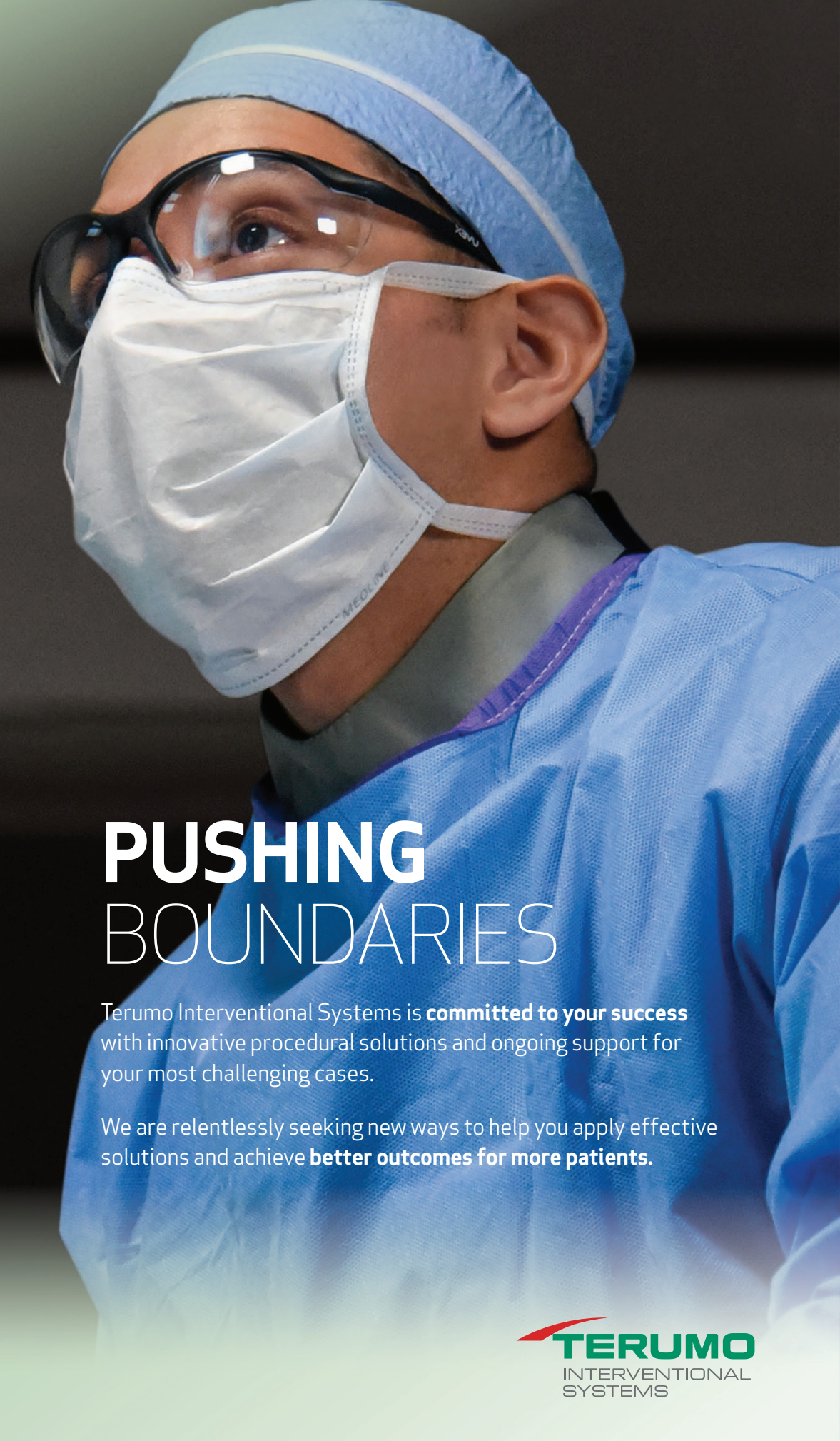


# *Glidewire Advantage*<sup>®</sup>

Peripheral Guidewires

YOUR  
**ADVANTAGE**



# PUSHING BOUNDARIES

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

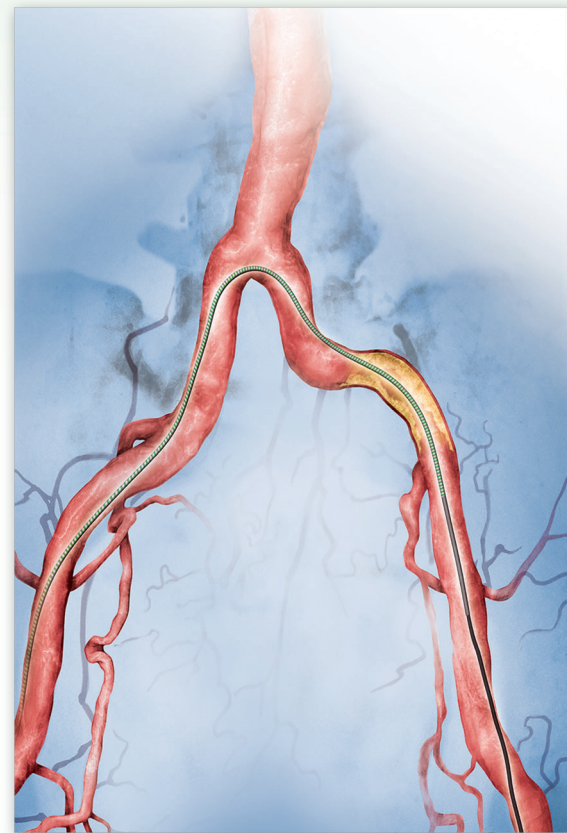
We are relentlessly seeking new ways to help you apply effective solutions and achieve **better outcomes for more patients.**



# Glidewire Advantage®

Peripheral Guidewires

GLIDEWIRE ADVANTAGE® 0.035", 0.018", and 0.014" guidewires offer an ideal design for above-the-knee and below-the-knee procedures to provide the optimal combination of durability, crossability, maneuverability and device support to manage the targeted lesion.

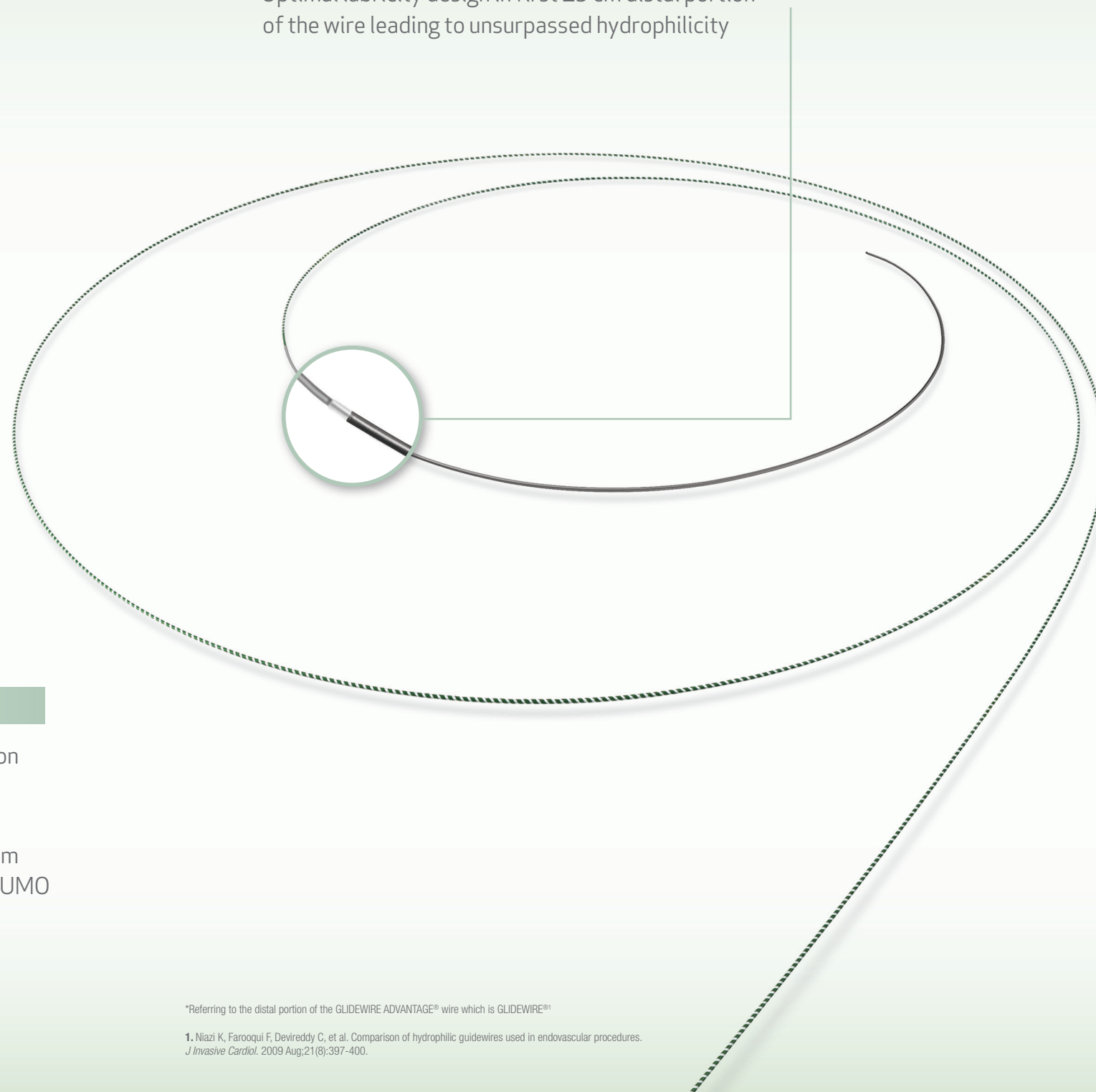


## ACCESS

- 25 cm distal portion features original GLIDEWIRE® construction with TERUMO Glide Technology™ hydrophilic coating
- Leading GLIDEWIRE® performance for lesion access
- Kink resistant performance and shape retention capability from nitinol core material (both distal and proximal parts) with TERUMO Glide Technology™ hydrophilic coating
- Designed to minimize the need for multiple wire exchanges

## CROSS

- Superior Crossability\*
- The GLIDEWIRE ADVANTAGE® nitinol fusion joint connects standard GLIDEWIRE® to a stiffer proximal nitinol core for excellent torque transfer, steerability, and device support
- Optimal lubricity design in first 25 cm distal portion of the wire leading to unsurpassed hydrophilicity

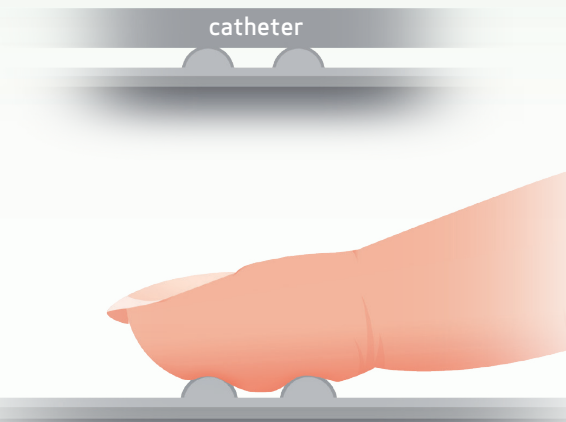


## INTERVENE

- An extra stiff proximal core shaft with our unique spiral PTFE coating provides device support and smooth tracking even in complex anatomies. The proximal and distal shafts are connected seamlessly to provide atraumatic and soft navigation.

### Inside catheter:

The spiraled PTFE limits the surface contact in the catheter lumen for improved tracking of the catheter on the wire.

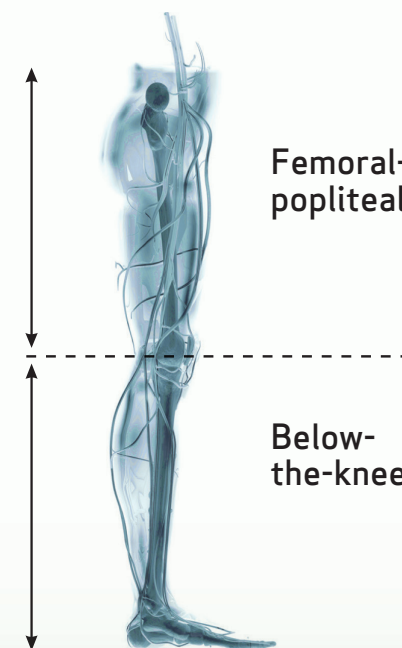


### With fingertips:

The spiraled PTFE structure acts as a grip for better handling support and navigational control.

## APPLICATIONS

GLIDEWIRE ADVANTAGE® offers a full range of peripheral platforms: 0.035", 0.018", and 0.014".

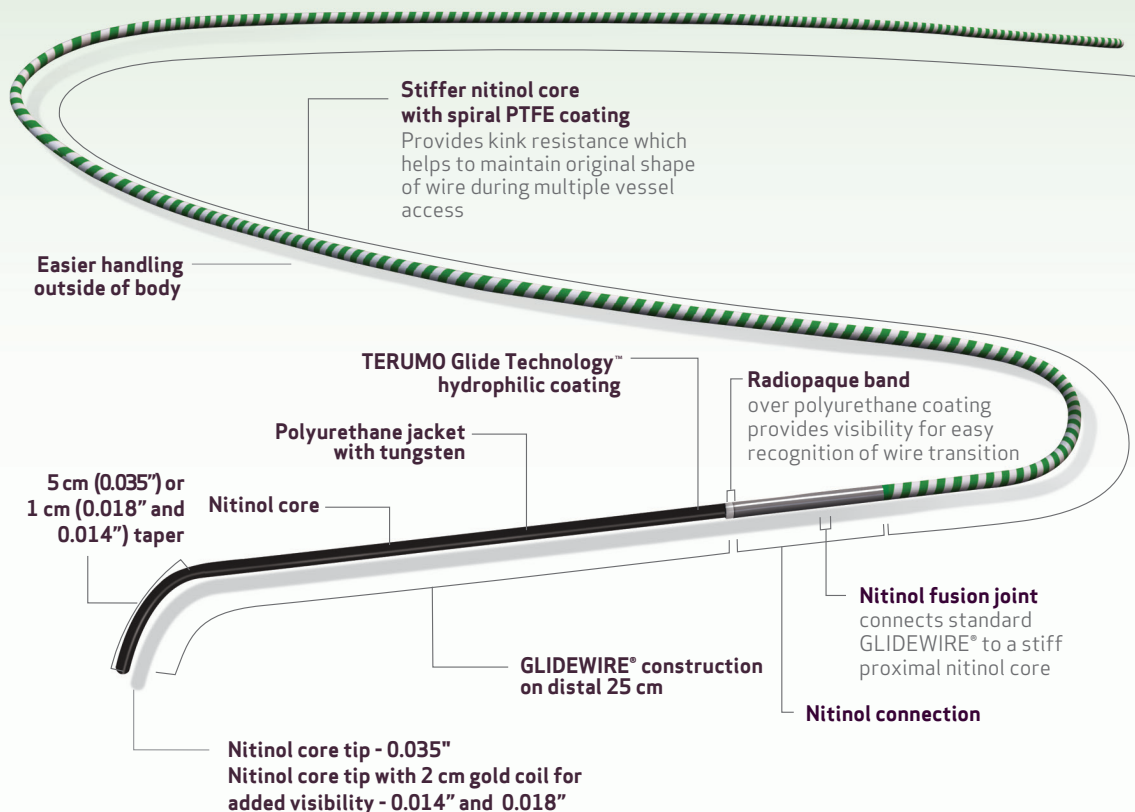


\*Referring to the distal portion of the GLIDEWIRE ADVANTAGE® wire which is GLIDEWIRE®<sup>®1</sup>

1. Niazi K, Farooqui F, Devireddy C, et al. Comparison of hydrophilic guidewires used in endovascular procedures. *J Invasive Cardiol*. 2009 Aug;21(8):397-400.

# Glidewire Advantage®

Peripheral Guidewires



Packed 1 per box

| Product Code | Diameter | Total Length | Spiral PTFE Proximal Coating Length | Distal GLIDEWIRE® Length | Flexible Tip Length (taper) | Tip Shape |
|--------------|----------|--------------|-------------------------------------|--------------------------|-----------------------------|-----------|
| GA1418       | 0.014"   | 180 cm       | 155 cm                              | 25 cm                    | 1 cm                        | Angle     |
| GA1430       | 0.014"   | 300 cm       | 275 cm                              | 25 cm                    | 1 cm                        | Angle     |
| GA1818       | 0.018"   | 180 cm       | 155 cm                              | 25 cm                    | 1 cm                        | Angle     |
| GA1830       | 0.018"   | 300 cm       | 275 cm                              | 25 cm                    | 1 cm                        | Angle     |
| GA3501       | 0.035"   | 180 cm       | 155 cm                              | 25 cm                    | 5 cm                        | Angle     |
| GA3502       | 0.035"   | 260 cm       | 235 cm                              | 25 cm                    | 5 cm                        | Angle     |

**FIND OUT MORE**



Phone: 800.862.4143



terumo.com



Fax: 800.411.5870

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

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**TERUMO**  
INTERVENTIONAL  
SYSTEMS