

Product Catalogue

Diagnostic and Interventional Products



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Trademarks

Cordis trademarks used in this catalogue are:

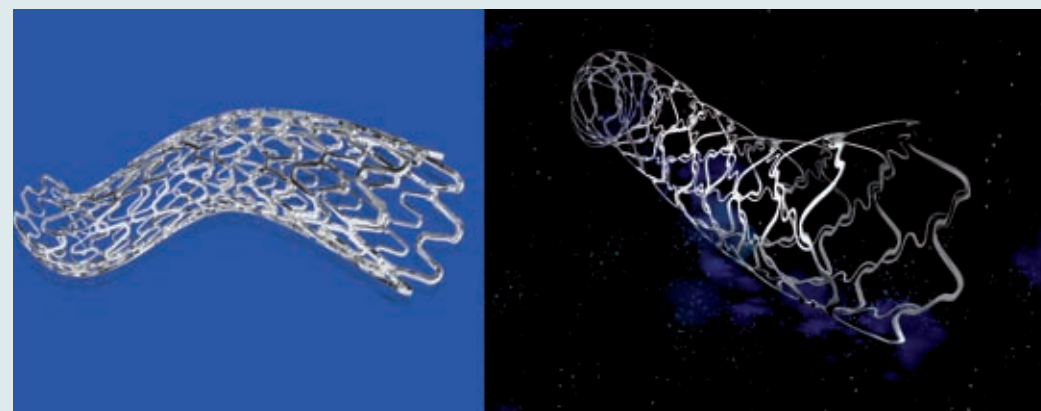
Advanced Stent Nesting
ANGIOGUARD™ RX
Atraumatic LONG BRITE TIP®
ATW™
ATW™ Marker Wire
AVANTI®+
BiPal™
BRITE TIP®
Cinch®
CORDIS®
CorPac
CYPHER SELECT™ + Sirolimus-
eluting Coronary Stent
DURA STAR™
Duralyn®
EASY TWIST®
EMERALD™
FineSSSe Distal Segment
FIRE STAR™
HIGH FLOW™
INFINITI®
MULTIPAC
Presillion
PressTige Shaft

PRIMOPAC™
QUICK CARE INFINITI
REFLEX®
SHINOBI™
SHINOBI™ Plus
SLX™
STABILIZER®
STABILIZER® Plus
SUPERTORQUE® Plus
TransTaper Tip Design
VISTA BRITE TIP®
VISTA LONG BRITE TIP®
WIZDOM®



Stents

Drug-eluting Stent: CYPHER SELECT™ Plus Sirolimus-Eluting Coronary Stent -- 13
Bare Metal Stent: Presillion Bare Metal Coronary Stent ----- 14





CYPHER Select™ Plus Stent is the latest generation Sirolimus-eluting Stent featuring an enhanced Stent Delivery System for exceptional deliverability and superior clinical outcomes.¹

CYPH₂ONIC Hydrophilic Coating Technology

Less friction means less effort

- Reduces frictional force by 90% or more *
- Facilitates the transmission of push force from the proximal end to the distal tip

Short, highly Flexible tip

- length = 0.12"
- Improves the trackability of the system to smaller and more tortuous vessels
- Improved Crossability

Elongated FLEXSEGMENT™ Connectors

Conform to curvature of vessel en route and upon expansion

- 50% more flexible with improved radial strength and conformability **
- Closed-cell stent design maintains uniform scaffolding and drug delivery *

¹; Stettler C, et al. Lancet. 2007;370:937-48. 2. Schömig A, et al. J Am Coll Cardiol. 2007;50(14):1373-80.

* Data on file; Cordis Corporation

** Vs. CYPHER® Sirolimus-eluting Coronary Stent. Data on file; Cordis Corporation

Presillion

CoCr Coronary Stent on Rx System

Shaped to meet your expectations

Presillion is a Cobalt Chromium bare metal stent optimised for deliverability, scaffolding and conformability.

Flexibility and Radial Strength

- Narrow struts provide excellent flexibility
- Wide struts for optimal radial strength

Outstanding conformability and scaffolding

- Adaptive closed cell design
 - Cells capable of differential lengthening to support the vessel while conforming to its curvature

Optimised pushability, trackability and crossability

- Hydrophilic coating
 - Minimises friction
 - Facilitates transmission of push force
- Hypotube shaft enhances pushability and crossability

Stents

CYPHER SELECT™ Plus Sirolimus-Eluting Coronary Stent

STENT CHARACTERISTICS

- Laser-cut from a 316L stainless steel tube
- Nominal wall thickness: .0055"
- Variable Strut width
- Open area is optimised around 85% for all diameters. Diameter adaptive design
- Dual markers, denoting balloon working length. The stent is positioned within the marker bands
- Recommended guiding catheter: 5F (.056"), for 2.25-3.5 mm

DELIVERY SYSTEM

- Shaft diameter: Distal: 2.7F
Proximal: 1.9F
- Pressure: Nominal pressure: 11 atm (2.25 to 2.50 mm)
Nominal pressure: 10 atm (2.75 to 3.5 mm)
Rated burst pressure: 16 atm
Mean burst pressure: 22 atm (min.)
- Usable length: 140 cm
- Wire compatibility: .014"



	CRIMPED PROFILE (inch)	NOMINAL STENT Ø (mm)	NOMINAL STENT LENGTH (mm)					
			8	13	18	23	28	33
	0.044	2.25	CRB08225	CRB13225	CRB18225	CRB23225	CRB28225	CRB33225
	0.045	2.50	CRB08250	CRB13250	CRB18250	CRB23250	CRB28250	CRB33250
	0.046	2.75	CRB08275	CRB13275	CRB18275	CRB23275	CRB28275	CRB33275
	0.047	3.00	CRB08300	CRB13300	CRB18300	CRB23300	CRB28300	CRB33300
	0.053	3.50	CRB08350	CRB13350	CRB18350	CRB23350	CRB28350	CRB33350



Stents

Presillion Bare Metal Coronary Stent

STENT CHARACTERISTICS

- Unique design photo-etched from L-605 CoCr alloy
- Dual-polished surfaces
- Low profile strut height of 73 µm
- Diameter adaptive designs: Small - strut widths of 30µm and 60µm with 3 cells Workhorse - strut widths of 35µm and 70µm with 4 cells
Large - strut widths of 35µm and 70µm with 4 cells and 25% larger area
- Dual markers, denoting balloon working length. The stent is positioning within the marker bands.

DELIVERY SYSTEM

- Shaft diameter: Distal: 2.7F
Proximal: 1.9F
- Hydrophilic coating
 - Minimises friction
 - Facilitates transmission of push force
- Hypotube shaft enhances pushability and crossability
- Usable length: 140 cm
- Wire compatibility: 0.36mm - 0.014"



	CRIMPED PROFILE (inch)	NOMINAL STENT Ø (mm)	NOMINAL STENT LENGTH (mm) / NOMINAL BALLOON LENGTH (mm)					
			8	12	17	20	24	33
	0.044	2.75	MXC08275	MXC12275	MXC17275	MXC20275	MXC24275	MXC33275
	0.044	3	MXC08300	MXC12300	MXC17300	MXC20300	MXC24300	MXC33300
	0.049	3.5	MXC08350	MXC12350	MXC17350	MXC20350	MXC24350	MXC33350
	0.050	4	MXC08400	MXC12400	MXC17400	MXC20400	MXC24400	MXC33400
	0.042	2.5	MXC08250	MXC12250	MXC17250	MXC20250		

Balloons

Rapid Exchange System 17



RAPID EXCHANGE PTCA BALLOONS

DURA STAR™

High Pressure / Non Compliant PTCA Balloon - Safety and accuracy to ensure optimal stent deployment

- Ensures consistently accurate dilatation
- Designed for safe post-dilatations, and pre-dilatations of calcified lesions
- Provides optimal crossability
- Avoids damage to healthy tissue

FIRE STAR™

Pre-dilatation workhorse balloon for optimal vessel preparation.

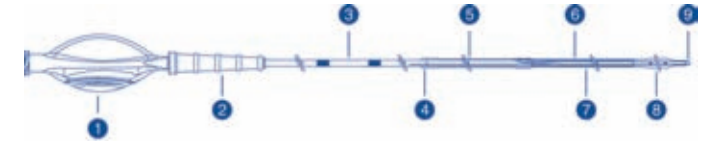
- Easy lesion access
- Easy to deliver through multiple dilatations
- Designed for safe pre-dilatation to allow fast and easy stent placement

Balloons

Rapid Exchange System

DURA STAR™

- Guidewire diameter: 0.014"
- Pressure: Nominal Pressure: 14 atm
Rated burst pressure: 20 atm, 1/4 Size at 25 atm
- Usable length: 145 cm
- Units per Package: 1



- ① Hub
- ② Gripper
- ③ Hypo tube
- ④ Stiffening
- ⑤ Transition tube
- ⑥ Inner body
- ⑦ Distal outer
- ⑧ Balloon
- ⑨ Soft Tip

INFLATED BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)					
	10	15	20	25	30	
2.25	701-10225	701-15225	701-20225	701-25225	701-30225	
2.50	701-10250	701-15250	701-20250	701-25250	701-30250	
2.75	701-10275	701-15275	701-20275	701-25275	701-30275	
3.00	701-10300	701-15300	701-20300	701-25300	701-30300	
3.25	701-10325	701-15325	701-20325	701-25325	701-30325	
3.50	701-10350	701-15350	701-20350	701-25350	701-30350	
3.75	701-10375	701-15375	701-20375	701-25375	701-30375	
4.00	701-10400	701-15400	701-20400	701-25400	701-30400	

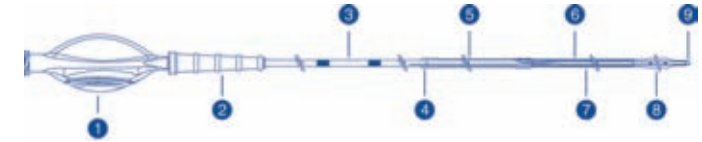


Balloons

Rapid Exchange System

FIRE STAR™

- Inflated: 1 MB = single marker band - 2 MB = dual marker band
- Guidewire diameter: 0.014"
- Pressure: Nominal Pressure: 8 atm
Rated burst pressure: 14 atm
- Usable length: 145 cm
- Units per Package: 1



- 1 Hub
- 2 Gripper
- 3 Hypo tube
- 4 Stiffening
- 5 Transition tube
- 6 Inner body
- 7 Distal outer
- 8 Balloon
- 9 Soft Tip

	INFLATED BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)				
		10	15	20	25	30
	1.50 (1 MB)	801-1015S	801-1515S	801-2015S		
	1.50 (2 MB)	801-1015D	801-1515D	801-2015D		
	2.00 (1 MB)	801-1020S	801-1520S	801-2020S		801-3020S
	2.00 (2 MB)	801-1020D	801-1520D	801-2020D		801-3020D
	2.25	801-1022S	801-1522S	801-2022S		801-3022S
	2.50	801-10250	801-15250	801-20250		801-30250
	2.75	801-10275	801-15275	801-20275		801-30275
	3.00	801-10300	801-15300	801-20300		801-30300
	3.25	801-10325	801-15325	801-20325		801-30325
	3.50	801-10350	801-15350	801-20350		801-30350



Guiding Catheters

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Contents



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Left Coronary
Judkins Technique

Left Coronary Extra
Back-Up Shapes

Left Coronary
Amplatz Technique

Right Coronary
Judkins Technique

Right Coronary
Extra Back-Up Shapes

Right Coronary
Amplatz Technique

Transradial /
Brachial Technique

Multipurpose

Bypass

VISTA LONG BRITE
TIP[®]

ECO-PAC FIVE PACS

VISTA BRITE TIP®

The VISTA BRITE TIP catheter range is a complete system of new larger lumen guiding catheters that are optimised to answer clinical needs. The performance-based design of each catheter easily meets strength, control and delivery requirements in the widest range of anatomies, while guaranteeing both safety and comfort.

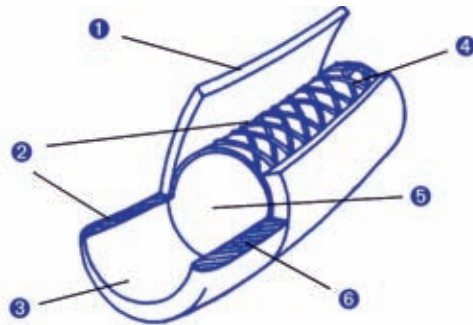
The Multisegment Technology and hybrid braiding makes this catheter famous, delivering superior handling and large inner diameters. The complete choice of shapes ensure excellent clinical performance.

- 5F to 9F platform
- Transradial shapes
- Extra Back-up shapes
- Long Brite Tip shapes

Guiding Catheters

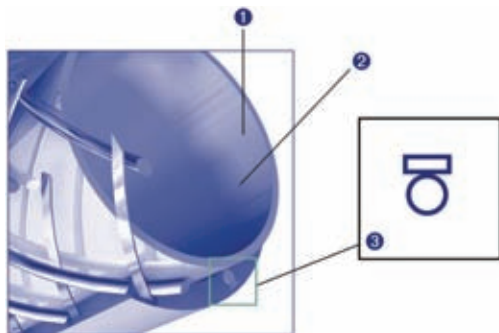
General Information

Extended Braiding



- 1 Nylon top coat
- 2 Extended Braiding transition tip
- 3 Brite tip
- 4 Stainless steel braid
- 5 .056", .070", .078", .088", .098" I.D.
- 6 PTFE inner liner

Hybrid Braiding



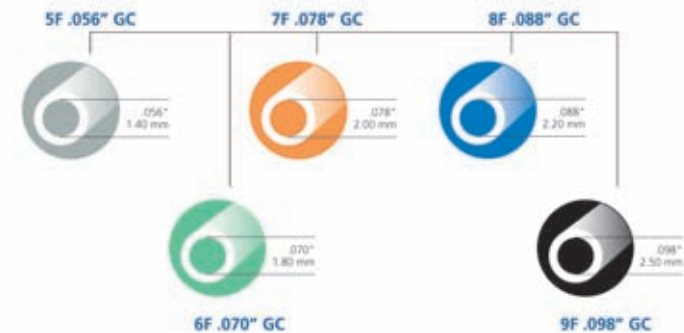
- 1 PTFE inner lining
- 2 .056", .070", .078"
- 3 Hybrid Braiding



- 1 Winged plastic hub
- 2 PTFE lined inner lumen
- 3 Stainless steel, wire-braided body for responsive 1:1 torque
- 4 Flexible transition section
- 5 Catheter French size, internal diameter (inches) and tip shape are printed on the strain relief
- 6 Nylon top coat
- 7 Soft, radiopaque tip for safe vessel cannulation

Colour codes:

5F-Grey, 6F-Green, 7F-Orange, 8F-Blue, 9F-Black



Length:

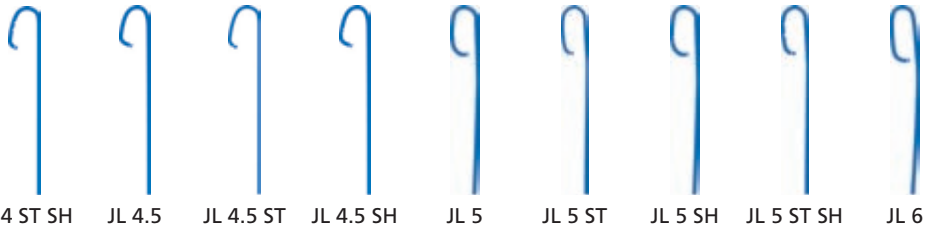
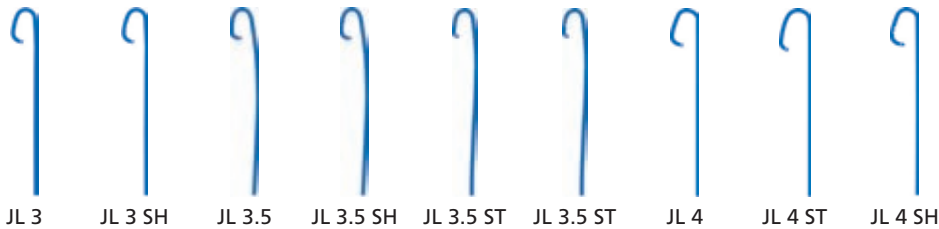
All brachial shapes = 90 cm
 Femoral shapes
 5F, 6F, 7F, 8F = 100 cm
 9F = 98 cm
 1 unit per package

Guiding Catheters

General Information

VISTA BRITE TIP®

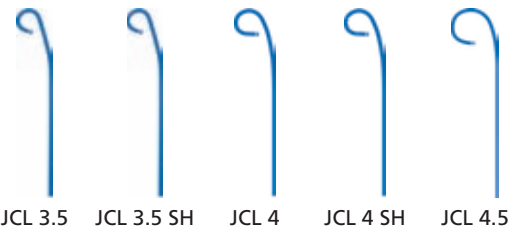
JUDKINS LEFT



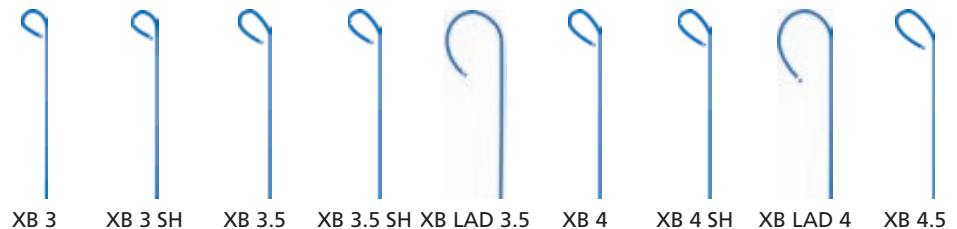
JUDKINS LEFT MODIFIED



JUDKINS CURVED LEFT



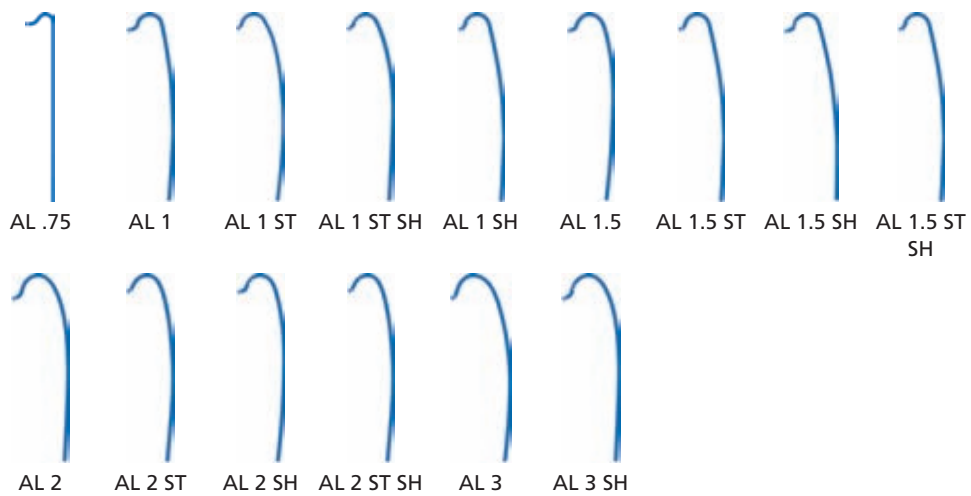
EXTRA BACK-UP LEFT



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General Information

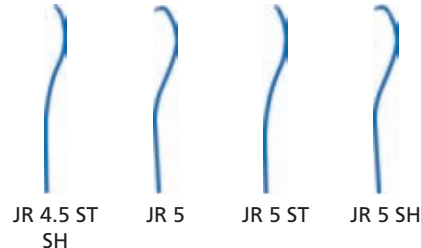
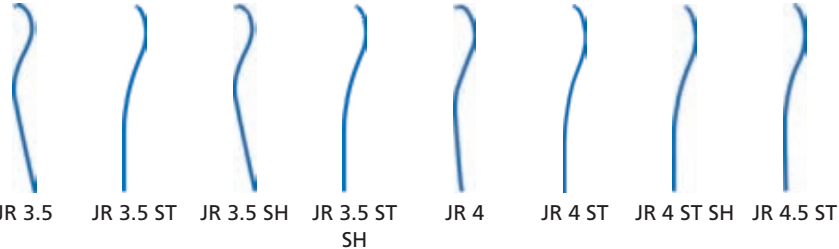
AMPLATZ LEFT



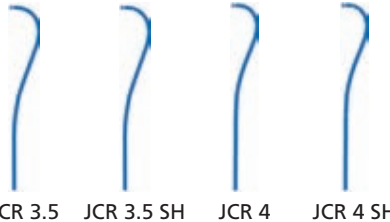
Guiding Catheters

General Information

JUDKINS RIGHT



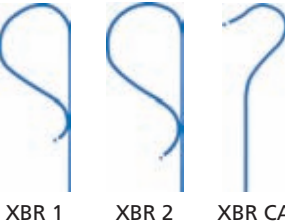
JUDKINS CURVED RIGHT



SHEPARDS CROOK RIGHT



EXTRA BACK-UP RIGHT



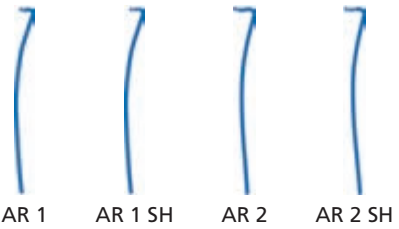
WILLIAMS TECHNIQUE



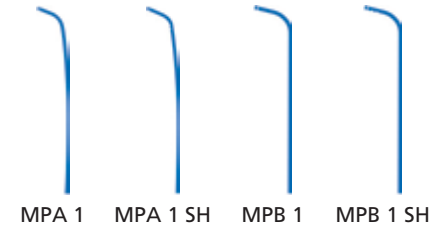
Guiding Catheters

General Information

AMPLATZ RIGHT



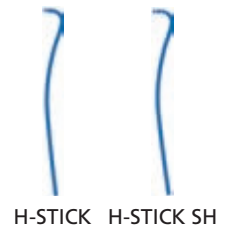
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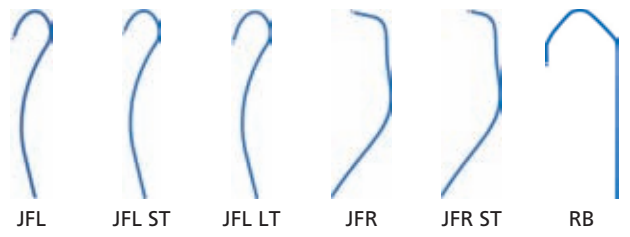
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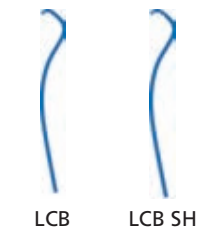
HOCKEY STICK



TRANSRADIAL TECHNIQUE



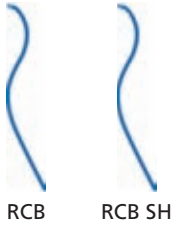
LEFT CORONARY BYPASS



Guiding Catheters

General Information

RIGHT CORONARY BYPASS



Guiding Catheters







Left Coronary Judkins Technique

JUDKINS LEFT 3

			5F	6F	7F	8F	9F
	JL 3	Judkins Left 3		670-000-00	778-000-00	588-812	
	JL 3 SH	Judkins Left 3, 2 side holes			778-001-00	588-813	

JUDKINS LEFT 3.5

			5F	6F	7F	8F	9F
	JL 3.5	Judkins Left 3.5		670-002-00	778-002-00	588-851	
	JL 3.5 SH	Judkins Left 3.5, 2 side holes			778-003-00	588-832	
	JL 3.5 ST	Judkins Left 3.5, short tip		670-012-00	778-012-00	588-824	
	JL 3.5 ST SH	Judkins Left 3.5, short tip, 2 side holes		670-003-00	778-013-00		

JUDKINS LEFT 3.5 MODIFIED

			5F	6F	7F	8F	9F
	JL 3.5 MOD ST	Judkins Left 3.5 modified, short tip				588-821	

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
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Left Coronary Judkins Technique




JUDKINS CURVED LEFT 3.5

			5F	6F	7F	8F	9F
	JCL 3.5	Judkins Curved Left 3.5		670-026-00			588-8106
	JCL 3.5 SH	Judkins Curved Left 3.5, 2 side holes		670-027-00			588-8107




JCL 3.5




JCL 3.5 SH

JUDKINS LEFT 4


			5F	6F	7F	8F	9F
	JL 4	Judkins Left 4		670-004-00	778-004-00		588-823
	JL 4 (90 cm)	Judkins Left 4		670-004-90			
	JL 4 ST	Judkins Left 4, short tip		670-014-00	778-014-00		588-825
	JL 4 SH	Judkins Left 4, 2 side holes		670-005-00	778-005-00		588-834
	JL 4 ST SH	Judkins Left 4, short tip, 2 side holes			778-015-00		588-809




JL 4



JL 4 ST



JL 4 SH



JL 4 ST SH

JUDKINS LEFT 4 MODIFIED

			5F	6F	7F	8F	9F
	JL 4 MOD ST	Judkins Left 4 modified, short tip					588-822



JL 4 MOD ST





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


Left Coronary Judkins Technique



JUDKINS CURVED LEFT 4

			5F	6F	7F	8F	9F
	JCL 4	Judkins Curved Left 4		670-028-00			588-8108
	JCL 4 SH	Judkins Curved Left 4, 2 side holes		670-029-00			588-8109
	JCL 4						
	JCL 4 SH						

JUDKINS LEFT 4.5

			5F	6F	7F	8F	9F
	JL 4.5	Judkins Left 4.5		670-006-00	778-006-00		588-852
	JL 4.5 ST	Judkins Left 4.5, short tip		670-016-00	778-016-00		588-826
	JL 4.5 SH	Judkins Left 4.5, 2 side holes			778-007-00		588-810
							598-910
	JL 4.5						
	JL 4.5 ST						
	JL 4.5 SH						

JUDKINS CURVED LEFT 4.5

			5F	6F	7F	8F	9F
	JCL 4.5	Judkins Curved Left 4.5					588-8110
	JCL 4.5						

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
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Left Coronary Judkins Technique




JUDKINS LEFT 5


			5F	6F	7F	8F	9F
	JL 5	Judkins Left 5		670-008-00	778-008-00	588-853	
	JL 5 SH	Judkins Left 5, 2 side holes			778-009-00	588-800	
	JL 5 ST	Judkins Left 5, short tip				588-827	
	JL 5 ST SH	Judkins Left 5, short tip, 2 side holes				588-864	




JL 5



JL 5 ST



JL 5 SH



JL 5 ST SH

JUDKINS LEFT 6

			5F	6F	7F	8F	9F
	JL 6	Judkins Left 6		670-010-00	778-010-00	588-854	



JL 6



Guiding Catheters

Left Coronary Extra Back-Up Shapes



EXTRA BACK-UP 3

			5F	6F	7F	8F	9F
	XB 3	Extra Back-Up 3		670-052-00	778-052-00	588-829	
	XB 3 SH	Extra Back-Up 3, 2 side holes		670-053-00	778-053-00	588-875	
	XBC 3	Extra Back-Up 3		670-070-00			
	XBC 3 SH	Extra Back-Up 3, 2 side holes		670-071-00			
	XB LAD 3	Extra Back-Up 3		670-066-00			
	XB LAD 3 SH	Extra Back-Up 3, 2 side holes		670-067-00			



XB 3



XB 3 SH

EXTRA BACK-UP 3.5

			5F	6F	7F	8F	9F
	XB 3.5	Extra Back-Up 3.5		670-054-00	778-054-00	588-882	
	XB 3.5 (90 cm)	Extra Back-Up 3.5		670-054-90			
	XB 3.5 SH	Extra Back-Up 3.5, 2 side holes		670-055-00	778-055-00	588-885	
	XBC 3.5	Extra Back-Up 3.5		670-072-00			
	XBC 3.5 SH	Extra Back-Up 3.5, 2 side holes		670-073-00			
	XB LAD 3.5	Extra Back-Up 3.5		670-060-00	778-060-00	588-8100	
	XB LAD 3.5 SH	Extra Back-Up 3.5, 2 side holes		670-061-00	778-061-00	588-8103	



XB 3.5



XB 3.5 SH



XB LAD 3.5

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Guiding Catheters

Left Coronary Extra Back-Up Shapes



EXTRA BACK-UP 4

			5F	6F	7F	8F	9F
	XB 4	Extra Back-Up 4		670-056-00	778-056-00	588-894	
	XB 4 SH	Extra Back-Up 4, 2 side holes		670-057-00	778-057-00	588-896	
	XBC 4	Extra Back-Up 4		670-074-00			
	XB LAD 4	Extra Back-Up 4		670-062-00	778-062-00	588-8101	
	XB LAD 4 SH	Extra Back-Up 4, 2 side holes		670-063-00	778-063-00		



XB 4



XB 4 SH



XB LAD 4

EXTRA BACK-UP 4.5

			5F	6F	7F	8F	9F
	XB 4.5	Extra Back-Up 4.5		670-058-00	778-058-00		
	XB 4.5 SH	Extra Back-Up 4.5, 2 side holes		670-059-00	778-059-00		
	XBC 4.5 SH	Extra Back-Up 4.5, 2 side holes		670-077-00			
	XB LAD 4.5	Extra Back-Up 4.5		670-064-00			
	XB LAD 4.5 SH	Extra Back-Up 4.5, 2 side holes		670-065-00			



XB 4.5



XB 4.5 SH



XB LAD 4.5



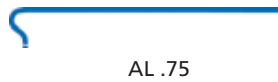
Guiding Catheters

Left Coronary Amplatz Technique



AMPLATZ LEFT .75

			5F	6F	7F	8F	9F
	AL .75	Amplatz Left .075		670-034-00	778-034-00	588-890	
	AL .75 SH	Amplatz Left .075, 2 side holes		670-035-00			



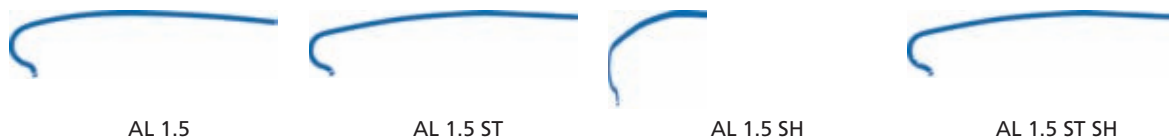
AMPLATZ LEFT 1

			5F	6F	7F	8F	9F
	AL 1	Amplatz Left 1		670-036-00	778-036-00	588-843	598-943
	AL 1 (90 cm)	Amplatz Left 1				588-843T	
	AL 1 ST	Amplatz Left 1, short tip		670-044-00	778-044-00	588-870	
	AL 1 SH	Amplatz Left 1, 2 side holes		670-037-00	778-037-00	588-847	
	AL 1 ST SH	Amplatz Left 1, short tip, 2 side holes			778-045-00	588-873	



AMPLATZ LEFT 1.5

			5F	6F	7F	8F	9F
	AL 1.5	Amplatz Left 1.5		670-038-00	778-038-00	588-876	
	AL 1.5 ST	Amplatz Left 1.5, short tip				588-877	
	AL 1.5 SH	Amplatz Left 1.5, 2 side holes			778-039-00	588-878	
	AL 1.5 ST SH	Amplatz Left 1.5, short tip, 2 side holes				588-879	



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Left Coronary Amplatz Technique

AMPLATZ LEFT 2

5F 6F 7F 8F 9F

	AL 2	Amplatz Left 2		670-040-00	778-040-00	588-844	
	AL 2 ST	Amplatz Left 2, short tip		670-048-00	778-048-00	588-871	
	AL 2 SH	Amplatz Left 2, 2 side holes		670-041-00	778-041-00	588-848	
	AL 2 (90 cm)	Amplatz Left 2				588-844T	
	AL 2 ST SH	Amplatz Left 2, short tip, 2 side holes				588-874	



AMPLATZ LEFT 3

5F 6F 7F 8F 9F

	AL 3	Amplatz Left 3		670-042-00	778-042-00	588-849	
	AL 3 SH	Amplatz Left 3, 2 side holes			778-043-00	588-891	




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Right Coronary Judkins Technique




JUDKINS RIGHT 3.5


			5F	6F	7F	8F	9F
	JR 3.5	Judkins Right 3.5		670-080-00	778-080-00	588-855	
	JR 3.5 SH	Judkins Right 3.5, 2 side holes		670-081-00	778-081-00	588-828	
	JR 3.5 ST	Judkins Right 3.5 short tip			778-088-00	588-860	
	JR 3.5 ST SH	Judkins Right 3.5, short tip, 2 side holes			778-089-00		




JR 3.5



JR 3.5 ST



JR 3.5 SH



JR 3.5 ST SH

JUDKINS CURVED RIGHT 3.5


			5F	6F	7F	8F	9F
	JCR 3.5 SH	Judkins Curved Right 3.5, 2 side holes				588-8114	




JCR 3.5 SH

JUDKINS RIGHT 4


			5F	6F	7F	8F	9F
	JR 4	Judkins Right 4		670-082-00	778-082-00	588-830	598-930
	JR 4 (90 cm)	Judkins Right 4		670-082-90			
	JR 4 ST	Judkins Right 4 short tip		670-090-00	778-090-00	588-861	
	JR 4 SH	Judkins Right 4, 2 side holes		670-083-00	778-083-00	588-831	
	JR 4 ST SH	Judkins Right 4, short tip, 2 side holes			778-091-00	588-866	




JR 4



JR 4 ST



JR 4 SH



JR 4 ST SH

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

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Guiding Catheters

Right Coronary Judkins Technique



JUDKINS CURVED RIGHT 4

			5F	6F	7F	8F	9F
	JCR 4	Judkins Curved Right 4		670-098-00		588-8115	
	JCR 4 SH	Judkins Curved Right 4, 2 side holes		670-099-00		588-8116	

JUDKINS RIGHT 4.5

			5F	6F	7F	8F	9F
	JR 4.5 ST	Judkins Right 4.5 short tip			778-092-00		

JUDKINS RIGHT 5

			5F	6F	7F	8F	9F
	JR 5	Judkins Right 5		670-084-00	778-084-00	588-856	
	JR 5 SH	Judkins Right 5, 2 side holes			778-085-00		
	JR 5 ST						
	JR 5 SH						

SHEPHARDS CROOK RIGHT

			5F	6F	7F	8F	9F
	SCR 3.5	Shepards Crook Right 3.5				588-803	



Guiding Catheters

Right Coronary Extra Back-Up Shapes

RIGHT CORONARY EXTRA BACK-UP SHAPES

			5F	6F	7F	8F	9F
	XBR 1	Extra Back-up Right 1		670-122-00			
	XBR 1 SH	Extra Back-up Right 2, 2 side holes		670-123-00			
	XBR 2	Extra Back-up Right 2		670-124-00			
	XBR CA	Extra Back-up Right CA		670-126-00			
	XBR CA SH	Extra Back-up Right CA, 2 side holes		670-127-00			



XBR 1



XBR 2



XBR CA

WILLIAMS TECHNIQUE

			5F	6F	7F	8F	9F
	3DRC	Right Coronary 3 Dimensional		670-130-00			
	3DRC SH	Right Coronary 3 Dimensional, 2 side holes		670-131-00			



3 DRC



Guiding Catheters

Right Coronary Amplatz Technique



AMPLATZ RIGHT 1

			5F	6F	7F	8F	9F
	AR 1	Amplatz Right 1		670-110-00	778-110-00	588-845	
	AR 1 SH	Amplatz Right 1, 2 side holes		670-111-00	778-111-00	588-836	
	AR 1 (90 cm)	Amplatz Right 1				588-845T	

AR 1	AR 1 SH

AMPLATZ RIGHT 2

			5F	6F	7F	8F	9F
	AR 2	Amplatz Right 2		670-112-00	778-112-00	588-846	
	AR 2 SH	Amplatz Right 2, 2 side holes		670-113-00	778-113-00	588-837	

AR 2	AR 2 SH



Guiding Catheters

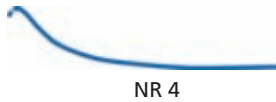
Right Coronary Noto Technique

NOTO TECHNIQUE

- 5F
- 6F
- 7F
- 8F
- 9F

NR 4	Noto Technique Right 4
NR 4 SH	Noto Technique Right 4, 2 side holes

670-120-00
670-121-00



NR 4

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Left Coronary Judkins Technique	Left Coronary Extra Back-Up Shapes	Left Coronary Amplatz Technique	Right Coronary Judkins Technique	Right Coronary Extra Back-Up Shapes	Right Coronary Amplatz Technique	Transradial / Brachial Technique	Multipurpose	Bypass	VISTA LONG BRITE TIP*	ECO-PAC FIVE PACS		
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Guiding Catheters

Transradial / Brachial Technique



TRANSRADIAL TECHNIQUE

			5F	6F	7F	8F	9F
	JFL	Left Transradial		670-162-00			
	JFL-ST	Left Transradial, short tip		670-164-00			
	JFL-LT	Left Transradial, long tip		670-166-00			
	JFR	Right Transradial		670-168-00			
	JFR-ST	Right Transradial, short tip		670-170-00			
	RB	Radiobrachial		670-172-00			
	BARBEAU	Barbeau		670-174-00			



JFL

JFL ST

JFL LT

JFR

JFR ST

RB



Guiding Catheters

Multipurpose



MULTIPURPOSE A 1

				5F	6F	7F	8F	9F
	MPA 1	Multipurpose A 1			670-270-00	778-270-00	588-842	598-942
	MPA 1 SH	Multipurpose A 1, 2 side holes			670-271-00	778-271-00	588-892	
	MPA 1							
	MPA 1 SH							

MULTIPURPOSE B 1

				5F	6F	7F	8F	9F
	MPB 1	Multipurpose B 1			670-272-00			
	MPB 1 SH	Multipurpose B 1, 2 side holes				778-273-00	588-887	
	MPB 1							
	MPB 1 SH							

HOCKEY STICK

				5F	6F	7F	8F	9F
	H-STICK	Hockey Stick			670-278-00	778-278-00	588-841	
	H-STICK SH	Hockey Stick, 2 side holes			670-279-00	778-279-00	588-850	
	H-STICK SH (90 cm)	Hockey Stick, 2 side holes					588-850T	
	H-STICK							
	H-STICK SH							

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Guiding Catheters



Bypass



LEFT CORONARY BYPASS

			5F	6F	7F	8F	9F
	LCB	Left Coronary Bypass		670-180-00	778-180-00	588-815	
	LCB SH	Left Coronary Bypass, 2 side holes		670-181-00	778-181-00	588-818	
							

RIGHT CORONARY BYPASS

			5F	6F	7F	8F	9F
	RCB	Right Coronary Bypass		670-182-00	778-182-00	588-816	
	RCB SH	Right Coronary Bypass, 2 side holes		670-183-00	778-183-00		
							

INTERNAL MAMMARY

			5F	6F	7F	8F	9F
	IM	Internal Mammary		670-190-00	778-190-00		
	IM SH	Internal Mammary, 2 side holes		670-191-00	778-191-00		
	IM (90 cm)	Internal Mammary		670-190-90			
	IM 100	Internal Mammary				588-817	
	IM 100 SH	Internal Mammary, 2 side holes				588-820	

Guiding Catheters

VISTA LONG BRITE TIP®

VISTA LONG BRITE TIP®

- Available in 6F .070" & 5F .056"
- Safe active back up support through deep seating
- Atraumatic ostial coaxial alignment by the excellent tip conformability
- Superior tip visibility
- Atraumatic LONG BRITE TIP



1 16 mm ultra soft long BRITE TIP

LEFT CORONARY JUDKINS TECHNIQUE

JUDKINS LEFT 3.5

			5F	6F	7F	8F	9F
	JL 3.5	Judkins Left 3.5	556-002-0L				

JUDKINS LEFT 4

			5F	6F	7F	8F	9F
	JL 4	Judkins Left 4	556-004-0L	670-004-0L			

JUDKINS LEFT 4.5

			5F	6F	7F	8F	9F
	JL 4.5	Judkins Left 4.5	SM7329				

JUDKINS LEFT 5

			5F	6F	7F	8F	9F
	JL 5	Judkins Left 5	556-008-0L				

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Left Coronary Judkins Technique	Left Coronary Extra Back-Up Shapes	Left Coronary Amplatz Technique	Right Coronary Judkins Technique	Right Coronary Extra Back-Up Shapes	Right Coronary Amplatz Technique	Transradial / Brachial Technique	Multipurpose	Bypass	VISTA LONG BRITE TIP®	ECO-PAC FIVE PACS		
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Guiding Catheters

VISTA LONG BRITE TIP®

LEFT CORONARY EXTRA BACK-UP SHAPES

EXTRA BACK-UP 3

			5F	6F	7F	8F	9F
	XB 3	Extra Back-Up 3	SM7328				

EXTRA BACK-UP 3.5

			5F	6F	7F	8F	9F
	XB 3.5	Extra Back-Up 3.5	556-054-0L	670-054-0L			
	XB LAD 3.5	Extra Back-Up LAD 3.5	556-060-0L				

EXTRA BACK-UP 4

			5F	6F	7F	8F	9F
	XB 4	Extra Back-Up 4	556-056-0L				

LEFT CORONARY AMPLATZ TECHNIQUE

AMPLATZ LEFT 1

			5F	6F	7F	8F	9F
	AL 1	Amplatz Left 1	SM7331				

AMPLATZ LEFT 2

			5F	6F	7F	8F	9F
	AL 2	Amplatz Left 2	556-040-0L	670-040-0L			

Guiding Catheters

VISTA LONG BRITE TIP®

AMPLATZ LEFT 3

			5F	6F	7F	8F	9F
AL 3	Amplatz Left 3	SM7332					

RIGHT CORONARY JUDKINS TECHNIQUE

JUDKINS RIGHT 3.5

			5F	6F	7F	8F	9F
JR 3.5	Judkins Right 3.5	556-080-0L					

JUDKINS RIGHT 4

			5F	6F	7F	8F	9F
JR 4	Judkins Right 4	556-082-0L	670-082-0L				

JUDKINS RIGHT 5

			5F	6F	7F	8F	9F
JR 5	Judkins Right 5	SM7330					

RIGHT CORONARY AMPLATZ TECHNIQUE

AMPLATZ RIGHT 1

			5F	6F	7F	8F	9F
AR1	Amplatz Right 1	SM7333	670-110-0L				

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Left Coronary Judkins Technique	Left Coronary Extra Back-Up Shapes	Left Coronary Amplatz Technique	Right Coronary Judkins Technique	Right Coronary Extra Back-Up Shapes	Right Coronary Amplatz Technique	Transradial / Brachial Technique	Multipurpose	Bypass	VISTA LONG BRITE TIP®	ECO-PAC FIVE PACS		
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Guiding Catheters

VISTA LONG BRITE TIP®

AMPLATZ RIGHT 2

			5F	6F	7F	8F	9F
AR2	Amplatz Right 2	556-112-0L	670-112-0L				

TRANSRADIAL / BRACHIAL TECHNIQUE

			5F	6F	7F	8F	9F
JFL	Left Transradial	556-162-0L					
JFR	Right Transradial	556-168-0L					
RB	Radiobrachial	556-172-0L					
BARBEAU	Barbeau	556-174-0L					

MULTIPURPOSE

MULTIPURPOSE A 1

			5F	6F	7F	8F	9F
MPA 1 (90 cm)	Multipurpose A 1	556-270-0L					
MPA 1	Multipurpose A 1			670-270-0L			

HOCKEY STICK

			5F	6F	7F	8F	9F
H-STICK LBT	Hockey Stick	556-278-0L	670-278-0L				

BYPASS

INTERNAL MAMMARY

			5F	6F	7F	8F	9F
IM	Internal Mammary	556-190-0L					
LCB	Left Coronary Bypass	SM7327					

Guiding Catheters

ECO-PAC FIVE PACS



LEFT CORONARY JUDKINS TECHNIQUE

			5F	6F	7F	8F	9F
JL 4	Judkins Left 4			670-004-0E	778-004-0E		
JL 4 ST	Judkins Left 4, short tip					588-825E	

LEFT CORONARY EXTRA BACK-UP SHAPES

			5F	6F	7F	8F	9F
				670-054-0E			
XB 3.5	Extra Back-Up 3.5						

RIGHT CORONARY JUDKINS TECHNIQUE

			5F	6F	7F	8F	9F
				670-082-0E	778-082-0E		
JR 4	Judkins Right 4						

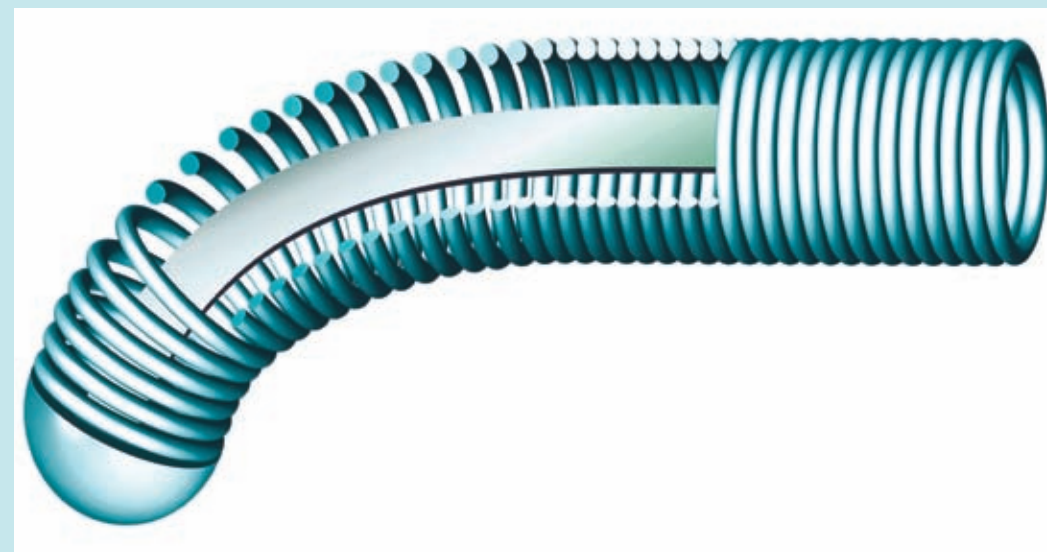
Guiding Catheters

ECO-PAC FIVE PACS



Steerable Guidewires

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Steerable Guidewires

Cordis offers a complete platform of steerable guidewires, including radiolucent and radiopaque wires, various support wires and total occlusion wires.

REFLEX®

Light Support Wire

- 25 cm distal radiopaque coil
- One-piece core construction
- Distal SLX-lubricant

WIZDOM®

Light Support Wire

- Broad Transition One-Piece Corewire (0.007") for enhanced linear control
- Flex-Joint bond maintains strength and flexibility of the distal corewire transition
- Duraglide proximal coating and distal PTFE sleeve provide enhanced lubricity
- Available Tip configurations: Supersoft, Soft.

ATW™ / ATW™ Marker Wire

Moderate Support / Workhorse Wire

- Broad Transition One-Piece Corewire (0.0076") for enhanced linear control
- Flex-Joint bond maintains strength and flexibility of the distal corewire transition
- Duraglide proximal coating and distal PTFE sleeve provide enhanced lubricity
- Flexibility with support for modern Hi-Tech stents
- Available Tip configuration: Floppy
- ATW™ Marker Wire is an intermediate support wire for lesion measurement, with 4 radiopaque markers spaced 10 mm apart

STABILIZER® / STABILIZER® Marker Wire

Moderate Support / Workhorse Wire

- Broad Transition One-Piece Corewire (0.010") for enhanced linear control
- Flex-Joint bond maintains strength and flexibility of the distal corewire transition
- Duraglide proximal coating and distal PTFE sleeve provide enhanced lubricity
- Balanced support and flexibility for greater guidewire demands

- Available Tip configuration: Supersoft, Soft
- Also available as Stabilizer Plus and Stabilizer XS and Stabilizer Marker Wire
- Stabilizer® Marker Wire is an intermediate support wire for secure lesion measurement with 6 equally distanced marker bands (15mm)

SHINOBI™

Highly Stenosed Lesion Wire

- Broad Transition One-Piece Corewire (0.007") for enhanced linear control
- Flex-Joint bond maintains strength and flexibility of the distal corewire transition
- Extended PTFE sleeve over tip provides superior lubricity
- Flexibility with support for modern applications
- Available Tip configuration: Floppy

SHINOBI™ Plus

Highly Stenosed Lesion Wire

- Broad Transition One-Piece Corewire (0.010") for enhanced linear control
- Flex-Joint bond maintains strength and flexibility of the distal corewire transition
- Extended PTFE sleeve over tip provides superior lubricity
- Balanced support and flexibility for greater guidewire demands
- Available Tip configuration: Floppy

Steerable Guidewires

Light Support

REFLEX®

- Coating: PTFE & SLX
- Units per Package: 5



SUPER SOFT TIP

- Color code: Orange

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	175	Straight		502-014C
	0.014	175	J-curve		502-014CJ

SOFT TIP

- Color code: Blue

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	175	Straight		502-014B
	0.014	175	J-curve		502-014BJ

STANDARD TIP

- Color code: Green

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	175	Straight		502-014A
	0.014	175	J-curve		502-014AJ



Steerable Guidewires

Light Support

WIZDOM®

- Moderate support wire
- Coating: PTFE/Duraglide
- Distal Tip Radiopacity: 3 cm
- Units per Package: 5



SUPERSOFT TIP

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		512-143
	0.014	180	J-curve		512-143J
	0.014	300	Straight		512-143X
	0.014	300	J-curve		512-143Y

SOFT TIP

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		512-142
	0.014	180	J-curve		512-142J
	0.014	300	Straight		512-142X
	0.014	300	J-curve		512-142Y

WIZDOM® ST - SHORT TRANSITION

- Coating: PTFE/Duraglide



	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		537-114
	0.014	180	J-curve		537-114J
	0.014	300	Straight		537-114X
	0.014	300	J-curve		537-114Y

Steerable Guidewires

Moderate Support / Workhorse

ATW™

- Intermediate support wire
- Coating: Duraglide/PTFE
- Distal Tip Radiopacity: 3 cm
- Tip Flexibility: Floppy
- Units per Package: 1



	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	195	Straight		595-014
	0.014	195	J-curve		595-J014
	0.014	300	Straight		595-X014
	0.014	300	J-curve		595-Y014

ATW™ ECO PACS

- Intermediate support wire
- Coating: Duraglide/PTFE
- Distal Tip Radiopacity: 3 cm
- Tip Flexibility: Floppy
- Units per Package: 5

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	195	Straight		595-E014
	0.014	195	J-curve		595-EJ014
	0.014	300	Straight		595-EX014
	0.014	300	J-curve		595-EY014



Steerable Guidewires

Moderate Support / Workhorse

STABILIZER® BP

- Balanced Performance Steerable Guidewire
- Coating: PTFE/Duraglide
- Distal Tip Radiopacity: 3 cm
- Units per Package: 5



SUPERSOFT TIP

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		507-914
	0.014	180	J-curve		507-914J
	0.014	300	Straight		507-914X
	0.014	300	J-curve		507-914Y

SOFT TIP

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		507-714
	0.014	180	J-curve		507-714J
	0.014	300	Straight		507-714X
	0.014	300	J-curve		507-714Y



Steerable Guidewires

Moderate Support / Workhorse

STABILIZER® MARKER WIRE

- Coating: PTFE/Duraglide
- 6 radiopaque markers spaced 15 mm apart
- Distal Tip Radiopacity: 3 cm
- Units per Package: 5

SUPERSOFT TIP

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	J-curve		518-224J

SOFT TIP

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		518-224
	0.014	300	Straight		518-224X
	0.014	300	J-curve		518-224Y

ATW™ MARKER WIRE

- Tip Flexibility: Floppy

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	195	Straight		595-M014
	0.014	195	J-curve		595-MJ014
	0.014	300	Straight		595-MX014
	0.014	300	J-curve		595-MY014

ATW™ MARKER WIRE ECO PACKS

- Units per Package: 5

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	195	Straight		595-ME014
	0.014	195	J-curve		595-MEJ014
	0.014	300	Straight		595-MEX014
	0.014	300	J-curve		595-MEY014



Steerable Guidewires

Heavy Support

STABILIZER® PLUS



SUPERSOFT TIP

- Radiolucent Extra Support Steerable Guidewires
- Coating: PTFE/Duraglide
- Distal Tip Radiopacity: 3 cm
- Units per Package: 5

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		507-114
	0.014	180	J-curve		507-114J
	0.014	300	Straight		507-114X
	0.014	300	J-curve		507-114Y

STABILIZER® XS

- Coating: PTFE/Duraglide
- Distal Tip Radiopacity: 3 cm

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		527-914



Steerable Guidewires

Highly Stenosed Lesion

SHINOBI™

- Inner Corewire Diameter: 0.007"
- Shapeable
- Radiopaque: 3 cm
- Coating: PTFE
- Units per Package: 1



	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		547-114
	0.014	300	Straight		547-114X

SHINOBI™ PLUS

- Inner Corewire Diameter: 0.01"
- Shapeable
- Radiopaque: 3 cm
- Coating: PTFE
- Units per Package: 1



	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		547-214
	0.014	300	Straight		547-214X

Steerable Guidewires

Accessories

EXTENSION WIRE - CINCH QR

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	145	Straight		502-144

TORQUING DEVICE - EASY TWIST®

- The Torquing Device which only needs a quart of a rotation to be tight on any wire with a diameter between .012" and .018"



	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
					503-222



Emboli Protection Device

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ANGIOGUARD™ RX

Angioguard RX with its new Rapid Exchange System is easy to use, providing optimal protection while maintaining blood flow.

Ease of use

NEW - Rapid Exchange System

- Simplified deployment with new peel away deployment sheath
- Easy capture of filter with new Rapid Exchange capture sheath
- Single operator
- Faster procedure
- Enhanced wire control

Excellent crossability

- Easy to cross tortuous anatomies with a crossing profile from as low as 3.2F

Wire compatibility

- .014" wire compatibility with interventional devices

Capture effectiveness

Effective capture of clinically relevant emboli with 100µ pore sizes filter

Optimal wall apposition

Safety

Continuous perfusion throughout the procedure

Excellent visualisation and optimal control

- 4 radiopaque markers on the basket
- Proximal and distal markerbands

Effective sealing of the vessel preventing migration of emboli

Designed to minimize vessel trauma

- Tapered delivery and capture sheaths
- Coil nosecone to improve wire transition

Emboli Protection Device

General Information

HOW TO USE THE ANGIOGUARD™ RX EMBOLI CAPTURE GUIDEWIRE SYSTEM DURING INTERVENTION

Preparation

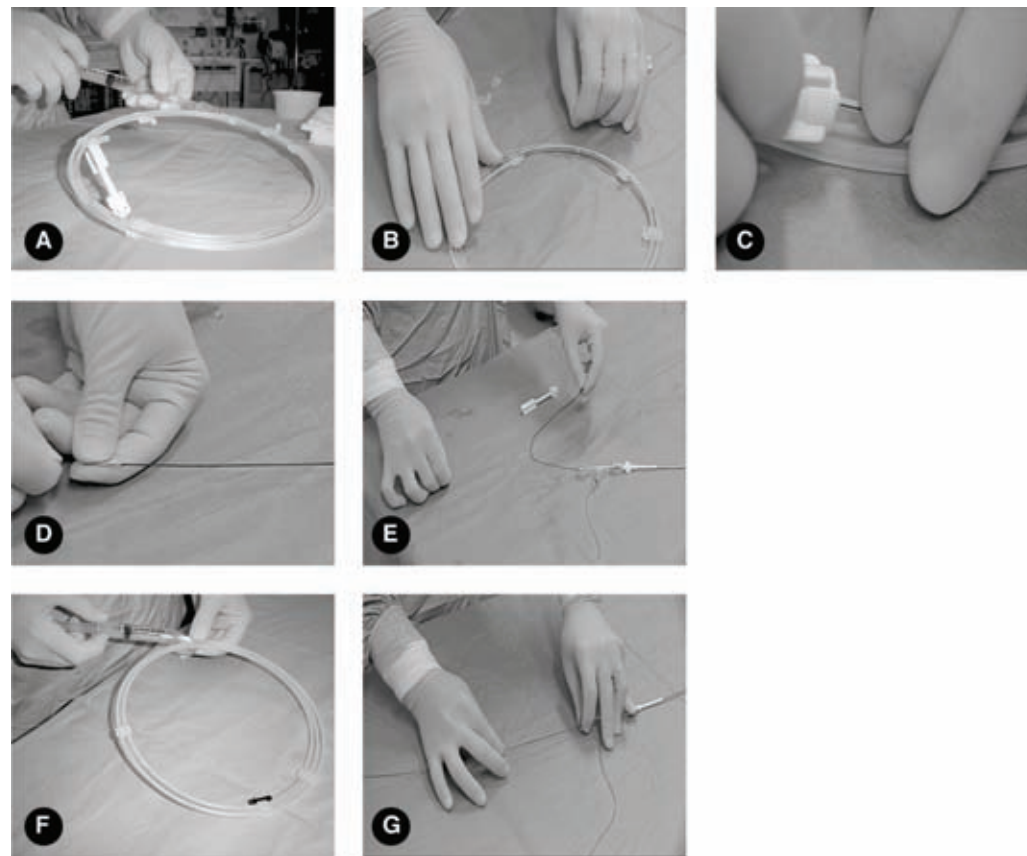
- 1 Flush the deployment sheath using a 10 ml syringe with heparinized saline. Flush is complete when saline is visible at the green hub (A).
- 2 Tighten and pull back on torque device to load the filter into the deployment sheath (B).
- 3 Loosen torque device and pull the wire until the green hub engages torque device (C). Then, tighten torque device and remove the loaded system from coil dispenser.

Deployment

- 1 As desired, pre-shape the distal coil. Insert the loaded system using the peel-away introducer into the fully-opened hemostatic valve and into the guiding catheter.
- 2 Advance the loaded system and position the filter distal to the lesion (allow enough space between the lesion and filter for other interventional devices).
- 3 Deploy filter by pulling back on deployment sheath while maintaining wire position (D). (confirm full deployment with strut marker bands).
- 4 Initiate peel-away of the deployment sheath from the green hub towards hemostatic valve while maintaining wire position (E). Complete peel-away by pulling sheath to end of slit (black/yellow colour change).
- 5 Remove deployment sheath from wire using a standard rapid exchange technique. The system is now ready for use with interventional devices.

Retrieval

- 1 Flush the capture sheath using a 10 ml syringe with heparinized saline, and remove from coil dispenser.
- 2 Advance capture sheath over the wire using a standard rapid exchange technique and monitor progress by fluoroscopy (distal marker band).
- 3 Capture filter by advancing sheath until the distal marker band meets the proximal filter marker band.
- 4 Confirm filter closure by ensuring convergence of the strut marker bands (F).
- 5 Grasp both the wire and the capture sheath and pull back simultaneously to remove the captured system (G).

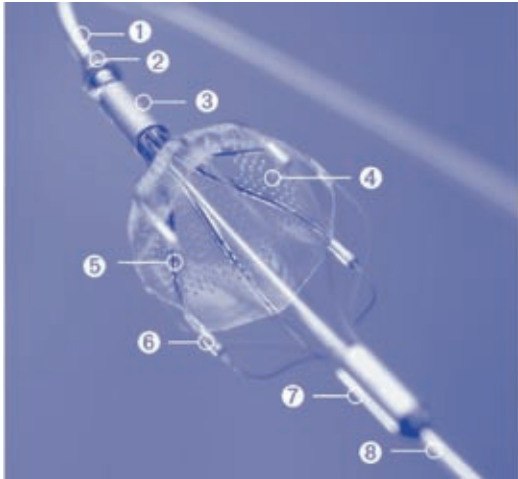


ANGIOGUARD™ RX

The Angioguard RX with its new Rapid Exchange System is easy to use, providing optimal protection while maintaining blood-flow

Emboli Protection Device

General Information



- ① Distal tip
- ② Coil nosecone
- ③ Distal marker band
- ④ Polyurethane membrane (100 micron pores)
- ⑤ Nitinol struts
- ⑥ Radiopaque marker
- ⑦ Proximal marker band
- ⑧ Guidewire (180 cm wire length)

ANGIOGUARD™ RX components

1/ Pouch 1

- Angioguard RX
- Peel away deployment sheath
- Torque/Locking device
- Filter basket introducer
- Peel away introducer

Pouch 2

Blue Rapid Exchange capture sheath



2/ Each component is used for the following:

- Angioguard RX Emboli Capture Guidewire with filter basket:
 - To facilitate placement of diagnostic and interventional devices; and,
 - To capture emboli.
- Black/Yellow deployment sheath:
 - To advance the Angioguard RX Emboli Capture Guidewire with filter basket through the guiding catheter or interventional sheath.
- Torque/locking device:
 - To "lock" the deployment sheath over the guidewire prior to advancing through the guiding catheter or interventional sheath;
- Filter basket introducer:
 - To load the Angioguard RX Emboli Capture Guidewire filter basket into the black/yellow deployment sheath.
- Peel Away guidewire introducer:
 - To introduce the Angioguard RX Emboli Capture Guidewire distal tip without any "hang ups" or damage to the product through the interventional sheath or hemostatic valve attached to the guiding catheter;
- Blue capture sheath

To retrieve the Angioguard RX Emboli Capture Guidewire with filter basket through the guiding catheter or interventional sheath.

3/ Product Compatibility:

- 8F (.088" minimum ID) guiding catheter
- 6F interventional sheath
- Compatible with .014" interventional devices.

Emboli Protection Device

General Information



Emboli Protection Device

ANGIOGUARD™ RX

ORDERING INFORMATION

- Guidewire length 180 cm
- 0.14" Wire
- Guiding Catheter Compatibility: 8F
- Sheath Compatibility: 6F

CORONARY (medium support)

	FILTER BASKET SIZE (mm)	VESSEL DIAMETER (mm)	CATALOGUE NUMBER
	4	3.0 < vessel ≤ 3.5	401814RM
	5	3.5 < vessel ≤ 4.5	501814RM
	6	4.5 < vessel ≤ 5.5	601814RM

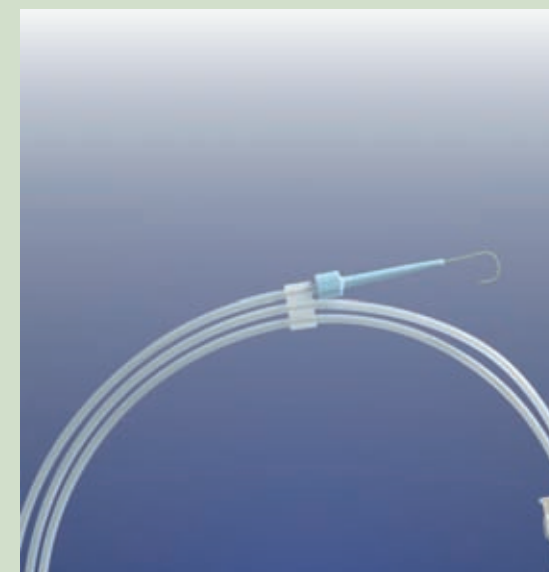
PERIPHERAL / CAROTID (extra support)

	FILTER BASKET SIZE (mm)	VESSEL DIAMETER (mm)	CATALOGUE NUMBER
	5	3.5 < vessel ≤ 4.5	501814RE
	6	4.5 < vessel ≤ 5.5	601814RE
	7	5.5 < vessel ≤ 6.5	701814RE
	8	6.5 < vessel ≤ 7.5	801814RE



Diagnostic Guidewires

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EMERALD™ GUIDEWIRES

PTFE pre-coated guidewire:

- impressively uniform surface finish
- lower insertion and withdrawal force



Diagnostic Guidewires

EMERALD™ Fixed-Core Guidewires

- For percutaneous entry and guidance of angiographic catheters
- Units per Package: 5

PTFE-COATED STRAIGHT TIP



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.018	150	7		502-704
	0.021	150	7		502-703
	0.025	150	7		502-549
	0.032	150	7		502-548
	0.035	150	7		502-542
	0.035	150	10		502-544
	0.035	150	15		502-546
	0.035*	150	20		502-560
	0.038	150	7		502-541

* with floppy tip (Bentson guidewire)

PTFE-COATED DOUBLE-ENDED

- 3 cm straight / 7 cm J-curve

	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	FLEXIBLE END - J- CURVE (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.035	150	3	7	2	502-563



Diagnostic Guidewires

EMERALD™ Fixed-Core Guidewires

PTFE-COATED J-CURVE



	DIAMETER (inch)	REMARKS	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.025		150	7	3	502-524
	0.025		150	7	15	502-536
	0.030	heavy duty, high strength	150	7	3	502-522
	0.032		150	7	3	502-526
	0.035		80	7	3	502-701
	0.035		150	7	1.5	502-531
	0.035	high strength	175	7	1.5	502-534
	0.035		125	7	2	502-519
	0.035		150	7	3	502-521
	0.035		150	10	3	502-587
	0.035		175	7	3	502-585
	0.035		150	7	6	502-589
	0.035		150	7	15	502-535
	0.035		150	10	15	502-576
	0.038		150	7	1.5	502-532
	0.038	high strength	175	7	1.5	502-533
	0.038		150	7	3	502-520
	0.038		175	7	3	502-584
	0.038		150	7	6	502-588
	0.038		150	7	15	502-525
	0.065		150	10	6	502-530



Diagnostic Guidewires

EMERALD™ Fixed-Core Exchange Guidewires

- For use in percutaneous entry, guidance and exchange of angiographic catheters
- Units per Package: 5

PTFE-COATED STRAIGHT TIP



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.032	260	7		502-554
	0.035	220	7		502-558
	0.035	260	7		502-555
	0.038	220	7		502-557
	0.038	260	7		502-553

PTFE-COATED J-CURVE



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.018	260	7	3	502-456
	0.025	260	7	3	502-452
	0.032	260	7	3	502-454
	0.035	260	7	3	502-455
	0.038	260	7	3	502-453

Diagnostic Guidewires

EMERALD™ Movable-Core Guidewires

- For use in percutaneous entry and guidance of angiographic catheters
- with 4 cm handle
- Units per Package: 5
- Amplatz movable core guidewires in the same configurations as below are available on request

PTFE-COATED STRAIGHT TIP



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.035	150			502-581
	0.038	150			502-580

PTFE-COATED J-CURVE



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.032	150		3	502-572
	0.035	150		3	502-571
	0.038	150		3	502-570

Diagnostic Guidewires

EMERALD™ Amplatz

- For percutaneous entry and guidance of angiographic catheters
- Units per Package: 5

PTFE-COATED STRAIGHT TIP



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.035	150			502-581A

PTFE-COATED J-CURVE



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.038	150		3	502-570A
	0.035	150		3	502-571A

Diagnostic Guidewires

EMERALD™ Amplatz Super Stiff

- For percutaneous entry and guidance of angiographic catheters
- Units per Package: 5

PTFE-COATED STRAIGHT TIP



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.035	150			502-726
	0.035	150			502-728

PTFE-COATED J-CURVE



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.035	150		3	502-731
	0.035	180		3	502-733
	0.035	260		3	502-735



Diagnostic Guidewires

EMERALD™ Rosen Heavy Duty

- For percutaneous entry and guidance of angiographic catheters
- Units per Package: 5

PTFE-COATED J-CURVE



	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.035	150		1.5	502-716
	0.035	180		1.5	502-717



Diagnostic Guidewires

EMERALD™ Guidewires Biopsy Forceps

- For Biopsy Forceps procedures
- Fixed Core
- Units per Package: 5

	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.035	80	7	3	502-701



Catheter Sheath Introducers

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Catheter Sheath Introducers

AVANTI®+

- Excellent kink resistance
- Low insertion force



Catheter Sheath Introducers

General Information

Cordis sheath introducer systems are for the percutaneous introduction of catheters and pacing leads. All components that enter the vessel are radiopaque. The number stamped on the vessel dilator hub indicates the French size of the largest catheter that will pass through the sheath.

Patient safety and convenience:

Two Cordis traditions

- Hemostasis valve prevents blood backflow and air aspiration for those times when the catheter or temporary wire is not in place. An optional sealing cap is available.
- Improved transition of cannula to dilator for minimal resistance and trauma to tissue during insertion.
- A lubricious SLX coating has been applied to the inner and outer diameter of the cannula in order to improve performance during vascular insertion and the passage of devices.
- Secure snap fit prevents the dilator from "backing out" of the sheath introducer during percutaneous introduction.
- Time saving 3-way stopcock can be used to change from infusion drip to emergency medications or to pressure monitoring - instantly.
- Sideport extension is made of clear, flexible tubing to permit visualization of air bubbles.
- Rotating suture collar provides a convenient, stable means of securing the sheath to the skin.
- French size is clearly marked on the vessel dilator hub. Colour-coding by French size ensures easy identification.
- Soft atraumatic vessel dilator (MidLength/ PTCA) enhances performance through tortuous vessels. The modified taper and improved sheath cannula taper ensures minimal puncture site trauma during vascular insertion, thereby reducing patient discomfort.
- Vessel dilator Luer hub facilitates flushing.
- Double-ended mini-guidewire offers both J-curve and straight ends each featuring soft, atraumatic tips.

Strength lies in flexibility ...

Avanti+ is a sheath introducer with outstanding qualities. The polyethylene cannula offers excellent kink resistance with smooth transitions between cannula, vessel dilator and guidewire.

ULTRA-SMOOTH INSERTION

Advanced engineering and production processes have resulted in smooth transitions between cannula, dilator and guidewire. This results in low insertion force, no crumbling and reduction in puncture site trauma.

OUTSTANDING KINK RESISTANCE

Avanti+ is made of a new material which allows for cannula flexibility whilst maintaining strength and kink resistance.



Cordis innovative six-cut spiral valve design allows free catheter movement without blood reflux or air aspiration.



Side port with rotating suture collar.

EASE OF USE

We offer Avanti+ also in standardised pack configurations which offer unprecedented ease of use and increased cost-effectiveness.

Catheter Sheath Introducers

General Information

	Normal	AVANTI®+	Midlength
Cannula length (cm)	11		23
Dilator length			30
4F-5F	18		28
6F-9F	19		28
10F-11F	20		
Stopcock	3-Way		3-Way
Sideport Extension length (cm)	22		22
Obturator length	13		26
Suture collar	Rotating colour coded suture collar		

- All mini-guidewires are 45 cm double-ended straight/J stainless steel mini-guidewires.
- All products are packaged five per box.



Catheter Sheath Introducers

General Information

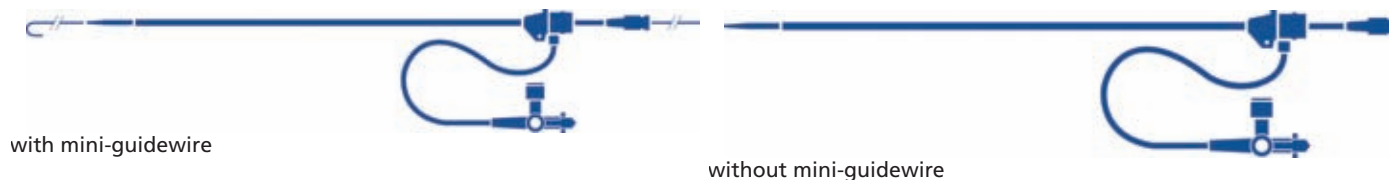


Catheter Sheath Introducers

AVANTI®+ Standard Sheath Introducer

AVANTI®+ STANDARD SHEATH INTRODUCER

- Sheath assembly
- Flexible and kink-resistant cannula
- Sideport extension with 3-way stopcock
- Flexible dilator
- Units per Package: 5



FRENCH SIZE (F)	CANNULA USABLE LENGTH (cm)	MINI-GUIDEWIRE DIAMETER (inch)	WITH MINI-GUIDEWIRE	WITHOUT MINI-GUIDEWIRE
4F	11	.035	504-604X	504-604A
5F	11	.038	504-605X	504-605A
5.5F	11	.038	504-655X*	
6F	11	.038	504-606X	504-606A
6.5F	11	.038	504-656X*	504-656A*
7F	11	.038	504-607X	504-607A
7.5F	11	.038	504-657X*	
8F	11	.038	504-608X	504-608A
8.5F	11	.038	504-658X*	
9F	11	.038	504-609X	504-609A
10F	11	.038	504-610X	504-610A
11F	11	.038	504-611X	504-611A

* Monitoring sheath: provides slightly larger ID for pressure monitoring or side port aspiration with a catheter in place; they are one-half French size larger in size

Catheter Sheath Introducers

AVANTI®+ Mid-Length Sheath Introducer

AVANTI®+ MID-LENGTH SHEATH INTRODUCER



	FRENCH SIZE (F)	CANNULA USABLE LENGTH (cm)	DILATOR USABLE LENGTH (cm)	WITH OBTURATOR	WITHOUT OBTURATOR
	4F	23	30		504-604T
	5F	23	30		504-605T
	6F	23	30	504-606D	504-606T
	6.5F	23	30		504-656T*
	7F	23	30	504-607D	504-607T
	7.5F	23	30		504-657T*
	8F	23	30	504-608D	504-608T
	9F	23	30	504-609D	504-609T
	10F	23	30		504-610T
	11F	23	30		504-611T

* Monitoring sheath: provides slightly larger ID for pressure monitoring or side port aspiration with a catheter in place; they are one-half French size larger in size

Catheter Sheath Introducers

AVANTI®+ Valveless Portless Sheath Introducer

AVANTI®+ VALVELESS PORTLESS SHEATH INTRODUCER WITH MINI-GUIDEWIRE

- Valveless-Portless
- Sheath assembly with female Luer connector hub, 45 cm miniguide wire and tapered vessel dilator
- 11 cm usable cannula length
- 17 cm usable guidewire length
- Straight
- Units per Package: 5



	FRENCH SIZE (F)	CANNULA USABLE LENGTH (cm)	MINI-GUIDEWIRE DIAMETER (inch)	CATALOGUE NUMBER
	6F	11	.038	504-606V
	7F	11	.038	504-607V
	8F	11	.038	504-608V

Catheter Sheath Introducers

AVANTI®+ Brachial Sheath Introducer

AVANTI®+ BRACHIAL SHEATH INTRODUCER WITH MINI-GUIDEWIRE



	FRENCH SIZE (F)	CANNULA USABLE LENGTH (cm)	MINI-GUIDEWIRE DIAMETER (inch)	CATALOGUE NUMBER
	4F	5.5	.035	504-604P
	5F	5.5	.038	504-605P
	6F	5.5	.038	504-606P



Catheter Sheath Introducers

AVANTI®+ Paediatric Sheath Introducer

AVANTI®+ PAEDIATRIC SHEATH INTRODUCER WITH MINI-GUIDEWIRE



	FRENCH SIZE (F)	CANNULA USABLE LENGTH (cm)	MINI-GUIDEWIRE DIAMETER (inch)	CATALOGUE NUMBER
	4F	7.5	.021	504-604S
	5F	7.5	.021	504-605S
	6F	7.5	.021	504-606S



Catheter Sheath Introducers

AVANTI®+ Transradial Sheath Introducer Kit

AVANTI®+ TRANSRADIAL SHEATH INTRODUCER KIT WITH MINI-GUIDEWIRE

- With mini-guidewire, vessel dilator and 21G needle

	FRENCH SIZE (F)	CANNULA USABLE LENGTH (cm)	GUIDEWIRE ACCEPTANCE (")	CATALOGUE NUMBER
	4F	11	.021	504-614Z
	4F	23	.021 70 cm	504-624Z
	5F	11	.021	504-615Z
	5F	23	.021 70 cm	504-625Z
	6F	11	.021	504-616Z
	6F	23	.021 70 cm	504-626Z
	7F	11	.021	504-617Z
	7F	23	.021 70 cm	504-627Z



Catheter Sheath Introducers

Dilators & Accessories

OBTURATORS (For use with Sheath Introducers)

- Units per Package: 10



	FRENCH SIZE (F)	USABLE LENGTH (cm)	CATALOGUE NUMBER
	4F	13	502-188
	5F	13	502-190
	6F	13	502-191
	7F	13	502-192
	9F	13	502-194

OBTURATORS (For use with Mid-Length / PTCA Sheath Introducers)

- Units per Package: 10

	FRENCH SIZE (F)	USABLE LENGTH (cm)	CATALOGUE NUMBER
	4F	26	502-189
	5F	26	502-196
	6F	26	502-197
	7F	26	502-198
	9F	26	502-200

Catheter Sheath Introducers

Dilators & Accessories

VESSEL DILATORS

- Facilitate the percutaneous entry of angiographic catheters
- With Luer hubs
- Colour-coded according to French size
- Units per Package: 10



	FOR USE WITH CATHETER FRENCH (F)	FOR USE WITH GUIDEWIRE DIAMETER (inch)	USABLE LENGTH (cm)	CATALOGUE NUMBER
	4	.035	17	504-404X
	4	.021	14.5	504-504S
	5	.021	14.5	504-505S
	5	.035	17	504-405X
	5	.038	17	504-505X
	6	.032	17	504-406X
	6	.038	17	504-506X
	7	.035	19	504-407X
	7	.038	17	504-507X
	8	.035	19	504-408X
	8	.038	17	504-508X
	9	.038	17	504-509X



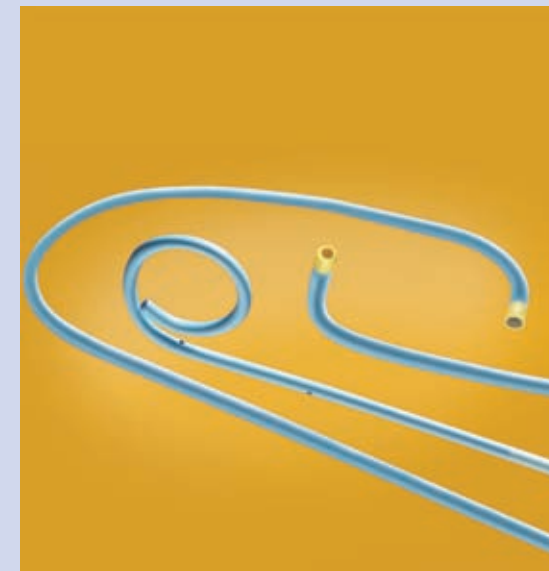
Catheter Sheath Introducers

Dilators & Accessories



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Diagnostic Catheters

Cordis has set the standard in diagnostic catheters. They meet all clinical requirements and provide you with maximum clinical value. Cordis stands for a broad range of easy to use diagnostic catheters for every possible procedure.

7F HIGH FLOW

- Polyurethane catheter
- Maximum flow and handling
- Atraumatic soft brite tip

QUICK CARE 4F INFINITI®

- Smaller puncture site:
 - 56% versus 6F
 - 36% versus 5F
- Improved patient comfort
- Lower complication rate
- Faster patient mobilisation

INFINITI®

- Maximum patient safety
- Direct response
- Thin wall technology
- Atraumatic soft brite tip
- Made from nylon

SUPERTORQUE® Plus

- Number 1 selling catheter in the world
- Maximum patient safety
- Atraumatic soft brite tip
- Made from polyurethane

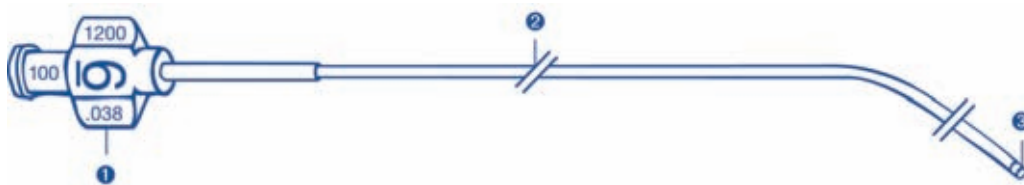
Diagnostic Catheters

General Information

	4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus
Pressure Limit (PSI)	1200	1200	1200
Guidewire Acceptance (0.0xx")	0.035" *	0.038"	0.038"
Catalogue Number	538-4xx	534-5xx	533-5xx
Flow rate (ml/sec) 8cP at Pressure Limit (100 cm catheter)			
- Selectives	16.7	21.3	21.0
- Pigtailed	16.6	19.8	18.5

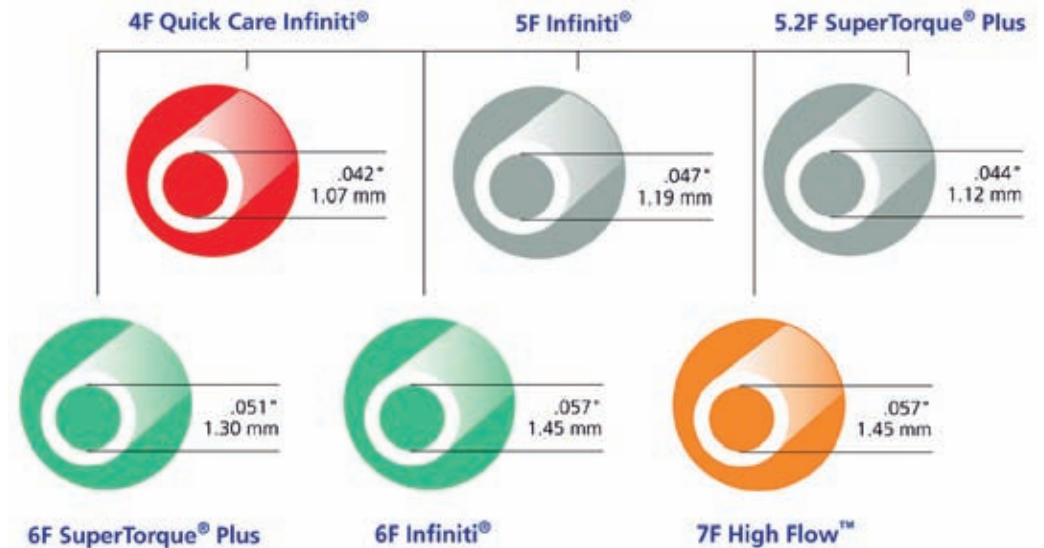
	6F Infiniti®	6F SuperTorque® Plus	7F High Flow™
Pressure Limit (PSI)	1200	1200	1050
Guidewire Acceptance (0.0xx")	0.038"	0.038"	0.038"
Catalogue Number	534-6xx	533-6xx	527-7xx
Flow rate (ml/sec) 8cP at Pressure Limit (100 cm catheter)			
- Selectives	35.0	24.3	32.0
- Pigtailed	32.6	25.1	32.2

* 0.038" for micro Loop Pigtail



- 1 Catheter French size, length (cm), maximum injection pressure (psi) and guidewire diameter (inches) are stamped on the hub.
- 2 Stainless steel, wire-braided body wrapped with thrombo-resistant material.

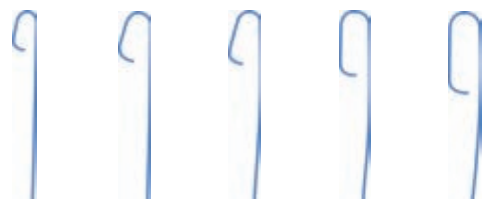
- 3 Special atraumatic tip. Catheter tip demonstrates superb shape retention, greater positional stability and is made from a special blend of soft, atraumatic material. All single pack catheters come 5 per box unless stated otherwise.
Catheter hub colour-coding:
4F-Red, 5F-Grey, 6F-Green, 7F-Orange.



Diagnostic Catheters

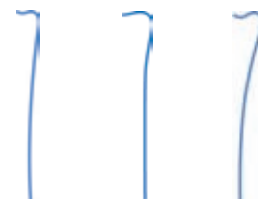
General Information

LEFT CORONARY JUDKINS TECHNIQUE



JL 3.5 JL 4 JL 4.5 JL 5 JL 6

RIGHT MODIFIED CORONARY AMPLATZ TECHNIQUE



AR MOD AR I MOD AR II MOD

LEFT CORONARY AMPLATZ TECHNIQUE



AL I AL II AL III

WILLIAMS TECHNIQUE DC



3 DRC

RIGHT CORONARY JUDKINS TECHNIQUE



JR 3.5 JR 4 JR 4 MOD JR 5 JR 5 MOD JR 6

RIGHT CORONARY NOTO TECHNIQUE



SRC

Diagnostic Catheters

General Information

MULTIPURPOSE A COURNAND TECHNIQUE

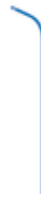


MPA 1

MULTIPURPOSE



MPA 2 (I)



MPA 2



MPB 2

MULTIPURPOSE B GENSINI TECHNIQUE



MPB 3

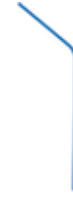
SONES TECHNIQUE



SON I



SON II



SON III

CASTILLO TECHNIQUE



CAS I



CAS II



CAS III

BARBEAU TECHNIQUE

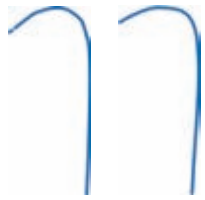


Barbeau

Diagnostic Catheters

General Information

EL GAMAL TECHNIQUE



EGB I EGB II

CORONARY BYPASS TECHNIQUES



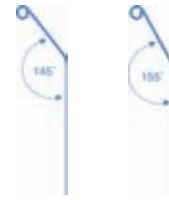
LCB RCB IM

VENTRICULAR PIGTAIL



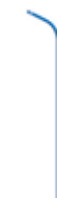
PIG

VENTRICULAR ANGLED PIGTAIL: VAN TASSEL TECHNIQUE



PIG 145° PIG 155°

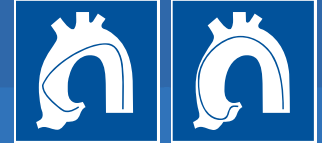
N.I.H.



N.I.H.

Diagnostic Catheters

Left Coronary Techniques



LEFT CORONARY JUDKINS TECHNIQUE (100 cm)

- For percutaneous entry and guidance of angiographic catheters
- Units per Package: 5

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F Infiniti®	6F SuperTorque® Plus	7F High Flow™
	JL 3.5	Judkins Left 3.5	538-418	534-518T	533-551	534-618T	533-618	527-718
	JL 4	Judkins Left 4	538-420	534-520T	533-553	534-620T	533-620	527-720
	JL 4.5	Judkins Left 4.5	538-417	534-517T	533-527	534-617T	533-627	
	JL 5	Judkins Left 5	538-422	534-522T	533-559	534-622T	533-622	527-722
	JL 6	Judkins Left 6	538-424	534-524T	533-561	534-624T	533-624	527-724



LEFT CORONARY AMPLATZ TECHNIQUE (100 cm)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	AL I	Amplatz Left I	538-445	534-545T	533-540	533-645	534-645T	527-740
	AL II	Amplatz Left II	538-446	534-546T	533-542	533-646	534-646T	527-741
	AL III	Amplatz Left III	538-447	534-547T	533-544	533-647	534-647T	



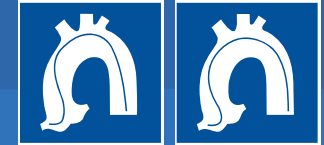
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Diagnostic Catheters

Right Coronary Techniques



RIGHT CORONARY JUDKINS TECHNIQUE (100 cm)

		4F Quick Care Ininiti®	5F Ininiti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Ininiti®	7F High Flow™
JR 3.5	Judkins Right 3.5	538-419	534-519T	533-550	533-619	534-619T	527-719
JR 4	Judkins Right 4	538-421	534-521T	533-552	533-621	534-621T	527-721
JR 5	Judkins Right 5	538-423	534-523T	533-558	533-623	534-623T	527-723
JR 4 RECESSED BRAID	Judkins Right 4 Recessed Braiding				533-689		
JR 4 MOD	Judkins Right 4 Modified	538-428	534-528T	533-528	533-628	534-628T	
JR 4 SHT	Judkins Right 4 Short Tip	538-427	534-527T	533-563	533-626	534-627T	
JR 5 RECESSED BRAID	Judkins Right 5 Recessed Braiding				533-688		
JR 5 MOD	Judkins Right 5 Modified					534-629T	
JR 6	Judkins Right 6	538-425	534-525T	533-560	533-625	534-625T	
JR 4 (125 cm)	Judkins Right 4 (125 cm)			533-565			



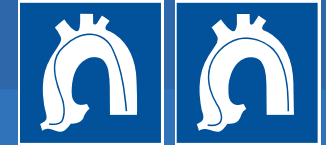
RIGHT CORONARY AMPLATZ TECHNIQUE MODIFIED (100 cm)

		4F Quick Care Ininiti®	5F Ininiti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Ininiti®	7F High Flow™
AR MOD	Amplatz Right Modified	538-448	534-548T	533-554	533-648	534-648T	527-748
AR I MOD	Amplatz Right 1 Modified	538-441	534-541T		533-641	534-641T	
AR II MOD	Amplatz Right 2 Modified	538-443	534-543T		533-643	534-643T	



Diagnostic Catheters

Right Coronary Techniques



RIGHT CORONARY EXTRA BACK-UP SHAPES - WILLIAMS TECHNIQUE

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
3D RC	Right Coronary 3 Dimensional	538-476	534-576T	533-576	533-676	534-676T		



RIGHT CORONARY NOTO TECHNIQUE (100 cm)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F Infiniti®	6F SuperTorque® Plus	7F High Flow™
SRC	Right Coronary N.	538-474	534-574T		534-674T			



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Diagnostic Catheters

Multipurpose Technique



MULTIPURPOSE A COURNAND TECHNIQUE (OPEN END, NO SIDES HOLES)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	MPA 1	Multipurpose A Courmand, 100 cm			533-578	533-640		527-784
	MPA 1	Multipurpose A, 125 cm				533-667		527-733
	MPA 1	Multipurpose A, 80 cm			533-579	533-633		

MPA 1

MULTIPURPOSE A PAEDIATRIC CURVE (OPEN END, 2 SIDE HOLES)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	MPA 2 (I)	Multipurpose A-2, 100 cm 2 side holes	538-442		533-556			
	MPA 2 (I)	Multipurpose A-2, 125 cm 2 side holes	538-444		533-557			
	MPA 2 (I)	Multipurpose A-2, 65 cm 2 side holes	538-440	534-540T				
	MPA 2 (I)	Multipurpose A-2, 80 cm 2 side holes	538-449	534-549T				

MPA 2 (I)

MULTIPURPOSE A ADULT CURVE (OPEN END, 2 SIDE HOLES)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	MPA 2	Multipurpose A-2, 100 cm		534-542T	533-582	533-642	534-642T	527-742
	MPA 2	Multipurpose A-2, 125 cm		534-544T	533-587	533-644	534-644T	527-787
	MPA 2	Multipurpose A-2, 80 cm			533-532	533-629		
	MPA 2	Multipurpose A-2, 65 cm			533-562			

MPA 2



Diagnostic Catheters

Multipurpose Technique



MULTIPURPOSE B (OPEN END, 2 SIDE HOLES, 100 cm)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	MPB 2	Multipurpose B-2		534-539T		533-649	534-649T	



MPB 2

MULTIPURPOSE B GENSINI TECHNIQUE (OPEN END, 6 SIDE HOLES, 100 cm)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	MPB 3	Multipurpose B Gensini				533-634		



MPB 3




Diagnostic Catheters

Radials / Brachials Technique


SONES TECHNIQUE

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	SON II	Sones II, 80 cm			533-531			
	SON I	Sones I, 100 cm		534-562T		533-630	534-635T	
	SON I.5	Sones I.5, 100 cm		534-564T				
	SON II	Sones II, 100 cm				533-631	534-637T	
	SON III	Sones III, 100 cm				533-632		
	SON I	Sones I, 80 cm 2 side holes		534-530T				
	SON II	Sones II, 80 cm 2 side holes		534-531T				



CASTILLO TECHNIQUE (80 cm)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	CAS II	Castillo II, 80 cm				533-682		
	CAS I	Castillo I, 100 cm			533-584	533-684		
	CAS II	Castillo II, 100 cm			533-585	533-685		
	CAS III	Castillo III, 100 cm			533-586	533-686		



Diagnostic Catheters

Radials / Brachials Technique

BARBEAU TECHNIQUE

- 4F Quick Care Infiniti®
- 5F Infiniti®
- 5.2F SuperTorque® Plus
- 6F SuperTorque® Plus
- 6F Infiniti®
- 7F High Flow™

BARBEAU

Barbeau, 100 cm, 2 side holes

534-578T



Barbeau

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Left Coronary
Techniques

Right Coronary
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Multipurpose
Technique

Radials / Brachials
Technique

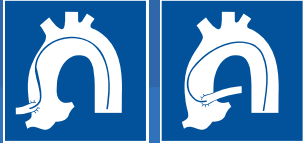
Bypass

Ventricular &
Cardiac Catheters

Diagnostic
Multipacs

Diagnostic Catheters

Bypass



EL GAMAL TECHNIQUE (100 cm)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
EGB I	El Gamal I					533-637		
EGB II	El Gamal II					533-638		

EGB I EGB II

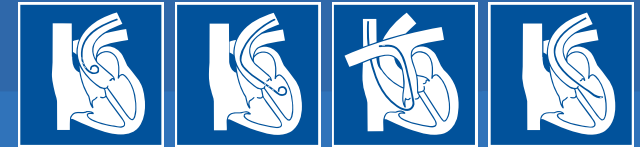
CORONARY BYPASS TECHNIQUES (100 cm)

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
LCB	Left Coronary Bypass	538-472	534-572T	533-572	533-672	534-672T	527-772	
RCB	Right Coronary Bypass	538-470	534-570T	533-570	533-670	534-670T	527-770	
IM	Internal Mammary	538-460	534-560T	533-580	533-660	534-660T	527-760	

LCB RCB IM

Diagnostic Catheters

Ventricular & Cardiac Catheters



VENTRICULAR STRAIGHT PIGTAIL (110 cm)

			4F Quick Care Infiniti*	5F Infiniti*	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti*	7F High Flow™
	PIG	Straight Pigtail 4 side holes				533-650F		
	PIG	Straight Pigtail 5 side holes	538-451V					
	PIG	Straight Pigtail 6 side holes	538-450S*	534-550S	533-533	533-650S	534-650S	527-750S
	PIG	Straight Pigtail 8 side holes	538-450E*	534-550E		533-650E	534-650E	527-750E
	PIG	Straight Pigtail 12 side holes						527-750

* Micro Loop



VENTRICULAR ANGLED PIGTAIL: VAN TASSEL TECHNIQUE (110 cm)

			4F Quick Care Infiniti*	5F Infiniti*	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti*	7F High Flow™
	PIG	Angled Pigtail 145° 5 side holes Modified	538-457V					
	PIG	Angled Pigtail 145° 6 side holes		534-552S	533-534A	533-652S	534-652S	527-752S
	PIG	Angled Pigtail 145° 6 side holes Modified	538-453S*	534-553S	533-537S	533-653S		
	PIG	Angled Pigtail 155° 5 side holes Modified	538-459V	534-555S				
	PIG	Angled Pigtail 155° 6 side holes		534-554S	533-533A	533-654S	534-654S	
	PIG	Angled Pigtail 155° 6 side holes Modified	538-455S*			533-655S		
	PIG	Angled Pigtail 145° 12 side holes						527-752
	PIG	Angled Pigtail 155° 12 side holes						527-754

* Micro Loop



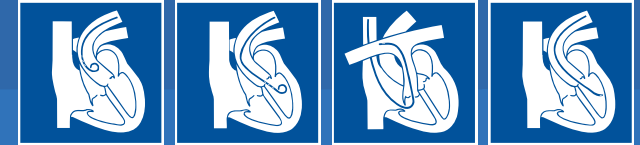
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Diagnostic Catheters

Ventricular & Cardiac Catheters



N.I.H. PAEDIATRIC CURVE

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	N.I.H.	N.I.H. 65 cm						
	N.I.H.	N.I.H. 80 cm				533-525		
	N.I.H.	N.I.H. 100 cm				533-535		
	N.I.H.	N.I.H. 100 cm				533-545		

N.I.H.

N.I.H. ADULT CURVE

			4F Quick Care Infiniti®	5F Infiniti®	5.2F SuperTorque® Plus	6F SuperTorque® Plus	6F Infiniti®	7F High Flow™
	N.I.H.	N.I.H. 80 cm						
	N.I.H.	N.I.H. 100 cm				533-635		
	N.I.H.	N.I.H. 100 cm				533-636		527-745



Diagnostic Catheters

Diagnostic Multipacs



THE CORDIS PACKS

The ideal combination to:

- reduce waste
- shorten set-up time
- make ordering easier
- facilitate inventory management
- save space



Multipac Primopac Corpac

3 Catheters	•	•	•
1 Sheath Introducer		•	•
1 Guidewire			•

MULTIPACS

- 3 catheters JL, JR, PIG (Straight or Angled 145°)
All catalogue numbers with "CP" are tailor-made packs, lead time for delivery: 6-8 weeks
- Units per Package: 5

● 4F Quick Care INFINITI®

		Cat. N°
Judkins Left 4	538-420	538-493
Judkins Right 4	538-421	
Angled Pigtail 145° 5 side holes Modified	538-457V	
Judkins Left 4	538-420	538-494
Judkins Right 4	538-421	
Angled Pigtail 155° 6 side holes Modified	538-455S	
Judkins Left 4	538-420	538-498
Judkins Right 4	538-421	
Straight Pigtail 8 side holes	538-450E	
Judkins Left 4	538-420	538-499
Judkins Right 4	538-421	
Straight Pigtail 5 side holes	538-451V	
Judkins Left 4	538-420	CP0092
Right Coronary 3 Dimensional	538-476	
Angled Pigtail 145° 6 side holes Modified	538-453S	
Judkins Left 4	538-420	CP0097
Right Coronary 3 Dimensional	538-476	
Straight Pigtail 6 side holes	538-450S	
Judkins Left 4	538-420	CP0125
Amplatz Right Modified	538-448	
Angled Pigtail 145° 5 side holes Modified	538-457V	

Judkins Left 4	538-420	CP0173
Judkins Right 4 Modified	538-428	
Angled Pigtail 145° 5 side holes Modified	538-457V	
Judkins Left 4	538-420	CP0221
Right Coronary 3 Dimensional	538-476	
Straight Pigtail 5 side holes	538-451V	
Judkins Left 4	538-420	CP0222
Judkins Right 4 Modified	538-428	
Straight Pigtail 5 side holes	538-451V	

● 5F INFINITI®

		Cat. N°
Judkins Left 5	534-522T	CP0016
Judkins Right 5	534-523T	
Straight Pigtail 8 side holes	534-550E	
Judkins Left 4	534-520T	CP0066
Amplatz Right 2 Modified	534-543T	
Angled Pigtail 145° 6 side holes	534-552S	
Judkins Left 4	534-520T	CP0088
Judkins Right 4 Modified	534-528T	
Straight Pigtail 8 side holes	534-550E	

Judkins Left 4	534-520T	CP0152
Amplatz Right Modified	534-548T	
Angled Pigtail 145° 6 side holes Modified	534-553S	
Judkins Left 4	534-520T	CP0171
Judkins Right 4	534-521T	
Straight Pigtail 6 side holes	534-550S	
Judkins Left 4	534-520T	CP0203
Judkins Right 4	534-521T	
Angled Pigtail 145° 6 side holes	534-552S	
Judkins Left 4	534-520T	CP0207*
Right Coronary 3 Dimensional	534-576T	
Straight Pigtail 6 side holes	534-550S	
Judkins Left 4	534-520T	CP0208*
Right Coronary 3 Dimensional	534-576T	
Angled Pigtail 145° 6 side holes	534-552S	
Judkins Left 4	534-520T	CP0258*
Judkins Right 4	534-521T	
Straight Pigtail 8 side holes	534-550E	

10 units per package

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Diagnostic Catheters

Diagnostic Multipacs



● 5.2F SUPERTORQUE® Plus

Cat. N°

Judkins Left 4	533-553	533-593
Judkins Right 4	533-552	
Angled Pigtail 145° 6 side holes	533-534A	
Judkins Left 4	533-553	533-598
Judkins Right 4	533-552	
Straight Pigtail 6 side holes	533-533	
Judkins Left 4	533-553	CP0174
Judkins Right 4	533-552	
Angled Pigtail 155° 6 side holes	533-533A	
Judkins Left 4	533-553	CP0215
Judkins Right 5	533-558	
Straight Pigtail 6 side holes	533-533	

● 6F INFINITI®

Cat. N°

Judkins Left 4	534-620T	CP0008
Judkins Right 4	534-621T	
Straight Pigtail 8 side holes	534-650E	
Judkins Left 4	534-620T	CP0210
Judkins Right 4	534-621T	
Angled Pigtail 145° 6 side holes	534-652S	
Judkins Left 4	534-620T	CP0257
Right Coronary 3 Dimensional	534-676T	
Angled Pigtail 145° 6 side holes	534-652S	

● 6F SUPERTORQUE® Plus

Cat. N°

Judkins Left 4	533-620	533-693
Judkins Right 4	533-621	
Angled Pigtail 145° 6 side holes	533-652S	
Judkins Left 4	533-620	533-698
Judkins Right 4	533-621	
Straight Pigtail 8 side holes	533-650E	
Judkins Left 4	533-620	CP0038
Judkins Right 4	533-621	
Angled Pigtail 155° 6 side holes	533-654S	
Judkins Left 4	533-620	CP0175
Judkins Right 4	533-621	
Straight Pigtail 6 side holes	533-650S	

● 7F HIGH FLOW™

Cat. N°

Judkins Left 4	527-720	527-793
Judkins Right 4	527-721	
Angled Pigtail 145° 6 side holes	527-752S	



Diagnostic Catheters

Diagnostic Primopacs



PRIMOPACS

- 3 catheters JL4, JR4, PIG (S or A 145°)
1 Sheath Introducer

- All catalogue numbers with "CP" are tailor-made packs, lead time for delivery: 6-8 weeks

- Units per Package: 10

● 4F Quick Care INFINITI®

Cat. N°

Judkins Left 4	538-420	538-491P
Judkins Right 4	538-421	
Straight Pigtail 8 side holes	538-450E	
4F Avanti+ 11cm .035"	504-604X*	
Judkins Left 4	538-420	538-493P
Judkins Right 4	538-421	
Angled Pigtail 145° 5 side holes	538-457V	
Modified 4F Avanti+ 11cm .035"	504-604X*	
Judkins Left 4	538-420	538-494P
Judkins Right 4	538-421	
Angled Pigtail 155° 6 side holes	538-455S	
Modified 4F Avanti+ 11cm .035"	504-604X*	
Judkins Left 4	538-420	538-499P
Judkins Right 4	538-421	
Straight Pigtail 5 side holes	538-451V	
4F Avanti+ 11cm .035"	504-604X*	

* with mini-guidewire

● 5F INFINITI®

Cat. N°

Judkins Left 4	534-520T	CP0018
Judkins Right 4	534-521T	
Angled Pigtail 145° 6 side holes	534-552S	
5F Avanti+ 11cm .038"	504-605X*	
Judkins Left 4	534-520T	CP0037
Judkins Right 4	534-521T	
Angled Pigtail 145° 6 side holes	534-552S	
5F Avanti+ 11cm .038"	504-605A	
Judkins Left 4	534-520T	CP0138
Judkins Right 4	534-521T	
Angled Pigtail 155° 6 side holes	534-554S	
5F Avanti+ 11cm .038"	504-605X*	

* with mini-guidewire

● 5.2F SUPERTORQUE® Plus

Cat. N°

Judkins Left 4	533-553	533-591P
Judkins Right 4	533-552	
Straight Pigtail 6 side holes	533-533	
5F Avanti+ 11cm .038"	504-605X*	
Judkins Left 4	533-553	533-593P
Judkins Right 4	533-552	
Angled Pigtail 145° 6 side holes	533-534A	
5F Avanti+ 11cm .038"	504-605X*	
Judkins Left 4	533-553	CP0030
Judkins Right 4	533-552	
Straight Pigtail 6 side holes	533-533	
5F Avanti+ 11cm .038"	504-605A	

* with mini-guidewire

● 6F SUPERTORQUE® Plus

Cat. N°

Judkins Left 4	533-620	533-691P
Judkins Right 4	533-621	
Straight Pigtail 8 side holes	533-650E	
6F Avanti+ 11cm .038"	504-606X*	
Judkins Left 4	533-620	533-693P
Judkins Right 4	533-621	
Angled Pigtail 145° 6 side holes	533-652S	
6F Avanti+ 11cm .038"	504-606X*	

* with mini-guidewire

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Diagnostic Catheters

Diagnostics Corpacs



CORPACS

- 3 Catheters JL4, JR4, PIG (S or A 145°)
1 Sheath Introducer
1 Guidewire: 0.038" unless mentioned otherwise
- All catalogue numbers with "CP" are tailor-made packs, lead time for delivery: 6-8 weeks
- Units per Package: 10

● 4F Quick Care INFINITI®

		Cat. N°
Judkins Left 4	538-420	538-492C
Judkins Right 4	538-421	
Straight Pigtail 8 side holes	538-450E	
4F Avanti+ 11cm .035"	504-604X*	
Emerald .035"	502-521***	
Judkins Left 4	538-420	538-493C
Judkins Right 4	538-421	
Angled Pigtail 145° 5 side holes	538-457V	
Modified 4F Avanti+ 11cm .035"	504-604X*	
Emerald .035"	502-521***	
Judkins Left 4	538-420	538-494C
Judkins Right 4	538-421	
Angled Pigtail 155° 6 side holes	538-455S	
Modified 4F Avanti+ 11cm .035"	504-604X*	
Emerald .035"	502-521***	
Judkins Left 4	538-420	538-499C
Judkins Right 4	538-421	
Straight Pigtail 5 side holes	538-451V	
4F Avanti+ 11cm .035"	504-604X*	
Emerald .035"	502-521***	

		CP0156
Judkins Left 4	538-420	
Judkins Right 4	538-428	
Modified Straight Pigtail 8 side holes	538-450E	
4F Avanti+ 11cm .035"	504-604X*	
Emerald .035"	502-521***	

* with mini-guidewire
*** 0,035"

● 5F INFINITI®

		Cat. N°
Judkins Left 4	534-520T	CP0032
Judkins Right 4	534-521T	
Angled Pigtail 145° 6 side holes	534-552S	
5F Avanti+ 11cm .038"	504-605X*	
Emerald .038"	502-520***	
Judkins Left 4	534-520T	CP0035
Judkins Right 4	534-521T	
Angled Pigtail 145° 6 side holes	534-552S	
5F Avanti+ 11cm .038"	504-605X*	
Emerald .035"	502-521***	

* with mini-guidewire
*** 0,035"

● 5.2F SUPERTORQUE® Plus

		Cat. N°
Judkins Left 4	533-553	533-591C
Judkins Right 4	533-552	
Straight Pigtail 6 side holes	533-533	
5F Avanti+ 11cm .038"	504-605X*	
Emerald .038"	502-520	
Judkins Left 4	533-553	533-592C
Judkins Right 4	533-552	
Straight Pigtail 6 side holes	533-533	
5F Avanti+ 11cm .038"	504-605X*	
Emerald .035"	502-521***	
Judkins Left 4	533-553	533-593C
Judkins Right 4	533-552	
Angled Pigtail 145° 6 side holes	533-534A	
5F Avanti+ 11cm .038"	504-605X*	
Emerald .038"	502-520	
Judkins Left 4	533-553	533-594C
Judkins Right 4	533-552	
Angled Pigtail 145° 6 side holes	533-534A	
5F Avanti+ 11cm .038"	504-605X*	
Emerald .035"	502-521***	

		CP0165
Judkins Left 4	533-553	
Right Coronary 3 Dimensional	533-576	
Angled Pigtail 145° 6 side holes	533-534A	
5F Avanti+ 11cm .038"	504-605X*	
Emerald .035"	502-521	
Judkins Left 4	533-553	CP0218
Judkins Right 4	533-552	
Straight Pigtail 6 side holes	533-533	
5F Avanti+ 11cm .038"	504-605X*	
Emerald .035"	502-558	
Judkins Left 4	533-553	CP0082
Judkins Right 4	533-552	
Angled Pigtail 145° 6 side holes	533-534A	
Needle .035"	502-654	
19G 7.0		
Emerald .035" 1 mm J-Radius	502-531	

* with mini-guidewire
*** 0,035"



Diagnostic Catheters

Diagnostics Corpacs



● 6F SUPERTORQUE® Plus Cat. N°

Judkins Left 4	533-620	533-691C
Judkins Right 4	533-621	
Straight Pigtail 8 side holes	533-650E	
6F Avanti+ 11cm .038"	504-606X*	
Emerald .038"	502-520	
Judkins Left 4	533-620	533-692C
Judkins Right 4	533-621	
Straight Pigtail 8 side holes	533-650E	
6F Avanti+ 11cm .038"	504-606X*	
Emerald .035"	502-521***	
Judkins Left 4	533-620	533-693C
Judkins Right 4	533-621	
Angled Pigtail 145° 6 side holes	533-652S	
6F Avanti+ 11cm .038"	504-606X*	
Emerald .038"	502-520	
Judkins Left 4	533-620	533-694C
Judkins Right 4	533-621	
Angled Pigtail 145° 6 side holes	533-652S	
6F Avanti+ 11cm .038"	504-606X*	
Emerald .035"	502-521***	

* with mini-guidewire

*** 0,035"

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BIOPSY FORCEPS

Enhancements to the Standard Biopsy Forceps
yield a new larger, sharper jaw which should provide:

- Quicker and easier tissue sampling
- Larger size tissue samples to improve pathological examination

Biopsy Forceps

Disposable Biopsy Forceps

STANDARD BIOPSY FORCEPS

- Units per Package: 1



SHAFT OD (FRENCH) (F)	SHAFT OD (MM) (mm)	LENGTH (cm)	DESCRIPTION	CATALOGUE NUMBER
5.5	1.85	104	For femoral approach	504-300
5.5	1.85	50	For internal jugular approach	504-302
7	2.3	104	For femoral approach	504-300L
7	2.3	50	For internal jugular approach	504-302L

BIPAL™ BIOPSY FORCEPS

- Formable/torquable tip
- PTFE-covered shaft

SHAFT OD (FRENCH) (F)	SHAFT OD (MM) (mm)	LENGTH (cm)	DESCRIPTION	CATALOGUE NUMBER
7	2.3	104	Straight tip for femoral approach	502-400B
7	2.3	50	Radial tip shape for internal jugular approach	502-402B
7	2.3	50	Multipurpose tip shape for internal jugular approach	502-402M

Biopsy Forceps

Long Sheaths

CATHETER SHEATH INTRODUCERS AND SHEATH SETS



	FOR USE WITH CATHETER FRENCH (F)	SHEATH LENGTH (cm)	DESCRIPTION	CATALOGUE NUMBER
	7	45	Sheath only, Straight tip	501-611
	7	98	Sheath only, Straight tip	501-613
	7	45	Sheath only, Multipurpose curve	501-611A
	7	98	Sheath only, Multipurpose curve	501-613A
	8	45	Sheath only, Straight tip	501-610
	8	98	Sheath only, Straight tip	501-612
	7	45	Sheath only, Multipurpose curve, 50 cm 7F Multipurpose A-2 catheter, 8F vessel dilator	501-616A
	7	98	Sheath only, Straight tip, 110 cm 7F Pigtail HF catheter, 8F vessel dilator	501-617



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Accessories



Stopcocks

1050 PSI STOPCOCKS

- High pressure capability
- Large inner lumen
- Smooth rotation
- Contents per case: 25

	HANDLES OFF/ON	WAY	DESCRIPTION	CATALOGUE NUMBER
	"OFF"	3-way	with rotator, male	12-002023
	"OFF"	3-way	with fixed luer-lock, male	12-002024
	"ON"	3-way	with rotator, male	12-002051*
	"ON"	1-way	with rotator, male	12-001914
	"ON"	1-way	with fixed luer-lock, male	12-002022

* check availability with your local Cordis sales representative



Accessories

High-Pressure Injector Lines

HP INJECTOR LINES 1200 PSI

- Non-braided
- Ideal for all power injector applications, offered in a variety of lengths
- Available with or without High-Pressure Rotating Adaptor
- Contents per case: 25

	LENGTH (cm)	DESCRIPTION	CATALOGUE NUMBER
	25	with rotator	12-000813
	50	with rotator	12-001771
	75	with luer-lock, male	12-000237
	75	with rotator	12-001733
	120	with luer-lock, male	12-000608
	120	with rotator	12-001734

HP INJECTOR LINES 1200 PSI

- Braided
- Combines the high pressure capacity with superior flexibility
- Available with or without High-Pressure Rotating Adaptor
- Contents per case: 25

	LENGTH (cm)	DESCRIPTION	CATALOGUE NUMBER
	25	with luer-lock, male	12-001743
	50	with rotator	12-001738
	75	with luer-lock, male	12-001741
	75	with rotator	12-001737
	120	with luer-lock, male	12-001740
	120	with luer-lock	12-001736



Accessories

Extensions / Connectors / Inflation Systems

CATHETER EXTENSIONS

- Flexible, translucent polyurethane
- Braided
- Designed for 1000 psi
- Luer lock hubs
- Male-female
- 5 units per package



	LENGTH (cm)	INNER DIAMETER (mm)	CATALOGUE NUMBER
	45	1.8	502-100D
	65	1.8	502-101D
	100	1.8	502-102D

VALVES & HAEMOSTATIC Y-CONNECTORS

- Available for different wire diameters
- Smooth turning Tuohy-Borst valve
- With rotating adaptor
- Available as a PTCA valve accessory kit with either a tool or a puncture device and a torque device

	CASE CONTENT	DESCRIPTION	CATALOGUE NUMBER
	25	Haemostatic Y-connector for catheters up to 9F	12-001855
	25	Twin interchange Y-connector for catheters up to 9F	12-001856
	25	P.T.C.A. accessory kit (Torque device - Guidewire Insertion Tool - Haemostatic Y-connector for Catheters up to 9F)	12-001915
	25	Torque device	12-001624

INFLATION SYSTEMS

	CASE CONTENT	DESCRIPTION	CATALOGUE NUMBER
	6	Disposable Inflation device 30 ml pressure control syringe with manometer, measuring pressures between 0 and 30 atm (incl 3-way stopcock)	12-003704



Accessories

Control Syringes

CONTROL SYRINGES

- Smooth operation
- Clear, glass-like plastic syringe for clarity
- Contents per case: 25



VOLUME (ml)	DESCRIPTION	STOPPER (ml)	CATALOGUE NUMBER
10	with luer-lock, male	0.5	12-000249
10	with rotator, male	0.5	12-000304



Accessories

Angiographic Needles

ONE-PIECE NEEDLES

- Thin wall cannula
- Luer hub



	UNITS PER PACKAGE	CANNULA OD	THIN WALL	GUIDEWIRE ACCEPTANCE (")	LENGTH (cm)	CATALOGUE NUMBER
	10	18G		0.038	7	12-004943
	10	19G		0.032	3.8	12-004925
	10	21G		0.021	3.8	12-004924
	25	18G		0.038	7	502-652
	25	19G		0.035	7	502-654
	25	20G		0.021	5	502-655
	25	20G		0.025	5	502-659

TWO-PIECE NEEDLES

- Thin wall cannula
- Luer hub
- Solid stylet



	UNITS PER PACKAGE	CANNULA OD	THIN WALL	GUIDEWIRE ACCEPTANCE (")	LENGTH (cm)	CATALOGUE NUMBER
	10	18G		0.038	7.3	12-002131
	25	18G		0.038	7	502-657
	25	19G		0.035	7	502-658

