

Product Catalogue

Diagnostic and Interventional Products



Managing circulatory disease by innovation

With more than a 60-year history of pioneering products to treat millions of patients, Cordis is a worldwide leader in the development and manufacturing of interventional cardiovascular technology. Cordis established a legacy of high-quality and minimally-invasive cardiovascular products; and has built a robust global footprint with operations in more than 60 countries around the world.

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Trademarks

Cordis trademarks used in this catalogue are:

ADROIT™

ANGIOGUARD™

AQUATRACK™

ATW™

AVANTI™

BIPAL™

CORDIS™

CORPAC™

DURALYN™

EXOSEAL™

EMERALD™

HIGHFLOW™

INFINITI™

KINK RECOVERY TECHNOLOGY™

MYNX CONTROL™

MYNXGRIP™

PRIMOPAC™

RADIAL 360™

RAILWAY™

RAIN Sheath™

SHINOBI™

SLX™

STABILIZER™

SUPERTORQUE™

TEMPO AQUA™

BRITE TIP™

WIZDOM™

Balloons

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Balloons

RAPID EXCHANGE PTCA BALLOONS

IKAZUCHI ZERO™

Semi-Compliant PTCA Balloon

Engineered to facilitate the crossing including for complex lesions*

- Low profile
- Minimized entry and balloon profile with optimized pushability and tip flexibility
- TR2 hydrophilic coating improves lubricity, thereby reducing resistance
- Manufactured by Kaneka Corporation, one of Japan's leading providers of interventional devices

RAIDEN3™

Non-Compliant PTCA Balloon

High Pressure balloon for confidence in preserving post-dilatation accuracy:

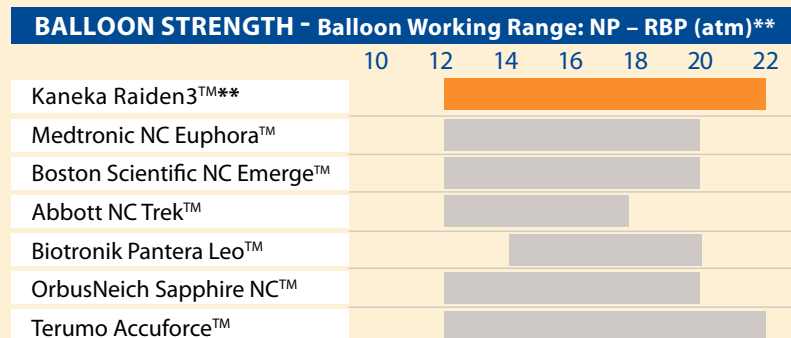
- Japanese technology and renown durability
- Powerful 22 atm RBP***
- Low compliance facilitates post-dilatation accuracy
- Engineered for strength and puncture resistance
- Higher pressure facilitates stent tacking

*Challenging lesions such as calcified or tortuous lesions may not be crossed with this catheter. The physician in charge of the procedure should determine whether this catheter is applicable based on his/her past experiences.

** Information related to competitive products was obtained from public sources, including company websites, sales materials, and related documentation.

*** Source: Lowest pressure in the graph refers to NP and highest one to RBP.

RBP: 22atm (ø2.25-4.0mm; 20atm for Ø1.5-2.0mm + 4.25-4.5mm).



Lowest pressure in the graph refers to NP and highest one to RBP.

Information related to competitive products was obtained from public sources, including company websites, sales material and related documentation in Sept 2021.

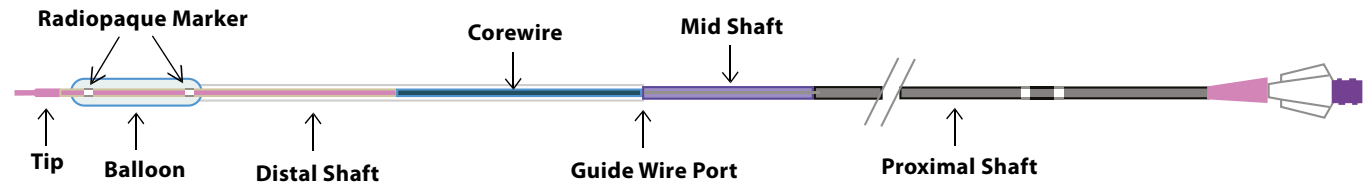
IKAZUCHI ZERO and RAIDEN3 are trademarks of Kaneka Corporation, the legal manufacturer and distributed by Cordis.
Not Available for sale in the United States and certain other countries.

Balloons

Rapid Exchange System

IKAZUCHI ZERO™ Semi-Compliant PTCA Balloon

- Guidewire maximum diameter : 0.014"
- Nominal Pressure : 6 atm
- Rated Burst Pressure : 14 atm
- Effective length : 146 cm
- Units per package: 1
- Accessories: flushing needle and rewrap tool included



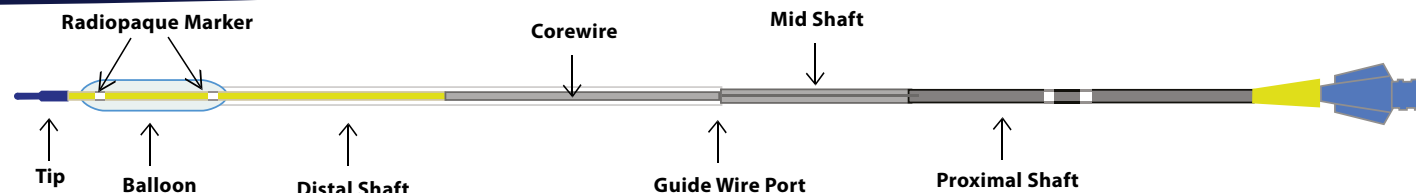
BALLOON DIAMETER (mm)	Balloon Length (mm)	Sheath (F)	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Reference Number
1.00	6	5	6	14	ZE-6-100P
1.00	8	5	6	14	ZE-8-100P
1.20	6	5	6	14	ZE-6-120
1.20	8	5	6	14	ZE-8-120
1.50	10	5	6	14	ZE-10-150
1.50	12	5	6	14	ZE-12-150
1.50	15	5	6	14	ZE-15-150
1.50	20	5	6	14	ZE-20-150
2.00	6	5	6	14	ZE-6-200
2.00	10	5	6	14	ZE-10-200
2.00	12	5	6	14	ZE-12-200
2.00	15	5	6	14	ZE-15-200
2.00	20	5	6	14	ZE-20-200
2.00	30	5	6	14	ZE-30-200
2.25	10	5	6	14	ZE-10-225
2.25	12	5	6	14	ZE-12-225
2.25	15	5	6	14	ZE-15-225
2.25	20	5	6	14	ZE-20-225
2.50	6	5	6	14	ZE-6-250
2.50	10	5	6	14	ZE-10-250
2.50	12	5	6	14	ZE-12-250
2.50	15	5	6	14	ZE-15-250
2.50	20	5	6	14	ZE-20-250
2.50	30	5	6	14	ZE-30-250
2.75	10	5	6	14	ZE-10-275
2.75	12	5	6	14	ZE-12-275
2.75	15	5	6	14	ZE-15-275
2.75	20	5	6	14	ZE-20-275
3.00	10	5	6	14	ZE-10-300
3.00	12	5	6	14	ZE-12-300
3.00	15	5	6	14	ZE-15-300
3.00	20	5	6	14	ZE-20-300
3.00	30	5	6	14	ZE-30-300
3.25	15	5	6	14	ZE-15-325
3.25	20	5	6	14	ZE-20-325
3.50	10	5	6	14	ZE-10-350
3.50	12	5	6	14	ZE-12-350
3.50	15	5	6	14	ZE-15-350
3.50	20	5	6	14	ZE-20-350
3.50	30	5	6	14	ZE-30-350
3.75	15	5	6	14	ZE-15-375
3.75	20	5	6	14	ZE-20-375
4.00	10	5	6	14	ZE-10-400
4.00	12	5	6	14	ZE-12-400
4.00	15	5	6	14	ZE-15-400
4.00	20	5	6	14	ZE-20-400

Balloons

Rapid Exchange System

RAIDEN3™ Non-Compliant PTCA Balloon

- Guidewire maximum diameter : 0.014"
- Nominal Pressure : 12 atm
- Rated Burst Pressure : 22 atm
- Effective length : 146 cm
- Units per package: 1
- Accessories: flushing needle and rewrap tool included

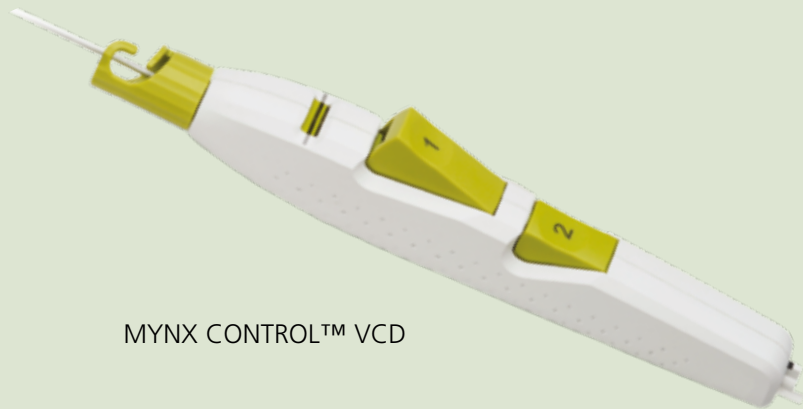


BALLOON DIAMETER (mm)	Balloon Length (mm)	Compatibility Sheath	Nominal Pressure (atm)	Rated Burst Pressure (atm)	Reference Number
1.50	8	5	12	20	RD3-8-150
1.75	8	5	12	20	RD3-8-175
2.00	8	5	12	20	RD3-8-200
2.00	10	5	12	20	RD3-10-200
2.00	13	5	12	20	RD3-13-200
2.00	15	5	12	20	RD3-15-200
2.00	20	5	12	20	RD3-20-200
2.25	10	5	12	22	RD3-10-225
2.25	13	5	12	22	RD3-13-225
2.25	15	5	12	22	RD3-15-225
2.25	20	5	12	22	RD3-20-225
2.50	8	5	12	22	RD3-8-250
2.50	10	5	12	22	RD3-10-250
2.50	13	5	12	22	RD3-13-250
2.50	15	5	12	22	RD3-15-250
2.50	20	5	12	22	RD3-20-250
2.50	30	5	12	22	RD3-30-250
2.75	10	5	12	22	RD3-10-275
2.75	13	5	12	22	RD3-13-275
2.75	15	5	12	22	RD3-15-275
2.75	20	5	12	22	RD3-20-275
3.00	8	5	12	22	RD3-8-300
3.00	10	5	12	22	RD3-10-300
3.00	13	5	12	22	RD3-13-300
3.00	15	5	12	22	RD3-15-300
3.00	20	5	12	22	RD3-20-300
3.00	30	5	12	22	RD3-30-300
3.25	10	5	12	22	RD3-10-325
3.25	13	5	12	22	RD3-13-325
3.25	15	5	12	22	RD3-15-325
3.25	20	5	12	22	RD3-20-325
3.50	8	5	12	22	RD3-8-350
3.50	10	5	12	22	RD3-10-350
3.50	13	5	12	22	RD3-13-350
3.50	15	5	12	22	RD3-15-350
3.50	20	5	12	22	RD3-20-350
3.50	30	5	12	22	RD3-30-350
3.75	10	5	12	22	RD3-10-375
3.75	13	5	12	22	RD3-13-375
3.75	15	5	12	22	RD3-15-375
3.75	20	5	12	22	RD3-20-375
4.00	8	5	12	22	RD3-8-400
4.00	10	5	12	22	RD3-10-400
4.00	13	5	12	22	RD3-13-400
4.00	15	5	12	22	RD3-15-400
4.00	20	5	12	22	RD3-20-400
4.00	30	5	12	22	RD3-30-400
4.25	10	5	12	20	RD3-10-425
4.25	15	5	12	20	RD3-15-425
4.50	10	5	12	20	RD3-10-450
4.50	13	5	12	20	RD3-13-450
4.50	15	5	12	20	RD3-15-450
4.50	20	5	12	20	RD3-20-450

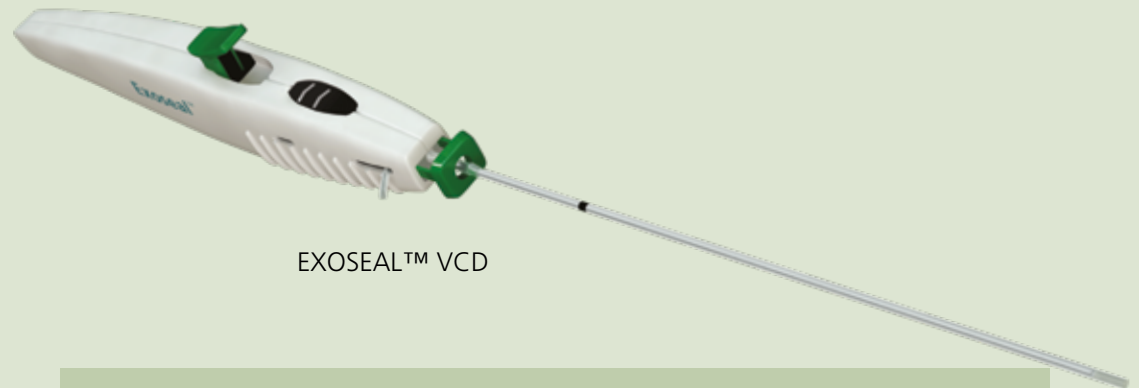
Vascular Closure Device

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MYNX CONTROL™ VCD



EXOSEAL™ VCD



MYNXGRIP™ VCD

Vascular Closure Device

Vascular Closure Device

General Information

MYNX CONTROL™ Vascular Closure Device

MYNX CONTROL™ VCD integrates active extravascular sealing and resorbability properties with a next-generation delivery system to maximize predictability, safety, and ease of use in sealing 5-7F femoral arterial access sites.

Featuring:

A next-generation deployment system designed for predictability and ease of use with a 2-button design to simplify procedural steps

A sheath catch that is compatible with the procedural sheath

A tension indicator that provides visual confirmation of device position for proper sealant deployment

Available in 5F as well as 6/7F sizes

MYNX™ Family of Vascular Closure Devices has been clinically proven to reduce surgical complications, expedite recovery, shorten hospital stays, and increase patient comfort ⁽¹⁻⁵⁾.

¹ Pruski MJ Jr et al. MynxGrip for closure of antegrade puncture after peripheral interventions with same-day discharge. Vasc Endovasc Surg. 2017 Feb;51(2):67-71.

² Baker NC et al. Active versus passive anchoring vascular closure devices following percutaneous coronary intervention: a safety and efficacy comparative analysis. J Interv Cardiol. 2016 Feb; 29(1): 108-112.

³ Hutchings D et al. Success, safety, and efficacy of the Mynx femoral closure device in a real-world cohort: single-center experience. J Invasive Cardiol. 2016 Mar;28(3):104-108.

⁴ Noor S et al. Successful reduction of surgeries secondary to arterial access site complications: a retrospective review at a single center with an extravascular closure device. Vasc Endovascular Surg. 2010 Jul;44(5):345-349.

⁵ Fargen KM et al. A prospective randomized single-blind trial of patient comfort following vessel closure: extravascular synthetic sealant closure provides less pain than a self-tightening suture.



SIZE	EMEA ORDER NUMBER	SHEATH CATCH COLOR	QTY PER BOX
5F	MX5060 E	Gray	10
6F / 7F	MX6760 E	Green	10

MYNXGRIP™ Vascular Closure Device

Built on the proven Mynx platform, the MYNXGRIP™ Vascular Closure Device offers the security of mechanical closure combined with the safety of an extravascular sealant. The MYNXGRIP™ Vascular Closure Device offers a patient-friendly closure option with no sutures, clamping, or metal implants and dissolves within 30 days leaving nothing behind but a healed artery.

THE SEALANT

The sealant in the MYNXGRIP™ Vascular Closure Device consists of Polyethylene Glycol (PEG), a water-soluble, bio-inert, non-thrombogenic polymer, and is comprised of two configurations of PEG, the Grip Tip and the sealant.

GRIP TECHNOLOGY

Once the sealant enters the tissue tract, the body's temperature and pH level cause the Grip Tip to soften and securely adhere to the vessel wall, effectively gripping the artery and providing active closure.

The sealant's porous structure absorbs blood and subcutaneous fluids. The sealant swells three to four times its original size, filling the tissue tract.

The sealant actively adheres to the artery while expanding and filling the tissue tract, providing a durable hemostasis and a platform for natural healing.



SIZE	EMEA ORDER NUMBER	SHEATH CATCH COLOR	QTY PER BOX
5F	MX5021	Gray	10
6F / 7F	MX6721	Green	10

Vascular Closure Device

General Information

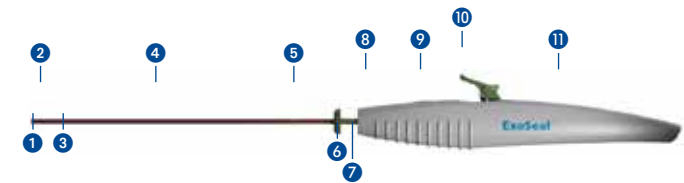
EXOSEAL™ Vascular Closure Device

The EXOSEAL™ Vascular Closure Device is a sterile, single use device consisting of a Poly Glycolic Acid (PGA) Plug in combination with a Delivery Shaft. The Plug is fully enclosed within the Delivery Shaft. Running the length of the Delivery Shaft is an Indicator system that provides a means of positioning the Plug, relative to the vessel wall. When the Plug is in the correct position the Delivery Shaft is retracted, depositing the Plug on top of the arteriotomy site.

Combining safety and ease-of-use, the Cordis EXOSEAL™ Vascular Closure Device means a more confident close and improved patient outcomes.

- Easy-to-Use Functionality
- Safe* Bioabsorbable Technology
- Precise Extravascular surface
- Excellent Clinical Results

*Clinical data from the 'ECLIPSE Trial' indicates safety in terms of vascular injury, access site-related bleeding, infection or nerve injury, new ipsilateral lower extremity ischemia or SAE.



- 1 Indicator Wire
- 2 Plug
- 3 Bleed-back Port
- 4 Delivery Shaft
- 5 Marker Band
- 6 Indicator Wire Cowling
- 7 Sheath Adapter
- 8 Bleed-back Indicator
- 9 Indicator Window
- 10 Plug Deployment Button
- 11 Handle Assembly

CSI's FRENCH SIZE	CATALOGUE NUMBER	DESCRIPTION
5F	EX500CE	EXOSEAL™ - to be used with a 5 F sheath introducer up to 12 cm
6F	EX600CE	EXOSEAL™ - to be used with a 6 F sheath introducer up to 12 cm
7F	EX700CE	EXOSEAL™ - to be used with a 7 F sheath introducer up to 12 cm

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Guiding Catheters

ADROIT™ Guiding Catheters

The ADROIT™ Guiding Catheter 6F, with a large .072" inner diameter (ID), is designed to give you more space to maneuver, with optimal back-up support. The result: more options for treating a wide range of cases. The ADROIT™ Guiding Catheter 5F is also available with a .058" inner diameter (ID).

- .072" ID to improve device compatibility and provide better visualization†
- Easier to perform kissing balloon technique
- Innovative hybrid braided wire technology enables larger lumen with optimal back-up support
- PTFE lining provides lubricious lumen for smoother delivery
- True lumen Technology ensures consistent ID from hub to tip, for added confidence
- 5F to 6F platform
- Transradial shapes
- Extra Back-up shapes

VISTA BRITE TIP™ Guiding Catheters

The VISTA BRITE TIP™ Catheter range is a complete system of large lumen guiding catheters that are optimised to answer clinical needs. VISTA BRITE TIP™ Guiding Catheter is available in a wide range of shapes and configurations, including a complete line of guides to suit your special case needs.

A highly radiopaque distal ultra-soft tip helps promote safe atraumatic engagement and precise placement.

The Multisegment Design and hybrid braiding provides large inner diameters and high deliverability.

- True lumen Technology ensures consistent ID from hub to tip, for added confidence
- PTFE lining provides lubricious lumen for smoother delivery
- 5F to 9F platform
- Transradial shapes
- Extra Back-up shapes

Long BRITE TIP™ Guiding Catheters

- Available in 6F .070" and .072" & 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™ Guiding Catheters
- Labeled as Long BRITE TIP™ in the tables of the order numbers



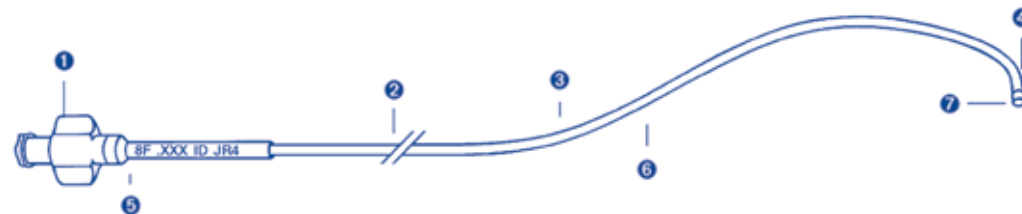
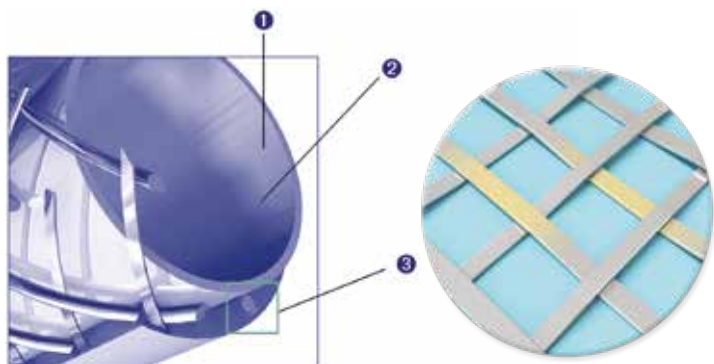
1 16 mm ultra soft long BRITE TIP™ Descriptor

Guiding Catheters

General Information - ADROIT™ Guiding Catheters

ADROIT™ Guiding Catheter

- ① PTFE inner lining
- ② .072" (6F) and .058" (5F) Inner Lumen
- ③ Hybrid Braiding



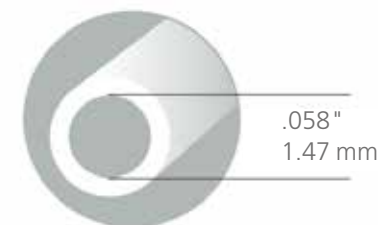
- ① Hub
- ② PTFE lined inner lumen
- ③ Stainless steel, wire-braided body for responsive torque
- ④ Flexible transition section
- ⑤ Catheter French size, internal diameter (inches) and tip shape are printed on the strain relief
- ⑥ Nylon top coat
- ⑦ Soft, radiopaque tip for atraumatic vessel cannulation



6F .072" GC

Length:

- Guide OD: 6F
- Guide ID: 0.072"
- Braiding: Stainless Steel
- Liner: PTFE (Polytetrafluoroethylene)
- Outer Coat: Blue
- Tip Color: Yellow
- Tip Length: 5mm and 16mm



5F .058" GC

Length:

- Guide OD: 5F
- Guide ID: 0.058"
- Braiding: Stainless Steel
- Liner: PTFE (Polytetrafluoroethylene)
- Outer Coat: Blue
- Tip Color: Yellow
- Tip Length: 5mm

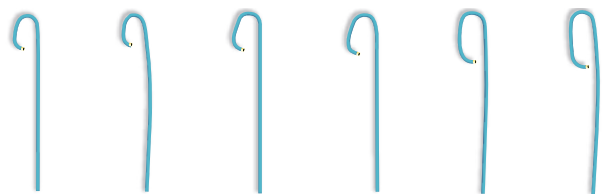
Guiding Catheters

General Information - ADROIT™ Guiding Catheters

1 unit per package

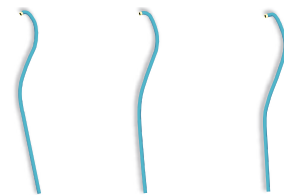
ADROIT™ Guiding Catheters

JUDKINS LEFT



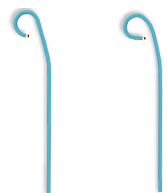
JL 3 JL 3.5 JL 4 JL 4.5 JL 5 JL 6

JUDKINS RIGHT



JR 3.5 JR 4 JR 5

JUDKINS CURVED LEFT



JCL 3.5 JCL 4

JUDKINS CURVED RIGHT

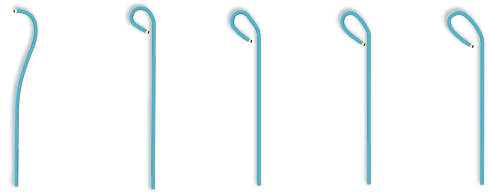


JCR 4

Guiding Catheters

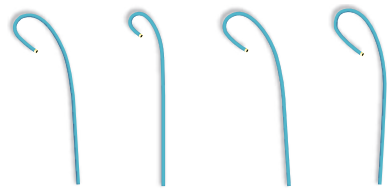
General Information - ADROIT™ Guiding Catheters

EXTRA BACK-UP



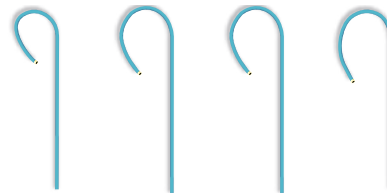
XB 2 XB 3 XB 3.5 XB 4 XB 4.5

EXTRA BACK-UP CONTRALATERAL



XBC 3 XBC 3.5 XBC 4 XBC 4.5

EXTRA BACK-UP LAD



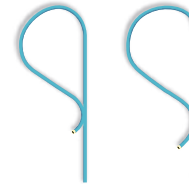
XBLAD 3 XBLAD 3.5 XBLAD 4 XBLAD 4.5

EXTRA BACK-UP RCA



XBRCA

EXTRA BACK-UP RIGHT

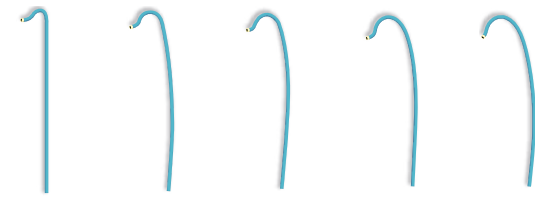


XBR 1 XBR 2

Guiding Catheters

General Information - ADROIT™ Guiding Catheters

AMPLATZ LEFT



AL .75

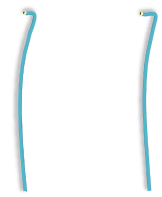
AL 1

AL 1.5

AL 2

AL 3

AMPLATZ RIGHT



AR 1

AR 2

3-DIMENSIONAL RIGHT CORONARY - WILLIAMS TECHNIQUE



3 DRC

NOTO TECHNIQUE



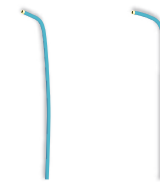
NR 4

HOCKEY STICK



H-STICK

MULTIPURPOSE



MPA 1

MPB 1

Guiding Catheters

General Information - ADROIT™ Guiding Catheters

DEDICATED RADIAL SHAPES

JEAN FAJADET LEFT



JFL

JEAN FAJADET RIGHT



JFR

RADIAL-BACHIAL



RB

BARBEAU



BARBEAU

RADIAL BI-LATERAL



RBL 5.0

SHAPES FOR CORONARY BYPASS :

LEFT



LCB

RIGHT



RCB

INTERNAL MAMMARY



IM

RENAL CURVE



RDC

Guiding Catheters

Left Coronary Judkins Technique - ADROIT™ Guiding Catheters



All catheters 100 cm except when noted

JUDKINS LEFT

			6F	5F
	JL 3	Judkins Left 3	672-000-00	558-000-00
	JL 3.5	Judkins Left 3.5	672-002-00	558-002-00
	JL 3.5 ST	Judkins Left 3.5, short tip	672-012-00	
	JL 3.5 SH	Judkins Left 3.5, 2 side holes	672-003-00	
	JL 4 (90 cm)	Judkins Left 4	672-004-90	
	JL 4	Judkins Left 4	672-004-00	558-004-00
	JL 4 ST	Judkins Left 4, short tip	672-014-00	
	JL 4 SH	Judkins Left 4, 2 side holes	672-005-00	
	JL 4 (125 cm)	Judkins Left 4	672-040-25	
	JL 4.5	Judkins Left 4.5	672-006-00	558-006-00
	JL 4.5 ST	Judkins Left 4.5, short tip	672-016-00	
	JL 5	Judkins Left 5	672-008-00	558-008-00
	JL 6	Judkins Left 6	672-010-00	



JL 3



JL 3.5



JL 4



JL 4.5



JL 5



JL 6

JUDKINS CURVED LEFT

			6F	5F
	JCL 3.5	Judkins Curved Left 3.5	672-026-00	558-026-00
	JCL 3.5 SH	Judkins Curved Left 3.5, 2 side holes	672-027-00	
	JCL 4	Judkins Curved Left 4	672-028-00	



JCL 3.5



JCL 3.5 SH



JCL 4

SH: Side Holes
ST: Short Tip

Guiding Catheters

Right Coronary Judkins Technique - ADROIT™ Guiding Catheters



JUDKINS RIGHT

			6F	5F
	JR 3.5	Judkins Right 3.5	672-080-00	558-080-00
	JR 3.5 SH	Judkins Right 3.5, 2 side holes	672-081-00	
	JR 4 (90 cm)	Judkins Right 4	672-082-90	
	JR 4	Judkins Right 4	672-082-00	558-082-00
	JR 4 ST	Judkins Right 4 short tip	672-090-00	
	JR 4 SH	Judkins Right 4, 2 side holes	672-083-00	
	JR4 (125 cm)	Judkins Right 4	672-082-25	
	JR4 LBT	Judkins Right 4 LONG BRITE TIP	672-082-0L	
	JR 5	Judkins Right 5	672-084-00	558-084-00



JR 3.5



JR 4



JR 5

JUDKINS CURVED RIGHT

			6F	5F
	JCR 4	Judkins Curved Right 4	672-098-00	



JCR 4

SH: Side Holes
ST: Short Tip

Guiding Catheters

Left Coronary Extra Back-Up Shapes - ADROIT™ Guiding Catheters



EXTRA BACK-UP

			6F	5F
	XB 2	Extra Back-Up 2	672-464-00	
	XB 2.5	Extra Back-up 2.5	672-465-00	
	XB 2.75	Extra Back-up 2.75	672-730-00	
	XB 3	Extra Back-Up 3	672-052-00	558-052-00
	XB 3.25	Extra Back-up 3.25	672-400-00	558-400-00
	XB 3 SH	Extra Back-Up 3, 2 side holes	672-053-00	
	XB 3.5 (125 cm)	Extra Back-up 3.5	672-054-25	
	XB 3.5 (90 cm)	Extra Back-Up 3.5, 90 cm	672-054-90	
	XB 3.5	Extra Back-Up 3.5	672-054-00	558-054-00
	XB 3.5 SH	Extra Back-Up 3.5, 2 side holes	672-055-00	
	XB 3.5 LBT	Extra Back-Up 3.5 LONG BRITE TIP	672-054-0L	
	XB 4	Extra Back-Up 4	672-056-00	558-056-00
	XB 4 SH	Extra Back-Up 4, 2 side holes	672-057-00	
	XB 4.5	Extra Back-Up 4.5	672-058-00	558-058-00
	XB 4.5 SH	Extra Back-Up 4.5, 2 side holes	672-059-00	



XB 2



XB2.5



XB2.75



XB 3



XB 3.25



XB 3.5



XB 4



XB 4.5

SH: Side Holes
ST: Short Tip

Guiding Catheters

Left Coronary Extra Back-Up Shapes - ADROIT™ Guiding Catheters



EXTRA BACK-UP CONTRALATERAL

			6F	5F
	XBC 2.5	Extra Back-Up Circumflexa 2.5	672-732-00	
	XBC 2.75	Extra Back-Up Circumflexa 2.75	672-734-00	
	XBC 3	Extra Back-Up Circumflexa 3	672-070-00	558-070-00
	XBC 3 SH	Extra Back-Up Circumflexa 3, 2 side holes	672-071-00	
	XBC 3.25	Extra Back-Up Circumflexa 3.25	672-736-00	
	XBC 3.5	Extra Back-Up Circumflexa 3.5	672-072-00	558-072-00
	XBC 3.5 SH	Extra Back-Up Circumflexa 3.5, 2 side holes	672-073-00	
	XBC 4	Extra Back-Up Circumflexa 4	672-074-00	558-074-00
	XBC 4 SH	Extra Back-Up 4 Circumflexa, 2 side holes	672-075-00	
	XBC 4.5	Extra Back-Up 4.5 Circumflexa	672-076-00	
	XBC 4.5 SH	Extra Back-Up 4.5 Circumflexa, 2 side holes	672-077-00	



XBC 2.5



XBC 2.75



XBC 3



XBC 3.25



XBC 3.5



XBC 4



XBC 4.5

EXTRA BACK-UP LAD

			6F	5F
	XBLAD 3	Extra Back-Up LAD 3	672-066-00	
	XBLAD 3 SH	Extra Back-Up LAD 3, 2 side holes	672-067-00	
	XBLAD 3.5	Extra Back-Up LAD 3.5	672-060-00	558-060-00
	XBLAD 3.5 SH	Extra Back-Up LAD 3.5, 2 side holes	672-061-00	
	XBLAD 4	Extra Back-Up LAD 4	672-062-00	558-062-00
	XBLAD 4 SH	Extra Back-Up LAD 4, 2 side holes	672-063-00	
	XBLAD 4.5	Extra Back-Up LAD 4.5	672-064-00	



XBLAD 3



XBLAD 3.5



XBLAD 4



XBLAD 4.5

SH: Side Holes
ST: Short Tip

Guiding Catheters

Right Coronary Extra Back-Up Shapes - ADROIT™ Guiding Catheters



EXTRA BACK-UP RCA

			6F	5F
	XBRCA	Extra Back-Up Right CA	672-126-00	558-126-00
	XBRCA SH	Extra Back-Up Right CA, 2 side holes	672-127-00	



XBRCA

EXTRA BACK-UP RIGHT

			6F	5F
	XBR 1	Extra Back-up Right 1	672-122-00	
	XBR 1 SH	Extra Back-up Right 1, 2 side holes	672-123-00	
	XBR 2	Extra Back-up Right 2	672-124-00	



XBR 1



XBR 2

SH: Side Holes
ST: Short Tip

Guiding Catheters

Left Coronary Amplatz Technique - ADROIT™ Guiding Catheters



AMPLATZ LEFT

			6F	5F
	AL .75	Amplatz Left 0.75	672-034-00	558-034-00
	AL .75 SH	Amplatz Left 0.75, 2 side holes	672-035-00	
	AL 1	Amplatz Left 1	672-036-00	558-036-00
	AL 1 ST	Amplatz Left 1, short tip	672-044-00	
	AL 1 SH	Amplatz Left 1, 2 side holes	672-037-00	
	AL 1.5	Amplatz Left 1.5	672-038-00	558-038-00
	AL 2	Amplatz Left 2	672-040-00	558-040-00
	AL 2 SH	Amplatz Left 2, 2 side holes	672-041-00	
	AL 2 LBT	Amplatz Left 2 LONG BRITE TIP	672-040-0L	
	AL 3	Amplatz Left 3	672-042-00	558-042-00



AL .75



AL 1



AL 1.5



AL 2



AL 3

SH: Side Holes
ST: Short Tip

Guiding Catheters

Right Coronary Amplatz Technique - ADROIT™ Guiding Catheters

AMPLATZ RIGHT

			6F	5F
	AR 1	Amplatz Right 1	672-110-00	558-110-00
	AR 1 SH	Amplatz Right 1, 2 side holes	672-111-00	
	AR 1 LBT	Amplatz Right 1 LONG BRITE TIP	672-110-0L	
	AR 2	Amplatz Right 2	672-112-00	558-112-00
	AR 2 SH	Amplatz Right 2, 2 side holes	672-113-00	
	AR 2 LBT	Amplatz Right 2 LONG BRITE TIP	672-112-0L	



AR 1




AR 2


SH: Side Holes
ST: Short Tip



3-DIMENSIONAL RIGHT CORONARY - WILLIAMS TECHNIQUE

			6F	5F
	3DRC	Right Coronary 3 Dimensional	672-130-00	558-130-00
	3DRC SH	Right Coronary 3 Dimensional, 2 side holes	672-131-00	
 <p>3 DRC</p>				

NOTO TECHNIQUE

			6F	5F
	NR 4	Noto Technique Right 4	672-120-00	
 <p>NR 4</p>				

SH: Side Holes
ST: Short Tip

Guiding Catheters

Multipurpose - ADROIT™ Guiding Catheters



HOCKEY STICK

			6F	5F
	H-STICK	Hockey Stick	672-278-00	558-278-00
	H-STICK SH	Hockey Stick, 2 side holes	672-279-00	
	H-STICK (90 cm)		672-278-90	
	H-STICK LBT	Hockey Stick LONG BRITE TIP	672-278-0L	



H-STICK

MULTIPURPOSE A 1

			6F	5F
	MPA 1	Multipurpose A 1	672-270-00	558-270-00
	MPA 1 SH	Multipurpose A 1, 2 side holes	672-271-00	
	MPA 1 (125 cm)	Multipurpose A 1	672-270-25	
	MPA 1 LBT	Multipurpose A 1 LONG BRITE TIP	672-270-0L	



MPA 1

MULTIPURPOSE B 1

			6F	5F
	MPB 1	Multipurpose B 1	672-272-00	



MPB 1

SH: Side Holes
ST: Short Tip

Guiding Catheters

Transradial / Brachial Technique - ADROIT™ Guiding Catheters



DEDICATED RADIAL SHAPES

			6F	5F
	JFL	Left Transradial	672-162-00	558-162-00
	JFL-ST	Left Transradial, short tip	672-164-00	
	JFR	Right Transradial	672-168-00	
	JFR-ST	Right Transradial, short tip	672-170-00	
	RB	Radiobrachial	672-172-00	
	BARBEAU	Barbeau	672-174-00	558-174-00
	RBL 4	Radial Bi-lateral 4.0	672-717-00	
	RBL 4.5	Radial Bi-lateral 4.5	672-729-00	
	RBL 5.0	Radial Bi-lateral 5.0	672-718-00	
	RRAD5	Right Radial		558-320-00
	RRAD6	Right Radial	672-300-00	
	RRAD6 XB	Right Radial	672-301-00	



JFL



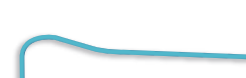
JFR



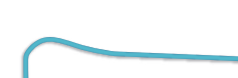
RB



BARBEAU



RBL 4



RBL 4.5



RBL 5.0



RRAD5



RRAD6



RRAD6 XB

SH: Side Holes
ST: Short Tip

Guiding Catheters

Bypass - ADROIT™ Guiding Catheters



SHAPES FOR CORONARY BYPASS : LEFT

			6F	5F
	LCB	Left Coronary Bypass	672-180-00	558-180-00
	LCB (90 cm)	Left Coronary Bypass	672-180-90	
	LCB SH	Left Coronary Bypass, 2 side holes	672-181-00	



LCB

RIGHT

			6F	5F
	RCB	Right Coronary Bypass	672-182-00	558-182-00
	RCB (90 cm)	Right Coronary Bypass	672-182-90	
	RCB SH	Right Coronary Bypass, 2 side holes	672-183-00	



RCB

SH: Side Holes
ST: Short Tip

Guiding Catheters

Bypass - ADROIT™ Guiding Catheters



INTERNAL MAMMARY

			6F	5F
	IM (90 cm)	Internal Mammary, 90 cm	672-190-90	
	IM	Internal Mammary	672-190-00	558-190-00
	IM SH	Internal Mammary, 2 side holes	672-191-00	



IM

RENAL CURVE

			6F	5F
	RDC	Renal Double Curve	672-212-55	



RDC

SH: Side Holes
ST: Short Tip

Guiding Catheters

ECOPAC™ FIVE PACS - ADROIT™ Guiding Catheters



5 units per package

LEFT CORONARY JUDKINS TECHNIQUE

			6F
JL 4	Judkins Left 4	672-004-0E	

LEFT CORONARY EXTRA BACK-UP SHAPES

			6F
XB 3.5	Extra Back-Up 3.5	672-05400E	

RIGHT CORONARY JUDKINS TECHNIQUE

			6F
JR 4	Judkins Right 4	672-082-0E	

SH: Side Holes
ST: Short Tip

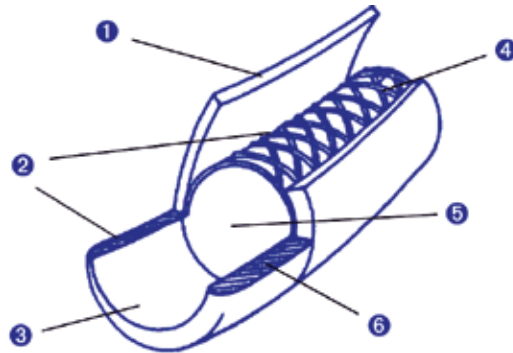
Guiding Catheters

General Information - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters

VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters

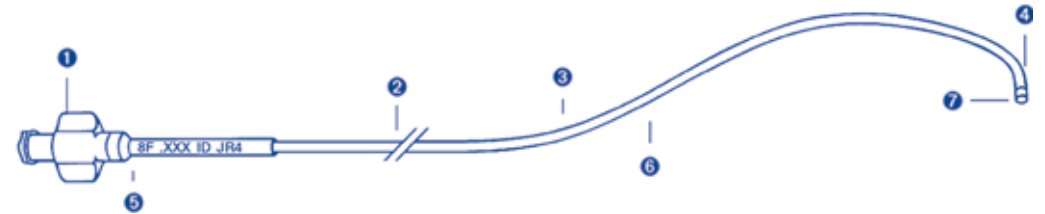
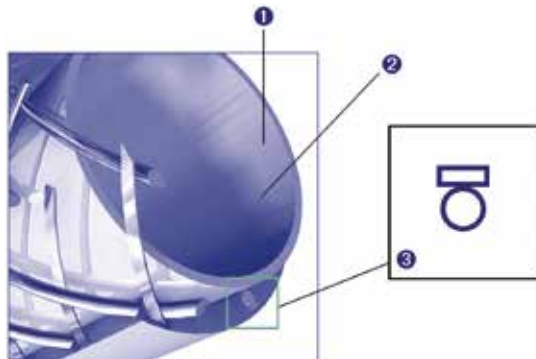
Extended Braiding

- 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

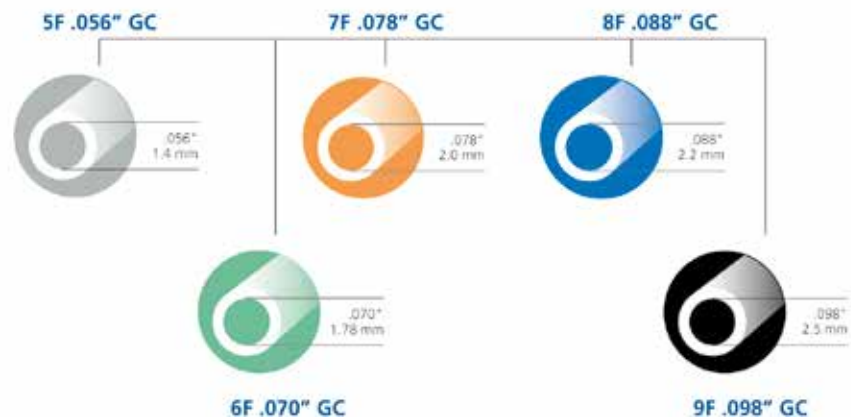


Hybrid Braiding

- 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



Length:

All brachial shapes = 90 cm

Femoral shapes

5F, 6F, 7F, 8F = 100 cm

9F = 98 cm

BRITE TIP™ length = 2.5mm and 16mm for Long BRITE TIP™ Guiding Catheters

Guiding Catheters

General Information - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters

1 unit per package

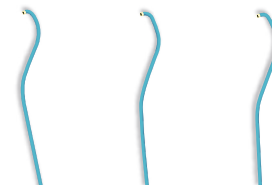
VISTA BRITE TIP™ and Long BRITE TIP™

JUDKINS LEFT



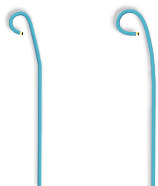
JL 3 JL 3.5 JL 4 JL 4.5 JL 5 JL 6

JUDKINS RIGHT



JR 3.5 JR 4 JR 5

JUDKINS CURVED LEFT



JCL 3.5 JCL 4

JUDKINS CURVED RIGHT

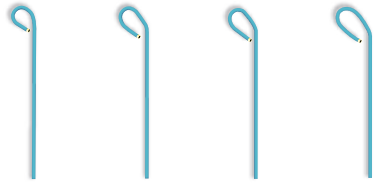


JCR 3.5 JCR 4

Guiding Catheters

General Information - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters

EXTRA BACK-UP



XB 3 XB 3.5 XB 4 XB 4.5

EXTRA BACK-UP RCA



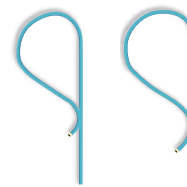
XBR CA

EXTRA BACK-UP CONTRALATERAL



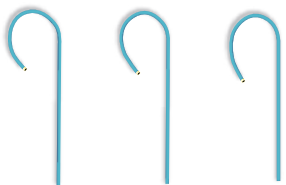
XBC 3.5

EXTRA BACK-UP RIGHT



XBR 1 XBR 2

EXTRA BACK-UP LAD

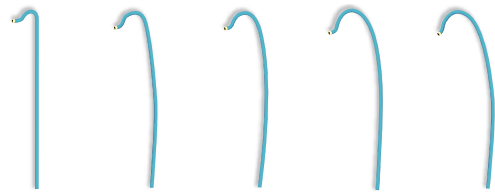


XB LAD 3.5 XB LAD 4 XB LAD 4.5

Guiding Catheters

General Information - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters

AMPLATZ LEFT



AL .75

AL 1

AL 1.5

AL 2

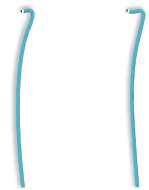
AL 3

NOTO TECHNIQUE



NR 4

AMPLATZ RIGHT



AR 1

AR 2

HOCKEY STICK



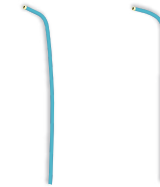
H-STICK

3-DIMENSIONAL RIGHT CORONARY - WILLIAMS TECHNIQUE



3 DRC

MULTIPURPOSE



MPA 1

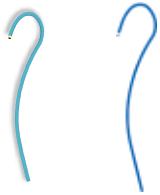
MPB 1

Guiding Catheters

General Information - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters

DEDICATED RADIAL SHAPES

JEAN FAJADET LEFT



JFL

JFL LT

JEAN FAJADET RIGHT



JFR

RADIAL-BACHIAL



RB

BARBEAU



BARBEAU

RADIAL BI-LATERAL



RBL 4.0

RBL 5.0

SHAPES FOR CORONARY BYPASS :

LEFT



LCB

RIGHT



RCB

Guiding Catheters

Left Coronary Judkins Technique - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



All catheters 100 cm except when noted

JUDKINS LEFT

			5F	6F	7F	8F
	JL 3	Judkins Left 3		670-000-00	778-000-00	588-812
	JL 3 ST	Judkins Left 3, short tip		SM7338*		
	JL 3 SH	Judkins Left 3, 2 side holes			778-001-00	
	JL 3.5	Judkins Left 3.5		670-002-00	778-002-00	588-851
	JL 3.5 LBT	Judkins Left 3.5 Long BRITE TIP™	556-002-0L			
	JL 3.5 ST	Judkins Left 3.5, short tip		670-012-00	778-012-00	
	JL 3.5 SH	Judkins Left 3.5, 2 side holes		670-003-00	778-003-00	588-832
	JL 3.5 (115 cm)	Judkins Left 3.5, 115 cm		SM7748*		
	JL4 (55 cm)	Judkins Left 4		SM7731*		
	JL 4 (90 cm)	Judkins Left 4		670-004-90		
	JL 4	Judkins Left 4		670-004-00	778-004-00	588-823
	JL 4 LBT	Judkins Left 4 Long BRITE TIP™	556-004-0L	670-004-0L		
	JL 4 ST	Judkins Left 4, short tip		670-014-00	778-014-00	
	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	
	JL 4 (125 cm)	Judkins Left 4, 125 cm		SM7435*		
	JL 4.5	Judkins Left 4.5		670-006-00	778-006-00	588-852
	JL 4.5 LBT	Judkins Left 4.5 Long BRITE TIP™	SM7329*			
	JL 4.5 ST	Judkins Left 4.5, short tip		670-016-00		
	JL 4.5 SH	Judkins Left 4.5, 2 side holes			778-007-00	588-810
	JL 5	Judkins Left 5		670-008-00	778-008-00	588-853
	JL 5 LBT	Judkins Left 5 Long BRITE TIP™	556-008-0L			
	JL 5 SH	Judkins Left 5, 2 side holes			778-009-00	588-800
	JL 5 (125 cm)	Judkins Left, 125 cm		SM7361*		
	JL 6	Judkins Left 6		670-010-00	778-010-00	588-854



JL 3



JL 3.5



JL 4



JL 4.5



JL 5



JL 6

SH: Side Holes
ST: Short Tip

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

Guiding Catheters

Left Coronary Judkins Technique - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



JUDKINS CURVED LEFT

			5F	6F	7F	8F
	JCL 3.5	Judkins Curved Left 3.5		670-026-00		
	JCL 3.5 SH	Judkins Curved Left 3.5, 2 side holes		670-027-00		
	JCL 4	Judkins Curved Left 4		670-028-00		588-8108



JCL 3.5



JCL 4

Guiding Catheters

Right Coronary Judkins Technique - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



JUDKINS RIGHT

			5F	6F	7F	8F
	JR 3.5	Judkins Right 3.5		670-080-00	778-080-00	588-855
	JR 3.5 LBT	Judkins Right 3.5 Long BRITE TIP™	556-080-0L			
	JR 3.5 SH	Judkins Right 3.5, 2 side holes	SM7743*	670-081-00	778-081-00	588-828
	JR 4 (65 cm)	Judkins Right 4, 65 cm				
	JR 4 (90 cm)	Judkins Right 4, 90 cm		670-082-90		
	JR 4	Judkins Right 4		670-082-00	778-082-00	588-830
	JR 4 LBT	Judkins Right 4 Long BRITE TIP™	556-082-0L	670-082-0L		
	JR 4 LBT (110 cm)	Judkins Right 4 Long BRITE TIP™, 110 cm	SM7426*			
	JR 4 ST	Judkins Right 4 short tip		670-090-00	778-090-00	
	JR 4 SH	Judkins Right 4, 2 side holes		670-083-00	778-083-00	588-831
	JR 4 (125 cm)	Judkins Right 4, 125 cm		SM7436*		
	JR 5	Judkins Right 5		670-084-00	778-084-00	588-856
	JR 5 LBT	Judkins Right 5 Long BRITE TIP™	SM7330*			
	JR 5 SH	Judkins Right 5, 2 side holes			778-085-00	



JR 3.5



JR 4



JR 5

SH: Side Holes
ST: Short Tip

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

Guiding Catheters

Right Coronary Judkins Technique - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



JUDKINS CURVED RIGHT

5F

6F

7F

8F

	JCR 4	Judkins Curved Right 4		670-098-00		
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JCR 4

Guiding Catheters

Left Coronary Extra Back-Up Shapes - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



EXTRA BACK-UP LEFT

			5F	6F	7F	8F	9F
	XB 2.5	Extra Back-Up 2.5		SM7465*			
	XB 3	Extra Back-Up 3		670-052-00	778-052-00	588-829	
	XB 3 LBT	Extra Back-Up 3 Long BRITE TIP™	SM7328*				
	XB 3 SH	Extra Back-Up 3, 2 side holes		670-053-00	778-053-00	588-875	
	XB 3.5 (90 cm)	Extra Back-Up 3.5, 90 cm		670-054-90			
	XB 3.5	Extra Back-Up 3.5		670-054-00	778-054-00	588-882	
	XB 3.5 LBT	Extra Back-Up 3.5 Long BRITE TIP™	556-054-0L	670-054-0L			
	XB 3.5 SH	Extra Back-Up 3.5, 2 side holes		670-055-00	778-055-00	588-885	SM7752*
	XB 3.5 (98 cm)	Extra Back-Up 3.5, 98 cm					SM7751*
	XB 3.5 (115 cm)	Extra Back-Up 3.5, 115 cm		SM7747*			
	XB 4	Extra Back-Up 4		670-056-00	778-056-00	588-894	
	XB 4 (90 cm)	Extra Back-Up 4, 90 cm		SM7737*			
	XB 4 LBT	Extra Back-Up 4 Long BRITE TIP™	556-056-0L				
	XB 4 SH	Extra Back-Up 4, 2 side holes		670-057-00	778-057-00	588-896	
	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		



XB 2.5



XB 3



XB 3.5



XB 4



XB 4.5

SH: Side Holes
ST: Short Tip

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Guiding Catheters

Left Coronary Extra Back-Up Shapes - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



EXTRA BACK-UP CONTRALATERAL

			5F	6F	7F	8F
	XBC 3	Extra Back-Up Circumflexa 3		670-070-00		
	XBC 3 SH	Extra Back-Up Circumflexa 3, 2 side holes		670-071-00		
	XBC 3.5	Extra Back-Up Circumflexa 3.5		670-072-00		
	XBC 3.5 LBT	Extra Back-Up Circumflexa 3.5 Long BRITE TIP™	SM7466*			
	XBC 3.5 SH	Extra Back-Up Circumflexa 3.5, 2 side holes		670-073-00		
	XBC 4	Extra Back-Up Circumflexa 4		670-074-00		
	XBC 4 SH	Extra Back-Up Circumflexa 4, 2 side holes		670-075-00		
	XBC 4.5 SH	Extra Back-Up 4.5 Circumflexa, 2 side holes		670-077-00		



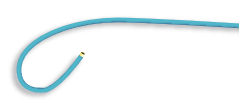
XBC 3



XBC 3.5



XBC 4



XBC 4.5

EXTRA BACK-UP LAD

			5F	6F	7F	8F
	XB LAD 3	Extra Back-Up LAD 3		670-066-00		
	XB LAD 3 SH	Extra Back-Up LAD 3, 2 side holes		670-067-00		
	XB LAD 3.5	Extra Back-Up LAD 3.5		670-060-00	778-060-00	588-8100
	XB LAD 3.5 LBT	Extra Back-Up LAD 3.5 Long BRITE TIP™	556-060-0L			
	XB LAD 3.5 SH	Extra Back-Up LAD 3.5, 2 side holes		670-061-00	778-061-00	588-8103
	XB LAD 4	Extra Back-Up LAD 4		670-062-00	778-062-00	588-8101
	XB LAD 4 SH	Extra Back-Up LAD 4, 2 side holes		670-063-00	778-063-00	
	XB LAD 4.5	Extra Back-Up LAD 4.5		670-064-00		



XB LAD 3



XB LAD 3.5



XB LAD 4



XB LAD 4.5

SH: Side Holes
ST: Short Tip

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Guiding Catheters

Right Coronary Extra Back-Up Shapes - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



EXTRA BACK-UP RCA

		5F	6F	7F	8F
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 CA

EXTRA BACK-UP RIGHT

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



XBR 1



XBR 2

SH: Side Holes
ST: Short Tip

Guiding Catheters

Left Coronary Amplatz Technique - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



AMPLATZ LEFT

			5F	6F	7F	8F
	AL .75	Amplatz Left 0.75	SM7722*	670-034-00	778-034-00	588-890
	AL .75 (90 cm)	Amplatz Left 0.75, 90 cm		SM7719*		
	AL .75 SH	Amplatz Left 0.75, 2 side holes		670-035-00		SM7649*
	AL 1	Amplatz Left 1		670-036-00	778-036-00	588-843
	AL 1 LBT	Amplatz Left 1 Long BRITE TIP™	SM7331*			
	AL 1 ST	Amplatz Left 1, short tip	SM7503*	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	
	AL 1.5	Amplatz Left 1.5		670-038-00	778-038-00	
	AL 1.5 SH	Amplatz Left 1.5, 2 side holes			778-039-00	588-878
	AL 2 (90 cm)	Amplatz Left 2, 90 cm				588-844T
	AL 2	Amplatz Left 2		670-040-00	778-040-00	588-844
	AL 2 LBT	Amplatz Left 2 Long BRITE TIP™	556-040-0L	670-040-0L		
	AL 2 ST	Amplatz Left 2, short tip		670-048-00	778-048-00	
	AL 2 SH	Amplatz Left 2, 2 side holes		670-041-00	778-041-00	588-848
	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



AL .75



AL 1



AL 1.5



AL 2



AL 3

SH: Side Holes
ST: Short Tip

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

Guiding Catheters

Right Coronary Amplatz Technique - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters

AMPLATZ RIGHT

			5F	6F	7F	8F
	AR 1	Amplatz Right 1		670-110-00	778-110-00	588-845
	AR 1 LBT	Amplatz Right 1 Long BRITE TIP™	SM7333*	670-110-0L		
	AR 1 SH	Amplatz Right 1, 2 side holes		670-111-00	778-111-00	588-836
	AR 2	Amplatz Right 2		670-112-00	778-112-00	588-846
	AR 2 LBT	Amplatz Right 2 Long BRITE TIP™	556-112-0L	670-112-0L		
	AR 2 SH	Amplatz Right 2, 2 side holes		670-113-00	778-113-00	588-837
	AR-MOD	Amplatz Right Mod, 100 cm		SM7398*		



AR 1



AR 2



AR MOD

SH: Side Holes
ST: Short Tip

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Guiding Catheters

Right Coronary Williams Technique & Noto Technique - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



3-DIMENSIONAL RIGHT CORONARY - WILLIAMS TECHNIQUE

			5F	6F	7F	8F
	3DRC	Right Coronary 3 Dimensional		670-130-00		
	3DRC LBT	Right Coronary 3 Dimensional Long BRITE TIP™	SM7599*			
	3DRC SH	Right Coronary 3 Dimensional, 2 side holes		670-131-00		



3 DRC

NOTO TECHNIQUE

			5F	6F	7F	8F
	NR 4	Noto Technique Right 4		670-120-00		



NR 4

SH: Side Holes
ST: Short Tip

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Guiding Catheters

Multipurpose - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



HOCKEY STICK

			5F	6F	7F	8F
	H-STICK	Hockey Stick		670-278-00	778-278-00	588-841
	H-STICK LBT	Hockey Stick Long BRITE TIP™	556-278-0L	670-278-0L		
	H-STICK SH	Hockey Stick, 2 side holes		670-279-00	778-279-00	588-850



H-STICK

MULTIPURPOSE A 1

			5F	6F	7F	8F
	MPA 1 LBT	Multipurpose A 1 Long BRITE TIP™	556-270-0L	670-270-0L		
	MPA 1	Multipurpose A 1		670-270-00	778-270-00	588-842
	MPA 1 (90 cm)	Multipurpose A 1, 90 cm		670-270-90	778-270-90	
	MPA 1 (115 cm)	Multipurpose A 1, 115 cm		SM7462*		
	MPA 1 SH	Multipurpose A 1, 2 side holes		670-271-00	778-271-00	588-892
	MPA 1 (125 cm)	Multipurpose A 1, 125 cm		SM7477*	SM7206*	
	MPA 2 (125 cm)	Multipurpose A 2, 125 cm		SM7394*		



MPA 1



MPA 2

MULTIPURPOSE B 1

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



MPB 1

SH: Side Holes
ST: Short Tip

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Guiding Catheters

Transradial / Brachial Technique - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



DEDICATED RADIAL SHAPES

			5F **	6F	7F	8F
	JFL	Left Transradial	556-162-0L	670-162-00		
	JFL-ST	Left Transradial, short tip		670-164-00		
	JFL-LT	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*		
	RRAD5	Right Radial	SM7732*			
	RRAD6	Right Radial		SM7733*		



JFL



JFR



RB



BARBEAU



RBL 4.0



RRAD5



RRAD6

SH: Side Holes
ST: Short Tip

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Guiding Catheters

Bypass - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



SHAPES FOR CORONARY BYPASS : LEFT

			5F	6F	7F	8F
	LCB	Left Coronary Bypass		670-180-00	778-180-00	588-815
	LCB LBT	Left Coronary Bypass Long BRITE TIP™	SM7327*			
	LCB SH	Left Coronary Bypass, 2 side holes		670-181-00	778-181-00	



LCB

RIGHT

			5F	6F	7F	8F
	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	



RCB

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** All 5F codes are Long BRITE TIP™ catheters.

SH: Side Holes


ST: Short Tip

Guiding Catheters


Bypass - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



CORONARY BYPASS TECHNIQUES

			5F	6F	7F	8F
	LIMA (90 cm)	3D LIMA Left Internal Mammary Artery, 90 cm		SM7501*		
 <p>LIMA</p>						

INTERNAL MAMMARY

			5F	6F	7F	8F
	IM (90 cm)	Internal Mammary, 90 cm		670-190-90		
	IM	Internal Mammary		670-190-00	778-190-00	588-817
	IM LBT	Internal Mammary Long BRITE TIP™	556-190-0L			
	IM SH	Internal Mammary, 2 side holes		670-191-00	778-191-00	588-820
 <p>IM</p>						

CHAMP

			5F	6F	7F	8F
	CHAMP	Champ 1.0, 100		SM7467*		

SH: Side Holes
ST: Short Tip

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Guiding Catheters

ECOPAC™ FIVE PACS - VISTA BRITE TIP™ and Long BRITE TIP™ Guiding Catheters



5 units in a pack

LEFT CORONARY JUDKINS TECHNIQUE

		6F
JL 4	Judkins Left 4	670-004-0E

LEFT CORONARY EXTRA BACK-UP SHAPES

		6F
XB 3.5	Extra Back-Up 3.5	670-054-0E

RIGHT CORONARY JUDKINS TECHNIQUE

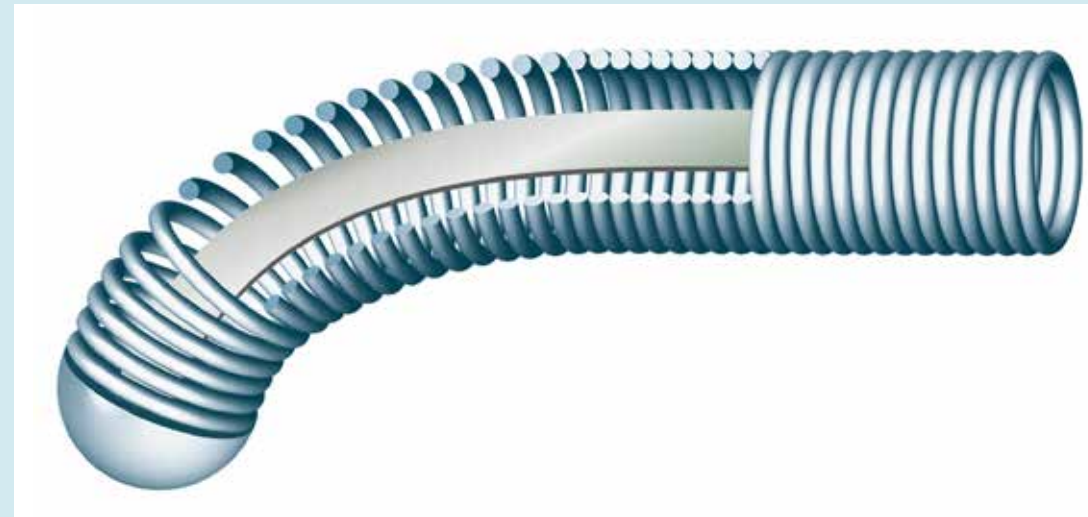
		6F
JR 4	Judkins Right 4	670-082-0E
JR4 2SH	Judkins Right 4 with 2 Side Holes	SM7427*

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

SH: Side Holes
ST: Short Tip

Steerable Guidewires

Light Support	59
Moderate Support / Workhorse	60
Heavy Support	63
Highly Stenosed Lesion	64



Steerable Guidewires

Cordis offers a guide range of .014" steerable guidewires, including radiolucent and radiopaque wires, various support wires and total occlusion wires.

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 (15 mm)

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

WIZDOM™ Steerable Guidewires

- Moderate support wire
- Coating: PTFE/Duraglide
- Distal Tip Radiopaque distal tip: 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

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

Steerable Guidewires

Moderate Support / Workhorse

ATW™ Steerable Guidewires

- Intermediate support wire
- Coating: Duraglide/PTFE
- Distal Tip Radiopaque distal tip: 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 Radiopaque distal tip: 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 Steerable Guidewires

- Balanced Performance Steerable Guidewire
- Coating: PTFE/Duraglide
- Distal Tip Radiopaque distal tip: 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 Radiopaque distal tip: 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 Steerable Guidewires



SUPERSOFT TIP

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

	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		527-914
	0.014	180	J-curve		527914J
	0.014	300	Straight		527914X

Steerable Guidewires

Highly Stenosed Lesion

SHINOBI™ Steerable Guidewires

- 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 Steerable Guidewires

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

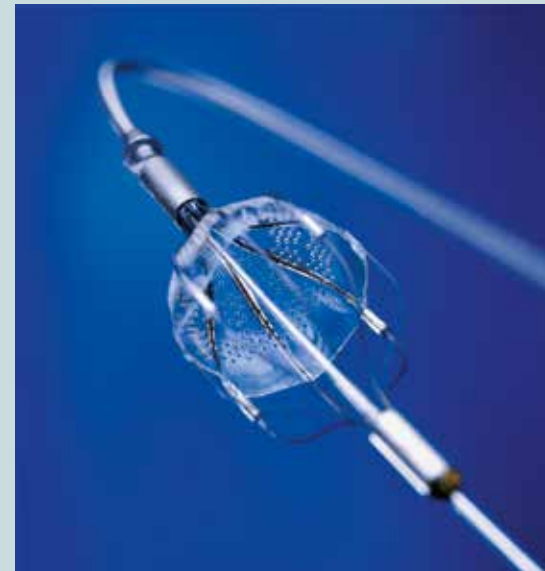


	DIAMETER (inch)	LENGTH (cm)	TIP SHAPE	DEFLECTING TIP CONFIGURATION (mm)	CATALOGUE NUMBER
	0.014	180	Straight		547-214
	0.014	300	Straight		547-214X

Emboli Protection Device

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Emboli Protection Device

ANGIOGUARD™ RX Emboli Capture Guidewire System

ANGIOGUARD™ RX EMBOLI CAPTURE GUIDEWIRE SYSTEM with its Rapid Exchange System is easy to use, providing optimal control while maintaining continuous blood flow.

Ease of use

- **Medium & Extra Support Wires**
 - 0.014" compatible wire available in Medium & Extra support for lesion specific access and support of interventional devices
- **Good crossability**
 - Easy to cross tortuous anatomies
- **Rapid Exchange System**
 - Simplified deployment with peel away deployment sheath
 - Easy capture of filter with Rapid Exchange capture sheath
 - Single operator
 - Fast procedure
 - Enhanced wire control

Capture effectiveness

- **Effective capture** of clinically relevant emboli with 100µ pore sizes filter
- **Optimal wall apposition**

Safety

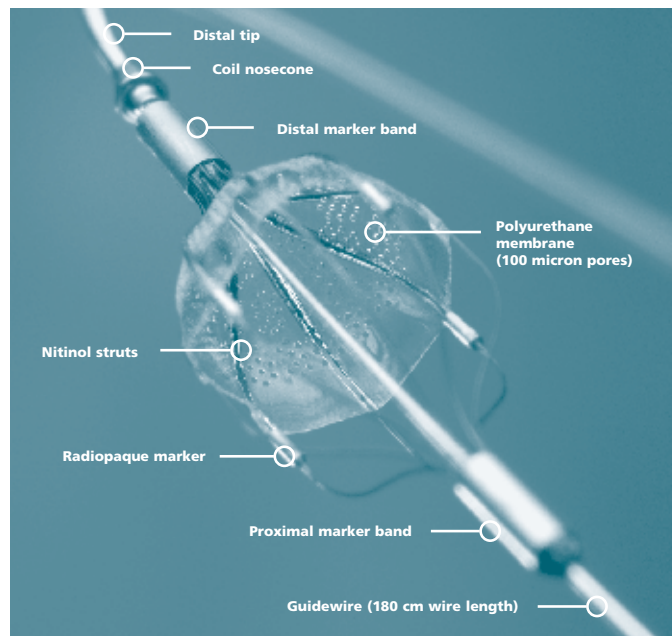
- **Continuous perfusion** throughout the procedure
- **Good visualisation** and optimal control
 - Radiopaque markers on the basket
 - Proximal and distal markerbands
- **Effective sealing** of the vessel preventing migration of emboli
- **Designed to minimize vessel trauma**
 - Tapered delivery and capture sheaths
 - Coil nosecone to improve wire transition

Emboli Protection Device

General Information

ANGIOGUARD™ RX

The Angioguard™ RX with its Rapid Exchange System is easy to use, providing optimal control while maintaining continuous blood flow



Emboli Protection Device

ANGIOGUARD™ RX Emboli Capture Guidewire System

ORDERING INFORMATION

- Guidewire length 180 cm
- .014" 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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Diagnostic Guidewires

EMERALD™ GUIDEWIRES

Intended for use in the percutaneous introduction of catheters.

PTFE pre-coated guidewire:

- uniform surface finish
- lower insertion and withdrawal force

Product Benefits:

Easy navigation

- Versatility of tip shapes and flexibilities
- Enhanced maneuverability
- Finger straightenability

Safety features

- Solid tensile strength minimizes the likelihood of stretching or fracturing
- Safety ribbon is welded to both ends of the wire to help it remain intact in the event of a fracture or stretching

AQUATRACK™ Hydrophilic Coated Guidewires

Intended for use in angiographic procedures to introduce and position catheters and interventional devices within the peripheral vasculature.

AQUATRACK™ Hydrophilic Nitinol Guidewires have not been tested for safety under MRI and in MRI guided interventions and therefore are not recommended for use under MRI.

Regular and stiff hydrophilic wires for access and interventional procedures:

- facilitates handling in the wire
- providing the control, visibility and exceptional design symmetry
- enables to torque and maneuver through difficult lesions

Product Benefits:

Easy navigation

- Good turn-for-turn responsiveness
- leading to multivessel selection and lesion crossability

Greater visibility

- Good radiopacity can help promote faster and more accurate procedures

Lasting lubricity

- Access with excellent guide and device support, with a smooth ride from start to finish

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	20		502-560
	0.038	150	7		502-541

* with floppy tip

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		150	7	3	502-521
	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	3	502-587
	0.035		150	10	15	502-576
	0.038		150	7	3	502-520
	0.038		175	7	3	502-584
	0.038		150	7	6	502-588
	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	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			

PTFE-COATED J-CURVE



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

Diagnostic Guidewires

Emerald™ Amplatz Guidewires

- It exhibits little resistance through tortuous vascular curves
- 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 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
	0.035	150			502-726
	0.035	180			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

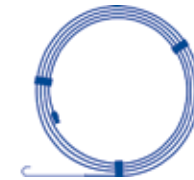
Diagnostic Guidewires

Emerald™ Rosen Heavy Duty and Biopsy Forceps Guidewires

EMERALD™ ROSEN HEAVY DUTY GUIDEWIRES

- For percutaneous entry and guidance of angiographic catheters
- Intermediate level of body stiffness
- Highly atraumatic tip
- Maintains purchase in short vessel segments
- Units per Package: 5

PTFE-COATED J-CURVE



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

EMERALD™ STANDARD J-TIP GUIDEWIRES

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

PTFE-COATED J-CURVE

	DIAMETER (inch)	LENGTH (cm)	FLEXIBLE END (cm)	J-RADIUS (mm)	CATALOGUE NUMBER
	0.035	80	7	3	502-701
	0.035	150	7	3	502-521

Diagnostic Guidewires

AQUATRACK™ Hydrophilic Coated Guidewires

AQUATRACK™ Hydrophilic Coated Guidewires

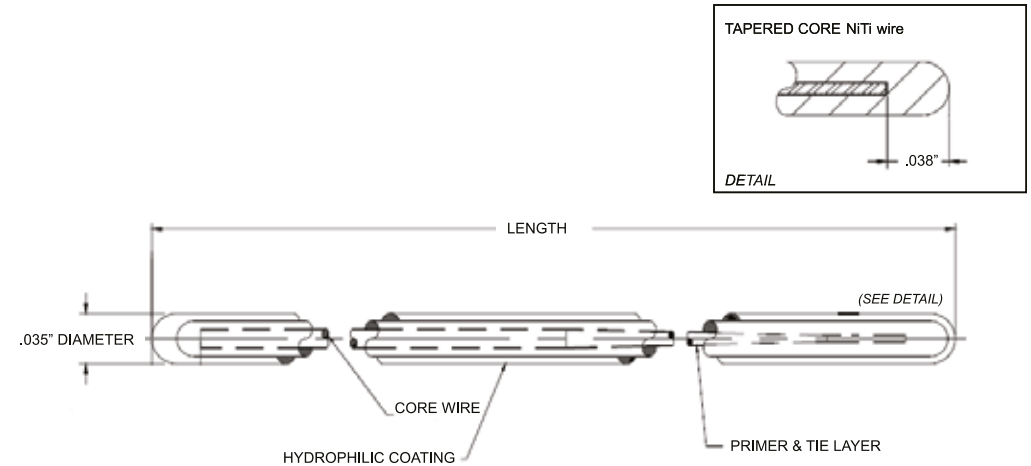
- Guidewire OD: .035"
- Nitinol core wire
- Photolink™ Hydrophilic Coating
- Torque device included with each wire
- 5 units per package

REGULAR - WIRE TAPERS OVER 8"

Length	Stiffness	Taper	Tip	CATALOGUE NUMBER
150 cm	Regular	Short	Angled	C3515RSA
150 cm	Regular	Short	Straight	C3515RSS
180 cm	Regular	Short	Angled	C3518RSA
180 cm	Regular	Short	Straight	C3518RSS
260 cm	Regular	Short	Angled	C3526RSA

STIFF - WIRE TAPERS OVER 5"

Length	Stiffness	Taper	Tip	CATALOGUE NUMBER
150 cm	Stiff	Short	Angled	C3515SSA
180 cm	Stiff	Short	Angled	C3518SSA
260 cm	Stiff	Short	Angled	C3526SSA
260 cm	Stiff	Short	Straight	C3526SSS



Catheter Sheath Introducers

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Catheter Sheath Introducers

RAIN Sheath™ Transradial Hydrophilic Thin-walled Introducer

- Ultra-Low Profile
- KINK RECOVERY TECHNOLOGY™

AVANTI™+ Catheter Sheath Introducer

- Excellent kink resistance
- Low insertion force



Catheter Sheath Introducers

General Information

Cordis sheath introducer systems are for the percutaneous introduction of intravascular devices. 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.

RAIN Sheath™ Transradial Hydrophilic Thin-walled Introducer

Designed to reduce the risk of radial artery trauma and spasm.

ULTRA LOW PROFILE DESIGN

Same „6F in 5F“ concept as newer generation radial sheaths.

Outer diameter of the newer 6F sheath is the same as the older 5F sheath.

This concept applies to RAIN Sheath™ in the following sizes: 4F, 5F, 6F, 7F.

PROPRIETARY KINK RECOVERY TECHNOLOGY™:

Elastomeric properties enable RAIN sheath to maintain its atraumatic shape throughout the procedure.

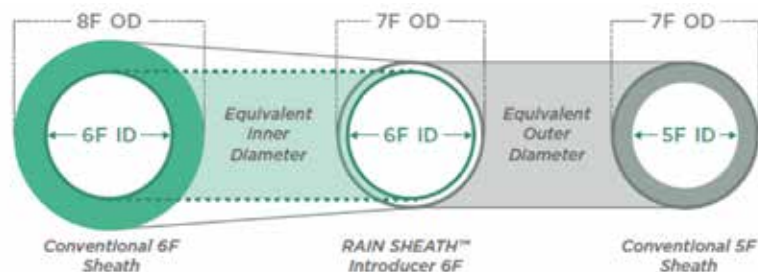
LUBRICIOUS HYDROPHILIC COATING

Facilitates smoother, easier insertion and removal.

HEXACUSPID HEMOSTASIS VALVE

Hexacuspid hemostasis valve. Designed to preserve hemostasis and reduce risk of bleedback.

- Ultra-low profile design : a 6F sheath has an outer diameter equivalent to a conventional 5F sheath.



AVANTI™ + Catheter Sheath Introducer

For use in arterial and venous procedures requiring percutaneous introduction of intravascular devices, the AVANTI™ + Introducer is a pioneer in catheter sheath introducer technology. Featuring a unique Slix Valve, the AVANTI™ + Introducer provides smooth transitions, monitoring capabilities and exceptional performance for your procedural success.

- A hexacuspid design that provides a balance between catheter maneuverability and hemostasis.
- A rotating suture collar that facilitates greater procedural flexibility. It provides position stability and allows more patient movement.
- A kink-resistant cannula design integrating a soft, flexible inner layer with a stiffer outer layer for improved bendability and support. It is also less prone to kinking, cost-effective and reliable.
- Atraumatic tip transitions for both the sheath and the vessel dilator are uniquely tapered and manicured. This results in smooth insertions and may help lessen damage upon entry.

Catheter Sheath Introducers

RAIN Sheath™ Transradial Hydrophilic Thin-walled Introducer

- Units per Package: 5

SHEATH SIZE	CANNULA LENGTH	MINI-WIRE	MINI-WIRE COMPATIBILITY	NEEDLE	PRODUCT CODE
4F	10cm	POLYMER ANGLED-TIP	0.021" x 45cm	20G IV CATHETER NEEDLE	506410P20G
		BARE STAINLESS STEEL	0.021" x 45cm	21G BARE NEEDLE	506410S
		POLYMER ANGLED-TIP	0.021" x 45cm	22G IV CATHETER NEEDLE	506410P22G
		BARE NITINOL	0.021" x 43cm	21G BARE NEEDLE	506410N
	16cm	BARE STAINLESS STEEL	0.021" x 45cm	21G BARE NEEDLE	506416S
		POLYMER ANGLED-TIP	0.021" x 45cm	22G IV CATHETER NEEDLE	506416P22G
5F	10cm	POLYMER ANGLED-TIP	0.021" x 45cm	20G IV CATHETER NEEDLE	506510P20G
		BARE STAINLESS STEEL	0.021" x 45cm	21G BARE NEEDLE	506510S
		POLYMER ANGLED-TIP	0.021" x 45cm	22G IV CATHETER NEEDLE	506510P22G
		BARE NITINOL	0.021" x 43cm	21G BARE NEEDLE	506510N
	16cm	POLYMER ANGLED-TIP	0.021" x 45cm	22G IV CATHETER NEEDLE	506516P20G
		BARE STAINLESS STEEL	0.021" x 45cm	21G BARE NEEDLE	506516S
6F	10cm	POLYMER ANGLED-TIP	0.021" x 45cm	22G IV CATHETER NEEDLE	506516P22G
		BARE NITINOL	0.021" x 43cm	21G BARE NEEDLE	506516N
	16cm	POLYMER ANGLED-TIP	0.021" x 45cm	20 G IV CATHETER NEEDLE	506610P20G
		BARE STAINLESS STEEL	0.021" x 45cm	21G BARE NEEDLE	506610S
		POLYMER ANGLED-TIP	0.021" x 45cm	22G IV CATHETER NEEDLE	506610P22G
		BARE NITINOL	0.021" x 43cm	21G BARE NEEDLE	506610N
7F	10cm	POLYMER ANGLED-TIP	0.021" x 45cm	20G IV CATHETER NEEDLE	506616P20G
		BARE STAINLESS STEEL	0.021" x 45cm	21G BARE NEEDLE	506616S
		POLYMER ANGLED-TIP	0.021" x 45cm	22G IV CATHETER NEEDLE	506616P22G
		BARE NITINOL	0.021" x 43cm	21G BARE NEEDLE	506616N
	16cm	POLYMER ANGLED-TIP	0.021" x 45cm	20G IV CATHETER NEEDLE	506710P20G
		BARE STAINLESS STEEL	0.021" x 45cm	21G BARE NEEDLE	506710S
	10cm	POLYMER ANGLED-TIP	0.021" x 45cm	22G IV CATHETER NEEDLE	506710P22G
		BARE NITINOL	0.021" x 43cm	21G BARE NEEDLE	506710N
	16cm	POLYMER ANGLED-TIP	0.021" x 45cm	20G IV CATHETER NEEDLE	506716P20G
		BARE STAINLESS STEEL	0.021" x 45cm	21G BARE NEEDLE	506716S
	16cm	POLYMER ANGLED-TIP	0.021" x 45cm	22G IV CATHETER NEEDLE	506716P22G

Catheter Sheath Introducers

Avanti™+ Sheath Introducer - general Information

AVANTI™+ Sheath Introducers

	Standard length	Mid-length
Cannula length (cm)	11	23
Dilator length		
4F-5F	18	28
6F-9F	19	28
10F-11F	20	30
Stopcock	3-Way	3-Way
Sideport Extension length (cm)	22	22
Obturator length	13.5	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

AVANTI™ + 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



with mini-guidewire



without mini-guidewire

	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	

* 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

** 5F MS = Mid-Size = 5.5F - 6F MS = Mid-Size = 6.5F - 7F MS = Mid-Size = 7.5F - 8F MS = Mid-Size = 8.5F

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
	8F	23	30	504-608D	504-608T
	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

** 6F MS = Mid-Size = 6.5F

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™ + Sheath Introducer

AVANTI™ + 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 (inch)	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

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	.035	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	19	504-509X

Sheathless Access System

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RAILWAY™ Sheathless Access System	93

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Sheathless Access System

General Information

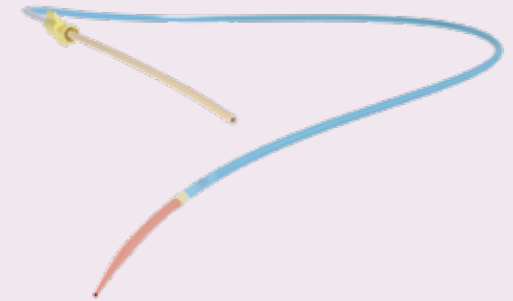
RAILWAY™ Sheathless Access System

The RAILWAY™ Sheathless Access System is indicated for use in radial arterial procedures requiring percutaneous introduction of intravascular devices.

This Cordis device enables direct access to the radial artery with a guiding catheter and eliminates the need for an introducer sheath, which reduces the size of the arterial puncture site up to 2F compared to a conventional sheath system.

RAILWAY™ Sheathless Access System is compatible with Cordis 5F, 6F and 7F Guiding Catheters of any shape, including dedicated radial shapes.

The device is optimized to fit either Cordis VISTA BRITE TIP™ or Cordis ADROIT™ Catheters with smooth transitions from guidewire to dilator and dilator to guiding catheter.



Sheathless Access System

RAILWAY™ Sheathless Access System

The RAILWAY™ Sheathless Access System is compatible with Cordis 5F, 6F and 7F Guiding Catheters, including radial shapes.

Guiding Catheters of lengths 90 cm and 100 cm.

Kit components

- 0.021" guidewire compatible vessel dilator
- 0.035" guidewire compatible vessel dilator
- 0.021" mini-guidewire of 45 cm long, which is either bare or hydrophilic coated, depending on the kit configuration
- IV catheter (consisting of an IV cannula and a needle)
- Bare needle (not included for catalog codes where the 0.021" mini-guidewire is hydrophilic)

The vessel dilators have a lubricious hydrophilic coating and facilitate the percutaneous entry of a guiding catheter by forming a smooth, atraumatic transition from the skin through the subcutaneous tissue and into the vessel.

Number of kits per package: 5

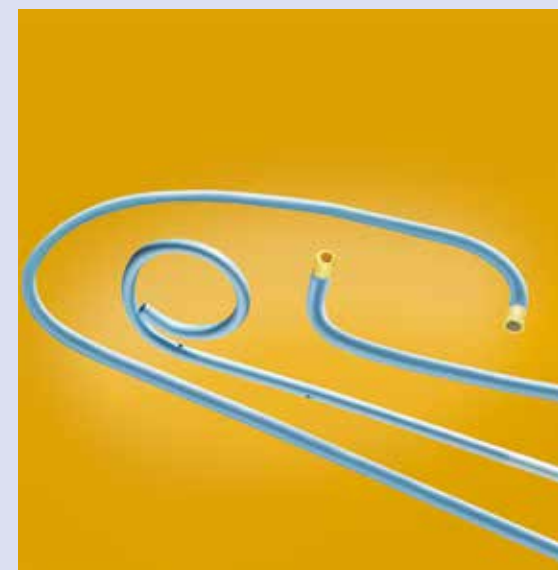
Sheathless Access System

RAILWAY™ Sheathless Access System

CATALOGUE CODE	WIRE	VESSEL DILATOR	RECOMMENDED GUIDING CATHETER COMPATIBILITY (AND INNER DIAMETER)	GUIDEWIRE COMPATIBILITY (2 DILATORS)	DILATOR OUTER DIAMETER DIMENSIONS
RW5ADTH	Hydrophilic	5F, Gray	5F Cordis ADROIT™ (0.058")	0.021" and 0.035"	0.057"/1.45mm
RW5ADTB	Bare				
RW5VBTH	Hydrophilic		5F Cordis VISTA BRITE TIP™ (0.056")	0.021" and 0.035"	0.056"/1.41mm
RW5VBTB	Bare				
RW6ADTH	Hydrophilic	6F, Green	6F Cordis ADROIT™ (0.072")	0.021" and 0.035"	0.071"/1.80mm
RW6ADTB	Bare				
RW6VBTH	Hydrophilic		6F Cordis VISTA BRITE TIP™ (0.070")	0.021" and 0.035"	0.070"/1.77mm
RW6VBTB	Bare				
RW7VBTH	Hydrophilic	7F, Orange	7F Cordis VISTA BRITE TIP™ (0.078")	0.021" and 0.035"	0.078"/1.97mm
RW7VBTB	Bare				

Diagnostic Catheters

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Diagnostic Catheters

Cordis has set the standard in diagnostic catheters. Cordis has a broad range of easy to use diagnostic catheters for every possible procedure.



7F HIGHFLOW™ Diagnostic Catheters

- Two segment braided polyurethane construction

QUICK CARE 4F INFINITI™ Diagnostic Catheters

- Smaller puncture site
- Three segment nylon construction with braided body improves kink resistance
- Soft radiopaque tip allows atraumatic cannulation and provides enhanced visibility
- Thin wall design enables larger lumen and optimal contrast flow
- True lumen technology ensures consistent ID from hub to tip

SUPERTORQUE™ Diagnostic Catheters

- two segment polyurethane construction with braided body

INFINITI™ Diagnostic Catheters

- Three segment nylon construction with braided body improves kink resistance and minimizes whip
- Soft radiopaque tip allows atraumatic cannulation and provides enhanced visibility
- Thin wall design enables larger lumen and optimal contrast flow
- TRUELUMEN technology ensures consistent ID from hub to tip

SUPERTORQUE™ Plus Diagnostic Catheters

- Three segment polyurethane construction with braided body improves kink resistance and minimizes whip
- Soft radiopaque tip allows atraumatic cannulation and provides enhanced visibility

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

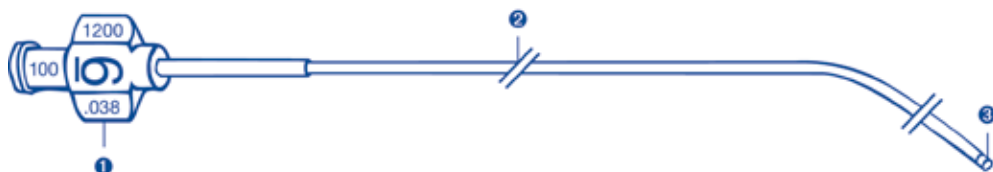
Diagnostic Catheters

General Information

	4F QUICK CARE INFINITI™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F INFINITI™	6F SUPERTORQUE™ PLUS	7F HIGHFLOW™
Pressure Limit (PSI)	1200	1200	1200	1200	1200	1050
Guidewire Acceptance (0.0xx")	0.035" *	0.038"	0.038"	0.038"	0.038"	0.038"
Flow rate (ml/sec) 8cP at Pressure Limit (100 cm catheter)						
- Selectives	16.7	21.3	21.0	35.0	24.3	32.0
- Pigtails	16.6	19.8	18.5	32.6	25.1	32.2

	4F SUPERTORQUE™	5F SUPERTORQUE™	6F SUPERTORQUE™
Pressure Limit (PSI)	1200	1050	1200
Guidewire Acceptance (0.0xx")	0.035"	0.035"	0.038"
Flow rate (ml/sec) 8cP at Pressure Limit (100 cm catheter)			
	15	15	28

* 0.038" for micro Loop Pigtail



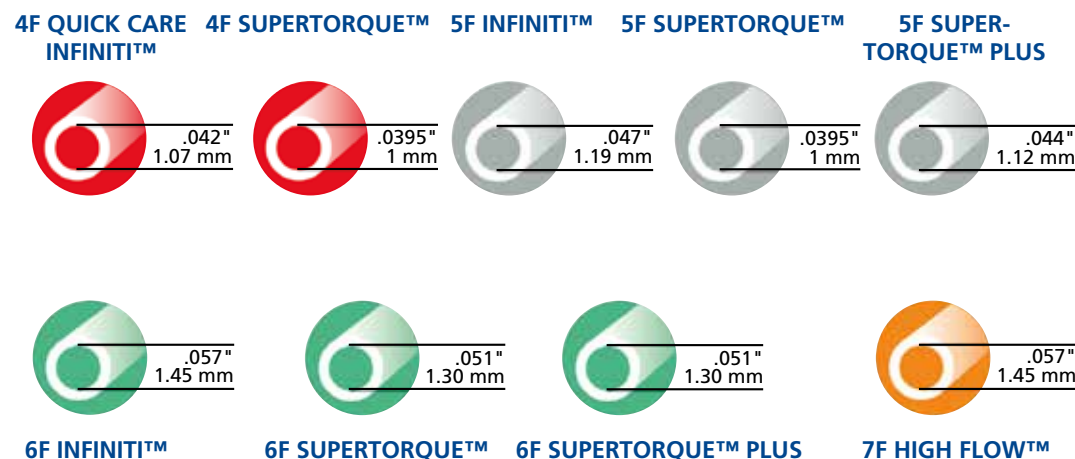
① Catheter French size, length (cm), maximum injection pressure (psi) and guidewire diameter (inches) are stamped on the hub.

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:

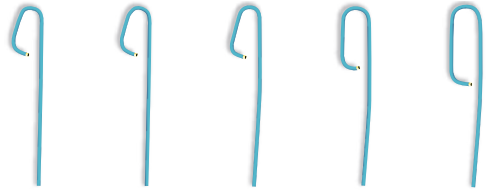
4F-Red, 5F-Grey, 6F-Green, 7F-Orange.



Diagnostic Catheters

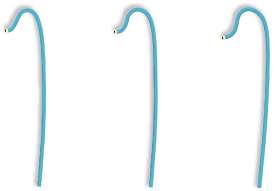
General Information

JUDKINS LEFT



JL 3.5 JL 4 JL 4.5 JL 5 JL 6

AMPLATZ LEFT



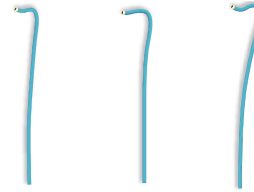
AL 1 AL 2 AL 3

JUDKINS RIGHT



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

AMPLATZ RIGHT



AR MOD AR 1 MOD AR 2 MOD

3-DIMENSIONAL RIGHT COROANRY - WILLIAMS TECHNIQUE



3 DRC

RIGHT CORONARY NOTO TECHNIQUE

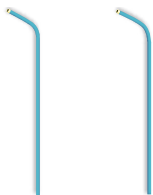


SRC

Diagnostic Catheters

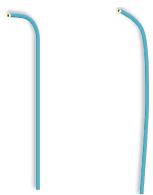
General Information

MULTIPURPOSE



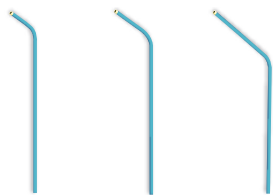
MPA 1 MPA 2

MULTIPURPOSE B GENSINI



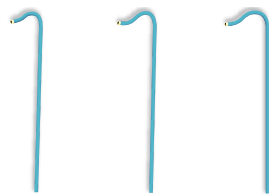
MPB 2 MPB 3

SONES



SON 1 SON 2 SON 3

CASTILLO



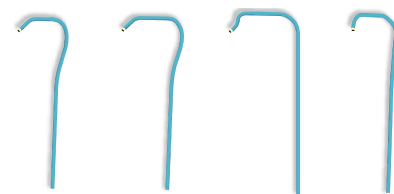
CAS 1 CAS 2 CAS 3

BARBEAU



Barbeau

TRANSRADIAL

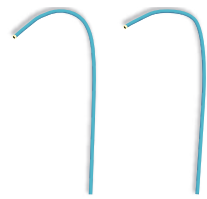


RBL 4.0 RBL 5.0 RBMP/
Tilon LEMAN/
RBL
modified

Diagnostic Catheters

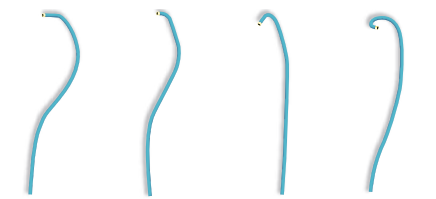
General Information

EL GAMAL



EGB 1 EGB 2

CORONARY BYPASS TECHNIQUES



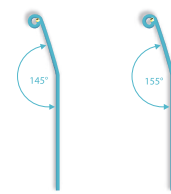
LCB RCB IM IM MOD
Bartorelli-
Cozzi

VENTRICULAR PIGTAIL



PIG

VENTRICULAR ANGLED PIGTAIL: VAN TASSEL



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

		<div>4F</div>	<div>5F</div>	<div>5F</div>	<div>5.2F</div>	<div>4F</div>	<div>6F</div>	<div>6F</div>	<div>6F</div>	<div>6F</div>	<div>7F</div>
		QUICK CARE INFINITI™	INFINITI™	TEMPO AQUA™	SUPERTORQUE™ PLUS	SUPERTORQUE™	SUPERTORQUE™	SUPERTORQUE™ PLUS	INFINITI™	HIGHFLOW™	
JL1.5 (80cm)	Judkins Left 1.5, 80 cm					SR3740					
JL2 (80 cm)	Judkins Left 2, 80 cm					SRD6054					
JL 2.5 (80 cm)	Judkins Left 2.5, 80 cm					SR4533					
JL 2.5 (100 cm)	Judkins Left 2.5, 100 cm				SRD6787*						
JL 3	Judkins Left 3.0		SRD6994*		SR3216^		SR3963*		SRD6979* [°]		
JL 3 (80 cm)	Judkins Left 3.0, 80 cm					SR4532*					
JL 3.5	Judkins Left 3.5	538-418	534-518T	SRD7061*	533-551		532-618	533-618	534-618T	527-718	
JL 3.5	Judkins Left 3.5			SRD7083* [°]							
JL 4	Judkins Left 4	538-420	534-520T	SRD7084*	533-553		532-620	533-620	534-620T	527-720	
JL 4 ST	Judkins Left 4 Short Tip										
JL 4 (125 cm)	Judkins Left 4, 125 cm	SRD5217	SR4984 ^{°°}		SR4690*			SR3056*			
JL 4.5	Judkins Left 4.5	538-417	534-517T		533-527		532-627	533-627	534-617T		
JL 5	Judkins Left 5	538-422	534-522T		533-559		532-622	533-622	534-622T	527-722	
JL 5 (125 cm)	Judkins Left 5, 125 cm		SR4778		SR5004*			SR3472*			
JL 6	Judkins Left 6	538-424	534-524T		533-561		532-624	533-624	534-624T	527-724	
JL 6 (125 cm)	Judkins Left 6, 125 cm				SR2889*						
JL 6.5 (110 cm)	Judkins Left 6.5, 110 cm				SRD6663*						



JL 1.5



JL 2



JL 2.5



JL 3



JL 3.5



JL 4



JL 4.5



JL 5



JL 6



JL 6.5

JUDKINS CURVED LEFT

		4F	5F	5F	5.2F	6F	6F	7F
		QUICK CARE INFINITI™	INFINITI™	TEMPO AQUA™	SUPERTORQUE™ PLUS	SUPERTORQUE™ PLUS	INFINITI™	HIGHFLOW™
JCL 3.5 (100 cm)	Judkins Curved Left 3.5, 100 cm						SRD7101*	

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

[°] One product per package.

^{°°} Another code with similar characteristics also exist: SRD6620

[^] Another code with similar characteristics also exist: SRD5157

Diagnostic Catheters

Left Coronary Techniques



LEFT CORONARY AMPLATZ TECHNIQUE (100 cm)

• Units per Package: 5

		4F QUICK CARE INFINITI™	5F INFINITI™	5F TEMPO AQUA™	5.2F SUPERTORQUE™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
AL .75	Amplatz Left .75					SRD6916*				
AL 1	Amplatz Left 1	538-445	534-545T	SRD7011		533-540	532-645	533-645	534-645T	527-740
AL 1	Amplatz Left 1			SRD7081*^o						
AL 1 (125 cm)	Amplatz Left 1, 125 cm		SRD5566					SR3349		
AL 1.5	Amplatz Left 1.5					SRD6547*			SRD5643*	
AL 2	Amplatz Left 2	538-446	534-546T	SRD7082*		533-542	532-646	533-646	534-646T	527-741
AL 2 (125 cm)	Amplatz Left 2, 125 cm		SR4982*			SR3008				
AL 3	Amplatz Left 3	538-447	534-547T			533-544	532-647	533-647	534-647T	



AL .75



AL 1



AL 1.5



AL 2



AL 3

EXTRA BACK-UP LEFT (100 cm)

• Units per Package: 5

		4F QUICK CARE INFINITI™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
XB 3.0	Extra Back-up Left	SRD7033*	SRD5124		SRD6172*		
XB 3.5	Extra Back-up Left	SRD6642*	SRD6987	SR4444*			
XB 3.5 ST	Extra Back-up Left Short Tip			SR4615			
XB 4	Extra Back-up Left	SRD6020*					



XB 3.0



XB 3.5



XB 4

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

^o One product per package

Diagnostic Catheters

Right Coronary Techniques



		4F	4F	5F	5F	5.2F	5.2F	6F	6F	6F	7F
		QUICK CARE INFINITI™	SUPERTORQUE™	INFINITI™	TEMPO AQUA™	SUPERTORQUE™	SUPERTORQUE™ PLUS	SUPERTORQUE™	SUPERTORQUE™ PLUS	INFINITI™	HIGHFLOW™
JR 2 (80 cm)	Judkins Right 2, 80 cm		SR4038*								
JR 2.5	Judkins right 2.5						SRD5149*				
JR 2.5 (80 cm)	Judkins Right 2.5, 80 cm	SR4531*					SR1971*				
JR 3.5	Judkins Right 3.5	538-419		534-519T			533-550	532-619	533-619	534-619T	527-719
JR 3.5 SH	Judkins Right 3.5, 2 side holes						SRD5558*				
JR 4	Judkins Right 4	538-421		534-521T	SRD7085°	SRD5404*	533-552	532-621	533-621	534-621T	527-721
JR 4 (125 cm)	Judkins Right 4, 125 cm	SRD5216*		SRD6604			533-565		SR3757*	534-615T	
JR 4 SH	Judkins Right 4, 4 side holes						SRD5408*				
JR 4 Classic	Judkins Right 4 Classic, 100 cm								533-687		
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 ST	Judkins Right 4 Short Tip	538-427		534-527T			533-563		533-626	534-627T	
JR 5	Judkins Right 5	538-423		534-523T			533-558	532-623	533-623	534-623T	
JR 5 (125 cm)	Judkins Right 5, 125 cm						SR5005		SR3471°		
JR 5 MOD	Judkins Right 5 Modified									534-629T	
JR 6	Judkins Right 6	538-425		534-525T			533-560	532-625	533-625	534-625T	



JR 2



JR 2.5



JR 3.5



JR 4



JR Classic



JR 4 MOD



JR 5



JR 5 MOD



JR 6

RIGHT CORONARY AMPLATZ TECHNIQUE MODIFIED (100 cm)

		4F	5F	5.2F	6F	6F	6F	7F
		QUICK CARE INFINITI™	INFINITI™	SUPERTORQUE™ PLUS	SUPERTORQUE™	SUPERTORQUE™ PLUS	INFINITI™	HIGHFLOW™
AR MOD	Amplatz Right Modified	538-448	534-548T	533-554	532-648	533-648	534-648T	527-748
AR 1 MOD	Amplatz Right 1 Modified	538-441	534-541T			533-641	534-641T	
AR 2 MOD	Amplatz Right 2 Modified	538-443	534-543T			533-643	534-643T	



AR MOD



AR 1 MOD



AR 2 MOD

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

° Another code also exist: SR2701. Profile on the tip: Step down 0.63"±0.05", Step down diameter: 0.066"±0.003"

°° Another code with similar characteristics also exist: SRD7009

Diagnostic Catheters

Right Coronary Techniques



RIGHT CORONARY SHAPES - WILLIAMS TECHNIQUE

- Units per Package: 3

			4F QUICK CARE INFINITI™	5F INFINITI™	5F TEMPO AQUA™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™
	3 DRC	Right Coronary 3 Dimensional	538-476	534-576T	SRD7090*	533-576	533-676	534-676T



3 DRC

RIGHT CORONARY NOTO TECHNIQUE (100 cm)

			4F QUICK CARE INFINITI™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
	SRC	Right Coronary N.	538-474	534-574T		SRD6596*	534-674T	



SRC

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

Diagnostic Catheters

Multipurpose Technique



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

		4F QUICK CARE INFINITI™	5F INFINITI™	5F TEMPO AQUA™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	7F HIGHFLOW™
MPA 1 (60 cm)	Multipurpose A, 65 cm						SRD6704
MPA 1 (80 cm)	Multipurpose A, 80 cm				533-579	533-633	
MPA 1	Multipurpose A Cournaud, 100 cm		SR4967*		533-578	533-640	527-784
MPA 1	Multipurpose A, 100 cm	SRD5190*			SR1924		
MPA 1 (125 cm)	Multipurpose A, 125 cm					533-667	



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 HIGHFLOW™
MPA 2 (I) SH (65 cm)	Multipurpose A-2, 65 cm 2 side holes	538-440	534-540T				
MPA 2 (I) SH (80 cm)	Multipurpose A-2, 80 cm 2 side holes	538-449	534-549T				
MPA 2 (I) SH (100 cm)	Multipurpose A-2, 100 cm 2 side holes	538-442		533-556			
MPA 2 (I) SH (125 cm)	Multipurpose A-2, 125 cm 2 side holes	538-444		533-557			



MPA 2 (I)

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

Diagnostic Catheters

Multipurpose Technique



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

		5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
MPA 2 SH (65 cm)	Multipurpose A-2, 65 cm 2 side holes		533-562				
MPA 2 SH (80 cm)	Multipurpose A-2, 80 cm 2 side holes		533-532		533-629		
MPA 2 SH (100 cm)	Multipurpose A-2, 100 cm 2 side holes	534-542T	533-582	532-642	533-642	534-642T	527-742
MPA 2 SH (125 cm)	Multipurpose A-2, 125 cm 2 side holes	534-544T	533-587		533-644		527-787



MPA 2

MULTIPURPOSE A Adult Curve (open end, no side hole)

		5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
MPA 2	Multipurpose A-2, 100 cm		SR1924*			



MPA 2

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

		5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
MPB 2	Multipurpose B-2	534-539T		532-649	533-649	534-649T	



MPB 2

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

		5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
MPB 3	Multipurpose B Gensini			533-634		



MPB 3

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

Diagnostic Catheters

Radials / Brachials Technique

SONES TECHNIQUE

			4F QUICK CARE INFINITI™	5F INFINITI™	5F TEMPO AQUA™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™	6F SUPERTORQUE™ PLUS
	SON 1 SH (80 cm)	Sones 1, 80 cm 2 side holes		534-530T				
	SON 1 SH (110 cm)	Sones 1, 110 cm 4 side holes				SRD5615*		
	SON 1	Sones 1, 100 cm		534-562T			532-640	
	SON 1	Sones 1, 100 cm 4 side holes				SR2359*		533-630
	SON 1.5	Sones 1.5, 100 cm		534-564T				
	SON 2 (80 cm)	Sones 2, 80 cm 4 side holes				533-531		
	SON 2 SH (80 cm)	Sones 2, 80 cm 2 side holes		534-531T				
	SON 2 SH (125 cm)	Sones 2, 125 cm 4 side holes				SR4158*		
	SON 2	Sones 2, 100 cm				SR2360*		533-631
	SON 2	Sones 2, 100 cm 4 side holes					532-664	
	SON 2	Sones 2, 125 cm 4 side holes						SR2984
	SON 3	Sones 3, 100 cm 4 side holes						533-632



SON 1



SON 2



SON 3

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

Diagnostic Catheters

Brachials Technique and Radials

CASTILLO TECHNIQUE (80 cm)

			4F QUICK CARE INFINITI™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
	CAS 1	Castillo 1, 80 cm 4 side holes			SR4460*			
	CAS 1	Castillo 1, 100 cm			533-584	533-684		
	CAS 2 (80 cm)	Castillo 2, 80 cm 4 side holes				533-682		
	CAS 2	Castillo 2, 100 cm			533-585	533-685		
	CAS 3	Castillo 3, 100 cm				533-686		



CAS 1



CAS 2



CAS 3

BARBEAU TECHNIQUE

			4F QUICK CARE INFINITI™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
	BARBEAU 2 SH	Barbeau, 100 cm, 2 side holes	SRD5505*	534-578T		SRD5897*		



Barbeau

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

Diagnostic Catheters

Radials / Brachials Technique

RADIAL BILATERAL TECHNIQUE AND RADIAL/BRACHIAL (TILON)

Pack of 5

			4F	5F	5F	5F	5.2F	6F	6F
			QUICK CARE INFINITI™	INFINITI™	TEMPO AQUA™***	SUPERTORQUE™	SUPERTORQUE™ PLUS	SUPERTORQUE™ PLUS	INFINITI™
RBL 3.5	RBL 3.5, 100 cm, 0 side hole				SRD7080*				SRD7114*
RBL3.5 1SH	RBL3.5 1SH, 100 cm, 1 side hole			555500R351					555600R351
RBL3.5 1SH	RBL3.5, 125 cm, 1 side hole			555525R351					555625R351
RBL 4.0	RBL 4.0, 100 cm, 0 side hole			SRD7063*	SRD7045*				SRD7064*
RBL 4.0	RBL 4.0, 100 cm, 0 side hole				SRD7086*				
RBL4.0 1SH	RBL4.0, 100 cm, 1 side hole			555500R401				599600R401	555600R401
RBL4.0 1SH	RBL4.0, 125 cm, 1 side hole			555525R401				599625R401	555625R401
RBL 4.0 2SH	RBL 4.0, 100 cm, 2 side holes	SRD7057*		SRD7044*			SRD7059*	SRD7055*	SRD7048*
RBL 4.0 (110 cm)	RBL 4.0, 110 cm, 0 side holes			SRD7027*					
RBL 4.5	RBL 4.5, 100 cm, 0 side holes			SRD7070*	SRD7074*			SRD7071*	
RBL4.5 1SH	RBL4.5, 100 cm, 1 side hole			555500R451				599600R451	555600R451
RBL4.5 1SH	RBL4.5, 125 cm, 1 side hole							599625R451	555625R451
RBL 5.0	RBL 5.0, 100 cm, 0 side hole			SRD7065*	SRD7047*				SRD7066*
RBL5.0 1SH	RBL5.0, 100 cm, 1 side hole			555500R501				599600R501	555600R501
RBL5.0 1SH (125 cm)	RBL5.0, 125 cm, 1 side hole			555525R501				599625R501	555625R501
RBL 5.0 2SH	RBL 5.0, 100 cm, 2 side holes	SRD7058*		SRD7046*			SRD7060*	SRD7056*	SRD7049*
RBL 5.0 (110 cm)	RBL 5.0, 100 cm, 0 side hole				SRD7087*				
RBLA	RBL A, 100 cm, 0 side hole				SRD7075*				
RBLA	RBL A, 100 cm, 1 side hole							SRD7072*	
RBL modified	RBL modified/LEMAN, 100 cm, 0 side hole				SRD7121*		SRD7050*		
RB	Radial Bilateral, 100 cm, 0 side hole				SRD7104*				
RBMP	Radial Bilateral Multipurpose, 100 cm, 0 side hole			SRD6724*	SRD7106*			SRD5757*	SRD5895*
Kimny	Kimny, 100 cm, 0 side hole						SRD7113*		
RBL-JK 2SH	RBL-JK, 100 cm, 2 side holes			555500J2			599500J2	599600J2	555600J2
RBL-JK 2SH (125 cm)	RBL-JK, 125 cm, 2 side holes			555525J2			599525J2	599625J2	555625J2
RBL-TG 1SH	RBL-TG, 100 cm, 1 side hole			555500T1			599500T1	599600T1	555600T1
RBL-TG 1SH (125 cm)	RBL-TG, 125 cm, 1 side hole			555525T1			599525T1	599625T1	555625T1



RBL 3.5



RBL 4.0



RBL 4.5



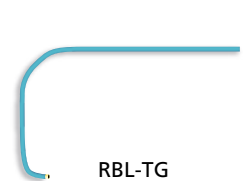
RBL 5.0



RBL modified/LEMAN



RBMP/Tilon



RBL-TG



RBL-JK

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

Diagnostic Catheters

Bypass



EL GAMAL TECHNIQUE (100 cm)

			4F QUICK CARE INFINITI™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
EGB SH	El Gamal, 2 side holes			SR5007*				
EGB 1	El Gamal 1					533-637		
EGB 2	El Gamal 2					533-638		



EGB 1



EGB 2

CORONARY BYPASS TECHNIQUES (100 cm)

		4F QUICK CARE INFINITI™	4F SUPERTORQUE™	5F INFINITI™	5F TEMPO AQUA™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
LCB	Left Coronary Bypass	538-472		534-572T		533-572	532-672	533-672	534-672T	527-772
RCB 100CM	Right Coronary Bypass	538-470		534-570T	SRD7116*	533-570	532-670	533-670	534-670T	527-770
IM VB1	Internal Mammary					SRD6700*				
IM	Internal Mammary	538-460		534-560T		533-580	532-660	533-660	534-660T	527-760
IM-MOD	Internal Mammary Modified					SR4658		SR4775*		
IM-MOD-2	Internal Mammary Modified 2, 100 cm				SRD6988*	SR4268				
IM-MOD-3	Internal Mammary Modified 3					SR4685				
IM-MOD-4	Internal Mammary Modified 4			SRD5459						
IM-MOD-5	Internal Mammary Modified 5		SRD5816							
IM-MOD-7	Internal Mammary Modified 7				SRD7010					
IM-MOD-8	Internal Mammary Modified 8			TL5IMMOD						
IM BARBEAU	Internal Mammary Barbeau			SRD6837						
IM-BC	Internal Mammary modified, Bartorelli-Cozzi	SRD7115*			SRD7103	SRD5392*				
RIMA	Right Internal Mammary Artery					SRD5466*				
3D LIMA 90	3-dimensional Left Internal Mammary Artery			SRD6732				SRD6305*		



LCB



RCB



IM



IM-MOD Bartorelli-Cozzi



LIMA

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

Diagnostic Catheters

Ventricular & Cardiac Catheters



VENTRICULAR STRAIGHT PIGTAIL (110 cm)

		4F QUICK CARE INFINITI™	5F INFINITI™	5F SUPERTORQUE™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
PIG 4SH (80 cm)	Straight Pigtail 4 side holes, 80 cm			SR4342					
PIG 4SH	Straight Pigtail 4 side holes						533-650F		
PIG 4SH (125 cm)	Straight Pigtail 4 side holes, 125 cm				SRD5287*				
PIG 5SH	Straight Pigtail 5 side holes	538-451V							
PIG 6SH (80 cm)	Straight Pigtail 6 side holes (80 cm)	SRD5674							
PIG 6SH	Straight Pigtail 6 side holes	538-450S**	534-550S		533-533	532-650S	533-650S	534-650S	527-750S
PIG 6SH (125 cm)	Straight Pigtail 6 side holes, 125 cm	SRD5406*	SRD5927	SR2228	SRD6064		SR3279**	SRD5085*	
PIG 8SH	Straight Pigtail 8 side holes	538-450E**	534-550E				533-650E	534-650E	527-750E
PIG 8SH (125 cm)	Straight Pigtail 8 side holes, 125 cm		SR4902*		SR3453*				
PIG	Straight Pigtail 0 side holes						SRD6722*		
PIG (125 cm)	Straight Pigtail 6 side holes, 125 cm	SRD5183**							
PIG 12SH	Straight Pigtail 12 side holes								527-750

* Micro Loop



PIG

** Another code with similar characteristics also exist: SR2725

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

Diagnostic Catheters

Ventricular & Cardiac Catheters



VENTRICULAR ANGLED PIGTAIL: VAN TASSEL TECHNIQUE (110 cm)

		4F	4F	5F	5.2F	6F	6F	6F	7F
		QUICK CARE INFINITI™	SUPERTORQUE™	INFINITI™	SUPERTORQUE™ PLUS	SUPERTORQUE™	SUPERTORQUE™ PLUS	INFINITI™	HIGHFLOW™
PIG 145° MOD 5SH	Angled Pigtail 145° 5 side holes Modified	538-457V							
PIG 145° 4SH (80cm)	Angled Pigtail 145° 4 side holes 80cm		SRD6920						
PIG 145° 6SH	Angled Pigtail 145° 6 side holes			534-552S	533-534A	532-652S	533-652S	534-652S	527-752S
PIG 145° 6SH (125 cm)	Angled Pigtail 145° 6 side holes, 125 cm	SRD5284*		SR4885*			SR3054*		
PIG 145° 8SH (125cm)	Angled Pigtail 145° 8 side holes, 125 cm				SR2278				
PIG 145° MOD 6SH	Angled Pigtail 145° 6 side holes Modified	538-453S°		534-553S	533-537S	532-654S	533-653S		
PIG 155° 6SH	Angled Pigtail 155° 6 side holes			534-554S	533-533A		533-654S	534-654S	
PIG 155° 6SH (125 cm)	Angled Pigtail 155° 6 side holes, 125 cm			SRD5117					
PIG 155° MOD 6SH	Angled Pigtail 155° 6 side holes Modified	538-455S°					533-655S		
PIG 155° 12SH	Angled Pigtail 155° 12 side holes								527-754
PIG 155° 5 SH	Angled Pigtail 155° 5 side holes	538-459V							
PIG 155° ST	Angled Pigtail 155° Short Tip			534-555S°					

° Micro Loop



PIG 145°



PIG 155°



PIG 180°

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

Diagnostic Catheters

Ventricular & Cardiac Catheters



N.I.H. PAEDIATRIC CURVE

			4F QUICK CARE INFINITI™	4F SUPERTORQUE™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
	N.I.H. (50 cm)	N.I.H. 50 cm		SR4925*					
	N.I.H. (65 cm)	N.I.H. 65 cm				533-525			
	N.I.H. (80 cm)	N.I.H. 80 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 HIGHFLOW™
	N.I.H. (80 cm)	N.I.H. 80 cm				533-635		
	N.I.H.	N.I.H. 100 cm				533-636		527-745



N.I.H.

GENSINI

			4F QUICK CARE INFINITI™	4F SUPERTORQUE™	5F INFINITI™	5F SUPERTORQUE™	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
	GENSINI 6SH	Gensini, 80 cm 6 side holes		SR3448		SR4239			



GENSINI

STRAIGHT

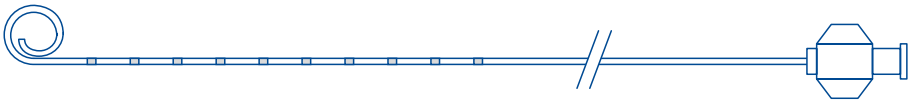
			4F NYLEX™	4F QUICK CARE INFINITI™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™	7F HIGHFLOW™
	STRAIGHT (80 cm)	Straight 80cm				SR4098*			

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

Diagnostic Catheters

Calibration Catheters

SUPERTORQUE™ MB DIAGNOSTIC CATHETERS



Lengths (cm)	Size (F)	<u>2 gold-alloy marker bands</u>		<u>10 gold-alloy marker bands</u>		<u>20 gold-alloy marker bands</u>	
		SH*	Cat. N°	SH*	Cat. N°	SH*	Cat. N°
65	5					8	532-598C
110	5			6	532-598A		532-598B
125	5					6	SRD7040MB

*Side Holes

Diagnostic Catheters

Diagnostic Multipacks



THE CORDIS PACKS

The ideal combination to:

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



MULTIPACK PRIMOPAC™ CORPAC™

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

Multipacks

- 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	CP0221
Right Coronary 3 Dimensional	538-476	
Straight Pigtail 5 side holes	538-451V	
Judkins Left 3.5	538-418	CP0420
Judkins Right 4	538-421	
Angled Pigtail 145° 5 side holes Modified	538-457V	
Judkins Left 5	538-422	CP0421*
Judkins Right 4	538-421	
Angled Pigtail 145° 8 side holes	538-450E	
4F INF .038	SRD6642	CP0441
Judkins Right 4	538-421	
Angled Pigtail 145° 5SH MOD	538-457V	

* 10 units per package

5F INFINITI™

Cat. N°

Judkins Left 4		
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 3.5	534-518T	CP0388
Judkins Right 4	534-521T	
Angled Pigtail 145° 6 side holes	534-552S	
Judkins Left 3.5	534-518T	CP0436
Judkins Right 4	534-521T	

* 10 units per package

Diagnostic Catheters

Diagnostic Multipacks



Multipacks

- 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

5.2F SUPERTORQUE™ Plus	Cat. N°		CP0412
Judkins Left 4	533-553	533-593	Judkins Left 3.5
Judkins Right 4	533-552		Judkins Right 4
Angled Pigtail	533-534A		Angled Pigtail
145° 6 side holes			145° 6 side holes
Judkins Left 4	533-553	533-598	* with mini-guidewire
Judkins Right 4	533-552		
Straight Pigtail 6	533-533		
side holes			
Judkins Left 4	533-553	CP0174	
Judkins Right 4	533-552		
Angled Pigtail	533-533A		
155° 6 side holes			
Judkins Left 4	533-553	CP0157*	
Straight Pigtail 6	533-533		
side holes			
Right Coronary	533-576		
3 Dimensional			
Judkins Left 5	533-559	CP0179	
Judkins Right 5	533-558		
Angled Pigtail	533-534A		
145° 6 side holes			
Judkins Left 5	533-559	CP0313	
Judkins Right 4	533-552		
Angled Pigtail	533-534A		
145° 6 side holes			

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

6F SUPERTORQUE™ Plus	Cat. N°		533-693
Judkins Left 4	533-620	533-698	
Judkins Right 4	533-621		
Angled Pigtail	533-652S		
145° 6 side holes			
Judkins Left 4	533-620	533-698	
Judkins Right 4	533-621		
Straight Pigtail 8	533-650E		
side holes			
Judkins Left 4	533-620	CP0038	
Judkins Right 4	533-621		
Angled Pigtail	533-654S		
155° 6 side holes			
Judkins Left 4	533-620	CP0175	
Judkins Right 4	533-621		
Straight Pigtail 6	533-650S		
side holes			
Judkins Left 4	533-620	CP0404	
Judkins Right 4	533-621		
EMERALD™ .035"	502-521		
Judkins Left 3.5	533-618	CP0405	
Judkins Right 4	533-621		
Angled Pigtail	533-652S		
145° 6 side holes			

* with mini-guidewire

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™ + 11 cm .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™ + 11 cm .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™ + 11 cm .035"	504-604X*	
Judkins Left 4	538-420	538-499P
Judkins Right 4	538-421	
Straight Pigtail 5 side holes	538-451V	
4F AVANTI™ + 11 cm .035"	504-604X*	
Judkins Left 4	538-420	CP0242
Right Coronary 3 Dimensional	538-476	
CATH 4F ST PIG 110 cm	532-413T	
4F AVANTI™ + 11 cm .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™ + 11 cm .038"	504-605X*	
Judkins Left 4	534-520T	CP0027
Straight Pigtail 6 side holes	534-550S	
Right Coronary 3 Dimensional	534-576T	
5F AVANTI™ + 11 cm .038"	504-605X*	
Judkins Left 4	534-520T	CP0243
Angled Pigtail 145° 6 side holes	534-552S	
Right Coronary 3 Dimensional	534-576T	
AV + 5FR STD W/O	504-605A	
Judkins Left 4	534-520T	CP0250
Amplatz Right 2 Modified	534-543T	
Angled Pigtail 145° 6 side holes	534-552S	
5F AVANTI™ + 11 cm W/O	504-605A	

* 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™ + 11 cm .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™ + 11 cm .038"	504-605X*	
Judkins Right 4	533-552	CP0415**
Judkins Left 5	533-559	
Angled Pigtail 145° 6 side holes	533-534A	
5F AVANTI™ + 11 cm .038"	504-605X*	

* with mini-guidewire

** 5 units per package

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™ + 11 cm .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™ + 11 cm .038"	504-606X*	

* with mini-guidewire

Diagnostic Catheters

Diagnostic Catheters

Diagnostic CORPACS™



5.2F SUPERTORQUE™ Plus

Cat. N°

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

Judkins Left 4	533-553	CP0165
Right Coronary	533-576	
3 Dimensional		
Angled Pigtail	533-534A	
145° 6 side holes		
5F AVANTI™ +	504-605X*	
11 cm .038"		
EMERALD™ .035"	502-521	CP0082
Judkins Left 4	533-553	
Judkins Right 4	533-552	
Angled Pigtail	533-534A	
145° 6 side holes		
Needle .035" 19G	502-654	
7.0		
EMERALD™ .035"	502-531	
1 mm J-Radius		
Judkins Right 4	533-552	CP0230
Judkins Left 4	533-553	
AV + 5FR STD W/O	504-605A	
EMERALD™ .038"	502-520	CP0245
Judkins Right 4	533-552	
Judkins Left 4	533-553	
Straight Pigtail	533-533	
6 side holes		
AV + 5FR STD W/O	504-605A	
EMERALD™ .035"	502-521	CP0294
Judkins Left 4	533-553	
Judkins Right 4	533-552	
Angled pigtail		
145° 6SH 5F		
5F AVANTI™ +	504-605X*	
11 cm .038"		
EMERALD™ .035"	502-521	
Judkins Left 4	533-553	CP0401
Judkins Right 4	533-552	
5.2F AVANTI™ +	504-605X*	
11 cm .038"		
EMERALD™ .035"	502-521	

* with mini-guidewire

6F INFINITI™

Cat. N°

Judkins Left 4	534-620T	CP0031
Judkins Right 4	534-621T	
Straight Pigtail	534-650E	
8 side holes		
6F AVANTI™ +	504-606X*	
11 cm .038"		
EMERALD™ .035"	502-521	CP0213
Angled Pigtail	534-652S	
145° 6 side holes		
Judkins Left 4	534-620T	
Judkins Right 4	534-621T	
7F AVANTI™ +	504-607X	
11 cm .038"		
EMERALD™ .035"	502-521	CP0247
Angled Pigtail	534-652S	
145° 6 side holes		
Judkins Left 4	534-620T	
6F AVANTI™ +	504-606X*	
11 cm .038"		
EMERALD™ .035"	502-521	CP0406
Judkins Left 4	534-620T	
Judkins Right 4	534-621T	
6F AVANTI™ +	504-606X*	
11 cm .038"		
EMERALD™ .035"	502-521	

* with mini-guidewire

6F SUPERTORQUE™ Plus

Cat. N°

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

Diagnostic Catheters

Diagnostic CORPACS™



Judkins Left 4	533-620	CP0048	Judkins Left 4.5	533-627	CP0386
Judkins Right 4	533-621		Right Coronary 3	533-676	
Angled Pigtail	533-652S		Dimensional		
145° 6 side holes			Angled Pigtail	533-654S	
6F AVANTI™ +	504-606X*		155° 6 side holes		
11 cm .038"			Judkins Left 4	533-620	CP0389
EMERALD™ .035"	502-563		Judkins Right 4	533-621	
7 cm J-curve			Angled Pigtail	533-652S	
Judkins Left 4	533-620	CP0283	145° 6 side holes		
Judkins Right 4	533-621		6F AVANTI™ +	504-616Z*	
6F AVANTI™ +	504-606X*		11 cm .021"		
11 cm .038"			EMERALD™ .035"	502-521	
EMERALD™ .035"	502-521		Judkins Left 3.5	533-618	CP0397
Judkins Left 5	533-622	CP0306	Judkins Right 4	533-621	
Judkins Right 5	533-623		Straight Pigtail	533-650S	
Angled Pigtail	533-652S		6 side holes		
145° 6 side holes			Judkins Left 3.5	533-618	CP0428
6F AVANTI™ +	504-606X*		Judkins Right 4	533-621	
11 cm .038"			Angled Pigtail	533-652S	
EMERALD™ .038"	502-520		145° 6 side holes		
			6F AVANTI™ +	504-616Z*	
			11 cm .021"		
			EMERALD™ .035"	502-585	

* with miniguide wire

Diagnostic Catheters

Diagnostic 2-Packs



2-PACKS

- 2 catheters JL, JR/3DRC
- All catalogue numbers with "CP" are tailor-made packs, lead time for delivery: 6-8 weeks

2-PACKS JL AND JR4/3DRC

	4F QUICK CARE INFINITI™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™
JL4/JR4 2-Packs order number , Units per Package: 5 included regular codes	CP0276 538-420 and 538-421	CP0278 534-520T and 534-521T	CP0280 533-553 and 533-552	CP0285 533-620 and 533-621	CP0281 534-620T and 534-621T
JL4/3DRC 2-Packs order number , Units per Package: 3 included regular codes		CP0279 534-520T and 534-576T			CP0282 534-620T and 534-676T
JL3.5/JR4 2-Packs order number , Units per Package: 5 included regular codes			CP0417 533-551 and 533-552		
JL4/JR4 + CSI +wire CORPAC™ order number , Units per Package: 10 included regular codes		CP0317 534-520T; 534-521T; 502-521; 504-606X and 502-652			



JL 4



JR 4



JL 4



3DRC



JL 3.5



JR 4

J-PACK

	4F QUICK CARE INFINITI™	5F INFINITI™	5.2F SUPERTORQUE™ PLUS	6F SUPERTORQUE™ PLUS	6F INFINITI™
JL-4 , Units per Package: 25				SR4129*	
JR-4 , Units per Package: 25				SR4130*	



JL 4



JR 4

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

Diagnostic Catheters

Biopsy Forceps

Disposable Biopsy Forceps	125
Long Sheaths	126



Biopsy Forceps

BIOPSY FORCEPS

Standard BIOPSY FORCEPS

- Choice of two sizes of forceps diameter for taking samples adapted to a wide range of clinical situations
 - 2.46 mm³ of tissue sample using the 5.5F forceps
 - 5.20 mm³ of tissue sample using the 7F forceps
- Internal Jugular or femoral access possible with two lengths of forceps

BIPAL™ Biopsy Forceps

- Disposable and Torquable (PTFE formable/torquable shaft)
 - 5.03mm³ of tissue sample using the 7F forceps
- Internal Jugular or femoral access possible with two lengths of forceps
- 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 (F)	SHAFT OD (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

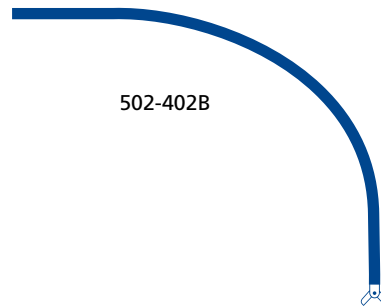
BIPAL™ BIOPSY FORCEPS

- Formable/torquable tip
- PTFE-covered shaft
- Units per Package: 1

	SHAFT OD (F)	SHAFT OD (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



502-400B



502-402B



502-402M

CATHETER SHEATH INTRODUCERS AND SHEATH SETS



- Based on the BRITE TIP™ Sheath platform.
- Two lengths of introducer to suit either a jugular or femoral approach.
- The flexible cannula provides high kink resistance.
- The radiopaque distal tip provide good visibility for accurate positioning
- The sheath is coated with MDX
- Two sets include a vessel pre-dilator and a 7F High Flow catheter (in one set a multipurpose A-2 shape and in the other set a pigtail shape)
- All sets include a 3-way stopcock for controlled infusion and aspiration.
- 5 units per box

	FOR USE WITH CATHETER FRENCH (F)	SHEATH LENGTH (cm)	DESCRIPTION	CATALOGUE NUMBER
	7	43	Sheath only, Straight tip	501-611
	7	96	Sheath only, Straight tip	501-613
	7	43	Sheath only, Multipurpose curve	501-611A
	7	96	Sheath only, Multipurpose curve	501-613A
	7	43	Sheath only, Multipurpose curve, 50 cm 7F Multipurpose A-2 HIGH FLOW™ catheter, 8F vessel dilator	501-616A
	7	96	Sheath only, Straight tip, 110 cm 7F Pigtail HIGH FLOW™ catheter, 8F vessel dilator	501-617



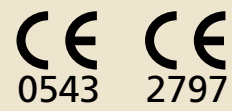
PIGTAIL
(available in 501-617)



MPA2
(available in 501-616A)

Accessories

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Accessories

Accessories

High-Pressure Injector Lines

HP INJECTOR LINES 1200 PSI - NON-BRAIDED

- 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

- 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 rotator	12-001736

Accessories

High-Pressure Injector Lines

Manifolds 550 PSI

	DESCRIPTION	CATALOGUE NUMBER
	2-port, with rotator, right-handed	12-001727

Pressure Monitoring Lines

- Clear and high durometer for accurate measurements and optimum dynamic response

	LENGTH (cm)	DESCRIPTION	CATALOGUE NUMBER
	15	male/female	12-000235
	30	male/female	12-000836
	90	male/female	12-001776
	120	male /female	12-000236
	150	male/female	12-000210

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	Large Bore haemostatic Y-connector for catheter up to 9F (Torque device - Guidewire Insertion Tool - Haemostatic Y-connector for Catheters up to 9F)	12-001915
	25	Haemostatic Y-connector for catheters up to 9F	12-001855
	25	Torque device	12-001624
	25	Twin interchange Y-connector for catheters up to 9F	12-001856

INFLATION SYSTEMS

	CASE CONTENT	DESCRIPTION	CATALOGUE NUMBER
	6	Disposable Inflation Device 30ml 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
- 10 units per package



	CANNULA OD	DESCRIPTION	MAXIMUM GUIDEWIRE (")	LENGTH (cm)	CATALOGUE NUMBER
	18G	Thin wall	0.038	7	12-004943
	19G	Thin wall	0.032	3.8	12-004925
	21G	Thin wall	0.021	3.8	12-004924

ONE-PIECE NEEDLES

- Thin wall cannula
- Luer hub
- 25 units per package



	CANNULA OD	DESCRIPTION	MAXIMUM GUIDEWIRE (")	LENGTH (cm)	CATALOGUE NUMBER
	18G	Thin wall with snap-on wings	0.038	7.0	502-652
	19G	Thin wall with snap-on wings	0.035	7.0	502-654
	20G	Thin wall with snap-on wings	0.021	5.0	502-655
	20G	Thin wall with snap-on wings	0.025	5.0	502-659

TWO-PIECE NEEDLES

- Thin wall cannula
- Luer hub

- Solid stylet
- 25 units per package



	CANNULA OD	DESCRIPTION	MAXIMUM GUIDEWIRE (")	LENGTH (cm)	CATALOGUE NUMBER
	18G	Thin wall with snap-on wings	0.038	7.0	502-657
	19G	Thin wall with snap-on wings	0.035	7.0	502-658

250 PSI MANIFOLDS

		DESCRIPTION	CATALOGUE NUMBER
	ON	2-port, with rotator, right-handed	12-004948
	OFF	2-port, with rotator, right-handed	12-004951
	OFF	3-port, with rotator, right-handed	12-004952

FOR HEALTHCARE PROFESSIONALS ONLY
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 its continuous product development policy, Cordis reserves the right to change product specifications without prior notification. This Catalogue contains information on products for a wide range of countries. As a result, it may contain information about products that are not approved in your country. For more information, please contact your local Cordis sales representative.

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