### 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

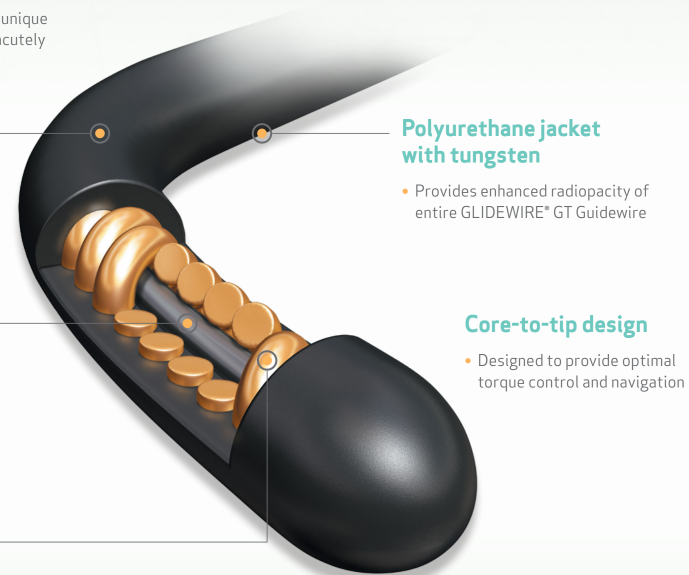
- Provides unmatched lubricity\*1-3
- Provides superior lubricity retention\*1-3

#### TERUMO nitinol alloy core

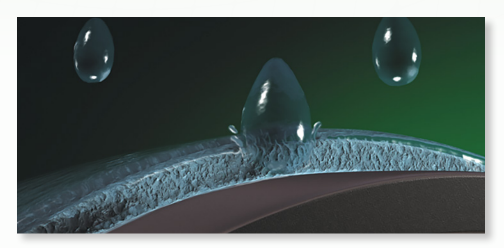
- Resists kinking for easier, faster navigation through even the most tortuous vessels
- Restores shape to manufactured state for multiple uses in a single procedure

#### 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

#### 0.016" Diameter Sizes **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

<sup>†</sup>Distal / proximal









- 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. Refer to the product labels and package insert for complete warnings, precautions, potential complications, and instructions for use.



<sup>\*</sup> When compared to ZIPwire™, HiWire®, AQUATRACK®, and Laureate®.