

Designed for support and performance

Giving you the confidence and support even in the most challenging cases



Designed for support and performance

Back-up support and torque control

Patented **hybrid braid** and the **multi**segment design provide:

- Back-up support that helps you cross difficult lesions
- Excellent torque control

Shape Retention

Designed to maintain shape and remain engaged during lengthy and challenging procedures

Easy delivery of devices



PERFORMANCE

PTFE Liner and patented **TRUELUMEN™** Technology provide consistently lubricious lumen from hub to tip for easy delivery of devices Hybrid braid

Multi-segment design / radiopaque tip

PTFE liner / TRUELUMEN™

Excellent visibility



Ultra soft, highly **radiopaque tip** promotes safe and atraumatic engagement

Guiding Catheters are available in a wide range of shapes and configurations.

Judkins Left

SUPPORT

5F.056"

6F.070″

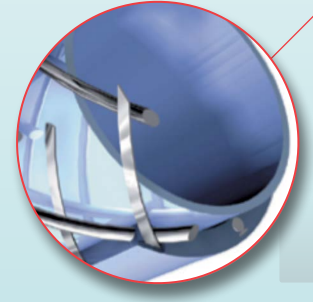
7F.078'

8F.088" 9F.098"

Guiding Catheter – Designed for support and performance

Hybrid Braid Construction

- Patented hybrid braiding
- Allows for a thin wall without sacrificing support
- Delivers excellent
 - Support
 - Torque control
 - Shape retention



Back-up support and torque control Shape retention

Guiding Catheter – Designed for support and performance

Multi-Segment Design

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

- Coaxial alignment
- Kink resistance
- Support

Kink Resistant Segment

The segment absorbs the kink forces between the firm shaft and the soft distal segments.

The BRITE TIP®

The BRITE TIP® is ultra-soft to ensure safe engagement.

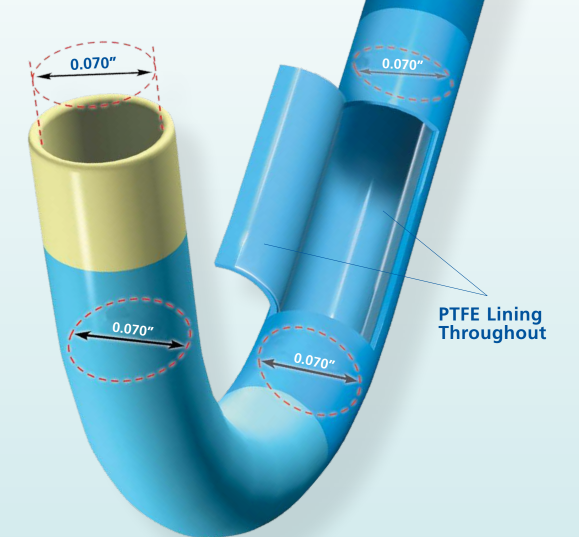
Coaxial Segment

This soft braided segment optimizes tip flexibility and provides gentle cannulation.

Torque/Support Segment

This segment delivers a 1:1 transfer of torsional and lateral force from hub to distal end. Moreover, it ensures a solid foundation for support.

Back-up support and torque control Shape retention Excellent visibility PTFE Lining and patented TRUELUMEN™ Technology provide consistently lubricious lumen from hub to tip for easy delivery of devices.



TRUELUMEN[™]

0.070"

Technology Guarantees precise diameters from hub to tip (0.070" for 6F)

Easy delivery of devices

Guiding Catheter – Designed for support and performance

Long VISTA BRITE TIP®

Guiding Catheter

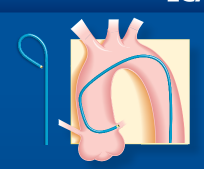
Enables safe deep seating and provides additional support and stability.

- 16 mm tip, flexible and atraumatic
- Deep intubation for active support
- Conformity with the anatomy of the vessels

16 mm ultra soft tip facilitates active support

Long VISTA BRITE TIP® Guiding Catheter

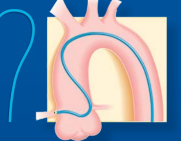
Guides For Both the Left and Right Coronary Arteries LCA RCA



XB

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

- More backup 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 = JL4)
- Suited for transradial procedures, including XB-2.5



tra

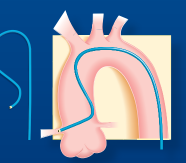
ack-up

E

XBRCA

The Extra Back up shape designed for the Right Coronary.

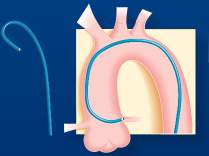
- More support than an Amplatz or JR shapes
- Adapted for normal or superior aortic take-offs



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
- XBR1 for normal aortas and XBR2 for dilated aortas



XBC

An extra backup shape for the left coronary and adapted to a short or absent left main and to a very angular CX origin.

- More backup support than JL
- Adapted for normal, superior or inferior aortic take-offs
- 1/2 size down from JL standard (XBC 3.5 = JL4)
- 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 JL4 and enables extra support for LAD
- Adapted for superior aortic take-offs
- 1/2 size down from JL standard (XBLAD 3.5 = JL4)
- Suited for transradial procedures

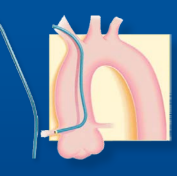


Extra-Back up shapes available

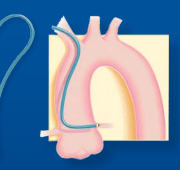
Guiding Catheter – Designed for support and performance

Extra Back-up in Transradial Interventions

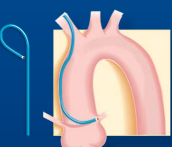
Judkins Fajadet Right (JFR)







A modification of the Judkins catheters especially 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-3.0 would be needed radially.

IM Options via Radial

$\left(\right)$

Barbeau IM Curve

Coronarography and angioplasty via right radial approach of left and right internal mammary arteries.



3D LIMA 90 Curve

Coronarography and angioplasty via right radial approach of left and right internal mammary arteries.

Angioplasty of the renal artery using right or left radial approach.

LONG Catheters

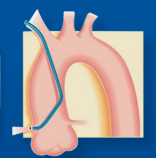
Cordis offers a number of guiding catheters longer than the standard 100 cm for:

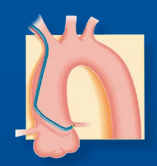
- very tall patients
- severely tortuous anatomy
- angioplasty of the renal artery using right or left radial approach

Radial Solutions: Special Radial Shapes

Radial Bi-Lateral / Multipurpose

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

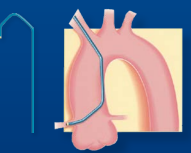




Barbeau

Coronary catheterisation 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, can be used to engage both the left and right coronary arteries.

The shape is designed with three angles that allow contralateral wall support and tip engagement.



Coronary catheterisation 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

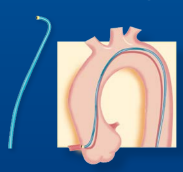


MPA 115 cm – 125 cm Curve / JR4 125 cm

• Allows cannulation of ostiums of descending arteries

• Alternative for patients with no femoral access

Other shapes

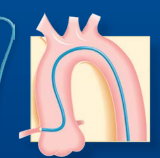


3DRC (Williams Technique)

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



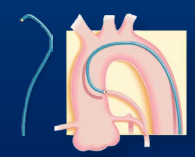
Hockey Stick – HS Curve

Guiding catheter which are able to catheterise the right coronary artery and right saphenous vein bypass grafts.

The HS offers more support that a Judkins right (JR) and can be a first choice catheter.

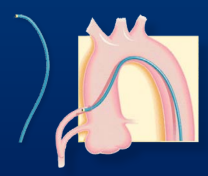
Adapted to radial approach.

Other Options for PCI in Coronary Bypass



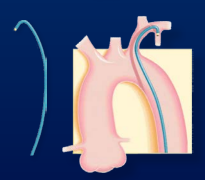
LCB

Left Coronary Artery via Femoral.



RCB

Right Coronary Artery via Femoral.



IM

Internal mamary femoral acces.

Guiding Catheter Designed for support and performance

- 1. Back-up support and torque control
- 2. Shape retention
- 3. Easy delivery of devices
- 4. Excellent visibility

Giving you the confidence and support even in the most challenging cases

Cordis VISTA BRITE TIP®

Guiding Catheter

Available in a wide variety of shapes, including transradial-specific, and from 5F to 9F

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. © 2016 Cardinal Health. All Rights Reserved. CORDIS, the Cordis LOGO, VISTA BRITE TIP, BRITE TIP, and TRUELUMEN are trademarks or registered trademarks of Cardinal Health. EU601-1 1/17



Left Coronary Judkins Technique

JUDKINS LEFT

JCL 4

	SHAPE			1	1	
Name	Picture	Observation	5F	6F	75	8F
JL 3	$\overline{\mathbf{C}}$	—		670-000-00	778-000-00	588-812
JL 3 SH	$\overline{\mathbf{C}}$	2 side holes			778-001-00	
JL 3 ST	$\overline{\mathbf{C}}$	Judkins Left 3, short tip		SM7338*		
JL 3.5	<u> </u>	_		670-002-00	778-002-00	588-851
JL 3.5	$\overline{\Box}$	Judkins Left 3.5, 115 cm		SM7748*		
JL 3.5 LBT	<u> </u>	Long VISTA BRITE TIP®	556-002-0L			
JL 3.5 ST	<u> </u>	short tip		670-012-00	778-012-00	
JL 3.5 SH	<u> </u>	2 side holes		670-003-00	778-003-00	588-832
JL 4	Č	_		670-004-00	778-004-00	588-823
JL4	$\overline{\Box}$	Judkins Left 4, 55 cm		SM7731*		
JL 4	Ğ	90 cm		670-004-90		
JL 4 LBT	<u> </u>	Long VISTA BRITE TIP®	556-004-0L	670-004-0L		
JL 4 ST	Č	short tip		670-014-00	778-014-00	
JL 4 SH	G	2 side holes		670-005-00	778-005-00	588-834
JL 4 ST SH	Ċ	short tip, 2 side holes			778-015-00	
JL 4	$\overline{\Box}$	125 cm		SM7435*		
JL 4 SH	$\overline{\mathbf{C}}$	125 cm, 2 side holes				SM7128*
JL 4.5	$\overline{\Box}$			670-006-00	778-006-00	588-852
JL 4.5 LBT	C	Long VISTA BRITE TIP®	SM7329*			
JL 4.5 ST	\subset	short tip		670-016-00		
JL 4.5 SH	$\overline{\Box}$	2 side holes			778-007-00	588-810
JL 5	$\overline{\mathbf{O}}$			670-008-00	778-008-00	588-853
JL 5 LBT	\bigcirc	Long VISTA BRITE TIP®	556-008-0L			
JL 5 SH	$\overline{\mathbf{O}}$	2 side holes			778-009-00	588-800
JL 5	\bigcirc	125 cm		SM7361*		
JL 6	\bigcirc			670-010-00	778-010-00	588-854
IUDKINS CU	RVED LEFT					
JCL 3.5				670-026-00		
JCL 3.5 SH	6	2 side holes		670-027-00		

* Please note that the modified standard catheters will be produced on special request and are subject to longer delivery times and list prices.

670-028-00

588-8108

Left Coronary Extra Back-Up Shapes

EXTRA BACK-UP

XB 3.5 LBTLong VISTA BRITE TIP*, 120 cmSM7400*Image: Comparison of the compar		SHAPE						
KB3 Comp Ford Back-Up 3, 90 cm SM7324* 78-052-00 588-829 KB 3 LBT Long VISTA BRITE TIP* SM7328* Image: SM7328*	Name	Picture	Observation	5F	6F	7F	8F	9F
XB 3 Curra Back-Up 3, 90 cm SM736* Icong VISTA BRITE TIP ⁸ SM7328* Icong VISTA BRITE TIP ⁸ SM736* Icong VISTA BRITE TIP ⁸ SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM7430* SB8-80 SM7752* XB 3.5 LBT Icong VISTA BRITE TIP ⁸ , 120 cm SM7430* SM691* Icong VISTA BRITE TIP ⁸ , 120 cm SM7437* SM691* Icong VISTA BRITE TIP ⁸ , 120 cm SM7437* SM691* Icong VISTA BRITE TIP ⁸ , 120 cm SM7437* SM691* Icong VISTA BRITE TIP ⁸ , 120 cm SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM736* Icong VISTA BRITE TIP ⁸ , 120 cm SM746* Icong VISTA BRITE TIP ⁸ , 120 cm SM746* Icong VISTA BRITE TIP ⁸ , 120 cm SM746* <	XB 2.5	$\overline{\mathcal{O}}$			SM7465*			
XB 3 LBT Long VISTA BRITE TIP* SM7328* Constant S78-053-00 S88-875 XB 3 SH 2 side holes 670-053-00 778-053-00 588-875 S XB 3.5 90 cm 670-053-00 778-053-00 588-885 SM77524 XB 3.5 90 cm 670-055-00 778-055-00 588-885 SM77524 XB 3.5 SH 2 side holes 670-056-00 778-056-00 588-885 SM77524 XB 3.5 SH 2 side holes 507/056-00 778-056-00 588-885 SM77524 XB 3.5 SH 2 side holes 507/056-00 778-056-00 588-894 Constant SM7400* SM7407* SM6991* SM740* SM740* SM84 SM84 SM7737* SM84 SM753* SM84 SM753* SM84 SM753* SM753* SM753* SM740* SM740* SM740* SM740* SM740* SM740* SM740* SM740* SM740* SM84 SM753* SM740* SM753* SM753* SM753* SM755* SM755* SM755* SM755* SM755* SM755* SM755* SM755* SM755*	ХВ 3	$\overline{\mathcal{O}}$			670-052-00	778-052-00	588-829	
XB 3 SH 2 side holes 670-053-00 78e-053-00 588-875 XB 3.5 90 cm 670-054-00 77e-053-00 588-882 XB 3.5 90 cm 670-054-00 77e-053-00 588-882 XB 3.5 SH 2 side holes 670-056-00 778-055-00 588-882 5M7752* XB 3.5 SH 2 side holes 5M7400* 0 0 0 0 XB 3.5 SH 2 Side holes 5M7407* SM691* 0	ХВ 3	$\overline{\mathcal{O}}$	Extra Back-Up 3, 90 cm		SM7736*			
XB 3.5 90 cm 670-054-00 778-054-00 588-882 XB 3.5 90 cm 670-054-90 0 0 0 XB 3.5 SH 2 side holes 670-054-00 778-055-00 588-885 SM7752* XB 3.5 LBT Long VISTA BRITE TIP*, 120 cm SM7400* 0 0 0 0 XB 3.5 125 cm SM7400* SM6991* 0	XB 3 LBT	$\overline{\mathcal{O}}$	Long VISTA BRITE TIP®	SM7328*				
XB 3.5 90 cm 670-054-90 V S S XB 3.5 SH 2 side holes 670-055-00 778-055-00 588-885 SM77524 XB 3.5 LBT Long VISTA BRITE TIP9, 120 cm SM7400* Image: SM7327 SM6991* Image: SM7327 SM6991* Image: SM7347 Image: SM7347 SM6991* Image: SM7347 SM6991* Image: SM7347 Image: SM7447 Im	XB 3 SH	$\overline{\mathcal{O}}$	2 side holes		670-053-00	778-053-00	588-875	
XB 3.5 SH 2 side holes 670-055-00 778-055-00 588-885 5M7752* XB 3.5 LBT Long VISTA BRITE TIP*, 120 cm SM740* Image: SM743* SM691* Image: SM743* Image: SM743* <td>XB 3.5</td> <td>$\overline{\mathcal{O}}$</td> <td></td> <td></td> <td>670-054-00</td> <td>778-054-00</td> <td>588-882</td> <td></td>	XB 3.5	$\overline{\mathcal{O}}$			670-054-00	778-054-00	588-882	
XB 3.5 LBT Long VISTA BRITE TIP*, 120 cm SM7400* Image: Mission of the state of the s	XB 3.5	$\overline{\mathcal{O}}$	90 cm		670-054-90			
XB 3.5 IZ5 cm SM7437* SM6991* Image: Similar stress of the stress	XB 3.5 SH	$\overline{\mathcal{O}}$	2 side holes		670-055-00	778-055-00	588-885	SM7752*
XB 4ComparisonFormula (Comparison)Formula (Comparison)<	XB 3.5 LBT	$\overline{\mathcal{O}}$	Long VISTA BRITE TIP [®] , 120 cm	SM7400*				
XB 4 Extra Back-Up 4, 90 cm SM7737* Image: Market Ma	XB 3.5	$\overline{\mathcal{O}}$	125 cm		SM7437*	SM6991*		
XB 4125 cmSM7363+IcmIcmIcmXB 4 LBTLong VISTA BRITE TIP®556-056-01SM7148+IcmIcmXB 4 SHZside holes670-057-00778-057-00588-896IcmXB 4.5Zside holes670-058-00778-058-00IcmIcmXB 4.5 SHZside holes670-070-00778-059-00IcmIcmXB 5 SHZside holes670-070-00IcmIcmIcmXB 3.5Zside holes670-071-00IcmIcmIcmXB 3.5Zside holesSM7747+IcmIcmIcmXB 3.5IcmIcm StM7466IcmIcmIcmXB 3.5IcmIcm StM7466IcmIcmIcmXB 3.5Icm StARE ALUP 3.5, 115 cmSM7747+IcmIcmIcmXB 3.5Icm StARE ALUP 3.5, 115 cmSM7747+IcmIcmIcmIcmXB 3.5Icm StARE ALUP 3.5, 115 cmSM7747+IcmIcmIcmIcmXB 3.5Icm StARE ALUP 3.5, 115 cmSM7466IcmIcmIcmIcmXB 3.5Icm StARE ALUP 3.5, 115 cmIcm StM747+IcmIcmIcmIcmXB 3.5Icm StARE ALUP 3.5, 115 cmIcm StM7466IcmIcmIcmIcmXB 3.5Icm StARE ALUP 3.5, 115 cmIcm StM7466IcmIcmIcmIcmXB 3.5Icm StARE ALUP 3.5, 115 cmIcm StM7466IcmIcmIcmIcmXB 3.5Icm StARE ALUP 3.5,	XB 4	$\overline{\mathcal{O}}$			670-056-00	778-056-00	588-894	
XB 4 LBT Long VISTA BRITE TIP [®] 556-056-0L SM7148* SM8 SM8 SM8 XB 4 SH 2 side holes 670-057-00 78-057-00 588-896 SM8 XB 4.5 2 side holes 670-058-00 778-058-00 SM8 SM8 XB 4.5 2 side holes 670-059-00 778-058-00 SM8 SM8 XB 4.5 2 side holes 670-059-00 778-059-00 SM8 SM8 XB 4.5 2 side holes 670-070-00 SM8 SM8 SM8 SM8 XB 3.5 2 side holes 670-071-00 SM8 SM7714* SM7714* SM7714* XB 3.5 2 side holes SM8 SM7747* SM8 SM7714* SM7714* XB 3.5 Extra Back-Up 3.5, 115 cm SM7747* SM8 SM8 SM8 SM8747* SM8 SM8 XB 2.5 LBT Long VISTA BRITE TIP® SM7466 SM7730 SM8 SM8<	XB 4	$\overline{\mathcal{O}}$	Extra Back-Up 4, 90 cm		SM7737*			
XB 4 SH2 side holes670-057-00778-057-00588-896XB 4.5670-058-00778-058-00XB 4.5 SH2 side holes670-059-00778-059-00XBC 3 <t< td=""><td>XB 4</td><td>$\overline{\mathcal{O}}$</td><td>125 cm</td><td></td><td>SM7363*</td><td></td><td></td><td></td></t<>	XB 4	$\overline{\mathcal{O}}$	125 cm		SM7363*			
XB 4.5 Image: Constraint of the second s	XB 4 LBT	$\overline{\mathcal{O}}$	Long VISTA BRITE TIP®	556-056-0L	SM7148*			
XB 4.5 SH 2 side holes 670-059-00 778-00 778-00 778-00 778-00 778-00 778-00 778-00 778-00 778-00 778-00 778-00 778-00 778-00 </td <td>XB 4 SH</td> <td>$\overline{\mathcal{O}}$</td> <td>2 side holes</td> <td></td> <td>670-057-00</td> <td>778-057-00</td> <td>588-896</td> <td></td>	XB 4 SH	$\overline{\mathcal{O}}$	2 side holes		670-057-00	778-057-00	588-896	
XBC 3Image: Constraint of the second of the sec	XB 4.5	$\overline{\mathcal{O}}$			670-058-00	778-058-00		
XBC 3 SH2 side holes670-071-00Image: Similar state st	XB 4.5 SH	$\overline{\mathcal{O}}$	2 side holes		670-059-00	778-059-00		
XBC 3 SH2 side holes670-071-00Image: Similar state st								
XB 3.5 Extra Back-Up 3.5, 98 cm SM7747* XB 3.5 Extra Back-Up 3.5, 115 cm SM7747* XB 3.5 Image: Comparison of the strate st	XBC 3	Ċ			670-070-00			
XB 3.5Extra Back-Up 3.5, 115 cmSM7747*SM7747*XBC 3.5Image: Composition of the strand s	XBC 3 SH	C.	2 side holes		670-071-00			
XBC 3.5G70-072-00G70-072-00XBC 3.5 LBTLong VISTA BRITE TIP®SM7466Image: Composition of the second	XB 3.5	$\overline{\mathcal{O}}$	Extra Back-Up 3.5, 98 cm					SM7751*
XBC 3.5 LBT Long VISTA BRITE TIP® SM7466 Image: Comparison of the state	XB 3.5	$\overline{\mathcal{O}}$	Extra Back-Up 3.5, 115 cm		SM7747*			
XBC 3.5 SH 2 side holes 670-073-00 XBC 4 Extra Back-Up Circumflexa 670-074-00	XBC 3.5	Ć.			670-072-00			
XBC 4 670-074-00 XBC 4 Extra Back-Up Circumflexa 670 075 00	XBC 3.5 LBT	C.	Long VISTA BRITE TIP®	SM7466				
Extra Back-Up Circumflexa	XBC 3.5 SH	Ć.	2 side holes		670-073-00			
	XBC 4	()			670-074-00			
	XBC 4 SH	\mathcal{O}			670-075-00			
XBC 4.5 SH 2 side holes 670-077-00	XBC 4.5 SH	()			670-077-00			

* Please note that the modified standard catheters will be produced on special request and are subject to longer delivery times and list prices.

Left Coronary Extra Back-Up Shapes

EXTRA BACK-UP

	SHAPE						
Name	Picture	Observation	5F	6F	75	8F	9F
XBLAD 3	<i>C</i> .			670-066-00			
XBLAD 3 SH	$\overline{}$	2 side holes		670-067-00			
XBLAD 3.5	\bigcirc			670-060-00	778-060-00	588-8100	
XBLAD 3.5 LBT	$\overline{}$	Long VISTA BRITE TIP®	556-060-0L				
XBLAD 3.5 SH	\bigcirc	2 side holes		670-061-00	778-061-00	588-8103	
XBLAD 4	<u> </u>			670-062-00	778-062-00	588-8101	
XBLAD 4 SH	<u> </u>	2 side holes		670-063-00	778-063-00		
XBLAD 4.5				670-064-00			

Left Coronary Amplatz Technique

AMPLATZ LEFT

	SHAPE					
Name	Picture	Observation	5F	6F	75	8F
AL .75	5			670-034-00	778-034-00	588-890
AL .75	5	Amplatz Left 0.75, 90 cm		SM7719*		
AL .75 SH	5	2 side holes		670-035-00		
AL 1				670-036-00	778-036-00	588-843
AL 1 LBT		Long VISTA BRITE TIP®	SM7331*			
AL 1 ST		short tip		670-044-00	778-044-00	588-870
AL 1 SH		2 side holes		670-037-00	778-037-00	588-847
AL 1 ST SH		short tip, 2 side holes			778-045-00	
AL 1.5	$\overline{\langle}$			670-038-00	778-038-00	
AL 1.5 SH		2 side holes			778-039-00	588-878
AL 2				670-040-00	778-040-00	588-844
AL 2		Amplatz Left 2, 80 cm		SM7342*		
AL 2	$\overline{\langle}$	90 cm				588-844T
AL 2 LBT	\langle	Long VISTA BRITE TIP®	556-040-0L	670-040-0L		
AL 2 ST		short tip			778-048-00	
AL 2 SH	$\overline{\boldsymbol{\varsigma}}$	2 side holes		670-041-00	778-041-00	588-848
AL 3	\langle			670-042-00	778-042-00	588-849
AL 3 SH		2 side holes			778-043-00	588-891

Right Coronary Judkins Technique

JUDKINS RIGHT

Name Picture	c	Observation	5F	6F	7 F	
JR 3.5						8F
				670-080-00	778-080-00	588-855
JR 3.5	1	25 cm		SM7371*		
JR 3.5 LBT		ong VISTA BRITE TIP®	556-080-0L			
JR 3.5 SH	2	2 side holes		670-081-00	778-081-00	588-828
JR 4				670-082-00	778-082-00	588-830
JR 4	ال	udkins Right 4, 65 cm	SM7743*			
JR 4	9	90 cm		670-082-90		
JR 4 LBT	L	ong VISTA BRITE TIP®	556-082-0L	670-082-0L		
JR 4 LBT	1	10 cm	SM7426*			
JR 4 ST	s	hort tip		670-090-00	778-090-00	
JR 4 SH	2	2 side holes		670-083-00	778-083-00	588-831
JR 4	1	25 cm		SM7436*		
JR 4 SH	1	25 cm, 2 side holes			SM7444*	
JR 5				670-084-00	778-084-00	588-856
JR 5 LBT		ong VISTA BRITE TIP®	SM7330			
JR 5 SH	2	side holes			778-085-00	

JUDKINS CURVED RIGHT

	SHAPE					
Name	Picture	Observation	5 F	6F	7F	8F
JCR 4	\frown	Judkins Curved Right 4		670-098-00		

Right Coronary Extra Back-Up Shapes

RIGHT CORONARY EXTRA BACK-UP SHAPES

	SHAPE					
Name	Picture	Observation	56	6F	7F	8F
XBR 1	\bigcirc			670-122-00		
XBR 1 SH	\bigcirc	2 side holes		670-123-00		
XBR 2	$\bigcirc \neg$			670-124-00		
	\sim					
XBRCA	$\langle -$			670-126-00		
XBRCA SH		2 side holes		670-127-00		

WILLIAMS TECHNIQUE

	SHAPE					
Name	Picture	Observation	5F	6F	7F	8F
3DRC	\sim			670-130-00		
3DRC LBT	\sim	Long VISTA BRITE TIP®	SM7599*			
3DRC SH	\sim	2 side holes		670-131-00		

NOTO TECHNIQUE

	SHAPE					
Name	Picture	Observation	5F	6F	75	8F
NR 4		Noto Technique Right 4		670-120-00		

Right Coronary Amplatz Technique

AMPLATZ RIGHT

	SHAPE					
Name	Picture	Observation	5F	6F	75	8F
AR 1	\sim			670-110-00	778-110-00	588-845
AR 1 LBT	\sim	Long VISTA BRITE TIP®	SM7333	670-110-0L		
AR 1 SH	\sim	2 side holes			778-111-00	588-836

Right Coronary Amplatz Technique

AMPLATZ RIGHT

	SHAPE					
Name	Picture	Observation	55	6F	7F	8F
AR 2	~			670-112-00	778-112-00	588-846
AR 2 LBT		Long VISTA BRITE TIP®	556-112-0L	670-112-0L		
AR 2 SH		2 side holes		670-113-00	778-113-00	588-837
AR-MOD	5	Amplatz Right Mod, 100 cm		SM7398*		

Transradial / Brachial Technique

DEDICATED RADIAL SHAPES

	SHAPE		1			
Name	Picture	Observation	5F	6F	7F	8F
JFL	\sim	Left Transradial	556-162-0L	670-162-00		
JFL-ST	\sim	Left Transradial, short tip		670-164-00		
JFL-LT	\sim	Left Transradial, long tip		670-166-00		
JFR		Right Transradial	556-168-0L	670-168-00		
JFR-ST		Right Transradial, short tip		670-170-00		
RB		Radiobrachial	556-172-0L	670-172-00		
BARBEAU		Barbeau	556-174-0L	670-174-00		
BARBEAU LBT		Barbeau Long BRITE TIP®		SM7542*		
RBL 4.0	(Radial Bi-lateral 4.0		SM7717*		
RBL 4.0 LBT (110cm)	(Radial Bi-lateral 4.0 LONG BRITE TIP	SM7734*			
RBL 4.5		Radial Bi-lateral 4.5		SM7729*		
RBL 5.0		Radial Bi-lateral 5.0		SM7718*		
BBL		Brachial Bilateral		SM7636*		
RRAD5	(Right Radial	SM7732*			
RRAD6		Right Radial		SM7733*		

* Please note that the modified standard catheters will be produced on special request and are subject to longer delivery times and list prices.

Multipurpose

MULTIPURPOSE

	SHAPE					
Name	Picture	Observation	5F	6F	75	8F
MPA 1				670-270-00	778-270-00	588-842
MPA 1 LBT		Long VISTA BRITE TIP®	556-270-0L	670-270-0L		
MPA 1 SH		2 side holes		670-271-00	778-271-00	588-892
MPA 1		125 cm		SM7477*	SM7206*	
MPA 1 LBT		Multipurpose A 1 Long BRITE TIP [®] , 110 cm		SM7735*		
MPA 1		Multipurpose A 1, 115 cm		SM7462*		
MPA 2		125 cm		SM7394*		
MPB 1				670-272-00		
MPB 1 SH	\bigcap	2 side holes			778-273-00	

HOCKEY STICK

	SHAPE					
Name	Picture	Observation	55	6F	7F	8F
H-STICK	\sim			670-278-00	778-278-00	588-841
H-STICK LBT	\sim	Long VISTA BRITE TIP®	556-278-0L	670-278-0L		
H-STICK SH	\sim	2 side holes		670-279-00	778-279-00	588-850

Bypass

LEFT CORONARY BYPASS

	SHAPE					
Name	Picture	Observation	5F	6F	7F	8F
LCB	\sim			670-180-00	778-180-00	588-815
LCB LBT	\sim	Long VISTA BRITE TIP®	SM7327*			
LCB SH	\sim	2 side holes		670-181-00	778-181-00	

Bypass

RIGHT CORONARY BYPASS

	SHAPE					
Name	Picture	Observation	5F	6F	7F	8F
RCB	\sim			670-182-00	778-182-00	588-816
RCB SH	\sim	2 side holes		670-183-00	778-183-00	

INTERNAL MAMMARY

	SHAPE					
Name	Picture	Observation	5F	6F	75	8F
IM				670-190-00	778-190-00	588-817
IM		90 cm		670-190-90		
IM SH		2 side holes		670-191-00	778-191-00	588-820
IM LBT		Long VISTA BRITE TIP®	556-190-0L			

CORONARY BYPASS TECHNIQUES

	SHAPE					
Name	Picture	Observation	5F	6F	75	8F
LIMA	S	 3D LIMA Left Internal Mammary Artery, 90 cm 		SM7501*		

CHAMP

	SHAPE					
Name	Picture	Observation	5F	6F	75	8F
Champ	1.0			SM7467*		

ECO-PAC FIVE PACS

LEFT CORONARY JUDKINS TECHNIQUE

Name	Observation	5F	6F	75	8F	
JL 4			670-004-0E			

LEFT CORONARY EXTRA BACK-UP SHAPES

Name	Observation	5F	6F	75	8F
XB 3.5			670-054-0E		

RIGHT CORONARY JUDKINS TECHNIQUE

Name	Observation	5F	6F	75	8F
JR 4			670-082-0E		
JR4 2SH	Judkins Right 4 with 2 Side Holes		SM7427*		

* Please note that the modified standard catheters will be produced on special request and are subject to longer delivery times and list prices.

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. © 2016 Cardinal Health. All Rights Reserved. CORDIS, the Cordis LOGO, VISTA BRITE TIP, BRITE TIP, and TRUELUMEN are trademarks or registered trademarks of Cardinal Health. 2E-800-1974-3 • EU601-1 1/17

