

2016 Product Catalog

INTERVENTIONAL CARDIOLOGY

Customer Ordering Information**Terms and Conditions****C-Codes****Coronary Stents****Bioabsorbable Polymer Drug-Eluting**

SYNERGY™

Permanent Polymer Drug-Eluting

Promus PREMIER™

Bare-Metal

REBEL™

Complex PCI**PTCA BALLOON CATHETERS****Pre-dilatation Balloon Catheters**

EMERGE™ Monorail™

EMERGE OTW

APEX™ Monorail™

APEX OTW

MAVERICK2™ Monorail™

MAVERICK2 OTW

MAVERICK™ XL Monorail™

Post-dilatation Balloon Catheters

NC EMERGE™ Monorail™

NC EMERGE OTW

NC QUANTUM APEX™ Monorail™

NC QUANTUM APEX OTW

VASCULAR ACCESS**Guide Extension Catheters**

GUIDEZILLA™

Guide Catheters**Curves Overview**

CONVEY™ 5F / 6F / 7F / 8F

MACH 1™ 6F / 7F / 8F

WISEGUIDE™ 6F / 7F / 8F

RUNWAY™ 6F

Diagnostic Catheters

EXPO™ 5F / 6F / 7F

IMPULSE™ 5F / 6F

Guidewires: Frontline

FORTE™ Floppy + Marker Wire

FORTE Moderate Support + Marker Wire

CHOICE™ Intermediate

CHOICE Floppy

KINETIX™

KINETIX Plus

LUGE™ Moderate Support

Guidewires: Secondline

FORTE Extra Support

CHOICE PT Floppy

CHOICE Extra Support

CHOICE Standard

CHOICE PT Extra Support

MAILMAN™

PLATINUM PLUS™

PT2™ Light Support

PT2 Moderate Support

PT GRAPHIX™ Intermediate

PT GRAPHIX Standard

PT GRAPHIX Super Support

Extension Guidewires / Accessories

ADDWIRE™ Extension Wire

MAGNET™ Exchange Device

ACCESSORIES**Inflation Devices**

ENCORE™ 26 Inflator

ENCORE™ 26 Advantage Kit

Hemostasis Valve

GATEWAY™ Plus Y-Adaptor

Introducer Sheaths

SUPER SHEATH™ Introducer Sheath

SPECIALTY PRODUCTS**Micro-dilatation Catheters**

THREADER™

Cutting Balloon

FLEXTOME™ Cutting Balloon™

Atherectomy Devices

ROTABLATOR™ System Console

DYNAGLIDE™ Foot Pedal

Braided Air Supply Hose

Byrne Regulator Kit

Power Cord

ROTALINK™ Advancer

ROTALINK Burr

ROTALINK Plus Pre-Connected System

WIRECLIP™ Torquer

Rotaglide™ Lubricant

ROTAWIRE™ Guidewire

Vascular Protection

FILTERWIRE EZ™ Embolic Protection System

EZ Bent Tip Retrieval Sheath

Chronic Total Occlusions

CROSSBOSS™ Coronary CTO Crossing Catheter

STINGRAY™ Coronary CTO Re-Entry System

Thrombectomy

FETCH™2 Manual Aspiration Catheter

ANGIOJET™ Mechanical System

PCI Guidance**IVUS Catheters**

OPTICROSS™ Coronary Imaging Catheter

POLARIS System

POLARIS Cart System

POLARIS Installed System

POLARIS Accessories

FFR Wires

COMET™ Pressure Guidewire

Structural Heart**TAVR Guidewires**

Safari™ Pre-Shaped TAVR Guidewire

Safari2™ Pre-Shaped TAVR Guidewire



Product Codes

For customer convenience, the Boston Scientific ordering system accepts the UPN (Universal Product Number) e.g., H7493925208350 found on product labeling as well as Boston Scientific's old catalog numbers e.g., 39252-0835. Please use either one of these numbers when placing an order via phone, fax, internet, or Electronic Data Interchange (EDI). For those customers who scan product today, Boston Scientific is moving to the GS1 GTIN barcode and labeling standards as part of our ongoing commitment to improve supply chain efficiency. For more information visit www.bostonscientific.com/GS1. Boston Scientific Customer Service Representatives will be happy to help you with any questions. We are eager to make the ordering procedure as simple and efficient as possible.

Catalog Number	UPN	GTIN
39252-0835	H7493925208350	08714729828778
39252-1235	H7493925212350	08714729828839
39252-1635	H7493925216350	08714729828891
39252-2035	H7493925220350	08714729828952
39252-2435	H7493925224350	08714729829010
39252-2835	H7493925228350	08714729829072
39252-3235	H7493925232350	08714729829133
39252-3835	H7493925238350	08714729829188

Ordering Product

Place your order directly with Boston Scientific Customer Service by mail, telephone, fax, Electronic Data Interchange (EDI), or online.

Boston Scientific Corporation
Interventional Cardiology
500 Commander Shea Blvd.
Quincy, MA 02171

1.888.272.1001 Phone
1.888.272.9444 Fax
1.877.272.3340 EDI

To Register for Online Ordering Visit

<https://webconnect.ghx.com/ghxgb/bostonscientific>

Standing Orders

Boston Scientific accepts standing orders on all products. This convenience provides you with scheduled shipments using a single purchase order. Contact the Customer Service Contracts Department at 1.800.862.1252 for details.

Customer Service

Customer Service is available between the hours of 8:30 am and 9:30 pm (Eastern Standard Time) weekdays excluding national holidays. Our toll-free fax number, 1.888.272.9444, is available at all times. In addition, technical and emergency service is available 24 hours a day, 7 days a week, call 1.888.272.1001 for further instructions. Billing Inquiries can be directed to 1.888.272.9422.

Terms

Terms are Net 30 Days. All shipments are F.O.B. Quincy, Massachusetts. Prices are subject to change without notice.



Returned Goods

Permission to return merchandise is required for all returns. All items must be in unopened packages and must have at least 6 months of dating. Timeframe for return is 90 days from shipment date. Merchandise returned within 90 days will receive full credit. Merchandise returned after 90 days will be subject to a 10% restocking charge. Material that has been opened, damaged or tampered with is not returnable for credit. Products manufactured as SPECIAL or CUSTOM products are not returnable for credit. All merchandise returned to Boston Scientific must be accompanied by a copy of the packing slip or invoice enclosed with the original shipment. The Returned Goods Authorization (RGA) number must be clearly marked on the shipping container. Merchandise returned without an RGA number will not be accepted or considered returned.

To Return Goods

- Contact Customer Service for a return authorization number at 1.800.862.1284.
- For product complaints, please call 1.800.811.3211.
- Identify the customer account number, catalog number, size, quantity, lot number, invoice number, and the reason for the return.
- Clearly identify the RGA number on your shipping paperwork.
- Ship product returns to:

Boston Scientific Corporation

Attn: Returns Department, RGA#
500 Commander Shea Blvd.
Quincy, MA 02171

NOTICE REGARDING SPECIFICATION CHANGES: As we are continually improving our products, the equipment supplied may not agree in all details with the description and specification shown in the product catalog. All specifications are subject to change without notice. Federal (USA) law restricts these devices to sale by or on the order of a physician. Indications, contraindications, and instructions for use, as well as product warranty information, can be found in the product labeling supplied with each device.

WARNING REGARDING SINGLE USE DEVICES: Products marked as “single-use” are for single use only. Do not reuse, reprocess or resterilize single-use products. Reuse, reprocessing or resterilization may compromise the structural integrity of the device and / or lead to device failure which in turn may result in patient injury, illness or death. Reuse, reprocessing or resterilization may also create a risk of contamination of the device and / or cause patient infection or cross-infection, including, but not limited to, the transmission of infectious disease(s) from one patient to another. Contamination of the device may lead to injury, illness or death of the patient. Boston Scientific assumes no liability with respect to single-use devices reused, reprocessed or resterilized and makes no warranties, express or implied, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose, with respect to any such instrument.



C-Codes for Boston Scientific Interventional Cardiology Products

The reporting of C-codes on hospital outpatient claims is critical to ensure appropriate coding for device-related procedures as well as appropriate levels of reimbursement. Medicare and also private payers use C-codes to track the cost of medical devices used during a hospital outpatient procedure that is billed under the Hospital Outpatient Prospective Payment System (OPPS). While separate reimbursement for devices is not driven by C-code use unless it is approved as a new technology add-on payment device, Medicare sets new hospital OPPS rates using hospital claims and cost data and the use of a C-code to report the device will ensure that the device's costs are included.

This product catalog cross-references Boston Scientific products to CMS associated Category C-codes. Medicare does not have a C-code category for all Boston Scientific Interventional Cardiology products. The letters 'N/A' will appear to denote products without a Medicare assigned C-code.

To Access Current C-code and Reimbursement Information Visit

www.bostonscientific.com/reimbursement

Changes to Centers for Medicare and Medicaid Services C-code Policy

Effective January 1, 2005, Medicare identified a number of device-dependent Ambulatory Payment Classifications (APC) that would require C-code reporting for outpatient procedures to pass C-code edits. This requirement was enforced beginning April 1, 2005 when CMS began to review claims at the CPT™/HCPCS code level. While CMS has changed the requirement since implementation, in 2015 certain APCs that are considered device dependent require the use of C-codes or they will be denied and returned to the provider. C-codes are required for most of the interventional cardiology procedure associated APCs

PLEASE NOTE: Health economic and reimbursement information provided by Boston Scientific Corporation is gathered from third-party sources and is subject to change without notice as a result of complex and frequently changing laws, regulations, rules and policies. This information is presented for illustrative purposes only and does not constitute reimbursement or legal advice. Boston Scientific encourages providers to submit accurate and appropriate claims for services. It is always the provider's responsibility to determine medical necessity, the proper site for delivery of any services and to submit appropriate codes, charges, and modifiers for services that are rendered. Boston Scientific recommends that you consult with your payers, reimbursement specialists and/or legal counsel regarding coding, coverage and reimbursement matters. Boston Scientific does not promote the use of its products outside their FDA-approved label.

Current as of July 2015. Information is subject to change without notice.



SYNERGY™ Everolimus-Eluting Platinum Chromium Coronary Stent System

SYNERGY 2.25 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.25	8	11	18	C1874	39260-0822	H7493926008220	08714729839965
2.25	12	11	18	C1874	39260-1222	H7493926012220	08714729840022
2.25	16	11	18	C1874	39260-1622	H7493926016220	08714729840084
2.25	20	11	18	C1874	39260-2022	H7493926020220	08714729840145
2.25	24	11	18	C1874	39260-2422	H7493926024220	08714729840206
2.25	28	11	18	C1874	39260-2822	H7493926028220	08714729840268
2.25	32	11	18	C1874	39260-3222	H7493926032220	08714729840329
2.25	38	11	18	C1874	39260-3822	H7493926038220	08714729840381

SYNERGY 2.50 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.50	8	11	18	C1874	39260-0825	H7493926008250	08714729839972
2.50	12	11	18	C1874	39260-1225	H7493926012250	08714729840039
2.50	16	11	18	C1874	39260-1625	H7493926016250	08714729840091
2.50	20	11	18	C1874	39260-2025	H7493926020250	08714729840152
2.50	24	11	18	C1874	39260-2425	H7493926024250	08714729840213
2.50	28	11	18	C1874	39260-2825	H7493926028250	08714729840275
2.50	32	11	18	C1874	39260-3225	H7493926032250	08714729840336
2.50	38	11	18	C1874	39260-3825	H7493926038250	08714729840398

SYNERGY 2.75 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.75	8	11	18	C1874	39260-0827	H7493926008270	08714729839972
2.75	12	11	18	C1874	39260-1227	H7493926012270	08714729840046
2.75	16	11	18	C1874	39260-1627	H7493926016270	08714729840107
2.75	20	11	18	C1874	39260-2027	H7493926020270	08714729840169
2.75	24	11	18	C1874	39260-2427	H7493926024270	08714729840220
2.75	28	11	18	C1874	39260-2827	H7493926028270	08714729840282
2.75	32	11	18	C1874	39260-3227	H7493926032270	08714729840343
2.75	38	11	18	C1874	39260-3827	H7493926038270	08714729840404



SYNERGY™ 3.00 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.00	8	11	16	C1874	39260-0830	H7493926008300	08714729839996
3.00	12	11	16	C1874	39260-1230	H7493926012300	08714729840053
3.00	16	11	16	C1874	39260-1630	H7493926016300	08714729840114
3.00	20	11	16	C1874	39260-2030	H7493926020300	08714729840176
3.00	24	11	16	C1874	39260-2430	H7493926024300	08714729840237
3.00	28	11	16	C1874	39260-2830	H7493926028300	08714729840299
3.00	32	11	16	C1874	39260-3230	H7493926032300	08714729840350
3.00	38	11	16	C1874	39260-3830	H7493926038300	08714729840411

SYNERGY 3.50 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.50	8	11	16	C1874	39260-0835	H7493926008350	08714729840008
3.50	12	11	16	C1874	39260-1235	H7493926012350	08714729840060
3.50	16	11	16	C1874	39260-1635	H7493926016350	08714729840121
3.50	20	11	16	C1874	39260-2035	H7493926020350	08714729840183
3.50	24	11	16	C1874	39260-2435	H7493926024350	08714729840244
3.50	28	11	16	C1874	39260-2835	H7493926028350	08714729840305
3.50	32	11	16	C1874	39260-3235	H7493926032350	08714729840367
3.50	38	11	16	C1874	39260-3835	H7493926038350	08714729840428

SYNERGY 4.00 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
4.00	8	11	16	C1874	39260-0840	H7493926008400	08714729840015
4.00	12	11	16	C1874	39260-1240	H7493926012400	08714729840077
4.00	16	11	16	C1874	39260-1640	H7493926016400	08714729840138
4.00	20	11	16	C1874	39260-2040	H7493926020400	08714729840190
4.00	24	11	16	C1874	39260-2440	H7493926024400	08714729840251
4.00	28	11	16	C1874	39260-2840	H7493926028400	08714729840312
4.00	32	11	16	C1874	39260-3240	H7493926032400	08714729840374
4.00	38	11	16	C1874	39260-3840	H7493926038400	08714729840435



SYNERGY™ 2.25 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.25	8	11	18	C1874	39261-0822	H7493926108220	08714729840442
2.25	12	11	18	C1874	39261-1222	H7493926112220	08714729840503
2.25	16	11	18	C1874	39261-1622	H7493926116220	08714729840565
2.25	20	11	18	C1874	39261-2022	H7493926120220	08714729840626
2.25	24	11	18	C1874	39261-2422	H7493926124220	08714729840688
2.25	28	11	18	C1874	39261-2822	H7493926128220	08714729840749
2.25	32	11	18	C1874	39261-3222	H7493926132220	08714729840800
2.25	38	11	18	C1874	39261-3822	H7493926138220	08714729840862

SYNERGY 2.50 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.50	8	11	18	C1874	39261-0825	H7493926108250	08714729840459
2.50	12	11	18	C1874	39261-1225	H7493926112250	08714729840510
2.50	16	11	18	C1874	39261-1625	H7493926116250	08714729840572
2.50	20	11	18	C1874	39261-2025	H7493926120250	08714729840633
2.50	24	11	18	C1874	39261-2425	H7493926124250	08714729840695
2.50	28	11	18	C1874	39261-2825	H7493926128250	08714729840756
2.50	32	11	18	C1874	39261-3225	H7493926132250	08714729840817
2.50	38	11	18	C1874	39261-3825	H7493926138250	08714729840879

SYNERGY 2.75 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.75	8	11	18	C1874	39261-0827	H7493926108270	08714729840466
2.75	12	11	18	C1874	39261-1227	H7493926112270	08714729840527
2.75	16	11	18	C1874	39261-1627	H7493926116270	08714729840589
2.75	20	11	18	C1874	39261-2027	H7493926120270	08714729840640
2.75	24	11	18	C1874	39261-2427	H7493926124270	08714729840701
2.75	28	11	18	C1874	39261-2827	H7493926128270	08714729840763
2.75	32	11	18	C1874	39261-3227	H7493926132270	08714729840824
2.75	38	11	18	C1874	39261-3827	H7493926138270	08714729840886



SYNERGY™ 3.00 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.00	8	11	16	C1874	39261-0830	H7493926108300	08714729840473
3.00	12	11	16	C1874	39261-1230	H7493926112300	08714729840534
3.00	16	11	16	C1874	39261-1630	H7493926116300	08714729840596
3.00	20	11	16	C1874	39261-2030	H7493926120300	08714729840657
3.00	24	11	16	C1874	39261-2430	H7493926124300	08714729840718
3.00	28	11	16	C1874	39261-2830	H7493926128300	08714729840770
3.00	32	11	16	C1874	39261-3230	H7493926132300	08714729840831
3.00	38	11	16	C1874	39261-3830	H7493926138300	08714729840893

SYNERGY 3.50 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.50	8	11	16	C1874	39261-0835	H7493926108350	08714729840480
3.50	12	11	16	C1874	39261-1235	H7493926112350	08714729840541
3.50	16	11	16	C1874	39261-1635	H7493926116350	08714729840602
3.50	20	11	16	C1874	39261-2035	H7493926120350	08714729840664
3.50	24	11	16	C1874	39261-2435	H7493926124350	08714729840725
3.50	28	11	16	C1874	39261-2835	H7493926128350	08714729840787
3.50	32	11	16	C1874	39261-3235	H7493926132350	08714729840848
3.5	38	11	16	C1874	39261-3835	H7493926138350	08714729840909

SYNERGY 4.00 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
4.00	8	11	16	C1874	39261-0840	H7493926108400	08714729840497
4.00	12	11	16	C1874	39261-1240	H7493926112400	08714729840558
4.00	16	11	16	C1874	39261-1640	H7493926116400	08714729840619
4.00	20	11	16	C1874	39261-2040	H7493926120400	08714729840671
4.00	24	11	16	C1874	39261-2440	H7493926124400	08714729840732
4.00	28	11	16	C1874	39261-2840	H7493926128400	08714729840794
4.00	32	11	16	C1874	39261-3240	H7493926132400	08714729840855
4.00	38	11	16	C1874	39261-3840	H7493926138400	08714729840916



Promus PREMIER™ Everolimus-Eluting Platinum Chromium Coronary Stent System

Promus PREMIER 2.25 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.25	8	11	18	C1874	39528-0822	H7493952808220	08714729844587
2.25	12	11	18	C1874	39528-1222	H7493952812220	08714729844648
2.25	16	11	18	C1874	39528-1622	H7493952816220	08714729844709
2.25	20	11	18	C1874	39528-2022	H7493952820220	08714729844761
2.25	24	11	18	C1874	39528-2422	H7493952824220	08714729844822
2.25	28	11	18	C1874	39528-2822	H7493952828220	08714729844884
2.25	32	11	18	C1874	39528-3222	H7493952832220	08714729844945

Promus PREMIER 2.50 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.50	8	11	18	C1874	39528-0825	H7493952808250	08714729844594
2.50	12	11	18	C1874	39528-1225	H7493952812250	08714729844655
2.50	16	11	18	C1874	39528-1625	H7493952816250	08714729844716
2.50	20	11	18	C1874	39528-2025	H7493952820250	08714729844778
2.50	24	11	18	C1874	39528-2425	H7493952824250	08714729844839
2.50	28	11	18	C1874	39528-2825	H7493952828250	08714729844891
2.50	32	11	18	C1874	39528-3225	H7493952832250	08714729844945
2.50	38	11	18	C1874	39528-3825	H7493952838250	08714729845003

Promus PREMIER 2.75 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.75	8	11	18	C1874	39528-0827	H7493952808270	08714729844600
2.75	12	11	18	C1874	39528-1227	H7493952812270	08714729844662
2.75	16	11	18	C1874	39528-1627	H7493952816270	08714729844723
2.75	20	11	18	C1874	39528-2027	H7493952820270	08714729844785
2.75	24	11	18	C1874	39528-2427	H7493952824270	08714729844846
2.75	28	11	18	C1874	39528-2827	H7493952828270	08714729844907
2.75	32	11	18	C1874	39528-3227	H7493952832270	08714729844969
2.75	38	11	18	C1874	39528-3827	H7493952838270	08714729845010



Promus PREMIER™ 3.00 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.00	8	11	16	C1874	39528-0830	H7493952808300	08714729844617
3.00	12	11	16	C1874	39528-1230	H7493952812300	08714729844679
3.00	16	11	16	C1874	39528-1630	H7493952816300	08714729844730
3.00	20	11	16	C1874	39528-2030	H7493952820300	08714729844792
3.00	24	11	16	C1874	39528-2430	H7493952824300	08714729844853
3.00	28	11	16	C1874	39528-2830	H7493952828300	08714729844914
3.00	32	11	16	C1874	39528-3230	H7493952832300	08714729844976
3.00	38	11	16	C1874	39528-3830	H7493952838300	08714729845027

Promus PREMIER 3.50 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.50	8	11	16	C1874	39528-0835	H7493952808350	08714729844624
3.50	12	11	16	C1874	39528-1235	H7493952812350	08714729844686
3.50	16	11	16	C1874	39528-1635	H7493952816350	08714729844747
3.50	20	11	16	C1874	39528-2035	H7493952820350	08714729844808
3.50	24	11	16	C1874	39528-2435	H7493952824350	08714729844860
3.50	28	11	16	C1874	39528-2835	H7493952828350	08714729844921
3.50	32	11	16	C1874	39528-3235	H7493952832350	08714729844983
3.50	38	11	16	C1874	39528-3835	H7493952838350	08714729845034

Promus PREMIER 4.00 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
4.00	8	11	16	C1874	39528-0840	H7493952808400	08714729844631
4.00	12	11	16	C1874	39528-1240	H7493952812400	08714729844693
4.00	16	11	16	C1874	39528-1640	H7493952816400	08714729844754
4.00	20	11	16	C1874	39528-2040	H7493952820400	08714729844815
4.00	24	11	16	C1874	39528-2440	H7493952824400	08714729844877
4.00	28	11	16	C1874	39528-2840	H7493952828400	08714729844938
4.00	32	11	16	C1874	39528-3240	H7493952832400	08714729844990
4.00	38	11	16	C1874	39528-3840	H7493952838400	08714729845041



Promus PREMIER™ 2.25 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.25	8	11	18	C1874	39252-0822	H7493925208220	08714729828730
2.25	12	11	18	C1874	39252-1222	H7493925212220	08714729828792
2.25	16	11	18	C1874	39252-1622	H7493925216220	08714729828853
2.25	20	11	18	C1874	39252-2022	H7493925220220	08714729828914
2.25	24	11	18	C1874	39252-2422	H7493925224220	08714729828976
2.25	28	11	18	C1874	39252-2822	H7493925228220	08714729829034
2.25	32	11	18	C1874	39252-3222	H7493925232220	08714729829096

Promus PREMIER 2.50 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.50	8	11	18	C1874	39252-0825	H7493925208250	08714729828747
2.50	12	11	18	C1874	39252-1225	H7493925212250	08714729828808
2.50	16	11	18	C1874	39252-1625	H7493925216250	08714729828860
2.50	20	11	18	C1874	39252-2025	H7493925220250	08714729828921
2.50	24	11	18	C1874	39252-2425	H7493925224250	08714729828983
2.50	28	11	18	C1874	39252-2825	H7493925228250	08714729829041
2.50	32	11	18	C1874	39252-3225	H7493925232250	08714729829102
2.50	38	11	18	C1874	39252-3825	H7493925238250	08714729829157

Promus PREMIER 2.75 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.75	8	11	18	C1874	39252-0827	H7493925208270	08714729828754
2.75	12	11	18	C1874	39252-1227	H7493925212270	08714729828815
2.75	16	11	18	C1874	39252-1627	H7493925216270	08714729828877
2.75	20	11	18	C1874	39252-2027	H7493925220270	08714729828938
2.75	24	11	18	C1874	39252-2427	H7493925224270	08714729828990
2.75	28	11	18	C1874	39252-2827	H7493925228270	08714729829058
2.75	32	11	18	C1874	39252-3227	H7493925232270	08714729829119
2.75	38	11	18	C1874	39252-3827	H7493925238270	08714729829164



Permanent Polymer Drug-Eluting Stents

Promus PREMIER™ 2.75 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.00	8	11	16	C1874	39252-0830	H7493925208300	08714729828761
3.00	12	11	16	C1874	39252-1230	H7493925212300	08714729828822
3.00	16	11	16	C1874	39252-1630	H7493925216300	08714729828884
3.00	20	11	16	C1874	39252-2030	H7493925220300	08714729828945
3.00	24	11	16	C1874	39252-2430	H7493925224300	08714729829003
3.00	28	11	16	C1874	39252-2830	H7493925228300	08714729829065
3.00	32	11	16	C1874	39252-3230	H7493925232300	08714729829126
3.00	38	11	16	C1874	39252-3830	H7493925238300	08714729829171

Promus PREMIER 3.50 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.50	8	11	16	C1874	39252-0835	H7493925208350	08714729828778
3.50	12	11	16	C1874	39252-1235	H7493925212350	08714729828839
3.50	16	11	16	C1874	39252-1635	H7493925216350	08714729828891
3.50	20	11	16	C1874	39252-2035	H7493925220350	08714729828952
3.50	24	11	16	C1874	39252-2435	H7493925224350	08714729829010
3.50	28	11	16	C1874	39252-2835	H7493925228350	08714729829072
3.50	32	11	16	C1874	39252-3235	H7493925232350	08714729829133
3.50	38	11	16	C1874	39252-3835	H7493925238350	08714729829188

Promus PREMIER 4.00 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
4.00	8	11	16	C1874	39252-0840	H7493925208400	08714729828785
4.00	12	11	16	C1874	39252-1240	H7493925212400	08714729828846
4.00	16	11	16	C1874	39252-1640	H7493925216400	08714729828907
4.00	20	11	16	C1874	39252-2040	H7493925220400	08714729828969
4.00	24	11	16	C1874	39252-2440	H7493925224400	08714729829027
4.00	28	11	16	C1874	39252-2840	H7493925228400	08714729829089
4.00	32	11	16	C1874	39252-3240	H7493925232400	08714729829140
4.00	38	11	16	C1874	39252-3840	H7493925238400	08714729829195



REBEL™ Platinum Chromium Coronary Stent System

REBEL 2.25 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.25	8	11	18	C1876	39274-0822	H7493927408220	08714729843627
2.25	12	11	18	C1876	39274-1222	H7493927412220	08714729843689
2.25	16	11	18	C1876	39274-1622	H7493927416220	08714729843757
2.25	20	11	18	C1876	39274-2022	H7493927420220	08714729843825
2.25	24	11	18	C1876	39274-2422	H7493927424220	08714729843894
2.25	28	11	18	C1876	39274-2822	H7493927428220	08714729843962

REBEL 2.50 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.50	8	11	18	C1876	39274-0825	H7493927408250	08714729843634
2.50	12	11	18	C1876	39274-1225	H7493927412250	08714729843696
2.50	16	11	18	C1876	39274-1625	H7493927416250	08714729843764
2.50	20	11	18	C1876	39274-2025	H7493927420250	08714729843832
2.50	24	11	18	C1876	39274-2425	H7493927424250	08714729843900
2.50	28	11	18	C1876	39274-2825	H7493927428250	08714729843979

REBEL 2.75 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.75	8	11	18	C1876	39274-0827	H7493927408270	08714729843641
2.75	12	11	18	C1876	39274-1227	H7493927412270	08714729843702
2.75	16	11	18	C1876	39274-1627	H7493927416270	08714729843771
2.75	20	11	18	C1876	39274-2027	H7493927420270	08714729843849
2.75	24	11	18	C1876	39274-2427	H7493927424270	08714729843917
2.75	28	11	18	C1876	39274-2827	H7493927428270	08714729843986
2.75	32	11	18	C1876	39274-3227	H7493927432270	08714729844051

REBEL 3.00 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.00	8	11	18	C1876	39274-0830	H7493927408300	08714729843658
3.00	12	11	18	C1876	39274-1230	H7493927412300	08714729843719
3.00	16	11	18	C1876	39274-1630	H7493927416300	08714729843788
3.00	20	11	18	C1876	39274-2030	H7493927420300	08714729843856
3.00	24	11	18	C1876	39274-2430	H7493927424300	08714729843924
3.00	28	11	18	C1876	39274-2830	H7493927428300	08714729843993
3.00	32	11	18	C1876	39274-3230	H7493927432300	08714729844068



REBEL™ 3.50 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.50	8	11	18	C1876	39274-0835	H7493927408350	08714729843665
3.50	12	11	18	C1876	39274-1235	H7493927412350	08714729843726
3.50	16	11	18	C1876	39274-1635	H7493927416350	08714729843795
3.50	20	11	18	C1876	39274-2035	H7493927420350	08714729843863
3.50	24	11	18	C1876	39274-2435	H7493927424350	08714729843931
3.50	28	11	18	C1876	39274-2835	H7493927428350	08714729844006
3.50	32	11	18	C1876	39274-3235	H7493927432350	08714729844075

REBEL 4.00 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
4.00	8	11	18	C1876	39274-0840	H7493927408400	08714729843672
4.00	12	11	18	C1876	39274-1240	H7493927412400	08714729843733
4.00	16	11	18	C1876	39274-1640	H7493927416400	08714729843801
4.00	20	11	18	C1876	39274-2040	H7493927420400	08714729843870
4.00	24	11	18	C1876	39274-2440	H7493927424400	08714729843948
4.00	28	11	18	C1876	39274-2840	H7493927428400	08714729844013
4.00	32	11	18	C1876	39274-3240	H7493927432400	08714729844082

REBEL 4.50 mm Monorail Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
4.50	12	11	18	C1876	39274-1245	H7493927412450	08714729843740
4.50	16	11	18	C1876	39274-1645	H7493927416450	08714729843818
4.50	20	11	18	C1876	39274-2045	H7493927420450	08714729843887
4.50	24	11	18	C1876	39274-2445	H7493927424450	08714729843955
4.50	28	11	18	C1876	39274-2845	H7493927428450	08714729844020
4.50	32	11	18	C1876	39274-3245	H7493927432450	08714729844099

REBEL 2.25 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.25	8	11	18	C1876	39275-0822	H7493927508220	08714729844105
2.25	12	11	18	C1876	39275-1222	H7493927512220	08714729844167
2.25	16	11	18	C1876	39275-1622	H7493927516220	08714729844235
2.25	20	11	18	C1876	39275-2022	H7493927520220	08714729844303
2.25	24	11	18	C1876	39275-2422	H7493927524220	08714729844372
2.25	28	11	18	C1876	39275-2822	H7493927528220	08714729844440



REBEL™ 2.50 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.50	8	11	18	C1876	39275-0825	H7493927508250	08714729844112
2.50	12	11	18	C1876	39275-1225	H7493927512250	08714729844174
2.50	16	11	18	C1876	39275-1625	H7493927516250	08714729844242
2.50	20	11	18	C1876	39275-2025	H7493927520250	08714729844310
2.50	24	11	18	C1876	39275-2425	H7493927524250	08714729844389
2.50	28	11	18	C1876	39275-2825	H7493927528250	08714729844457

REBEL 2.75 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
2.75	8	11	18	C1876	39275-0827	H7493927508270	08714729844129
2.75	12	11	18	C1876	39275-1227	H7493927512270	08714729844181
2.75	16	11	18	C1876	39275-1627	H7493927516270	08714729844259
2.75	20	11	18	C1876	39275-2027	H7493927520270	08714729844327
2.75	24	11	18	C1876	39275-2427	H7493927524270	08714729844396
2.75	28	11	18	C1876	39275-2827	H7493927528270	08714729844464
2.75	32	11	18	C1876	39275-3227	H7493927532270	08714729844532

REBEL 3.00 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.00	8	11	18	C1876	39275-0830	H7493927508300	08714729844136
3.00	12	11	18	C1876	39275-1230	H7493927512300	08714729844198
3.00	16	11	18	C1876	39275-1630	H7493927516300	08714729844266
3.00	20	11	18	C1876	39275-2030	H7493927520300	08714729844334
3.00	24	11	18	C1876	39275-2430	H7493927524300	08714729844402
3.00	28	11	18	C1876	39275-2830	H7493927528300	08714729844471
3.00	32	11	18	C1876	39275-3230	H7493927532300	08714729844549

REBEL 3.50 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
3.50	8	11	18	C1876	39275-0835	H7493927508350	08714729844143
3.50	12	11	18	C1876	39275-1235	H7493927512350	08714729844204
3.50	16	11	18	C1876	39275-1635	H7493927516350	08714729844273
3.50	20	11	18	C1876	39275-2035	H7493927520350	08714729844341
3.50	24	11	18	C1876	39275-2435	H7493927524350	08714729844419
3.50	28	11	18	C1876	39275-2835	H7493927528350	08714729844488
3.50	32	11	18	C1876	39275-3235	H7493927532350	08714729844556



REBEL™ 4.00 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
4.00	8	11	18	C1876	39275-0840	H7493927508400	08714729844150
4.00	12	11	18	C1876	39275-1240	H7493927512400	08714729844211
4.00	16	11	18	C1876	39275-1640	H7493927516400	08714729844280
4.00	20	11	18	C1876	39275-2040	H7493927520400	08714729844358
4.00	24	11	18	C1876	39275-2440	H7493927524400	08714729844426
4.00	28	11	18	C1876	39275-2840	H7493927528400	08714729844495
4.00	32	11	18	C1876	39275-3240	H7493927532400	08714729844563

REBEL 4.50 mm Over-the-Wire Stent System

Stent Diameter (mm)	Stent Length (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-code	Catalog Number	UPN	GTIN
4.50	12	11	18	C1876	39275-1245	H7493927512450	08714729844228
4.50	16	11	18	C1876	39275-1645	H7493927516450	08714729844297
4.50	20	11	18	C1876	39275-2045	H7493927520450	08714729844365
4.50	24	11	18	C1876	39275-2445	H7493927524450	08714729844433
4.50	28	11	18	C1876	39275-2845	H7493927528450	08714729844501
4.50	32	11	18	C1876	39275-3245	H7493927532450	08714729844570

*Effective length equals the length of the catheter that can be inserted into the body. It is measured from balloon tip to the beginning of the strain relief.



EMERGE™ Monorail™ PTCA Dilatation Catheter

EMERGE Monorail Balloon Catheter 8 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2 Push	8	144	C1725	39190-0812	H7493919008120	08714729806042
1.2	8	144	C1725	39189-0812	H7493918908120	08714729806486
1.5 Push	8	144	C1725	39190-0815	H7493919008150	08714729806059
1.5	8	144	C1725	39189-0815	H7493918908150	08714729806493
2.0	8	144	C1725	39189-0820	H7493918908200	08714729806509
2.25	8	144	C1725	39189-0822	H7493918908220	08714729806516
2.5	8	144	C1725	39189-0825	H7493918908250	08714729806523
2.75	8	144	C1725	39189-0827	H7493918908270	08714729806530
3.0	8	144	C1725	39189-0830	H7493918908300	08714729806547
3.25	8	144	C1725	39189-0832	H7493918908320	08714729806554
3.5	8	144	C1725	39189-0835	H7493918908350	08714729806561
3.75	8	144	C1725	39189-0837	H7493918908370	08714729806578
4.0	8	144	C1725	39189-0840	H7493918908400	08714729806585

EMERGE Monorail Balloon Catheter 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2 Push	12	144	C1725	39190-1212	H7493919012120	08714729805984
1.2	12	144	C1725	39189-1212	H7493918912120	08714729806066
1.5 Push	12	144	C1725	39190-1215	H7493919012150	08714729805991
1.5	12	144	C1725	39189-1215	H7493918912150	08714729806073
2.0	12	144	C1725	39189-1220	H7493918912200	08714729806080
2.25	12	144	C1725	39189-1222	H7493918912220	08714729806097
2.5	12	144	C1725	39189-1225	H7493918912250	08714729806103
2.75	12	144	C1725	39189-1227	H7493918912270	08714729806110
3.0	12	144	C1725	39189-1230	H7493918912300	08714729806127
3.25	12	144	C1725	39189-1232	H7493918912320	08714729806134
3.5	12	144	C1725	39189-1235	H7493918912350	08714729806141
3.75	12	144	C1725	39189-1237	H7493918912370	08714729806158
4.0	12	144	C1725	39189-1240	H7493918912400	08714729806165



EMERGE™ Monorail Balloon Catheter 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2 Push	15	144	C1725	39190-1512	H7493919015120	08714729806004
1.2	15	144	C1725	39189-1512	H7493918915120	08714729806172
1.5 Push	15	144	C1725	39190-1515	H7493919015150	08714729806011
1.5	15	144	C1725	39189-1515	H7493918915150	08714729806189
2.0	15	144	C1725	39189-1520	H7493918915200	08714729806196
2.25	15	144	C1725	39189-1522	H7493918915220	08714729806202
2.5	15	144	C1725	39189-1525	H7493918915250	08714729806219
2.75	15	144	C1725	39189-1527	H7493918915270	08714729806226
3.0	15	144	C1725	39189-1530	H7493918915300	08714729806233
3.25	15	144	C1725	39189-1532	H7493918915320	08714729806240
3.5	15	144	C1725	39189-1535	H7493918915350	08714729806257
3.75	15	144	C1725	39189-1537	H7493918915370	08714729806264
4.0	15	144	C1725	39189-1540	H7493918915400	08714729806271

EMERGE Monorail Balloon Catheter 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2 Push	20	144	C1725	39190-2012	H7493919020120	08714729806028
1.2	20	144	C1725	39189-2012	H7493918920120	08714729806288
1.5 Push	20	144	C1725	39190-2015	H7493919020150	08714729806035
1.5	20	144	C1725	39189-2015	H7493918920150	08714729806295
2.0	20	144	C1725	39189-2020	H7493918920200	08714729806301
2.25	20	144	C1725	39189-2022	H7493918920220	08714729806318
2.5	20	144	C1725	39189-2025	H7493918920250	08714729806325
2.75	20	144	C1725	39189-2027	H7493918920270	08714729806332
3.0	20	144	C1725	39189-2030	H7493918920300	08714729806349
3.25	20	144	C1725	39189-2032	H7493918920320	08714729806356
3.5	20	144	C1725	39189-2035	H7493918920350	08714729806363
3.75	20	144	C1725	39189-2037	H7493918920370	08714729806370
4.0	20	144	C1725	39189-2040	H7493918920400	08714729806387

EMERGE Monorail Balloon Catheter 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	144	C1725	39189-3020	H7493918930200	08714729806394
2.25	30	144	C1725	39189-3022	H7493918930220	08714729806400
2.5	30	144	C1725	39189-3025	H7493918930250	08714729806417
2.75	30	144	C1725	39189-3027	H7493918930270	08714729806424
3.0	30	144	C1725	39189-3030	H7493918930300	08714729806431
3.25	30	144	C1725	39189-3032	H7493918930320	08714729806448
3.5	30	144	C1725	39189-3035	H7493918930350	08714729806455
3.75	30	144	C1725	39189-3037	H7493918930370	08714729806462
4.0	30	144	C1725	39189-3040	H7493918930400	08714729806479



EMERGE™ Over-the-Wire PTCA Dilatation Catheter

EMERGE Over-the-Wire Balloon Catheter 8 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2 Push	8	143	C1725	39192-0812	H7493919208120	08714729806653
1.2	8	143	C1725	39191-0812	H7493919108120	08714729807094
1.5 Push	8	143	C1725	39192-0815	H7493919208150	08714729806660
1.5	8	143	C1725	39191-0815	H7493919108150	08714729807100
2.0	8	143	C1725	39191-0820	H7493919108200	08714729807117
2.25	8	143	C1725	39191-0822	H7493919108220	08714729807124
2.5	8	143	C1725	39191-0825	H7493919108250	08714729807131
2.75	8	143	C1725	39191-0827	H7493919108270	08714729807148
3.0	8	143	C1725	39191-0830	H7493919108300	08714729807155
3.25	8	143	C1725	39191-0832	H7493919108320	08714729807162
3.5	8	143	C1725	39191-0835	H7493919108350	08714729807179
3.75	8	143	C1725	39191-0837	H7493919108370	08714729807186
4.0	8	143	C1725	39191-0840	H7493919108400	08714729807193

EMERGE Over-the-Wire Balloon Catheter 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2 Push	12	143	C1725	39192-1212	H7493919212120	08714729806592
1.2	12	143	C1725	39191-1212	H7493919112120	08714729806677
1.5 Push	12	143	C1725	39192-1215	H7493919212150	08714729806608
1.5	12	143	C1725	39191-1215	H7493919112150	08714729806684
2.0	12	143	C1725	39191-1220	H7493919112200	08714729806691
2.25	12	143	C1725	39191-1222	H7493919112220	08714729806707
2.5	12	143	C1725	39191-1225	H7493919112250	08714729806714
2.75	12	143	C1725	39191-1227	H7493919112270	08714729806721
3.0	12	143	C1725	39191-1230	H7493919112300	08714729806738
3.25	12	143	C1725	39191-1232	H7493919112320	08714729806745
3.5	12	143	C1725	39191-1235	H7493919112350	08714729806752
3.75	12	143	C1725	39191-1237	H7493919112370	08714729806769
4.0	12	143	C1725	39191-1240	H7493919112400	08714729806776



EMERGE™ Over-the-Wire Balloon Catheter 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2 Push	15	143	C1725	39192-1512	H7493919215120	08714729806615
1.2	15	143	C1725	39191-1512	H7493919115120	08714729806783
1.5 Push	15	143	C1725	39192-1515	H7493919215150	08714729806622
1.5	15	143	C1725	39191-1515	H7493919115150	08714729806790
2.0	15	143	C1725	39191-1520	H7493919115200	08714729806806
2.25	15	143	C1725	39191-1522	H7493919115220	08714729806813
2.5	15	143	C1725	39191-1525	H7493919115250	08714729806820
2.75	15	143	C1725	39191-1527	H7493919115270	08714729806837
3.0	15	143	C1725	39191-1530	H7493919115300	08714729806844
3.25	15	143	C1725	39191-1532	H7493919115320	08714729806851
3.5	15	143	C1725	39191-1535	H7493919115350	08714729806868
3.75	15	143	C1725	39191-1537	H7493919115370	08714729806875
4.0	15	143	C1725	39191-1540	H7493919115400	08714729806882

EMERGE Over-the-Wire Balloon Catheter 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2 Push	20	143	C1725	39192-2012	H7493919220120	08714729806639
1.2	20	143	C1725	39191-2012	H7493919120120	08714729806899
1.5 Push	20	143	C1725	39192-2015	H7493919220150	08714729806646
1.5	20	143	C1725	39191-2015	H7493919120150	08714729806905
2.0	20	143	C1725	39191-2020	H7493919120200	08714729806912
2.25	20	143	C1725	39191-2022	H7493919120220	08714729806929
2.5	20	143	C1725	39191-2025	H7493919120250	08714729806936
2.75	20	143	C1725	39191-2027	H7493919120270	08714729806943
3.0	20	143	C1725	39191-2030	H7493919120300	08714729806950
3.25	20	143	C1725	39191-2032	H7493919120320	08714729806967
3.5	20	143	C1725	39191-2035	H7493919120350	08714729806974
3.75	20	143	C1725	39191-2037	H7493919120370	08714729806981
4.0	20	143	C1725	39191-2040	H7493919120400	08714729806998

EMERGE Over-the-Wire Balloon Catheter 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	143	C1725	39191-3020	H7493919130200	08714729807001
2.25	30	143	C1725	39191-3022	H7493919130220	08714729807018
2.5	30	143	C1725	39191-3025	H7493919130250	08714729807025
2.75	30	143	C1725	39191-3027	H7493919130270	08714729807032
3.0	30	143	C1725	39191-3030	H7493919130300	08714729807049
3.25	30	143	C1725	39191-3032	H7493919130320	08714729807056
3.5	30	143	C1725	39191-3035	H7493919130350	08714729807063
3.75	30	143	C1725	39191-3037	H7493919130370	08714729807070
4.0	30	143	C1725	39191-3040	H7493919130400	08714729807087



APEX™ Monorail™ PTCA Dilatation Catheter

APEX Monorail 8 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5 Push	8	142	C1725	38961-0815	H7493896108150	08714729475996
1.5 Flex	8	142	C1725	38959-0815	H7493895908150	08714729475354
2.0	8	142	C1725	38959-0820	H7493895908200	08714729475361
2.25	8	142	C1725	38959-0822	H7493895908220	08714729475378
2.5	8	142	C1725	38959-0825	H7493895908250	08714729475385
2.75	8	142	C1725	38959-0827	H7493895908270	08714729475392
3.0	8	142	C1725	38959-0830	H7493895908300	08714729475408
3.25	8	142	C1725	38959-0832	H7493895908320	08714729475415
3.5	8	142	C1725	38959-0835	H7493895908350	08714729475422
3.75	8	142	C1725	38959-0837	H7493895908370	08714729475439
4.0	8	142	C1725	38959-0840	H7493895908400	08714729475446
4.5	8	142	C1725	38959-0845	H7493895908450	08714729475453
5.0	8	142	C1725	38959-0850	H7493895908500	08714729475460

APEX Monorail 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5 Push	12	142	C1725	38961-1215	H7493896112150	08714729758457
1.5 Flex	12	142	C1725	38959-1215	H7493895912150	08714729758464
2.0	12	142	C1725	38959-1220	H7493895912200	08714729475477
2.25	12	142	C1725	38959-1222	H7493895912220	08714729475484
2.5	12	142	C1725	38959-1225	H7493895912250	08714729475491
2.75	12	142	C1725	38959-1227	H7493895912270	08714729475507
3.0	12	142	C1725	38959-1230	H7493895912300	08714729475514
3.25	12	142	C1725	38959-1232	H7493895912320	08714729475521
3.5	12	142	C1725	38959-1235	H7493895912350	08714729475538
3.75	12	142	C1725	38959-1237	H7493895912370	08714729475545
4.0	12	142	C1725	38959-1240	H7493895912400	08714729475552
4.5	12	142	C1725	38959-1245	H7493895912450	08714729475569
5.0	12	142	C1725	38959-1250	H7493895912500	08714729475576



APEX™ Monorail 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5 Push	15	142	C1725	38961-1515	H7493896115150	08714729476009
1.5 Flex	15	142	C1725	38959-1515	H7493895915150	08714729475583
2.0	15	142	C1725	38959-1520	H7493895915200	08714729475590
2.25	15	142	C1725	38959-1522	H7493895915220	08714729475606
2.5	15	142	C1725	38959-1525	H7493895915250	08714729475613
2.75	15	142	C1725	38959-1527	H7493895915270	08714729475620
3.0	15	142	C1725	38959-1530	H7493895915300	08714729475637
3.25	15	142	C1725	38959-1532	H7493895915320	08714729475644
3.5	15	142	C1725	38959-1535	H7493895915350	08714729475651
3.75	15	142	C1725	38959-1537	H7493895915370	08714729475668
4.0	15	142	C1725	38959-1540	H7493895915400	08714729475675
4.5	15	142	C1725	38959-1545	H7493895915450	08714729475682
5.0	15	142	C1725	38959-1550	H7493895915500	08714729475699

APEX Monorail 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5 Push	20	142	C1725	38961-2015	H7493896120150	08714729476016
1.5 Flex	20	142	C1725	38959-2015	H7493895920150	08714729475705
2.0	20	142	C1725	38959-2020	H7493895920200	08714729475712
2.25	20	142	C1725	38959-2022	H7493895920220	08714729475729
2.5	20	142	C1725	38959-2025	H7493895920250	08714729475736
2.75	20	142	C1725	38959-2027	H7493895920270	08714729475743
3.0	20	142	C1725	38959-2030	H7493895920300	08714729475750
3.25	20	142	C1725	38959-2032	H7493895920320	08714729475767
3.5	20	142	C1725	38959-2035	H7493895920350	08714729475774
3.75	20	142	C1725	38959-2037	H7493895920370	08714729475781
4.0	20	142	C1725	38959-2040	H7493895920400	08714729475798
4.5	20	142	C1725	38959-2045	H7493895920450	08714729475804
5.0	20	142	C1725	38959-2050	H7493895920500	08714729475811

APEX Monorail 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	142	C1725	38959-3020	H7493895930200	08714729475828
2.25	30	142	C1725	38959-3022	H7493895930220	08714729475835
2.5	30	142	C1725	38959-3025	H7493895930250	08714729475842
2.75	30	142	C1725	38959-3027	H7493895930270	08714729475859
3.0	30	142	C1725	38959-3030	H7493895930300	08714729475866
3.25	30	142	C1725	38959-3032	H7493895930320	08714729475873
3.5	30	142	C1725	38959-3035	H7493895930350	08714729475880
3.75	30	142	C1725	38959-3037	H7493895930370	08714729475897
4.0	30	142	C1725	38959-3040	H7493895930400	08714729475903



APEX™ Monorail 40 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	40	142	C1725	38959-4020	H7493895940200	08714729475910
2.5	40	142	C1725	38959-4025	H7493895940250	08714729475927
3.0	40	142	C1725	38959-4030	H7493895940300	08714729475934
3.5	40	142	C1725	38959-4035	H7493895940350	08714729475941
4.0	40	142	C1725	38959-4040	H7493895940400	08714729475958

APEX Over-the-Wire PTCA Dilatation Catheter

APEX Over-the-Wire 8 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5 Push	8	142	C1725	38960-0815	H7493896008150	08714729475965
1.5 Flex	8	142	C1725	38958-0815	H7493895808150	08714729474746
2.0	8	142	C1725	38958-0820	H7493895808200	08714729474753
2.25	8	142	C1725	38958-0822	H7493895808220	08714729474760
2.5	8	142	C1725	38958-0825	H7493895808250	08714729474777
2.75	8	142	C1725	38958-0827	H7493895808270	08714729474784
3.0	8	142	C1725	38958-0830	H7493895808300	08714729474791
3.25	8	142	C1725	38958-0832	H7493895808320	08714729474807
3.5	8	142	C1725	38958-0835	H7493895808350	08714729474814
3.75	8	142	C1725	38958-0837	H7493895808370	08714729474821
4.0	8	142	C1725	38958-0840	H7493895808400	08714729474838
4.5	8	142	C1725	38958-0845	H7493895808450	08714729474845
5.0	8	142	C1725	38958-0850	H7493895808500	08714729474852

APEX Over-the-Wire 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5 Push	12	142	C1725	38960-1215	H7493896012150	08714729758631
1.5 Flex	12	142	C1725	38958-1215	H7493895812150	08714729760597
2.0	12	142	C1725	38958-1220	H7493895812200	08714729474869
2.25	12	142	C1725	38958-1222	H7493895812220	08714729474876
2.5	12	142	C1725	38958-1225	H7493895812250	08714729474883
2.75	12	142	C1725	38958-1227	H7493895812270	08714729474890
3.0	12	142	C1725	38958-1230	H7493895812300	08714729474906
3.25	12	142	C1725	38958-1232	H7493895812320	08714729474913
3.5	12	142	C1725	38958-1235	H7493895812350	08714729474920
3.75	12	142	C1725	38958-1237	H7493895812370	08714729474937
4.0	12	142	C1725	38958-1240	H7493895812400	08714729474944
4.5	12	142	C1725	38958-1245	H7493895812450	08714729474951
5.0	12	142	C1725	38958-1250	H7493895812500	08714729474968



APEX™ Over-the-Wire 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5 Push	15	142	C1725	38960-1515	H7493896015150	08714729475972
1.5 Flex	15	142	C1725	38958-1515	H7493895815150	08714729474975
2.0	15	142	C1725	38958-1520	H7493895815200	08714729474982
2.25	15	142	C1725	38958-1522	H7493895815220	08714729474999
2.5	15	142	C1725	38958-1525	H7493895815250	08714729475002
2.75	15	142	C1725	38958-1527	H7493895815270	08714729475019
3.0	15	142	C1725	38958-1530	H7493895815300	08714729475026
3.25	15	142	C1725	38958-1532	H7493895815320	08714729475033
3.5	15	142	C1725	38958-1535	H7493895815350	08714729475040
3.75	15	142	C1725	38958-1537	H7493895815370	08714729475057
4.0	15	142	C1725	38958-1540	H7493895815400	08714729475064
4.5	15	142	C1725	38958-1545	H7493895815450	08714729475071
5.0	15	142	C1725	38958-1550	H7493895815500	08714729475088

APEX Over-the-Wire 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5 Push	20	142	C1725	38960-2015	H7493896020150	08714729475989
1.5 Flex	20	142	C1725	38958-2015	H7493895820150	08714729475095
2.0	20	142	C1725	38958-2020	H7493895820200	08714729475101
2.25	20	142	C1725	38958-2022	H7493895820220	08714729475118
2.5	20	142	C1725	38958-2025	H7493895820250	08714729475125
2.75	20	142	C1725	38958-2027	H7493895820270	08714729475132
3.0	20	142	C1725	38958-2030	H7493895820300	08714729475149
3.25	20	142	C1725	38958-2032	H7493895820320	08714729475156
3.5	20	142	C1725	38958-2035	H7493895820350	08714729475163
3.75	20	142	C1725	38958-2037	H7493895820370	08714729475170
4.0	20	142	C1725	38958-2040	H7493895820400	08714729475187
4.5	20	142	C1725	38958-2045	H7493895820450	08714729475194
5.0	20	142	C1725	38958-2050	H7493895820500	08714729475200

APEX Over-the-Wire 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	142	C1725	38958-3020	H7493895830200	08714729475217
2.25	30	142	C1725	38958-3022	H7493895830220	08714729475224
2.5	30	142	C1725	38958-3025	H7493895830250	08714729475231
2.75	30	142	C1725	38958-3027	H7493895830270	08714729475248
3.0	30	142	C1725	38958-3030	H7493895830300	08714729475255
3.25	30	142	C1725	38958-3032	H7493895830320	08714729475262
3.5	30	142	C1725	38958-3035	H7493895830350	08714729475279
3.75	30	142	C1725	38958-3037	H7493895830370	08714729475286
4.0	30	142	C1725	38958-3040	H7493895830400	08714729475293



APEX™ Over-the-Wire 40 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	40	142	C1725	38958-4020	H7493895840200	08714729475309
2.5	40	142	C1725	38958-4025	H7493895840250	08714729475316
3.0	40	142	C1725	38958-4030	H7493895840300	08714729475323
3.5	40	142	C1725	38958-4035	H7493895840350	08714729475330
4.0	40	142	C1725	38958-4040	H7493895840400	08714729475347

MAVERICK2™ Monorail™ PTCA Dilatation Catheter

MAVERICK2 Monorail 9 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	9	142	C1725	38928-0920	H7493892809200	08714729369875
2.25	9	142	C1725	38928-0922	H7493892809220	08714729369882
2.5	9	142	C1725	38928-0925	H7493892809250	08714729369899
2.75	9	142	C1725	38928-0927	H7493892809270	08714729369905
3.0	9	142	C1725	38928-0930	H7493892809300	08714729369912
3.25	9	142	C1725	38928-0932	H7493892809320	08714729369929
3.5	9	142	C1725	38928-0935	H7493892809350	08714729369936
3.75	9	142	C1725	38928-0937	H7493892809370	08714729369943
4.0	9	142	C1725	38928-0940	H7493892809400	08714729369950

MAVERICK2 Monorail 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	12	142	C1725	38928-1220	H7493892812200	08714729369967
2.25	12	142	C1725	38928-1222	H7493892812220	08714729369974
2.5	12	142	C1725	38928-1225	H7493892812250	08714729369981
2.75	12	142	C1725	38928-1227	H7493892812270	08714729369998
3.0	12	142	C1725	38928-1230	H7493892812300	08714729370000
3.25	12	142	C1725	38928-1232	H7493892812320	08714729370017
3.5	12	142	C1725	38928-1235	H7493892812350	08714729370024
3.75	12	142	C1725	38928-1237	H7493892812370	08714729370031
4.0	12	142	C1725	38928-1240	H7493892812400	08714729370048



MAVERICK2™ Monorail 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5	15	142	C1725	38928-1515	H7493892815150	08714729370055
2.0	15	142	C1725	38928-1520	H7493892815200	08714729370062
2.25	15	142	C1725	38928-1522	H7493892815220	08714729370079
2.5	15	142	C1725	38928-1525	H7493892815250	08714729370086
2.75	15	142	C1725	38928-1527	H7493892815270	08714729370093
3.0	15	142	C1725	38928-1530	H7493892815300	08714729370109
3.25	15	142	C1725	38928-1532	H7493892815320	08714729370116
3.5	15	142	C1725	38928-1535	H7493892815350	08714729370123
3.75	15	142	C1725	38928-1537	H7493892815370	08714729370130
4.0	15	142	C1725	38928-1540	H7493892815400	08714729370147

MAVERICK2 Monorail 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5	20	142	C1725	38928-2015	H7493892820150	08714729370154
2.0	20	142	C1725	38928-2020	H7493892820200	08714729370161
2.25	20	142	C1725	38928-2022	H7493892820220	08714729370178
2.5	20	142	C1725	38928-2025	H7493892820250	08714729370185
2.75	20	142	C1725	38928-2027	H7493892820270	08714729370192
3.0	20	142	C1725	38928-2030	H7493892820300	08714729370208
3.25	20	142	C1725	38928-2032	H7493892820320	08714729370215
3.5	20	142	C1725	38928-2035	H7493892820350	08714729370222
3.75	20	142	C1725	38928-2037	H7493892820370	08714729370239
4.0	20	142	C1725	38928-2040	H7493892820400	08714729370246

MAVERICK2 Monorail 25 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	25	142	C1725	38928-2520	H7493892825200	08714729370253
2.25	25	142	C1725	38928-2522	H7493892825220	08714729370260
2.5	25	142	C1725	38928-2525	H7493892825250	08714729370277
2.75	25	142	C1725	38928-2527	H7493892825270	08714729370284
3.0	25	142	C1725	38928-2530	H7493892825300	08714729370291
3.25	25	142	C1725	38928-2532	H7493892825320	08714729370307
3.5	25	142	C1725	38928-2535	H7493892825350	08714729370314
3.75	25	142	C1725	38928-2537	H7493892825370	08714729370321
4.0	25	142	C1725	38928-2540	H7493892825400	08714729370338



MAVERICK2™ Monorail 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	142	C1725	38928-3020	H7493892830200	08714729370345
2.25	30	142	C1725	38928-3022	H7493892830220	08714729370352
2.5	30	142	C1725	38928-3025	H7493892830250	08714729370369
2.75	30	142	C1725	38928-3027	H7493892830270	08714729370376
3.0	30	142	C1725	38928-3030	H7493892830300	08714729370383
3.25	30	142	C1725	38928-3032	H7493892830320	08714729370390
3.5	30	142	C1725	38928-3035	H7493892830350	08714729370406
3.75	30	142	C1725	38928-3037	H7493892830370	08714729370413
4.0	30	142	C1725	38928-3040	H7493892830400	08714729370420

MAVERICK2 Over-the-Wire PTCA Dilatation Catheter

MAVERICK2 Over-the-Wire 9 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5	9	142	C1725	20620-0915	H7492062009150	08714729260172
2.0	9	142	C1725	20620-0920	H7492062009200	08714729260189
2.25	9	142	C1725	20620-0922	H7492062009220	08714729260196
2.5	9	142	C1725	20620-0925	H7492062009250	08714729260202
2.75	9	142	C1725	20620-0927	H7492062009270	08714729260219
3.0	9	142	C1725	20620-0930	H7492062009300	08714729260226
3.25	9	142	C1725	20620-0932	H7492062009320	08714729260233
3.5	9	142	C1725	20620-0935	H7492062009350	08714729260240
3.75	9	142	C1725	20620-0937	H7492062009370	08714729260257
4.0	9	142	C1725	20620-0940	H7492062009400	08714729260264

MAVERICK2 Over-the-Wire 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	12	142	C1725	20620-1220	H7492062012200	08714729260288
2.25	12	142	C1725	20620-1222	H7492062012220	08714729260295
2.5	12	142	C1725	20620-1225	H7492062012250	08714729260301
2.75	12	142	C1725	20620-1227	H7492062012270	08714729260318
3.0	12	142	C1725	20620-1230	H7492062012300	08714729260325
3.25	12	142	C1725	20620-1232	H7492062012320	08714729260332
3.5	12	142	C1725	20620-1235	H7492062012350	08714729260349
3.75	12	142	C1725	20620-1237	H7492062012370	08714729260356
4.0	12	142	C1725	20620-1240	H7492062012400	08714729260363



MAVERICK2™ Over-the-Wire 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5	15	142	C1725	20620-1515	H7492062015150	08714729312734
2.0	15	142	C1725	20620-1520	H7492062015200	08714729303558
2.25	15	142	C1725	20620-1522	H7492062015220	08714729312741
2.5	15	142	C1725	20620-1525	H7492062015250	08714729312758
2.75	15	142	C1725	20620-1527	H7492062015270	08714729312765
3.0	15	142	C1725	20620-1530	H7492062015300	08714729303565
3.25	15	142	C1725	20620-1532	H7492062015320	08714729303572
3.5	15	142	C1725	20620-1535	H7492062015350	08714729303589
3.75	15	142	C1725	20620-1537	H7492062015370	08714729224419
4.0	15	142	C1725	20620-1540	H7492062015400	08714729303596

MAVERICK2 Over-the-Wire 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
1.5	20	142	C1725	20620-2015	H7492062020150	08714729224433
2.0	20	142	C1725	20620-2020	H7492062020200	08714729303602
2.25	20	142	C1725	20620-2022	H7492062020220	08714729224457
2.5	20	142	C1725	20620-2025	H7492062020250	08714729224464
2.75	20	142	C1725	20620-2027	H7492062020270	08714729224471
3.0	20	142	C1725	20620-2030	H7492062020300	08714729302766
3.25	20	142	C1725	20620-2032	H7492062020320	08714729312796
3.5	20	142	C1725	20620-2035	H7492062020350	08714729312802
3.75	20	142	C1725	20620-2037	H7492062020370	08714729302773
4.0	20	142	C1725	20620-2040	H7492062020400	08714729224525

MAVERICK2 Over-the-Wire 25 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	25	142	C1725	20620-2520	H7492062025200	08714729224532
2.25	25	142	C1725	20620-2522	H7492062025220	08714729302780
2.5	25	142	C1725	20620-2525	H7492062025250	08714729302797
2.75	25	142	C1725	20620-2527	H7492062025270	08714729224563
3.0	25	142	C1725	20620-2530	H7492062025300	08714729302803
3.25	25	142	C1725	20620-2532	H7492062025320	08714729312840
3.5	25	142	C1725	20620-2535	H7492062025350	08714729224594
3.75	25	142	C1725	20620-2537	H7492062025370	08714729303619
4.0	25	142	C1725	20620-2540	H7492062025400	08714729224617



MAVERICK2™ Over-the-Wire 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	142	C1725	20620-3020	H7492062030200	08714729260394
2.25	30	142	C1725	20620-3022	H7492062030220	08714729260400
2.5	30	142	C1725	20620-3025	H7492062030250	08714729260417
2.75	30	142	C1725	20620-3027	H7492062030270	08714729260424
3.0	30	142	C1725	20620-3030	H7492062030300	08714729260431
3.25	30	142	C1725	20620-3032	H7492062030320	08714729260448
3.5	30	142	C1725	20620-3035	H7492062030350	08714729260455
3.75	30	142	C1725	20620-3037	H7492062030370	08714729260462
4.0	30	142	C1725	20620-3040	H7492062030400	08714729260479

MAVERICK™ XL Monorail™ PTCA Dilatation Catheter**MAVERICK XL Monorail 15 mm**

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
4.0	15	152	C1725	37909-4015	H7493790940150	08714729390275
4.5	15	152	C1725	37909-4515	H7493790945150	08714729390299
5.0	15	152	C1725	37909-5015	H7493790950150	08714729390312
5.5	15	152	C1725	37909-5515	H7493790955150	08714729390336
6.0	15	152	C1725	37909-6015	H7493790960150	08714729390350

MAVERICK XL Monorail 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
4.0	20	152	C1725	37909-4020	H7493790940200	08714729390282
4.5	20	152	C1725	37909-4520	H7493790945200	08714729390305
5.0	20	152	C1725	37909-5020	H7493790950200	08714729390329
5.5	20	152	C1725	37909-5520	H7493790955200	08714729390343
6.0	20	152	C1725	37909-6020	H7493790960200	08714729390367

*Effective length equals the length of the catheter that can be inserted into the body. It is measured from balloon tip to the beginning of the strain relief.



NC EMERGE™ Monorail™ PTCA Dilatation Catheter

NC EMERGE Monorail 6 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	6	143	C1725	39267-0620	H7493926706200	08714729846116
2.25	6	143	C1725	39267-0622	H7493926706220	08714729846123
2.5	6	143	C1725	39267-0625	H7493926706250	08714729846130
2.75	6	143	C1725	39267-0627	H7493926706270	08714729846147
3.0	6	143	C1725	39267-0630	H7493926706300	08714729846154
3.25	6	143	C1725	39267-0632	H7493926706320	08714729846161
3.5	6	143	C1725	39267-0635	H7493926706350	08714729846178
3.75	6	143	C1725	39267-0637	H7493926706370	08714729846185
4.0	6	143	C1725	39267-0640	H7493926706400	08714729846192
4.5	6	143	C1725	39267-0645	H7493926706450	08714729846208
5.0	6	143	C1725	39267-0650	H7493926706500	08714729846215

NC EMERGE Monorail 8 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	8	143	C1725	39267-0820	H7493926708200	08714729846222
2.25	8	143	C1725	39267-0822	H7493926708220	08714729846239
2.5	8	143	C1725	39267-0825	H7493926708250	08714729846246
2.75	8	143	C1725	39267-0827	H7493926708270	08714729846253
3.0	8	143	C1725	39267-0830	H7493926708300	08714729846260
3.25	8	143	C1725	39267-0832	H7493926708320	08714729846277
3.5	8	143	C1725	39267-0835	H7493926708350	08714729846284
3.75	8	143	C1725	39267-0837	H7493926708370	08714729846291
4.0	8	143	C1725	39267-0840	H7493926708400	08714729846307
4.5	8	143	C1725	39267-0845	H7493926708450	08714729846314
5.0	8	143	C1725	39267-0850	H7493926708500	08714729846321
5.5	8	143	C1725	39267-0855	H7493926708550	08714729846338
6.0	8	143	C1725	39267-0860	H7493926708600	08714729846345



NC EMERGE™ Monorail 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	12	143	C1725	39267-1220	H7493926712200	08714729846352
2.25	12	143	C1725	39267-1222	H7493926712220	08714729846369
2.5	12	143	C1725	39267-1225	H7493926712250	08714729846376
2.75	12	143	C1725	39267-1227	H7493926712270	08714729846383
3.0	12	143	C1725	39267-1230	H7493926712300	08714729846390
3.25	12	143	C1725	39267-1232	H7493926712320	08714729846406
3.5	12	143	C1725	39267-1235	H7493926712350	08714729846413
3.75	12	143		39267-1237	H7493926712370	08714729846420
4.0	12	143	C1725	39267-1240	H7493926712400	08714729846437
4.5	12	143	C1725	39267-1245	H7493926712450	08714729846444
5.0	12	143	C1725	39267-1250	H7493926712500	08714729846451
5.5	12	143	C1725	39267-1255	H7493926712550	08714729846468
6.0	12	143	C1725	39267-1260	H7493926712600	08714729846475

NC EMERGE Monorail 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	15	143	C1725	39267-1520	H7493926715200	08714729846482
2.25	15	143	C1725	39267-1522	H7493926715220	08714729846499
2.5	15	143	C1725	39267-1525	H7493926715250	08714729846505
2.75	15	143	C1725	39267-1527	H7493926715270	08714729846512
3.0	15	143	C1725	39267-1530	H7493926715300	08714729846529
3.25	15	143	C1725	39267-1532	H7493926715320	08714729846536
3.5	15	143	C1725	39267-1535	H7493926715350	08714729846543
3.75	15	143	C1725	39267-1537	H7493926715370	08714729846550
4.0	15	143	C1725	39267-1540	H7493926715400	08714729846567
4.5	15	143	C1725	39267-1545	H7493926715450	08714729846574
5.0	15	143	C1725	39267-1550	H7493926715500	08714729846581
5.5	15	143	C1725	39267-1555	H7493926715550	08714729846598
6.0	15	143	C1725	39267-1560	H7493926715600	08714729846604



NC EMERGE™ Monorail 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	20	143	C1725	39267-2020	H7493926720200	08714729846611
2.25	20	143	C1725	39267-2022	H7493926720220	08714729846628
2.5	20	143	C1725	39267-2025	H7493926720250	08714729846635
2.75	20	143	C1725	39267-2027	H7493926720270	08714729846642
3.0	20	143	C1725	39267-2030	H7493926720300	08714729846659
3.25	20	143	C1725	39267-2032	H7493926720320	08714729846666
3.5	20	143	C1725	39267-2035	H7493926720350	08714729846673
3.75	20	143	C1725	39267-2037	H7493926720370	08714729846680
4.0	20	143	C1725	39267-2040	H7493926720400	08714729846697
4.5	20	143	C1725	39267-2045	H7493926720450	08714729846703
5.0	20	143	C1725	39267-2050	H7493926720500	08714729846710
5.5	20	143	C1725	39267-2055	H7493926720550	08714729846727
6.0	20	143	C1725	39267-2060	H7493926720600	08714729846734

NC EMERGE Monorail 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	143	C1725	39267-3020	H7493926730200	08714729846741
2.25	30	143	C1725	39267-3022	H7493926730220	08714729846758
2.5	30	143	C1725	39267-3025	H7493926730250	08714729846765
2.75	30	143	C1725	39267-3027	H7493926730270	08714729846772
3.0	30	143	C1725	39267-3030	H7493926730300	08714729846789
3.25	30	143	C1725	39267-3032	H7493926730320	08714729846796
3.5	30	143	C1725	39267-3035	H7493926730350	08714729846802
3.75	30	143	C1725	39267-3037	H7493926730370	08714729846819
4.0	30	143	C1725	39267-3040	H7493926730400	08714729846826

NC EMERGE Over-the-Wire PTCA Dilatation Catheter

NC EMERGE Over-the-Wire 6 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	6	142	C1725	39268-0620	H7493926806200	08714729857815
2.25	6	142	C1725	39268-0622	H7493926806220	08714729857822
2.5	6	142	C1725	39268-0625	H7493926806250	08714729857839
2.75	6	142	C1725	39268-0627	H7493926806270	08714729857846
3.0	6	142	C1725	39268-0630	H7493926806300	08714729857853
3.25	6	142	C1725	39268-0632	H7493926806320	08714729857860
3.5	6	142	C1725	39268-0635	H7493926806350	08714729857877
3.75	6	142	C1725	39268-0637	H7493926806370	08714729857884
4.0	6	142	C1725	39268-0640	H7493926806400	08714729857891
4.5	6	142	C1725	39268-0645	H7493926806450	08714729857907
5.0	6	142	C1725	39268-0650	H7493926806500	08714729857914



NC EMERGE™ Over-the-Wire 8 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	8	142	C1725	39268-0820	H7493926808200	08714729857921
2.25	8	142	C1725	39268-0822	H7493926808220	08714729857938
2.5	8	142	C1725	39268-0825	H7493926808250	08714729857945
2.75	8	142	C1725	39268-0827	H7493926808270	08714729857952
3.0	8	142	C1725	39268-0830	H7493926808300	08714729857969
3.25	8	142	C1725	39268-0832	H7493926808320	08714729857976
3.5	8	142	C1725	39268-0835	H7493926808350	08714729857983
3.75	8	142	C1725	39268-0837	H7493926808370	08714729857990
4.0	8	142	C1725	39268-0840	H7493926808400	08714729858003
4.5	8	142	C1725	39268-0845	H7493926808450	08714729858010
5.0	8	142	C1725	39268-0850	H7493926808500	08714729858027
5.5	8	142	C1725	39268-0855	H7493926808550	08714729858034
6.0	8	142	C1725	39268-0860	H7493926808600	08714729858041

NC EMERGE Over-the-Wire 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	12	142	C1725	39268-1220	H7493926812200	08714729858058
2.25	12	142	C1725	39268-1222	H7493926812220	08714729858065
2.5	12	142	C1725	39268-1225	H7493926812250	08714729858072
2.75	12	142	C1725	39268-1227	H7493926812270	08714729858089
3.0	12	142	C1725	39268-1230	H7493926812300	08714729858096
3.25	12	142	C1725	39268-1232	H7493926812320	08714729858102
3.5	12	142	C1725	39268-1235	H7493926812350	08714729858119
3.75	12	142	C1725	39268-1237	H7493926812370	08714729858126
4.0	12	142	C1725	39268-1240	H7493926812400	08714729858133
4.5	12	142	C1725	39268-1245	H7493926812450	08714729858140
5.0	12	142	C1725	39268-1250	H7493926812500	08714729858157
5.5	12	142	C1725	39268-1255	H7493926812550	08714729858164
6.0	12	142	C1725	39268-1260	H7493926812600	08714729858171



NC EMERGE™ Over-the-Wire 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	15	142	C1725	39268-1520	H7493926815200	08714729858188
2.25	15	142	C1725	39268-1522	H7493926815220	08714729858195
2.5	15	142	C1725	39268-1525	H7493926815250	08714729858201
2.75	15	142	C1725	39268-1527	H7493926815270	08714729858218
3.0	15	142	C1725	39268-1530	H7493926815300	08714729858225
3.25	15	142	C1725	39268-1532	H7493926815320	08714729858232
3.5	15	142	C1725	39268-1535	H7493926815350	08714729858249
3.75	15	142	C1725	39268-1537	H7493926815370	08714729858256
4.0	15	142	C1725	39268-1540	H7493926815400	08714729858263
4.5	15	142	C1725	39268-1545	H7493926815450	08714729858270
5.0	15	142	C1725	39268-1550	H7493926815500	08714729858287
5.5	15	142	C1725	39268-1555	H7493926815550	08714729858294
6.0	15	142	C1725	39268-1560	H7493926815600	08714729858300

NC EMERGE Over-the-Wire 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	20	142	C1725	39268-2020	H7493926820200	08714729858317
2.25	20	142	C1725	39268-2022	H7493926820220	08714729858324
2.5	20	142	C1725	39268-2025	H7493926820250	08714729858331
2.75	20	142	C1725	39268-2027	H7493926820270	08714729858348
3.0	20	142	C1725	39268-2030	H7493926820300	08714729858355
3.25	20	142	C1725	39268-2032	H7493926820320	08714729858362
3.5	20	142	C1725	39268-2035	H7493926820350	08714729858379
3.75	20	142	C1725	39268-2037	H7493926820370	08714729858386
4.0	20	142	C1725	39268-2040	H7493926820400	08714729858393
4.5	20	142	C1725	39268-2045	H7493926820450	08714729858409
5.0	20	142	C1725	39268-2050	H7493926820500	08714729858416
5.5	20	142	C1725	39268-2055	H7493926820550	08714729858423
6.0	20	142	C1725	39268-2060	H7493926820600	08714729858430

NC EMERGE Over-the-Wire 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	142	C1725	39268-3020	H7493926830200	08714729858447
2.25	30	142	C1725	39268-3022	H7493926830220	08714729858454
2.5	30	142	C1725	39268-3025	H7493926830250	08714729858461
2.75	30	142	C1725	39268-3027	H7493926830270	08714729858478
3.0	30	142	C1725	39268-3030	H7493926830300	08714729858485
3.25	30	142	C1725	39268-3032	H7493926830320	08714729858492
3.5	30	142	C1725	39268-3035	H7493926830350	08714729858508
3.75	30	142	C1725	39268-3037	H7493926830370	08714729858515
4.0	30	142	C1725	39268-3040	H7493926830400	08714729858522



NC QUANTUM APEX™ Monorail™ PTCA Dilatation Catheter

NC QUANTUM APEX Monorail 6 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	6	143	C1725	39124-0620	H7493912406200	08714729783008
2.25	6	143	C1725	39124-0622	H7493912406220	08714729783015
2.5	6	143	C1725	39124-0625	H7493912406250	08714729783022
2.75	6	143	C1725	39124-0627	H7493912406270	08714729783039
3.0	6	143	C1725	39124-0630	H7493912406300	08714729783046
3.25	6	143	C1725	39124-0632	H7493912406320	08714729783053
3.5	6	143	C1725	39124-0635	H7493912406350	08714729783060
3.75	6	143	C1725	39124-0637	H7493912406370	08714729783077
4.0	6	143	C1725	39124-0640	H7493912406400	08714729783084
4.5	6	143	C1725	39124-0645	H7493912406450	08714729783091
5.0	6	143	C1725	39124-0650	H7493912406500	08714729783107

NC QUANTUM APEX Monorail 8 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	8	143	C1725	39124-0820	H7493912408200	08714729783114
2.25	8	143	C1725	39124-0822	H7493912408220	08714729783121
2.5	8	143	C1725	39124-0825	H7493912408250	08714729783138
2.75	8	143	C1725	39124-0827	H7493912408270	08714729783145
3.0	8	143	C1725	39124-0830	H7493912408300	08714729783152
3.25	8	143	C1725	39124-0832	H7493912408320	08714729783169
3.5	8	143	C1725	39124-0835	H7493912408350	08714729783176
3.75	8	143	C1725	39124-0837	H7493912408370	08714729783183
4.0	8	143	C1725	39124-0840	H7493912408400	08714729783190
4.5	8	143	C1725	39124-0845	H7493912408450	08714729783206
5.0	8	143	C1725	39124-0850	H7493912408500	08714729783213



NC QUANTUM APEX™ Monorail 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	12	143	C1725	39124-1220	H7493912412200	08714729783220
2.25	12	143	C1725	39124-1222	H7493912412220	08714729783237
2.5	12	143	C1725	39124-1225	H7493912412250	08714729783244
2.75	12	143	C1725	39124-1227	H7493912412270	08714729783251
3.0	12	143	C1725	39124-1230	H7493912412300	08714729783268
3.25	12	143	C1725	39124-1232	H7493912412320	08714729783275
3.5	12	143	C1725	39124-1235	H7493912412350	08714729783282
3.75	12	143	C1725	39124-1237	H7493912412370	08714729783299
4.0	12	143	C1725	39124-1240	H7493912412400	08714729783305
4.5	12	143	C1725	39124-1245	H7493912412450	08714729783312
5.0	12	143	C1725	39124-1250	H7493912412500	08714729783329

NC QUANTUM APEX Monorail 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	15	143	C1725	39124-1520	H7493912415200	08714729783336
2.25	15	143	C1725	39124-1522	H7493912415220	08714729783343
2.5	15	143	C1725	39124-1525	H7493912415250	08714729783350
2.75	15	143	C1725	39124-1527	H7493912415270	08714729783367
3.0	15	143	C1725	39124-1530	H7493912415300	08714729783374
3.25	15	143	C1725	39124-1532	H7493912415320	08714729783381
3.5	15	143	C1725	39124-1535	H7493912415350	08714729783398
3.75	15	143	C1725	39124-1537	H7493912415370	08714729783404
4.0	15	143	C1725	39124-1540	H7493912415400	08714729783411
4.5	15	143	C1725	39124-1545	H7493912415450	08714729783428
5.0	15	143	C1725	39124-1550	H7493912415500	08714729783435

NC QUANTUM APEX Monorail 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	20	143	C1725	39124-2020	H7493912420200	08714729783442
2.25	20	143	C1725	39124-2022	H7493912420220	08714729783459
2.5	20	143	C1725	39124-2025	H7493912420250	08714729783466
2.75	20	143	C1725	39124-2027	H7493912420270	08714729783473
3.0	20	143	C1725	39124-2030	H7493912420300	08714729783480
3.25	20	143	C1725	39124-2032	H7493912420320	08714729783497
3.5	20	143	C1725	39124-2035	H7493912420350	08714729783503
3.75	20	143	C1725	39124-2037	H7493912420370	08714729783510
4.0	20	143	C1725	39124-2040	H7493912420400	08714729783527
4.5	20	143	C1725	39124-2045	H7493912420450	08714729783534
5.0	20	143	C1725	39124-2050	H7493912420500	08714729783541



NC QUANTUM APEX™ Monorail 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	143	C1725	39124-3020	H7493912430200	08714729783558
2.25	30	143	C1725	39124-3022	H7493912430220	08714729783565
2.5	30	143	C1725	39124-3025	H7493912430250	08714729783572
2.75	30	143	C1725	39124-3027	H7493912430270	08714729783589
3.0	30	143	C1725	39124-3030	H7493912430300	08714729783596
3.25	30	143	C1725	39124-3032	H7493912430320	08714729783602
3.5	30	143	C1725	39124-3035	H7493912430350	08714729783619
3.75	30	143	C1725	39124-3037	H7493912430370	08714729783626
4.0	30	143	C1725	39124-3040	H7493912430400	08714729783633

NC QUANTUM APEX Over-the-Wire PTCA Dilatation Catheter

NC QUANTUM APEX Over-the-Wire 6 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	6	142	C1725	39125-0620	H7493912506200	08714729785453
2.25	6	142	C1725	39125-0622	H7493912506220	08714729785460
2.5	6	142	C1725	39125-0625	H7493912506250	08714729785477
2.75	6	142	C1725	39125-0627	H7493912506270	08714729785484
3.0	6	142	C1725	39125-0630	H7493912506300	08714729785491
3.25	6	142	C1725	39125-0632	H7493912506320	08714729785507
3.5	6	142	C1725	39125-0635	H7493912506350	08714729785514
3.75	6	142	C1725	39125-0637	H7493912506370	08714729785521
4.0	6	142	C1725	39125-0640	H7493912506400	08714729785538
4.5	6	142	C1725	39125-0645	H7493912506450	08714729785545
5.0	6	142	C1725	39125-0650	H7493912506500	08714729785552

NC QUANTUM APEX Over-the-Wire 8 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	8	142	C1725	39125-0820	H7493912508200	08714729785569
2.25	8	142	C1725	39125-0822	H7493912508220	08714729785576
2.5	8	142	C1725	39125-0825	H7493912508250	08714729785583
2.75	8	142	C1725	39125-0827	H7493912508270	08714729785590
3.0	8	142	C1725	39125-0830	H7493912508300	08714729785606
3.25	8	142	C1725	39125-0832	H7493912508320	08714729785613
3.5	8	142	C1725	39125-0835	H7493912508350	08714729785620
3.75	8	142	C1725	39125-0837	H7493912508370	08714729785637
4.0	8	142	C1725	39125-0840	H7493912508400	08714729785644
4.5	8	142	C1725	39125-0845	H7493912508450	08714729785651
5.0	8	142	C1725	39125-0850	H7493912508500	08714729785668



NC QUANTUM APEX™ Over-the-Wire 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	12	142	C1725	39125-1220	H7493912512200	08714729785675
2.25	12	142	C1725	39125-1222	H7493912512220	08714729785682
2.5	12	142	C1725	39125-1225	H7493912512250	08714729785699
2.75	12	142	C1725	39125-1227	H7493912512270	08714729785705
3.0	12	142	C1725	39125-1230	H7493912512300	08714729785712
3.25	12	142	C1725	39125-1232	H7493912512320	08714729785729
3.5	12	142	C1725	39125-1235	H7493912512350	08714729785736
3.75	12	142	C1725	39125-1237	H7493912512370	08714729785743
4.0	12	142	C1725	39125-1240	H7493912512400	08714729785750
4.5	12	142	C1725	39125-1245	H7493912512450	08714729785767
5.0	12	142	C1725	39125-1250	H7493912512500	08714729785774

NC QUANTUM APEX Over-the-Wire 15 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	15	142	C1725	39125-1520	H7493912515200	08714729785781
2.25	15	142	C1725	39125-1522	H7493912515220	08714729785798
2.5	15	142	C1725	39125-1525	H7493912515250	08714729785804
2.75	15	142	C1725	39125-1527	H7493912515270	08714729785811
3.0	15	142	C1725	39125-1530	H7493912515300	08714729785828
3.25	15	142	C1725	39125-1532	H7493912515320	08714729785835
3.5	15	142	C1725	39125-1535	H7493912515350	08714729785842
3.75	15	142	C1725	39125-1537	H7493912515370	08714729785859
4.0	15	142	C1725	39125-1540	H7493912515400	08714729785866
4.5	15	142	C1725	39125-1545	H7493912515450	08714729785873
5.0	15	142	C1725	39125-1550	H7493912515500	08714729785880

NC QUANTUM APEX Over-the-Wire 20 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	20	142	C1725	39125-2020	H7493912520200	08714729785897
2.25	20	142	C1725	39125-2022	H7493912520220	08714729785903
2.5	20	142	C1725	39125-2025	H7493912520250	08714729785910
2.75	20	142	C1725	39125-2027	H7493912520270	08714729785927
3.0	20	142	C1725	39125-2030	H7493912520300	08714729785934
3.25	20	142	C1725	39125-2032	H7493912520320	08714729785941
3.5	20	142	C1725	39125-2035	H7493912520350	08714729785958
3.75	20	142	C1725	39125-2037	H7493912520370	08714729785965
4.0	20	142	C1725	39125-2040	H7493912520400	08714729785972
4.5	20	142	C1725	39125-2045	H7493912520450	08714729785989
5.0	20	142	C1725	39125-2050	H7493912520500	08714729785996



NC QUANTUM APEX™ Over-the-Wire 30 mm

Balloon Diameter (mm)	Balloon Length (mm)	Effective Length (cm)	C-code	Catalog Number	UPN	GTIN
2.0	30	142	C1725	39125-3020	H7493912530200	08714729786009
2.25	30	142	C1725	39125-3022	H7493912530220	08714729786016
2.5	30	142	C1725	39125-3025	H7493912530250	08714729786023
2.75	30	142	C1725	39125-3027	H7493912530270	08714729786030
3.0	30	142	C1725	39125-3030	H7493912530300	08714729786047
3.25	30	142	C1725	39125-3032	H7493912530320	08714729786054
3.5	30	142	C1725	39125-3035	H7493912530350	08714729786061
3.75	30	142	C1725	39125-3037	H7493912530370	08714729786078
4.0	30	142	C1725	39125-3040	H7493912530400	08714729786085



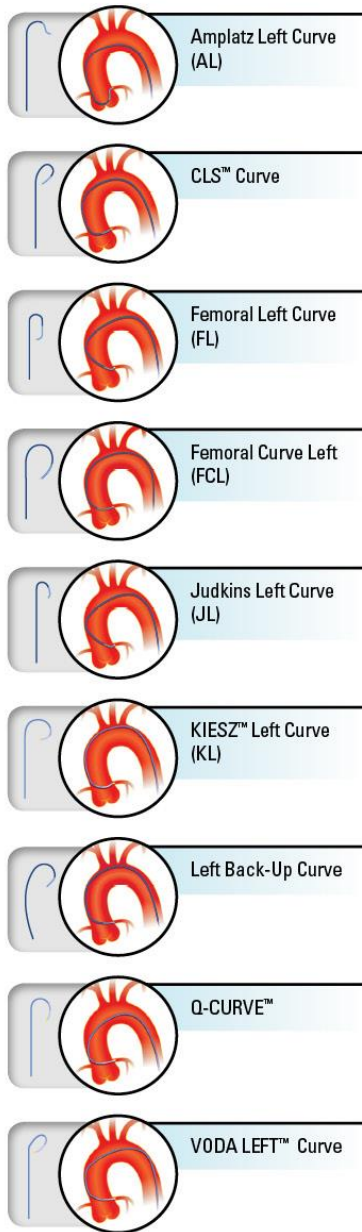
GUIDEZILLA™ Guide Extension Catheter**GUIDEZILLA Guide Extension Catheter**

ID	French Size	Inside Diameter (mm)	C-code	Catalog Number	UPN	GTIN
0.057"	6F (1.7mm)	1.45	C1769	39242-1505	H7493924215050	08714729839859

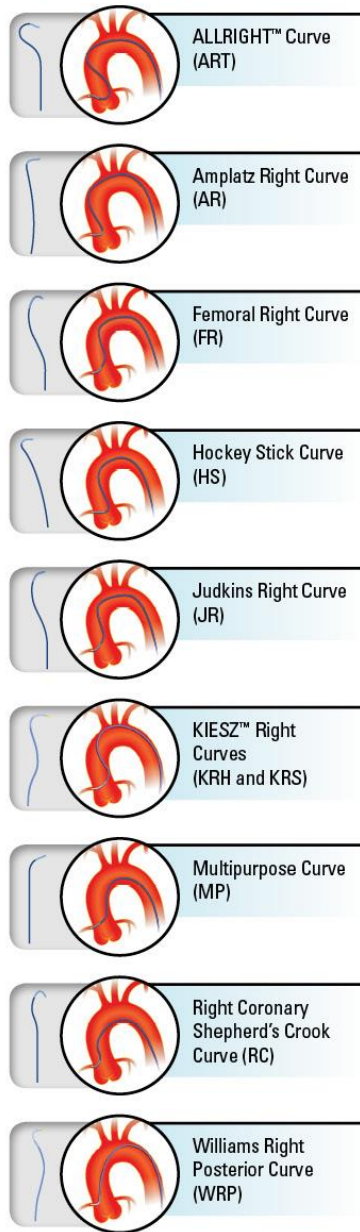


Curves Overview

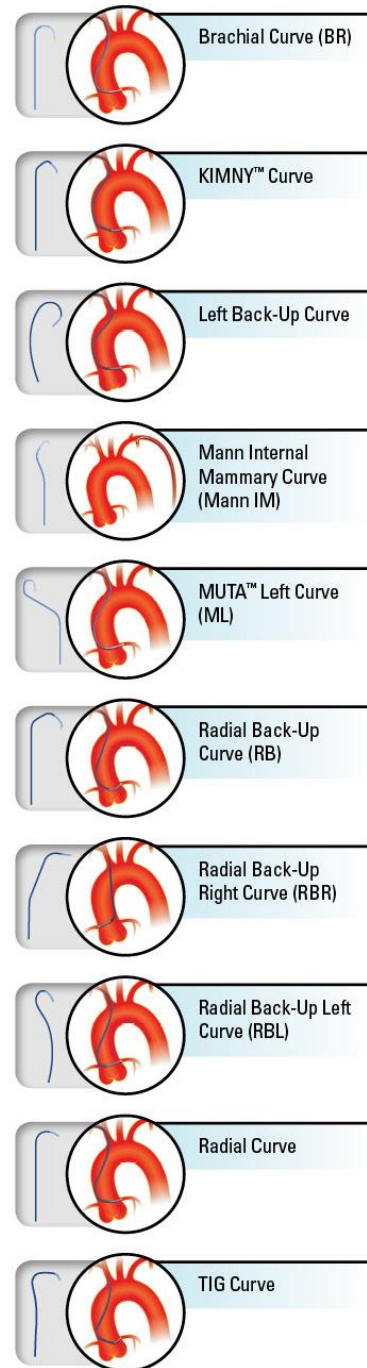
Left Coronary Curves



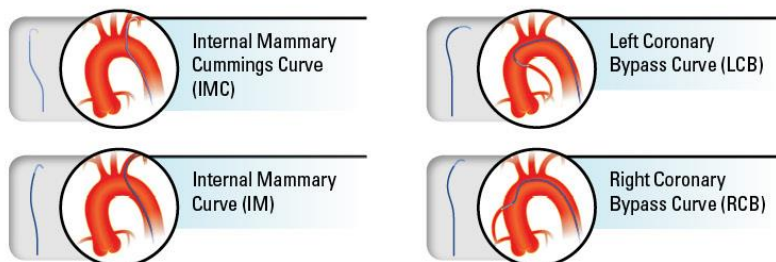
Right Coronary Curves



Radial Curves



Additional Curves



CONVEY™ Guiding Catheter Femoral Approach

CONVEY Judkins Left

Curve Style	Size	Inside		Catalog		
		Diameter	C-code	Number	UPN	GTIN
JL3	5F	.058"	C1887	39228-660	H749392286600	08714729797876
JL3.5	5F	.058"	C1887	39228-661	H749392286610	08714729797883
JL4	5F	.058"	C1887	39228-662	H749392286620	08714729797890
JL4.5	5F	.058"	C1887	39228-663	H749392286630	08714729797906
JL5	5F	.058"	C1887	39228-664	H749392286640	08714729797913
JL6	5F	.058"	C1887	39228-665	H749392286650	08714729797920
JL3	6F	.071"	C1887	39264-660	H749392646600	08714729849575
JL3.5	6F	.071"	C1887	39264-661	H749392646610	08714729849582
JL4	6F	.071"	C1887	39264-662	H749392646620	08714729849599
JL4.5	6F	.071"	C1887	39264-663	H749392646630	08714729849605
JL5	6F	.071"	C1887	39264-664	H749392646640	08714729849612
JL6	6F	.071"	C1887	39264-665	H749392646650	08714729849629
JL3 SH	6F	.071"	C1887	39264-666	H749392646660	08714729849636
JL3.5 SH	6F	.071"	C1887	39264-667	H749392646670	08714729849643
JL4 SH	6F	.071"	C1887	39264-668	H749392646680	08714729849650
JL4.5 SH	6F	.071"	C1887	39264-669	H749392646690	08714729849667
JL5 SH	6F	.071"	C1887	39264-670	H749392646700	08714729849681
JL6 SH	6F	.071"	C1887	39264-671	H749392646710	08714729849698
JL3	7F	.082"	C1887	39265-660	H749392656600	08714729851172
JL3.5	7F	.082"	C1887	39265-661	H749392656610	08714729851189
JL4	7F	.082"	C1887	39265-662	H749392656620	08714729851196
JL4.5	7F	.082"	C1887	39265-663	H749392656630	08714729851202
JL5	7F	.082"	C1887	39265-664	H749392656640	08714729851219
JL6	7F	.082"	C1887	39265-665	H749392656650	08714729851226
JL3 SH	7F	.082"	C1887	39265-666	H749392656660	08714729851233
JL3.5 SH	7F	.082"	C1887	39265-667	H749392656670	08714729851240
JL4 SH	7F	.082"	C1887	39265-668	H749392656680	08714729851257
JL4.5 SH	7F	.082"	C1887	39265-669	H749392656690	08714729851264
JL5 SH	7F	.082"	C1887	39265-670	H749392656700	08714729851288
JL6 SH	7F	.082"	C1887	39265-671	H749392656710	08714729851295
JL3	8F	.091"	C1887	39266-660	H749392666600	08714729852896
JL3.5	8F	.091"	C1887	39266-661	H749392666610	08714729852902
JL4	8F	.091"	C1887	39266-662	H749392666620	08714729852919
JL4.5	8F	.091"	C1887	39266-663	H749392666630	08714729852926
JL5	8F	.091"	C1887	39266-664	H749392666640	08714729852933
JL6	8F	.091"	C1887	39266-665	H749392666650	08714729852940
JL3 SH	8F	.091"	C1887	39266-666	H749392666660	08714729852957
JL3.5 SH	8F	.091"	C1887	39266-667	H749392666670	08714729852964
JL4 SH	8F	.091"	C1887	39266-668	H749392666680	08714729852971
JL4.5 SH	8F	.091"	C1887	39266-669	H749392666690	08714729852988
JL5 SH	8F	.091"	C1887	39266-670	H749392666700	08714729853008
JL6 SH	8F	.091"	C1887	39266-671	H749392666710	08714729853015



CONVEY™ Judkins Right

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
JR3	5F	.058"	C1887	39228-684		H749392286840	08714729798040
JR3.5	5F	.058"	C1887	39228-685		H749392286850	08714729798057
JR4	5F	.058"	C1887	39228-686		H749392286860	08714729798064
JR4.5	5F	.058"	C1887	39228-687		H749392286870	08714729798071
JR5	5F	.058"	C1887	39228-688		H749392286880	08714729798088
JR6	5F	.058"	C1887	39228-689		H749392286890	08714729798095
JR3	6F	.071"	C1887	39264-684		H749392646840	08714729849711
JR3.5	6F	.071"	C1887	39264-685		H749392646850	08714729849728
JR4	6F	.071"	C1887	39264-686		H749392646860	08714729849735
JR4.5	6F	.071"	C1887	39264-687		H749392646870	08714729849742
JR5	6F	.071"	C1887	39264-688		H749392646880	08714729849759
JR6	6F	.071"	C1887	39264-689		H749392646890	08714729849766
JR3 SH	6F	.071"	C1887	39264-690		H749392646900	08714729849780
JR3.5 SH	6F	.071"	C1887	39264-691		H749392646910	08714729849797
JR4 SH	6F	.071"	C1887	39264-692		H749392646920	08714729849803
JR4.5 SH	6F	.071"	C1887	39264-693		H749392646930	08714729849810
JR5 SH	6F	.071"	C1887	39264-694		H749392646940	08714729849827
JR6 SH	6F	.071"	C1887	39264-695		H749392646950	08714729849834
JR3	7F	.082"	C1887	39265-684		H749392656840	08714729851318
JR3.5	7F	.082"	C1887	39265-685		H749392656850	08714729851325
JR4	7F	.082"	C1887	39265-686		H749392656860	08714729851332
JR4.5	7F	.082"	C1887	39265-687		H749392656870	08714729851349
JR5	7F	.082"	C1887	39265-688		H749392656880	08714729851356
JR6	7F	.082"	C1887	39265-689		H749392656890	08714729851363
JR3 SH	7F	.082"	C1887	39265-690		H749392656900	08714729851387
JR3.5 SH	7F	.082"	C1887	39265-691		H749392656910	08714729851394
JR4 SH	7F	.082"	C1887	39265-692		H749392656920	08714729851400
JR4.5 SH	7F	.082"	C1887	39265-693		H749392656930	08714729851417
JR5 SH	7F	.082"	C1887	39265-694		H749392656940	08714729851424
JR6 SH	7F	.082"	C1887	39265-695		H749392656950	08714729851431
JR3	8F	.091"	C1887	39266-684		H749392666840	08714729853039
JR3.5	8F	.091"	C1887	39266-685		H749392666850	08714729853046
JR4	8F	.091"	C1887	39266-686		H749392666860	08714729853053
JR4.5	8F	.091"	C1887	39266-687		H749392666870	08714729853060
JR5	8F	.091"	C1887	39266-688		H749392666880	08714729853077
JR6	8F	.091"	C1887	39266-689		H749392666890	08714729853084
JR3 SH	8F	.091"	C1887	39266-690		H749392666900	08714729853107
JR3.5 SH	8F	.091"	C1887	39266-691		H749392666910	08714729853114
JR4 SH	8F	.091"	C1887	39266-692		H749392666920	08714729853121
JR4.5 SH	8F	.091"	C1887	39266-693		H749392666930	08714729853138
JR5 SH	8F	.091"	C1887	39266-694		H749392666940	08714729853145
JR6 SH	8F	.091"	C1887	39266-695		H749392666950	08714729853152



CONVEY™ Femoral Left

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
FL3	5F	.058"	C1887	39228-05		H74939228050	08714729797937
FL3.5	5F	.058"	C1887	39228-06		H74939228060	08714729797944
FL4	5F	.058"	C1887	39228-07		H74939228070	08714729797951
FL4.5	5F	.058"	C1887	39228-08		H74939228080	08714729797968
FL5	5F	.058"	C1887	39228-09		H74939228090	08714729797975
FL6	5F	.058"	C1887	39228-10		H74939228100	08714729797982
FL3	6F	.071"	C1887	39264-05		H74939264050	08714729848899
FL3.5	6F	.071"	C1887	39264-06		H74939264060	08714729848905
FL4	6F	.071"	C1887	39264-07		H74939264070	08714729848912
FL4.5	6F	.071"	C1887	39264-08		H74939264080	08714729848929
FL5	6F	.071"	C1887	39264-09		H74939264090	08714729848936
FL6	6F	.071"	C1887	39264-10		H74939264100	08714729848943
FL3 SH	6F	.071"	C1887	39264-51		H74939264510	08714729849384
FL3.5 SH	6F	.071"	C1887	39264-52		H74939264520	08714729849414
FL4 SH	6F	.071"	C1887	39264-53		H74939264530	08714729849421
FL4.5 SH	6F	.071"	C1887	39264-54		H74939264540	08714729849438
FL5 SH	6F	.071"	C1887	39264-55		H74939264550	08714729849445
FL6 SH	6F	.071"	C1887	39264-56		H74939264560	08714729849452
FL3	7F	.082"	C1887	39265-05		H74939265050	08714729850496
FL3.5	7F	.082"	C1887	39265-06		H74939265060	08714729850502
FL4	7F	.082"	C1887	39265-07		H74939265070	08714729850519
FL4.5	7F	.082"	C1887	39265-08		H74939265080	08714729850526
FL5	7F	.082"	C1887	39265-09		H74939265090	08714729850533
FL6	7F	.082"	C1887	39265-10		H74939265100	08714729850540
FL3 SH	7F	.082"	C1887	39265-51		H74939265510	08714729850984
FL3.5 SH	7F	.082"	C1887	39265-52		H74939265520	08714729851011
FL4 SH	7F	.082"	C1887	39265-53		H74939265530	08714729851028
FL4.5 SH	7F	.082"	C1887	39265-54		H74939265540	08714729851035
FL5 SH	7F	.082"	C1887	39265-55		H74939265550	08714729851042
FL6 SH	7F	.082"	C1887	39265-56		H74939265560	08714729851059
FL3	8F	.091"	C1887	39266-05		H74939266050	08714729852094
FL3.5	8F	.091"	C1887	39266-06		H74939266060	08714729852100
FL4	8F	.091"	C1887	39266-07		H74939266070	08714729852117
FL4.5	8F	.091"	C1887	39266-08		H74939266080	08714729852124
FL5	8F	.091"	C1887	39266-09		H74939266090	08714729852131
FL6	8F	.091"	C1887	39266-10		H74939266100	08714729852148
FL3 SH	8F	.091"	C1887	39266-51		H74939266510	08714729852704
FL3.5 SH	8F	.091"	C1887	39266-52		H74939266520	08714729852735
FL4 SH	8F	.091"	C1887	39266-53		H74939266530	08714729852742
FL4.5 SH	8F	.091"	C1887	39266-54		H74939266540	08714729852759
FL5 SH	8F	.091"	C1887	39266-55		H74939266550	08714729852766
FL6 SH	8F	.091"	C1887	39266-56		H74939266560	08714729852773



CONVEY™ Femoral Right

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
FR3.5	5F	.058"	C1887	39228-01		H74939228010	08714729798118
FR4	5F	.058"	C1887	39228-02		H74939228020	08714729798125
FR5	5F	.058"	C1887	39228-03		H74939228030	08714729798149
FR6	5F	.058"	C1887	39228-04		H74939228040	08714729798156
FR3	5F	.058"	C1887	39228-442		H749392284420	08714729798101
FR4.5	5F	.058"	C1887	39228-514		H749392285140	08714729798132
FR3.5	6F	.071"	C1887	39264-01		H74939264010	08714729848851
FR4	6F	.071"	C1887	39264-02		H74939264020	08714729848868
FR5	6F	.071"	C1887	39264-03		H74939264030	08714729848875
FR6	6F	.071"	C1887	39264-04		H74939264040	08714729848882
FR3	6F	.071"	C1887	39264-442		H749392644420	08714729849193
FR3 SH	6F	.071"	C1887	39264-443		H749392644430	08714729849209
FR3.5 SH	6F	.071"	C1887	39264-47		H74939264470	08714729849247
FR4 SH	6F	.071"	C1887	39264-48		H74939264480	08714729849278
FR5 SH	6F	.071"	C1887	39264-49		H74939264490	08714729849285
FR6 SH	6F	.071"	C1887	39264-50		H74939264500	08714729849339
FR4.5	6F	.071"	C1887	39264-514		H749392645140	08714729849391
FR4.5 SH	6F	.071"	C1887	39264-515		H749392645150	08714729849407
FR3.5	7F	.082"	C1887	39265-01		H74939265010	08714729850458
FR4	7F	.082"	C1887	39265-02		H74939265020	08714729850465
FR5	7F	.082"	C1887	39265-03		H74939265030	08714729850472
FR6	7F	.082"	C1887	39265-04		H74939265040	08714729850489
FR3	7F	.082"	C1887	39265-442		H749392654420	08714729850793
FR3 SH	7F	.082"	C1887	39265-443		H749392654430	08714729850809
FR3.5 SH	7F	.082"	C1887	39265-47		H74939265470	08714729850847
FR4 SH	7F	.082"	C1887	39265-48		H74939265480	08714729850878
FR5 SH	7F	.082"	C1887	39265-49		H74939265490	08714729850885
FR6 SH	7F	.082"	C1887	39265-50		H74939265500	08714729850939
FR4.5	7F	.082"	C1887	39265-514		H749392655140	08714729850991
FR4.5 SH	7F	.082"	C1887	39265-515		H749392655150	08714729851004
FR3.5	8F	.091"	C1887	39266-01		H74939266010	08714729852056
FR4	8F	.091"	C1887	39266-02		H74939266020	08714729852063
FR5	8F	.091"	C1887	39266-03		H74939266030	08714729852070
FR6	8F	.091"	C1887	39266-04		H74939266040	08714729852087
FR3	8F	.091"	C1887	39266-442		H749392664420	08714729852513
FR3 SH	8F	.091"	C1887	39266-443		H749392664430	08714729852520
FR3.5 SH	8F	.091"	C1887	39266-47		H74939266470	08714729852568
FR4 SH	8F	.091"	C1887	39266-48		H74939266480	08714729852599
FR5 SH	8F	.091"	C1887	39266-49		H74939266490	08714729852605
FR6 SH	8F	.091"	C1887	39266-50		H74939266500	08714729852650
FR4.5	8F	.091"	C1887	39266-514		H749392665140	08714729852711
FR4.5 SH	8F	.091"	C1887	39266-515		H749392665150	08714729852728



CONVEY™ Femoral Curve Left

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
FCL3.5	5F	.058"	C1887	39228-272		H749392282720	08714729798002
FCL4	5F	.058"	C1887	39228-273		H749392282730	08714729798019
FCL4.5	5F	.058"	C1887	39228-274		H749392282740	08714729798026
FCL5	5F	.058"	C1887	39228-275		H749392282750	08714729798033
FCL3	5F	.058"	C1887	39228-725		H749392287250	08714729797999
FCL3.5 SH	6F	.071"	C1887	39264-268		H749392642680	08714729849100
FCL4 SH	6F	.071"	C1887	39264-269		H749392642690	08714729849117
FCL4.5 SH	6F	.071"	C1887	39264-270		H749392642700	08714729849124
FCL5 SH	6F	.071"	C1887	39264-271		H749392642710	08714729849131
FCL3.5	6F	.071"	C1887	39264-272		H749392642720	08714729849148
FCL4	6F	.071"	C1887	39264-273		H749392642730	08714729849155
FCL4.5	6F	.071"	C1887	39264-274		H749392642740	08714729849162
FCL5	6F	.071"	C1887	39264-275		H749392642750	08714729849179
FCL3	6F	.071"	C1887	39264-725		H749392647250	08714729849971
FCL3 SH	6F	.071"	C1887	39264-746		H749392647460	08714729850182
FCL3.5 SH	7F	.082"	C1887	39265-268		H749392652680	08714729850700
FCL4 SH	7F	.082"	C1887	39265-269		H749392652690	08714729850717
FCL4.5 SH	7F	.082"	C1887	39265-270		H749392652700	08714729850724
FCL5 SH	7F	.082"	C1887	39265-271		H749392652710	08714729850731
FCL3.5	7F	.082"	C1887	39265-272		H749392652720	08714729850748
FCL4	7F	.082"	C1887	39265-273		H749392652730	08714729850755
FCL4.5	7F	.082"	C1887	39265-274		H749392652740	08714729850762
FCL5	7F	.082"	C1887	39265-275		H749392652750	08714729850779
FCL3	7F	.082"	C1887	39265-725		H749392657250	08714729851578
FCL3 SH	7F	.082"	C1887	39265-746		H749392657460	08714729851783
FCL3.5 SH	8F	.091"	C1887	39266-268		H749392662680	08714729852384
FCL4 SH	8F	.091"	C1887	39266-269		H749392662690	08714729852391
FCL4.5 SH	8F	.091"	C1887	39266-270		H749392662700	08714729852407
FCL5 SH	8F	.091"	C1887	39266-271		H749392662710	08714729852414
FCL3.5	8F	.091"	C1887	39266-272		H749392662720	08714729852421
FCL4	8F	.091"	C1887	39266-273		H749392662730	08714729852438
FCL4.5	8F	.091"	C1887	39266-274		H749392662740	08714729852445
FCL5	8F	.091"	C1887	39266-275		H749392662750	08714729852452
FCL3	8F	.091"	C1887	39266-725		H749392667250	08714729853299
FCL3 SH	8F	.091"	C1887	39266-746		H749392667460	08714729853503



CONVEY™ Amplatz Left Curve

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
AL1	5F	.058"	C1887	39228-19		H74939228190	08714729798194
AL2	5F	.058"	C1887	39228-20		H74939228200	08714729798217
AL3	5F	.058"	C1887	39228-21		H74939228210	08714729798224
AL.75	5F	.058"	C1887	39228-22		H74939228220	08714729798187
AL1.5	5F	.058"	C1887	39228-85		H74939228850	08714729798200
AL.75 SH	6F	.071"	C1887	39264-124		H749392641240	08714729848967
AL1	6F	.071"	C1887	39264-19		H74939264190	08714729849032
AL2	6F	.071"	C1887	39264-20		H74939264200	08714729849049
AL3	6F	.071"	C1887	39264-21		H74939264210	08714729849056
AL.75	6F	.071"	C1887	39264-22		H74939264220	08714729849063
AL1 SH	6F	.071"	C1887	39264-68		H74939264680	08714729849704
AL2 SH	6F	.071"	C1887	39264-69		H74939264690	08714729849773
AL3 SH	6F	.071"	C1887	39264-70		H74939264700	08714729849841
AL1.5	6F	.071"	C1887	39264-85		H74939264850	08714729850434
AL1.5 SH	6F	.071"	C1887	39264-89		H74939264890	08714729850441
AL.75 SH	7F	.082"	C1887	39265-124		H749392651240	08714729850564
AL1	7F	.082"	C1887	39265-19		H74939265190	08714729850632
AL2	7F	.082"	C1887	39265-20		H74939265200	08714729850649
AL3	7F	.082"	C1887	39265-21		H74939265210	08714729850656
AL.75	7F	.082"	C1887	39265-22		H74939265220	08714729850663
AL1 SH	7F	.082"	C1887	39265-68		H74939265680	08714729851301
AL2 SH	7F	.082"	C1887	39265-69		H74939265690	08714729851370
AL3 SH	7F	.082"	C1887	39265-70		H74939265700	08714729851448
AL1.5	7F	.082"	C1887	39265-85		H74939265850	08714729852032
AL1.5 SH	7F	.082"	C1887	39265-89		H74939265890	08714729852049
AL.75 SH	8F	.091"	C1887	39266-124		H749392661240	08714729852162
AL1	8F	.091"	C1887	39266-19		H74939266190	08714729852230
AL2	8F	.091"	C1887	39266-20		H74939266200	08714729852285
AL3	8F	.091"	C1887	39266-21		H74939266210	08714729852339
AL.75	8F	.091"	C1887	39266-22		H74939266220	08714729852346
AL1 SH	8F	.091"	C1887	39266-68		H74939266680	08714729853022
AL2 SH	8F	.091"	C1887	39266-69		H74939266690	08714729853091
AL3 SH	8F	.091"	C1887	39266-70		H74939266700	08714729853169
AL1.5	8F	.091"	C1887	39266-85		H74939266850	08714729853756
AL1.5 SH	8F	.091"	C1887	39266-89		H74939266890	08714729853763



CONVEY™ Amplatz Right Curve

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
AR1	5F	.058"	C1887	39228-17		H74939228170	08714729798231
AR2	5F	.058"	C1887	39228-18		H74939228180	08714729798248
AR1	6F	.071"	C1887	39264-17		H74939264170	08714729849018
AR2	6F	.071"	C1887	39264-18		H74939264180	08714729849025
AR1 SH	6F	.071"	C1887	39264-66		H74939264660	08714729849568
AR2 SH	6F	.071"	C1887	39264-67		H74939264670	08714729849674
AR1	7F	.082"	C1887	39265-17		H74939265170	08714729850618
AR2	7F	.082"	C1887	39265-18		H74939265180	08714729850625
AR1 SH	7F	.082"	C1887	39265-66		H74939265660	08714729851165
AR2 SH	7F	.082"	C1887	39265-67		H74939265670	08714729851271
AR1	8F	.091"	C1887	39266-17		H74939266170	08714729852216
AR2	8F	.091"	C1887	39266-18		H74939266180	08714729852223
AR1 SH	8F	.091"	C1887	39266-66		H74939266660	08714729852889
AR2 SH	8F	.091"	C1887	39266-67		H74939266670	08714729852995

CONVEY Multipurpose

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
MPA	5F	.058"	C1887	39228-767		H749392287670	08714729798163
MPA	6F	.071"	C1887	39264-767		H749392647670	08714729850397
MPA SH	6F	.071"	C1887	39264-768		H749392647680	08714729850403
MPA	7F	.082"	C1887	39265-767		H749392657670	08714729851998
MPA SH	7F	.082"	C1887	39265-768		H749392657680	08714729852001
MPA	8F	.091"	C1887	39266-767		H749392667670	08714729853718
MPA SH	8F	.091"	C1887	39266-768		H749392667680	08714729853725

CONVEY Hockey Stick

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
HS	5F	.058"	C1887	39228-41		H74939228410	08714729798170
HS SH	6F	.071"	C1887	39264-141		H749392641410	08714729849001
HS	6F	.071"	C1887	39264-41		H74939264410	08714729849186
HS SH	7F	.082"	C1887	39265-141		H749392651410	08714729850601
HS	7F	.082"	C1887	39265-41		H74939265410	08714729850786
HS SH	8F	.091"	C1887	39266-141		H749392661410	08714729852209
HS	8F	.091"	C1887	39266-41		H74939266410	08714729852506



CONVEY™ allRight™ Curve

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
ART3	5F	.058"	C1887	39228-496		H749392284960	08714729798408
ART3.5	5F	.058"	C1887	39228-498		H749392284980	08714729798415
ART4	5F	.058"	C1887	39228-500		H749392285000	08714729798439
ART4.5	5F	.058"	C1887	39228-502		H749392285020	08714729798453
ART3.75	5F	.058"	C1887	39228-732		H749392287320	08714729798422
ART4.25	5F	.058"	C1887	39228-733		H749392287330	08714729798446
ART3	6F	.071"	C1887	39264-496		H749392644960	08714729849292
ART3 SH	6F	.071"	C1887	39264-497		H749392644970	08714729849308
ART3.5	6F	.071"	C1887	39264-498		H749392644980	08714729849315
ART3.5 SH	6F	.071"	C1887	39264-499		H749392644990	08714729849322
ART4	6F	.071"	C1887	39264-500		H749392645000	08714729849346
ART4 SH	6F	.071"	C1887	39264-501		H749392645010	08714729849353
ART4.5	6F	.071"	C1887	39264-502		H749392645020	08714729849360
ART4.5 SH	6F	.071"	C1887	39264-503		H749392645030	08714729849377
ART3.75	6F	.071"	C1887	39264-732		H749392647320	08714729850045
ART4.25	6F	.071"	C1887	39264-733		H749392647330	08714729850052
ART3.75 SH	6F	.071"	C1887	39264-753		H749392647530	08714729850250
ART4.25 SH	6F	.071"	C1887	39264-754		H749392647540	08714729850267
ART3	7F	.082"	C1887	39265-496		H749392654960	08714729850892
ART3 SH	7F	.082"	C1887	39265-497		H749392654970	08714729850908
ART3.5	7F	.082"	C1887	39265-498		H749392654980	08714729850915
ART3.5 SH	7F	.082"	C1887	39265-499		H749392654990	08714729850922
ART4	7F	.082"	C1887	39265-500		H749392655000	08714729850946
ART4 SH	7F	.082"	C1887	39265-501		H749392655010	08714729850953
ART4.5	7F	.082"	C1887	39265-502		H749392655020	08714729850960
ART4.5 SH	7F	.082"	C1887	39265-503		H749392655030	08714729850977
ART3.75	7F	.082"	C1887	39265-732		H749392657320	08714729851646
ART4.25	7F	.082"	C1887	39265-733		H749392657330	08714729851653
ART3.75 SH	7F	.082"	C1887	39265-753		H749392657530	08714729851851
ART4.25 SH	7F	.082"	C1887	39265-754		H749392657540	08714729851868
ART3	8F	.091"	C1887	39266-496		H749392664960	08714729852612
ART3 SH	8F	.091"	C1887	39266-497		H749392664970	08714729852629
ART3.5	8F	.091"	C1887	39266-498		H749392664980	08714729852636
ART3.5 SH	8F	.091"	C1887	39266-499		H749392664990	08714729852643
ART4	8F	.091"	C1887	39266-500		H749392665000	08714729852667
ART4 SH	8F	.091"	C1887	39266-501		H749392665010	08714729852674
ART4.5	8F	.091"	C1887	39266-502		H749392665020	08714729852681
ART4.5 SH	8F	.091"	C1887	39266-503		H749392665030	08714729852698
ART3.75	8F	.091"	C1887	39266-732		H749392667320	08714729853367
ART4.25	8F	.091"	C1887	39266-733		H749392667330	08714729853374
ART3.75 SH	8F	.091"	C1887	39266-753		H749392667530	08714729853572
ART4.25 SH	8F	.091"	C1887	39266-754		H749392667540	08714729853589



CONVEY™ RC Shepherd's Crook

Curve Style	Size	Inside		Catalog		
		Diameter	C-code	Number	UPN	GTIN
RC4 SC	5F	.058"	C1887	39228-448	H749392284480	08714729798477
RC3.5 SC	5F	.058"	C1887	39228-46	H74939228460	08714729798460
RC5 SC	5F	.058"	C1887	39228-734	H749392287340	08714729798484
RC3.5 SC SH	6F	.071"	C1887	39264-121	H749392641210	08714729848950
RC4 SC	6F	.071"	C1887	39264-448	H749392644480	08714729849216
RC4 SC SH	6F	.071"	C1887	39264-449	H749392644490	08714729849223
RC3.5 SC	6F	.071"	C1887	39264-46	H74939264460	08714729849230
RC5 SC	6F	.071"	C1887	39264-734	H749392647340	08714729850069
RC5 SC SH	6F	.071"	C1887	39264-755	H749392647550	08714729850274
RC3.5 SC SH	7F	.082"	C1887	39265-121	H749392651210	08714729850557
RC4 SC	7F	.082"	C1887	39265-448	H749392654480	08714729850816
RC4 SC SH	7F	.082"	C1887	39265-449	H749392654490	08714729850823
RC3.5 SC	7F	.082"	C1887	39265-46	H74939265460	08714729850830
RC5 SC	7F	.082"	C1887	39265-734	H749392657340	08714729851660
RC5 SC SH	7F	.082"	C1887	39265-755	H749392657550	08714729851875
RC3.5 SC SH	8F	.091"	C1887	39266-121	H749392661210	08714729852155
RC4 SC	8F	.091"	C1887	39266-448	H749392664480	08714729852537
RC4 SC SH	8F	.091"	C1887	39266-449	H749392664490	08714729852544
RC3.5 SC	8F	.091"	C1887	39266-46	H74939266460	08714729852551
RC5 SC	8F	.091"	C1887	39266-734	H749392667340	08714729853381
RC5 SC SH	8F	.091"	C1887	39266-755	H749392667550	08714729853596



CONVEY™ Contralateral Left Support

Curve Style	Size	Inside		Catalog		
		Diameter	C-code	Number	UPN	GTIN
CLS3	5F	.058"	C1887	39228-573	H749392285730	08714729798255
CLS3.5	5F	.058"	C1887	39228-574	H749392285740	08714729798279
CLS4	5F	.058"	C1887	39228-575	H749392285750	08714729798293
CLS4.5	5F	.058"	C1887	39228-576	H749392285760	08714729798316
CLS3.25	5F	.058"	C1887	39228-726	H749392287260	08714729798262
CLS3.75	5F	.058"	C1887	39228-727	H749392287270	08714729798286
CLS4.25	5F	.058"	C1887	39228-728	H749392287280	08714729798309
CLS3	6F	.071"	C1887	39264-573	H749392645730	08714729849469
CLS3.5	6F	.071"	C1887	39264-574	H749392645740	08714729849476
CLS4	6F	.071"	C1887	39264-575	H749392645750	08714729849483
CLS4.5	6F	.071"	C1887	39264-576	H749392645760	08714729849490
CLS3 SH	6F	.071"	C1887	39264-577	H749392645770	08714729849506
CLS3.5 SH	6F	.071"	C1887	39264-578	H749392645780	08714729849513
CLS4 SH	6F	.071"	C1887	39264-579	H749392645790	08714729849520
CLS4.5 SH	6F	.071"	C1887	39264-580	H749392645800	08714729849537
CLS3.25	6F	.071"	C1887	39264-726	H749392647260	08714729849988
CLS3.75	6F	.071"	C1887	39264-727	H749392647270	08714729849995
CLS4.25	6F	.071"	C1887	39264-728	H749392647280	08714729850007
CLS3.25 SH	6F	.071"	C1887	39264-747	H749392647470	08714729850199
CLS3.75 SH	6F	.071"	C1887	39264-748	H749392647480	08714729850205
CLS4.25 SH	6F	.071"	C1887	39264-749	H749392647490	08714729850212
CLS3	7F	.082"	C1887	39265-573	H749392655730	08714729851066
CLS3.5	7F	.082"	C1887	39265-574	H749392655740	08714729851073
CLS4	7F	.082"	C1887	39265-575	H749392655750	08714729851080
CLS4.5	7F	.082"	C1887	39265-576	H749392655760	08714729851097
CLS3 SH	7F	.082"	C1887	39265-577	H749392655770	08714729851103
CLS3.5 SH	7F	.082"	C1887	39265-578	H749392655780	08714729851110
CLS4 SH	7F	.082"	C1887	39265-579	H749392655790	08714729851127
CLS4.5 SH	7F	.082"	C1887	39265-580	H749392655800	08714729851134
CLS3.25	7F	.082"	C1887	39265-726	H749392657260	08714729851585
CLS3.75	7F	.082"	C1887	39265-727	H749392657270	08714729851592
CLS4.25	7F	.082"	C1887	39265-728	H749392657280	08714729851608
CLS3.25 SH	7F	.082"	C1887	39265-747	H749392657470	08714729851790
CLS3.75 SH	7F	.082"	C1887	39265-748	H749392657480	08714729851806
CLS4.25 SH	7F	.082"	C1887	39265-749	H749392657490	08714729851813
CLS3	8F	.091"	C1887	39266-573	H749392665730	08714729852780
CLS3.5	8F	.091"	C1887	39266-574	H749392665740	08714729852797
CLS4	8F	.091"	C1887	39266-575	H749392665750	08714729852803
CLS4.5	8F	.091"	C1887	39266-576	H749392665760	08714729852810
CLS3 SH	8F	.091"	C1887	39266-577	H749392665770	08714729852827
CLS3.5 SH	8F	.091"	C1887	39266-578	H749392665780	08714729852834
CLS4 SH	8F	.091"	C1887	39266-579	H749392665790	08714729852841
CLS4.5 SH	8F	.091"	C1887	39266-580	H749392665800	08714729852858
CLS3.25	8F	.091"	C1887	39266-726	H749392667260	08714729853305
CLS3.75	8F	.091"	C1887	39266-727	H749392667270	08714729853312
CLS4.25	8F	.091"	C1887	39266-728	H749392667280	08714729853329
CLS3.25 SH	8F	.091"	C1887	39266-747	H749392667470	08714729853510
CLS3.75 SH	8F	.091"	C1887	39266-748	H749392667480	08714729853527
CLS4.25 SH	8F	.091"	C1887	39266-749	H749392667490	08714729853534



CONVEY™ Left Back-Up

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
LeftBU3	5F	.058"	C1887	39228-713		H749392287130	08714729798323
LeftBU3.5	5F	.058"	C1887	39228-714		H749392287140	08714729798347
LeftBU3.75	5F	.058"	C1887	39228-715		H749392287150	08714729798354
LeftBU4	5F	.058"	C1887	39228-716		H749392287160	08714729798361
LeftBU4.5	5F	.058"	C1887	39228-717		H749392287170	08714729798736
LeftBU5	5F	.058"	C1887	39228-718		H749392287180	08714729798392
LeftBU3.25	5F	.058"	C1887	39228-729		H749392287290	08714729798330
LeftBU4.25	5F	.058"	C1887	39228-730		H749392287300	08714729798378
LeftBU4.75	5F	.058"	C1887	39228-731		H749392287310	08714729798385
LeftBU3	6F	.071"	C1887	39264-713		H749392647130	08714729849858
LeftBU3.5	6F	.071"	C1887	39264-714		H749392647140	08714729849865
LeftBU3.75	6F	.071"	C1887	39264-715		H749392647150	08714729849872
LeftBU4	6F	.071"	C1887	39264-716		H749392647160	08714729849889
LeftBU4.5	6F	.071"	C1887	39264-717		H749392647170	08714729849896
LeftBU5	6F	.071"	C1887	39264-718		H749392647180	08714729849902
LeftBU3 SH	6F	.071"	C1887	39264-719		H749392647190	08714729849919
LeftBU3.5 SH	6F	.071"	C1887	39264-720		H749392647200	08714729849926
LeftBU3.75 SH	6F	.071"	C1887	39264-721		H749392647210	08714729849933
LeftBU4 SH	6F	.071"	C1887	39264-722		H749392647220	08714729849940
LeftBU4.5 SH	6F	.071"	C1887	39264-723		H749392647230	08714729849957
LeftBU5 SH	6F	.071"	C1887	39264-724		H749392647240	08714729849964
LeftBU3.25	6F	.071"	C1887	39264-729		H749392647290	08714729850014
LeftBU4.25	6F	.071"	C1887	39264-730		H749392647300	08714729850021
LeftBU4.75	6F	.071"	C1887	39264-731		H749392647310	08714729850038
LeftBU3.25 SH	6F	.071"	C1887	39264-750		H749392647500	08714729850229
LeftBU4.25 SH	6F	.071"	C1887	39264-751		H749392647510	08714729850236
LeftBU4.75 SH	6F	.071"	C1887	39264-752		H749392647520	08714729850243
LeftBU3	7F	.082"	C1887	39265-713		H749392657130	08714729851455
LeftBU3.5	7F	.082"	C1887	39265-714		H749392657140	08714729851462
LeftBU3.75	7F	.082"	C1887	39265-715		H749392657150	08714729851479
LeftBU4	7F	.082"	C1887	39265-716		H749392657160	08714729851486
LeftBU4.5	7F	.082"	C1887	39265-717		H749392657170	08714729851493
LeftBU5	7F	.082"	C1887	39265-718		H749392657180	08714729851509
LeftBU3 SH	7F	.082"	C1887	39265-719		H749392657190	08714729851516
LeftBU3.5 SH	7F	.082"	C1887	39265-720		H749392657200	08714729851523
LeftBU3.75 SH	7F	.082"	C1887	39265-721		H749392657210	08714729851530
LeftBU4 SH	7F	.082"	C1887	39265-722		H749392657220	08714729851547
LeftBU4.5 SH	7F	.082"	C1887	39265-723		H749392657230	08714729851554
LeftBU5 SH	7F	.082"	C1887	39265-724		H749392657240	08714729851561
LeftBU3.25	7F	.082"	C1887	39265-729		H749392657290	08714729851615
LeftBU4.25	7F	.082"	C1887	39265-730		H749392657300	08714729851622
LeftBU4.75	7F	.082"	C1887	39265-731		H749392657310	08714729851639
LeftBU3.25 SH	7F	.082"	C1887	39265-750		H749392657500	08714729851820
LeftBU4.25 SH	7F	.082"	C1887	39265-751		H749392657510	08714729851837
LeftBU4.75 SH	7F	.082"	C1887	39265-752		H749392657520	08714729851844
LeftBU3	8F	.091"	C1887	39266-713		H749392667130	08714729853176
LeftBU3.5	8F	.091"	C1887	39266-714		H749392667140	08714729853183
LeftBU3.75	8F	.091"	C1887	39266-715		H749392667150	08714729853190
LeftBU4	8F	.091"	C1887	39266-716		H749392667160	08714729853206
LeftBU4.5	8F	.091"	C1887	39266-717		H749392667170	08714729853213
LeftBU5	8F	.091"	C1887	39266-718		H749392667180	08714729853220
LeftBU3 SH	8F	.091"	C1887	39266-719		H749392667190	08714729853237
LeftBU3.5 SH	8F	.091"	C1887	39266-720		H749392667200	08714729853244
LeftBU3.75 SH	8F	.091"	C1887	39266-721		H749392667210	08714729853251



CONVEY™ Left Back-Up cont.

LeftBU4 SH	8F	.091"	C1887	39266-722	H749392667220	08714729853268
LeftBU4.5 SH	8F	.091"	C1887	39266-723	H749392667230	08714729853275
LeftBU5 SH	8F	.091"	C1887	39266-724	H749392667240	08714729853282
LeftBU3.25	8F	.091"	C1887	39266-729	H749392667290	08714729853336
LeftBU4.25	8F	.091"	C1887	39266-730	H749392667300	08714729853343
LeftBU4.75	8F	.091"	C1887	39266-731	H749392667310	08714729853350
LeftBU3.25 SH	8F	.091"	C1887	39266-750	H749392667500	08714729853541
LeftBU4.25 SH	8F	.091"	C1887	39266-751	H749392667510	08714729853558
LeftBU4.75 SH	8F	.091"	C1887	39266-752	H749392667520	08714729853565

CONVEY Internal Mammary

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
IM	5F	.058"	C1887	39228-26	H74939228260	08714729798637
IM SH	6F	.071"	C1887	39264-129	H749392641290	08714729848998
IM	6F	.071"	C1887	39264-26	H74939264260	08714729849094
IM SH	7F	.082"	C1887	39265-129	H749392651290	08714729850595
IM	7F	.082"	C1887	39265-26	H74939265260	08714729850694
IM SH	8F	.091"	C1887	39266-129	H749392661290	08714729852193
IM	8F	.091"	C1887	39266-26	H74939266260	08714729852377

CONVEY Left Coronary Bypass

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
LCB	5F	.058"	C1887	39228-25	H74939228250	08714729798644
LCB SH	6F	.071"	C1887	39264-127	H749392641270	08714729848981
LCB	6F	.071"	C1887	39264-25	H74939264250	08714729849087
LCB SH	7F	.082"	C1887	39265-127	H749392651270	08714729850588
LCB	7F	.082"	C1887	39265-25	H74939265250	08714729850687
LCB SH	8F	.091"	C1887	39266-127	H749392661270	08714729852186
LCB	8F	.091"	C1887	39266-25	H74939266250	08714729852360

CONVEY Right Coronary Bypass

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RCB	5F	.058"	C1887	39228-24	H74939228240	08714729798651
RCB SH	6F	.071"	C1887	39264-126	H749392641260	08714729848974
RCB	6F	.071"	C1887	39264-24	H74939264240	08714729849070
RCB SH	7F	.082"	C1887	39265-126	H749392651260	08714729850571
RCB	7F	.082"	C1887	39265-24	H74939265240	08714729850670
RCB SH	8F	.091"	C1887	39266-126	H749392661260	08714729852179
RCB	8F	.091"	C1887	39266-24	H74939266240	08714729852353



CONVEY™ Guiding Catheter Transradial Approach

CONVEY Radial Back-Up

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
RB	5F	.058"	C1887	39228-769		H749392287690	08714729798507
RB	6F	.071"	C1887	39264-769		H749392647690	08714729850410
RB SH	6F	.071"	C1887	39264-770		H749392647700	08714729850427
RB	7F	.082"	C1887	39265-769		H749392657690	08714729852018
RB SH	7F	.082"	C1887	39265-770		H749392657700	08714729852025

CONVEY Radial Back-Up Left

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
RBL3.5	5F	.058"	C1887	39228-735		H749392287350	08714729798514
RBL4	5F	.058"	C1887	39228-736		H749392287360	08714729798521
RBL4.5	5F	.058"	C1887	39228-737		H749392287370	08714729798538
RBL3.5	6F	.071"	C1887	39264-735		H749392647350	08714729850076
RBL4	6F	.071"	C1887	39264-736		H749392647360	08714729850083
RBL4.5	6F	.071"	C1887	39264-737		H749392647370	08714729850090
RBL3.5 SH	6F	.071"	C1887	39264-756		H749392647560	08714729850281
RBL4 SH	6F	.071"	C1887	39264-757		H749392647570	08714729850298
RBL4.5 SH	6F	.071"	C1887	39264-758		H749392647580	08714729850304
RBL3.5	7F	.082"	C1887	39265-735		H749392657350	08714729851677
RBL4	7F	.082"	C1887	39265-736		H749392657360	08714729851684
RBL4.5	7F	.082"	C1887	39265-737		H749392657370	08714729851691
RBL3.5 SH	7F	.082"	C1887	39265-756		H749392657560	08714729851882
RBL4 SH	7F	.082"	C1887	39265-757		H749392657570	08714729851899
RBL4.5 SH	7F	.082"	C1887	39265-758		H749392657580	08714729851905

CONVEY Radial Back-Up Right

Curve Style	Size	Inside		Catalog		UPN	GTIN
		Diameter	C-code	Number			
RBR3	5F	.058"	C1887	39228-738		H749392287380	08714729798545
RBR3.5	5F	.058"	C1887	39228-739		H749392287390	08714729798552
RBR4	5F	.058"	C1887	39228-740		H749392287400	08714729798569
RBR3	6F	.071"	C1887	39264-738		H749392647380	08714729850106
RBR3.5	6F	.071"	C1887	39264-739		H749392647390	08714729850113
RBR4	6F	.071"	C1887	39264-740		H749392647400	08714729850120
RBR3 SH	6F	.071"	C1887	39264-759		H749392647590	08714729850311
RBR3.5 SH	6F	.071"	C1887	39264-760		H749392647600	08714729850328
RBR4 SH	6F	.071"	C1887	39264-761		H749392647610	08714729850335
RBR3	7F	.082"	C1887	39265-738		H749392657380	08714729851707
RBR3.5	7F	.082"	C1887	39265-739		H749392657390	08714729851714
RBR4	7F	.082"	C1887	39265-740		H749392657400	08714729851721
RBR3 SH	7F	.082"	C1887	39265-759		H749392657590	08714729851912
RBR3.5 SH	7F	.082"	C1887	39265-760		H749392657600	08714729851929
RBR4 SH	7F	.082"	C1887	39265-761		H749392657610	08714729851936



CONVEY™ Radial

Curve		Inside		Catalog		
Style	Size	Diameter	C-code	Number	UPN	GTIN
RADIAL	5F	.058"	C1887	39228-472	H749392284720	08714729798491
RADIAL	6F	.071"	C1887	39264-472	H749392644720	08714729849254
RADIAL SH	6F	.071"	C1887	39264-473	H749392644730	08714729849261
RADIAL	7F	.082"	C1887	39265-472	H749392654720	08714729850854
RADIAL SH	7F	.082"	C1887	39265-473	H749392654730	08714729850861

CONVEY Kimny™

Curve		Inside		Catalog		
Style	Size	Diameter	C-code	Number	UPN	GTIN
Kimny	5F	.058"	C1887	39228-583	H749392285830	08714729798620
Kimny	6F	.071"	C1887	39264-583	H749392645830	08714729849544
Kimny SH	6F	.071"	C1887	39264-591	H749392645910	08714729849551
Kimny	7F	.082"	C1887	39265-583	H749392655830	08714729851141
Kimny SH	7F	.082"	C1887	39265-591	H749392655910	08714729851158

CONVEY TIG

Curve		Inside		Catalog		
Style	Size	Diameter	C-code	Number	UPN	GTIN
TIG3	5F	.058"	C1887	39228-741	H749392287410	08714729798576
TIG3.5	5F	.058"	C1887	39228-742	H749392287420	08714729798583
TIG4	5F	.058"	C1887	39228-743	H749392287430	08714729798590
TIG4.5	5F	.058"	C1887	39228-744	H749392287440	08714729798606
TIG5	5F	.058"	C1887	39228-745	H749392287450	08714729798613
TIG3	6F	.071"	C1887	39264-741	H749392647410	08714729850137
TIG3.5	6F	.071"	C1887	39264-742	H749392647420	08714729850144
TIG4	6F	.071"	C1887	39264-743	H749392647430	08714729850151
TIG4.5	6F	.071"	C1887	39264-744	H749392647440	08714729850168
TIG5	6F	.071"	C1887	39264-745	H749392647450	08714729850175
TIG3 SH	6F	.071"	C1887	39264-762	H749392647620	08714729850342
TIG3.5 SH	6F	.071"	C1887	39264-763	H749392647630	08714729850359
TIG4 SH	6F	.071"	C1887	39264-764	H749392647640	08714729850366
TIG4.5 SH	6F	.071"	C1887	39264-765	H749392647650	08714729850373
TIG5 SH	6F	.071"	C1887	39264-766	H749392647660	08714729850380
TIG3	7F	.082"	C1887	39265-741	H749392657410	08714729851738
TIG3.5	7F	.082"	C1887	39265-742	H749392657420	08714729851745
TIG4	7F	.082"	C1887	39265-743	H749392657430	08714729851752
TIG4.5	7F	.082"	C1887	39265-744	H749392657440	08714729851769
TIG5	7F	.082"	C1887	39265-745	H749392657450	08714729851776
TIG3 SH	7F	.082"	C1887	39265-762	H749392657620	08714729851943
TIG3.5 SH	7F	.082"	C1887	39265-763	H749392657630	08714729851950
TIG4 SH	7F	.082"	C1887	39265-764	H749392657640	08714729851967
TIG4.5 SH	7F	.082"	C1887	39265-765	H749392657650	08714729851974
TIG5 SH	7F	.082"	C1887	39265-766	H749392657660	08714729851981



MACH1™ Guiding Catheter Brachial Approach

MACH1 Brachial Curve

Curve Style	Size	Inside		Catalog Number	UPN	GTIN
		Diameter	C-code			
BR1 80cm	6F	.070	C1887	34356-40	H74934356400	08714729351399
BR1 80cm	7F	.081	C1887	34357-40	H74934357400	08714729379836

MACH1 Guiding Catheter Femoral Approach

MACH1 allRight™ Curve

Curve Style	Size	Inside		Catalog Number	UPN	GTIN
		Diameter	C-code			
ART3	7F	.081"	C1887	34357-496	H749343574960	08714729380054
ART3	8F	.091"	C1887	34358-496	H749343584960	08714729382799
ART3	6F	.070"	C1887	34356-496	H749343564960	08714729351504
ART3 SH	6F	.070"	C1887	34356-497	H749343564970	08714729351511
ART3 SH	7F	.081"	C1887	34357-497	H749343574970	08714729380061
ART3 SH	8F	.091"	C1887	34358-497	H749343584970	08714729382805
ART3.5	8F	.091"	C1887	34358-498	H749343584980	08714729382812
ART3.5	7F	.081"	C1887	34357-498	H749343574980	08714729380078
ART3.5	6F	.070"	C1887	34356-498	H749343564980	08714729351528
ART3.5 SH	7F	.081"	C1887	34357-499	H749343574990	08714729380085
ART3.5 SH	8F	.091"	C1887	34358-499	H749343584990	08714729382829
ART3.5 SH	6F	.070"	C1887	34356-499	H749343564990	08714729351535
ART4	8F	.091"	C1887	34358-500	H749343585000	08714729382843
ART4	7F	.081"	C1887	34357-500	H749343575000	08714729380108
ART4	6F	.070"	C1887	34356-500	H749343565000	08714729350743
ART4 SH	6F	.070"	C1887	34356-501	H749343565010	08714729350750
ART4 SH	8F	.091"	C1887	34358-501	H749343585010	08714729382850
ART4 SH	7F	.081"	C1887	34357-501	H749343575010	08714729380115
ART4.5	7F	.081"	C1887	34357-502	H749343575020	08714729380122
ART4.5	8F	.091"	C1887	34358-502	H749343585020	08714729382867
ART4.5	6F	.070"	C1887	34356-502	H749343565020	08714729350767
ART4.5 SH	7F	.081"	C1887	34357-503	H749343575030	08714729380139
ART4.5 SH	8F	.091"	C1887	34358-503	H749343585030	08714729382874

MACH1 Amplatz Right Curve

Curve Style	Size	Inside		Catalog Number	UPN	GTIN
		Diameter	C-code			
AR1	6F	.070"	C1887	34356-17	H74934356170	08714729351139
AR2	6F	.070"	C1887	34356-18	H74934356180	08714729351146
AR1 SH	6F	.070"	C1887	34356-66	H74934356660	08714729351832
AR2 SH	6F	.070"	C1887	34356-67	H74934356670	08714729351900
AR1	7F	.081"	C1887	34357-17	H74934357170	08714729379218
AR2	7F	.081"	C1887	34357-18	H74934357180	08714729379263
AR1 SH	7F	.081"	C1887	34357-66	H74934357660	08714729380801
AR2 SH	7F	.081"	C1887	34357-67	H74934357670	08714729380917
AR1	8F	.091"	C1887	34358-17	H74934358170	08714729381891
AR2	8F	.091"	C1887	34358-18	H74934358180	08714729381945
AR1 SH	8F	.091"	C1887	34358-66	H74934358660	08714729383529
AR2 SH	8F	.091"	C1887	34358-67	H74934358670	08714729383635



MACH1™ Amplatz Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
AL.75	6F	.070"	C1887	34356-22	H74934356220	08714729351177
AL.75 SH	6F	.070"	C1887	34356-124A	H74934356124A0	08714729441601
AL1	6F	.070"	C1887	34356-19	H74934356190	08714729351153
AL1 SH	6F	.070"	C1887	34356-68	H74934356680	08714729351955
AL1.5	6F	.070"	C1887	34356-85	H74934356850	08714729352143
AL1.5 SH	6F	.070"	C1887	34356-89A	H7493435689A0	08714729530619
AL2	6F	.070"	C1887	34356-20	H74934356200	08714729351160
AL2 SH	6F	.070"	C1887	34356-69	H74934356690	08714729352020
AL3	6F	.070"	C1887	34356-21	H74934356210	08714729378549
AL1	7F	.081"	C1887	34357-19	H74934357190	08714729379317
AL1 SH	7F	.081"	C1887	34357-68	H74934357680	08714729380993
AL1.5	7F	.081"	C1887	34357-85	H74934357850	08714729381358
AL1.5 SH	7F	.081"	C1887	34357-89	H74934357890	08714729381365
AL2	7F	.081"	C1887	34357-20	H74934357200	08714729379324
AL2 SH	7F	.081"	C1887	34357-69	H74934357690	08714729381099
AL3	7F	.081"	C1887	34357-21	H74934357210	08714729379331
AL3 SH	7F	.081"	C1887	34357-70	H74934357700	08714729381181
AL.75	7F	.081"	C1887	34357-22	H74934357220	08714729379348
AL.75 SH	7F	.081"	C1887	34357-124	H749343571240	08714729379041
AL.75 SH	8F	.091"	C1887	34358-124	H749343581240	08714729381716
AL1	8F	.091"	C1887	34358-19	H74934358190	08714729381990
AL1 SH	8F	.091"	C1887	34358-68	H74934358680	08714729383710
AL1 90cm	8F	.091"	C1887	3435819A	H7493435819A0	08714729776420
AL1.5	8F	.091"	C1887	34358-85	H74934358850	08714729384083
AL1.5 SH	8F	.091"	C1887	34358-89	H74934358890	08714729384090
AL2	8F	.091"	C1887	34358-20	H74934358200	08714729382003
AL2 SH	8F	.091"	C1887	34358-69	H74934358690	08714729383819
AL2 90cm SH	8F	.091"	C1887	34358-399A	H74934358399A0	08714729775065
AL3	8F	.091"	C1887	34358-21	H74934358210	08714729382010
AL3 SH	8F	.091"	C1887	34358-70	H74934358700	08714729383901
AL.75	8F	.091"	C1887	34358-22	H74934358220	08714729382027



MACH1™ Amplatz Left Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
AL1.5 ST	6F	.070"	C1887	34356-104A	H74934356104A0	08714729119739
AL2 ST	6F	.070"	C1887	34356-105A	H74934356105A0	08714729119746
AL1.5 ST SH	6F	.070"	C1887	34356-115A	H74934356115A0	08714729119906
AL1 ST	7F	.081"	C1887	34357-103	H749343571030	08714729378891
AL1.5 ST	7F	.081"	C1887	34357-104	H749343571040	08714729378907
AL2 ST	7F	.081"	C1887	34357-105	H749343571050	08714729378914
AL.75 ST	7F	.081"	C1887	34357-108	H749343571080	08714729378938
AL1 ST SH	7F	.081"	C1887	34357-114	H749343571140	08714729378952
AL1.5 ST SH	7F	.081"	C1887	34357-115	H749343571150	08714729378969
AL2 ST SH	7F	.081"	C1887	34357-116	H749343571160	08714729378976
AL.75 ST SH	7F	.081"	C1887	34357-119	H749343571190	08714729378990
AL1 ST	8F	.091"	C1887	34358-103	H749343581030	08714729381556
AL2 ST	8F	.091"	C1887	34358-105	H749343581050	08714729381570
AL.75 ST	8F	.091"	C1887	34358-108	H749343581080	08714729381594
AL1 ST SH	8F	.091"	C1887	34358-114	H749343581140	08714729381617
AL1.5 ST SH	8F	.091"	C1887	34358-115	H749343581150	08714729381624
AL2 ST SH	8F	.091"	C1887	34358-116	H749343581160	08714729381631
AL.75 ST SH	8F	.091"	C1887	34358-119	H749343581190	08714729381655

MACH1 CLS® Curve (Contralateral Support)

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
CLS3	6F	.070"	C1887	34356-573	H749343565730	08714729350637
CLS3.5	6F	.070"	C1887	34356-574	H749343565740	08714729350644
CLS4	6F	.070"	C1887	34356-575	H749343565750	08714729350651
CLS4.5	6F	.070"	C1887	34356-576	H749343565760	08714729350668
CLS3.5 SH	6F	.070"	C1887	34356-578	H749343565780	08714729350675
CLS4 SH	6F	.070"	C1887	34356-579	H749343565790	08714729350682
CLS3	7F	.081"	C1887	34357-573	H749343575730	08714729380382
CLS3.5	7F	.081"	C1887	34357-574	H749343575740	08714729380405
CLS4	7F	.081"	C1887	34357-575	H749343575750	08714729380429
CLS4.5	7F	.081"	C1887	34357-576	H749343575760	08714729380443
CLS3 SH	7F	.081"	C1887	34357-577	H749343575770	08714729380467
CLS3.5 SH	7F	.081"	C1887	34357-578	H749343575780	08714729380481
CLS4 SH	7F	.081"	C1887	34357-579	H749343575790	08714729380504
CLS4.5 SH	7F	.081"	C1887	34357-580	H749343575800	08714729380528
CLS3	8F	.091"	C1887	34358-573	H749343585730	08714729383130
CLS3.5	8F	.091"	C1887	34358-574	H749343585740	08714729383154
CLS4	8F	.091"	C1887	34358-575	H749343585750	08714729383178
CLS4.5	8F	.091"	C1887	34358-576	H749343585760	08714729383192
CLS3 SH	8F	.091"	C1887	34358-577	H749343585770	08714729383215
CLS3.5 SH	8F	.091"	C1887	34358-578	H749343585780	08714729383239
CLS4 SH	8F	.091"	C1887	34358-579	H749343585790	08714729383253
CLS4.5 SH	8F	.091"	C1887	34358-580	H749343585800	08714729383277



MACH1™ Femoral Curve Left

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FCL3.5	6F	.070"	C1887	34356-272	H749343562720	08714729351238
FCL4	6F	.070"	C1887	34356-273	H749343562730	08714729351245
FCL3.5 SH	7F	.081"	C1887	34357-268	H749343572680	08714729379539
FCL4 SH	7F	.081"	C1887	34357-269	H749343572690	08714729379546
FCL3.5	7F	.081"	C1887	34357-272	H749343572720	08714729379584
FCL4	7F	.081"	C1887	34357-273	H749343572730	08714729379591
FCL3.5 SH	8F	.091"	C1887	34358-268	H749343582680	08714729382218
FCL4 SH	8F	.091"	C1887	34358-269	H749343582690	08714729382225
FCL3.5	8F	.091"	C1887	34358-272	H749343582720	08714729382263
FCL4	8F	.091"	C1887	34358-273	H749343582730	08714729382270

MACH1 Femoral Curve Right

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FCR3.5	6F	.070"	C1887	34356-279	H749343562790	08714729351252
FCR4	6F	.070"	C1887	34356-280	H749343562800	08714729351276
FCR3.5 SH	7F	.081"	C1887	34357-276	H749343572760	08714729379621
FCR4 SH	7F	.081"	C1887	34357-277	H749343572770	08714729379638
FCR3.5	7F	.081"	C1887	34357-279	H749343572790	08714729379652
FCR4	7F	.081"	C1887	34357-280	H749343572800	08714729379676
FCR3.5 SH	8F	.091"	C1887	34358-276	H749343582760	08714729382300
FCR4 SH	8F	.091"	C1887	34358-277	H749343582770	08714729382317
FCR3.5	8F	.091"	C1887	34358-279	H749343582790	08714729382331
FCR4	8F	.091"	C1887	34358-280	H749343582800	08714729382355

MACH1 Femoral Left Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FL3.5 ST	6F	.070"	C1887	34356-28	H74934356280	08714729351269
FL4 ST	6F	.070"	C1887	34356-29	H74934356290	08714729351283
FL4.5 ST	6F	.070"	C1887	34356-30	H74934356300	08714729351351
FL5 ST	6F	.070"	C1887	34356-31	H74934356310	08714729351368
FL3.5 ST SH	7F	.081"	C1887	34357-132	H749343571320	08714729379126
FL4 ST SH	7F	.081"	C1887	34357-133	H749343571330	08714729379133
FL5 ST SH	7F	.081"	C1887	34357-135	H749343571350	08714729379157
FL3.5 ST	7F	.081"	C1887	34357-28	H74934357280	08714729379669
FL4 ST	7F	.081"	C1887	34357-29	H74934357290	08714729379690
FL4.5 ST	7F	.081"	C1887	34357-30	H74934357300	08714729379775
FL5 ST	7F	.081"	C1887	34357-31	H74934357310	08714729379799
FL3.5 ST SH	8F	.091"	C1887	34358-132	H749343581320	08714729381792
FL4 ST SH	8F	.091"	C1887	34358-133	H749343581330	08714729381808
FL4.5 ST SH	8F	.091"	C1887	34358-134	H749343581340	08714729381815
FL3.5 ST	8F	.091"	C1887	34358-28	H74934358280	08714729382348
FL4 ST	8F	.091"	C1887	34358-29	H74934358290	08714729382379
FL4.5 ST	8F	.091"	C1887	34358-30	H74934358300	08714729382454
FL5 ST	8F	.091"	C1887	34358-31	H74934358310	08714729382478



MACH1™ Femoral Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FL3	6F	.070"	C1887	34356-05	H74934356050	08714729350446
FL3.5	6F	.070"	C1887	34356-06	H74934356060	08714729350453
FL4	6F	.070"	C1887	34356-07	H74934356070	08714729350460
FL4.5	6F	.070"	C1887	34356-08	H74934356080	08714729350477
FL5	6F	.070"	C1887	34356-09	H74934356090	08714729350484
FL6	6F	.070"	C1887	34356-10	H74934356100	08714729350491
FL3.5 SH	6F	.070"	C1887	34356-52	H74934356520	08714729350781
FL4 SH	6F	.070"	C1887	34356-53	H74934356530	08714729350507
FL3	7F	.081"	C1887	34357-05	H74934357050	08714729378839
FL3.5	7F	.081"	C1887	34357-06	H74934357060	08714729378846
FL4	7F	.081"	C1887	34357-07	H74934357070	08714729378853
FL4.5	7F	.081"	C1887	34357-08	H74934357080	08714729378860
FL5	7F	.081"	C1887	34357-09	H74934357090	08714729378877
FL6	7F	.081"	C1887	34357-10	H74934357100	08714729378884
FL3 SH	7F	.081"	C1887	34357-51	H74934357510	08714729380146
FL3.5 SH	7F	.081"	C1887	34357-52	H74934357520	08714729380191
FL4 SH	7F	.081"	C1887	34357-53	H74934357530	08714729380306
FL4.5 SH	7F	.081"	C1887	34357-54	H74934357540	08714729380351
FL5 SH	7F	.081"	C1887	34357-55	H74934357550	08714729380368
FL6 SH	7F	.081"	C1887	34357-56	H74934357560	08714729380375
FL3	8F	.091"	C1887	34358-05	H74934358050	08714729381495
FL3.5	8F	.091"	C1887	34358-06	H74934358060	08714729381501
FL4	8F	.091"	C1887	34358-07	H74934358070	08714729381518
FL4.5	8F	.091"	C1887	34358-08	H74934358080	08714729381525
FL5	8F	.091"	C1887	34358-09	H74934358090	08714729381532
FL6	8F	.091"	C1887	34358-10	H74934358100	08714729381549
FL3 SH	8F	.091"	C1887	34358-51	H74934358510	08714729382881
FL3.5 SH	8F	.091"	C1887	34358-52	H74934358520	08714729382935
FL4 SH	8F	.091"	C1887	34358-53	H74934358530	08714729383048
FL4.5 SH	8F	.091"	C1887	34358-54	H74934358540	08714729383093
FL5 SH	8F	.091"	C1887	34358-55	H74934358550	08714729383109

MACH1 Femoral Right Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FR3.5 ST	6F	.070"	C1887	34356-91	H74934356910	08714729352150
FR4 ST	6F	.070"	C1887	34356-92	H74934356920	08714729352167
FR3.5 ST	7F	.081"	C1887	34357-91	H74934357910	08714729381372
FR4 ST	7F	.081"	C1887	34357-92	H74934357920	08714729381389
FR3.5 ST SH	7F	.081"	C1887	34357-95	H74934357950	08714729381419
FR4 ST SH	7F	.081"	C1887	34357-96	H74934357960	08714729381426
FR3.5 ST	8F	.091"	C1887	34358-91	H74934358910	08714729384106
FR4 ST	8F	.091"	C1887	34358-92	H74934358920	08714729384113
FR3.5 ST SH	8F	.091"	C1887	34358-95	H74934358950	08714729384144
FR4 ST SH	8F	.091"	C1887	34358-96	H74934358960	08714729384151



MACH1™ Femoral Right Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FR3.5	6F	.070"	C1887	34356-01	H74934356010	08714729350408
FR4	6F	.070"	C1887	34356-02	H74934356020	08714729350415
FR5	6F	.070"	C1887	34356-03	H74934356030	08714729350422
FR6	6F	.070"	C1887	34356-04	H74934356040	08714729350439
FR3	6F	.070"	C1887	34356-442	H749343564420	08714729351412
FR3.5 SH	6F	.070"	C1887	34356-47	H74934356470	08714729351450
FR4 SH	6F	.070"	C1887	34356-48	H74934356480	08714729351498
FR4.5	6F	.070"	C1887	34356-514	H749343565140	08714729350774
FR3.5	7F	.081"	C1887	34357-01	H74934357010	08714729378792
FR4	7F	.081"	C1887	34357-02	H74934357020	08714729378808
FR5	7F	.081"	C1887	34357-03	H74934357030	08714729378815
FR6	7F	.081"	C1887	34357-04	H74934357040	08714729378822
FR3	7F	.081"	C1887	34357-442	H749343574420	08714729379874
FR3 SH	7F	.081"	C1887	34357-443	H749343574430	08714729379881
FR3.5 SH	7F	.081"	C1887	34357-47	H74934357470	08714729379966
FR4 SH	7F	.081"	C1887	34357-48	H74934357480	08714729380030
FR5 SH	7F	.081"	C1887	34357-49	H74934357490	08714729380047
FR6 SH	7F	.081"	C1887	34357-50	H74934357500	08714729380092
FR4.5	7F	.081"	C1887	34357-514	H749343575140	08714729380153
FR4.5 SH	7F	.081"	C1887	34357-515	H749343575150	08714729380160
FR3.5	8F	.091"	C1887	34358-01	H74934358010	08714729381457
FR4	8F	.091"	C1887	34358-02	H74934358020	08714729381464
FR5	8F	.091"	C1887	34358-03	H74934358030	08714729381471
FR6	8F	.091"	C1887	34358-04	H74934358040	08714729381488
FR4 90cm	8F	.091"	C1887	34358-372	H749343583720	08714729382508
FR4 90cm SH	8F	.091"	C1887	34358-394	H749343583940	08714729382577
FR3	8F	.091"	C1887	34358-442	H749343584420	08714729382676
FR3 SH	8F	.091"	C1887	34358-443	H749343584430	08714729382683
FR3.5 SH	8F	.091"	C1887	34358-47	H74934358470	08714729382768
FR4 SH	8F	.091"	C1887	34358-48	H74934358480	08714729382775
FR5 SH	8F	.091"	C1887	34358-49	H74934358490	08714729382782
FR6 SH	8F	.091"	C1887	34358-50	H74934358500	08714729382836
FR4.5	8F	.091"	C1887	34358-514	H749343585140	08714729382898
FR4.5 SH	8F	.091"	C1887	34358-515	H749343585150	08714729382904

MACH1 Hockey Stick Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
HS SH	6F	.070"	C1887	34356-141	H749343561410	08714729351122
HS	6F	.070"	C1887	34356-41	H74934356410	08714729351405
HS SH	7F	.081"	C1887	34357-141	H749343571410	08714729379201
HS	7F	.081"	C1887	34357-41	H74934357410	08714729379843
HS SH	8F	.091"	C1887	34358-141	H749343581410	08714729381877
HS	8F	.091"	C1887	34358-41	H74934358410	08714729382638



MACH1™ Internal Mammary Cummings Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
IMC 90cm	6F	.070"	C1887	34356-638	H749343566380	08714729351764
IMC 90cm	7F	.081"	C1887	34357-638	H749343576380	08714729380665
IMC 90cm SH	7F	.081"	C1887	34357-641	H749343576410	08714729380672
IMC 90cm	8F	.091"	C1887	34358-638	H749343586380	08714729383383
IMC 90cm SH	8F	.091"	C1887	34358-641	H749343586410	08714729383390

MACH1 Internal Mammary Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
IM 85cm	6F	.070"	C1887	34356-122	H749343561220	08714729351061
IM SH	6F	.070"	C1887	34356-129	H749343561290	08714729351108
IM	6F	.070"	C1887	34356-26	H74934356260	08714729351221
IM 90cm	6F	.070"	C1887	34356-446	H749343564460	08714729351429
IM 85cm	7F	.081"	C1887	34357-122	H749343571220	08714729379027
IM 85cm SH	7F	.081"	C1887	34357-128	H749343571280	08714729379089
IM SH	7F	.081"	C1887	34357-129	H749343571290	08714729379096
IM	7F	.081"	C1887	34357-26	H74934357260	08714729379515
IM 90cm	7F	.081"	C1887	34357-446	H749343574460	08714729379911
IM 90cm SH	7F	.081"	C1887	34357-447	H749343574470	08714729379928
IM 85cm	8F	.091"	C1887	34358-122	H749343581220	08714729381693
IM 85cm SH	8F	.091"	C1887	34358-128	H749343581280	08714729381754
IM SH	8F	.091"	C1887	34358-129	H749343581290	08714729381761
IM	8F	.091"	C1887	34358-26	H74934358260	08714729382195
IM 90cm	8F	.091"	C1887	34358-446	H749343584460	08714729382713
IM 90cm SH	8F	.091"	C1887	34358-447	H749343584470	08714729382720



MACH1™ Judkins Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
JL3	6F	.070"	C1887	34356-660	H749343566600	08714729351849
JL3.5	6F	.070"	C1887	34356-661	H749343566610	08714729351856
JL4	6F	.070"	C1887	34356-662	H749343566620	08714729351863
JL4.5	6F	.070"	C1887	34356-663	H749343566630	08714729351870
JL5	6F	.070"	C1887	34356-664	H749343566640	08714729351887
JL6	6F	.070"	C1887	34356-665	H749343566650	08714729351894
JL3.5 SH	6F	.070"	C1887	34356-667	H749343566670	08714729378747
JL4 SH	6F	.070"	C1887	34356-668	H749343566680	08714729378754
JL3	7F	.081"	C1887	34357-660	H749343576600	08714729380818
JL3.5	7F	.081"	C1887	34357-661	H749343576610	08714729380825
JL4	7F	.081"	C1887	34357-662	H749343576620	08714729380832
JL4.5	7F	.081"	C1887	34357-663	H749343576630	08714729380849
JL5	7F	.081"	C1887	34357-664	H749343576640	08714729380856
JL6	7F	.081"	C1887	34357-665	H749343576650	08714729380863
JL3 SH	7F	.081"	C1887	34357-666	H749343576660	08714729380870
JL3.5 SH	7F	.081"	C1887	34357-667	H749343576670	08714729380887
JL4 SH	7F	.081"	C1887	34357-668	H749343576680	08714729380894
JL4.5 SH	7F	.081"	C1887	34357-669	H749343576690	08714729380900
JL5 SH	7F	.081"	C1887	34357-670	H749343576700	08714729380924
JL6 SH	7F	.081"	C1887	34357-671	H749343576710	08714729380931
JL3	8F	.091"	C1887	34358-660	H749343586600	08714729383536
JL3.5	8F	.091"	C1887	34358-661	H749343586610	08714729383543
JL4	8F	.091"	C1887	34358-662	H749343586620	08714729383550
JL4.5	8F	.091"	C1887	34358-663	H749343586630	08714729383567
JL5	8F	.091"	C1887	34358-664	H749343586640	08714729383574
JL6	8F	.091"	C1887	34358-665	H749343586650	08714729383581
JL3 SH	8F	.091"	C1887	34358-666	H749343586660	08714729383598
JL3.5 SH	8F	.091"	C1887	34358-667	H749343586670	08714729383604
JL4 SH	8F	.091"	C1887	34358-668	H749343586680	08714729383611
JL4.5 SH	8F	.091"	C1887	34358-669	H749343586690	08714729383628
JL5 SH	8F	.091"	C1887	34358-670	H749343586700	08714729383642
JL6 SH	8F	.091"	C1887	34358-671	H749343586710	08714729383659

MACH1 Judkins Left Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
JL3.5 ST	6F	.070"	C1887	34356-673	H749343566730	08714729351917
JL4 ST	6F	.070"	C1887	34356-674	H749343566740	08714729351924
JL4.5 ST	6F	.070"	C1887	34356-675	H749343566750	08714729351931
JL5 ST	6F	.070"	C1887	34356-676	H749343566760	08714729351948
JL3.5 ST	7F	.081"	C1887	34357-673	H749343576730	08714729380948
JL4 ST	7F	.081"	C1887	34357-674	H749343576740	08714729380955
JL5 ST	7F	.081"	C1887	34357-676	H749343576760	08714729380979
JL3.5 ST SH	7F	.081"	C1887	34357-679	H749343576790	08714729380986
JL4 ST SH	7F	.081"	C1887	34357-680	H749343576800	08714729381006
JL5 ST SH	7F	.081"	C1887	34357-682	H749343576820	08714729381020
JL3.5 ST	8F	.091"	C1887	34358-673	H749343586730	08714729383666
JL4 ST	8F	.091"	C1887	34358-674	H749343586740	08714729383673
JL3.5 ST SH	8F	.091"	C1887	34358-679	H749343586790	08714729383703
JL4 ST SH	8F	.091"	C1887	34358-680	H749343586800	08714729383727



MACH1™ Judkins Right Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
JR3	6F	.070"	C1887	34356-684	H749343566840	08714729351962
JR3.5	6F	.070"	C1887	34356-685	H749343566850	08714729351979
JR4	6F	.070"	C1887	34356-686	H749343566860	08714729351986
JR4.5	6F	.070"	C1887	34356-687	H749343566870	08714729351993
JR5	6F	.070"	C1887	34356-688	H749343566880	08714729352006
JR6	6F	.070"	C1887	34356-689	H749343566890	08714729352013
JR3.5 SH	6F	.070"	C1887	34356-691	H749343566910	08714729352037
JR4 SH	6F	.070"	C1887	34356-692	H749343566920	08714729352044
JR3	7F	.081"	C1887	34357-684	H749343576840	08714729381037
JR3.5	7F	.081"	C1887	34357-685	H749343576850	08714729381044
JR4	7F	.081"	C1887	34357-686	H749343576860	08714729381051
JR4.5	7F	.081"	C1887	34357-687	H749343576870	08714729381068
JR5	7F	.081"	C1887	34357-688	H749343576880	08714729381075
JR6	7F	.081"	C1887	34357-689	H749343576890	08714729381082
JR3 SH	7F	.081"	C1887	34357-690	H749343576900	08714729381105
JR3.5 SH	7F	.081"	C1887	34357-691	H749343576910	08714729381112
JR4 SH	7F	.081"	C1887	34357-692	H749343576920	08714729381129
JR4.5 SH	7F	.081"	C1887	34357-693	H749343576930	08714729381136
JR5 SH	7F	.081"	C1887	34357-694	H749343576940	08714729381143
JR3	8F	.091"	C1887	34358-684	H749343586840	08714729383758
JR3.5	8F	.091"	C1887	34358-685	H749343586850	08714729383765
JR4	8F	.091"	C1887	34358-686	H749343586860	08714729383772
JR4.5	8F	.091"	C1887	34358-687	H749343586870	08714729383789
JR5	8F	.091"	C1887	34358-688	H749343586880	08714729383796
JR6	8F	.091"	C1887	34358-689	H749343586890	08714729383802
JR3 SH	8F	.091"	C1887	34358-690	H749343586900	08714729383826
JR3.5 SH	8F	.091"	C1887	34358-691	H749343586910	08714729383833
JR4 SH	8F	.091"	C1887	34358-692	H749343586920	08714729383840
JR4.5 SH	8F	.091"	C1887	34358-693	H749343586930	08714729383857
JR5 SH	8F	.091"	C1887	34358-694	H749343586940	08714729383864
JR4 90cm	8F	.091"	C1887	34358-708	H749343587080	08714729383932

MACH1 Judkins Right Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
JR3.5 ST	6F	.070"	C1887	34356-697	H749343566970	08714729352051
JR4 ST	6F	.070"	C1887	34356-698	H749343566980	08714729352068
JR3.5 ST	7F	.081"	C1887	34357-697	H749343576970	08714729381167
JR4 ST	7F	.081"	C1887	34357-698	H749343576980	08714729381174
JR3.5 ST SH	7F	.081"	C1887	34357-703	H749343577030	08714729381198
JR4 ST SH	7F	.081"	C1887	34357-704	H749343577040	08714729381204
JR4 ST	8F	.091"	C1887	34358-698	H749343586980	08714729383895
JR4 ST SH	8F	.091"	C1887	34358-704	H749343587040	08714729383925



MACH1™ Kiesz™ Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
KL3	6F	.070"	C1887	34356-611	H749343566110	08714729351696
KL4	6F	.070"	C1887	34356-612	H749343566120	08714729351702
KL5	6F	.070"	C1887	34356-613	H749343566130	08714729351719
KL3 SH	6F	.070"	C1887	34356-614	H749343566140	08714729351726
KL4 SH	6F	.070"	C1887	34356-615	H749343566150	08714729351733
KL5 SH	6F	.070"	C1887	34356-616	H749343566160	08714729351740
KL3	7F	.081"	C1887	34357-611	H749343576110	08714729380597
KL4	7F	.081"	C1887	34357-612	H749343576120	08714729380603
KL5	7F	.081"	C1887	34357-613	H749343576130	08714729380610
KL3 SH	7F	.081"	C1887	34357-614	H749343576140	08714729380627
KL4 SH	7F	.081"	C1887	34357-615	H749343576150	08714729380634
KL3	8F	.091"	C1887	34358-611	H749343586110	08714729383321
KL4	8F	.091"	C1887	34358-612	H749343586120	08714729383338
KL5	8F	.091"	C1887	34358-613	H749343586130	08714729383345
KL3 SH	8F	.091"	C1887	34358-614	H749343586140	08714729383352
KL4 SH	8F	.091"	C1887	34358-615	H749343586150	08714729383369
KL5 SH	8F	.091"	C1887	34358-616	H749343586160	08714729383376

MACH1 Kiesz™ Right Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
KR3H	6F	.070"	C1887	34356-648	H749343566480	08714729351771
KR4H	6F	.070"	C1887	34356-649	H749343566490	08714729351788
KR5H	6F	.070"	C1887	34356-650	H749343566500	08714729351795
KR3H SH	6F	.070"	C1887	34356-651	H749343566510	08714729378686
KR4H SH	6F	.070"	C1887	34356-652	H749343566520	08714729378693
KR5H SH	6F	.070"	C1887	34356-653	H749343566530	08714729378709
KR3S	6F	.070"	C1887	34356-654	H749343566540	08714729351801
KR4S	6F	.070"	C1887	34356-655	H749343566550	08714729351818
KR5S	6F	.070"	C1887	34356-656	H749343566560	08714729351825
KR3S SH	6F	.070"	C1887	34356-657	H749343566570	08714729378716
KR4S SH	6F	.070"	C1887	34356-658	H749343566580	08714729378723
KR3H	7F	.081"	C1887	34357-648	H749343576480	08714729380689
KR4H	7F	.081"	C1887	34357-649	H749343576490	08714729380696
KR5H	7F	.081"	C1887	34357-650	H749343576500	08714729380702
KR3H SH	7F	.081"	C1887	34357-651	H749343576510	08714729380719
KR4H SH	7F	.081"	C1887	34357-652	H749343576520	08714729380726
KR5H SH	7F	.081"	C1887	34357-653	H749343576530	08714729380733
KR3S	7F	.081"	C1887	34357-654	H749343576540	08714729380740
KR4S	7F	.081"	C1887	34357-655	H749343576550	08714729380757
KR5S	7F	.081"	C1887	34357-656	H749343576560	08714729380764
KR3S SH	7F	.081"	C1887	34357-657	H749343576570	08714729380771
KR4S SH	7F	.081"	C1887	34357-658	H749343576580	08714729380788
KR5S SH	7F	.081"	C1887	34357-659	H749343576590	08714729380795
KR3H	8F	.091"	C1887	34358-648	H749343586480	08714729383406
KR4H	8F	.091"	C1887	34358-649	H749343586490	08714729383413
KR5H	8F	.091"	C1887	34358-650	H749343586500	08714729383420
KR3H SH	8F	.091"	C1887	34358-651	H749343586510	08714729383437
KR4H SH	8F	.091"	C1887	34358-652	H749343586520	08714729383444
KR5H SH	8F	.091"	C1887	34358-653	H749343586530	08714729383451
KR3S	8F	.091"	C1887	34358-654	H749343586540	08714729383468
KR4S	8F	.091"	C1887	34358-655	H749343586550	08714729383475
KR3S SH	8F	.091"	C1887	34358-657	H749343586570	08714729383499
KR4S SH	8F	.091"	C1887	34358-658	H749343586580	08714729383505



MACH1™ Left Coronary Bypass Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
LCB SH	6F	.070"	C1887	34356-127	H749343561270	08714729351092
LCB	6F	.070"	C1887	34356-25	H74934356250	08714729351214
LCB SH	7F	.081"	C1887	34357-127	H749343571270	08714729379072
LCB	7F	.081"	C1887	34357-25	H74934357250	08714729379478
LCB SH	8F	.091"	C1887	34358-127	H749343581270	08714729381747
LCB	8F	.091"	C1887	34358-25	H74934358250	08714729382157
LCB 90cm	8F	.091"	C1887	34358-383	H749343583830	08714729382546
LCB 90cm SH	8F	.091"	C1887	34358-405	H749343584050	08714729382614

MACH1 Multipurpose Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
MP1 SH	6F	.070"	C1887	34356-138	H749343561380	08714729351115
MP1	6F	.070"	C1887	34356-38	H74934356380	08714729351375
MP2	6F	.070"	C1887	34356-39	H74934356390	08714729351382
MP2 SH	7F	.081"	C1887	34357-139	H749343571390	08714729379188
MP1	7F	.081"	C1887	34357-38	H74934357380	08714729379812
MP2	7F	.081"	C1887	34357-39	H74934357390	08714729379829
MP1 SH	8F	.091"	C1887	34358-138	H749343581380	08714729381846
MP2 SH	8F	.091"	C1887	34358-139	H749343581390	08714729381853
MP1	8F	.091"	C1887	34358-38	H74934358380	08714729382515
MP1 90cm	8F	.091"	C1887	34358-380	H749343583800	08714729382522
MP2	8F	.091"	C1887	34358-39	H74934358390	08714729382560
MP1 90cm SH	8F	.091"	C1887	34358-402	H749343584020	08714729382591

MACH1 Q- Curve®

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Q3.5	6F	.070"	C1887	34356-293	H749343562930	08714729351290
Q4	6F	.070"	C1887	34356-294	H749343562940	08714729351306
Q4.5	6F	.070"	C1887	34356-295	H749343562950	08714729351313
Q5	6F	.070"	C1887	34356-296	H749343562960	08714729351320
Q3.5 SH	6F	.070"	C1887	34356-297	H749343562970	08714729351337
Q4 SH	6F	.070"	C1887	34356-298	H749343562980	08714729351344
Q3.5	7F	.081"	C1887	34357-293	H749343572930	08714729379706
Q4	7F	.081"	C1887	34357-294	H749343572940	08714729379713
Q4.5	7F	.081"	C1887	34357-295	H749343572950	08714729379720
Q5	7F	.081"	C1887	34357-296	H749343572960	08714729379737
Q3.5 SH	7F	.081"	C1887	34357-297	H749343572970	08714729379744
Q4 SH	7F	.081"	C1887	34357-298	H749343572980	08714729379751
Q4.5 SH	7F	.081"	C1887	34357-299	H749343572990	08714729379768
Q5 SH	7F	.081"	C1887	34357-300	H749343573000	08714729379782
Q3.5	8F	.091"	C1887	34358-293	H749343582930	08714729382386
Q4	8F	.091"	C1887	34358-294	H749343582940	08714729382393
Q4.5	8F	.091"	C1887	34358-295	H749343582950	08714729382409
Q5	8F	.091"	C1887	34358-296	H749343582960	08714729382416
Q3.5 SH	8F	.091"	C1887	34358-297	H749343582970	08714729382423
Q4 SH	8F	.091"	C1887	34358-298	H749343582980	08714729382430
Q4.5 SH	8F	.091"	C1887	34358-299	H749343582990	08714729382447
Q5 SH	8F	.091"	C1887	34358-300	H749343583000	08714729382461



MACH1™ Right Coronary Bypass Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RCB SH	6F	.070"	C1887	34356-126	H749343561260	08714729351085
RCB	6F	.070"	C1887	34356-24	H74934356240	08714729351207
RCB SH	7F	.081"	C1887	34357-126	H749343571260	08714729379065
RCB	7F	.081"	C1887	34357-24	H74934357240	08714729379409
RCB SH	8F	.091"	C1887	34358-126	H749343581260	08714729381730
RCB	8F	.091"	C1887	34358-24	H74934358240	08714729382089
RCB 90cm	8F	.091"	C1887	34358-382	H749343583820	08714729382539
RCB 90cm SH	8F	.091"	C1887	34358-404	H749343584040	08714729382607

MACH1 Right Coronary Shepherd's Crook Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RC4 SC	6F	.070"	C1887	34356-448	H749343564480	08714729351436
RC3.5 SC	6F	.070"	C1887	34356-46	H74934356460	08714729351443
RC3.5 SC SH	7F	.081"	C1887	34357-121	H749343571210	08714729379010
RC4 SC	7F	.081"	C1887	34357-448	H749343574480	08714729379935
RC4 SC SH	7F	.081"	C1887	34357-449	H749343574490	08714729379942
RC3.5 SC	7F	.081"	C1887	34357-46	H74934357460	08714729379959
RC3.5 SC SH	8F	.091"	C1887	34358-121	H749343581210	08714729381686
RC4 SC	8F	.091"	C1887	34358-448	H749343584480	08714729382737
RC4 SC SH	8F	.091"	C1887	34358-449	H749343584490	08714729382744

MACH1 Voda Right® Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
VR1	6F	.070"	C1887	34356-230	H749343562300	08714729351184
VR2	6F	.070"	C1887	34356-231	H749343562310	08714729351191
VR1	7F	.081"	C1887	34357-230	H749343572300	08714729379362
VR2	7F	.081"	C1887	34357-231	H749343572310	08714729379379
VR1 SH	7F	.081"	C1887	34357-247	H749343572470	08714729379447
VR2 SH	7F	.081"	C1887	34357-248	H749343572480	08714729379454
VR1	8F	.091"	C1887	34358-230	H749343582300	08714729382041
VR2	8F	.091"	C1887	34358-231	H749343582310	08714729382058
VR1 SH	8F	.091"	C1887	34358-247	H749343582470	08714729382126
VR2 SH	8F	.091"	C1887	34358-248	H749343582480	08714729382133



MACH1™ Voda Left® Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
VL3	6F	.070"	C1887	34356-71	H74934356710	08714729352075
VL3.5	6F	.070"	C1887	34356-72	H74934356720	08714729352082
VL4	6F	.070"	C1887	34356-73	H74934356730	08714729352099
VL4.5	6F	.070"	C1887	34356-74	H74934356740	08714729352105
VL5	6F	.070"	C1887	34356-75	H74934356750	08714729352112
VL3 SH	6F	.070"	C1887	34356-77A	H7493435677A0	08714729119227
VL3.5 SH	6F	.070"	C1887	34356-78	H74934356780	08714729352129
VL4 SH	6F	.070"	C1887	34356-79	H74934356790	08714729352136
VL3	7F	.081"	C1887	34357-71	H74934357710	08714729381228
VL3.5	7F	.081"	C1887	34357-72	H74934357720	08714729381242
VL4	7F	.081"	C1887	34357-73	H74934357730	08714729381259
VL4.5	7F	.081"	C1887	34357-74	H74934357740	08714729381266
VL5	7F	.081"	C1887	34357-75	H74934357750	08714729381273
VL3 SH	7F	.081"	C1887	34357-77	H74934357770	08714729381297
VL3.5 SH	7F	.081"	C1887	34357-78	H74934357780	08714729381303
VL4 SH	7F	.081"	C1887	34357-79	H74934357790	08714729381310
VL4.5 SH	7F	.081"	C1887	34357-80	H74934357800	08714729381327
VL5 SH	7F	.081"	C1887	34357-81	H74934357810	08714729381334
VL3	8F	.091"	C1887	34358-71	H74934358710	08714729383956
VL3.5	8F	.091"	C1887	34358-72	H74934358720	08714729383970
VL4	8F	.091"	C1887	34358-73	H74934358730	08714729383987
VL4.5	8F	.091"	C1887	34358-74	H74934358740	08714729383994
VL5	8F	.091"	C1887	34358-75	H74934358750	08714729384007
VL3 SH	8F	.091"	C1887	34358-77	H74934358770	08714729384021
VL3.5 SH	8F	.091"	C1887	34358-78	H74934358780	08714729384038
VL4 SH	8F	.091"	C1887	34358-79	H74934358790	08714729384045
VL4.5 SH	8F	.091"	C1887	34358-80	H74934358800	08714729384052
VL5 SH	8F	.091"	C1887	34358-81	H74934358810	08714729384069

MACH1 Guiding Catheter Transradial Approach

MACH1 Kimny® Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
KIMNY	6F	.070"	C1887	34356-583	H749343565830	08714729349600
KIMNY MINI	6F	.070"	C1887	34356-584	H749343565840	08714729350705
KIMNY MINI	6F	.070"	C1887	34356-584A	H74934356584A0	08714729756224
KIMNY SH	6F	.070"	C1887	34356-591	H749343565910	08714729350712
KIMNY MINI SH	6F	.070"	C1887	34356-592	H749343565920	08714729350729
KIMNY	7F	.081"	C1887	34357-583	H749343575830	08714729380542

MACH1 Mann™ Internal Mammary Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
MANN IM 90cm	6F	.070"	C1887	34356-632	H749343566320	08714729351757



MACH1™ Muta® LeftCurve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
ML3	6F	.070"	C1887	34356-536	H749343565360	08714729350514
ML3.5	6F	.070"	C1887	34356-537	H749343565370	08714729350521
ML4	6F	.070"	C1887	34356-538	H749343565380	08714729350538
ML4.5	6F	.070"	C1887	34356-539	H749343565390	08714729350545

MACH1 Radial Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RADIAL	6F	.070"	C1887	34356-472	H749343564720	08714729351474
RADIAL SH	6F	.070"	C1887	34356-473	H749343564730	08714729351481

MACH1 Radial Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RADIAL ST	6F	.070"	C1887	34356-470	H749343564700	08714729351467

MACH1 Radial Backup Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RBL3.5	6F	.070"	C1887	34356-735	H749343567350	08714729886396
RBL4	6F	.070"	C1887	34356-736	H749343567360	08714729886402
RBL4.5	6F	.070"	C1887	34356-737	H749343567370	08714729886419
RBL3.5 SH	6F	.070"	C1887	34356-756	H749343567560	08714729886501
RBL4 SH	6F	.070"	C1887	34356-757	H749343567570	08714729886518
RBL4.5 SH	6F	.070"	C1887	34356-758	H749343567580	08714729886525

MACH1 Radial Backup Right Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RBR3	6F	.070"	C1887	34356-738	H749343567380	08714729886426
RBR3.5	6F	.070"	C1887	34356-739	H749343567390	08714729886433
RBR4	6F	.070"	C1887	34356-740	H749343567400	08714729886440
RBR3 SH	6F	.070"	C1887	34356-759	H749343567590	08714729886532
RBR3.5 SH	6F	.070"	C1887	34356-760	H749343567600	08714729886549
RBR4 SH	6F	.070"	C1887	34356-761	H749343567610	08714729886556

MACH1 S-AL

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
S-AL1	6F	.070"	C1887	34356-19C	H7493435619C0	08714729119210
S-AL1	7F	.081"	C1887	34357-19D	H7493435719D0	08714729118442

MACH1 Nilsson RCB

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Nilsson RCB	6F	.070"	C1887	34356-38A	H7493435638A0	08714729470991



MACH1™ CMP

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
CMP2.75	6F	.070"	C1887	34356-147A	H74934356147A0	08714729125068
CMP3.25	6F	.070"	C1887	34356-147C	H74934356147C0	08714729158462
CMP1.5	6F	.070"	C1887	34356-37B	H7493435637B0	08714729125020
CMP2.0	6F	.070"	C1887	34356-37C	H7493435637C0	08714729125037
CMP2.5	6F	.070"	C1887	34356-37D	H7493435637D0	08714729125044
CMP3.0	6F	.070"	C1887	34356-37E	H7493435637E0	08714729158455
CMP2.0 SH	6F	.070"	C1887	34356-37G	H7493435637G0	08714729122678
CMP2.5 SH	6F	.070"	C1887	34356-37H	H7493435637H0	08714729122685
CMP3.0 SH	6F	.070"	C1887	34356-37K	H7493435637K0	08714729122708
CMP3.5	6F	.070"	C1887	34356-37M	H7493435637M0	08714729125075
CMP1.5 SH	6F	.070"	C1887	34356-37R	H7493435637R0	08714729122661
CMP2.75	7F	.081"	C1887	34357-147A	H74934357147A0	08714729120001
CMP2.75 SH	7F	.081"	C1887	34357-147B	H74934357147B0	08714729120018
CMP3.25	7F	.081"	C1887	34357-147C	H74934357147C0	08714729119760
CMP3.25 SH	7F	.081"	C1887	34357-147D	H74934357147D0	08714729119777
CMP3.75	7F	.081"	C1887	34357-147E	H74934357147E0	08714729119784
CMP1.5	7F	.081"	C1887	34357-37B	H7493435737B0	08714729647706
CMP2.0	7F	.081"	C1887	34357-37C	H7493435737C0	08714729647713
CMP2.5	7F	.081"	C1887	34357-37D	H7493435737D0	08714729647720
CMP3.0	7F	.081"	C1887	34357-37E	H7493435737E0	08714729647737
CMP4.0	7F	.081"	C1887	34357-37F	H7493435737F0	08714729647744
CMP2.0 SH	7F	.081"	C1887	34357-37G	H7493435737G0	08714729647751
CMP2.5 SH	7F	.081"	C1887	34357-37H	H7493435737H0	08714729647768
CMP3.0 SH	7F	.081"	C1887	34357-37K	H7493435737K0	08714729647775
CMP4.0 SH	7F	.081"	C1887	34357-37L	H7493435737L0	08714729647782
CMP3.5	7F	.081"	C1887	34357-37M	H7493435737M0	08714729649106
CMP3.5 SH	7F	.081"	C1887	34357-37N	H7493435737N0	08714729715634
CMP1.5 SH	7F	.081"	C1887	34357-37R	H7493435737R0	08714729119241
CMP2.0	8F	.091"	C1887	34358-45C	H7493435845C0	08714729761051
CMP2.5	8F	.091"	C1887	34358-45D	H7493435845D0	08714729761068
CMP2.75	8F	.091"	C1887	34358-45E	H7493435845E0	08714729761075
CMP3.0	8F	.091"	C1887	34358-45F	H7493435845F0	08714729761082
CMP3.25	8F	.091"	C1887	34358-45G	H7493435845G0	08714729761099
CMP3.5	8F	.091"	C1887	34358-45H	H7493435845H0	08714729761105
CMP1.5 SH	8F	.091"	C1887	34358-45N	H7493435845N0	08714729761143
CMP2.0 SH	8F	.091"	C1887	34358-45P	H7493435845P0	08714729761150
CMP2.5 SH	8F	.091"	C1887	34358-45R	H7493435845R0	08714729761167
CMP2.75 SH	8F	.091"	C1887	34358-45S	H7493435845S0	08714729761174
CMP3.0 SH	8F	.091"	C1887	34358-45T	H7493435845T0	08714729761181
CMP3.25 SH	8F	.091"	C1887	34358-45U	H7493435845U0	08714729761198
CMP3.5 SH	8F	.091"	C1887	34358-45V	H7493435845V0	08714729761204
CMP4.0 SH	8F	.091"	C1887	34358-45Y	H7493435845Y0	08714729761228



MACH1™ TIG Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
TIG3	6F	.070"	C1887	34356-741	H749343567410	08714729886457
TIG3.5	6F	.070"	C1887	34356-742	H749343567420	08714729886464
TIG4	6F	.070"	C1887	34356-743	H749343567430	08714729886471
TIG4.5	6F	.070"	C1887	34356-744	H749343567440	08714729886488
TIG5	6F	.070"	C1887	34356-745	H749343567450	08714729886495
TIG3 SH	6F	.070"	C1887	34356-762	H749343567620	08714729886563
TIG3.5 SH	6F	.070"	C1887	34356-763	H749343567630	08714729886570
TIG4 SH	6F	.070"	C1887	34356-764	H749343567640	08714729886587
TIG4.5 SH	6F	.070"	C1887	34356-765	H749343567650	08714729886594
TIG5 SH	6F	.070"	C1887	34356-766	H749343567660	08714729886600



WISEGUIDE™ Guiding Catheter Brachial Approach

WISEGUIDE Brachial Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
BR1 80cm	6F	.066"	C1887	19815-40	H74919815400	08714729200642

WISEGUIDE Guiding Catheter Femoral Approach

WISEGUIDE allRight™ Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
ART3	7F	.076"	C1887	19500-496	H749195004960	08714729308355
ART3 SH	7F	.076"	C1887	19500-497	H749195004970	08714729308362
ART3.5	7F	.076"	C1887	19500-498	H749195004980	08714729308379
ART3.5 SH	7F	.076"	C1887	19500-499	H749195004990	08714729219736
ART4	7F	.076"	C1887	19500-500	H749195005000	08714729219750
ART4 SH	7F	.076"	C1887	19500-501	H749195005010	08714729308416
ART4.5	7F	.076"	C1887	19500-502	H749195005020	08714729219774
ART4.5 SH	7F	.076"	C1887	19500-503	H749195005030	08714729308430
ART3	6F	.066"	C1887	19815-496	H749198154960	08714729221920
ART3 SH	6F	.066"	C1887	19815-497	H749198154970	08714729279129
ART3.5	6F	.066"	C1887	19815-498	H749198154980	08714729221937
ART3.5 SH	6F	.066"	C1887	19815-499	H749198154990	08714729279136
ART4	6F	.066"	C1887	19815-500	H749198155000	08714729200741
ART4 SH	6F	.066"	C1887	19815-501	H749198155010	08714729279143
ART4.5	6F	.066"	C1887	19815-502	H749198155020	08714729221944
ART3	8F	.086"	C1887	16320-496	H749163204961	08714729168003
ART3 SH	8F	.086"	C1887	16320-497	H749163204971	08714729168010
ART3.5	8F	.086"	C1887	16320-498	H749163204981	08714729168027
ART3.5 SH	8F	.086"	C1887	16320-499	H749163204991	08714729168034
ART4	8F	.086"	C1887	16320-500	H749163205001	08714729168058
ART4 SH	8F	.086"	C1887	16320-501	H749163205011	08714729168065
ART4.5	8F	.086"	C1887	16320-502	H749163205021	08714729168072
ART4.5 SH	8F	.086"	C1887	16320-503	H749163205031	08714729168089

WISEGUIDE allRight™ Flex Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
ART4 FX	6F	.066"	C1887	19815-570	H749198155700	08714729222231



WISEGUIDE™ Amplatz Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
AL.75 SH	7F	.076"	C1887	19500-124	H749195001240	08714729218678
AL4 SH	7F	.076"	C1887	19500-125	H749195001250	08714729307365
AL1	7F	.076"	C1887	19500-19	H74919500190	08714729218920
AL2	7F	.076"	C1887	19500-20	H74919500200	08714729200475
AL3	7F	.076"	C1887	19500-21	H74919500210	08714729218937
AL.75	7F	.076"	C1887	19500-22	H74919500220	08714729218944
AL4	7F	.076"	C1887	19500-23	H74919500230	08714729307631
AL1 SH	7F	.076"	C1887	19500-68	H74919500680	08714729220855
AL2 SH	7F	.076"	C1887	19500-69	H74919500690	08714729309512
AL3 SH	7F	.076"	C1887	19500-70	H74919500700	08714729309529
AL1.5	7F	.076"	C1887	19500-85	H74919500850	08714729309635
AL1.5 SH	7F	.076"	C1887	19500-89	H74919500890	08714729220992
AL1	6F	.066"	C1887	19815-19	H74919815190	08714729200666
AL2	6F	.066"	C1887	19815-20	H74919815200	08714729200673
AL3	6F	.066"	C1887	19815-21	H74919815210	08714729200680
AL.75	6F	.066"	C1887	19815-22	H74919815220	08714729310075
AL4	6F	.066"	C1887	19815-23	H74919815230	08714729221500
AL1 SH	6F	.066"	C1887	19815-68	H74919815680	08714729279372
AL2 SH	6F	.066"	C1887	19815-69	H74919815690	08714729279389
AL1.5	6F	.066"	C1887	19815-85	H74919815850	08714729222736
AL.75 SH	8F	.086"	C1887	16320-124	H749163201241	08714729166900
AL4 SH	8F	.086"	C1887	16320-125	H749163201251	08714729256885
AL1	8F	.086"	C1887	16320-19	H74916320191	08714729144908
AL2	8F	.086"	C1887	16320-20	H74916320201	08714729188766
AL3	8F	.086"	C1887	16320-21	H74916320211	08714729167266
AL.75	8F	.086"	C1887	16320-22	H74916320221	08714729167273
AL4	8F	.086"	C1887	16320-23	H74916320231	08714729167280
AL1 SH	8F	.086"	C1887	16320-68	H74916320681	08714729167150
AL2 SH	8F	.086"	C1887	16320-69	H74916320691	08714729167167
AL3 SH	8F	.086"	C1887	16320-70	H74916320701	08714729168379
AL1.5	8F	.086"	C1887	16320-85	H74916320851	08714729168461
AL1.5 SH	8F	.086"	C1887	16320-89	H74916320891	08714729168478

WISEGUIDE Amplatz Left Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
AL1 ST	7F	.076"	C1887	19500-103	H749195001030	08714729300038
AL2 ST	7F	.076"	C1887	19500-105	H749195001050	08714729300052
AL.75 ST	7F	.076"	C1887	19500-108	H749195001080	08714729218579
AL1 ST SH	7F	.076"	C1887	19500-114	H749195001140	08714729307273
AL1.5 ST SH	7F	.076"	C1887	19500-115	H749195001150	08714729218609
AL.75 ST SH	7F	.076"	C1887	19500-119	H749195001190	08714729307310
AL1 ST	8F	.086"	C1887	16320-103	H749163201031	08714729256823
AL2 ST	8F	.086"	C1887	16320-105	H749163201051	08714729303497
AL.75 ST	8F	.086"	C1887	16320-108	H749163201081	08714729167181
AL1 ST SH	8F	.086"	C1887	16320-114	H749163201141	08714729166801
AL1.5 ST SH	8F	.086"	C1887	16320-116	H749163201161	08714729166825
AL.75 ST SH	8F	.086"	C1887	16320-119	H749163201191	08714729166849



WISEGUIDE™ Amplatz Right Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
AR1	7F	.076"	C1887	19500-17	H74919500170	08714729200451
AR2	7F	.076"	C1887	19500-18	H74919500180	08714729200468
AR1 SH	7F	.076"	C1887	19500-66	H74919500660	08714729309482
AR2 SH	7F	.076"	C1887	19500-67	H74919500670	08714729220848
AR1	6F	.066"	C1887	19815-17	H74919815170	08714729200635
AR2	6F	.066"	C1887	19815-18	H74919815180	08714729200659
AR1 SH	6F	.066"	C1887	19815-66	H74919815660	08714729279358
AR2 SH	6F	.066"	C1887	19815-67	H74919815670	08714729279365
AR1	8F	.086"	C1887	16320-17	H74916320171	08714729167082
AR2	8F	.086"	C1887	16320-18	H74916320181	08714729167211
AR1 SH	8F	.086"	C1887	16320-66	H74916320661	08714729193913
AR2 SH	8F	.086"	C1887	16320-67	H74916320671	08714729193906

WISEGUIDE CLS® Curve (Contralateral Support)

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
CLS3	7F	.076"	C1887	19500-573	H749195005730	08714729220220
CLS3.5	7F	.076"	C1887	19500-574	H749195005740	08714729308898
CLS4	7F	.076"	C1887	19500-575	H749195005750	08714729220268
CLS4.5	7F	.076"	C1887	19500-576	H749195005760	08714729308935
CLS3 SH	7F	.076"	C1887	19500-577	H749195005770	08714729220305
CLS3.5 SH	7F	.076"	C1887	19500-578	H749195005780	08714729308973
CLS4 SH	7F	.076"	C1887	19500-579	H749195005790	08714729308997
CLS4.5 SH	7F	.076"	C1887	19500-580	H749195005800	08714729220367
CLS3	6F	.066"	C1887	19815-573	H749198155730	08714729222262
CLS3.5	6F	.066"	C1887	19815-574	H749198155740	08714729222286
CLS4	6F	.066"	C1887	19815-575	H749198155750	08714729222309
CLS4.5	6F	.066"	C1887	19815-576	H749198155760	08714729222323
CLS3.5 SH	6F	.066"	C1887	19815-578	H749198155780	08714729279280
CLS4 SH	6F	.066"	C1887	19815-579	H749198155790	08714729279297
CLS3	8F	.086"	C1887	16320-573	H749163205731	08714729257141
CLS3.5	8F	.086"	C1887	16320-574	H749163205741	08714729257158
CLS4	8F	.086"	C1887	16320-575	H749163205751	08714729257165
CLS4.5	8F	.086"	C1887	16320-576	H749163205761	08714729257172
CLS3 SH	8F	.086"	C1887	16320-577	H749163205771	08714729303527
CLS3.5 SH	8F	.086"	C1887	16320-578	H749163205781	08714729257196
CLS4 SH	8F	.086"	C1887	16320-579	H749163205791	08714729257202
CLS4.5 SH	8F	.086"	C1887	16320-580	H749163205801	08714729257219



WISEGUIDE™ Femoral Curve Left

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FCL3.5 SH	7F	.076"	C1887	19500-268	H749195002680	08714729307785
FCL4 SH	7F	.076"	C1887	19500-269	H749195002690	08714729219118
FCL3.5	7F	.076"	C1887	19500-272	H749195002720	08714729219156
FCL4	7F	.076"	C1887	19500-273	H749195002730	08714729307846
FCL4.5	7F	.076"	C1887	19500-274	H749195002740	08714729307853
FCL5	7F	.076"	C1887	19500-275	H749195002750	08714729219187
FCL3.5	6F	.066"	C1887	19815-272	H749198152720	08714729221623
FCL4	6F	.066"	C1887	19815-273	H749198152730	08714729221630
FCL4.5	6F	.066"	C1887	19815-274	H749198152740	08714729221647
FCL5	6F	.066"	C1887	19815-275	H749198152750	08714729221654
FCL3.5 SH	8F	.086"	C1887	16320-268	H749163202681	08714729167440
FCL4 SH	8F	.086"	C1887	16320-269	H749163202691	08714729167457
FCL3.5	8F	.086"	C1887	16320-272	H749163202721	08714729167495
FCL4	8F	.086"	C1887	16320-273	H749163202731	08714729167501
FCL4.5	8F	.086"	C1887	16320-274	H749163202741	08714729167518
FCL5	8F	.086"	C1887	16320-275	H749163202751	08714729167525

WISEGUIDE Femoral Curve Right

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FCR4 SH	7F	.076"	C1887	19500-277	H749195002770	08714729307884
FCR3.5	7F	.076"	C1887	19500-279	H749195002790	08714729307907
FCR4	7F	.076"	C1887	19500-280	H749195002800	08714729219248
FCR3.5	6F	.066"	C1887	19815-279	H749198152790	08714729221661
FCR4	6F	.066"	C1887	19815-280	H749198152800	08714729221685
FCR4 SH	8F	.086"	C1887	16320-277	H749163202771	08714729167549
FCR3.5	8F	.086"	C1887	16320-279	H749163202791	08714729167563
FCR4	8F	.086"	C1887	16320-280	H749163202801	08714729167587



WISEGUIDE™ Femoral Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FL3	7F	.076"	C1887	19500-05	H74919500050	08714729218494
FL3.5	7F	.076"	C1887	19500-06	H74919500060	08714729200420
FL4	7F	.076"	C1887	19500-07	H74919500070	08714729300014
FL4.5	7F	.076"	C1887	19500-08	H74919500080	08714729200437
FL5	7F	.076"	C1887	19500-09	H74919500090	08714729307242
FL6	7F	.076"	C1887	19500-10	H74919500100	08714729300021
FL3 SH	7F	.076"	C1887	19500-51	H74919500510	08714729219798
FL3.5 SH	7F	.076"	C1887	19500-52	H74919500520	08714729219842
FL4 SH	7F	.076"	C1887	19500-53	H74919500530	08714729219958
FL4.5 SH	7F	.076"	C1887	19500-54	H74919500540	08714729220060
FL5 SH	7F	.076"	C1887	19500-55	H74919500550	08714729220176
FL6 SH	7F	.076"	C1887	19500-56	H74919500560	08714729220213
FL3	6F	.066"	C1887	19815-05	H74919815050	08714729221401
FL3.5	6F	.066"	C1887	19815-06	H74919815060	08714729200581
FL4	6F	.066"	C1887	19815-07	H74919815070	08714729200598
FL4.5	6F	.066"	C1887	19815-08	H74919815080	08714729200604
FL5	6F	.066"	C1887	19815-09	H74919815090	08714729200611
FL6	6F	.066"	C1887	19815-10	H74919815100	08714729200628
FL3.5 SH	6F	.066"	C1887	19815-52	H74919815520	08714729279150
FL4 SH	6F	.066"	C1887	19815-53	H74919815530	08714729279167
FL3	8F	.086"	C1887	16320-05	H74916320051	08714729166733
FL3.5	8F	.086"	C1887	16320-06	H74916320061	08714729188728
FL4	8F	.086"	C1887	16320-07	H74916320071	08714729188735
FL4.5	8F	.086"	C1887	16320-08	H74916320081	08714729188742
FL5	8F	.086"	C1887	16320-09	H74916320091	08714729188759
FL6	8F	.086"	C1887	16320-10	H74916320101	08714729166757
FL4 90cm	8F	.086"	C1887	16320-365	H749163203651	08714729256922
FL4 90cm SH	8F	.086"	C1887	16320-387	H749163203871	08714729256977
FL3 SH	8F	.086"	C1887	16320-51	H74916320511	08714729168096
FL3.5 SH	8F	.086"	C1887	16320-52	H74916320521	08714729168140
FL4 SH	8F	.086"	C1887	16320-53	H74916320531	08714729168256
FL4.5 SH	8F	.086"	C1887	16320-54	H74916320541	08714729168300
FL5 SH	8F	.086"	C1887	16320-55	H74916320551	08714729168317
FL6 SH	8F	.086"	C1887	16320-56	H74916320561	08714729257134



WISEGUIDE™ Femoral Left Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FL3.5 ST SH	7F	.076"	C1887	19500-132	H749195001320	08714729218753
FL4 ST SH	7F	.076"	C1887	19500-133	H749195001330	08714729218760
FL4.5 ST SH	7F	.076"	C1887	19500-134	H749195001340	08714729218777
FL5 ST SH	7F	.076"	C1887	19500-135	H749195001350	08714729218784
FL6 ST SH	7F	.076"	C1887	19500-136	H749195001360	08714729218791
FL3.5 ST	7F	.076"	C1887	19500-28	H74919500280	08714729307914
FL4 ST	7F	.076"	C1887	19500-29	H74919500290	08714729219262
FL4.5 ST	7F	.076"	C1887	19500-30	H74919500300	08714729308010
FL5 ST	7F	.076"	C1887	19500-31	H74919500310	08714729308034
FL6 ST	7F	.076"	C1887	19500-32	H74919500320	08714729219361
FL3.5 ST	6F	.066"	C1887	19815-28	H74919815280	08714729221678
FL4 ST	6F	.066"	C1887	19815-29	H74919815290	08714729221708
FL4.5 ST	6F	.066"	C1887	19815-30	H74919815300	08714729221746
FL5 ST	6F	.066"	C1887	19815-31	H74919815310	08714729221753
FL3.5 ST SH	8F	.086"	C1887	16320-132	H749163201321	08714729166986
FL4 ST SH	8F	.086"	C1887	16320-133	H749163201331	08714729166993
FL4.5 ST SH	8F	.086"	C1887	16320-134	H749163201341	08714729167006
FL5 ST SH	8F	.086"	C1887	16320-135	H749163201351	08714729167013
FL3.5 ST	8F	.086"	C1887	16320-28	H74916320281	08714729167570
FL4 ST	8F	.086"	C1887	16320-29	H74916320291	08714729167600
FL4.5 ST	8F	.086"	C1887	16320-30	H74916320301	08714729167648
FL5 ST	8F	.086"	C1887	16320-31	H74916320311	08714729167662
FL4 M ST	8F	.086"	C1887	16320-524	H749163205241	08714729168195



WISEGUIDE™ Femoral Right 90cm Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FR4 90cm	8F	.086"	C1887	16320-372	H749163203721	08714729256939

WISEGUIDE Femoral Right Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FR3.5	7F	.076"	C1887	19500-01	H74919500010	08714729200406
FR4	7F	.076"	C1887	19500-02	H74919500020	08714729200413
FR5	7F	.076"	C1887	19500-03	H74919500030	08714729307211
FR6	7F	.076"	C1887	19500-04	H74919500040	08714729307228
FR3	7F	.076"	C1887	19500-442	H749195004420	08714729219514
FR3 SH	7F	.076"	C1887	19500-443	H749195004430	08714729219521
FR3.5 SH	7F	.076"	C1887	19500-47	H74919500470	08714729219606
FR4 SH	7F	.076"	C1887	19500-48	H74919500480	08714729308324
FR5 SH	7F	.076"	C1887	19500-49	H74919500490	08714729308348
FR6 SH	7F	.076"	C1887	19500-50	H74919500500	08714729219743
FR4.5	7F	.076"	C1887	19500-514	H749195005140	08714729219804
FR4.5 SH	7F	.076"	C1887	19500-515	H749195005150	08714729308461
FR3.5	6F	.066"	C1887	19815-01	H74919815010	08714729200567
FR4	6F	.066"	C1887	19815-02	H74919815020	08714729200574
FR5	6F	.066"	C1887	19815-03	H74919815030	08714729221388
FR6	6F	.066"	C1887	19815-04	H74919815040	08714729221395
FR3	6F	.066"	C1887	19815-442	H749198154420	08714729221838
FR3.5 SH	6F	.066"	C1887	19815-47	H74919815470	08714729221876
FR4 SH	6F	.066"	C1887	19815-48	H74919815480	08714729279105
FR4.5	6F	.066"	C1887	19815-514	H749198155140	08714729221951
FR3	8F	.086"	C1887	16320-442	H749163204421	08714729257059
FR3.5	8F	.086"	C1887	16320-01	H74916320011	08714729188704
FR4	8F	.086"	C1887	16320-02	H74916320021	08714729188711
FR5	8F	.086"	C1887	16320-03	H74916320031	08714729166719
FR6	8F	.086"	C1887	16320-04	H74916320041	08714729166726
FR4 90cm SH	8F	.086"	C1887	16320-394	H749163203941	08714729167747
FR3 SH	8F	.086"	C1887	16320-443	H749163204431	08714729257066
FR3.5 SH	8F	.086"	C1887	16320-47	H74916320471	08714729144977
FR4 SH	8F	.086"	C1887	16320-48	H74916320481	08714729144984
FR5 SH	8F	.086"	C1887	16320-49	H74916320491	08714729144991
FR6 SH	8F	.086"	C1887	16320-50	H74916320501	08714729168041
FR4.5	8F	.086"	C1887	16320-514	H749163205141	08714729168102
FR4.5 SH	8F	.086"	C1887	16320-515	H749163205151	08714729168119



WISEGUIDE™ Femoral Right Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FR3 ST SH	7F	.076"	C1887	19500-445	H749195004450	08714729219545
FR3.5 ST	7F	.076"	C1887	19500-91	H74919500910	08714729309659
FR4 ST	7F	.076"	C1887	19500-92	H74919500920	08714729309666
FR3.5 ST SH	7F	.076"	C1887	19500-95	H74919500950	08714729309697
FR4 ST SH	7F	.076"	C1887	19500-96	H74919500960	08714729309703
FR3.5 ST	6F	.066"	C1887	19815-91	H74919815910	08714729222743
FR4 ST	6F	.066"	C1887	19815-92	H74919815920	08714729222750
FR3.5 ST	8F	.086"	C1887	16320-91	H74916320911	08714729168485
FR4 ST	8F	.086"	C1887	16320-92	H74916320921	08714729168492
FR5 ST	8F	.086"	C1887	16320-93	H74916320931	08714729168508
FR3.5 ST SH	8F	.086"	C1887	16320-95	H74916320951	08714729168522
FR4 ST SH	8F	.086"	C1887	16320-96	H74916320961	08714729168539
FR5 ST SH	8F	.086"	C1887	16320-97	H74916320971	08714729168546

WISEGUIDE Internal Mammary Cummings Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
IMC 90cm	7F	.076"	C1887	19500-638	H749195006380	08714729259695
IMC 90cm	6F	.066"	C1887	19815-638	H749198156380	08714729259947
IMC 90cm	8F	.086"	C1887	16320-638	H749163206381	08714729259657

WISEGUIDE Internal Mammary Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
IM 85cm	7F	.076"	C1887	19500-122	H749195001220	08714729218661
IM 85cm SH	7F	.076"	C1887	19500-128	H749195001280	08714729218715
IM SH	7F	.076"	C1887	19500-129	H749195001290	08714729218722
IM	7F	.076"	C1887	19500-26	H74919500260	08714729200505
IM 90cm	7F	.076"	C1887	19500-446	H749195004460	08714729219552
IM 90cm SH	7F	.076"	C1887	19500-447	H749195004470	08714729308218
IM 85cm	6F	.066"	C1887	19815-122	H749198151220	08714729310068
IM SH	6F	.066"	C1887	19815-129	H749198151290	08714729278917
IM	6F	.066"	C1887	19815-26	H74919815260	08714729200697
IM 90cm	6F	.066"	C1887	19815-446	H749198154460	08714729221852
IM 85cm	8F	.086"	C1887	16320-122	H749163201221	08714729166887
IM 110cm	8F	.086"	C1887	16320-123	H749163201231	08714729166894
IM 85cm SH	8F	.086"	C1887	16320-128	H749163201281	08714729166948
IM SH	8F	.086"	C1887	16320-129	H749163201291	08714729166955
IM	8F	.086"	C1887	16320-26	H74916320261	08714729167426
IM 90cm	8F	.086"	C1887	16320-446	H749163204461	08714729257097
IM 90cm SH	8F	.086"	C1887	16320-447	H749163204471	08714729257103



WISEGUIDE™ Left and Right Coronary Bypass Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
LCB SH	7F	.076"	C1887	19500-127	H749195001270	08714729307389
LCB	7F	.076"	C1887	19500-25	H74919500250	08714729219057
LCB SH	6F	.066"	C1887	19815-127	H749198151270	08714729278900
LCB	6F	.066"	C1887	19815-25	H74919815250	08714729221609
LCB SH	8F	.086"	C1887	16320-127	H749163201271	08714729166931
LCB	8F	.086"	C1887	16320-25	H74916320251	08714729167136
LCB 90cm	8F	.086"	C1887	16320-383	H749163203831	08714729256960
RCB SH	7F	.076"	C1887	19500-126	H749195001260	08714729307372
RCB	7F	.076"	C1887	19500-24	H74919500240	08714729218982
RCB SH	6F	.066"	C1887	19815-126	H749198151260	08714729278894
RCB	6F	.066"	C1887	19815-24	H74919815240	08714729310105
RCB SH	8F	.086"	C1887	16320-126	H749163201261	08714729166924
RCB	8F	.086"	C1887	16320-24	H74916320241	08714729167129
RCB 90cm	8F	.086"	C1887	16320-382	H749163203821	08714729256953

WISEGUIDE Multipurpose Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
MP1 SH	7F	.076"	C1887	19500-138	H749195001380	08714729307488
MP2 SH	7F	.076"	C1887	19500-139	H749195001390	08714729218814
MP1	7F	.076"	C1887	19500-38	H74919500380	08714729219378
MP2	7F	.076"	C1887	19500-39	H74919500390	08714729200536
MP1 SH	6F	.066"	C1887	19815-138	H749198151380	08714729278924
MP1	6F	.066"	C1887	19815-38	H74919815380	08714729200710
MP2	6F	.066"	C1887	19815-39	H74919815390	08714729200727
MP1 SH	8F	.086"	C1887	16320-138	H749163201381	08714729167037
MP2 SH	8F	.086"	C1887	16320-139	H749163201391	08714729256908
MP1 90cm	8F	.086"	C1887	16320-380	H749163203801	08714729256946
MP1	8F	.086"	C1887	16320-38	H74916320381	08714729188797
MP2	8F	.086"	C1887	16320-39	H74916320391	08714729167143
MP1 90cm SH	8F	.086"	C1887	16320-402	H749163204021	08714729256984

WISEGUIDE Multipurpose El Gamal Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
MP EL G SH	7F	.076"	C1887	19500-131	H749195001310	08714729218746
MP EL G	7F	.076"	C1887	19500-27	H74919500270	08714729307808
MP EL G	6F	.066"	C1887	19815-27	H74919815270	08714729221616

WISEGUIDE Multipurpose Flex Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
MP1 FX	6F	.066"	C1887	19815-553	H749198155530	

WISEGUIDE Multipurpose Hockey Stick Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
MP HS SH	7F	.076"	C1887	19500-141	H749195001410	08714729307518
MP HS	7F	.076"	C1887	19500-41	H74919500410	08714729219477
MP HS SH	6F	.066"	C1887	19815-141	H749198151410	08714729278931
MP HS	6F	.066"	C1887	19815-41	H74919815410	08714729221814
MP HS SH	8F	.086"	C1887	16320-141	H749163201411	08714729167068
MP HS	8F	.086"	C1887	16320-41	H74916320411	08714729167808



WISEGUIDE™ Multipurpose Hockey Stick Flex Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
MP HS FX	6F	.066"	C1887	19815-552	H749198155520	

WISEGUIDE Q- Curve®

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Q3.5	7F	.076"	C1887	19500-293	H749195002930	08714729219279
Q4	7F	.076"	C1887	19500-294	H749195002940	08714729200512
Q4.5	7F	.076"	C1887	19500-295	H749195002950	08714729200529
Q5	7F	.076"	C1887	19500-296	H749195002960	08714729307969
Q3.5 SH	7F	.076"	C1887	19500-297	H749195002970	08714729307976
Q4 SH	7F	.076"	C1887	19500-298	H749195002980	08714729307983
Q4.5 SH	7F	.076"	C1887	19500-299	H749195002990	08714729307990
Q5 SH	7F	.076"	C1887	19500-300	H749195003000	08714729308027
Q3.5	6F	.066"	C1887	19815-293	H749198152930	08714729221715
Q4	6F	.066"	C1887	19815-294	H749198152940	08714729200703
Q4.5	6F	.066"	C1887	19815-295	H749198152950	08714729221722
Q5	6F	.066"	C1887	19815-296	H749198152960	08714729221739
Q3.5 SH	6F	.066"	C1887	19815-297	H749198152970	08714729279020
Q4 SH	6F	.066"	C1887	19815-298	H749198152980	08714729279051
Q3.5	8F	.086"	C1887	16320-293	H749163202931	08714729144922
Q4	8F	.086"	C1887	16320-294	H749163202941	08714729144939
Q4.5	8F	.086"	C1887	16320-295	H749163202951	08714729188773
Q5	8F	.086"	C1887	16320-296	H749163202961	08714729188780
Q3.5 SH	8F	.086"	C1887	16320-297	H749163202971	08714729167617
Q4 SH	8F	.086"	C1887	16320-298	H749163202981	08714729167624
Q4.5 SH	8F	.086"	C1887	16320-299	H749163202991	08714729167631
Q5 SH	8F	.086"	C1887	16320-300	H749163203001	08714729167655
Q4 90cm SH	8F	.086"	C1887	16320-411	H749163204111	08714729257028

WISEGUIDE Q- Curve® Flex

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Q4 FX	6F	.066"	C1887	19815-560	H749198155600	08714729222132

WISEGUIDE Right Coronary Shepherd's Crook Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RC3.5 SC SH	7F	.076"	C1887	19500-121	H749195001210	08714729218654
RC4 SC	7F	.076"	C1887	19500-448	H749195004480	08714729219576
RC4 SC SH	7F	.076"	C1887	19500-449	H749195004490	08714729308232
RC3.5 SC	7F	.076"	C1887	19500-46	H74919500460	08714729308249
RC4 SC	6F	.066"	C1887	19815-448	H749198154480	08714729200734
RC3.5 SC	6F	.066"	C1887	19815-46	H74919815460	08714729221869
RC3.5 SC SH	8F	.086"	C1887	16320-121	H749163201211	08714729166870
RC4 SC	8F	.086"	C1887	16320-448	H749163204481	08714729257110
RC4 SC SH	8F	.086"	C1887	16320-449	H749163204491	08714729257127
RC3.5 SC	8F	.086"	C1887	16320-46	H74916320461	08714729167990



WISEGUIDE™ Voda Left® Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
VL2.5	7F	.076"	C1887	19500-239	H749195002390	08714729218975
VL3	7F	.076"	C1887	19500-71	H74919500710	08714729309536
VL3.5	7F	.076"	C1887	19500-72	H74919500720	08714729200543
VL4	7F	.076"	C1887	19500-73	H74919500730	08714729200550
VL4.5	7F	.076"	C1887	19500-74	H74919500740	08714729220893
VL5	7F	.076"	C1887	19500-75	H74919500750	08714729309550
VL6	7F	.076"	C1887	19500-76	H74919500760	08714729220916
VL3 SH	7F	.076"	C1887	19500-77	H74919500770	08714729220923
VL3.5 SH	7F	.076"	C1887	19500-78	H74919500780	08714729220930
VL4 SH	7F	.076"	C1887	19500-79	H74919500790	08714729309598
VL4.5 SH	7F	.076"	C1887	19500-80	H74919500800	08714729220954
VL5 SH	7F	.076"	C1887	19500-81	H74919500810	08714729309611
VL2.5	6F	.066"	C1887	19815-239	H749198152390	08714729221548
VL3	6F	.066"	C1887	19815-71	H74919815710	08714729222682
VL3.5	6F	.066"	C1887	19815-72	H74919815720	08714729200758
VL4	6F	.066"	C1887	19815-73	H74919815730	08714729222699
VL4.5	6F	.066"	C1887	19815-74	H74919815740	08714729222705
VL5	6F	.066"	C1887	19815-75	H74919815750	08714729222712
VL6	6F	.066"	C1887	19815-76	H74919815760	08714729222729
VL3.5 SH	6F	.066"	C1887	19815-78	H74919815780	08714729279396
VL4 SH	6F	.066"	C1887	19815-79	H74919815790	08714729279402
VL3	8F	.086"	C1887	16320-71	H74916320711	08714729145004
VL3.5	8F	.086"	C1887	16320-72	H74916320721	08714729145011
VL4	8F	.086"	C1887	16320-73	H74916320731	08714729145028
VL4.5	8F	.086"	C1887	16320-74	H74916320741	08714729168386
VL5	8F	.086"	C1887	16320-75	H74916320751	08714729168393
VL6	8F	.086"	C1887	16320-76	H74916320761	08714729193890
VL3 SH	8F	.086"	C1887	16320-77	H74916320771	08714729168416
VL3.5 SH	8F	.086"	C1887	16320-78	H74916320781	08714729167174
VL4 SH	8F	.086"	C1887	16320-79	H74916320791	08714729168423
VL4.5 SH	8F	.086"	C1887	16320-80	H74916320801	08714729168430
VL5 SH	8F	.086"	C1887	16320-81	H74916320811	08714729168447
VL6 SH	8F	.086"	C1887	16320-82	H74916320821	08714729168454

WISEGUIDE Voda Left® High Take-Off Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
VL4 HT	7F	.076"	C1887	19500-243	H749195002430	08714729219019
VL3 HT	6F	.066"	C1887	19815-241	H749198152410	08714729310112
VL3.5 HT	6F	.066"	C1887	19815-242	H749198152420	08714729221579
VL4 HT	6F	.066"	C1887	19815-243	H749198152430	08714729221586
VL3.5 HT	8F	.086"	C1887	16320-242	H749163202421	08714729167341
VL3 HT SH	8F	.086"	C1887	16320-258	H749163202581	08714729167402

WISEGUIDE Voda Right® Shepherd's Crook Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
VR SC	7F	.076"	C1887	19500-232	H749195002320	08714729307648



WISEGUIDE™ Voda Right® Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
VR1	7F	.076"	C1887	19500-230	H749195002300	08714729200482
VR2	7F	.076"	C1887	19500-231	H749195002310	08714729200499
VR1 SH	7F	.076"	C1887	19500-247	H749195002470	08714729307709
VR1	6F	.066"	C1887	19815-230	H749198152300	08714729310082
VR2	6F	.066"	C1887	19815-231	H749198152310	08714729221524
VR1 SH	8F	.086"	C1887	16320-247	H749163202471	08714729167365
VR2 SH	8F	.086"	C1887	16320-248	H749163202481	08714729167372

WISEGUIDE Guiding Catheter Transradial Approach

WISEGUIDE Kimny® Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
KIMNY	7F	.076"	C1887	19500-583	H749195005830	08714729220381
KIMNY	6F	.066"	C1887	19815-583	H749198155830	08714729222361
KIMNY SH	6F	.066"	C1887	19815-591	H749198155910	08714729279327

WISEGUIDE Kimny® Flex Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
KIMNY FX	6F	.066"	C1887	19815-585	H749198155850	08714729222385

WISEGUIDE Radial Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Radial	6F	.066"	C1887	19815-472	H749198154720	08714729221890
Radial SH	6F	.066"	C1887	19815-473	H749198154730	08714729279099

WISEGUIDE Radial Flex Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Radial FX	6F	.066"	C1887	19815-554	H749198155540	08714729222071

WISEGUIDE Radial High Take-Off Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Radial HT	6F	.066"	C1887	19815-474	H749198154740	08714729221906

WISEGUIDE Radial High Take-Off Flex Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Radial HT FX	6F	.066"	C1887	19815-555	H749198155550	08714729222088

WISEGUIDE Radial Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Radial ST	7F	.076"	C1887	19500-470	H749195004700	08714729219613
Radial ST	6F	.066"	C1887	19815-470	H749198154700	08714729221883



RUNWAY™ Guiding Catheter Brachial Approach

RUNWAY Brachial Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
BR1 80cm	6F	.070"	C1887	38969-40	H74938969400	08714729478065

RUNWAY Guiding Catheter Femoral Approach

RUNWAY AllRight™ Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
ART3	6F	.070"	C1887	38969-496	H749389694960	08714729478171
ART3 SH	6F	.070"	C1887	38969-497	H749389694970	08714729478188
ART3.5	6F	.070"	C1887	38969-498	H749389694980	08714729478195
ART3.5 SH	6F	.070"	C1887	38969-499	H749389694990	08714729478201
ART4	6F	.070"	C1887	38969-500	H749389695000	08714729478218
ART4 SH	6F	.070"	C1887	38969-501	H749389695010	08714729478225
ART4.5	6F	.070"	C1887	38969-502	H749389695020	08714729478232

RUNWAY Amplatz Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
AL1	6F	.070"	C1887	38969-19	H74938969190	08714729477815
AL2	6F	.070"	C1887	38969-20	H74938969200	08714729477822
AL3	6F	.070"	C1887	38969-21	H74938969210	08714729477839
AL.75	6F	.070"	C1887	38969-22	H74938969220	08714729477846
AL1 SH	6F	.070"	C1887	38969-68	H74938969680	08714729478836
AL2 SH	6F	.070"	C1887	38969-69	H74938969690	08714729478904
AL1.5	6F	.070"	C1887	38969-85	H74938969850	08714729479031

RUNWAY Amplatz Right Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
AR1	6F	.070"	C1887	38969-17	H74938969170	08714729477792
AR2	6F	.070"	C1887	38969-18	H74938969180	08714729477808
AR1 SH	6F	.070"	C1887	38969-66	H74938969660	08714729478690
AR2 SH	6F	.070"	C1887	38969-67	H74938969670	08714729478782

RUNWAY CLS Curve (Contralateral Support)

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
CLS3	6F	.070"	C1887	38969-573	H749389695730	08714729478379
CLS3.5	6F	.070"	C1887	38969-574	H749389695740	08714729478386
CLS4	6F	.070"	C1887	38969-575	H749389695750	08714729478393
CLS4.5	6F	.070"	C1887	38969-576	H749389695760	08714729478409
CLS3.75	6F	.070"	C1887	38969-577	H749389695770	08714729642534
CLS3.5 SH	6F	.070"	C1887	38969-578	H749389695780	08714729478416
CLS4 SH	6F	.070"	C1887	38969-579	H749389695790	08714729478423
CLS3.75 SH	6F	.070"	C1887	38969-580	H749389695800	08714729642541



RUNWAY™ Femoral Curve Left

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FCL3.5	6F	.070"	C1887	38969-272	H749389692720	08714729477907
FCL4	6F	.070"	C1887	38969-273	H749389692730	08714729477914

RUNWAY Femoral Curve Right

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FCR3.5	6F	.070"	C1887	38969-279	H749389692790	08714729477921
FCR4	6F	.070"	C1887	38969-280	H749389692800	08714729477945

RUNWAY Femoral Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FL3	6F	.070"	C1887	38969-05	H74938969050	08714729477662
FL3.5	6F	.070"	C1887	38969-06	H74938969060	08714729477679
FL4	6F	.070"	C1887	38969-07	H74938969070	08714729477686
FL4.5	6F	.070"	C1887	38969-08	H74938969080	08714729477693
FL5	6F	.070"	C1887	38969-09	H74938969090	08714729477709
FL6	6F	.070"	C1887	38969-10	H74938969100	08714729477716
FL3.5 SH	6F	.070"	C1887	38969-52	H74938969520	08714729478256
FL4 SH	6F	.070"	C1887	38969-53	H74938969530	08714729478263

RUNWAY Femoral Left Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FL3.5 ST	6F	.070"	C1887	38969-28	H74938969280	08714729477938
FL4 ST	6F	.070"	C1887	38969-29	H74938969290	08714729477952
FL4.5 ST	6F	.070"	C1887	38969-30	H74938969300	08714729478027
FL5 ST	6F	.070"	C1887	38969-31	H74938969310	08714729478034

RUNWAY Femoral Right Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FR3.5	6F	.070"	C1887	38969-01	H74938969010	08714729477624
FR4	6F	.070"	C1887	38969-02	H74938969020	08714729477631
FR5	6F	.070"	C1887	38969-03	H74938969030	08714729477648
FR6	6F	.070"	C1887	38969-04	H74938969040	08714729477655
FR3	6F	.070"	C1887	38969-442	H749389694420	08714729478089
FR3.5 SH	6F	.070"	C1887	38969-47	H74938969470	08714729478126
FR4 SH	6F	.070"	C1887	38969-48	H74938969480	08714729478164
FR4.5	6F	.070"	C1887	38969-514	H749389695140	08714729478249

RUNWAY Femoral Right Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
FR3.5 ST	6F	.070"	C1887	38969-91	H74938969910	08714729479048
FR4 ST	6F	.070"	C1887	38969-92	H74938969920	08714729479055

RUNWAY Hockey Stick Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
HS SH	6F	.070"	C1887	38969-141	H749389691410	08714729477785
HS	6F	.070"	C1887	38969-41	H74938969410	08714729478072



RUNWAY™ Internal Mammary Cummings Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
IMC 90cm	6F	.070"	C1887	38969-638	H749389696380	08714729478560

RUNWAY Internal Mammary Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
IM 85cm	6F	.070"	C1887	38969-122	H749389691220	08714729477723
IM SH	6F	.070"	C1887	38969-129	H749389691290	08714729477761
IM	6F	.070"	C1887	38969-26	H74938969260	08714729477891

RUNWAY Judkins Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
JL3	6F	.070"	C1887	38969-660	H749389696600	08714729478706
JL3.5	6F	.070"	C1887	38969-661	H749389696610	08714729478713
JL4	6F	.070"	C1887	38969-662	H749389696620	08714729478720
JL4.5	6F	.070"	C1887	38969-663	H749389696630	08714729478737
JL5	6F	.070"	C1887	38969-664	H749389696640	08714729478744
JL6	6F	.070"	C1887	38969-665	H749389696650	08714729478751
JL3.5 SH	6F	.070"	C1887	38969-667	H749389696670	08714729478768
JL4 SH	6F	.070"	C1887	38969-668	H749389696680	08714729478775

RUNWAY Judkins Left Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
JL3.5 ST	6F	.070"	C1887	38969-673	H749389696730	08714729478799
JL4 ST	6F	.070"	C1887	38969-674	H749389696740	08714729478805
JL4.5 ST	6F	.070"	C1887	38969-675	H749389696750	08714729478812
JL5 ST	6F	.070"	C1887	38969-676	H749389696760	08714729478829

RUNWAY Judkins Right Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
JR3	6F	.070"	C1887	38969-684	H749389696840	08714729478843
JR3.5	6F	.070"	C1887	38969-685	H749389696850	08714729478850
JR4	6F	.070"	C1887	38969-686	H749389696860	08714729478867
JR4.5	6F	.070"	C1887	38969-687	H749389696870	08714729478874
JR5	6F	.070"	C1887	38969-688	H749389696880	08714729478881
JR6	6F	.070"	C1887	38969-689	H749389696890	08714729478898
JR3.5 SH	6F	.070"	C1887	38969-691	H749389696910	08714729478911
JR4 SH	6F	.070"	C1887	38969-692	H749389696920	08714729478928

RUNWAY Judkins Right Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
JR3.5 ST	6F	.070"	C1887	38969-697	H749389696970	08714729478935
JR4 ST	6F	.070"	C1887	38969-698	H749389696980	08714729478942



RUNWAY™ Kiesz™ Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
KL3H	6F	.070"	C1887	38969-611	H749389696110	08714729478492
KL4H	6F	.070"	C1887	38969-612	H749389696120	08714729478508
KL5H	6F	.070"	C1887	38969-613	H749389696130	08714729478515
KL3H SH	6F	.070"	C1887	38969-614	H749389696140	08714729478522
KL4H SH	6F	.070"	C1887	38969-615	H749389696150	08714729478539
KL5H SH	6F	.070"	C1887	38969-616	H749389696160	08714729478546

RUNWAY Kiesz™ Right Horizontal Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
KR3H	6F	.070"	C1887	38969-648	H749389696480	08714729478577
KR4H	6F	.070"	C1887	38969-649	H749389696490	08714729478584
KR5H	6F	.070"	C1887	38969-650	H749389696500	08714729478591
KR3H SH	6F	.070"	C1887	38969-651	H749389696510	08714729478607
KR4H SH	6F	.070"	C1887	38969-652	H749389696520	08714729478614
KR5H SH	6F	.070"	C1887	38969-653	H749389696530	08714729478621

RUNWAY Kiesz™ Right Superior Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
KR3S	6F	.070"	C1887	38969-654	H749389696540	08714729478638
KR4S	6F	.070"	C1887	38969-655	H749389696550	08714729478645
KR5S	6F	.070"	C1887	38969-656	H749389696560	08714729478652
KR3S SH	6F	.070"	C1887	38969-657	H749389696570	08714729478669
KR4S SH	6F	.070"	C1887	38969-658	H749389696580	08714729478676
KR5S SH	6F	.070"	C1887	38969-659	H749389696590	08714729478683

RUNWAY Left Coronary Bypass Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
LCB SH	6F	.070"	C1887	38969-127	H749389691270	08714729477754
LCB	6F	.070"	C1887	38969-25	H74938969250	08714729477884
LCB 90cm	6F	.070"	C1887	38969-25A	H7493896925A0	08714729813095

RUNWAY Multipurpose Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
MP1 SH	6F	.070"	C1887	38969-138	H749389691380	08714729477778
MP1	6F	.070"	C1887	38969-38	H74938969380	08714729478041
MP2	6F	.070"	C1887	38969-39	H74938969390	08714729478058

RUNWAY Q- Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Q3.5	6F	.070"	C1887	38969-293	H749389692930	08714729477969
Q4	6F	.070"	C1887	38969-294	H749389692940	08714729477976
Q4.5	6F	.070"	C1887	38969-295	H749389692950	08714729477983
Q5	6F	.070"	C1887	38969-296	H749389692960	08714729477990
Q3.5 SH	6F	.070"	C1887	38969-297	H749389692970	08714729478003
Q4 SH	6F	.070"	C1887	38969-298	H749389692980	08714729478010



RUNWAY™ Right Coronary Bypass Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RCB SH	6F	.070"	C1887	38969-126	H749389691260	08714729477747
RCB	6F	.070"	C1887	38969-24	H74938969240	08714729477877

RUNWAY Right Coronary Shepherd's Crook Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
RC4 SC	6F	.070"	C1887	38969-448	H749389694480	08714729478102
RC3.5 SC	6F	.070"	C1887	38969-46	H74938969460	08714729478119

RUNWAY Voda Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
VL3	6F	.070"	C1887	38969-71	H74938969710	08714729478966
VL3.5	6F	.070"	C1887	38969-72	H74938969720	08714729478973
VL4	6F	.070"	C1887	38969-73	H74938969730	08714729478980
VL4.5	6F	.070"	C1887	38969-74	H74938969740	08714729478997
VL5	6F	.070"	C1887	38969-75	H74938969750	08714729479000
VL3.5 SH	6F	.070"	C1887	38969-78	H74938969780	08714729479017
VL4 SH	6F	.070"	C1887	38969-79	H74938969790	08714729479024

RUNWAY Williams Right Posterior Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
WRP	6F	.070"	C1887	38969-609	H749389696090	08714729478478
WRP SH	6F	.070"	C1887	38969-610	H749389696100	08714729478485

RUNWAY Left Back-up

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
LeftBU3	6F	.070"	C1887	38969-713	H749389697130	08714729813118
LeftBU3.5	6F	.070"	C1887	38969-714	H749389697140	08714729813132
LeftBU3.75	6F	.070"	C1887	38969-715	H749389697150	08714729813149
LeftBU4	6F	.070"	C1887	38969-716	H749389697160	08714729813156
LeftBU4.5	6F	.070"	C1887	38969-717	H749389697170	08714729813163
LeftBU5	6F	.070"	C1887	38969-718	H749389697180	08714729813170
LeftBU3 SH	6F	.070"	C1887	38969-719	H749389697190	08714729813125
LeftBU3.5 SH	6F	.070"	C1887	38969-720	H749389697200	08714729790686
LeftBU3.75 SH	6F	.070"	C1887	38969-721	H749389697210	08714729820703
LeftBU4 SH	6F	.070"	C1887	38969-722	H749389697220	08714729790679
LeftBU4.5 SH	6F	.070"	C1887	38969-723	H749389697230	08714729820710
LeftBU5 SH	6F	.070"	C1887	38969-724	H749389697240	08714729820727



RUNWAY™ Guiding Catheter Transradial Approach

RUNWAY Kimny® Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
KIMNY	6F	.070"	C1887	38969-583	H749389695830	08714729478430
KIMNY mini	6F	.070"	C1887	38969-584	H749389695840	08714729478447
KIMNY SH	6F	.070"	C1887	38969-591	H749389695910	08714729478454
KIMNY mini SH	6F	.070"	C1887	38969-592	H749389695920	08714729478461

RUNWAY Mann Internal Mammary Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Mann IM 90cm	6F	.070"	C1887	38969-632	H749389696320	08714729478553

RUNWAY Muta Left Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
ML3	6F	.070"	C1887	38969-536	H749389695360	08714729478270
ML3.5	6F	.070"	C1887	38969-537	H749389695370	08714729478287
ML4	6F	.070"	C1887	38969-538	H749389695380	08714729478294
ML4.5	6F	.070"	C1887	38969-539	H749389695390	08714729478300

RUNWAY Radial Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Radial	6F	.070"	C1887	38969-472	H749389694720	08714729478140
Radial SH	6F	.070"	C1887	38969-473	H749389694730	08714729478157

RUNWAY Radial Short Tip Curve

Curve Style	Size	Inside Diameter	C-code	Catalog Number	UPN	GTIN
Radial ST	6F	.070"	C1887	38969-470	H749389694700	08714729478133



EXPO™ Diagnostic Catheter

EXPO Amplatz Left Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
AL3	100	5F	.045"	08526-100	1	H749085261001	08714729366492
AL3	100	5F	.045"	08526-100	5	H749085261002	08714729187721
AL1	100	5F	.045"	08526-96	1	H74908526961	08714729366775
AL1	100	5F	.045"	08526-96	5	H74908526962	08714729187936
AL1 60cm	100	5F	.045"	08526-96F	5	H7490852696F2	08714729521730
AL2	100	5F	.045"	08526-98	1	H74908526981	08714729366782
AL2	100	5F	.045"	08526-98	5	H74908526982	08714729187943
AL3	100	6F	.056"	08641-100	1	H749086411001	08714729366911
AL3	100	6F	.056"	08641-100	5	H749086411002	08714729192916
AL1	100	6F	.056"	08641-96	1	H74908641961	08714729367192
AL1	100	6F	.056"	08641-96	5	H74908641962	08714729193029
AL2	100	6F	.056"	08641-98	1	H74908641981	08714729367208
AL2	100	6F	.056"	08641-98	5	H74908641982	08714729192893
AL3	100	7F	.064"	08738-100	5	H749087381002	08714729169208
AL1	100	7F	.064"	08738-96	5	H74908738962	08714729169185
AL2	100	7F	.064"	08738-98	1	H74908738981	08714729523505
AL2	100	7F	.064"	08738-98	5	H74908738982	08714729169192

EXPO Amplatz Right Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
AR1	100	5F	.045"	08526-84	1	H74908526841	08714729366744
AR1	100	5F	.045"	08526-84	5	H74908526842	08714729187929
AR2	100	5F	.045"	08526-86	1	H74908526861	08714729366751
AR2	100	5F	.045"	08526-86	5	H74908526862	08714729168874
AR MOD	100	5F	.045"	08526-89	1	H74908526891	08714729366768
AR MOD	100	5F	.045"	08526-89	5	H74908526892	08714729007692
AR1	100	6F	.056"	08641-84	1	H74908641841	08714729367161
AR1	100	6F	.056"	08641-84	5	H74908641842	08714729168638
AR2	100	6F	.056"	08641-86	1	H74908641861	08714729367178
AR2	100	6F	.056"	08641-86	5	H74908641862	08714729193012
AR MOD	100	6F	.056"	08641-89	1	H74908641891	08714729367185
AR MOD	100	6F	.056"	08641-89	5	H74908641892	08714729008613
AR1	100	7F	.064"	08738-84	5	H74908738842	08714729193104
AR2	100	7F	.064"	08738-86	1	H74908738861	08714729523475
AR2	100	7F	.064"	08738-86	5	H74908738862	08714729193111
AR MOD	100	7F	.064"	08738-89	5	H74908738892	08714729058021



EXPO™ Brachial Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
CAS1	100	5F	.045"	08526-171	1	H749085261711	08714729366553
CAS1	100	5F	.045"	08526-171	5	H749085261712	08714729187776
CAS2	100	5F	.045"	08526-173	5	H749085261732	08714729187783
CAS1	100	6F	.056"	08641-171	1	H749086411711	08714729366973
CAS1	100	6F	.056"	08641-171	5	H749086411712	08714729169000
CAS2	100	6F	.056"	08641-173	1	H749086411731	08714729366980
CAS2	100	6F	.056"	08641-173	5	H749086411732	08714729169017
CAS2	100	7F	.064"	08738-173	5	H749087381732	08714729169291

EXPO Femoral Left Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
FL3	100	5F	.045"	08526-20A	1	H7490852620A1	08714729376668
FL3	100	5F	.045"	08526-20A	5	H7490852620A2	08714729376675
FL3.5	100	5F	.045"	08526-21	1	H74908526211	08714729366607
FL3.5	100	5F	.045"	08526-21	5	H74908526212	08714729187813
FL4	125	5F	.045"	08526-220	1	H749085262201	08714729366621
FL4	125	5F	.045"	08526-220	5	H749085262202	08714729007531
FL4	100	5F	.045"	08526-22	1	H74908526221	08714729366638
FL4	100	5F	.045"	08526-22	5	H74908526222	08714729187820
FL4.5	100	5F	.045"	08526-23	1	H74908526231	08714729366669
FL4.5	100	5F	.045"	08526-23	5	H74908526232	08714729187837
FL5	125	5F	.045"	08526-235	1	H749085262351	08714729366676
FL5	125	5F	.045"	08526-235	5	H749085262352	08714729007579
FL5	100	5F	.045"	08526-24	1	H74908526241	08714729366690
FL5	100	5F	.045"	08526-24	5	H74908526242	08714729187844
FL6	100	5F	.045"	08526-25	1	H74908526251	08714729366706
FL6	100	5F	.045"	08526-25	5	H74908526252	08714729187851
FL3	100	6F	.056"	08641-20A	5	H7490864120A2	08714729522621
FL3.5	100	6F	.056"	08641-21	1	H74908641211	08714729367024
FL3.5	100	6F	.056"	08641-21	5	H74908641212	08714729192992
FL4	125	6F	.056"	08641-220	1	H749086412201	08714729367048
FL4	125	6F	.056"	08641-220	5	H749086412202	08714729008453
FL4	100	6F	.056"	08641-22	1	H74908641221	08714729367055
FL4	100	6F	.056"	08641-22	5	H74908641222	08714729168607
FL4.5	100	6F	.056"	08641-23	-	H74908641231	08714729367086
FL4.5	100	6F	.056"	08641-23	5	H74908641232	08714729168614
FL5	125	6F	.056"	08641-235	1	H749086412351	08714729367093
FL5	125	6F	.056"	08641-235	5	H749086412352	08714729008491
FL5	100	6F	.056"	08641-24	1	H74908641241	08714729367116
FL5	100	6F	.056"	08641-24	5	H74908641242	08714729168621
FL6	100	6F	.056"	08641-25	1	H74908641251	08714729367123
FL6	100	6F	.056"	08641-25	5	H74908641252	08714729193005
FL3.5	100	7F	.064"	08738-21	1	H74908738211	08714729523246
FL3.5	100	7F	.064"	08738-21	5	H74908738212	08714729193050
FL4	125	7F	.064"	08738-220	5	H749087382202	08714729057901
FL4	100	7F	.064"	08738-22	1	H74908738221	08714729523277
FL4	100	7F	.064"	08738-22	5	H74908738222	08714729193067
FL4.5	100	7F	.064"	08738-23	5	H74908738232	08714729193074
FL5	125	7F	.064"	08738-235	5	H749087382352	08714729057949
FL5	100	7F	.064"	08738-24	1	H74908738241	08714729523338
FL5	100	7F	.064"	08738-24	5	H74908738242	08714729193081
FL6	100	7F	.064"	08738-25	5	H74908738252	08714729193098



EXPO™ Femoral Left Short Tip Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
FL4 ST	100	6F	.056"	08641-30	1	H74908641301	08714729250319
FL4 ST	100	6F	.056"	08641-30	5	H74908641302	08714729250326

EXPO Femoral Right Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
FR3.5	100	5F	.045"	08526-01	1	H74908526011	08714729366454
FR3.5	100	5F	.045"	08526-01	5	H74908526012	08714729187684
FR4	100	5F	.045"	08526-02	1	H74908526021	08714729366461
FR4	100	5F	.045"	08526-02	5	H74908526022	08714729187691
FR5	100	5F	.045"	08526-03	1	H74908526031	08714729366478
FR5	100	5F	.045"	08526-03	5	H74908526032	08714729187707
FR6	100	5F	.045"	08526-04	1	H74908526041	08714729366485
FR6	100	5F	.045"	08526-04	5	H74908526042	08714729187714
FR4 MOD	100	5F	.045"	08526-05	5	H74908526052	08714729248705
FR4	125	5F	.045"	08526-225	1	H749085262251	08714729366645
FR4	125	5F	.045"	08526-225	5	H749085262252	08714729192817
FR5	125	5F	.045"	08526-230	5	H749085262302	08714729007562
FR3.5	100	6F	.056"	08641-01	1	H74908641011	08714729366867
FR3.5	100	6F	.056"	08641-01	5	H74908641012	08714729168560
FR4	100	6F	.056"	08641-02	1	H74908641021	08714729366874
FR4	100	6F	.056"	08641-02	5	H74908641022	08714729168577
FR5	100	6F	.056"	08641-03	1	H74908641031	08714729366881
FR5	100	6F	.056"	08641-03	5	H74908641032	08714729168584
FR6	100	6F	.056"	08641-04	1	H74908641041	08714729366898
FR6	100	6F	.056"	08641-04	5	H74908641042	08714729192909
FR4 MOD	100	6F	.056"	08641-05	1	H74908641051	08714729366904
FR4 MOD	100	6F	.056"	08641-05	5	H74908641052	08714729249696
MOD FR4	100	6F	.056"	08641-02A	5	H7490864102A2	08714729522256
FR4 ST	100	6F	.056"	08641-10B	5	H7490864110B2	08714729812456
FR4	125	6F	.056"	08641-225	1	H749086412251	08714729367062
FR4	125	6F	.056"	08641-225	5	H749086412252	08714729008460
FR5	125	6F	.056"	08641-230	1	H749086412301	08714729367079
FR5	125	6F	.056"	08641-230	5	H749086412302	08714729008484
FR4 MOD MULTIPACK	100	6F	.056"	08641-501	15	H749086415012	08714729250456
FR3.5	100	7F	.064"	08738-01	5	H74908738012	08714729169062
FR4	100	7F	.064"	08738-02	1	H74908738021	08714729522928
FR4	100	7F	.064"	08738-02	5	H74908738022	08714729169079
FR5	100	7F	.064"	08738-03	5	H74908738032	08714729193036
FR6	100	7F	.064"	08738-04	5	H74908738042	08714729193043
FR4	125	7F	.064"	08738-225	5	H749087382252	08714729057918



EXPO™ Internal Mammary Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
IM	100	5F	.045"	08526-201	1	H749085262011	08714729366591
IM	100	5F	.045"	08526-201	5	H749085262012	08714729187806
IM	125	5F	.045"	08526-240	1	H749085262401	08714729366683
IM	125	5F	.045"	08526-240	5	H749085262402	08714729007593
IM	100	6F	.056"	08641-201	1	H749086412011	08714729367017
IM	100	6F	.056"	08641-201	5	H749086412012	08714729192985
IM ST	100	6F	.056"	08641-201C	5	H74908641201C2	08714729376866
IM	125	6F	.056"	08641-240	1	H749086412401	08714729367109
IM	125	6F	.056"	08641-240	5	H749086412402	08714729008514
IM	100	7F	.064"	08738-201	1	H749087382011	08714729523239
IM	100	7F	.064"	08738-201	5	H749087382012	08714729169277

EXPO Internal Mammary Tight Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
IMT	100	5F	.045"	08526-202	1	H749085262021	08714729249184
IMT	100	5F	.045"	08526-202	5	H749085262022	08714729249191
IMT	100	6F	.056"	08641-202	1	H749086412021	08714729250180
IMT	100	6F	.056"	08641-202	5	H749086412022	08714729250197

EXPO Internal Mammary-Cummings Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
IMC	100	5F	.045"	08526-203	1	H749085262031	08714729249207
IMC	100	5F	.045"	08526-203	5	H749085262032	08714729249214
IMC	100	6F	.056"	08641-203	1	H749086412031	08714729250203
IMC	100	6F	.056"	08641-203	5	H749086412032	08714729250210

EXPO JIGGY Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
JIG3.5	100	5F	.045"	08526-252	1	H749085262521	08714729886112
JIG3.5	100	5F	.045"	08526-252	5	H749085262522	08714729886129
JIG4	100	5F	.045"	08526-253	1	H749085262531	08714729886136
JIG4	100	5F	.045"	08526-253	5	H749085262532	08714729886143
JIG3.5	100	6F	.056"	08641-252	1	H749086412521	08714729886198
JIG3.5	100	6F	.056"	08641-252	5	H749086412522	08714729886204
JIG4	100	6F	.056"	08641-253	1	H749086412531	08714729886211
JIG4	100	6F	.056"	08641-253	5	H749086412532	08714729886228

EXPO Kimny® Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
KIMNY	110	5F	.045"	08526-180	1	H749085261801	08714729249023
KIMNY	110	5F	.045"	08526-180	5	H749085261802	08714729249030
KIMNY	110	6F	.056"	08641-180	1	H749086411801	08714729250029
KIMNY	110	6F	.056"	08641-180	5	H749086411802	08714729250036



EXPO™ Left Coronary Bypass Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
LCB	100	5F	.045"	08526-195	1	H749085261951	08714729366584
LCB	100	5F	.045"	08526-195	5	H749085261952	08714729187790
LCB	100	6F	.056"	08641-195	1	H749086411951	08714729367000
LCB	100	6F	.056"	08641-195	5	H749086411952	08714729192978
LCB	100	7F	.064"	08738-195	5	H749087381952	08714729169215

EXPO Multipack

Curve Style	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
MULTIPACK	5F	.045"	08526-300	15	H749085263001	08714729521501
MULTIPACK	5F	.045"	08526-300	15	H749085263002	08714729187868
MULTIPACK 145	5F	.045"	08526-301	15	H749085263011	08714729521518
MULTIPACK 145	5F	.045"	08526-301	15	H749085263012	08714729187875
MULTIPACK 155	5F	.045"	08526-302	15	H749085263021	08714729521525
MULTIPACK 155	5F	.045"	08526-302	15	H749085263022	08714729187882
MULTIPACK 145	5F	.045"	08526-500	15	H749085265001	08714729521532
MULTIPACK 145	5F	.045"	08526-500	15	H749085265002	08714729249382
MULTIPACK 145	5F	.045"	08526-502	15	H749085265022	08714729249429
MULTIPACK	6F	.056"	08641-300	15	H749086413001	08714729522676
MULTIPACK	6F	.056"	08641-300	15	H749086413002	08714729169383
MULTIPACK 145	6F	.056"	08641-301	15	H749086413011	08714729522683
MULTIPACK 145	6F	.056"	08641-301	15	H749086413012	08714729169390
MULTIPACK 155	6F	.056"	08641-302	15	H749086413022	08714729169406
MULTIPACK 145	6F	.056"	08641-500	15	H749086415001	08714729522737
MULTIPACK 145	6F	.056"	08641-500	15	H749086415002	08714729250432
MULTIPACK 145	6F	.056"	08641-502	15	H749086415021	08714729522775
MULTIPACK 145	6F	.056"	08641-502	15	H749086415022	08714729250470
MULTIPACK	7F	.064"	08738-300	15	H749087383002	08714729169413
MULTIPACK 145	7F	.064"	08738-301	15	H749087383012	08714729169420

EXPO Multipurpose A Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
MPA1	100	5F	.045"	08526-117	1	H749085261171	08714729366508
MPA1	100	5F	.045"	08526-117	5	H749085261172	08714729187738
MPA2 SH	100	5F	.045"	08526-121	1	H749085261211	08714729366515
MPA2 SH	100	5F	.045"	08526-121	5	H749085261212	08714729007418
MPA2 125CM	125	5F	.045"	08526-122	1	H749085261221	08714729366522
MPA2 125CM	125	5F	.045"	08526-122	5	H749085261222	08714729187745
MPA1	100	6F	.056"	08641-117	1	H749086411171	08714729366928
MPA1	100	6F	.056"	08641-117	5	H749086411172	08714729192923
MPA2 SH	100	6F	.056"	08641-121	1	H749086411211	08714729366935
MPA2 SH	100	6F	.056"	08641-121	5	H749086411212	08714729192930
MPA2 125CM	125	6F	.056"	08641-122	1	H749086411221	08714729366942
MPA2 125CM	125	6F	.056"	08641-122	5	H749086411222	08714729008354
MPA1	100	7F	.064"	08738-117	5	H749087381172	08714729169239
MPA2 SH	100	7F	.064"	08738-121	1	H749087381211	08714729522980
MPA2 SH	100	7F	.064"	08738-121	5	H749087381212	08714729169246
MPA2 125CM	125	7F	.064"	08738-122	5	H749087381222	08714729065111



EXPO™ Multipurpose B Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
MPB1	100	5F	.045"	08526-142	1	H749085261421	08714729366539
MPB1	100	5F	.045"	08526-142	5	H749085261422	08714729187752
MPB2 SH	100	5F	.045"	08526-146	1	H749085261461	08714729366546
MPB2 SH	100	5F	.045"	08526-146	5	H749085261462	08714729192800
MPB1	100	6F	.056"	08641-142	1	H749086411421	08714729366959
MPB1	100	6F	.056"	08641-142	5	H749086411422	08714729192947
MPB2 SH	100	6F	.056"	08641-146	1	H749086411461	08714729366966
MPB2 SH	100	6F	.056"	08641-146	5	H749086411462	08714729192954
MPB1	100	7F	.064"	08738-142	5	H749087381422	08714729169253
MPB2 SH	100	7F	.064"	08738-146	5	H749087381462	08714729169260

EXPO Radial Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
RADIAL	100	6F	.056"	08641-174	1	H749086411741	08714729522553
RADIAL	100	6F	.056"	08641-174	5	H749086411742	08714729249955

EXPO Right Coronary Bypass Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
RCB	100	5F	.045"	08526-190	1	H749085261901	08714729366577
RCB	100	5F	.045"	08526-190	5	H749085261902	08714729168928
RCB	100	6F	.056"	08641-190	1	H749086411901	08714729366997
RCB	100	6F	.056"	08641-190	5	H749086411902	08714729192961
RCB	100	7F	.064"	08738-190	5	H749087381902	08714729169222

EXPO TIG Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
TIG4	100	5F	.045"	08526-250	1	H749085262501	08714729886075
TIG4	100	5F	.045"	08526-250	5	H749085262502	08714729886082
TIG4.5	100	5F	.045"	08526-251	1	H749085262511	08714729886099
TIG4.5	100	5F	.045"	08526-251	5	H749085262512	08714729886105
TIG4	100	6F	.056"	08641-250	1	H749086412501	08714729886150
TIG4	100	6F	.056"	08641-250	5	H749086412502	08714729886167
TIG4.5	100	6F	.056"	08641-251	1	H749086412511	08714729886174
TIG4.5	100	6F	.056"	08641-251	5	H749086412512	08714729886181

EXPO Sones Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
SON1	100	6F	.056"	08641-161	5	H749086411612	08714729249900
SON1 SH	100	6F	.056"	08641-151	5	H749086411512	08714729249849
SON2 SH	100	6F	.056"	08641-153	5	H749086411532	08714729249863



EXPO™ Ventricular Pigtail Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
PIG	125	5F	.045"	08526-215	1	H749085262151	08714729366614
PIG	125	5F	.045"	08526-215	5	H749085262152	08714729007517
PIG	110	5F	.045"	08526-40	1	H74908526401	08714729366713
PIG	110	5F	.045"	08526-40	5	H74908526402	08714729187899
PIG 145	110	5F	.045"	08526-41	1	H74908526411	08714729366720
PIG 145	110	5F	.045"	08526-41	5	H74908526412	08714729187905
PIG 155	110	5F	.045"	08526-42	1	H74908526421	08714729366737
PIG 155	110	5F	.045"	08526-42	5	H74908526422	08714729187912
PIG	125	6F	.056"	08641-215	1	H749086412151	08714729367031
PIG	125	6F	.056"	08641-215	5	H749086412152	08714729195412
PIG	110	6F	.056"	08641-40	1	H74908641401	08714729367130
PIG	110	6F	.056"	08641-40	5	H74908641402	08714729169468
PIG 145	110	6F	.056"	08641-41	1	H74908641411	08714729367147
PIG 145	110	6F	.056"	08641-41	5	H74908641412	08714729169475
PIG 155	110	6F	.056"	08641-42	1	H74908641421	08714729367154
PIG 155	110	6F	.056"	08641-42	5	H74908641422	08714729169482
PIG	125	7F	.064"	08738-215	5	H749087382152	08714729057895
PIG	110	7F	.064"	08738-40	1	H74908738401	08714729626053
PIG	110	7F	.064"	08738-40	5	H74908738402	08714729169307
PIG 145	110	7F	.064"	08738-41	5	H74908738412	08714729169314
PIG 155	110	7F	.064"	08738-42	5	H74908738422	08714729169321

EXPO Williams Right Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
EXPO WR	100	5F	.045"	08526-50	1	H74908526501	08714729249399
EXPO WR	100	5F	.045"	08526-50	5	H74908526502	08714729249412
WR MULTIPACK	100	6F	.056"	08641-320A	15	H74908641320A1	08714729812487
EXPO WR	100	6F	.056"	08641-50	1	H74908641501	08714729250449
EXPO WR	100	6F	.056"	08641-50	5	H74908641502	08714729250463

EXPO Williams Right Posterior Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
WRP	100	5F	.045"	08526-51	1	H74908526511	08714729249498
WRP	100	5F	.045"	08526-51	5	H74908526512	08714729249504
WRP	100	6F	.056"	08641-51	1	H74908641511	08714729250548
WRP	100	6F	.056"	08641-51	5	H74908641512	08714729250555



IMPULSE™ Diagnostic Catheter

IMPULSE Amplatz Left Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
AL3	100	5F	.047"	16391-100	1	H749163911001	08714729344070
AL3	100	5F	.047"	16391-100	5	H749163911002	08714729152897
AL1	100	5F	.047"	16391-96	1	H74916391961	08714729214656
AL1	100	5F	.047"	16391-96	5	H74916391962	08714729153214
AL2	100	5F	.047"	16391-98	1	H74916391981	08714729214663
AL2	100	5F	.047"	16391-98	5	H74916391982	08714729190011
AL3	100	6F	.056"	16599-100	1	H749165991000	08714729214960
AL3	100	6F	.056"	16599-100	5	H749165991002	08714729200130
AL1	100	6F	.056"	16599-96	1	H74916599960	08714729305279
AL1	100	6F	.056"	16599-96	5	H74916599962	08714729200383
AL2	100	6F	.056"	16599-98	1	H74916599980	08714729305286
AL2	100	6F	.056"	16599-98	5	H74916599982	08714729200390

IMPULSE Amplatz Right Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
AR1	100	5F	.045"	16391-84	1	H74916391841	08714729345329
AR1	100	5F	.045"	16391-84	5	H74916391842	08714729153184
AR2	100	5F	.045"	16391-86	1	H74916391861	08714729214632
AR2	100	5F	.045"	16391-86	5	H74916391862	08714729153191
AR MOD	100	5F	.045"	16391-89	1	H74916391891	08714729303855
AR MOD	100	5F	.045"	16391-89	5	H74916391892	08714729153207
AR1	100	6F	.056"	16599-84	1	H74916599840	08714729305248
AR1	100	6F	.056"	16599-84	5	H74916599842	08714729200369
AR2	100	6F	.056"	16599-86	1	H74916599860	08714729305255
AR2	100	6F	.056"	16599-86	5	H74916599862	08714729200376
AR MOD	100	6F	.056"	16599-89	1	H74916599890	08714729305262
AR MOD	100	6F	.056"	16599-89	5	H74916599892	08714729216278

IMPULSE JIGGY Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
JIG3.5	100	5F	.047"	16391-252	1	H749163912521	08714729886273
JIG3.5	100	5F	.047"	16391-252	5	H749163912522	08714729886280
JIG4	100	5F	.047"	16391-253	1	H749163912531	08714729886297
JIG4	100	5F	.047"	16391-253	5	H749163912532	08714729886303
JIG3.5	100	6F	.056"	16599-252	1	H749165992521	08714729886358
JIG3.5	100	6F	.056"	16599-252	5	H749165992522	08714729886365
JIG4	100	6F	.056"	16599-253	1	H749165992531	08714729886372
JIG4	100	6F	.056"	16599-253	5	H749165992532	08714729886389



IMPULSE™ Femoral Left Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
FL3.5	100	5F	.047"	16391-21	1	H74916391211	08714729214007
FL3.5	100	5F	.047"	16391-21	5	H74916391212	08714729188889
FL4	125	5F	.047"	16391-220	1	H749163912201	08714729344827
FL4	125	5F	.047"	16391-220	5	H749163912202	08714729153047
FL4	100	5F	.047"	16391-22	1	H74916391221	08714729344834
FL4	100	5F	.047"	16391-22	5	H74916391222	08714729188896
FL4.5	100	5F	.047"	16391-23	1	H74916391231	08714729214083
FL4.5	100	5F	.047"	16391-23	5	H74916391232	08714729153061
FL5	125	5F	.047"	16391-235	1	H749163912351	08714729344872
FL5	125	5F	.047"	16391-235	5	H749163912352	08714729188919
FL5	100	5F	.047"	16391-24	1	H74916391241	08714729343431
FL3.5	100	5F	.047"	16391-241	1	H749163912411	08714729214120
FL3.5	125	5F	.047"	16391-241	5	H749163912412	08714729344919
FL5	100	5F	.047"	16391-24	5	H74916391242	08714729153092
FL6	100	5F	.047"	16391-25	1	H74916391251	08714729214168
FL6	100	5F	.047"	16391-25	5	H74916391252	08714729153115
FL3	100	6F	.056"	16599-20A	5	H7491659920A2	08714729304685
FL3.5	100	6F	.056"	16599-21	1	H74916599210	08714729304692
FL3.5	100	6F	.056"	16599-21	5	H74916599212	08714729200222
FL4	100	6F	.056"	16599-22	1	H74916599220	08714729304715
FL4	125	6F	.056"	16599-220	1	H749165992200	08714729304722
FL4	125	6F	.056"	16599-220	5	H749165992202	08714729304739
FL4	100	6F	.056"	16599-22	5	H74916599222	08714729200246
FL4.5	100	6F	.056"	16599-23	1	H74916599230	08714729304753
FL4.5	100	6F	.056"	16599-23	5	H74916599232	08714729200260
FL5	125	6F	.056"	16599-235	1	H749165992350	08714729304777
FL5	125	6F	.056"	16599-235	5	H749165992352	08714729200277
FL5	100	6F	.056"	16599-24	1	H74916599240	08714729304784
FL5	100	6F	.056"	16599-24	5	H74916599242	08714729200284
FL6	100	6F	.056"	16599-25	1	H74916599250	08714729304814
FL6	100	6F	.056"	16599-25	5	H74916599252	08714729200291



IMPULSE™ Femoral Right Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
FR3.5	100	5F	.045"	16391-01	1	H74916391011	08714729213161
FR3.5	100	5F	.045"	16391-01	5	H74916391012	08714729188803
FR4	100	5F	.045"	16391-02	1	H74916391021	08714729213178
FR4	100	5F	.045"	16391-02	5	H74916391022	08714729188810
FR5	100	5F	.045"	16391-03	1	H74916391031	08714729213185
FR5	100	5F	.045"	16391-03	5	H74916391032	08714729152873
FR6	100	5F	.045"	16391-04	1	H74916391041	08714729213192
FR6	100	5F	.045"	16391-04	5	H74916391042	08714729188827
FR4 MOD	100	5F	.045"	16391-05	1	H74916391051	08714729213208
FR4 MOD	100	5F	.045"	16391-05	5	H74916391052	08714729166627
FR4	125	5F	.045"	16391-225	1	H749163912251	08714729344841
FR4	125	5F	.045"	16391-225	5	H749163912252	08714729188902
FR5	125	5F	.045"	16391-230	1	H749163912301	08714729343394
FR5	125	5F	.045"	16391-230	5	H749163912302	08714729153078
FR3.5	100	6F	.056"	16599-01	1	H74916599010	08714729214816
FR3.5	100	6F	.056"	16599-01	5	H74916599012	08714729200093
FR4	100	6F	.056"	16599-02	1	H74916599020	08714729345404
FR4	100	6F	.056"	16599-02	5	H74916599022	08714729200109
FR5	100	6F	.056"	16599-03	1	H74916599030	08714729214830
FR5	100	6F	.056"	16599-03	5	H74916599032	08714729200116
FR6	100	6F	.056"	16599-04	1	H74916599040	08714729214847
FR6	100	6F	.056"	16599-04	5	H74916599042	08714729200123
FR4 MOD	100	6F	.056"	16599-05	1	H74916599050	08714729214854
FR4 MOD	100	6F	.056"	16599-05	5	H74916599052	08714729299431
FR4	125	6F	.056"	16599-225	1	H749165992250	08714729304746
FR4	125	6F	.056"	16599-225	5	H749165992252	08714729200253
FR5	125	6F	.056"	16599-230	5	H749165992302	08714729215769

IMPULSE Internal Mammary Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
IM	100	5F	.056"	16391-201	1	H749163912011	08714729213918
IM	100	5F	.056"	16391-201	5	H749163912012	08714729188872
IM 125cm	125	5F	.056"	16391-240	1	H749163912401	08714729343424
IM 125cm	125	5F	.056"	16391-240	5	H749163912402	08714729188926
IM	100	6F	.056"	16599-201	1	H749165992010	08714729304623
IM	100	6F	.056"	16599-201	5	H749165992012	08714729200215
IM 125cm	125	6F	.056"	16599-240	1	H749165992400	08714729304791
IM 125cm	125	6F	.056"	16599-240	5	H749165992402	08714729304807

IMPULSE Internal Mammary Tight Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
IMT	100	5F	.056"	16391-202	1	H749163912021	08714729343288
IMT	100	5F	.056"	16391-202	5	H749163912022	08714729343295
IMT	100	6F	.056"	16599-202	1	H749165992020	08714729304630
IMT	100	6F	.056"	16599-202	5	H749165992022	08714729304647

IMPULSE Internal Mammary-Cummings Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
IMC	100	5F	.056"	16391-203	5	H749163912032	08714729343318
IMC	100	6F	.056"	16599-203	1	H749165992030	08714729304654
IMC	100	6F	.056"	16599-203	5	H749165992032	08714729304661



IMPULSE™ Kimmy® Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
KIMNY	110	5F	.056"	16391-180	1	H749163911801	08714729213741
KIMNY	110	5F	.056"	16391-180	5	H749163911802	08714729343073
KIMNY	100	6F	.056"	16599-180	1	H749165991800	08714729304449
KIMNY	100	6F	.056"	16599-180	5	H749165991802	08714729304456

IMPULSE Left Coronary Bypass Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
LCB	100	5F	.047"	16391-195	1	H749163911951	08714729213888
LCB	100	5F	.047"	16391-195	5	H749163911952	08714729152996
LCB	100	6F	.056"	16599-195	1	H749165991950	08714729304593
LCB	100	6F	.056"	16599-195	5	H749165991952	08714729200208

IMPULSE Multipack

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
MULTIPACK		5F	.056"	16391-300	15	H749163913001	08714729214243
MULTIPACK		5F	.056"	16391-300	15	H749163913002	08714729188933
MULTIPACK 145		5F	.056"	16391-301	15	H749163913011	08714729343585
MULTIPACK 145		5F	.056"	16391-301	15	H749163913012	08714729188940
MULTIPACK 155		5F	.056"	16391-302	15	H749163913021	08714729343608
MULTIPACK 155		5F	.056"	16391-302	15	H749163913022	08714729188957
MULTIPACK		6F	.056"	16599-300	15	H749165993000	08714729304913
MULTIPACK		6F	.056"	16599-300	15	H749165993002	08714729200307
MULTIPACK 145		6F	.056"	16599-301	15	H749165993010	08714729304920
MULTIPACK 145		6F	.056"	16599-301	15	H749165993012	08714729200314
MULTIPACK 155		6F	.056"	16599-302	15	H749165993020	08714729304944
MULTIPACK 155		6F	.056"	16599-302	15	H749165993022	08714729200321

IMPULSE Multipurpose A Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
MPA1	100	5F	.056"	16391-117	1	H749163911171	08714729344124
MPA1	100	5F	.056"	16391-117	5	H749163911172	08714729152903
MPA2 SH	100	5F	.056"	16391-121	1	H749163911211	08714729342687
MPA2 SH	100	5F	.056"	16391-121	5	H749163911212	08714729188834
MPA2	125	5F	.056"	16391-122	1	H749163911221	08714729213369
MPA2	125	5F	.056"	16391-122	5	H749163911222	08714729152972
MPA1	100	6F	.056"	16599-117	1	H749165991170	08714729304074
MPA1	100	6F	.056"	16599-117	5	H749165991172	08714729200147
MPA2 SH	100	6F	.056"	16599-121	1	H749165991210	08714729304098
MPA2 SH	100	6F	.056"	16599-121	5	H749165991212	08714729200154
MPA2	125	6F	.056"	16599-122	1	H749165991220	08714729304104
MPA2	125	6F	.056"	16599-122	5	H749165991222	08714729200161



IMPULSE™ Multipurpose B Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
MPB1	100	5F	.056"	16391-142	1	H749163911421	08714729342731
MPB1	100	5F	.056"	16391-142	5	H749163911422	08714729188841
MPB2 SH	100	5F	.056"	16391-146	1	H749163911461	08714729342748
MPB2 SH	100	5F	.056"	16391-146	5	H749163911462	08714729152941
MPB1	100	6F	.056"	16599-142	1	H749165991420	08714729344032
MPB1	100	6F	.056"	16599-142	5	H749165991422	08714729200178
MPB2 SH	100	6F	.056"	16599-146	1	H749165991460	08714729304111
MPB2 SH	100	6F	.056"	16599-146	5	H749165991462	08714729200185

IMPULSE Radial Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
RADIAL	100	5F	.056"	16391-174	1	H749163911741	08714729188865
RADIAL	100	5F	.056"	16391-174	5	H749163911742	08714729213673
RADIAL	100	6F	.056"	16599-174	1	H749165991740	08714729304371
RADIAL	100	6F	.056"	16599-174	5	H749165991742	08714729215363

IMPULSE Right Coronary Bypass Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
RCB	100	5F	.045"	16391-190	1	H749163911901	08714729152989
RCB	100	5F	.045"	16391-190	5	H749163911902	08714729200086
RCB	100	6F	.056"	16599-190	1	H749165991900	08714729304586
RCB	100	6F	.056"	16599-190	5	H749165991902	08714729200192

IMPULSE Short Length Ventricular Pigtail Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
SL PIG 145	110	5F	.047"	16391-43	5	H74916391432	08714729345152
SL PIG 155	110	5F	.047"	16391-44	1	H74916391441	08714729214380
SL PIG 155	110	5F	.047"	16391-44	5	H74916391442	08714729214397
SL PIG 145	110	6F	.056"	16599-43	5	H74916599432	08714729305019

IMPULSE Sones Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
SON1	100	5F	.047"	16391-151	5	H749163911512	08714729342779
SON2	80	5F	.047"	16391-152	5	H749163911522	08714729166641
SON2	100	5F	.047"	16391-153	5	H749163911532	08714729213482
SON1	100	5F	.047"	16391-161	5	H749163911612	08714729342885
SON1 SH	100	6F	.056"	16599-151	5	H749165991512	08714729215103
SON2 SH	100	6F	.056"	16599-153	5	H749165991532	08714729215141
SON1	100	6F	.056"	16599-161	5	H749165991612	08714729304265
SON2	100	6F	.056"	16599-163	5	H749165991632	08714729304302



IMPULSE™ TIG Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
TIG4	100	5F	.047"	16391-250	1	H749163912501	08714729886235
TIG4	100	5F	.047"	16391-250	5	H749163912502	08714729886242
TIG4.5	100	5F	.047"	16391-251	1	H749163912511	08714729886259
TIG4.5	100	5F	.047"	16391-251	5	H749163912512	08714729886266
TIG4	100	6F	.056"	16599-250	1	H749165992501	08714729886310
TIG4	100	6F	.056"	16599-250	5	H749165992502	08714729886327
TIG4.5	100	6F	.056"	16599-251	1	H749165992511	08714729886334
TIG4.5	100	6F	.056"	16599-251	5	H749165992512	08714729886341

IMPULSE Ventricular Pigtail Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
PIG	125	5F	.047"	16391-215	1	H749163912151	08714729343332
PIG	125	5F	.047"	16391-215	5	H749163912152	08714729153023
PIG	110	5F	.047"	16391-40	1	H74916391401	08714729343639
PIG	110	5F	.047"	16391-40	5	H74916391402	08714729153153
PIG 145	110	5F	.047"	16391-41	1	H74916391411	08714729214342
PIG 145	110	5F	.047"	16391-41	5	H74916391412	08714729153160
PIG 155	110	5F	.047"	16391-42	1	H74916391421	08714729343677
PIG 155	110	5F	.047"	16391-42	5	H74916391422	08714729153177
PIG	125	6F	.056"	16599-215	1	H749165992150	08714729304708
PIG	125	6F	.056"	16599-215	5	H749165992152	08714729200239
PIG	110	6F	.056"	16599-40	1	H74916599400	08714729304975
PIG	110	6F	.056"	16599-40	5	H74916599402	08714729200338
PIG 145	110	6F	.056"	16599-41	1	H74916599410	08714729304982
PIG 145	110	6F	.056"	16599-41	5	H74916599412	08714729200345
PIG 145	110	6F	.056"	16599-41C	5	H7491659941C2	08714729377689
PIG 155	110	6F	.056"	16599-42	1	H74916599420	08714729304999
PIG 155	110	6F	.056"	16599-42	5	H74916599422	08714729200352

IMPULSE Contralateral Support Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
CLS3	100	6F	.056"	16599-573A	5	H74916599573A2	08714729812555
CLS4	100	6F	.056"	16599-575A	5	H74916599575A2	08714729642367

IMPULSE Brachial Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
CAS1	100	5F	.056"	16391-171	1	H749163911711	08714729344438
CAS1	100	5F	.056"	16391-171	5	H749163911712	08714729188858
CAS2	100	5F	.056"	16391-173	1	H749163911731	08714729213666
CAS2	100	5F	.056"	16391-173	5	H749163911732	08714729152965
CAS1	100	6F	.056"	16599-171	1	H749165991710	08714729304357
CAS1	100	6F	.056"	16599-171	5	H749165991712	08714729215325
CAS2	100	6F	.056"	16599-173	1	H749165991730	08714729304364
CAS2	100	6F	.056"	16599-173	5	H749165991732	08714729215349

IMPULSE™ Williams Right Curve

Curve Style	Length (cm)	F Dim	Inside Diameter	Catalog Number	Quantity	UPN	GTIN
WR MULTIPACK	100	5F	.047"	16391-320A	3	H74916391320A1	08714729812340



FORTE™ Floppy Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Light	2 cm	C1769	34949-03	5	H74934949032	08714729352327
185	.014	Straight	Light	2 cm	C1769	34949-03	1	H74934949030	08714729286684
185	.014	J Tip	Light	2 cm	C1769	34949-03J	5	H7493494903J2	08714729352341
185	.014	J Tip	Light	2 cm	C1769	34949-03J	1	H7493494903J0	08714729352334
300	.014	Straight	Light	2 cm	C1769	34949-04	5	H74934949042	08714729352358
300	.014	J Tip	Light	2 cm	C1769	34949-04J	5	H7493494904J2	08714729352372
300	.014	J Tip	Light	2 cm	C1769	34949-04J	1	H7493494904J0	08714729352365

FORTE Floppy Marker Wire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Light	2 cm	C1769	34949-01	1	H74934949012	08714729286660
185	.014	Straight	Light	2 cm	C1769	34949-01	5	H74934949010	08714729352266
185	.014	J Tip	Light	2 cm	C1769	34949-01J	5	H7493494901J2	08714729352280
300	.014	Straight	Light	2 cm	C1769	34949-02	5	H74934949022	08714729352297
300	.014	Straight	Light	2 cm	C1769	34949-02	1	H74934949020	08714729286677
300	.014	J Tip	Light	2 cm	C1769	34949-02J	5	H7493494902J2	08714729352310

FORTE Moderate Support Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Moderate	2 cm	C1769	34949-07	5	H74934949072	08714729352440
185	.014	Straight	Moderate	2 cm	C1769	34949-07	1	H74934949070	08714729286721
185	.014	J Tip	Moderate	2 cm	C1769	34949-07J	5	H7493494907J2	08714729352464
185	.014	J Tip	Moderate	2 cm	C1769	34949-07J	1	H7493494907J0	08714729352457
300	.014	Straight	Moderate	2 cm	C1769	34949-08	5	H74934949082	08714729352471
300	.014	J Tip	Moderate	2 cm	C1769	34949-08J	5	H7493494908J2	08714729352495
300	.014	Straight	Moderate	2 cm	C1769	34949-08	1	H74934949080	08714729286738
300	.014	J Tip	Moderate	2 cm	C1769	34949-08J	1	H74934949-08J0	08714729352488

FORTE Moderate Support Marker Wire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Moderate	2 cm	C1769	34949-05	5	H74934949052	08714729352389
185	.014	Straight	Moderate	2 cm	C1769	34949-05	1	H74934949050	08714729286707
185	.014	J Tip	Moderate	2 cm	C1769	34949-05J	5	H7493494905J2	08714729352402
185	.014	J Tip	Moderate	2 cm	C1769	34949-05J	1	H7493494905J0	08714729352396
300	.014	Straight	Moderate	2 cm	C1769	34949-06	5	H74934949062	08714729352419
300	.014	Straight	Moderate	2 cm	C1769	34949-06	1	H74934949060	08714729286714
300	.014	J Tip	Moderate	2 cm	C1769	34949-06J	5	H7493494906J2	08714729352433
300	.014	J Tip	Moderate	2 cm	C1769	34949-06J	1	H7493494906J0	08714729352426



CHOICE™ Intermediate Guidewire (Spring Coil w/Polymer Sleeve)

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Moderate	3 cm	C1769	12133-01	5	H74912133012	08714729150558
182	.014	Straight	Moderate	3 cm	C1769	12133-01	1	H74912133011	08714729252368
182	.014	J Tip	Moderate	3 cm	C1769	12133-01J	5	H7491213301J2	08714729155744
182	.014	J Tip	Moderate	3 cm	C1769	12133-01J	1	H7491213301J1	08714729252375
300	.014	Straight	Moderate	3 cm	C1769	12117-01	5	H74912117012	08714729150596
300	.014	Straight	Moderate	3 cm	C1769	12117-01	1	H74912117011	08714729252245
300	.014	J Tip	Moderate	3 cm	C1769	12117-01J	5	H7491211701J2	08714729193661
300	.014	J Tip	Moderate	3 cm	C1769	12117-01J	1	H7491211701J1	08714729252252
Magnet Compatible Version									
182	.014	Straight	Moderate	3 cm	C1769	121330-1M	5	H7491213301M2	0108714729877127
182	.014	J Tip	Moderate	3 cm	C1769	121330-1MJ	5	H7491213301MJ2	0108714729877134

CHOICE Floppy Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Light	3 cm	C1769	12132-01	5	H74912132012	08714729150541
182	.014	Straight	Light	3 cm	C1769	12132-01	1	H74912132011	08714729303022
182	.014	J Tip	Light	3 cm	C1769	12132-01J	5	H7491213201J2	08714729155751
182	.014	J Tip	Light	3 cm	C1769	12132-01J	1	H7491213201J1	08714729252351
300	.014	Straight	Light	3 cm	C1769	12116-01	5	H74912116012	08714729150589
300	.014	Straight	Light	3 cm	C1769	12116-01	1	H74912116011	08714729337935
300	.014	J Tip	Light	3 cm	C1769	12116-01J	5	H7491211601J2	08714729193654
300	.014	J Tip	Light	3 cm	C1769	12116-01J	1	H7491211601J1	08714729252238
Magnet Compatible Version									
182	.014	Straight	Light	3 cm	C1769	121320-1M	5	H7491213201M2	0108714729877103
182	.014	J Tip	Light	3 cm	C1769	121320-1MJ	5	H7491213201MJ2	0108714729877110

KINETIX™ Guidewire (Micro-cut Nitinol Sleeve)

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Moderate	2 cm	C1769	39122-01	1	H74939122010	08714729783893
185	.014	Straight	Moderate	2 cm	C1769	39122-01	5	H74939122012	08714729783909
185	.014	J Tip	Moderate	2 cm	C1769	39122-01J	1	H7493912201J0	08714729783916
185	.014	J Tip	Moderate	2 cm	C1769	39122-01J	5	H7493912201J2	08714729783923
300	.014	Straight	Moderate	2 cm	C1769	39122-02	1	H74939122020	08714729783930
300	.014	Straight	Moderate	2 cm	C1769	39122-02	5	H74939122022	08714729783947
300	.014	J Tip	Moderate	2 cm	C1769	39122-02J	1	H7493912202J0	08714729783954
300	.014	J Tip	Moderate	2 cm	C1769	39122-02J	5	H7493912202J2	08714729783961



KINETIX™ Plus Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Moderate	2 cm	C1769	39122-03	1	H74939122030	08714729783978
185	.014	Straight	Moderate	2 cm	C1769	39122-03	5	H74939122032	08714729783985
185	.014	J Tip	Moderate	2 cm	C1769	39122-03J	1	H7493912203J0	08714729783992
185	.014	J Tip	Moderate	2 cm	C1769	39122-03J	5	H74939122-03J2	08714729784005
300	.014	Straight	Moderate	2 cm	C1769	39122-04	1	H74939122-040	08714729784012
300	.014	Straight	Moderate	2 cm	C1769	39122-04	5	H74939122-042	08714729784029
300	.014	J Tip	Moderate	2 cm	C1769	39122-04J	1	H7493912204J0	08714729784036
300	.014	J Tip	Moderate	2 cm	C1769	39122-04J	5	H7493912204J2	08714729784043

LUGE™ Moderate Support Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Moderate	3 cm	C1769	12130-01	1	H74912130010	08714729169956
182	.014	Straight	Moderate	3 cm	C1769	12130-01	5	H74912130012	08714729252320
182	.014	J Tip	Moderate	3 cm	C1769	12130-01J	1	H7491213001J0	08714729169963
182	.014	J Tip	Moderate	3 cm	C1769	12130-01J	5	H7491213001J2	08714729252337
300	.014	Straight	Moderate	3 cm	C1769	12100-01	1	H74912100010	08714729076599
300	.014	Straight	Moderate	3 cm	C1769	12100-01	5	H74912100012	08714729252207
300	.014	J Tip	Moderate	3 cm	C1769	12100-01J	1	H7491210001J0	08714729169949
300	.014	J Tip	Moderate	3 cm	C1769	12100-01J	5	H7491210001J2	08714729252214
Magnet Compatible Version									
182	.014	Straight	Moderate	3 cm	C1769	12130-01M	5	H7491213001M2	0108714729877080
182	.014	J Tip	Moderate	3 cm	C1769	12130-01MJ	5	H7491213001MJ2	0108714729877097



FORTE™ Extra Support Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Extra	2 cm	C1769	34949-09	5	H74934949092	08714729386186
185	.014	Straight	Extra	2 cm	C1769	34949-09	1	H74934949090	08714729386179
185	.014	J Tip	Extra	2 cm	C1769	34949-09J	5	H7493494909J2	08714729386209
300	.014	Straight	Extra	2 cm	C1769	34949-10	5	H74934949102	08714729386223
300	.014	Straight	Extra	2 cm	C1769	34949-10	1	H74934949100	08714729386216
300	.014	J Tip	Extra	2 cm	C1769	34949-10J	5	H7493494910J2	08714729386247
300	.014	J Tip	Extra	2 cm	C1769	34949-10J	1	H7493494910J0	08714729386230

CHOICE™ PT Floppy Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Light	35 cm	C1769	12160-01	1	H74912160011	08714729252504
185	.014	Straight	Light	35 cm	C1769	12160-01	5	H74912160012	08714729150626
185	.014	J Tip	Light	35 cm	C1769	12160-01J	1	H7491216001J1	08714729252511
185	.014	J Tip	Light	35 cm	C1769	12160-01J	5	H7491216001J2	08714729193715
300	.014	Straight	Light	35 cm	C1769	12154-01	1	H74912154011	08714729252467
300	.014	Straight	Light	35 cm	C1769	12154-01	5	H74912154012	08714729150633
300	.014	J Tip	Light	35 cm	C1769	12154-01J	1	H7491215401J1	08714729252474
300	.014	J Tip	Light	35 cm	C1769	12154-01J	5	H7491215401J2	08714729193708
Magnet Compatible Version									
182	.014	Straight	Light	35 cm	C1769	121600-1M	5	H7491216001M2	0108714729877264
182	.014	J Tip	Light	35 cm	C1769	121600-1MJ	5	H7491216001MJ2	0108714729877271

CHOICE Extra Support Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Extra	3 cm	C1769	12135-01	5	H74912135012	08714729150572
182	.014	Straight	Extra	3 cm	C1769	12135-01	1	H74912135011	08714729252405
182	.014	J Tip	Extra	3 cm	C1769	12135-01J	5	H7491213501J2	08714729193692
182	.014	J Tip	Extra	3 cm	C1769	12135-01J	1	H7491213501J1	08714729252412
300	.014	Straight	Extra	3 cm	C1769	12119-01	5	H74912119012	08714729150619
300	.014	Straight	Extra	3 cm	C1769	12119-01	1	H74912119011	08714729252283
300	.014	J Tip	Extra	3 cm	C1769	12119-01J	5	H74912119-01J2	08714729193685
300	.014	J Tip	Extra	3 cm	C1769	12119-01J	1	H7491211901J1	08714729252290
Magnet Compatible Version									
182	.014	Straight	Extra	3 cm	C1769	121350-1M	5	H7491213501M2	0108714729877165
182	.014	J Tip	Extra	3 cm	C1769	121350-1MJ	5	H7491213501MJ2	0108714729877172



CHOICE Standard Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Moderate	3 cm	C1769	12134-01	5	H74912134012	08714729150565
182	.014	Straight	Moderate	3 cm	C1769	12134-01	1	H74912134011	08714729252382
182	.014	J Tip	Moderate	3 cm	C1769	12134-01J	5	H7491213401J2	08714729155737
182	.014	J Tip	Moderate	3 cm	C1769	12134-01J	1	H7491213401J1	08714729252399
300	.014	Straight	Moderate	3 cm	C1769	12118-01	5	H74912118012	08714729150602
300	.014	Straight	Moderate	3 cm	C1769	12118-01	1	H74912118011	08714729252269
300	.014	J Tip	Moderate	3 cm	C1769	12118-01J	5	H7491211801J2	08714729193678
300	.014	J Tip	Moderate	3 cm	C1769	12118-01J	1	H7491211801J1	08714729252276
Magnet Compatible Version									
182	.014	Straight	Standard	3 cm	C1769	121340-1M	5	H7491213401M2	0108714729877141
182	.014	J Tip	Standard	3 cm	C1769	121340-1MJ	5	H7491213401MJ2	0108714729877158

CHOICE PT Extra Support Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Extra	35 cm	C1769	12161-01	5	H74912161012	08714729176992
182	.014	Straight	Extra	35 cm	C1769	12161-01	1	H74912161011	08714729252528
182	.014	J Tip	Extra	35 cm	C1769	12161-01J	5	H7491216101J2	08714729177005
182	.014	J Tip	Extra	35 cm	C1769	12161-01J	1	H7491216101J1	08714729252535
300	.014	Straight	Extra	35 cm	C1769	12155-01	5	H74912155012	08714729177012
300	.014	Straight	Extra	35 cm	C1769	12155-01	1	H74912155011	08714729303039
300	.014	J Tip	Extra	35 cm	C1769	12155-01J	5	H74912155-01J2	08714729176947
300	.014	J Tip	Extra	35 cm	C1769	12155-01J	1	H7491215501J1	08714729252498
Magnet Compatible Version									
182	.014	Straight	Extra	35 cm	C1769	121610-1M	5	H7491216101M2	0108714729877288
182	.014	J Tip	Extra	35 cm	C1769	121610-1MJ	5	H7491216101MJ2	0108714729877295

MAILMAN™ Guidewire (Spring Coil with Polymer Sleeve)

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Super	3 cm	C1769	12136-01	1	H74912136011	08714729252429
182	.014	Straight	Super	3 cm	C1769	12136-01	5	H74912136012	08714729165712
182	.014	J Tip	Super	3 cm	C1769	12136-01J	1	H7491213601J1	08714729252436
182	.014	J Tip	Super	3 cm	C1769	12136-01J	5	H7491213601J2	08714729165729
300	.014	Straight	Super	3 cm	C1769	12120-01	1	H74912120011	08714729165699
300	.014	Straight	Super	3 cm	C1769	12120-01	5	H74912120012	08714729188162
300	.014	J Tip	Super	3 cm	C1769	12120-01J	1	H7491212001J1	08714729252306
300	.014	J Tip	Super	3 cm	C1769	12120-01J	5	H7491212001J2	08714729165705
Magnet Compatible Version									
182	.014	Straight	Super	3 cm	C1769	121360-1M	5	H7491213601M2	0108714729877189
182	.014	J Tip	Super	3 cm	C1769	121360-1MJ	5	H7491213601MJ2	0108714729877196



PLATINUM PLUS™ Guidewire (Spring Coil)

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
180	.014	Straight	Super	5 cm	C1769	1751	3	H74917511	08714729145097
300	.014	Straight	Super	5 cm	C1769	1752	3	H74917521	08714729145103
180	0.018	Straight	Super	5 cm	C1769	1753	3	H74917531	08714729145110
300	0.018	Straight	Super	5 cm	C1769	1754	3	H74917541	08714729145127

PT2™ Light Support Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Light	2 cm	C1769	38931-01	1	H74938931010	08714729471103
185	.014	Straight	Light	2 cm	C1769	38931-01	5	H74938931012	08714729471110
185	.014	J Tip	Light	2 cm	C1769	38931-01J	1	H7493893101J0	08714729471127
185	.014	J Tip	Light	2 cm	C1769	38931-01J	5	H7493893101J2	08714729471134
300	.014	Straight	Light	2 cm	C1769	38931-02	1	H74938931020	08714729471141
300	.014	Straight	Light	2 cm	C1769	38931-02	5	H74938931022	08714729471158
300	.014	J Tip	Light	2 cm	C1769	38931-02J	1	H7493893102J0	08714729471165
300	.014	J Tip	Light	2 cm	C1769	38931-02J	5	H7493893102J2	08714729471172

PT2™ Moderate Support Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
185	.014	Straight	Moderate	2 cm	C1769	38931-03	1	H74938931030	08714729471189
185	.014	Straight	Moderate	2 cm	C1769	38931-03	5	H74938931032	08714729471196
185	.014	J Tip	Moderate	2 cm	C1769	38931-03J	1	H7493893103J0	08714729471202
185	.014	J Tip	Moderate	2 cm	C1769	38931-03J	5	H7493893103J2	08714729471219
300	.014	Straight	Moderate	2 cm	C1769	38931-04	1	H74938931040	08714729471226
300	.014	Straight	Moderate	2 cm	C1769	38931-04	5	H74938931042	08714729471233
300	.014	J Tip	Moderate	2 cm	C1769	38931-04J	1	H7493893104J0	08714729471240
300	.014	J Tip	Moderate	2 cm	C1769	38931-04J	5	H7493893104J2	08714729471257

PT GRAPHIX™ Intermediate Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Moderate	3 cm	C1769	14902-01	1	H74914902011	08714729254928
182	.014	Straight	Moderate	3 cm	C1769	14902-01	5	H74914902012	08714729141723
182	.014	J Tip	Moderate	3 cm	C1769	14902-01J	1	H7491490201J1	08714729254935
182	.014	J Tip	Moderate	3 cm	C1769	14902-01J	5	H7491490201J2	08714729141730
300	.014	Straight	Moderate	3 cm	C1769	14914-01	1	H74914914011	08714729255017
300	.014	Straight	Moderate	3 cm	C1769	14914-01	5	H74914914012	08714729141969
300	.014	J Tip	Moderate	3 cm	C1769	14914-01J	1	H7491491401J1	08714729255024
300	.014	J Tip	Moderate	3 cm	C1769	14914-01J	5	H7491491401J2	08714729141976

Magnet Compatible Version

182	.014	Straight	Moderate	3 cm	C1769	149020-1M	5	H7491490201M2	0108714729877202
182	.014	J Tip	Moderate	3 cm	C1769	149020-1MJ	5	H7491490201MJ2	0108714729877219



PT GRAPHIX Standard Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Moderate	3 cm	C1769	14903-01	1	H74914903011	08714729254942
182	.014	Straight	Moderate	3 cm	C1769	14903-01	5	H74914903012	08714729188469
182	.014	J Tip	Moderate	3 cm	C1769	14903-01J	5	H7491490301J2	08714729141754
Magnet Compatible Version									
182	.014	Straight	Moderate	3 cm	C1769	149030-1M	5	H7491490301M2	0108714729877226
182	.014	J Tip	Moderate	3 cm	C1769	149030-1MJ	5	H7491490301MJ2	0108714729877233

PT GRAPHIX Super Support Guidewire

Length (cm)	Diameter (in)	Tip Shape	Rail Support	Tip Radiopacity	C-Code	Catalog Number	Qty.	UPN	GTIN
182	.014	Straight	Super	3 cm	C1769	14905-01	5	H74914905012	08714729141785
182	.014	J Tip	Super	3 cm	C1769	14905-01J	5	H7491490501J2	08714729188476
Magnet Compatible Version									
182	.014	Straight	Extra	3 cm	C1769	149050-1M	5	H7491490501M2	0108714729877240
182	.014	J Tip	Extra	3 cm	C1769	149050-1MJ	5	H7491490501MJ2	0108714729877257



ADDWIRE™ Extension Wire

Length (cm)	Diameter (in)	C-code	Catalog Number	UPN	GTIN
145	.014	C1769	22150-01	H74922150012	08714729315940
145	.014	C1769	22150-01	H74922150010	08714729315933

The AddWire® Extension Wire is compatible with 185 cm lengths of Kinetix™, IQ®, IQ® Marker, PT2® and Forté® Guidewires.

MAGNET™ Exchange Device**MAGNET**

C-code	Catalog Number	UPN	GTIN
C1769	08966-05	H74908966052	08714729008828
C1769	08966-01	H74908966011	08714729146841



ENCORE™ Inflation Devices

ENCORE 26 Inflator

Model	Volume Capacity	Quantity	Catalog Number	UPN	GTIN
ENCORE 26	20ml	1	04526-01	H74904526011	08714729177029
ENCORE 26	20ml	5	04526-05	H74904526052	08714729127062

ENCORE 26 Advantage Kit

Model	Volume Capacity	Quantity	Catalog Number	UPN	GTIN
Advantage 26	20ml	1	04527-01	H74904527011	08714729180005
Advantage 26	20ml	5	04527-05	H74904527052	08714729127048

*Advantage kit includes ENCORE 26 Inflation Device, insertion tool, 3-way stopcock, torquer, and GATEWAY Plus Y Adaptor

GATEWAY™ Hemostasis Valves

GATEWAY Plus Y-Adaptor

Model	Quantity	Catalog Number	UPN	GTIN
GATEWAY Plus Y-Adaptor	10	04483-10	H74904483102	08714729246763

SUPER SHEATH™ Introducer Sheaths

Size	Length (cm)	Max Guidewire	Guidewire Included	Quantity	Catalog Number	UPN	GTIN
4F	11	.035"	Yes	10	16034-04B	H7491603404B1	14543527181393
4F	11	.035"	No	10	16036-04B	H7491603604B1	08714729756590
5F	11	.038"	Yes	10	16035-05B	H7491603505B1	14543527181409
5F	11	.038"	Yes	1	16035-05B	H7491603505B0	08714729756507
6F	11	.038"	Yes	1	16035-06B	H7491603506B0	08714729756521
6F	11	.038"	Yes	10	16035-06B	H7491603506B1	14543527181416
5F	11	.038"	No	10	16036-05B	H7491603605B1	08714729756613
6F	11	.038"	No	10	16036-06B	H7491603606B1	08714729756637
7F	11	.038"	No	10	16036-07B	H7491603607B1	08714729756651
7F	11	.038"	Yes	1	16035-07B	H7491603507B0	08714729756545
7F	11	.038"	Yes	10	16035-07B	H7491603507B1	14543527181423
8F	11	.038"	Yes	1	16035-08B	H7491603508B0	08714729756569
8F	11	.038"	Yes	10	16035-08B	H7491603508B1	14543527181430
8F	11	.038"	No	10	16036-08B	H7491603608B1	08714729756675
9F	11	.038"	No	10	16036-09B	H7491603609B1	08714729756699
9F	11	.038"	Yes	10	16035-09B	H7491603509B1	14543527181447
5F	25	.038"	No	10	16037-05B	H7491603705B1	08714729756712
6F	25	.038"	No	10	16037-06B	H7491603706B1	14543527181522
7F	25	.038"	No	10	16037-07B	H7491603707B1	14543527181539
8F	25	.038"	No	10	16037-08B	H7491603708B1	14543527181546
9F	25	.038"	No	10	16037-09B	H7491603709B1	08714729756798



THREADER™ Micro-dilatation Catheter**THREADER Monorail 12 mm**

Balloon Diameter (mm)	Balloon Length (mm)	Catheter Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2	12	150	C1725	39269-1212	H7493926912120	8714729848127

THREADER Over-the-wire 12 mm

Balloon Diameter (mm)	Balloon Length (mm)	Catheter Length (cm)	C-code	Catalog Number	UPN	GTIN
1.2	12	150	C1725	39270-1212	H7493927012120	8714729848134



FLEXTOME™ Cutting Balloon™ Dilatation Device

FLEXTOME Monorail

Length/ Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	Number of Atherotomes	C-code	Catalog Number	UPN	GTIN
06/2.00	6	12	3	C1725	CBM320006	H749CBM3200060	08714729808220
10/2.00	6	12	3	C1725	CBM320010	H749CBM3200100	08714729808312
15/2.00	6	12	3	C1725	CBM320015	H749CBM3200150	08714729808404
06/2.25	6	12	3	C1725	CBM322506	H749CBM3225060	08714729808237
10/2.25	6	12	3	C1725	CBM322510	H749CBM3225100	08714729808329
15/2.25	6	12	3	C1725	CBM322515	H749CBM3225150	08714729808411
06/2.50	6	12	3	C1725	CBM325006	H749CBM3250060	08714729808244
10/2.50	6	12	3	C1725	CBM325010	H749CBM3250100	08714729808336
15/2.50	6	12	3	C1725	CBM325015	H749CBM3250150	08714729808428
06/2.75	6	12	3	C1725	CBM327506	H749CBM3275060	08714729808251
10/2.75	6	12	3	C1725	CBM327510	H749CBM3275100	08714729808343
15/2.75	6	12	3	C1725	CBM327515	H749CBM3275150	08714729808435
06/3.00	6	12	3	C1725	CBM330006	H749CBM3300060	08714729808268
10/3.00	6	12	3	C1725	CBM330010	H749CBM3300100	08714729808350
15/3.00	6	12	3	C1725	CBM330015	H749CBM3300150	08714729808442
06/3.25	6	12	3	C1725	CBM332506	H749CBM3325060	08714729808275
10/3.25	6	12	3	C1725	CBM332510	H749CBM3325100	08714729808367
15/3.25	6	12	3	C1725	CBM332515	H749CBM3325150	08714729808459
06/3.50	6	12	4	C1725	CBM335006	H749CBM3350060	08714729808282
10/3.50	6	12	4	C1725	CBM335010	H749CBM3350100	08714729808374
15/3.50	6	12	4	C1725	CBM335015	H749CBM3350150	08714729808466
06/3.75	6	12	4	C1725	CBM337506	H749CBM3375060	08714729808299
10/3.75	6	12	4	C1725	CBM337510	H749CBM3375100	08714729808381
15/3.75	6	12	4	C1725	CBM337515	H749CBM3375150	08714729808473
06/4.00	6	12	4	C1725	CBM340006	H749CBM3400060	08714729808305
10/4.00	6	12	4	C1725	CBM340010	H749CBM3400100	08714729808398
15/4.00	6	12	4	C1725	CBM340015	H749CBM3400150	08714729808480



FLEXTOME™ Over-the-Wire

Length/ Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	Number of Atherotomes	C-code	Catalog Number	UPN	GTIN
06/2.00	6	12	3	C1725	CBO320006	H749CBO3200060	08714729808497
10/2.00	6	12	3	C1725	CBO320010	H749CBO3200100	08714729808589
15/2.00	6	12	3	C1725	CBO320015	H749CBO3200150	08714729808671
06/2.25	6	12	3	C1725	CBO322506	H749CBO3225060	08714729808503
10/2.25	6	12	3	C1725	CBO322510	H749CBO3225100	08714729808596
15/2.25	6	12	3	C1725	CBO322515	H749CBO3225150	08714729808688
06/2.50	6	12	3	C1725	CBO325006	H749CBO3250060	08714729808510
10/2.50	6	12	3	C1725	CBO325010	H749CBO3250100	08714729808602
15/2.50	6	12	3	C1725	CBO325015	H749CBO3250150	08714729808695
06/2.75	6	12	3	C1725	CBO327506	H749CBO3275060	08714729808527
10/2.75	6	12	3	C1725	CBO327510	H749CBO3275100	08714729808619
15/2.75	6	12	3	C1725	CBO327515	H749CBO3275150	08714729808701
06/3.00	6	12	3	C1725	CBO330006	H749CBO3300060	08714729808534
10/3.00	6	12	3	C1725	CBO330010	H749CBO3300100	08714729808626
15/3.00	6	12	3	C1725	CBO330015	H749CBO3300150	08714729808718
06/3.25	6	12	3	C1725	CBO332506	H749CBO3325060	08714729808541
10/3.25	6	12	3	C1725	CBO332510	H749CBO3325100	08714729808633
15/3.25	6	12	3	C1725	CBO332515	H749CBO3325150	08714729808725
06/3.50	6	12	4	C1725	CBO335006	H749CBO3350060	08714729808558
10/3.50	6	12	4	C1725	CBO335010	H749CBO3350100	08714729808640
15/3.50	6	12	4	C1725	CBO335015	H749CBO3350150	08714729808732
06/3.75	6	12	4	C1725	CBO337506	H749CBO3375060	08714729808565
10/3.75	6	12	4	C1725	CBO337510	H749CBO3375100	08714729808657
15/3.75	6	12	4	C1725	CBO337515	H749CBO3375150	08714729808749
06/4.00	6	12	4	C1725	CBO340006	H749CBO3400060	08714729808572
10/4.00	6	12	4	C1725	CBO340010	H749CBO3400100	08714729808664
15/4.00	6	12	4	C1725	CBO340015	H749CBO3400150	08714729808756



ROTABLATOR™ Rotational Atherectomy System Console

	Catalog Number	UPN	GTIN
Rotablator System Console Kit*	22020-039	H802220200391	08714729353300

*Includes Dynaglide Foot Pedal, Braided Air Supply Hose, Power Cord.

ROTABLATOR™ System Accessories

DYNAGLIDE Foot Pedal

	Catalog Number	UPN	GTIN
Dynaglide Foot Pedal	22436-002	H802224360021	08714729353317

Air Supply Hose

	Length	Catalog Number	UPN	GTIN
Braided Air Supply Hose	20 feet	21600-003	H802216000031	8714729076964

Regulator Kit

	Catalog Number	UPN	GTIN
Byrne Regulator Kit	15901-01	H80215901011	08714729263371

Power Cord

	Catalog Number	UPN	GTIN
Power Cord – North America	22151-001	H802221510011	08714729229674

ROTALINK™ System

ROTALINK Advancer

	Catalog Number	UPN	GTIN
ROTALINK Advancer	22782-001A	H80222782001A0	08714729317739

ROTALINK Burr

Burr Size (mm)	Length	Catalog Number	UPN	GTIN
1.25	135	22768-002	H802227680020	08714729185864
1.50	135	22768-003	H802227680030	08714729185857
1.75	135	22768-004	H802227680040	08714729185840
2.00	135	22768-005	H802227680050	08714729126881
2.25	135	22768-006	H802227680060	08714729185819
2.50	135	22768-007	H802227680070	08714729185796
2.15	135	22768-015	H802227680150	08714729185826
2.38	135	22768-016	H802227680160	08714729185802

ROTALINK Plus Pre-Connected Burr Catheter

Burr Size (mm)	Length	Catalog Number	UPN	GTIN
1.25	135	23631-002	H749236310020	08714729316411
1.50	135	23631-003	H749236310030	08714729228363
1.75	135	23631-004	H749236310040	08714729228370
2.00	135	23631-005	H749236310050	08714729316442
2.25	135	23631-006	H749236310060	08714729228394
2.50	135	23631-007	H749236310070	08714729316466
2.15	135	23631-015	H749236310150	08714729316473
2.38	135	23631-016	H749236310160	08714729228424



ROTALINK™ System Accessories

	Quantity	Catalog Number	UPN	GTIN
WIRECLIP Torquer	5	22196-003	H802221960032	08714729195535

	Quantity	Catalog Number	UPN	GTIN
Rotaglide Lubricant	6	23548-001	H749235480011	08714729316381

ROTAWIRE™ Guidewire

ROTAWIRE Floppy Guidewire

Quantity	Length (cm)	Tip Length (cm)	Catalog Number	UPN	GTIN
5	330	2.2	22824-002	H802228240022	08714729195566

ROTAWIRE Extra Support Guidewire

Quantity	Length (cm)	Tip Length (cm)	Catalog Number	UPN	GTIN
5	330	2.8	23239-001	H802232390012	08714729195573



FILTERWIRE EZ™ Embolic Protection System**Filterwire EZ Embolic Protection System**

Reference Vessel Diameter (mm)	Length (cm)	Crossing Profile (F/mm)	Catalog Number	UPN	GTIN
2.25-3.5	190	3.2 / 1.1	39071-190	H749390711900	08714729808800
2.25-3.5	300	3.2 / 1.1	39071-300	H749390713000	08714729808817
3.5-5.5	190	3.2 / 1.1	20100-190	H749201001900	08714729470854
3.5-5.5	300	3.2 / 1.1	20100-300	H749201003000	08714729470861

EZ Bent Tip Retrieval Sheath

Reference Vessel Diameter (mm)	Length (cm)	Crossing Profile (F/mm)	Catalog Number	UPN	GTIN
N/A	150	4.9 / 1.4	50100-150	H749501001500	08714729479109



CROSSBOSS™ Coronary CTO Crossing Catheter

Description	C-code	Catalog Number	UPN	GTIN
CrossBoss Catheter	C1725	M-2000-A	H749M2000A0	08714729837510

*Training required prior to placing initial order.

STINGRAY™ Coronary CTO Re-Entry System

Description	C-code	Catalog Number	UPN	GTIN
StingRay Device	C1725	M-1000-A	H749M1000A0	08714729837503
Guidewire 300cm	C1769	M-3004-A	H749M3004A0	08714729837527
ExtWire	C1769	M-3010-A	H749M3010A0	08714729837534
Guidewire 185cm	C1769	M-3012-A	H749M3012A0	08714729837541

*Training required prior to placing initial order.



FETCH™2 Manual Aspiration Catheter

Delivery Platform	Minimum Vessel Diameter (mm)	Catheter Length (cm)	Catheter Diameter (mm)	C-code	Catalog Number	UPN	GTIN
MR	2	135	4F	C1757	109400-001	109400-001	08714729889533

ANGIOJET™ Mechanical Thrombectomy System

Product	Delivery Platform	Minimum Vessel Diameter (mm)	Catheter Length (cm)	Catheter Diameter (mm)	C-code	Catalog Number	UPN	GTIN
Spiroflex Catheter	MR	2	135	4F	C1757	106553-001	106553-001	08714729889380
XMI Catheter	OTW	2	135	4F	C1757	105041-001	105041-001	08714729889151
Spiroflex VG Catheter	MR	3	135	5F	C1757	106608-001	106608-001	08714729889441
Distaflex Catheter	OTW	2	145	4F/3F	C1757	111304-001	111304-001	08714729889786



IVUS Catheters

OPTICROSS™ 40Mhz Coronary Imaging Catheter

Usable Length	Guide Catheter Compatibility	C-code	Catalog Number	UPN	GTIN
135 cm	5F (≥ 1.48 mm)	C1753	51811	H749518110	08714729847878

iLAB™ POLARIS PCI Guidance System

POLARIS Cart System*

Description	C-code	Catalog Number	UPN	GTIN
POLARIS Cart	N/A	ILAB120CART	H749ILAB120CART0	08714729810032

POLARIS Installed System*

Description	C-code	Catalog Number	UPN	GTIN
POLARIS Install	N/A	ILAB120INS	H749ILAB120INS0	08714729810186

POLARIS Accessories

Description	C-code	Catalog Number	UPN	GTIN
Disposable Pullback Sled	N/A	A7020	H749A70200	
MDU5+ Sterile Bag	N/A	MDU5PLUSBAG	H749MDU5PLUSBAG0	08714729842255

*The POLARIS system provides digital IVUS imaging for coronary, peripheral, and intracardiac applications.

FFR Wires

Description	C-code	Catalog Number	UPN	GTIN
COMET™ Pressure Guidewire	C1769	555111	H7495551110	08714729875758



SAFARI™ Pre-Shaped TAVR Guidewire

Core Material – Stainless Steel | Coil Material – Stainless Steel | Coating – LUBRIGREEN™ PTFE

Outer Diameter	Length (cm)	Curve Configuration	C-code	Catalog Number	UPN	GTIN
0.035" / 0.89 mm	260	Small	C1769	39271S	H74939271S1	08714729841494
0.035" / 0.89 mm	260	Large	C1769	39271L	H74939271L1	08714729841500
0.035" / 0.89 mm	300	Small	C1769	39272S	H74939272S1	08714729841517
0.035" / 0.89 mm	300	Large	C1769	39272L	H74939272L1	08714729841524

SAFARI²™ Pre-Shaped TAVR Guidewire

Core Material – Stainless Steel | Coil Material – Stainless Steel | Coating – LUBRIGREEN™ PTFE

Outer Diameter	Length (cm)	Curve Configuration	C-code	Quantity	Catalog Number	UPN	GTIN
0.035" / 0.89 mm	275	Large	C1769	1	39407L	H74939407L0	08714729887645
				5	39406L	H74939406L1	08714729887577
0.035" / 0.89 mm	275	Small	C1769	1	39407S	H74939407S0	08714729887652
				5	39406S	H74939406S1	08714729887591
0.035" / 0.89 mm	275	Extra Small	C1769	1	39407XS	H74939407XS0	08714729887638
				5	39406XS	H74939406XS1	08714729887614



**Boston
Scientific**
Advancing science for life™

Interventional Cardiology
300 Boston Scientific Way
Marlborough, MA 01752-1234
www.bostonscientific.com

*To order product or for more information
contact customer service at 1.888.272.1001.*

© 2015 Boston Scientific Corporation
or its affiliates. All rights reserved.

IC-346704-AB NOV2015