

RADIAL-SPECIFIC DESIGN. PATIENT-FOCUSED BENEFITS.

S.M.A.R.T. RADIANZ™ Vascular Stent System

The first and only iliac indicated stent that is purposely designed for above-the-knee peripheral arterial disease interventions from a radial approach.



Designed for Radial

Delivery system thumbwheel and deployment slider support controlled, one-handed deployment

Rapid exchange delivery system enables convenient device exchange and optimized wire control

Radiopaque markers facilitate excellent placement accuracy via transradial access

150 cm and 190 cm catheter shaft lengths enable treatment of iliac, SFA, and proximal popliteal lesions



Clinically Proven—the Stent with the Stats

High primary patency rate (72.7%) maintained out to 3 years¹

Strong rate of freedom from TLR (78.5%) maintained out to 3 years¹

Low fracture rate (3.6%, all type 1) maintained out to 3 years¹

High radial strength helps maintain luminal gain and reduces risk of restenosis²

Small cell size designed to minimize vessel prolapse



High Patient Satisfaction

Normal ABI in over 3 of 4 patients maintained out to 3 years^{1*}

>85% of patient-reported quality-of-life improvements sustained out to 3 years¹

Minimal or no signs of PAD in 3 of 4 patients maintained out to 3 years^{1*}

¹Bunte MC, Cohen DJ, Jaff MR, et al. Long-term clinical and quality of life outcomes after stenting of femoropopliteal artery stenosis: 3-year results from the STROLL study Catheter Cardiovasc Interv. 2018;92:106-114.

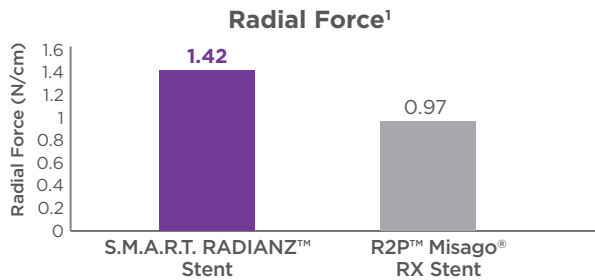
²Cordis 2013 Data on file

*Measured using Rutherford-Becker classification

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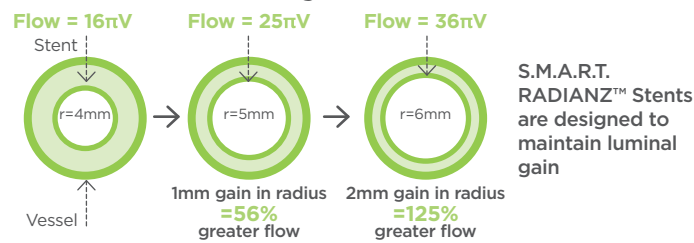
The S.M.A.R.T. RADIANTZ™ Stent has up to 46% greater radial force than R2P™ Misago® RX Stent

Unique design provides uniform scaffolding and small cell size

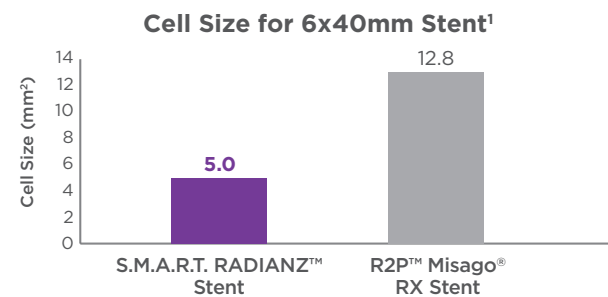


Increased radial force maximizes luminal gain

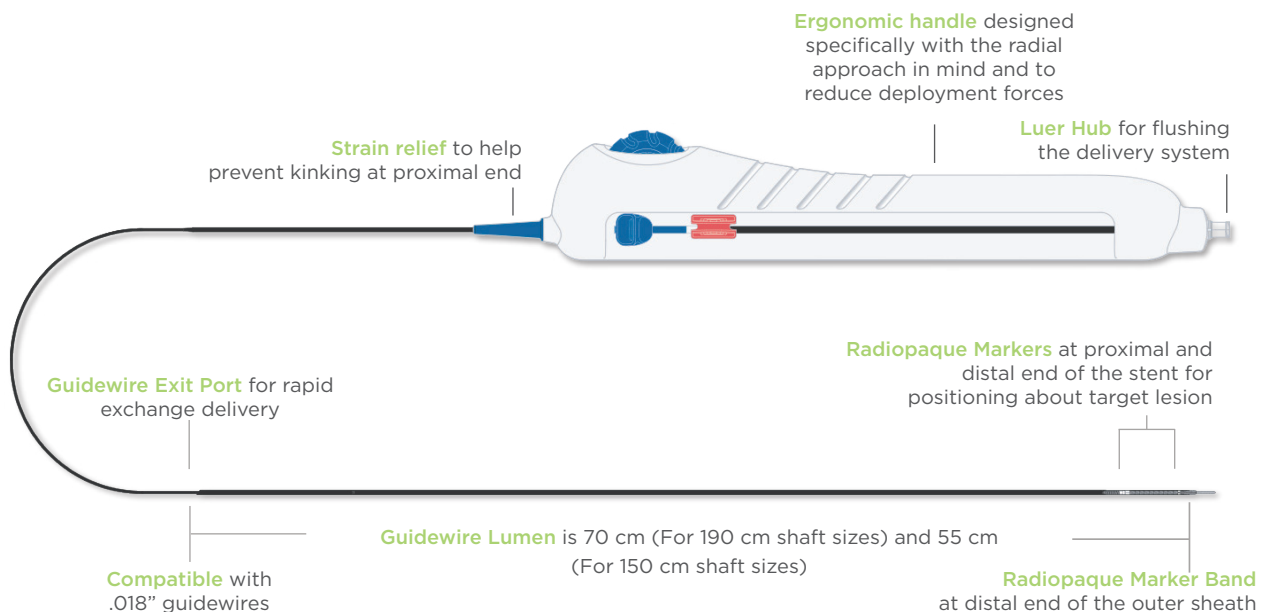
Greater radial force = Larger lumen = More flow



Smaller cell size and uniform coverage can help prevent vessel prolapse



Product Overview



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Learn more at www.cordis.com or contact your local Cordis sales rep or customer service at 800.327.7714.

¹ Cordis 2022 Data on file.

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