

Hybrid Peripheral Guidewires



Unique dual coil construction designed to provide exceptional torque control and tip durability^{1,2}



Designed to Maneuver

- **Stainless steel body** provides core stiffness for exceptional torque control^{1,2}



Made to Cross

- **Lubricious hydrophilic-coated polymer jacket** enables smooth vessel navigation and lesion crossing¹⁻³



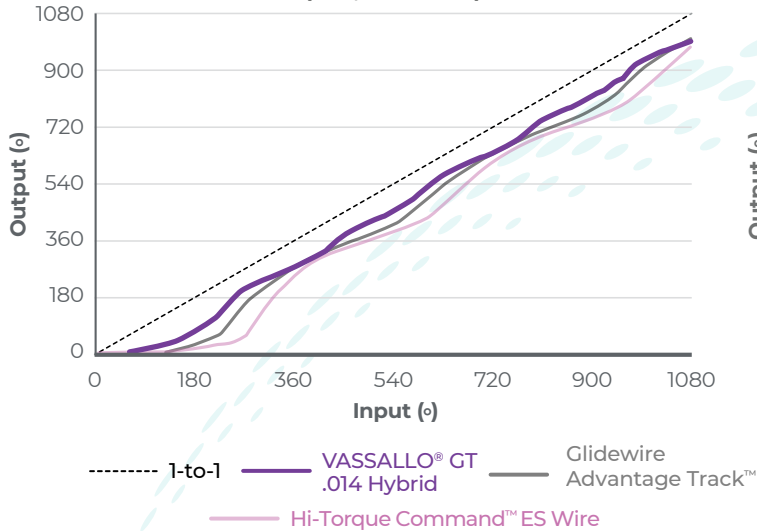
Engineered to Last

- **Durable nitinol (NiTi) tip** is designed to withstand deformation^{1,2}

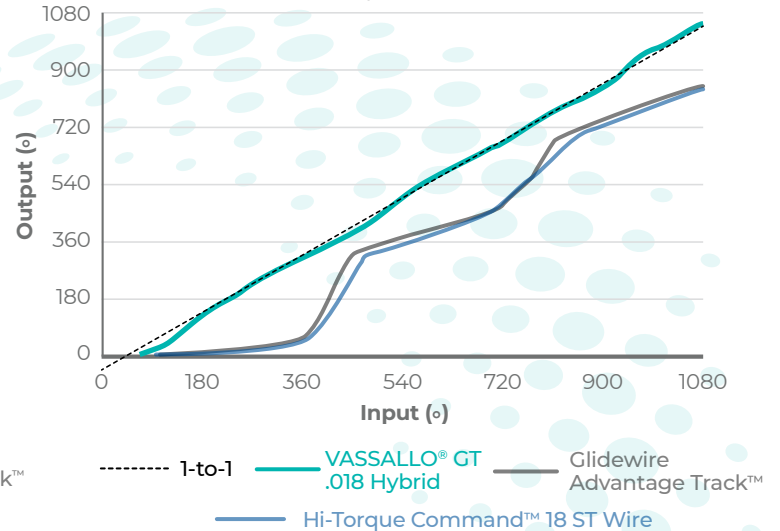
VASSALLO® GT Hybrid Guidewires

Excellent Torque Performance¹

VASSALLO® GT .014 Hybrid Wire
1-to-1 Torque Comparison
(N=5, AVERAGE)



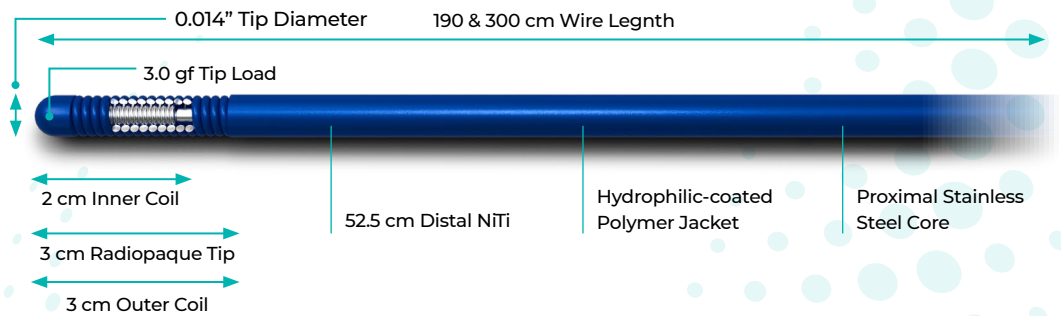
VASSALLO® GT .018 Hybrid Wire
1-to-1 Torque Comparison
(N=5, AVERAGE)



Outstanding Tip Durability¹

1.9x

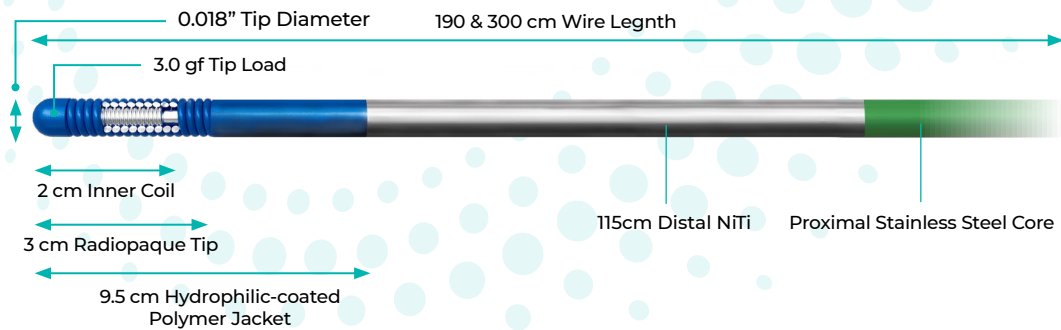
less kinking than Hi-Torque Command™ ES Wire



Excellent Pushability¹

2.8x

more pushability than Hi-Torque Command™ 18 ST Wire with comparable tip durability



Ordering Information

Diameter (inch)	Length (cm)	Tip Shape	Product Code	Quantity†
.014	190	Straight (shapeable)	VGT14190HYB	5 Units/Box
.014	300	Straight (shapeable)	VGT14300HYB	5 Units/Box
.014	165	Straight	VGT14165EXT*	5 Units/Box
.018	190	Straight (shapeable)	VGT18190HYB	5 Units/Box
.018	300	Straight (shapeable)	VGT18300HYB	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. 3. Lorenzoni R, Ferraresi R, Manzi M, Roffi M. Guidewires for lower extremity artery angioplasty: a review. Eurointervention: Journal of Europr in Collaboration with the Working Group on Interventional Cardiology of the European Society of Cardiology. 2015 Nov;11(7):799-807.

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