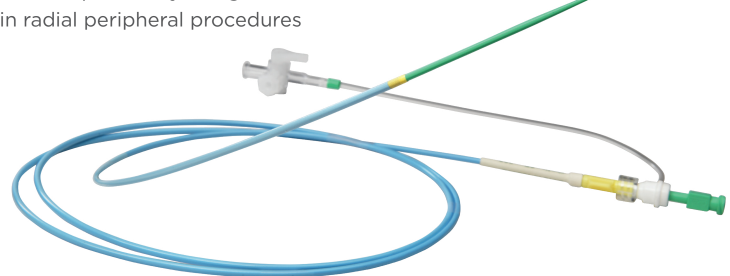


RADIAL-SPECIFIC DESIGN. PATIENT-FOCUSED BENEFITS.

BRITE TIP RADIANZ™ Guiding Sheath

The first multi-segmented thin-walled guiding sheath specifically designed to access lesions in radial peripheral procedures





Designed for Radial

Thin-walled sheath optimizes the operating space while minimizing the puncture size

110 and 135 cm catheter lengths allow for access to lesions in the peripheral vasculature

Silicone-coated vessel dilator decreases friction and provides lubricity



Crafted for Safety

Hydrophilic coating is designed to facilitate insertion and reduce the risk of radial spasm

Non-coated proximal section designed to improve sheath stability and help reduce movement during the procedure

Tapered atraumatic tip is designed to reduce risk of vessel trauma



Engineered to Deliver

Braided, multi-segmented shaft provides strong backup support and flexibility to navigate tortuous radial anatomy

Radiopaque distal tip increases visibility under fluoroscopy

Innovative design provides the support and visualization needed for accurate interventional device deployment

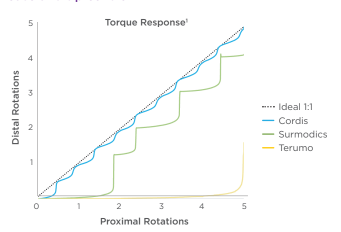


BRITE TIP RADIANZ™ Guiding Sheath

Smallest crossing profile than leading competitors may reduce vessel trauma, spasm, and radial occlusion

Max Sheath OD1 (Lower is better) 0.1040 0.1035 Max Sheath OD (in) 0.1030 0.1025 0.1020 0.1015 0.1010 BRITE TIP RADIANZ™ Surmodics Terumo R2P™ **Guiding Sheath** Sublime™ Destination Slender

Exceptional torque response for navigational ease and tip control

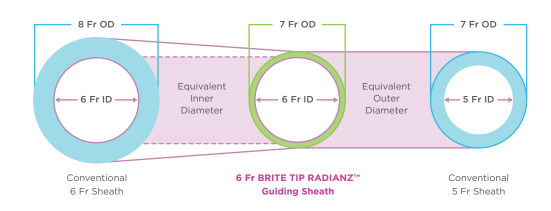


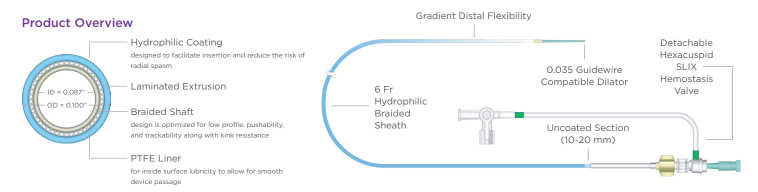
Low-crossing profile designed for radial access

¹Cordis 2022 Data on file

Thin-walled sheath optimizes the operating space while minimizing the puncture size.

6 Fr BRITE TIP RADIANZ™ Guiding Sheath has the same inner diameter as a 6 Fr conventional sheath but the same outer diameter of a 5 Fr conventional sheath







RADIAL-SPECIFIC DESIGN. PATIENT-FOCUSED BENEFITS.

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

