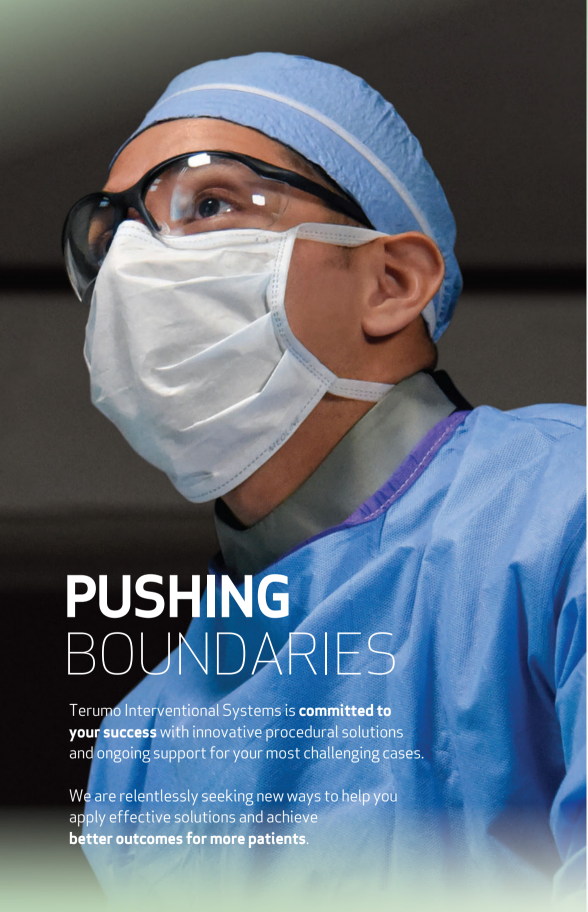
Glidewire Baby-J

Hydrophilic Coated Guidewire

CONQUER THE CURVES FOR TRANSRADIAL SUCCESS











AN INNOVATIVE SOLUTION FOR TRANSRADIAL SUCCESS

Compact Design • Ideal Tip Shape • Leading Performance

Transradial access offers many advantages over the traditional femoral approach, including the potential for less pain, fewer complications, faster recovery times, and better clinical outcomes.¹

The TERUMO 1.5mm GLIDEWIRE® Baby-J combines the leading performance of the GLIDEWIRE® Guidewire product portfolio with design features ideal for transradial access.

The 1.5mm J-Tip wire's compact size and tip shape is designed to enable physicians to navigate tortuous vessels, which may help to minimize risk of trauma, vasospasm, and procedural interruptions.

• Enables small vessel access

Tight J-Tip shape and superior lubricity retention^{2-4, a} designed to minimize slide resistance allows for smooth and uninterrupted wire tracking through the small radial and subclavian arteries.

RADIAL ARTERY

OPTIMIZED FOR THE

1.5mm Radius

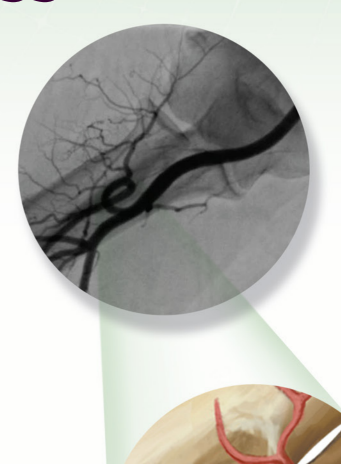
3.0mm Diameter

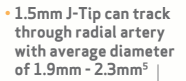


The nitinol alloy core resists kinking in tortuous anatomy, allowing for easier and faster tracking.

Avoids radial artery side branches

The J-Tip wire is designed to avoid side branches of the radial artery and to minimize the potential risk of perforation and other complications.









Glidewire Baby-J"

Hydrophilic Coated Guidewire

1.5mm J-Tip GLIDEWIRE® Guidewire

Product Code				Flexible Tip Length (cm)	Tip Shape
GR3525	Standard	0.035	180	3	1.5mm J-Tip
GR3526	Standard	0.035	260	3	1.5mm J-Tip





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

- 1. Hamon M, Pristipino C, Di Mario C, Nolan J, Ludwig J, Tubaro M, et al. Consensus document on the radial approach in percutaneous cardiovascular interventions: position paper by the European Association of Percutaneous Cardiovascular Interventions and Working Groups on Acute Cardiac Care** and Thrombosis of the European Society of Cardiology. EuroIntervention. 2013 Mar;8(11):1242-51. doi: 10.4244/EIJV8I11A192.
- 2. 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.
- 3. 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.
- 4. Niazi K. Guidewire Satisfaction Study. Data on File 2012. Terumo Medical Corporation.
- 5. Okuyan H, Hzal F, Taçoy G, Timurkaynak T. Angiographic evaluation of the radial artery diameter in patients who underwent coronary angiography or coronary intervention. J Invasive Cardiol. 2013 Jul;25(7):353-7.

