



## Steer with precision. Cross with confidence.

The VASSALLO® GT .014 and .018 Peripheral Guidewire Portfolio

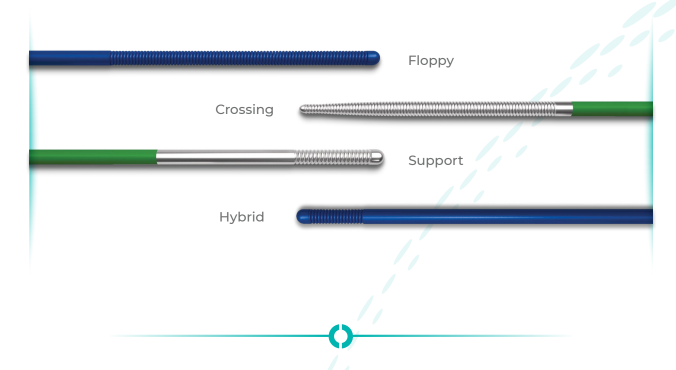
Purposely engineered to deliver exceptional performance across a wide range of cases.



**Cordis** 

## Advanced Technologies for Far-Reaching Performance

The VASSALLO® GT portfolio of peripheral guidewires is purposely engineered to deliver exceptional steerability, crossability, and tip durability in simple to complex ATK and BTK cases.





Proprietary design features of the VASSALLO® GT portfolio of peripheral guidewires enhance maneuverability through tortuous vessels and tight stenoses.

- EXCELLENT TORQUE CONTROL enables steerability through complex lesions
- TIP SHAPEABILITY offers tip curvature and angle customization for directional control that's tailored to each case
- STATE-OF-THE-ART COATING TECHNOLOGIES
   balance lubricity with tactile feedback



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



Where agility meets strength, the VASSALLO® GT portfolio of peripheral guidewires is designed to enable excellent lesion crossing even in challenging cases.

- PRECISE CONTROL for targeted vessel access and lesion crossability
- ATRAUMATIC TIPS are designed to combine safety and efficacy across a wide range of vessel anatomy and lesions
- WEIGHTED TIP LOADS on Crossing Wires provide high crossing power for traversing calcified lesions



Tapered tip on Crossing Wires is designed to penetrate calcified lesions





Innovative coil technologies are designed to preserve tip integrity and shape retention throughout complex cases, which may reduce the number of wire exchanges.

- STRONG TIP DURABILITY enables tip shaping, shape retention, and reshaping throughout the procedure
- UNIQUE DUAL COIL DESIGN of the Hybrid
   Wires enhance tip durability
- NITINOL (NiTi) TIP of the Hybrid Wires are designed to withstand deformation



Stainless steel body and nitinol tip of the Hybrid Wires provide an optimal balance of control and durability



## Steer with precision. Cross with confidence.

Designed with innovative technologies to deliver exceptional performance in simple to complex cases.



**Designed to** Maneuver



Made to Cross



**Engineered to** Last

VASSALLO® GT .014 and .018 Peripheral Guidewires

- Hybrid
   Support
- Crossing

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

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, 100626630 05/2023

