# Cordis.

## VISTA BRITE TIP™ IG

Introducer Guided Catheter with Integrated Vessel Dilator and Slix Hemostatis Valve

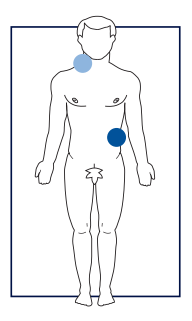
The double act



# 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 advantages of the AVANTI™+ Catheter Sheath Introducer in one unique device.

- Large inner diameter
- Shape retention
- Shaft stiffness
- Kink resistance
- Flow visualisation\*
- Skin insertion ease
- Minimal blood loss
- Torque control
- Tip softness
- Tip radiopacity\*
- Silicone coated cannula and vessel dilator
- Patient comfort



### Segment 3:

### Flexibility and control

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 backup support.

### Segment 5:

#### Control

High Density Polyethylen are considered strong, durable flexible and light weight and exhibits a low coefficient of friction intended to help reduce kinking.

### Segment 6:

### PTFE Lining and true lumen technology

To provide a consistent lubricious lumen from hub to tip for smooth delivery of devices

### Segment 2:

### Flexibility where it is needed

Pre-shaped distal tip flexibility for atraumatic engagement.

### Segment 1:

### Soft radiopaque tip

The tip is designed for atraumatic engagement and precise placement.

### Segment 7:

### Excellent manoeuvrability with minimal leakage

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

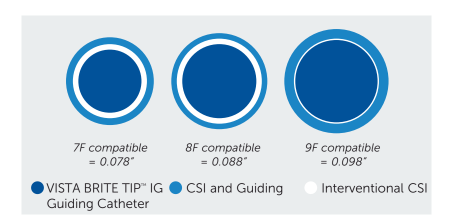




### **Puncture Size Comparison**

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, unique 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"	
403-8553S	Straight	55	8	0.088"	
403-8953M	Multipurpose	95	8	0.088"	
403-8953S	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.



