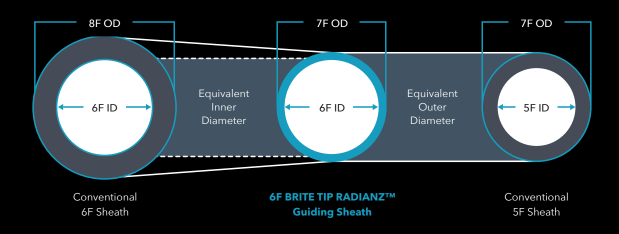
LOW-CROSSING PROFILE DESIGNED FOR RADIAL ACCESS

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

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



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

For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification.

Please contact your Cordis representative for additional product availability information.

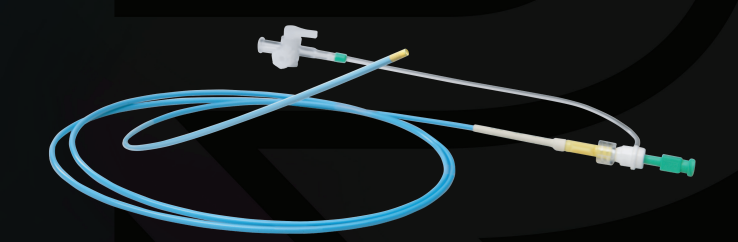
CORDIS, Cordis LOGO and BRITE TIP RADIANZ are trademarks of Cordis and may be registered in the US and/or in other countries.

© 2024 Cordis. All Rights Reserved. 100654400 10/2024



RADIAL-SPECIFIC DESIGN.

PATIENT-FOCUSED BENEFITS.

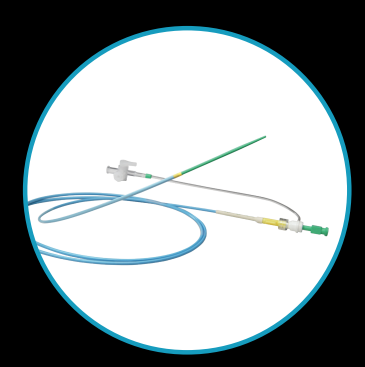




GUIDING SHEATH

Product Highlights





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

PRODUCT OVERVIEW

