SPINR™
High-Performance Guidewire Controller

Precision. Versatility. Adaptability.™

PRECISION CONTROL
Ranging from 0-2500 RPM

ADAPTABLE
Works with guidewires from 0.014” to 0.038”

VERSATILE
Approved for both coronary & peripheral procedures

SPINR is used to maneuver guidewires in the coronary and peripheral vasculature during interventional or diagnostic procedures. SPINR is not intended for use in the neurovasculature.
The SPINR high-performance guidewire 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, the clinician can easily and precisely adjust rotational speed.

- **Precision Control** – Manipulate guidewire 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” guidewire
- **Time saver** – Faster than traditional torque devices
- **Cost saver** – Less expensive than comparable electromechanical devices

**Getting You There Faster.** Discover how the SPINR can help you get your guidewire where you want it.

**Contact your Merit Medical Sales Professional** to experience high-performance guidewire control with the SPINR.

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Description</th>
<th>Guidewire Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>3X-GW</td>
<td>SPINR Controller 3 Clockwise &amp; Counterclockwise Rotations per Actuation</td>
<td>0.014”-0.038”</td>
</tr>
<tr>
<td>5X-GW</td>
<td>SPINR Controller 5 Clockwise &amp; Counterclockwise Rotations per Actuation</td>
<td>0.014”-0.038”</td>
</tr>
</tbody>
</table>