

Support .014 Peripheral Guidewire



Enhanced rail support, stability, and wire control for interventional device delivery





Made to Cross

- Lubricious hydrophilic coating minimizes push force required for wire advancement.¹
- Non-hydrophilic silicone tip anchors the guidewire tip position, which may help prevent perforation risk during device delivery ^{1,2}



Designed to Maneuver

Proprietary core design enhances
1-to-1 torque performance
for exceptional steerability



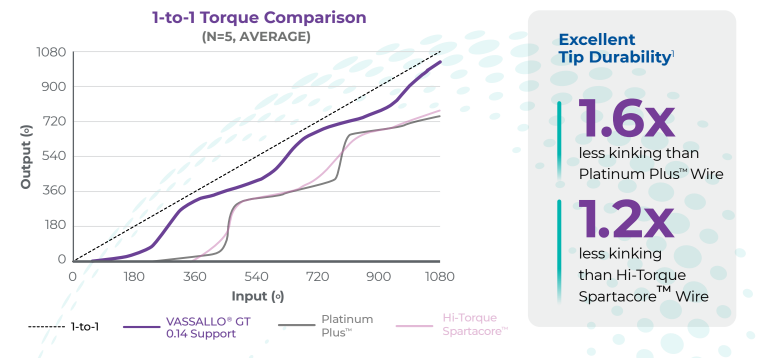
Engineered to Last

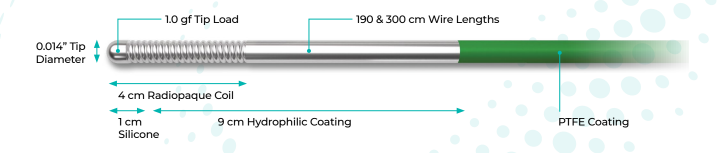
 Outstanding tip durability, which preserves shape retention and may reduce the number of wire exchanges¹



VASSALLO® GT Support .014 Peripheral Guidewire

Exceptional Torque Transmission¹





Ordering Information

Diameter (inch)	Length (cm)	Tip Shape	Product Code	Quantity [†]
.014	190	Straight (Shapeable)	VGT14190XSP	5 Units/Box
.014	300	Straight (Shapeable)	VGT14300XSP	5 Units/Box
.014	165	Straight	VGT14165EXT*	5 Units/Box

^{*}Extension wire connects with proximal end of guidewire with a length of less than 300 cm

Contact your Cordis representative to evaluate VASSALLO® GT Peripheral Guidewires or for more information on the full line of lower-extremity solutions, visit www.cordis.com



[†] Each catalog number must be ordered by the box.