Cordis VISTA BRITE TIP[®] IG

Introducer Guided Catheter with Integrated Vessel Dilator and SLIX[™] Hemostatis Valve



The perfect double act





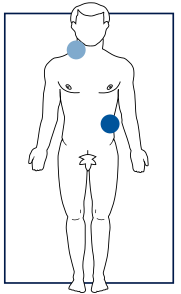
Cordis VISTA BRITE TIP® IG

Introducer Guided Catheter with Integrated Vessel Dilator and SLIX™ Hemostatis Valve 7F 8F 9F

For Renal and Carotid Procedures

The VISTA BRITE TIP[®] IG Guiding Catheter combines the guiding qualities and handling of the VISTA BRITE TIP[®] guiding catheter with the sheath introducer advantages of the AVANTI[™]+ in one unique device.

VISTA BRITE TIP® IG Guiding Catheter combines the unique qualities and handling of the VISTA BRITE TIP® guiding catheter and the AVANTI[™]+ Catheter Sheath Introducers in an introductory device.



- Large inner diameter
- Shape retention
- Shaft stiffness
- Kink resistance
- Flow visualisation
- Skin insertion ease
- Minimal blood loss
- Torque control
- Tip softness
- Tip radiopacity
- Teflon inner lining
- Lumen integrity
- Patient comfort and safety

Segment 3: Firmness meets flexibility... gently

High flexibility to better conform to the patient's anatomy and to facilitate device passage.

Segment 4: A stable platform and manoeuvrability

To ensure guide manoeuvrability while sufficient firmness is retained to continue to deliver solid backup support.

Segment 5: Maximum firmness for control

Optimal blend of durable nylon creates balance between firm shaft and flexible distal segment resulting in optimum pushability and 1:1 torque transmission from hub to tip. The imbedded stainless steel braid is intended to minimize kinking.

Segment 6: Smooth Teflon guiding

Lubricious Teflon inner liner to optimize smooth passage of interventional devices.

Segment 2: Increased flexibility where it is needed

Pre-shaped distal tip flexibility for atraumatic engagement and optimal coaxial alignement.

Segment 1: Soft radiopaque tip

The tip is designed for safe atraumatic engagement and precise placement.

Segment 8: Easy liquid introduction

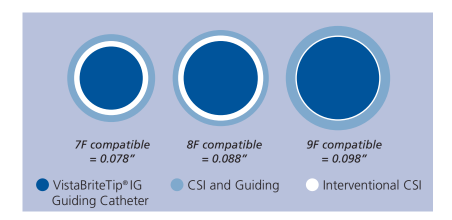
Side port with rotating suture collar allows easy liquid introduction to contrast blood flow.

Segment 7: High manoeuvrability with minimal leakage

The patented SLIX valve with six-cut spiral design enables movement without blood reflux or air aspiration.

Puncture Size Comparison

The VISTA BRITE TIP® IG Guiding Catheter gives a small puncture site compared to the combination of a Catheter Sheath Introducer and a Guiding Catheter. This small puncture site can be translated into less compression time for a quicker procedure, less risk of thrombosis and improved efficiency in the cath lab, all increasing patient comfort. Additionally the VISTA BRITE TIP® IG Guiding Catheter incorporates all the advantages of a VISTA BRITE TIP® guiding catheter giving a stable position with optimal back up support and torqueability to contribute to the procedure safety.



The VISTA BRITE TIP[®] IG Guiding Catheter contains a high performance, patented SLIX valve with a six-cut spiral design that is tailored to the required French size to minimise blood loss.

Catalogue Number	Catheter shape	Length (cm)	OD (F)	ID	Shapes
403-7553A	Renal double curve (adult)	55	7	0.078"	
403-7553R	Renal double curve (small)	55	7	0.078"	
403-7553H	Hockey stick	55	7	0.078"	
403-7553C	Contralateral	55	7	0.078"	
403-7553M	Multipurpose	55	7	0.078"	
403-8553A	Renal double curve (adult)	55	8	0.088"	
403-8553R	Renal double curve (small)	55	8	0.088"	
403-8553H	Hockey stick	55	8	0.088"	
403-8553C	Contralateral	55	8	0.088"	
403-8553M	Multipurpose	55	8	0.088"	
403-85535	Straight	55	8	0.088"	
403-8953M	Multipurpose	95	8	0.088"	
403-89535	Straight	95	8	0.088"	
403-8953B	Modified Cerebral Burke	95	8	0.088"	
403-9953M	Multipurpose	95	9	0.098"	

Packaging

The VISTA BRITE TIP® IG Guiding Catheter is OD labeled with ID in inches on the label, similar to the VISTA BRITE TIP® guiding catheters. It will be offered in different tip configurations. A conventional vessel dilator with flexible radiopaque tip is packaged with each guiding.

IMPORTANT INFORMATION:

Prior to use, refer to the "Instructions for Use" supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings, and precautions. As part of the Cordis policy of continuous product development, we reserve the right to change product specifications without prior notification. For healthcare professionals only. © Cardinal Health 2016. All right reserved. CORDIS, the Cordis LOGO, AVANTI[™], VISTA BRITE TIP* are trademarks or registered trademarks of Cardinal Health. • EU529-1 10/16

