Angle†
RG*ES1818SP	0.018"	180 cm	Standard	25 cm	2 cm	Straight/Shapeable
RG*GW1820SP	0.018"	200 cm	Standard	25 cm	2 cm	90%60° Double Angle†
RG*ES1820SP	0.018"	200 cm	Standard	25 cm	2 cm	Straight/Shapeable

[†]Distal/proximal

FIND OUT MORE | <





References:

- Shah A, Lau C, Stavropoulos SW, et al. Comparison of physician-rated performance characteristics of hydrophilic-coated guidewires. J Vasc Interv Radiol. 2008 Mar;19(3);400-5.
- Niazi K, Farooqui F, Devireddy C, Robertson G, Shaw RE. Comparison of hydrophilic guidewires used in endovascular procedures. J Invasive Cardiol. 2009 Aug;21(8):397-400.
- 3. Data on file.

RX ONLY. The 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. Products may not have regulatory approval in all countries. Please contact your local sales representative if you have questions about the availability of products in your area.

©2024 Terumo Medical Corporation and Terumo Medical Canada Inc. All rights reserved. The third-party trademarks used herein are trademarks of their respective owners. All other brand names are trademarks or registered trademarks of Terumo. PM-07700

