ADVANCING RADIAL. TAKING PERIPHERAL TO NEW PLACES.



BRITE TIP RADIANZTM GUIDING SHEATH

The first multi-segmented thin-walled guiding sheath specifically designed to optimize lower-extremity lesion access from a radial approach.

ѕкυ	Description
687280110	BRITE TIP RADIANZ™ Guiding Sheath 110 cm
687280135	BRITE TIP RADIANZ™ Guiding Sheath 135 cm

1. 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. 2. Kok MM, Weernink MGM, von Birgelen C, Fens A, van der Heijden LC, van Til JA. Patient Preference for Radial versus Femoral Vascular Access for Elective Coronary Procedures: The PREVAS Study. Catheter. Cardiovasc. Interv. 2018;91(1):17-24. 3. 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.

4. Jolly SS, 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 trials. Am Heart J. 2009;157(1):

132-40. 5. Kern MJ. Radial Access in Practice. Tips for starting a successful program. Cardiac Interventions Today. September/October 2015. 6. Mitchell MD, Hong JA, Lee BY, et al. Systematic Review and Cost-Benefit Analysis of Radial Artery Access for Coronary Angiography and Intervention. Circ Cardiovasc Qual Outcomes. 2012:5:454-462.

For Healthcare Professionals Only.

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Advancing Radial



PATIENT-FOCUSED

BRITE TIP RADIANZ





DRIVE PATIENT SATISFACTION WITH RADIAL ACCESS

Multiple studies demonstrate an overwhelming patient preference for radial access due to its many benefits over femoral access.^{1,2}



85% reduction in access site complications³



Lower bleeding risk²



Improved patient mobility and earlier discharge¹



Reduced body and back pain during recovery¹



Radial access reduced major bleeding by

compared to femoral access⁴

71% 6666666666

of patients who underwent both access methods strongly preferred radial access²

CHOOSE RADIAL FOR INCREASED EFFICIENCY

Adoption of radial access may improve procedural efficiencies compared to femoral access:

Reduce post-procedure complications⁴

Improve recovery room patient turnover with +95% reduction in time to ambulation from 2-4 hours to minutes^{1,5}

Enable bilateral treatment of lower-extremity lesions in the peripheral vasculature

RADIAL ACCESS CAN IMPROVE YOUR PROCEDURAL SUCCESS

Reduced time to hemostasis by 13 minutes

Decreased major complications, major bleeding, and hematoma

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Radial access resulted in a 65%reduction in time to discharge.¹