

SPINR

High-Performance Guidewire Controller



The TZ Medical SPINR is a manually adjustable, high-performance guidewire controller that provides enhanced rotational speed and control when navigating through the coronary and peripheral vasculature. The ergonomic squeeze and release handle increases rotational speed from 0 to 2,500 RPM, while maintaining responsive tactile feedback. Compatible with 0.014" - 0.038" guidewires, the SPINR delivers improved torque and overall performance with predictable clockwise and counterclockwise control, reducing the need to exchange multiple wires during vasculature intervention.

Features

- Predictable clockwise & counterclockwise rotations
- 5 clockwise & counterclockwise rotations per squeeze
- Improved torquability and crossability
- Compatible with 0.014" 0.038" guidewires
- Approved for coronary and peripheral vasculature



Item Numb	er Description	UOM
SPN - 100	High-Performance	Each

FIND OUT MORE





