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\(^2,3\) designed to minimize slide resistance allows for smooth and uninterrupted wire tracking through the small radial and subclavian arteries.

- **Tracks through tortuous anatomy**
  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.

*When compared to ZIPwire™, HiWire®, AQUATRACK®, and Laureate®.*