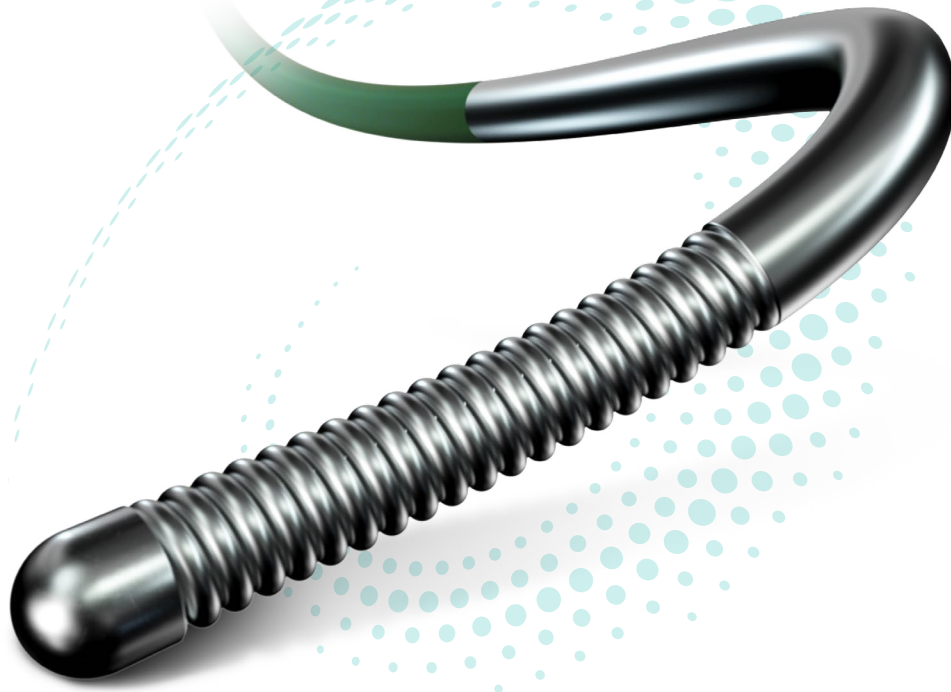


Support .014 Peripheral Guidewire



Enhanced rail support, stability, and wire control
for interventional device delivery¹



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



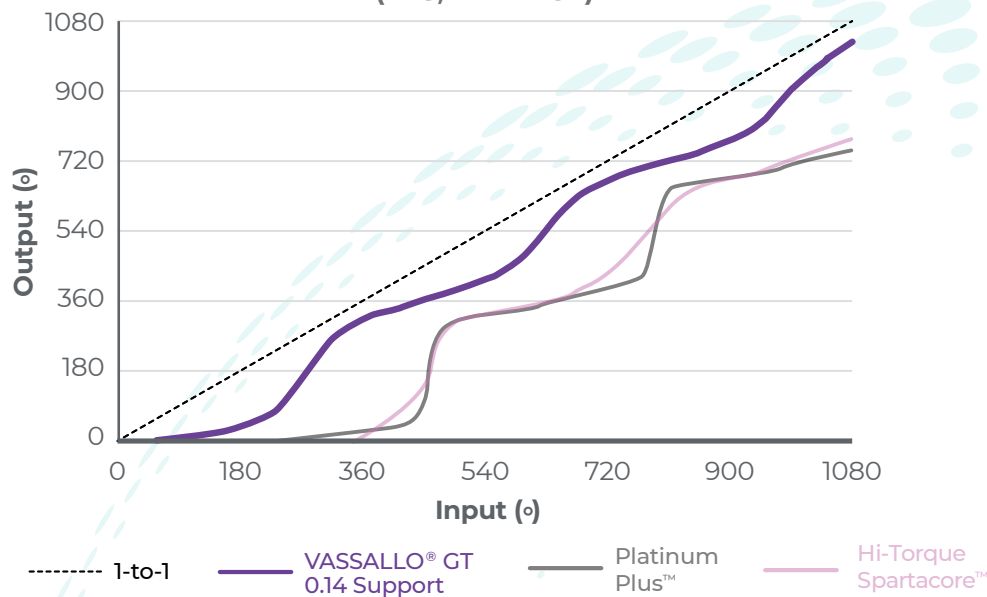
Engineered to Last

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

VASSALLO® GT Support .014 Peripheral Guidewire

Exceptional Torque Transmission¹

1-to-1 Torque Comparison (N=5, AVERAGE)



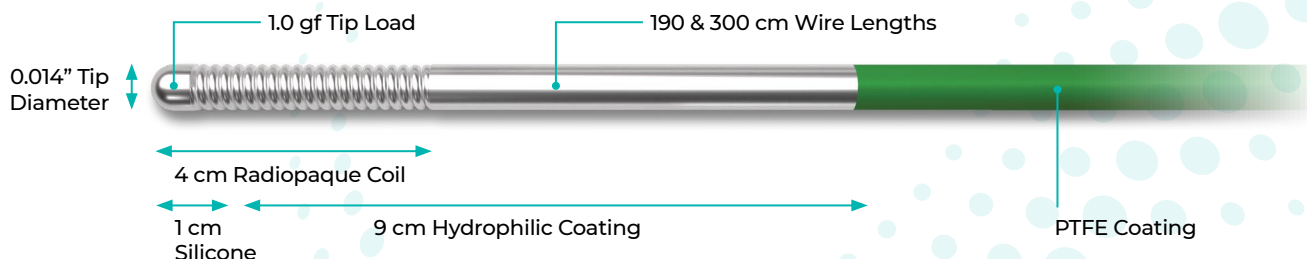
Excellent
Tip Durability¹

1.6x

less kinking than
Platinum Plus™ Wire

1.2x

less kinking
than Hi-Torque
Spartacore™ Wire



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

† Each catalog number must be ordered by the box.

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

¹ Cordis Internal Data on File 2021. ² Walker C. Guidewire Selection for Peripheral Vascular Interventions. Published May 2013. Accessed July 22, 2021. CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician. Important Information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. VASSALLO® GT Peripheral Guidewires are manufactured by Filmecc Co., Ltd. and distributed by Cordis. CORDIS and Cordis LOGO are trademarks of Cordis and may be registered in the US and/or in other countries. All other marks are the property of their respective owners. © 2023 Cordis. All Rights Reserved. 100626639 05/2023