

# **Drive Patient** Satisfaction with **Radial Access**

#### The RADIANZ Radial Peripheral System™

Proven peripheral technologies optimized for radial peripheral procedures.

To learn more visit us at booth #301.



85%

Reduction in access site complications<sup>1</sup>

**73%** Reduction in major bleeding through radial access compared to femoral access<sup>2</sup>

80% Of patients who underwent both access methods strongly preferred radial access<sup>3</sup>

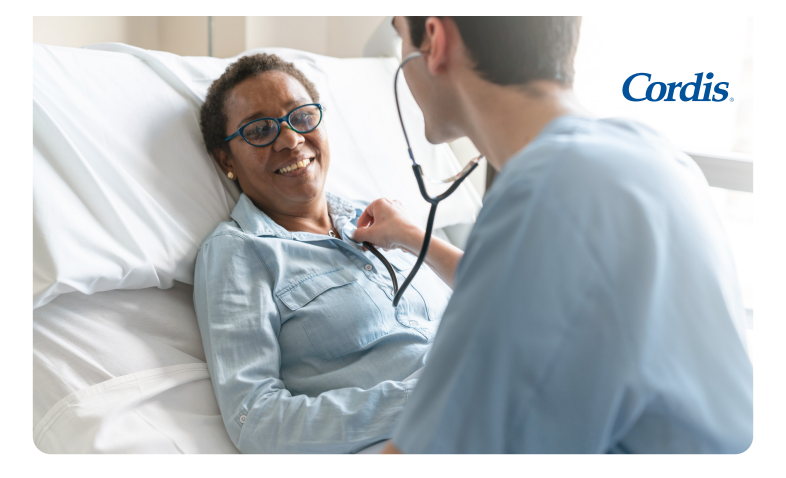


Radial-Specific Design. Patient-Focused Benefits.

1. Basu D, Singh PM, Tiwari A, Goudra B. Meta-analysis comparing radial versus femoral approach in patients 75 years and older undergoing percutaneous coronary procedures. *Indian Heart Journal*. 2017;69(5):580-588. 2. J Amlani S, Hamon M, Yusuf S, Mehta SR. Radial versus femoral access for coronary angiography or intervention and the impact on major bleeding and ischemic events: a systematic review and meta-analysis of randomized tr Heart J. 2009;157(1): 132-40. 3. Cooper CJ, El-Shiekh RA, Cohen DJ, et al. Effect of transradial access on quality of life and cost of cardiac catheterization: A randomized comparison. *Am Heart J*. 1999 Sep;138(3 Pt 1):430-6.

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## Choose Radial for Increased Efficency

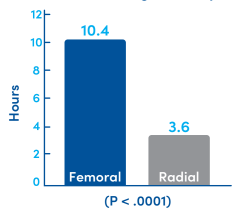
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#### Median Length of Stay



Radial access resulted in a 65% reduction in time to discharge.<sup>1</sup>



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# Enhance Quality of Life via S.M.A.R.T.® Vascular Stents



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85%

Of patients-reported PAD-related quality-of-life improvements sustained out to 3 years<sup>1</sup>



Radial-Specific Design.
Patient-Focused Benefits.

1. Bunte 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.

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## Radial Access can Reduce The Total Cost of Care<sup>1</sup>

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Save \$1,116

per procedure in duration of stay costs compared to femoral access.



Radial-Specific Design.
Patient-Focused Benefits.

1. Ansaarie I, Goldfaden RF, Hardy J, et al. A Retrospective Cohort Study to Evaluate the Efficacy, Safety, and Cost of MáLEI via Transradial vs Transfemoral Peripheral Revascularizations. Vascular Disease Management. 2021.

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