

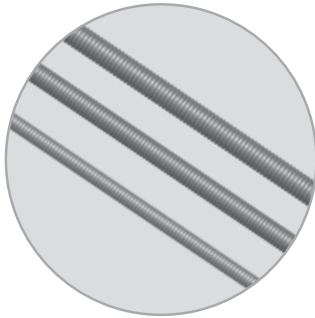
# SPINR™

High-Performance Guide Wire Controller

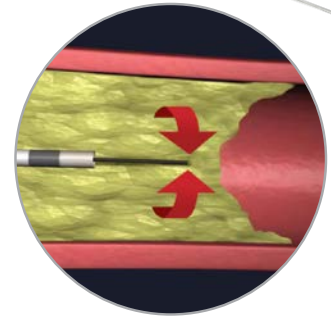
Precision. Versatility. Adaptability.™



**PRECISION CONTROL**  
Ranging from 0–2,500 RPM



**ADAPTABLE**  
Works with guide wires from  
0.014" to 0.038"



**VERSATILE**  
Approved for both coronary  
& peripheral procedures

## GETTING YOU THERE FASTER

The SPINR high-performance guide wire controller can help when accessing distal anatomy, navigating tortuous vessels, crossing old lesions, and working through fresh blockages.

Providing a wide range of versatility, the SPINR puts the control in your hands, so you can easily and precisely adjust rotational speed.

- **Precision Control** – Manipulate guide wire at adjustable speeds from 0 to 2,500 RPM
- **Versatility** – Intended for a wide range of procedures in both coronary and peripheral vasculature
- **Adaptability** – Compatible with your preferred high-torque 0.014"–0.038" guide wire
- **Time Saver** – Faster than traditional torque devices
- **Cost Saver** – Less expensive than comparable electromechanical devices



Contact your Merit Medical representative to experience high-performance guide wire control with the SPINR.

Product Number	Description	Guidewire Compatibility
5X-GW	SPINR Controller 5 Clockwise & Counterclockwise Rotations per Actuation	0.014"–0.038"

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.



Understand. Innovate. Deliver.™

[merit.com](http://merit.com)

Merit Medical Systems, Inc.  
1600 West Merit Parkway  
South Jordan, Utah 84095  
Main: +1.801.253.1600  
Customer Service: +1.801.208.4300

Merit Medical Europe, Middle East, & Africa (EMEA)  
Amerikalaan 42, 6199 AE  
Maastricht-Airport  
The Netherlands  
+31 43 358 82 22

Merit Medical Ireland Ltd.  
Parkmore Business Park West  
Galway, Ireland  
+353 (0) 91 703 733