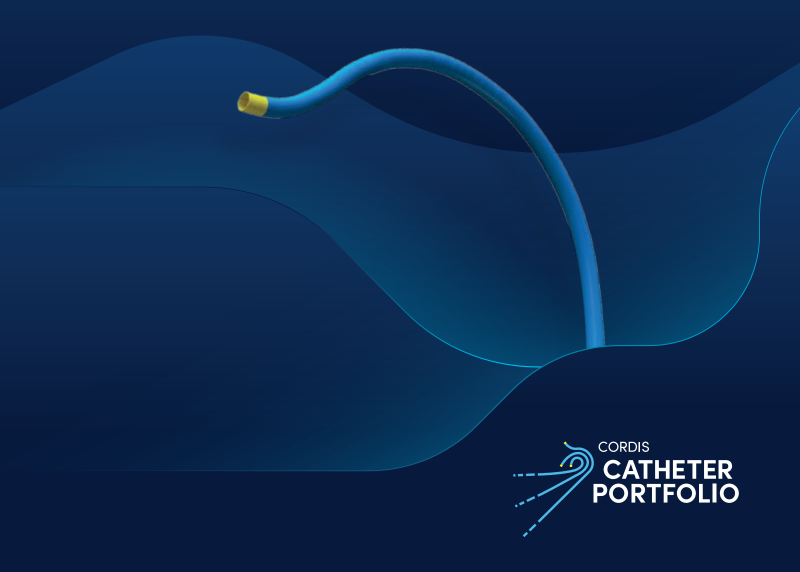
Cordis_®

VISTA BRITE TIP® Guiding Catheter

Designed for support and performance.

Back-Up support and shape retention to help you through your challenging cases.





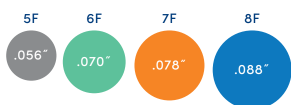


VISTA BRITE TIP® Guiding Catheter

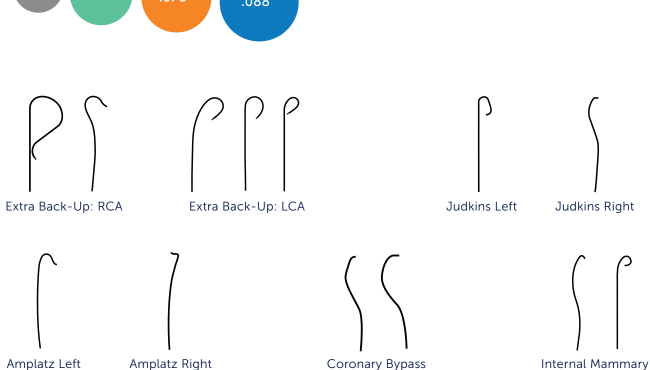
Back-Up support and shape retention to help you through your challenging cases.

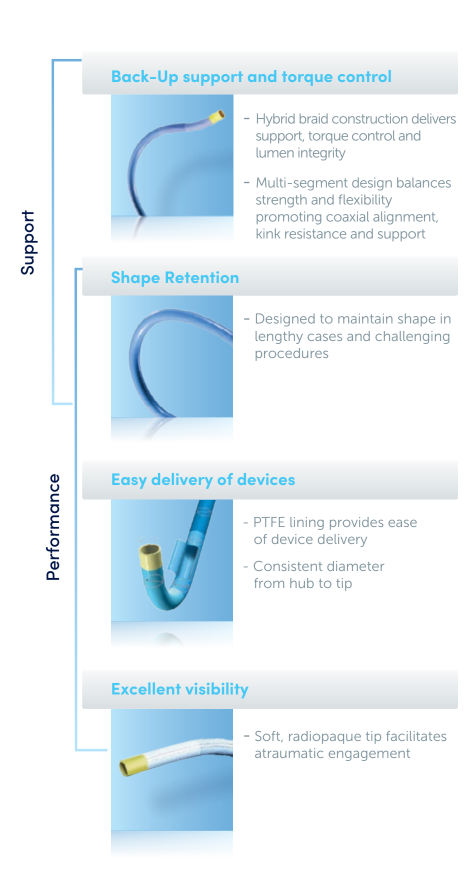
Guiding Catheters

Available in a wide variety of shapes, including transradial-specific, and in 5F to 8F



- Back-Up support and torque control
- Shape retention
- Easy delivery of devices
- Excellent visibility





FEATURES

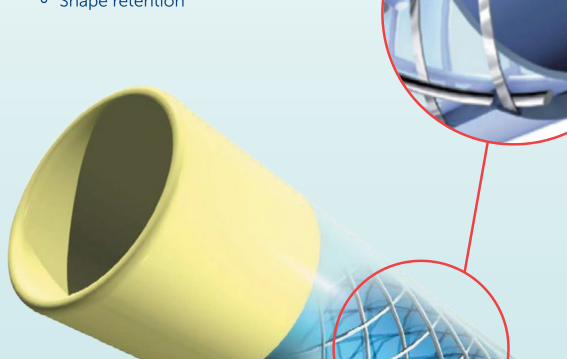
- ♦ Hybrid braid
- Multi-segment design / radiopaque tip
- ♦ PTFE liner
- ♦ Consistent ID

Hybrid Braid Construction

• Proprietary hybrid braiding allows for a thin wall without sacrificing support



- Support
- Torque control
- Shape retention

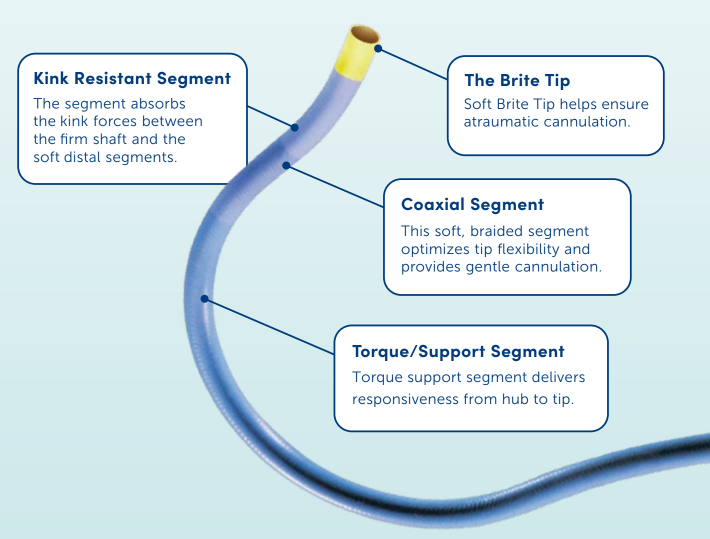


- Back-Up support and torque control
- Shape retention

Multi-Segment Design

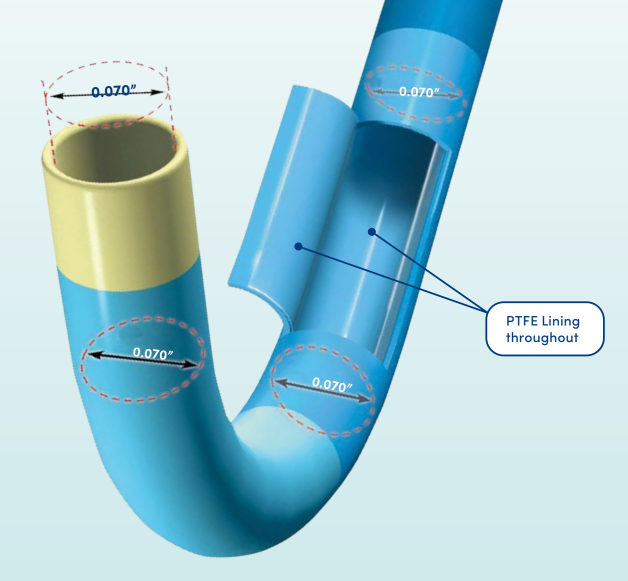
A variation of design and materials to balance strength and flexibility promoting:

- Coaxial alignment
- Kink resistance
- Support



- ♦ Back-Up support and torque control
- Shape retention
- **⋄** Excellent visibility

PTFE Lining and true lumen design provides consistently lubricious lumen from hub to tip for smooth delivery of devices.



0.070"

Consistent diameter from hub to tip

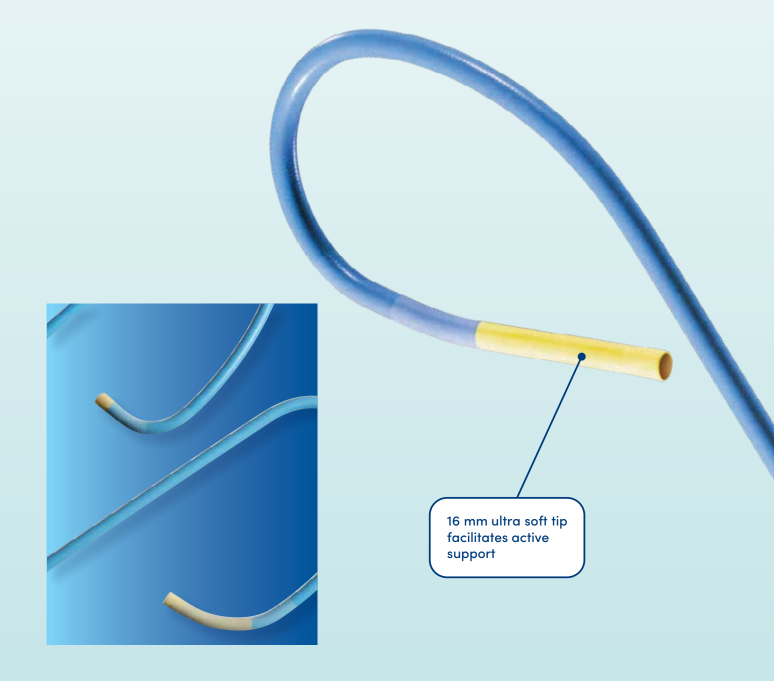
Easy delivery of devices

Long VISTA BRITE TIP

Guiding Catheter

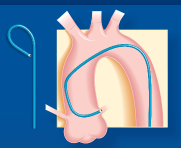
Long VISTA BRITE TIP® Guiding Catheter provides atraumatic, deep intubation for conformity with the anatomy of vessels.

- 16 mm tip
- Deep atramatic cannulation



Guides For Both the Left and Right Coronary Arteries

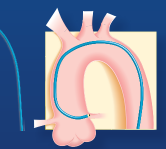
LCA



XB

First choice guiding catheter, adapted to most anatomies which allows very good coronary support with minimal trauma.

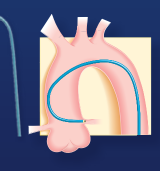
- More Back-Up support than JL
- Allows good coaxial alignment to intubate the circumflex and left anterior descending (LAD) arteries
- Adapted for normal ostium take-off
- 1/2 size down from JL standard (XB 3.5 = JL 4)
- Suited for transradial procedures, including XB 2.5



XBC

An Extra Back-Up shape for the left coronary and adapted to a short or absent left main and to a very angular CX origin.

- More Back-Up support than JL
- Adapted for normal, superior or inferior aortic take-offs
- 1/2 size down from JL standard (XBC 3.5 = JL 4)
- Suited for transradial procedures

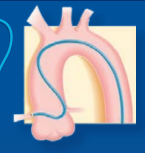


XBLAD

Extra support for the intubation of the left coronary and more specifically designed for the LAD.

- More support than a JL 4 and enables extra support for LAD
- Adapted for superior aortic take-offs
- 1/2 size down from JL standard (XBLAD 3.5 = JL 4)
- Suited for transradial procedures

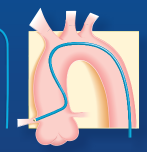
RCA



XBRCA

The Extra Back-Up shape designed for the Right Coronary.

- More support than an Amplatz or JR shapes
- Adapted for normal or superior aortic take-offs



XBR

Another Extra Back-Up shape designed for the Right Coronary.

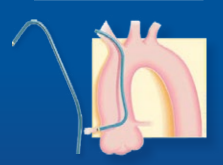
- More support than an Amplatz or JR shapes
- Adapted for normal and inferior take-offs
- XBR 1 for normal aortas and XBR 2 for dilated aortas



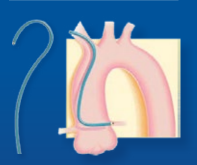
Extra Back-Up shapes available

Extra Back-Up in Transradial Interventions

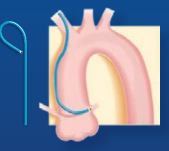
Judkins Fajadet Right (JFR)



Judkins Fajadet Left (JFL)



A modification of the Judkins catheters specifically developed for giving extra Back-Up during transradial procedures.



XB 2.5

In general, engagement of the left coronary artery requires smaller catheters (i.e., a JL 3.5 compared with a JL 4) compared with those used for femoral or left radial approaches. XB 2.5 is a smaller curve of the best selling XB family, suitable for aortas in which JL 3.5 would be used femorally.

IM Options via Radial



Barbeau IM Curve

Selected for use in angiography and angioplasty of left and right internal mammary arteries via right radial approach.



3D LIMA 90 Curve

Selected for use in angiography and angioplasty of left and right internal mammary arteries via right radial approach.

Also used in angioplasty of the renal artery using right or left radial approach.

LONG Catheters

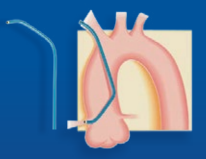
Cordis offers a number of guiding catheters longer than the standard 100 cm for:

- Very tall patients
- Severely tortuous anatomy
- Angioplasty of the renal artery using right or left radial approach

Radial Solutions: Special Radial Shapes

Radial Bi-Lateral / Multipurpose

Cordis offers a series of catheter choices to canulate both the LCA and RCA.

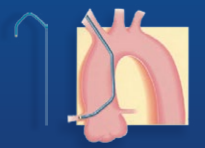


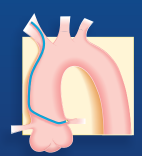


Barbeau

Coronary catheterization via right radial access of the left and right coronary arteries.

- Primary curve of 135 degrees added to an MPA catheter (Multipurpose A)
- Can be used for the right and left ostium cannulation
- Curvature very suitable for the right coronary artery
- If the left coronary artery is difficult to cannulate, use a XB catheter



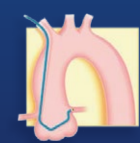


Radial Brachial (RB)

Designed to perform the right transradial Kimny Technique, the RB can be used to engage both the left and right coronary arteries.

• Designed with three angles that allow contralateral wall support and tip engagement

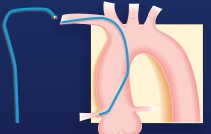




Brachial left (BL) (Tilon)

Coronary catheterization via right radial access of the left and right coronary arteries.

- Allows effective cannulation of the left coronary artery
- Allows easy and effective cannulation of the right coronary artery when the ostium is at the same level as the left ostium





Radial Bi-Lateral (RBL)

The guiding catheter version of the popular diagnostic catheter, designed for left and right coronary arteries cannulation.

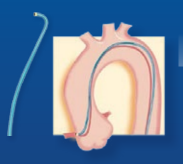
Angioplasty of renal artery using left or right radial access



MPA 115 cm - 125 cm Curve / JR 4 125 cm

- Allows cannulation of ostiums of descending arteries
- Alternative for patients with no femoral access

Other shapes

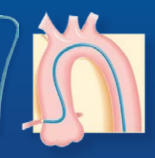


3DRC (Williams Technique)

A popular choice of guiding catheter, suitable for most anatomies of the right coronary.

Three-dimensional curve allows for limited torque needed for its insertion in the right coronary artery. Suitable for:

- Ostial lesions
- Right and left internal mammary arteries

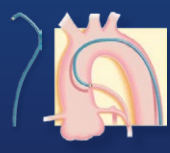


Hockey Stick – HS Curve

Guiding catheter that can catheterize the right coronary artery and right saphenous vein bypass grafts.

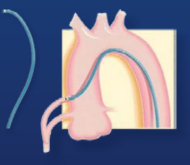
- The HS offers more support than a Judkins right (JR) and can be a first choice catheter
- Adapted to radial approach

Other Options for PCI in Coronary Bypass



LCB

Left Coronary Artery via femoral access.



RCB

Right Coronary Artery via femoral access.



IM

Internal Mammary via femoral access



Let Cordis guide the way.

Explore our complete catheter portfolio.

Cordis_®