

C-Code Cross Reference Guide

Medicare Hospital Ambulatory Payment
Classification (APC) C-Code List



GuidePoint

Simplifying Reimbursement



Interventional Cardiology

**Boston
Scientific**

Delivering what's next.™

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C-code Cross-Reference Guide to Boston Scientific Products. Current as of August 2010. Information Subject to Change without Notice.

Medicare Hospital Outpatient Ambulatory Payment Classification (APC) Pass-Through List

Background on APCs

APC refers to the hospital outpatient payment system that the Centers for Medicare and Medicaid Services (CMS) - the federal agency that oversees the Medicare program- made effective on August 1, 2000. This system, mandated by Federal law to replace the former retrospective cost-based reimbursement system, utilizes pre-set, capped payments for each APC. APCs cluster outpatient procedures into groups based on comparable resource use and clinical similarities. APCs pertain to Medicare outpatient services only and have no bearing on Medicare inpatient or physician reimbursement.

Key Points of the Guide:

- The Guide cross-references Boston Scientific products at the UPN/order number level to CMS associated Category C-codes.
- Not all devices have C-codes as noted.

Centers for Medicare and Medicaid Services Changes C-code Policy

Certain C-codes mandated effective 1/1/05

Effective January 1, 2005, Medicare identified a number of device-dependent APCs that would require C-code reporting for outpatient procedures to pass C-code edits. The quarterly documents entitled “Procedure to Device Edits” and the “Device to Procedure Edits” updates are located at <http://www.cms.hhs.gov/HospitalOutpatientPPS/>. Scroll to the downloads section for the two edit documents. This requirement was enforced beginning April 1, 2005 when CMS began to review claims at the CPT[®]/HCPCS¹ code level. Should the claim not include a C-code a denial of the claim is possible. For example, the APC/C-code combinations of APC 81-C1725, APC 82-C1724, APC 83-C1725, and APC 656-C1874 will be subject to the mandatory requirements. Incomplete procedures cited on a claim and using either modifier 73 or 74 would not be subject to claim denial.

¹ CPT copyright 2009 American Medical Association. All rights reserved. CPT is a registered trademark of the American Medical Association.

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ALPHABETICAL LISTING BY PRODUCT CATEGORY

CARDIOLOGY

PTCA Balloon Catheters

Over-the-Wire Balloon Catheters

Apex® Over-the-Wire Balloon Catheters

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Apex® OTW 12mm Balloon Catheters	2- 32
Apex® OTW 15mm Balloon Catheters	2- 33
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Apex® OTW 30mm Balloon Catheters	2- 33
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Rapid Exchange Balloon Catheters

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See important information about uses and limitations of this document, page A.

CARDIOLOGY

PTCA Balloon Catheters

Rapid Exchange Balloon Catheters

Maverick²® Monorail® Balloon Catheters

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NC Quantum Apex™ Monorail® Balloon Catheters

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Atherectomy

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Rotablator® System Console

Rotablator® System Console	4- 105
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RotaLink® System

Coronary Advancer	4- 107
RotaLink® Plus Pre-Connected Exchangeable Rotation System Catheter and Burr	4- 107

RotaWire™ Guidewire

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Intravascular Ultrasound (IVUS) - Accessories

Intravascular Ultrasound Accessories

Clearview® Ultra™ IVUS System Accessories	4- 114
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Atlantis® SR Pro IVUS Imaging Catheter

Atlantis® SR Pro IVUS Imaging Catheter	4- 113
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Atlantis® ICE® Intracardiac Echo Catheter

Atlantis® ICE® Intracardiac Echo Catheter	4- 112
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iCross® Coronary Imaging Catheter

iCross® Coronary Imaging Catheter	4- 111
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Intravascular Ultrasound (IVUS) - Hardware

iLab® System (Cart Version)

iLab® System (Cart Version)	4- 110
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ALPHABETICAL LISTING BY PRODUCT CATEGORY

CARDIOLOGY

Specialty Products

Intravascular Ultrasound (IVUS) - Hardware

iLab® System (Installed Version)

iLab® System (Installed Version) 4- 109

Vascular Protection

FilterWire EZ™ Embolic Protection System

EZ Bent Tip Retrieval Sheath 4- 115

FilterWire EZ™ Embolic Protection System 4- 115

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Express2® 12mm Stent System 1- 13

Express2® 16mm Stent System 1- 13

Express2® 20mm Stent System 1- 13

Express2® 24mm Stent System 1- 13

Express2® Over-the-Wire (OTW) Stent System

Express2® 8mm Stent System 1- 14

Express2® 12mm Stent System 1- 14

Express2® 16mm Stent System 1- 14

Express2® 20mm Stent System 1- 14

Express2® 24mm Stent System 1- 14

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VeriFLEX® 8mm Stent System 1- 15

VeriFLEX® 12mm Stent System 1- 15

VeriFLEX® 16mm Stent System 1- 15

VeriFLEX® 20mm Stent System 1- 15

VeriFLEX® 24mm Stent System 1- 15

VeriFLEX® 28mm Stent System 1- 16

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VeriFLEX® Over-the-Wire (OTW) Stent System

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VeriFLEX® 12mm Stent System 1- 17

VeriFLEX® 16mm Stent System 1- 17

VeriFLEX® 20mm Stent System 1- 17

VeriFLEX® 24mm Stent System 1- 17

VeriFLEX® 28mm Stent System 1- 18

VeriFLEX® 32mm Stent System 1- 18

Drug-Eluting Stents

PROMUS® Over-the-Wire (OTW) Stent System

PROMUS® 8mm Stent System 1- 11

PROMUS® 12mm Stent System 1- 11

PROMUS® 15mm Stent System 1- 11

PROMUS® 18mm Stent System 1- 11

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PROMUS® 12mm Stent System 1- 9

PROMUS® 15mm Stent System 1- 9

CARDIOLOGY

Stents

Drug-Eluting Stents

PROMUS® Rapid Exchange (RX) Stent System

PROMUS® 18mm Stent System 1- 9

PROMUS® 23mm Stent System 1- 10

PROMUS® 28mm Stent System 1- 10

TAXUS® Liberté® Atom™ Monorail® Stent System

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TAXUS® Liberté® Atom™ Over-the-Wire Stent System

TAXUS® Liberté® Atom™ Stent System 1- 5

TAXUS® Liberté® Long Monorail® Stent System

TAXUS® Liberté® 38mm Stent System 1- 4

TAXUS® Liberté® Long Over-the-Wire (OTW) Stent System

TAXUS® Liberté® 38mm Stent System 1- 8

TAXUS® Liberté® Monorail® Stent System

TAXUS® Liberté® 8mm Stent System 1- 2

TAXUS® Liberté® 12mm Stent System 1- 2

TAXUS® Liberté® 16mm Stent System 1- 2

TAXUS® Liberté® 20mm Stent System 1- 2

TAXUS® Liberté® 24mm Stent System 1- 3

TAXUS® Liberté® 28mm Stent System 1- 3

TAXUS® Liberté® 32mm Stent System 1- 3

TAXUS® Liberté® Over-the-Wire (OTW) Stent System

TAXUS® Liberté® 8mm Stent System 1- 6

TAXUS® Liberté® 12mm Stent System 1- 6

TAXUS® Liberté® 16mm Stent System 1- 6

TAXUS® Liberté® 20mm Stent System 1- 6

TAXUS® Liberté® 24mm Stent System 1- 7

TAXUS® Liberté® 28mm Stent System 1- 7

TAXUS® Liberté® 32mm Stent System 1- 7

Vascular Access

Diagnostic Catheters

Expo® Angiographic Catheter

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Amplatz Right Curve 3- 44

Brachial Curve 3- 44

Femoral Left Curve 3- 44

Femoral Left Short Tip Curve 3- 45

Femoral Right Curve 3- 45

Internal Mammary Curve 3- 45

Internal Mammary Tight Curve 3- 46

Internal Mammary-Cummings Curve 3- 46

Kimny® Curve 3- 46

Left Coronary Bypass Curve 3- 46

Multipack 3- 46

Multipurpose A Curve 3- 47

Multipurpose A Curve with Side Holes 3- 47

Multipurpose B Curve 3- 47

Multipurpose B Curve with Side Holes 3- 47

Radial Curve 3- 47

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ALPHABETICAL LISTING BY PRODUCT CATEGORY

CARDIOLOGY

Vascular Access

Diagnostic Catheters

Expo® Angiographic Catheter

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Williams Right Posterior Curve	3- 48

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Guide Catheters

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CARDIOLOGY

Vascular Access

Guide Catheters

Mach 1® Guide Catheter Femoral Approach

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Muta® Left Curve	3- 75
Radial Curve	3- 75
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RunWay® Guide Catheter Brachial Approach

Brachial Curve	3- 53
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RunWay® Guide Catheter Femoral Approach

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Amplatz Left Curve	3- 54
Amplatz Right Curve	3- 54
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Femoral Curve Right	3- 55
Femoral Left Curve	3- 55
Femoral Left Short Tip Curve	3- 55
Femoral Right Curve	3- 55
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Hockey Stick Curve	3- 56
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Judkins Left Curve	3- 56
Judkins Left Short Tip Curve	3- 56
Judkins Right Curve	3- 56
Judkins Right Short Tip Curve	3- 57
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RunWay® Guide Catheter Transradial Approach

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ALPHABETICAL LISTING BY PRODUCT CATEGORY

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Vascular Access

Guide Catheters

RunWay® Guide Catheter Transradial Approach

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Wiseguide® Guide Catheter Transradial Approach

Kimny® Curve	3- 88
Kimny® Flex Curve	3- 88
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CARDIOLOGY

Vascular Access

Guidewires

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Luge™ Moderate Support Guidewire	3- 91

IC Accessories

GateWay™ Plus Y-Adaptor

GateWay™ Plus Y-Adaptor	3- 100
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Super Sheath® Introducer Sheath

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Short Sheath (Guidewire Included)	3- 99
Short Sheath (Guidewire Not Included)	3- 99

IC Inflation Devices

Aria™ Inflation Device Kits

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Aria™ Inflation Devices

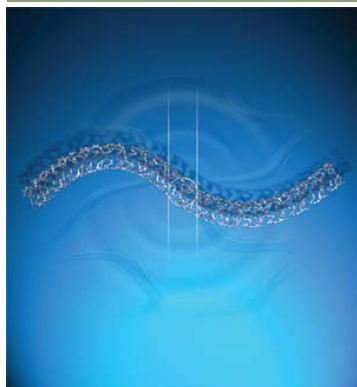
22 ATM gauge	3- 103
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Encore® 26 Advantage Kits

26 ATM gauge	3- 102
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Encore® 26 Inflation Devices

26 ATM gauge	3- 101
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**TAXUS® Liberté® Atom™
Paclitaxel-Eluting Coronary Stent System**

TAXUS® Liberté® Atom™ Monorail® Stent System

TAXUS® Liberté® Atom™ Stent System

	Order Code		Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749	38936-822	0	8	2.25	9	18	C1874
H749	38936-1222	0	12	2.25	9	18	C1874
H749	38936-1622	0	16	2.25	9	18	C1874
H749	38936-2022	0	20	2.25	9	18	C1874
H749	38936-2422	0	24	2.25	9	18	C1874
H749	38936-2822	0	28	2.25	9	18	C1874
H749	38936-3222	0	32	2.25	9	18	C1874



TAXUS® Liberté® Paclitaxel-Eluting Coronary Stent System

TAXUS® Liberté® Monorail® Stent System

TAXUS® Liberté® 8mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38936-825 0	8	2.5	9	18	C1874
H749 38936-827 0	8	2.75	8	18	C1874
H749 38936-830 0	8	3.0	8	18	C1874
H749 38936-835 0	8	3.5	8	18	C1874
H749 38936-840 0	8	4.0	8	18	C1874

TAXUS® Liberté® 12mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38936-1225 0	12	2.5	9	18	C1874
H749 38936-1227 0	12	2.75	8	18	C1874
H749 38936-1230 0	12	3.0	8	18	C1874
H749 38936-1235 0	12	3.5	8	18	C1874
H749 38936-1240 0	12	4.0	8	18	C1874

TAXUS® Liberté® 16mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38936-1625 0	16	2.5	9	18	C1874
H749 38936-1627 0	16	2.75	8	18	C1874
H749 38936-1630 0	16	3.0	8	18	C1874
H749 38936-1635 0	16	3.5	8	18	C1874
H749 38936-1640 0	16	4.0	8	18	C1874

TAXUS® Liberté® 20mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38936-2025 0	20	2.5	9	18	C1874
H749 38936-2027 0	20	2.75	8	18	C1874
H749 38936-2030 0	20	3.0	8	18	C1874
H749 38936-2035 0	20	3.5	8	18	C1874
H749 38936-2040 0	20	4.0	8	18	C1874

See important information about uses and limitations of this document, page A.

TAXUS® Liberté® Monorail® Stent System**TAXUS® Liberté® 24mm Stent System**

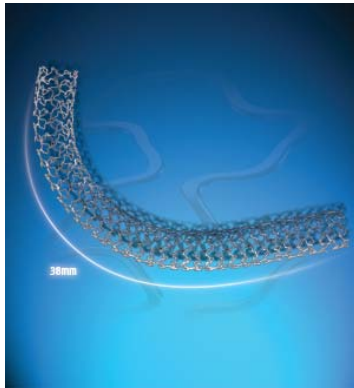
Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38936-2425 0	24	2.5	9	18	C1874
H749 38936-2427 0	24	2.75	8	18	C1874
H749 38936-2430 0	24	3.0	8	18	C1874
H749 38936-2435 0	24	3.5	8	18	C1874
H749 38936-2440 0	24	4.0	8	18	C1874

TAXUS® Liberté® 28mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38936-2825 0	28	2.5	9	18	C1874
H749 38936-2827 0	28	2.75	8	18	C1874
H749 38936-2830 0	28	3.0	8	18	C1874
H749 38936-2835 0	28	3.5	8	18	C1874
H749 38936-2840 0	28	4.0	8	18	C1874

TAXUS® Liberté® 32mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38936-3225 0	32	2.5	9	18	C1874
H749 38936-3227 0	32	2.75	8	18	C1874
H749 38936-3230 0	32	3.0	8	18	C1874
H749 38936-3235 0	32	3.5	8	18	C1874
H749 38936-3240 0	32	4.0	8	18	C1874

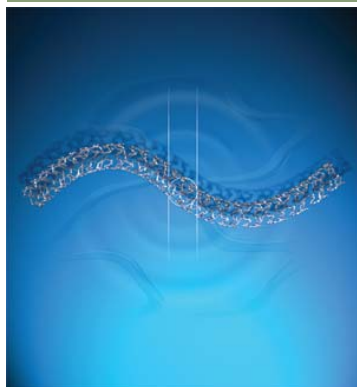


TAXUS® Liberté® Long Paclitaxel-Eluting Coronary Stent System

TAXUS® Liberté® Long Monorail® Stent System

TAXUS® Liberté® 38mm Stent System

	Order Code		Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749	38936-3827	0	38	2.75	8	18	C1874
H749	38936-3830	0	38	3.0	8	18	C1874
H749	38936-3835	0	38	3.5	8	18	C1874
H749	38936-3840	0	38	4.0	8	18	C1874



**TAXUS® Liberté® Atom™
Paclitaxel-Eluting Coronary Stent System**

TAXUS® Liberté® Atom™ Over-the-Wire Stent System

TAXUS® Liberté® Atom™ Stent System

	Order Code		Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749	38937-822	0	8	2.25	9	18	C1874
H749	38937-1222	0	12	2.25	9	18	C1874
H749	38937-1622	0	16	2.25	9	18	C1874
H749	38937-2022	0	20	2.25	9	18	C1874
H749	38937-2422	0	24	2.25	9	18	C1874
H749	38937-2822	0	28	2.25	9	18	C1874
H749	38937-3222	0	32	2.25	9	18	C1874



TAXUS® Liberté® Paclitaxel-Eluting Coronary Stent System

TAXUS® Liberté® Over-the-Wire (OTW) Stent System

TAXUS® Liberté® 8mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38937-825 0	8	2.5	9	18	C1874
H749 38937-827 0	8	2.75	8	18	C1874
H749 38937-830 0	8	3.0	8	18	C1874
H749 38937-835 0	8	3.5	8	18	C1874
H749 38937-840 0	8	4.0	8	18	C1874

TAXUS® Liberté® 12mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38937-1225 0	12	2.5	9	18	C1874
H749 38937-1227 0	12	2.75	8	18	C1874
H749 38937-1230 0	12	3.0	8	18	C1874
H749 38937-1235 0	12	3.5	8	18	C1874
H749 38937-1240 0	12	4.0	8	18	C1874

TAXUS® Liberté® 16mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38937-1625 0	16	2.5	9	18	C1874
H749 38937-1627 0	16	2.75	8	18	C1874
H749 38937-1630 0	16	3.0	8	18	C1874
H749 38937-1635 0	16	3.5	8	18	C1874
H749 38937-1640 0	16	4.0	8	18	C1874

TAXUS® Liberté® 20mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38937-2025 0	20	2.5	9	18	C1874
H749 38937-2027 0	20	2.75	8	18	C1874
H749 38937-2030 0	20	3.0	8	18	C1874
H749 38937-2035 0	20	3.5	8	18	C1874
H749 38937-2040 0	20	4.0	8	18	C1874

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TAXUS® Liberté® Over-the-Wire (OTW) Stent System**TAXUS® Liberté® 24mm Stent System**

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38937-2425 0	24	2.5	9	18	C1874
H749 38937-2427 0	24	2.75	8	18	C1874
H749 38937-2430 0	24	3.0	8	18	C1874
H749 38937-2435 0	24	3.5	8	18	C1874
H749 38937-2440 0	24	4.0	8	18	C1874

TAXUS® Liberté® 28mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38937-2825 0	28	2.5	9	18	C1874
H749 38937-2827 0	28	2.75	8	18	C1874
H749 38937-2830 0	28	3.0	8	18	C1874
H749 38937-2835 0	28	3.5	8	18	C1874
H749 38937-2840 0	28	4.0	8	18	C1874

TAXUS® Liberté® 32mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38937-3225 0	32	2.5	9	18	C1874
H749 38937-3227 0	32	2.75	8	18	C1874
H749 38937-3230 0	32	3.0	8	18	C1874
H749 38937-3235 0	32	3.5	8	18	C1874
H749 38937-3240 0	32	4.0	8	18	C1874

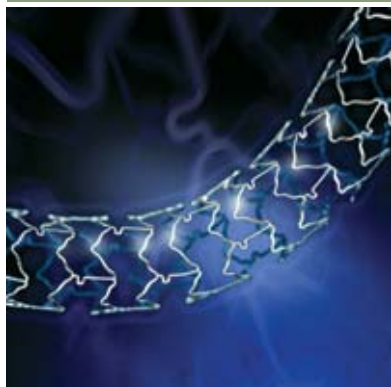


TAXUS® Liberté® Long Paclitaxel-Eluting Coronary Stent System

TAXUS® Liberté® Long Over-the-Wire (OTW) Stent System

TAXUS® Liberté® 38mm Stent System

	Order Code		Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749	38937-3827	0	38	2.75	8	18	C1874
H749	38937-3830	0	38	3.0	8	18	C1874
H749	38937-3835	0	38	3.5	8	18	C1874
H749	38937-3840	0	38	4.0	8	18	C1874



PROMUS® Everolimus-Eluting Coronary Stent System

PROMUS® Rapid Exchange (RX) Stent System

PROMUS® 8mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009539-08B 0	8	2.5	8	16	C1874
H749 1009540-08B 0	8	2.75	8	16	C1874
H749 1009541-08B 0	8	3.0	9	16	C1874
H749 1009542-08B 0	8	3.5	9	16	C1874
H749 1009543-08B 0	8	4.0	9	16	C1874

PROMUS® 12mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009539-12B 0	12	2.5	8	16	C1874
H749 1009540-12B 0	12	2.75	8	16	C1874
H749 1009541-12B 0	12	3.0	9	16	C1874
H749 1009542-12B 0	12	3.5	9	16	C1874
H749 1009543-12B 0	12	4.0	9	16	C1874

PROMUS® 15mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009539-15B 0	15	2.5	8	16	C1874
H749 1009540-15B 0	15	2.75	8	16	C1874
H749 1009541-15B 0	15	3.0	9	16	C1874
H749 1009542-15B 0	15	3.5	9	16	C1874
H749 1009543-15B 0	15	4.0	9	16	C1874

PROMUS® 18mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009539-18B 0	18	2.5	8	16	C1874
H749 1009540-18B 0	18	2.75	8	16	C1874
H749 1009541-18B 0	18	3.0	9	16	C1874
H749 1009542-18B 0	18	3.5	9	16	C1874
H749 1009543-18B 0	18	4.0	9	16	C1874

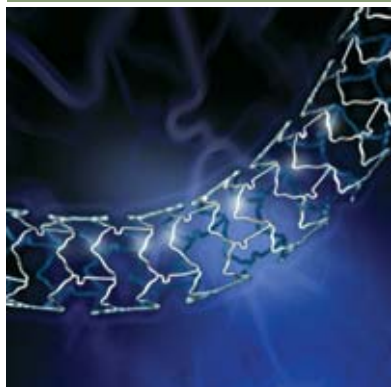
See important information about uses and limitations of this document, page A.

PROMUS® Rapid Exchange (RX) Stent System**PROMUS® 23mm Stent System**

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009539-23B 0	23	2.5	8	16	C1874
H749 1009540-23B 0	23	2.75	8	16	C1874
H749 1009541-23B 0	23	3.0	9	16	C1874
H749 1009542-23B 0	23	3.5	9	16	C1874
H749 1009543-23B 0	23	4.0	9	16	C1874

PROMUS® 28mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009539-28B 0	28	2.5	8	16	C1874
H749 1009540-28B 0	28	2.75	8	16	C1874
H749 1009541-28B 0	28	3.0	9	16	C1874
H749 1009542-28B 0	28	3.5	9	16	C1874
H749 1009543-28B 0	28	4.0	9	16	C1874



PROMUS® Everolimus-Eluting Coronary Stent System

PROMUS® Over-the-Wire (OTW) Stent System

PROMUS® 8mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009545-08B 0	8	2.5	8	16	C1874
H749 1009546-08B 0	8	2.75	8	16	C1874
H749 1009547-08B 0	8	3.0	9	16	C1874
H749 1009548-08B 0	8	3.5	9	16	C1874
H749 1009549-08B 0	8	4.0	9	16	C1874

PROMUS® 12mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009545-12B 0	12	2.5	8	16	C1874
H749 1009546-12B 0	12	2.75	8	16	C1874
H749 1009547-12B 0	12	3.0	9	16	C1874
H749 1009548-12B 0	12	3.5	9	16	C1874
H749 1009549-12B 0	12	4.0	9	16	C1874

PROMUS® 15mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009545-15B 0	15	2.5	8	16	C1874
H749 1009546-15B 0	15	2.75	8	16	C1874
H749 1009547-15B 0	15	3.0	9	16	C1874
H749 1009548-15B 0	15	3.5	9	16	C1874
H749 1009549-15B 0	15	4.0	9	16	C1874

PROMUS® 18mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009545-18B 0	18	2.5	8	16	C1874
H749 1009546-18B 0	18	2.75	8	16	C1874
H749 1009547-18B 0	18	3.0	9	16	C1874
H749 1009548-18B 0	18	3.5	9	16	C1874
H749 1009549-18B 0	18	4.0	9	16	C1874

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PROMUS® Over-the-Wire (OTW) Stent System**PROMUS® 23mm Stent System**

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009545-23B 0	23	2.5	8	16	C1874
H749 1009546-23B 0	23	2.75	8	16	C1874
H749 1009547-23B 0	23	3.0	9	16	C1874
H749 1009548-23B 0	23	3.5	9	16	C1874
H749 1009549-23B 0	23	4.0	9	16	C1874

PROMUS® 28mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 1009545-28B 0	28	2.5	8	16	C1874
H749 1009546-28B 0	28	2.75	8	16	C1874
H749 1009547-28B 0	28	3.0	9	16	C1874
H749 1009548-28B 0	28	3.5	9	16	C1874
H749 1009549-28B 0	28	4.0	9	16	C1874

Balloon Expandable Stents

Express²® Monorail® Stent SystemExpress²® 8mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35050-0822 0	8	2.25	9	18	C1876
H749 35050-0825 0	8	2.5	9	18	C1876

Express²® 12mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35050-1222 0	12	2.25	9	18	C1876
H749 35050-1225 0	12	2.5	9	18	C1876

Express²® 16mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35050-1622 0	16	2.25	9	18	C1876
H749 35050-1625 0	16	2.5	9	18	C1876

Express²® 20mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35050-2022 0	20	2.25	9	18	C1876
H749 35050-2025 0	20	2.5	9	18	C1876

Express²® 24mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35050-2422 0	24	2.25	9	18	C1876
H749 35050-2425 0	24	2.5	9	18	C1876

Balloon Expandable Stents

Express²® Over-the-Wire (OTW) Stent SystemExpress²® 8mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35070-0822 0	8	2.25	9	18	C1876
H749 35070-0825 0	8	2.5	9	18	C1876

Express²® 12mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35070-1222 0	12	2.25	9	18	C1876
H749 35070-1225 0	12	2.5	9	18	C1876

Express²® 16mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35070-1622 0	16	2.25	9	18	C1876
H749 35070-1625 0	16	2.5	9	18	C1876

Express²® 20mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35070-2022 0	20	2.25	9	18	C1876
H749 35070-2025 0	20	2.5	9	18	C1876

Express²® 24mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 35070-2422 0	24	2.25	9	18	C1876
H749 35070-2425 0	24	2.5	9	18	C1876

Balloon Expandable Stents

VeriFLEX® Monorail® Stent System

VeriFLEX® 8mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38934-827 0	8	2.75	9	18	C1876
H749 38934-830 0	8	3.0	9	18	C1876
H749 38934-835 0	8	3.5	9	18	C1876
H749 38934-840 0	8	4.0	9	18	C1876

VeriFLEX® 12mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38934-1227 0	12	2.75	9	18	C1876
H749 38934-1230 0	12	3.0	9	18	C1876
H749 38934-1235 0	12	3.5	9	18	C1876
H749 38934-1240 0	12	4.0	9	18	C1876
H749 38934-1245 0	12	4.5	9	16	C1876
H749 38934-1250 0	12	5.0	9	16	C1876

VeriFLEX® 16mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38934-1627 0	16	2.75	9	18	C1876
H749 38934-1630 0	16	3.0	9	18	C1876
H749 38934-1635 0	16	3.5	9	18	C1876
H749 38934-1640 0	16	4.0	9	18	C1876
H749 38934-1645 0	16	4.5	9	16	C1876
H749 38934-1650 0	16	5.0	9	16	C1876

VeriFLEX® 20mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38934-2027 0	20	2.75	9	18	C1876
H749 38934-2030 0	20	3.0	9	18	C1876
H749 38934-2035 0	20	3.5	9	18	C1876
H749 38934-2040 0	20	4.0	9	18	C1876
H749 38934-2045 0	20	4.5	9	16	C1876
H749 38934-2050 0	20	5.0	9	16	C1876

VeriFLEX® 24mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38934-2427 0	24	2.75	9	18	C1876
H749 38934-2430 0	24	3.0	9	18	C1876
H749 38934-2435 0	24	3.5	9	18	C1876
H749 38934-2440 0	24	4.0	9	18	C1876
H749 38934-2445 0	24	4.5	9	16	C1876
H749 38934-2450 0	24	5.0	9	16	C1876

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Balloon Expandable Stents

VeriFLEX® Monorail® Stent System

VeriFLEX® 28mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38934-2827 0	28	2.75	9	18	C1876
H749 38934-2830 0	28	3.0	9	18	C1876
H749 38934-2835 0	28	3.5	9	18	C1876
H749 38934-2840 0	28	4.0	9	18	C1876
H749 38934-2845 0	28	4.5	9	16	C1876
H749 38934-2850 0	28	5.0	9	16	C1876

VeriFLEX® 32mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38934-3227 0	32	2.75	9	18	C1876
H749 38934-3230 0	32	3.0	9	18	C1876
H749 38934-3235 0	32	3.5	9	18	C1876
H749 38934-3240 0	32	4.0	9	18	C1876
H749 38934-3245 0	32	4.5	9	16	C1876
H749 38934-3250 0	32	5.0	9	16	C1876

Balloon Expandable Stents

VeriFLEX® Over-the-Wire (OTW) Stent System

VeriFLEX® 8mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38935-827 0	8	2.75	9	18	C1876
H749 38935-830 0	8	3.0	9	18	C1876
H749 38935-835 0	8	3.5	9	18	C1876
H749 38935-840 0	8	4.0	9	18	C1876

VeriFLEX® 12mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38935-1227 0	12	2.75	9	18	C1876
H749 38935-1230 0	12	3.0	9	18	C1876
H749 38935-1235 0	12	3.5	9	18	C1876
H749 38935-1240 0	12	4.0	9	18	C1876
H749 38935-1245 0	12	4.5	9	16	C1876
H749 38935-1250 0	12	5.0	9	16	C1876

VeriFLEX® 16mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38935-1627 0	16	2.75	9	18	C1876
H749 38935-1630 0	16	3.0	9	18	C1876
H749 38935-1635 0	16	3.5	9	18	C1876
H749 38935-1640 0	16	4.0	9	18	C1876
H749 38935-1645 0	16	4.5	9	16	C1876
H749 38935-1650 0	16	5.0	9	16	C1876

VeriFLEX® 20mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38935-2027 0	20	2.75	9	18	C1876
H749 38935-2030 0	20	3.0	9	18	C1876
H749 38935-2035 0	20	3.5	9	18	C1876
H749 38935-2040 0	20	4.0	9	18	C1876
H749 38935-2045 0	20	4.5	9	16	C1876
H749 38935-2050 0	20	5.0	9	16	C1876

VeriFLEX® 24mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38935-2427 0	24	2.75	9	18	C1876
H749 38935-2430 0	24	3.0	9	18	C1876
H749 38935-2435 0	24	3.5	9	18	C1876
H749 38935-2440 0	24	4.0	9	18	C1876
H749 38935-2445 0	24	4.5	9	16	C1876
H749 38935-2450 0	24	5.0	9	16	C1876

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Balloon Expandable Stents

VeriFLEX® Over-the-Wire (OTW) Stent System

VeriFLEX® 28mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38935-2827 0	28	2.75	9	18	C1876
H749 38935-2830 0	28	3.0	9	18	C1876
H749 38395-2835 0	28	3.5	9	18	C1876
H749 38935-2840 0	28	4.0	9	18	C1876
H749 38935-2845 0	28	4.5	9	16	C1876
H749 38935-2850 0	28	5.0	9	16	C1876

VeriFLEX® 32mm Stent System

Order Code	Stent Length (mm)	Stent Diameter (mm)	Nominal Pressure (ATM)	Rated Burst Pressure (ATM)	C-Code
H749 38935-3227 0	32	2.75	9	18	C1876
H749 38935-3230 0	32	3.0	9	18	C1876
H749 38935-3235 0	32	3.5	9	18	C1876
H749 38935-3240 0	32	4.0	9	18	C1876
H749 38935-3245 0	32	4.5	9	16	C1876
H749 38935-3250 0	32	5.0	9	16	C1876

PTCA BALLOON CATHETERS

Rapid Exchange Balloon Catheters



Apex® PTCA Dilatation Catheter

Apex® Monorail® Balloon Catheters

Apex® Monorail® 8mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38961-0815 0	1.5mm (Push)	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0815 0	1.5mm (Flex)	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0820 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0822 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0825 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0827 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0830 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0832 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0835 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0837 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0840 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0845 0	4.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-0850 0	5.0mm	6 ATM	14 ATM	.014 inch	C1725

Apex® Monorail® 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38961-1215 0	1.5mm (Push)	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1215 0	1.5mm (Flex)	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1220 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1222 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1225 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1227 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1230 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1232 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1235 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1237 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1240 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1245 0	4.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1250 0	5.0mm	6 ATM	14 ATM	.014 inch	C1725

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PTCA BALLOON CATHETERS

Rapid Exchange Balloon Catheters

Apex® Monorail® Balloon Catheters

Apex® Monorail® 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38961-1515 0	1.5mm (Push)	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1515 0	1.5mm (Flex)	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1520 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1522 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1525 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1527 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1530 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1532 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1535 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1537 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1540 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1545 0	4.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-1550 0	5.0mm	6 ATM	14 ATM	.014 inch	C1725

Apex® Monorail® 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38961-2015 0	1.5mm (Push)	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2015 0	1.5mm (Flex)	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2020 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2022 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2027 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2032 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2035 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2037 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2040 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2045 0	4.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-2050 0	5.0mm	6 ATM	14 ATM	.014 inch	C1725

Apex® Monorail® 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38959-3020 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-3022 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-3025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-3027 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-3030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-3032 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-3035 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-3037 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-3040 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725

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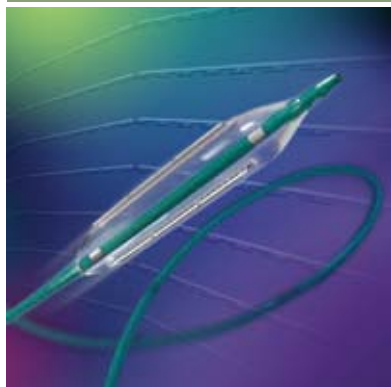
PTCA BALLOON CATHETERS

Rapid Exchange Balloon Catheters

Apex® Monorail® Balloon Catheters

Apex® Monorail® 40mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38959-4020 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-4025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-4030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-4035 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38959-4040 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725



Flextome® Cutting Balloon® Microsurgical Dilatation Device

Flextome® Cutting Balloon® Monorail® Device

Flextome® Cutting Balloon® Monorail® 6mm Length

Order Code	Device Size	Nominal Pressure	Rated Burst Pressure	Guide Catheter Min. Inner Dia.	C-Code
H749 CBM320006 0	2.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM322506 0	2.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM325006 0	2.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM327506 0	2.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM330006 0	3.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM332506 0	3.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM335006 0	3.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM337506 0	3.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM340006 0	4.0mm	6 ATM	12 ATM	.070 inch	C1725

Flextome® Cutting Balloon® Monorail® 10mm Length

Order Code	Device Size	Nominal Pressure	Rated Burst Pressure	Guide Catheter Min. Inner Dia.	C-Code
H749 CBM320010 0	2.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM322510 0	2.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM325010 0	2.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM327510 0	2.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM330010 0	3.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM332510 0	3.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM335010 0	3.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM337510 0	3.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM340010 0	4.0mm	6 ATM	12 ATM	.070 inch	C1725

Flextome® Cutting Balloon® Monorail® 15mm Length

Order Code	Device Size	Nominal Pressure	Rated Burst Pressure	Guide Catheter Min. Inner Dia.	C-Code
H749 CBM320015 0	2.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM322515 0	2.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM325015 0	2.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM327515 0	2.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM330015 0	3.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM332515 0	3.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM335015 0	3.5mm	6 ATM	12 ATM	.070 inch	C1725

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PTCA BALLOON CATHETERS

Rapid Exchange Balloon Catheters

Flextome® Cutting Balloon® Monorail® Device

Flextome® Cutting Balloon® Monorail® 15mm Length

Order Code	Device Size	Nominal Pressure	Rated Burst Pressure	Guide Catheter Min. Inner Dia.	C-Code
H749 CBM337515 0	3.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBM340015 0	4.0mm	6 ATM	12 ATM	.070 inch	C1725

Maverick²® Monorail® Balloon Catheters

Maverick²® Monorail® 9mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38928-0920 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-0922 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-0925 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-0927 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-0930 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-0932 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-0935 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-0937 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-0940 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick²® Monorail® 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38928-1220 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-1222 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1225 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1227 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1230 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1232 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1235 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-1237 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-1240 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick²® Monorail® 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38928-1515 0	1.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-1520 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-1522 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1525 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1527 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1530 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1532 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-1535 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-1537 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-1540 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick²® Monorail® 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38928-2015 0	1.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-2020 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-2022 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-2025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-2027 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-2030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725

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Maverick²® Monorail® Balloon Catheters

Maverick²® Monorail® 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38928-2032 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-2035 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-2037 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-2040 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick²® Monorail® 25mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38928-2520 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-2522 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-2525 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-2527 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-2530 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-2532 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-2535 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-2537 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-2540 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick²® Monorail® 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38928-3020 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-3022 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-3025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-3027 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-3030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-3032 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38928-3035 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-3037 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 38928-3040 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

PTCA BALLOON CATHETERS

Rapid Exchange Balloon Catheters

Maverick® XL Monorail® Balloon Catheters

Maverick® XL Monorail® 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 37909-4015 0	4.0mm	6 ATM	14 ATM	.014/.018 inch	C1725
H749 37909-4515 0	4.5mm	6 ATM	14 ATM	.014/.018 inch	C1725
H749 37909-5015 0	5.0mm	6 ATM	14 ATM	.014/.018 inch	C1725
H749 37909-5515 0	5.5mm	6 ATM	14 ATM	.014/.018 inch	C1725
H749 37909-6015 0	6.0mm	6 ATM	14 ATM	.014/.018 inch	C1725

Maverick® XL Monorail® 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 37909-4020 0	4.0mm	6 ATM	14 ATM	.014/.018 inch	C1725
H749 37909-4520 0	4.5mm	6 ATM	14 ATM	.014/.018 inch	C1725
H749 37909-5020 0	5.0mm	6 ATM	14 ATM	.014/.018 inch	C1725
H749 37909-5520 0	5.5mm	6 ATM	14 ATM	.014/.018 inch	C1725
H749 37909-6020 0	6.0mm	6 ATM	14 ATM	.014/.018 inch	C1725

PTCA BALLOON CATHETERS

Rapid Exchange Balloon Catheters



NC Quantum Apex™ PTCA Dilatation Catheter

NC Quantum Apex™ Monorail® Balloon Catheters

NC Quantum Apex™ 6mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39124-0620 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0622 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0625 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0627 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0630 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0632 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0635 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0637 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0640 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0645 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39124-0650 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 8mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39124-0820 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0822 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0825 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0827 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0830 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0832 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0835 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0837 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0840 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-0845 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39124-0850 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39124-1220 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1222 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1225 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725

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PTCA BALLOON CATHETERS

Rapid Exchange Balloon Catheters

NC Quantum Apex™ Monorail® Balloon Catheters

NC Quantum Apex™ 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39124-1227 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1230 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1232 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1235 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1237 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1240 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1245 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39124-1250 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39124-1520 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1522 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1525 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1527 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1530 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1532 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1535 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1537 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1540 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-1545 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39124-1550 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39124-2020 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-2022 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-2025 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-2027 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-2030 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-2032 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-2035 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-2037 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-2040 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-2045 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39124-2050 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39124-3020 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-3022 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-3025 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-3027 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725

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PTCA BALLOON CATHETERS

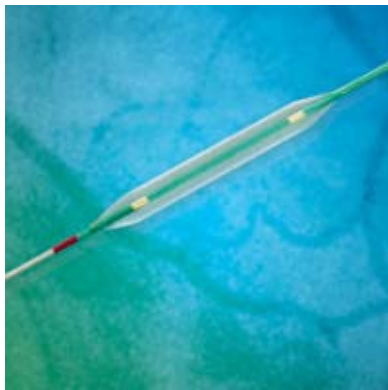
Rapid Exchange Balloon Catheters

NC Quantum Apex™ Monorail® Balloon Catheters

NC Quantum Apex™ 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39124-3030 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-3032 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-3035 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-3037 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39124-3040 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725

Rapid Exchange Balloon Catheters



Quantum™ Maverick® Balloon Catheter

Quantum™ Maverick® Monorail® Balloon Catheters

Quantum™ Maverick® Monorail® 8mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38080-0820 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-0822 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-0825 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-0827 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-0830 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-0832 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-0835 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-0837 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-0840 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-0845 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 38080-0850 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

Quantum™ Maverick® Monorail® 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38080-1220 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1222 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1225 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1227 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1230 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1232 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1235 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1237 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1240 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1245 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 38080-1250 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

Quantum™ Maverick® Monorail® 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38080-1520 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1522 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1525 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725

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PTCA BALLOON CATHETERS

Rapid Exchange Balloon Catheters

Quantum™ Maverick® Monorail® Balloon Catheters

Quantum™ Maverick® Monorail® 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38080-1527 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1530 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1532 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1535 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1537 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1540 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-1545 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 38080-1550 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

Quantum™ Maverick® Monorail® 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38080-2020 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-2022 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-2025 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-2027 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-2030 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-2032 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-2035 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-2037 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-2040 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-2045 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 38080-2050 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

Quantum™ Maverick® Monorail® 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38080-3020 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-3022 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-3025 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-3027 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-3030 0	3.00mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-3032 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-3035 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-3037 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38080-3040 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725

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PTCA BALLOON CATHETERS

Over-the-Wire Balloon Catheters



Apex® PTCA Dilatation Catheter

Apex® Over-the-Wire Balloon Catheters

Apex® OTW 8mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38960-0815 0	1.5mm (Push)	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0815 0	1.5mm (Flex)	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0820 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0822 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0825 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0827 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0830 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0832 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0835 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0837 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0840 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0845 0	4.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-0850 0	5.0mm	6 ATM	14 ATM	.014 inch	C1725

Apex® OTW 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38960-1215 0	1.5mm (Push)	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1215 0	1.5mm (Flex)	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1220 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1222 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1225 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1227 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1230 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1232 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1235 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1237 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1240 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1245 0	4.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1250 0	5.0mm	6 ATM	14 ATM	.014 inch	C1725

See important information about uses and limitations of this document, page A.

PTCA BALLOON CATHETERS

Over-the-Wire Balloon Catheters

Apex® Over-the-Wire Balloon Catheters

Apex® OTW 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38960-1515 0	1.5mm (Push)	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1515 0	1.5mm (Flex)	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1520 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1522 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1525 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1527 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1530 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1532 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1535 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1537 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1540 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1545 0	4.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-1550 0	5.0mm	6 ATM	14 ATM	.014 inch	C1725

Apex® OTW 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38960-2015 0	1.5mm (Push)	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2015 0	1.5mm (Flex)	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2020 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2022 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2027 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2032 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2035 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2037 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2040 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2045 0	4.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-2050 0	5.0mm	6 ATM	14 ATM	.014 inch	C1725

Apex® OTW 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38958-3020 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-3022 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-3025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-3027 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-3030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-3032 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-3035 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-3037 0	3.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-3040 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725

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PTCA BALLOON CATHETERS

Over-the-Wire Balloon Catheters

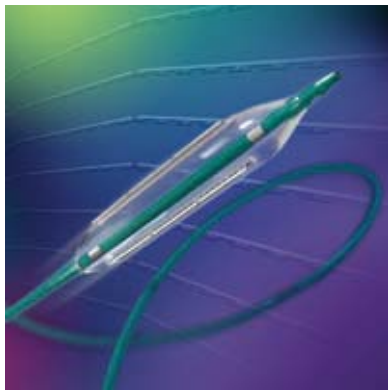
Apex® Over-the-Wire Balloon Catheters

Apex® OTW 40mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38958-4020 0	2.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-4025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-4030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-4035 0	3.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 38958-4040 0	4.0mm	6 ATM	14 ATM	.014 inch	C1725

PTCA BALLOON CATHETERS

Over-the-Wire Balloon Catheters



Flextome® Cutting Balloon® Microsurgical Dilatation Device

Flextome® Cutting Balloon® Over-the-Wire Device

Flextome® Cutting Balloon® OTW 6mm Length

Order Code	Device Size	Nominal Pressure	Rated Burst Pressure	Guide Catheter Min. Inner Dia.	C-Code
H749 CBO320006 0	2.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO322506 0	2.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO325006 0	2.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO327506 0	2.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO330006 0	3.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO332506 0	3.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO335006 0	3.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO337506 0	3.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO340006 0	4.0mm	6 ATM	12 ATM	.070 inch	C1725

Flextome® Cutting Balloon® OTW 10mm Length

Order Code	Device Size	Nominal Pressure	Rated Burst Pressure	Guide Catheter Min. Inner Dia.	C-Code
H749 CBO320010 0	2.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO322510 0	2.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO325010 0	2.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO327510 0	2.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO330010 0	3.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO332510 0	3.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO335010 0	3.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO337510 0	3.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO340010 0	4.0mm	6 ATM	12 ATM	.070 inch	C1725

Flextome® Cutting Balloon® OTW 15mm Length

Order Code	Device Size	Nominal Pressure	Rated Burst Pressure	Guide Catheter Min. Inner Dia.	C-Code
H749 CBO320015 0	2.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO322515 0	2.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO325015 0	2.5mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO327515 0	2.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO330015 0	3.0mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO332515 0	3.25mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO335015 0	3.5mm	6 ATM	12 ATM	.070 inch	C1725

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PTCA BALLOON CATHETERS

Over-the-Wire Balloon Catheters

Flextome® Cutting Balloon® Over-the-Wire Device

Flextome® Cutting Balloon® OTW 15mm Length

Order Code	Device Size	Nominal Pressure	Rated Burst Pressure	Guide Catheter Min. Inner Dia.	C-Code
H749 CBO337515 0	3.75mm	6 ATM	12 ATM	.070 inch	C1725
H749 CBO340015 0	4.0mm	6 ATM	12 ATM	.070 inch	C1725

Maverick® Over-the-Wire Balloon Catheters

Maverick® OTW 9mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 20620-0915 0	1.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-0920 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-0922 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-0925 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-0927 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-0930 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-0932 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-0935 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-0937 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-0940 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick® OTW 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 20620-1220 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-1222 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1225 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1227 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1230 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1232 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1235 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-1237 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-1240 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick® OTW 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 20620-1515 0	1.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-1520 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-1522 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1525 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1527 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1530 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1532 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-1535 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-1537 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-1540 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick® OTW 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 20620-2015 0	1.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-2020 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-2022 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-2025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-2027 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725

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PTCA BALLOON CATHETERS

Over-the-Wire Balloon Catheters

Maverick® Over-the-Wire Balloon Catheters

Maverick® OTW 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 20620-2030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-2032 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-2035 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-2037 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-2040 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick® OTW 25mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 20620-2520 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-2522 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-2525 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-2527 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-2530 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-2532 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-2535 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-2537 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-2540 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725

Maverick® OTW 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 20620-3020 0	2.0mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-3022 0	2.25mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-3025 0	2.5mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-3027 0	2.75mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-3030 0	3.0mm	6 ATM	14 ATM	.014 inch	C1725
H749 20620-3032 0	3.25mm	6 ATM	14 ATM	.014 inch	C1725

Maverick® XL Monorail® Balloon Catheters

Maverick® OTW 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 20620-3035 0	3.5mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-3037 0	3.75mm	6 ATM	12 ATM	.014 inch	C1725
H749 20620-3040 0	4.0mm	6 ATM	12 ATM	.014 inch	C1725



NC Quantum Apex™ PTCA Dilatation Catheter

NC Quantum Apex™ Over-the-Wire Balloon Catheters

NC Quantum Apex™ 6mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39125-0620 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0622 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0625 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0627 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0630 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0632 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0635 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0637 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0640 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0645 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39125-0650 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 8mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39125-0820 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0822 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0825 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0827 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0830 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0832 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0835 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0837 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0840 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-0845 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39125-0850 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39125-1220 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1222 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1225 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725

See important information about uses and limitations of this document, page A.

PTCA BALLOON CATHETERS

Over-the-Wire Balloon Catheters

NC Quantum Apex™ Over-the-Wire Balloon Catheters

NC Quantum Apex™ 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39125-1227 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1230 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1232 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1235 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1237 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1240 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1245 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39125-1250 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39125-1520 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1522 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1525 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1527 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1530 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1532 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1535 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1537 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1540 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-1545 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39125-1550 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39125-2022 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-2022 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-2025 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-2027 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-2030 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-2032 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-2035 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-2037 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-2040 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-2045 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 39125-2050 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

NC Quantum Apex™ 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39125-3020 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-3022 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-3025 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-3027 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725

See important information about uses and limitations of this document, page A.

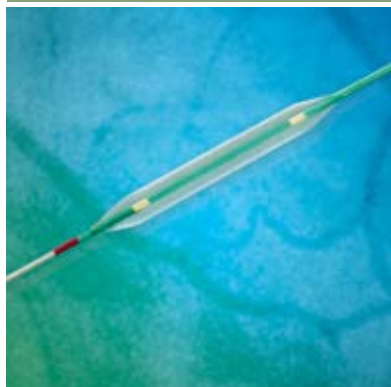
PTCA BALLOON CATHETERS

Over-the-Wire Balloon Catheters

NC Quantum Apex™ Over-the-Wire Balloon Catheters

NC Quantum Apex™ 30mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 39125-3030 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-3032 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-3035 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-3037 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 39125-3040 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725



Quantum™ Maverick® Balloon Catheter

Quantum™ Maverick® Over-the-Wire Balloon Catheters

Quantum™ Maverick® OTW 8mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38081-0820 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-0822 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-0825 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-0827 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-0830 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-0832 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-0835 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-0837 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-0840 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-0845 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 38081-0850 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

Quantum™ Maverick® OTW 12mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38081-1220 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1222 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1225 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1227 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1230 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1232 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1235 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1237 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1240 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1245 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 38081-1250 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

Quantum™ Maverick® OTW 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38081-1520 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1522 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1525 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725

See important information about uses and limitations of this document, page A.

Quantum™ Maverick® Over-the-Wire Balloon Catheters

Quantum™ Maverick® OTW 15mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38081-1527 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1530 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1532 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1535 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1537 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1540 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1545 0	4.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-1550 0	5.0mm	12 ATM	20 ATM	.014 inch	C1725

Quantum™ Maverick® OTW 20mm Balloon Catheters

Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38081-2020 0	2.0 mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-2022 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-2025 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-2027 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-2030 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-2032 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-2035 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-2037 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-2040 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-2045 0	4.5mm	12 ATM	18 ATM	.014 inch	C1725
H749 38081-2050 0	5.0mm	12 ATM	18 ATM	.014 inch	C1725

Quantum™ Maverick® OTW 30mm Balloon Catheters



Order Code	Balloon Size	Nominal Pressure	Rated Burst Pressure	Wire Compatibility	C-Code
H749 38081-3020 0	2.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-3022 0	2.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-3025 0	2.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-3027 0	2.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-3030 0	3.0mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-3032 0	3.25mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-3035 0	3.5mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-3037 0	3.75mm	12 ATM	20 ATM	.014 inch	C1725
H749 38081-3040 0	4.0mm	12 ATM	20 ATM	.014 inch	C1725

Guide Catheter Shape Selector

Left Curves

Right Curves

Radial/Brachial Curves

 Amplatz Left Curve (AL)	 allRight™ Curve (ART)	 Brachial Curve (BR)	
 CLS® Curve (Contralateral Support)	 Amplatz Right Curve (AR)	 Kimny® Curve	
 Femoral Left Curve (FL)	 Femoral Right Curve (FR)	 Mann™ Internal Mammary Curve (Mann IM)	
 Judkins Left Curve (JL)	 Hockey Stick Curve (HS)	 Muta® Left Curve (ML)	
 Kiesz™ Left Curve (KL)	 Judkins Right Curve (JR)	 Radial Curve	
 Left Back-Up Curve	 Kiesz™ Right Curve (KRH & KRS)	Additional Curves	
 Q-Curve®	 Multipurpose Curve (MP)		 Internal Mammary Cummings Curve (IMC)
 Voda Left® Curve (VL)	 Right Coronary Shepherd's Crook Curve (RC)		 Internal Mammary Curve (IM)
	 Williams Right Posterior Curve (WRP)		 Left Coronary Bypass Curve (LCB)
			 Right Coronary Bypass Curve (RCB)

Expo® Angiographic Catheter

Amplatz Left Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-96	2	AL1	100 cm	5F	.045"	5	Δ
H749	08641-96	2	AL1	100 cm	6F	.056"	5	Δ
H749	08738-96	2	AL1	100 cm	7F	.064"	5	Δ
H749	08526-98	2	AL2	100 cm	5F	.045"	5	Δ
H749	08641-98	2	AL2	100 cm	6F	.056"	5	Δ
H749	08738-98	2	AL2	100 cm	7F	.064"	5	Δ
H749	08526-100	2	AL3	100 cm	5F	.045"	5	Δ
H749	08641-100	2	AL3	100 cm	6F	.056"	5	Δ
H749	08738-100	2	AL3	100 cm	7F	.064"	5	Δ

Amplatz Right Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-89	2	AR MOD	100 cm	5F	.045"	5	Δ
H749	08641-89	2	AR MOD	100 cm	6F	.056"	5	Δ
H749	08738-89	2	AR MOD	100 cm	7F	.064"	5	Δ
H749	08526-84	2	AR1	100 cm	5F	.045"	5	Δ
H749	08641-84	2	AR1	100 cm	6F	.056"	5	Δ
H749	08738-84	2	AR1	100 cm	7F	.064"	5	Δ
H749	08526-86	2	AR2	100 cm	5F	.045"	5	Δ
H749	08641-86	2	AR2	100 cm	6F	.056"	5	Δ
H749	08738-86	2	AR2	100 cm	7F	.064"	5	Δ

Brachial Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-171	2	CAS1	100 cm	5F	.045"	5	Δ
H749	08641-171	2	CAS1	100 cm	6F	.056"	5	Δ
H749	08738-171	2	CAS1	100 cm	7F	.064"	5	Δ
H749	08526-173	2	CAS2	100 cm	5F	.045"	5	Δ
H749	08641-173	2	CAS2	100 cm	6F	.056"	5	Δ
H749	08738-173	2	CAS2	100 cm	7F	.064"	5	Δ

Femoral Left Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-21	2	FL3.5	100 cm	5F	.045"	5	Δ
H749	08641-21	2	FL3.5	100 cm	6F	.056"	5	Δ
H749	08738-21	2	FL3.5	100 cm	7F	.064"	5	Δ
H749	08526-22	2	FL4	100 cm	5F	.045"	5	Δ
H749	08641-22	2	FL4	100 cm	6F	.056"	5	Δ
H749	08738-22	2	FL4	100 cm	7F	.064"	5	Δ
H749	08526-220	2	FL4	125 cm	5F	.045"	5	Δ
H749	08641-220	2	FL4	125 cm	6F	.056"	5	Δ
H749	08738-220	2	FL4	125 cm	7F	.064"	5	Δ
H749	08526-23	2	FL4.5	100 cm	5F	.045"	5	Δ
H749	08641-23	2	FL4.5	100 cm	6F	.056"	5	Δ
H749	08738-23	2	FL4.5	100 cm	7F	.064"	5	Δ

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Expo® Angiographic Catheter

Femoral Left Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-24	2	FL5	100 cm	5F	.045"	5	Δ
H749	08641-24	2	FL5	100 cm	6F	.056"	5	Δ
H749	08738-24	2	FL5	100 cm	7F	.064"	5	Δ
H749	08526-235	2	FL5	125 cm	5F	.045"	5	Δ
H749	08641-235	2	FL5	125 cm	6F	.056"	5	Δ
H749	08738-235	2	FL5	125 cm	7F	.064"	5	Δ
H749	08526-25	2	FL6	100 cm	5F	.045"	5	Δ
H749	08641-25	2	FL6	100 cm	6F	.056"	5	Δ
H749	08738-25	2	FL6	100 cm	7F	.064"	5	Δ

Femoral Left Short Tip Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08641-30	2	FL4 ST	100 cm	6F	.056"		Δ

Femoral Right Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-01	2	FR3.5	100 cm	5F	.045"	5	Δ
H749	08641-01	2	FR3.5	100 cm	6F	.056"	5	Δ
H749	08738-01	2	FR3.5	100 cm	7F	.064"	5	Δ
H749	08526-02	2	FR4	100 cm	5F	.045"	5	Δ
H749	08641-02	2	FR4	100 cm	6F	.056"	5	Δ
H749	08738-02	2	FR4	100 cm	7F	.064"	5	Δ
H749	08526-225	2	FR4	125 cm	5F	.045"	5	Δ
H749	08641-225	2	FR4	125 cm	6F	.056"	5	Δ
H749	08738-225	2	FR4	125 cm	7F	.064"	5	Δ
H749	08526-05	2	FR4 MOD	100 cm	5F	.045"	5	Δ
H749	08641-05	2	FR4 MOD	100 cm	6F	.056"	5	Δ
H749	08526-03	2	FR5	100 cm	5F	.045"	5	Δ
H749	08641-03	2	FR5	100 cm	6F	.056"	5	Δ
H749	08738-03	2	FR5	100 cm	7F	.064"	5	Δ
H749	08526-230	2	FR5	125 cm	5F	.045"	5	Δ
H749	08641-230	2	FR5	125 cm	6F	.056"	5	Δ
H749	08526-04	2	FR6	100 cm	5F	.045"	5	Δ
H749	08641-04	2	FR6	100 cm	6F	.056"	5	Δ
H749	08738-04	2	FR6	100 cm	7F	.064"	5	Δ

Internal Mammary Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-201	2	IM	100 cm	5F	.045"	5	Δ
H749	08641-201	2	IM	100 cm	6F	.056"	5	Δ
H749	08738-201	2	IM	100 cm	7F	.064"	5	Δ
H749	08526-240	2	IM	125 cm	5F	.045"	5	Δ
H749	08641-240	2	IM	125 cm	6F	.056"	5	Δ

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Expo® Angiographic Catheter

Internal Mammary Tight Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-202	2	IMT	100 cm	5F	.045"	5	Δ
H749	08641-202	2	IMT	100 cm	6F	.056"	5	Δ

Internal Mammary-Cummings Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-203	2	IMC	100 cm	5F	.045"	5	Δ
H749	08641-203	2	IMC	100 cm	6F	.056"	5	Δ

Kimny® Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-180	2	KIMNY	110 cm	5F	.045"	5	Δ
H749	08641-180	2	KIMNY	110 cm	6F	.056"	5	Δ

Left Coronary Bypass Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-195	2	LCB	100 cm	5F	.045"	5	Δ
H749	08641-195	2	LCB	100 cm	6F	.056"	5	Δ
H749	08738-195	2	LCB	100 cm	7F	.064"	5	Δ

Multipack

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-500	2	FL4, AR MOD, PIG 145	100 cm 100 cm 110 cm	5F	.045"	15	Δ
H749	08641-500	2	FL4, AR MOD, PIG 145	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ
H749	08526-502	2	FL4, FR4 MOD PIG 145	100 cm 100 cm 110 cm	5F	.045"	15	Δ
H749	08641-501	2	FL4, FR4 MOD, PIG	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ
H749	08641-502	2	FL4, FR4 MOD, PIG 145	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ
H749	08526-300	2	FL4, FR4, PIG	100 cm 100 cm 110 cm	5F	.045"	15	Δ
H749	08641-300	2	FL4, FR4, PIG	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ
H749	08738-300	2	FL4, FR4, PIG	100 cm 100 cm 110 cm	7F	.064", .064", .060"	15	Δ
H749	08526-301	2	FL4, FR4, PIG 145	100 cm 100 cm 110 cm	5F	.045"	15	Δ
H749	08526-302	2	FL4, FR4, PIG 155	100 cm 100 cm 110 cm	5F	.045"	15	Δ
H749	08641-301	2	FL4, FR4, PIG, 145	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ
H749	08738-301	2	FL4, FR4, PIG, 145	100 cm 100 cm 110 cm	7F	.064", .064", .060"	15	Δ
H749	08641-302	2	FL4, FR4, PIG, 155	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ

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Expo® Angiographic Catheter

Multipurpose A Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-117	2	MPA1	100 cm	5F	.045"	5	Δ
H749	08641-117	2	MPA1	100 cm	6F	.052"	5	Δ
H749	08738-117	2	MPA1	100 cm	7F	.060"	5	Δ
H749	08526-122	2	MPA2	125 cm	5F	.045"	5	Δ

Multipurpose A Curve with Side Holes

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-121	2	MPA2	100 cm	5F	.045"	5	Δ
H749	08641-121	2	MPA2	100 cm	6F	.052"	5	Δ
H749	08738-121	2	MPA2	100 cm	7F	.060"	5	Δ
H749	08641-122	2	MPA2	125 cm	6F	.052"	5	Δ
H749	08738-122	2	MPA2	125 cm	7F	.060"	5	Δ

Multipurpose B Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08641-142	2	MPB1	100 cm	6F	.052"	5	Δ
H749	08738-142	2	MPB1	100 cm	7F	.060"	5	Δ
H749	08526-142	2	MPB-1	100 cm	5F	.045"	5	Δ

Multipurpose B Curve with Side Holes

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08641-146	2	MPB2	100 cm	6F	.052"	5	Δ
H749	08738-146	2	MPB2	100 cm	7F	.060"	5	Δ
H749	08526-146	2	MPB-2	100 cm	5F	.045"	5	Δ

Radial Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08641-174	2	RADIAL	100 cm	5F	.056"	5	Δ

Right Coronary Bypass Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-190	2	RCB	100 cm	5F	.045"	5	Δ
H749	08641-190	2	RCB	100 cm	6F	.056"	5	Δ
H749	08738-190	2	RCB	100 cm	7F	.064"	5	Δ

Sones Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08641-161	2	SON 1	100 cm	6F	.052"	5	Δ

Sones Curve with Side Holes

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08641-151	2	SON 1	100 cm	6F	.052"	5	Δ
H749	08641-153	2	SON 2	100 cm	6F	.052"	5	Δ

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Expo® Angiographic Catheter

Ventricular Pigtail Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-40	2	PIG	100 cm	5F	.045"	5	Δ
H749	08641-40	2	PIG	110 cm	6F	.052"	5	Δ
H749	08738-40	2	PIG	110 cm	7F	.060"	5	Δ
H749	08526-215	2	PIG	125 cm	5F	.045"	5	Δ
H749	08641-215	2	PIG	125 cm	6F	.052"	5	Δ
H749	08738-215	2	PIG	125 cm	7F	.060"	5	Δ
H749	08526-41	2	PIG 145	110 cm	5F	.045"	5	Δ
H749	08641-41	2	PIG 145	110 cm	6F	.052"	5	Δ
H749	08738-41	2	PIG 145	110 cm	7F	.060"	5	Δ
H749	08526-42	2	PIG 155	110 cm	5F	.045"	5	Δ
H749	08641-42	2	PIG 155	110 cm	6F	.052"	5	Δ
H749	08738-42	2	PIG 155	110 cm	7F	.060"	5	Δ

Williams Right Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-50	2	WR	100 cm	5F	.045"	5	Δ
H749	08641-50	2	WR	100 cm	6F	.056"	5	Δ

Williams Right Posterior Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	08526-51	2	WRP	100 cm	5F	.045"	5	Δ
H749	08641-51	2	WRP	100 cm	6F	.056"	5	Δ

Impulse® Angiographic Catheter

Amplatz Left Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-96	2	AL1	100 cm	5F	.047"	5	Δ
H749	16599-96	2	AL1	100 cm	6F	.056"	5	Δ
H749	16391-98	2	AL2	100 cm	5F	.047"	5	Δ
H749	16599-98	2	AL2	100 cm	6F	.056"	5	Δ
H749	16391-100	2	AL3	100 cm	5F	.047"	5	Δ
H749	16599-100	2	AL3	100 cm	6F	.056"	5	Δ

Amplatz Right Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-89	2	AR MOD	100 cm	5F	.045"	5	Δ
H749	16391-84	2	AR1	100 cm	5F	.045"	5	Δ
H749	16599-84	2	AR1	100 cm	6F	.056"	5	Δ
H749	16391-86	2	AR2	100 cm	5F	.045"	5	Δ
H749	16599-86	2	AR2	100 cm	6F	.056"	5	Δ
H749	16599-89	2	ARMOD	100 cm	6F	.056"	5	Δ

Brachial Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-171	2	CAS1	100 cm	5F	.045"	5	Δ
H749	16599-171	2	CAS1	100 cm	6F	.056"	5	Δ
H749	16391-173	2	CAS2	100 cm	5F	.045"	5	Δ
H749	16599-173	2	CAS2	100 cm	6F	.056"	5	Δ

Femoral Left Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-21	2	FL3.5	100 cm	5F	.047"	5	Δ
H749	16599-21	2	FL3.5	100 cm	6F	.056"	5	Δ
H749	16391-241	2	FL3.5	125 cm	5F	.047"	5	Δ
H749	16391-22	2	FL4	100 cm	5F	.047"	5	Δ
H749	16599-22	2	FL4	100 cm	6F	.056"	5	Δ
H749	16391-220	2	FL4	125 cm	5F	.047"	5	Δ
H749	16599-220	2	FL4	125 cm	6F	.056"	5	Δ
H749	16391-23	2	FL4.5	100 cm	5F	.047"	5	Δ
H749	16599-23	2	FL4.5	100 cm	6F	.056"	5	Δ
H749	16391-24	2	FL5	100 cm	5F	.047"	5	Δ
H749	16599-24	2	FL5	100 cm	6F	.056"	5	Δ
H749	16391-235	2	FL5	125 cm	5F	.047"	5	Δ
H749	16599-235	2	FL5	125 cm	6F	.056"	5	Δ
H749	16391-25	2	FL6	100 cm	5F	.047"	5	Δ
H749	16599-25	2	FL6	100 cm	6F	.056"	5	Δ

Femoral Right Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-01	2	FR3.5	100 cm	5F	.045"	5	Δ
H749	16599-01	2	FR3.5	100 cm	6F	.056"	5	Δ

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Impulse® Angiographic Catheter

Femoral Right Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-02	2	FR4	100 cm	5F	.045"	5	Δ
H749	16599-02	2	FR4	100 cm	6F	.056"	5	Δ
H749	16391-225	2	FR4	125 cm	5F	.045"	5	Δ
H749	16599-225	2	FR4	125 cm	6F	.056"	5	Δ
H749	16391-05	2	FR4 MOD	100 cm	5F	.045"	5	Δ
H749	16599-05	2	FR4 MOD	100 cm	6F	.056"	5	Δ
H749	16391-03	2	FR5	100 cm	5F	.045"	5	Δ
H749	16599-03	2	FR5	100 cm	6F	.056"	5	Δ
H749	16391-230	2	FR5	125 cm	5F	.045"	5	Δ
H749	16599-230	2	FR5	125 cm	6F	.056"	5	Δ
H749	16391-04	2	FR6	100 cm	5F	.045"	5	Δ
H749	16599-04	2	FR6	100 cm	6F	.056"	5	Δ

Internal Mammary Cummings Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-203	2	IMC	100 cm	5F	.045"	5	Δ
H749	16599-203	2	IMC	100 cm	6F	.056"	5	Δ

Internal Mammary Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-201	2	IM	100 cm	5F	.045"	5	Δ
H749	16599-201	2	IM	100 cm	6F	.056"	5	Δ
H749	16391-240	2	IM	125 cm	5F	.045"	5	Δ
H749	16599-240	2	IM	125 cm	6F	.056"	5	Δ

Internal Mammary Tight Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-202	2	IMT	100 cm	5F	.045"	5	Δ
H749	16599-202	2	IMT	100 cm	6F	.056"	5	Δ

Kimny® Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-180	2	KIMNY	110 cm	5F	.047"	5	Δ
H749	16599-180	2	KIMNY	110 cm	6F	.056"	5	Δ

Left Coronary Bypass Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-195	2	LCB	100 cm	5F	.045"	5	Δ
H749	16599-195	2	LCB	100 cm	6F	.056"	5	Δ

Multipack

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-500	2	FL4, AR MOD, PIG 145	100 cm 100 cm 110 cm	5F	.047", .045", .045"	15	Δ
H749	16599-500	2	FL4, AR MOD, PIG 145	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ

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Multipack

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-501	2	FL4, FR4 MOD, PIG	100 cm 100 cm 110 cm	5F	.047", .045", .045"	15	Δ
H749	16599-501	2	FL4, FR4 MOD, PIG	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ
H749	16391-502	2	FL4, FR4 MOD, PIG 145	100 cm 100 cm 110 cm	5F	.047", .045", .045"	15	Δ
H749	16599-502	2	FL4, FR4 MOD, PIG 145	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ
H749	16391-300	2	FL4, FR4, PIG	100 cm 100 cm 110 cm	5F	.047", .045", .045"	15	Δ
H749	16599-300	2	FL4, FR4, PIG	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ
H749	16391-301	2	FL4, FR4, PIG, 145	100 cm 100 cm 110 cm	5F	.047", .045", .045"	15	Δ
H749	16599-301	2	FL4, FR4, PIG, 145	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ
H749	16391-302	2	FL4, FR4, PIG, 155	100 cm 100 cm 110 cm	5F	.047", .045", .045"	15	Δ
H749	16599-302	2	FL4, FR4, PIG, 155	100 cm 100 cm 110 cm	6F	.056", .056", .052"	15	Δ

Multipurpose A Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-117	2	MPA1	100 cm	5F	.045"	5	Δ
H749	16599-117	2	MPA1	100 cm	6F	.052"	5	Δ

Multipurpose A Curve with Side Holes

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-121	2	MPA2	100 cm	5F	.045"	5	Δ
H749	16599-121	2	MPA2	100 cm	6F	.052"	5	Δ
H749	16391-122	2	MPA2	125 cm	5F	.045"	5	Δ
H749	16599-122	2	MPA2	125 cm	6F	.052"	5	Δ

Multipurpose B Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-142	2	MPB1	100 cm	5F	.045"	5	Δ
H749	16599-142	2	MPB1	100 cm	6F	.052"	5	Δ

Multipurpose B Curve with Side Holes

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-146	2	MPB2	100 cm	5F	.045"	5	Δ
H749	16599-146	2	MPB2	100 cm	6F	.052"	5	Δ

Radial Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-174	2	RADIAL	100 cm	5F	.045"	5	Δ
H749	16599-174	2	RADIAL	100 cm	6F	.056"	5	Δ

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Impulse® Angiographic Catheter

Right Coronary Bypass Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-190	2	RCB	100 cm	5F	.045"	5	Δ
H749	16599-190	2	RCB	100 cm	6F	.056"	5	Δ

Short Length Ventricular Pigtail Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-43	2	SL PIG 145	110 cm	5F	.045"	5	Δ
H749	16599-43	2	SL PIG 145	110 cm	6F	.052"	5	Δ
H749	16391-44	2	SL PIG 155	110 cm	5F	.045"	5	Δ
H749	16599-44	2	SL PIG 155	110 cm	6F	.052"	5	Δ

Sones Curve

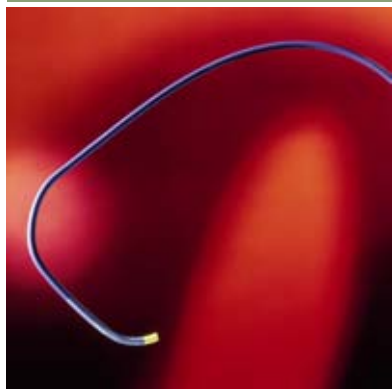
	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-161	2	SON1	100 cm	5F	.045"	5	Δ
H749	16599-161	2	SON1	100 cm	6F	.052"	5	Δ
H749	16599-163	2	SON2	100 cm	6F	.052"	5	Δ

Sones Curve with Side Holes

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-151	2	SON 1	100 cm	5F	.045"	5	Δ
H749	16599-151	2	SON 1	100 cm	6F	.052"	5	Δ
H749	16391-152	2	SON 2	80 cm	5F	.045"	5	Δ
H749	16391-153	2	SON 2	100 cm	5F	.045"	5	Δ
H749	16599-153	2	SON 2	100 cm	6F	.052"	5	Δ

Ventricular Pigtail Curve

	Order Code		Curve Style	Length (cm)	F Dim	Inside Diameter	Package Qty	C-Code
H749	16391-40	2	PIG	110 cm	5F	.045"	5	Δ
H749	16599-40	2	PIG	110 cm	6F	.052"	5	Δ
H749	16391-215	2	PIG	125 cm	5F	.045"	5	Δ
H749	16599-215	2	PIG	125 cm	6F	.052"	5	Δ
H749	16391-41	2	PIG 145	110 cm	5F	.045"	5	Δ
H749	16599-41	2	PIG 145	110 cm	6F	.052"	5	Δ
H749	16391-42	2	PIG 155	110 cm	5F	.045"	5	Δ
H749	16599-42	2	PIG 155	110 cm	6F	.052"	5	Δ

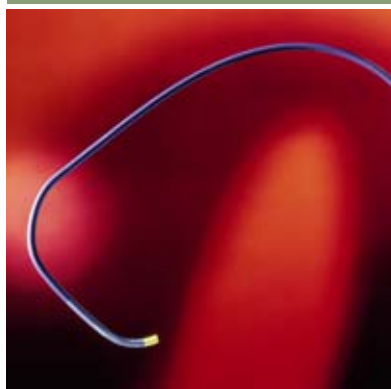


RunWay® Guide Catheter

RunWay® Guide Catheter Brachial Approach

Brachial Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-40 0	BR1	6F	.070"	No	C1887



RunWay® Guide Catheter

RunWay® Guide Catheter Femoral Approach

allRight™ Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-496 0	ART3	6F	.070"	No	C1887
H749 38969-497 0	ART3	6F	.070"	Yes	C1887
H749 38969-498 0	ART3.5	6F	.070"	No	C1887
H749 38969-499 0	ART3.5	6F	.070"	Yes	C1887
H749 38969-500 0	ART4	6F	.070"	No	C1887
H749 38969-501 0	ART4	6F	.070"	Yes	C1887
H749 38969-502 0	ART4.5	6F	.070"	No	C1887

Amplatz Left Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-22 0	AL.75	6F	.070"	No	C1887
H749 38969-19 0	AL1	6F	.070"	No	C1887
H749 38969-68 0	AL1	6F	.070"	Yes	C1887
H749 38969-85 0	AL1.5	6F	.070"	No	C1887
H749 38969-20 0	AL2	6F	.070"	No	C1887
H749 38969-69 0	AL2	6F	.070"	Yes	C1887
H749 38969-21 0	AL3	6F	.070"	No	C1887

Amplatz Right Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-17 0	AR1	6F	.070"	No	C1887
H749 38969-66 0	AR1	6F	.070"	Yes	C1887
H749 38969-18 0	AR2	6F	.070"	No	C1887
H749 38969-67 0	AR2	6F	.070"	Yes	C1887

CLS® Curve (Contralateral Support)

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-573 0	CLS3	6F	.070"	No	C1887
H749 38969-574 0	CLS3.5	6F	.070"	No	C1887
H749 38969-578 0	CLS3.5	6F	.070"	Yes	C1887
H749 38969-577 0	CLS3.75	6F	.070"	No	C1887
H749 38969-580 0	CLS3.75	6F	.070"	Yes	C1887
H749 38969-575 0	CLS4	6F	.070"	No	C1887

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RunWay® Guide Catheter Femoral Approach

CLS® Curve (Contralateral Support)

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-579	0	CLS4	6F	.070"	Yes	C1887
H749	38969-576	0	CLS4.5	6F	.070"	No	C1887

Femoral Curve Left

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-272	0	FCL3.5	6F	.070"	No	C1887
H749	38969-273	0	FCL4	6F	.070"	No	C1887

Femoral Curve Right

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-279	0	FCR3.5	6F	.070"	No	C1887
H749	38969-280	0	FCR4	6F	.070"	No	C1887

Femoral Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-05	0	FL3	6F	.070"	No	C1887
H749	38969-06	0	FL3.5	6F	.070"	No	C1887
H749	38969-52	0	FL3.5	6F	.070"	Yes	C1887
H749	38969-07	0	FL4	6F	.070"	No	C1887
H749	38969-53	0	FL4	6F	.070"	Yes	C1887
H749	38969-08	0	FL4.5	6F	.070"	No	C1887
H749	38969-09	0	FL5	6F	.070"	No	C1887
H749	38969-10	0	FL6	6F	.070"	No	C1887

Femoral Left Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-28	0	FL3.5 ST	6F	.070"	No	C1887
H749	38969-29	0	FL4 ST	6F	.070"	No	C1887
H749	38969-30	0	FL4.5 ST	6F	.070"	No	C1887
H749	38969-31	0	FL5 ST	6F	.070"	No	C1887

Femoral Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-442	0	FR3	6F	.070"	No	C1887
H749	38969-01	0	FR3.5	6F	.070"	No	C1887
H749	38969-47	0	FR3.5	6F	.070"	Yes	C1887
H749	38969-02	0	FR4	6F	.070"	No	C1887
H749	38969-48	0	FR4	6F	.070"	Yes	C1887
H749	38969-514	0	FR4.5	6F	.070"	No	C1887
H749	38969-03	0	FR5	6F	.070"	No	C1887
H749	38969-04	0	FR6	6F	.070"	No	C1887

Femoral Right Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-91	0	FR3.5 ST	6F	.070"	No	C1887

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Femoral Right Short Tip Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-92 0	FR4 ST	6F	.070"	No	C1887

Hockey Stick Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-41 0	HS	6F	.070"	No	C1887
H749 38969-141 0	HS	6F	.070"	Yes	C1887

Internal Mammary Cummings Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-638 0	IMC 90cm	6F	.070"	No	C1887

Internal Mammary Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-26 0	IM	6F	.070"	No	C1887
H749 38969-129 0	IM	6F	.070"	Yes	C1887
H749 38969-122 0	IM 85cm	6F	.070"	No	C1887
H749 38969-446 0	IM 90cm	6F	.070"	No	C1887

Judkins Left Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-660 0	JL3	6F	.070"	No	C1887
H749 38969-661 0	JL3.5	6F	.070"	No	C1887
H749 38969-667 0	JL3.5	6F	.070"	Yes	C1887
H749 38969-662 0	JL4	6F	.070"	No	C1887
H749 38969-668 0	JL4	6F	.070"	Yes	C1887
H749 38969-663 0	JL4.5	6F	.070"	No	C1887
H749 38969-664 0	JL5	6F	.070"	No	C1887
H749 38969-665 0	JL6	6F	.070"	No	C1887

Judkins Left Short Tip Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-673 0	JL3.5 ST	6F	.070"	No	C1887
H749 38969-674 0	JL4 ST	6F	.070"	No	C1887
H749 38969-675 0	JL4.5 ST	6F	.070"	No	C1887
H749 38969-676 0	JL5 ST	6F	.070"	No	C1887

Judkins Right Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-684 0	JR3	6F	.070"	No	C1887
H749 38969-685 0	JR3.5	6F	.070"	No	C1887
H749 38969-691 0	JR3.5	6F	.070"	Yes	C1887
H749 38969-686 0	JR4	6F	.070"	No	C1887
H749 38969-692 0	JR4	6F	.070"	Yes	C1887
H749 38969-687 0	JR4.5	6F	.070"	No	C1887
H749 38969-688 0	JR5	6F	.070"	No	C1887

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Judkins Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-689	0	JR6	6F	.070"	No	C1887

Judkins Right Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-697	0	JR3.5 ST	6F	.070"	No	C1887
H749	38969-698	0	JR4 ST	6F	.070"	No	C1887

Kiesz™ Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-611	0	KL3H	6F	.070"	No	C1887
H749	38969-614	0	KL3H	6F	.070"	Yes	C1887
H749	38969-612	0	KL4H	6F	.070"	No	C1887
H749	38969-615	0	KL4H	6F	.070"	Yes	C1887
H749	38969-613	0	KL5H	6F	.070"	No	C1887
H749	38969-616	0	KL5H	6F	.070"	Yes	C1887

Kiesz™ Right Horizontal Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-648	0	KR3H	6F	.070"	No	C1887
H749	38969-651	0	KR3H	6F	.070"	Yes	C1887
H749	38969-649	0	KR4H	6F	.070"	No	C1887
H749	38969-652	0	KR4H	6F	.070"	Yes	C1887
H749	38969-650	0	KR5H	6F	.070"	No	C1887
H749	38969-653	0	KR5H	6F	.070"	Yes	C1887

Kiesz™ Right Superior Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-654	0	KR3S	6F	.070"	No	C1887
H749	38969-657	0	KR3S	6F	.070"	Yes	C1887
H749	38969-655	0	KR4S	6F	.070"	No	C1887
H749	38969-658	0	KR4S	6F	.070"	Yes	C1887
H749	38969-656	0	KR5S	6F	.070"	No	C1887
H749	38969-659	0	KR5S	6F	.070"	Yes	C1887

Left Coronary Bypass Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-25	0	LCB	6F	.070"	No	C1887
H749	38969-127	0	LCB	6F	.070"	Yes	C1887

Multipurpose Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-38	0	MP1	6F	.070"	No	C1887
H749	38969-138	0	MP1	6F	.070"	Yes	C1887
H749	38969-39	0	MP2	6F	.070"	No	C1887

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Q-Curve®

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-293 0	Q3.5	6F	.070"	No	C1887
H749 38969-297 0	Q3.5	6F	.070"	Yes	C1887
H749 38969-294 0	Q4	6F	.070"	No	C1887
H749 38969-298 0	Q4	6F	.070"	Yes	C1887
H749 38969-295 0	Q4.5	6F	.070"	No	C1887
H749 38969-296 0	Q5	6F	.070"	No	C1887

Right Coronary Bypass Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-24 0	RCB	6F	.070"	No	C1887
H749 38969-126 0	RCB	6F	.070"	Yes	C1887

Right Coronary Shepherd's Crook Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-46 0	RC3.5 SC	6F	.070"	No	C1887
H749 38969-448 0	RC4 SC	6F	.070"	No	C1887

Voda Left® Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-71 0	VL3	6F	.070"	No	C1887
H749 38969-72 0	VL3.5	6F	.070"	No	C1887
H749 38969-78 0	VL3.5	6F	.070"	Yes	C1887
H749 38969-73 0	VL4	6F	.070"	No	C1887
H749 38969-79 0	VL4	6F	.070"	Yes	C1887
H749 38969-74 0	VL4.5	6F	.070"	No	C1887
H749 38969-75 0	VL5	6F	.070"	No	C1887

Williams Right Posterior Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-609 0	WRP	6F	.070"	No	C1887
H749 38969-610 0	WRP	6F	.070"	Yes	C1887

Left Back-Up

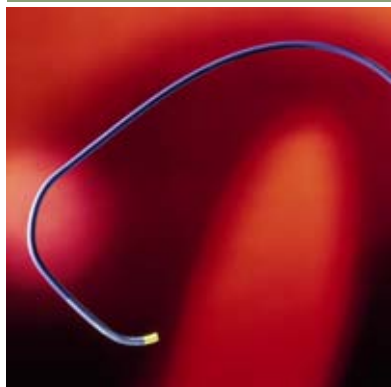
Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-713 0	LeftBU3	6F	.070"	No	C1887
H749 38969-714 0	LeftBU3.5	6F	.070"	No	C1887
H749 38969-715 0	LeftBU3.5	6F	.070"	No	C1887
H749 38969-716 0	LeftBU4	6F	.070"	No	C1887
H749 38969-717 0	LeftBU4.5	6F	.070"	No	C1887
H749 38969-718 0	LeftBU5	6F	.070"	No	C1887
H749 38969-719 0	LeftBU3	6F	.070"	Yes	C1887
H749 38969-720 0	LeftBU3.5	6F	.070"	Yes	C1887
H749 38969-721 0	LeftBU3.75	6F	.070"	Yes	C1887
H749 38969-722 0	LeftBU4	6F	.070"	Yes	C1887
H749 38969-723 0	LeftBU4.5	6F	.070"	Yes	C1887

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Left Back-Up

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	38969-724	0	LeftBU5	6F	.070"	Yes	C1887



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Kimny® Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-583 0	KIMNY	6F	.070"	No	C1887
H749 38969-591 0	KIMNY	6F	.070"	Yes	C1887

Kimny® Mini Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-584 0	KIMNY mini	6F	.070"	No	C1887
H749 38969-592 0	KIMNY mini	6F	.070"	Yes	C1887

Mann Internal Mammary Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-632 0	Mann IM 90cm	6F	.070"	No	C1887

Muta® Left Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-536 0	ML3	6F	.070"	No	C1887
H749 38969-537 0	ML3.5	6F	.070"	No	C1887
H749 38969-538 0	ML4	6F	.070"	No	C1887
H749 38969-539 0	ML4.5	6F	.070"	No	C1887

Radial Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-472 0	RADIAL	6F	.070"	No	C1887
H749 38969-473 0	RADIAL	6F	.070"	Yes	C1887

Radial Short Tip Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 38969-470 0	RADIAL ST	6F	.070"	No	C1887

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Brachial Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34356-40	0	BR1 80cm	6F	.070"	No	C1887
H749	34357-40	0	BR1 80cm	7F	.081"	No	C1887
H749	34357-140	0	BR1 80cm	7F	.081"	Yes	C1887

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allRight™ Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-496	0	ART3	7F	.081"	No	C1887
H749	34358-496	0	ART3	8F	.091"	No	C1887
H749	34356-496	0	ART3	6F	.070"	No	C1887
H749	34356-497	0	ART3	6F	.070"	Yes	C1887
H749	34357-497	0	ART3	7F	.081"	Yes	C1887
H749	34358-497	0	ART3	8F	.091"	Yes	C1887
H749	34358-498	0	ART3.5	8F	.091"	No	C1887
H749	34357-498	0	ART3.5	7F	.081"	No	C1887
H749	34356-498	0	ART3.5	6F	.070"	No	C1887
H749	34357-499	0	ART3.5	7F	.081"	Yes	C1887
H749	34358-499	0	ART3.5	8F	.091"	Yes	C1887
H749	34356-499	0	ART3.5	6F	.070"	Yes	C1887
H749	34358-500	0	ART4	8F	.091"	No	C1887
H749	34357-500	0	ART4	7F	.081"	No	C1887
H749	34356-500	0	ART4	6F	.070"	No	C1887
H749	34356-501	0	ART4	6F	.070"	Yes	C1887
H749	34358-501	0	ART4	8F	.091"	Yes	C1887
H749	34357-501	0	ART4	7F	.081"	Yes	C1887
H749	34357-502	0	ART4.5	7F	.081"	No	C1887
H749	34358-502	0	ART4.5	8F	.091"	No	C1887
H749	34356-502	0	ART4.5	6F	.070"	No	C1887
H749	34357-503	0	ART4.5	7F	.081"	Yes	C1887
H749	34358-503	0	ART4.5	8F	.091"	Yes	C1887

allRight™ Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34356-498A	0	ART3.5 ST	6F	.070"	No	C1887

Amplatz Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-22	0	AL.75	8F	.091"	No	C1887
H749	34357-22	0	AL.75	7F	.081"	No	C1887
H749	34356-22	0	AL.75	6F	.070"	No	C1887
H749	34358-124	0	AL.75	8F	.091"	Yes	C1887
H749	34357-124	0	AL.75	7F	.081"	Yes	C1887
H749	34357-19	0	AL1	7F	.081"	No	C1887
H749	34358-19	0	AL1	8F	.091"	No	C1887
H749	34356-19	0	AL1	6F	.070"	No	C1887
H749	34357-68	0	AL1	7F	.081"	Yes	C1887
H749	34358-68	0	AL1	8F	.091"	Yes	C1887
H749	34356-68	0	AL1	6F	.070"	Yes	C1887
H749	34357-85	0	AL1.5	7F	.081"	No	C1887
H749	34356-85	0	AL1.5	6F	.070"	NO	C1887
H749	34358-85	0	AL1.5	8F	.091"	No	C1887
H749	34358-89	0	AL1.5	8F	.091"	Yes	C1887
H749	34357-89	0	AL1.5	7F	.081"	Yes	C1887

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Amplatz Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-20	0	AL2	8F	.091"	No	C1887
H749	34357-20	0	AL2	7F	.081"	No	C1887
H749	34356-20	0	AL2	6F	.070"	No	C1887
H749	34357-69	0	AL2	7F	.081"	Yes	C1887
H749	34356-69	0	AL2	6F	.070"	Yes	C1887
H749	34358-69	0	AL2	8F	.091"	Yes	C1887
H749	34358-21	0	AL3	8F	.091"	No	C1887
H749	34357-21	0	AL3	7F	.081"	No	C1887
H749	34356-21	0	AL3	6F	.070"	No	C1887
H749	34358-70	0	AL3	8F	.091"	Yes	C1887
H749	34357-70	0	AL3	7F	.081"	Yes	C1887

Amplatz Left Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-103	0	AL 1 ST	7F	.081"	No	C1887
H749	34358-108	0	AL.75 ST	8F	.091"	No	C1887
H749	34357-108	0	AL.75 ST	7F	.081"	No	C1887
H749	34358-119	0	AL.75 ST	8F	.091"	Yes	C1887
H749	34357-119	0	AL.75 ST	7F	.081"	Yes	C1887
H749	34358-103	0	AL1 ST	8F	.091"	No	C1887
H749	34358-114	0	AL1 ST	8F	.091"	Yes	C1887
H749	34357-114	0	AL1 ST	7F	.081"	Yes	C1887
H749	34357-104	0	AL1.5 ST	7F	.081"	No	C1887
H749	34358-104	0	AL1.5 ST	8F	.091"	No	C1887
H749	34358-115	0	AL1.5 ST	8F	.091"	Yes	C1887
H749	34357-115	0	AL1.5 ST	7F	.081"	Yes	C1887
H749	34358-105	0	AL2 ST	8F	.091"	No	C1887
H749	34357-105	0	AL2 ST	7F	.081"	No	C1887
H749	34358-116	0	AL2 ST	8F	.091"	Yes	C1887
H749	34357-116	0	AL2 ST	7F	.081"	Yes	C1887

Amplatz Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-17	0	AR1	7F	.081"	No	C1887
H749	34358-17	0	AR1	8F	.091"	No	C1887
H749	34356-17	0	AR1	6F	.070"	No	C1887
H749	34357-66	0	AR1	7F	.081"	Yes	C1887
H749	34356-66	0	AR1	6F	.070"	Yes	C1887
H749	34358-66	0	AR1	8F	.091"	Yes	C1887
H749	34356-17A	0	AR1 85cm	6F	.070"	No	C1887
H749	34356-66A	0	AR1 85cm	6F	.070"	Yes	C1887
H749	34357-66A	0	AR1 85cm	7F	.081"	Yes	C1887
H749	34357-18	0	AR2	7F	.081"	No	C1887
H749	34358-18	0	AR2	8F	.091"	No	C1887
H749	34356-18	0	AR2	6F	.070"	No	C1887
H749	34357-67	0	AR2	7F	.081"	Yes	C1887

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Amplatz Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-67	0	AR2	8F	.091"	Yes	C1887
H749	34356-67	0	AR2	6F	.070"	Yes	C1887

CLS® Curve (Contralateral Support)

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-573	0	CLS3	8F	.091"	No	C1887
H749	34357-573	0	CLS3	7F	.081"	No	C1887
H749	34356-573	0	CLS3	6F	.070"	No	C1887
H749	34357-577	0	CLS3	7F	.081"	Yes	C1887
H749	34358-577	0	CLS3	8F	.091"	Yes	C1887
H749	34358-574	0	CLS3.5	8F	.091"	No	C1887
H749	34357-574	0	CLS3.5	7F	.081"	No	C1887
H749	34356-574	0	CLS3.5	6F	.070"	No	C1887
H749	34357-578	0	CLS3.5	7F	.081"	Yes	C1887
H749	34356-578	0	CLS3.5	6F	.070"	Yes	C1887
H749	34358-578	0	CLS3.5	8F	.091"	Yes	C1887
H749	34357-575	0	CLS4	7F	.081"	No	C1887
H749	34358-575	0	CLS4	8F	.091"	No	C1887
H749	34356-575	0	CLS4	6F	.070"	No	C1887
H749	34358-579	0	CLS4	8F	.091"	Yes	C1887
H749	34356-579	0	CLS4	6F	.070"	Yes	C1887
H749	34357-579	0	CLS4	7F	.081"	Yes	C1887
H749	34358-576	0	CLS4.5	8F	.091"	No	C1887
H749	34357-576	0	CLS4.5	7F	.081"	No	C1887
H749	34356-576	0	CLS4.5	6F	.070"	No	C1887
H749	34357-580	0	CLS4.5	7F	.081"	Yes	C1887
H749	34358-580	0	CLS4.5	8F	.091"	Yes	C1887

Femoral Curve Left

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-272	0	FCL3.5	7F	.081"	No	C1887
H749	34358-272	0	FCL3.5	8F	.091"	No	C1887
H749	34356-272	0	FCL3.5	6F	.070"	No	C1887
H749	34357-268	0	FCL3.5	7F	.081"	Yes	C1887
H749	34358-268	0	FCL3.5	8F	.091"	Yes	C1887
H749	34357-273	0	FCL4	7F	.081"	No	C1887
H749	34358-273	0	FCL4	8F	.091"	No	C1887
H749	34356-273	0	FCL4	6F	.070"	No	C1887
H749	34358-269	0	FCL4	8F	.091"	Yes	C1887
H749	34357-269	0	FCL4	7F	.081"	Yes	C1887

Femoral Curve Right

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-279	0	FCR3.5	8F	.091"	No	C1887
H749	34357-279	0	FCR3.5	7F	.081"	No	C1887

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Femoral Curve Right

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34356-279	0	FCR3.5	6F	.070"	No	C1887
H749	34358-276	0	FCR3.5	8F	.091"	Yes	C1887
H749	34357-276	0	FCR3.5	7F	.081"	Yes	C1887
H749	34357-280	0	FCR4	7F	.081"	No	C1887
H749	34358-280	0	FCR4	8F	.091"	No	C1887
H749	34356-280	0	FCR4	6F	.070"	No	C1887
H749	34358-277	0	FCR4	8F	.091"	Yes	C1887
H749	34357-277	0	FCR4	7F	.081"	Yes	C1887

Femoral Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-05	0	FL3	8F	.091"	No	C1887
H749	34357-05	0	FL3	7F	.081"	No	C1887
H749	34356-05	0	FL3	6F	.070"	No	C1887
H749	34357-51	0	FL3	7F	.081"	Yes	C1887
H749	34358-51	0	FL3	8F	.091"	Yes	C1887
H749	34358-06	0	FL3.5	8F	.091"	No	C1887
H749	34357-06	0	FL3.5	7F	.081"	No	C1887
H749	34356-06	0	FL3.5	6F	.070"	No	C1887
H749	34357-52	0	FL3.5	7F	.081"	Yes	C1887
H749	34356-52	0	FL3.5	6F	.070"	Yes	C1887
H749	34358-52	0	FL3.5	8F	.091"	Yes	C1887
H749	34358-07	0	FL4	8F	.091"	No	C1887
H749	34357-07	0	FL4	7F	.081"	No	C1887
H749	34356-07	0	FL4	6F	.070"	No	C1887
H749	34356-53	0	FL4	6F	.070"	Yes	C1887
H749	34357-53	0	FL4	7F	.081"	Yes	C1887
H749	34358-53	0	FL4	8F	.091"	Yes	C1887
H749	34358-08	0	FL4.5	8F	.091"	No	C1887
H749	34357-08	0	FL4.5	7F	.081"	No	C1887
H749	34356-08	0	FL4.5	6F	.070"	No	C1887
H749	34358-54	0	FL4.5	8F	.091"	Yes	C1887
H749	34357-54	0	FL4.5	7F	.081"	Yes	C1887
H749	34357-09	0	FL5	7F	.081"	No	C1887
H749	34358-09	0	FL5	8F	.091"	No	C1887
H749	34356-09	0	FL5	6F	.070"	No	C1887
H749	34358-55	0	FL5	8F	.091"	Yes	C1887
H749	34357-55	0	FL5	7F	.081"	Yes	C1887
H749	34358-10	0	FL6	8F	.091"	No	C1887
H749	34357-10	0	FL6	7F	.081"	No	C1887
H749	34356-10	0	FL6	6F	.070"	No	C1887
H749	34357-56	0	FL6	7F	.081"	Yes	C1887

Femoral Left Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-28	0	FL3.5 ST	8F	.091"	No	C1887

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Femoral Left Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-28	0	FL3.5 ST	7F	.081"	No	C1887
H749	34356-28	0	FL3.5 ST	6F	.070"	No	C1887
H749	34358-132	0	FL3.5 ST	8F	.091"	Yes	C1887
H749	34357-132	0	FL3.5ST	7F	.081"	Yes	C1887
H749	34357-29	0	FL4 ST	7F	.081"	No	C1887
H749	34358-29	0	FL4 ST	8F	.091"	No	C1887
H749	34356-29	0	FL4 ST	6F	.070"	No	C1887
H749	34358-133	0	FL4 ST	8F	.091"	Yes	C1887
H749	34357-133	0	FL4 ST	7F	.081"	Yes	C1887
H749	34358-30	0	FL4.5 ST	8F	.091"	No	C1887
H749	34356-30	0	FL4.5 ST	6F	.070"	No	C1887
H749	34358-134	0	FL4.5 ST	8F	.091"	Yes	C1887
H749	34357-134	0	FL4.5 ST	7F	.081"	Yes	C1887
H749	34357-30	0	FL4.5ST	7F	.081"	No	C1887
H749	34358-31	0	FL5 ST	8F	.091"	No	C1887
H749	34357-31	0	FL5 ST	7F	.081"	No	C1887
H749	34356-31	0	FL5 ST	6F	.070"	No	C1887
H749	34358-135	0	FL5 ST	8F	.091"	Yes	C1887
H749	34357-135	0	FL5 ST	7F	.081"	Yes	C1887

Femoral Right 90 cm Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-372	0	FR4 90cm	8F	.091"	No	C1887
H749	34358-394	0	FR4 90cm	8F	.091"	Yes	C1887

Femoral Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-442	0	FR3	7F	.081"	No	C1887
H749	34358-442	0	FR3	8F	.091"	No	C1887
H749	34356-442	0	FR3	6F	.070"	No	C1887
H749	34357-443	0	FR3	7F	.081"	Yes	C1887
H749	34358-443	0	FR3	8F	.091"	Yes	C1887
H749	34358-01	0	FR3.5	8F	.091"	No	C1887
H749	34357-01	0	FR3.5	7F	.081"	No	C1887
H749	34356-01	0	FR3.5	6F	.070"	No	C1887
H749	34358-47	0	FR3.5	8F	.091"	Yes	C1887
H749	34356-47	0	FR3.5	6F	.070"	Yes	C1887
H749	34357-47	0	FR3.5	7F	.081"	Yes	C1887
H749	34358-02	0	FR4	8F	.091"	No	C1887
H749	34357-02	0	FR4	7F	.081"	No	C1887
H749	34356-02	0	FR4	6F	.070"	No	C1887
H749	34356-48	0	FR4	6F	.070"	Yes	C1887
H749	34358-48	0	FR4	8F	.091"	Yes	C1887
H749	34357-48	0	FR4	7F	.081"	Yes	C1887
H749	34358-514	0	FR4.5	8F	.091"	No	C1887
H749	34357-514	0	FR4.5	7F	.081"	No	C1887

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Femoral Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34356-514	0	FR4.5	6F	.070"	No	C1887
H749	34358-515	0	FR4.5	8F	.091"	Yes	C1887
H749	34357-515	0	FR4.5	7F	.081"	Yes	C1887
H749	34357-03	0	FR5	7F	.081"	No	C1887
H749	34358-03	0	FR5	8F	.091"	No	C1887
H749	34356-03	0	FR5	6F	.070"	No	C1887
H749	34357-49	0	FR5	7F	.081"	Yes	C1887
H749	34358-49	0	FR5	8F	.091"	Yes	C1887
H749	34357-04	0	FR6	7F	.081"	No	C1887
H749	34358-04	0	FR6	8F	.091"	No	C1887
H749	34356-04	0	FR6	6F	.070"	No	C1887
H749	34358-50	0	FR6	8F	.091"	Yes	C1887
H749	34357-50	0	FR6	7F	.081"	Yes	C1887

Femoral Right Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-91	0	FR3.5 ST	7F	.081"	No	C1887
H749	34356-91	0	FR3.5 ST	6F	.070"	No	C1887
H749	34358-91	0	FR3.5 ST	8F	.091"	No	C1887
H749	34358-95	0	FR3.5 ST	8F	.091"	Yes	C1887
H749	34357-95	0	FR3.5 ST	7F	.081"	Yes	C1887
H749	34356-92	0	FR4 ST	6F	.070"	No	C1887
H749	34357-92	0	FR4 ST	7F	.081"	No	C1887
H749	34358-96	0	FR4 ST	8F	.091"	Yes	C1887
H749	34357-96	0	FR4 ST	7F	.081"	Yes	C1887
H749	34358-92	0	FR4ST	8F	.091"	No	C1887

Hockey Stick Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-41	0	HS	8F	.091"	No	C1887
H749	34357-41	0	HS	7F	.081"	No	C1887
H749	34356-41	0	HS	6F	.070"	No	C1887
H749	34357-141	0	HS	7F	.081"	Yes	C1887
H749	34358-141	0	HS	8F	.091"	Yes	C1887
H749	34356-141	0	HS	6F	.070"	Yes	C1887

Internal Mammary Cummings Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-638	0	IMC 90cm	7F	.081"	No	C1887
H749	34358-638	0	IMC 90cm	8F	.091"	No	C1887
H749	34356-638	0	IMC 90cm	6F	.070"	No	C1887
H749	34357-641	0	IMC 90cm	7F	.081"	Yes	C1887
H749	34358-641	0	IMC 90cm	8F	.091"	Yes	C1887

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Internal Mammary Curve

Order Code	Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749 34357-26 0	IM	7F	.081"	No	C1887
H749 34358-26 0	IM	8F	.091"	No	C1887
H749 34358-129 0	IM	8F	.091"	Yes	C1887
H749 34357-129 0	IM	7F	.081"	Yes	C1887
H749 34356-122 0	IM 85cm	6F	.070"	No	C1887
H749 34356-446 0	IM 90cm	6F	.070"	No	C1887
H749 34356-26 0	IM 100cm	6F	.070"	No	C1887
H749 34356-129 0	IM 100cm	6F	.070"	Yes	C1887
H749 34358-122 0	IM 85cm	8F	.091"	No	C1887
H749 34357-122 0	IM 85cm	7F	.081"	No	C1887
H749 34357-128 0	IM 85cm	7F	.081"	Yes	C1887
H749 34358-128 0	IM 85cm	8F	.091"	Yes	C1887
H749 34358-446 0	IM 90cm	8F	.091"	No	C1887
H749 34357-446 0	IM 90cm	7F	.081"	No	C1887
H749 34358-447 0	IM 90cm	8F	.091"	Yes	C1887
H749 34357-447 0	IM 90cm	7F	.081"	Yes	C1887

Judkins Left Curve

Order Code	Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749 34358-660 0	JL3	8F	.091"	No	C1887
H749 34357-660 0	JL3	7F	.081"	No	C1887
H749 34356-660 0	JL3	6F	.070"	NO	C1887
H749 34358-666 0	JL3	8F	.091"	Yes	C1887
H749 34357-666 0	JL3	7F	.081"	Yes	C1887
H749 34357-661 0	JL3.5	7F	.081"	No	C1887
H749 34358-661 0	JL3.5	8F	.091"	No	C1887
H749 34356-661 0	JL3.5	6F	.070"	NO	C1887
H749 34356-667 0	JL3.5	6F	.070"	Yes	C1887
H749 34357-667 0	JL3.5	7F	.081"	Yes	C1887
H749 34358-667 0	JL3.5	8F	.091"	Yes	C1887
H749 34358-662 0	JL4	8F	.091"	No	C1887
H749 34357-662 0	JL4	7F	.081"	No	C1887
H749 34356-662 0	JL4	6F	.070"	NO	C1887
H749 34357-668 0	JL4	7F	.081"	Yes	C1887
H749 34358-668 0	JL4	8F	.091"	Yes	C1887
H749 34356-668 0	JL4	6F	.070"	Yes	C1887
H749 34357-663 0	JL4.5	7F	.081"	No	C1887
H749 34358-663 0	JL4.5	8F	.091"	No	C1887
H749 34356-663 0	JL4.5	6F	.070"	NO	C1887
H749 34357-669 0	JL4.5	7F	.081"	Yes	C1887
H749 34358-669 0	JL4.5	8F	.091"	Yes	C1887
H749 34358-664 0	JL5	8F	.091"	No	C1887
H749 34357-664 0	JL5	7F	.081"	No	C1887
H749 34356-664 0	JL5	6F	.070"	No	C1887
H749 34358-670 0	JL5	8F	.091"	Yes	C1887
H749 34357-670 0	JL5	7F	.081"	Yes	C1887

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Judkins Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-665	0	JL6	8F	.091"	No	C1887
H749	34357-665	0	JL6	7F	.081"	No	C1887
H749	34356-665	0	JL6	6F	.070"	No	C1887
H749	34358-671	0	JL6	8F	.091"	Yes	C1887
H749	34357-671	0	JL6	7F	.081"	Yes	C1887

Judkins Left Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-673	0	JL3.5 ST	8F	.091"	No	C1887
H749	34357-673	0	JL3.5 ST	7F	.081"	No	C1887
H749	34356-673	0	JL3.5 ST	6F	.070"	No	C1887
H749	34358-679	0	JL3.5 ST	8F	.091"	Yes	C1887
H749	34357-679	0	JL3.5 ST	7F	.081"	Yes	C1887
H749	34357-674	0	JL4 ST	7F	.081"	No	C1887
H749	34358-674	0	JL4 ST	8F	.091"	No	C1887
H749	34356-674	0	JL4 ST	6F	.070"	No	C1887
H749	34357-680	0	JL4 ST	7F	.081"	Yes	C1887
H749	34358-680	0	JL4 ST	8F	.091"	Yes	C1887
H749	34357-675	0	JL4.5 ST	7F	.081"	No	C1887
H749	34358-675	0	JL4.5 ST	8F	.091"	No	C1887
H749	34356-675	0	JL4.5 ST	6F	.070"	No	C1887
H749	34357-681	0	JL4.5 ST	7F	.081"	Yes	C1887
H749	34357-676	0	JL5 ST	7F	.081"	No	C1887
H749	34358-676	0	JL5 ST	8F	.091"	No	C1887
H749	34356-676	0	JL5 ST	6F	.070"	No	C1887
H749	34357-682	0	JL5 ST	7F	.081"	Yes	C1887
H749	34358-682	0	JL5 ST	8F	.091"	Yes	C1887

Judkins Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-684	0	JR3	7F	.081"	No	C1887
H749	34358-684	0	JR3	8F	.091"	No	C1887
H749	34356-684	0	JR3	6F	.070"	No	C1887
H749	34357-690	0	JR3	7F	.081"	Yes	C1887
H749	34358-690	0	JR3	8F	.091"	Yes	C1887
H749	34357-685	0	JR3.5	7F	.081"	No	C1887
H749	34358-685	0	JR3.5	8F	.091"	No	C1887
H749	34356-685	0	JR3.5	6F	.070"	No	C1887
H749	34358-691	0	JR3.5	8F	.091"	Yes	C1887
H749	34357-691	0	JR3.5	7F	.081"	Yes	C1887
H749	34356-691	0	JR3.5	6F	.070"	Yes	C1887
H749	34357-686	0	JR4	7F	.081"	No	C1887
H749	34358-686	0	JR4	8F	.091"	No	C1887
H749	34356-686	0	JR4	6F	.070"	No	C1887
H749	34357-692	0	JR4	7F	.081"	Yes	C1887
H749	34358-692	0	JR4	8F	.091"	Yes	C1887

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Judkins Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34356-692	0	JR4	6F	.070"	Yes	C1887
H749	34358-708	0	JR4 90CM	8F	.091"	No	C1887
H749	34357-687	0	JR4.5	7F	.081"	No	C1887
H749	34358-687	0	JR4.5	8F	.091"	No	C1887
H749	34356-687	0	JR4.5	6F	.070"	No	C1887
H749	34358-693	0	JR4.5	8F	.091"	Yes	C1887
H749	34357-693	0	JR4.5	7F	.081"	Yes	C1887
H749	34357-688	0	JR5	7F	.081"	No	C1887
H749	34358-688	0	JR5	8F	.091"	No	C1887
H749	34356-688	0	JR5	6F	.070"	No	C1887
H749	34358-694	0	JR5	8F	.091"	Yes	C1887
H749	34357-694	0	JR5	7F	.081"	Yes	C1887
H749	34358-689	0	JR6	8F	.091"	No	C1887
H749	34357-689	0	JR6	7F	.081"	No	C1887
H749	34356-689	0	JR6	6F	.070"	No	C1887
H749	34358-695	0	JR6	8F	.091"	Yes	C1887

Judkins Right Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-697	0	JR3.5 ST	7F	.081"	No	C1887
H749	34358-697	0	JR3.5 ST	8F	.091"	No	C1887
H749	34356-697	0	JR3.5 ST	6F	.070"	No	C1887
H749	34357-703	0	JR3.5 ST	7F	.081"	Yes	C1887
H749	34356-698	0	JR4 ST	6F	.070"	No	C1887
H749	34358-698	0	JR4 ST	8F	.091"	No	C1887
H749	34357-698	0	JR4 ST	7F	.081"	No	C1887
H749	34358-704	0	JR4 ST	8F	.091"	Yes	C1887
H749	34357-704	0	JR4 ST	7F	.081"	Yes	C1887

Kiesz™ Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-611	0	KL3	8F	.091"	No	C1887
H749	34357-611	0	KL3	7F	.081"	No	C1887
H749	34356-611	0	KL3	6F	.070"	No	C1887
H749	34358-614	0	KL3	8F	.091"	Yes	C1887
H749	34357-614	0	KL3	7F	.081"	Yes	C1887
H749	34356-614	0	KL3	6F	.070"	Yes	C1887
H749	34357-612	0	KL4	7F	.081"	No	C1887
H749	34358-612	0	KL4	8F	.091"	No	C1887
H749	34356-612	0	KL4	6F	.070"	No	C1887
H749	34357-615	0	KL4	7F	.081"	Yes	C1887
H749	34356-615	0	KL4	6F	.070"	Yes	C1887
H749	34358-615	0	KL4	8F	.091"	Yes	C1887
H749	34357-613	0	KL5	7F	.081"	No	C1887
H749	34358-613	0	KL5	8F	.091"	No	C1887
H749	34356-613	0	KL5	6F	.070"	No	C1887

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Kiesz™ Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-616	0	KL5	8F	.091"	Yes	C1887
H749	34356-616	0	KL5	6F	.070"	Yes	C1887
H749	34357-616	0	KL5	7F	.081"	Yes	C1887

Kiesz™ Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-648	0	KR3H	7F	.081"	No	C1887
H749	34358-648	0	KR3H	8F	.091"	No	C1887
H749	34356-648	0	KR3H	6F	.070"	No	C1887
H749	34357-651	0	KR3H	7F	.081"	Yes	C1887
H749	34358-651	0	KR3H	8F	.091"	Yes	C1887
H749	34356-651	0	KR3H	6F	.070"	Yes	C1887
H749	34357-654	0	KR3S	7F	.081"	No	C1887
H749	34358-654	0	KR3S	8F	.091"	No	C1887
H749	34356-654	0	KR3S	6F	.070"	No	C1887
H749	34356-657	0	KR3S	6F	.070"	Yes	C1887
H749	34357-657	0	KR3S	7F	.081"	Yes	C1887
H749	34358-657	0	KR3S	8F	.091"	Yes	C1887
H749	34357-649	0	KR4H	7F	.081"	No	C1887
H749	34358-649	0	KR4H	8F	.091"	No	C1887
H749	34356-649	0	KR4H	6F	.070"	No	C1887
H749	34358-652	0	KR4H	8F	.091"	Yes	C1887
H749	34357-652	0	KR4H	7F	.081"	Yes	C1887
H749	34356-652	0	KR4H	6F	.070"	Yes	C1887
H749	34358-655	0	KR4S	8F	.091"	No	C1887
H749	34357-655	0	KR4S	7F	.081"	No	C1887
H749	34356-655	0	KR4S	6F	.070"	No	C1887
H749	34357-658	0	KR4S	7F	.081"	Yes	C1887
H749	34356-658	0	KR4S	6F	.070"	Yes	C1887
H749	34358-658	0	KR4S	8F	.091"	Yes	C1887
H749	34358-650	0	KR5H	8F	.091"	No	C1887
H749	34357-650	0	KR5H	7F	.081"	No	C1887
H749	34356-650	0	KR5H	6F	.070"	No	C1887
H749	34358-653	0	KR5H	8F	.091"	Yes	C1887
H749	34357-653	0	KR5H	7F	.081"	Yes	C1887
H749	34356-653	0	KR5H	6F	.070"	Yes	C1887
H749	34358-656	0	KR5S	8F	.091"	No	C1887
H749	34357-656	0	KR5S	7F	.081"	No	C1887
H749	34356-656	0	KR5S	6F	.070"	No	C1887
H749	34358-659	0	KR5S	8F	.091"	Yes	C1887
H749	34357-659	0	KR5S	7F	.081"	Yes	C1887
H749	34356-659	0	KR5S	6F	.070"	Yes	C1887

Left Coronary Bypass Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-25	0	LCB	8F	.091"	No	C1887

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Left Coronary Bypass Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-25	0	LCB	7F	.081"	No	C1887
H749	34356-25	0	LCB	6F	.070"	No	C1887
H749	34357-127	0	LCB	7F	.081"	Yes	C1887
H749	34358-127	0	LCB	8F	.091"	Yes	C1887
H749	34356-127	0	LCB	6F	.070"	Yes	C1887
H749	34358-383	0	LCB 90cm	8F	.091"	No	C1887
H749	34358-405	0	LCB 90cm	8F	.091"	Yes	C1887

Multipurpose Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-38	0	MP1	7F	.081"	No	C1887
H749	34358-38	0	MP1	8F	.091"	No	C1887
H749	34356-38	0	MP1	6F	.070"	No	C1887
H749	34356-138	0	MP1	6F	.070"	Yes	C1887
H749	34358-138	0	MP1	8F	.091"	Yes	C1887
H749	34357-138	0	MP1	7F	.081"	Yes	C1887
H749	34358-380	0	MP1 90cm	8F	.091"	No	C1887
H749	34358-402	0	MP1 90cm	8F	.091"	Yes	C1887
H749	34357-39	0	MP2	7F	.081"	No	C1887
H749	34358-39	0	MP2	8F	.091"	No	C1887
H749	34356-39	0	MP2	6F	.070"	No	C1887
H749	34358-139	0	MP2	8F	.091"	Yes	C1887
H749	34357-139	0	MP2	7F	.081"	Yes	C1887

Q-Curve®

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-293	0	Q3.5	7F	.081"	No	C1887
H749	34358-293	0	Q3.5	8F	.091"	No	C1887
H749	34356-293	0	Q3.5	6F	.070"	No	C1887
H749	34358-297	0	Q3.5	8F	.091"	Yes	C1887
H749	34356-297	0	Q3.5	6F	.070"	Yes	C1887
H749	34357-297	0	Q3.5	7F	.081"	Yes	C1887
H749	34357-294	0	Q4	7F	.081"	No	C1887
H749	34358-294	0	Q4	8F	.091"	No	C1887
H749	34357-298	0	Q4	7F	.081"	Yes	C1887
H749	34358-298	0	Q4	8F	.091"	Yes	C1887
H749	34356-294	0	Q4.0	6F	.070"	No	C1887
H749	34356-298	0	Q4.0	6F	.070"	Yes	C1887
H749	34357-295	0	Q4.5	7F	.081"	No	C1887
H749	34358-295	0	Q4.5	8F	.091"	No	C1887
H749	34356-295	0	Q4.5	6F	.070"	No	C1887
H749	34358-299	0	Q4.5	8F	.091"	Yes	C1887
H749	34357-299	0	Q4.5	7F	.081"	Yes	C1887
H749	34357-296	0	Q5	7F	.081"	No	C1887
H749	34358-296	0	Q5	8F	.091"	No	C1887
H749	34358-300	0	Q5	8F	.091"	Yes	C1887

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Q-Curve®

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-300	0	Q5	7F	.081"	Yes	C1887
H749	34356-296	0	Q5.0	6F	.070"	No	C1887

Right Coronary Bypass Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-24	0	RCB	8F	.091"	No	C1887
H749	34357-24	0	RCB	7F	.081"	No	C1887
H749	34356-24	0	RCB	6F	.070"	No	C1887
H749	34356-126	0	RCB	6F	.070"	Yes	C1887
H749	34357-126	0	RCB	7F	.081"	Yes	C1887
H749	34358-126	0	RCB	8F	.091"	Yes	C1887
H749	34358-382	0	RCB 90cm	8F	.091"	No	C1887
H749	34358-404	0	RCB 90cm	8F	.091"	Yes	C1887

Right Coronary Shepherd's Crook Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-46	0	RC3.5 SC	7F	.081"	No	C1887
H749	34356-46	0	RC3.5 SC	6F	.070"	No	C1887
H749	34358-121	0	RC3.5 SC	8F	.091"	Yes	C1887
H749	34357-121	0	RC3.5 SC	7F	.081"	Yes	C1887
H749	34357-448	0	RC4 SC	7F	.081"	No	C1887
H749	34358-448	0	RC4 SC	8F	.091"	No	C1887
H749	34356-448	0	RC4 SC	6F	.070"	No	C1887
H749	34358-449	0	RC4 SC	8F	.091"	Yes	C1887
H749	34357-449	0	RC4 SC	7F	.081"	Yes	C1887

Voda Left® Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-71	0	VL3	8F	.091"	No	C1887
H749	34357-71	0	VL3	7F	.081"	No	C1887
H749	34356-71	0	VL3	6F	.070"	No	C1887
H749	34358-77	0	VL3	8F	.091"	Yes	C1887
H749	34357-77	0	VL3	7F	.081"	Yes	C1887
H749	34357-72	0	VL3.5	7F	.081"	No	C1887
H749	34358-72	0	VL3.5	8F	.091"	No	C1887
H749	34356-72	0	VL3.5	6F	.070"	No	C1887
H749	34357-78	0	VL3.5	7F	.081"	Yes	C1887
H749	34356-78	0	VL3.5	6F	.070"	Yes	C1887
H749	34358-78	0	VL3.5	8F	.091"	Yes	C1887
H749	34358-73	0	VL4	8F	.091"	No	C1887
H749	34357-73	0	VL4	7F	.081"	No	C1887
H749	34356-73	0	VL4	6F	.070"	No	C1887
H749	34357-79	0	VL4	7F	.081"	Yes	C1887
H749	34356-79	0	VL4	6F	.070"	Yes	C1887
H749	34358-79	0	VL4	8F	.091"	Yes	C1887

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Voda Left® Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-74	0	VL4.5	7F	.081"	No	C1887
H749	34358-74	0	VL4.5	8F	.091"	No	C1887
H749	34356-74	0	VL4.5	6F	.070"	No	C1887
H749	34357-80	0	VL4.5	7F	.081"	Yes	C1887
H749	34358-80	0	VL4.5	8F	.091"	Yes	C1887
H749	34358-75	0	VL5	8F	.091"	No	C1887
H749	34357-75	0	VL5	7F	.081"	No	C1887
H749	34356-75	0	VL5	6F	.070"	No	C1887
H749	34357-81	0	VL5	7F	.081"	Yes	C1887
H749	34358-81	0	VL5	8F	.091"	Yes	C1887

Voda Right® Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34358-230	0	VR1	8F	.091"	No	C1887
H749	34357-230	0	VR1	7F	.081"	No	C1887
H749	34356-230	0	VR1	6F	.070"	No	C1887
H749	34357-247	0	VR1	7F	.081"	Yes	C1887
H749	34358-247	0	VR1	8F	.091"	Yes	C1887
H749	34356-247A	0	VR1	6F	.070"	Yes	C1887
H749	34357-231	0	VR2	7F	.081"	No	C1887
H749	34358-231	0	VR2	8F	.091"	No	C1887
H749	34356-231	0	VR2	6F	.070"	No	C1887
H749	34358-248	0	VR2	8F	.091"	Yes	C1887
H749	34357-248	0	VR2	7F	.081"	Yes	C1887

Mach 1® Guide Catheter Transradial Approach

Kimny® Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	34356-583	0	KIMNY	6F	.070"	No	C1887
H749	34356-591	0	KIMNY	6F	.070"	Yes	C1887
H749	34356-584	0	KIMNY M	6F	.070"	No	C1887
H749	34356-592	0	KIMNY M	6F	.070"	Yes	C1887
	Order Code		Curve Style	Size	Inside Diameter	Side Hole	C-Code
H749	34357-583	0	KIMNY	7F	.081"	No	C1887
H749	34357-591	0	KIMNY	7F	.081"	Yes	C1887

Mann™ Internal Mammary Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	34356-632	0	MANN IM	6F	.070"	No	C1887

Muta® Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	34356-536	0	ML3	6F	.070"	No	C1887
H749	34356-537	0	ML3.5	6F	.070"	No	C1887
H749	34356-538	0	ML4	6F	.070"	No	C1887
H749	34356-539	0	ML4.5	6F	.070"	No	C1887

Radial Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	34356-472	0	RADIAL	6F	.070"	No	C1887
H749	34356-473	0	RADIAL	6F	.070"	Yes	C1887

Radial Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	34356-470	0	RADIAL ST	6F	.070"	No	C1887

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Brachial Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-40	0	BR1 80cm	6F	.066"	No	C1887
H749	19500-40	0	BR1 80cm	7F	.076"	No	C1887

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allRight™ Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 19815-496 0	ART3	6F	.066"	No	C1887
H749 19500-496 0	ART3	7F	.076"	No	C1887
H749 16320-496 1	ART3	8F	.086"	No	C1887
H749 19815-497 0	ART3	6F	.066"	Yes	C1887
H749 19500-497 0	ART3	7F	.076"	Yes	C1887
H749 16320-497 1	ART3	8F	.086"	Yes	C1887
H749 19815-498 0	ART3.5	6F	.066"	No	C1887
H749 19500-498 0	ART3.5	7F	.076"	No	C1887
H749 16320-498 1	ART3.5	8F	.086"	No	C1887
H749 19815-499 0	ART3.5	6F	.066"	Yes	C1887
H749 19500-499 0	ART3.5	7F	.076"	Yes	C1887
H749 16320-499 1	ART3.5	8F	.086"	Yes	C1887
H749 19815-500 0	ART4	6F	.066"	No	C1887
H749 19500-500 0	ART4	7F	.076"	No	C1887
H749 16320-500 1	ART4	8F	.086"	No	C1887
H749 19815-501 0	ART4	6F	.066"	Yes	C1887
H749 19500-501 0	ART4	7F	.076"	Yes	C1887
H749 16320-501 1	ART4	8F	.086"	Yes	C1887
H749 19815-502 0	ART4.5	6F	.066"	No	C1887
H749 19500-502 0	ART4.5	7F	.076"	No	C1887
H749 16320-502 1	ART4.5	8F	.086"	No	C1887
H749 19500-503 0	ART4.5	7F	.076"	Yes	C1887
H749 16320-503 1	ART4.5	8F	.086"	Yes	C1887

allRight™ Flex Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 19815-569 0	ART3.5 FX	6F	.066"	No	C1887
H749 19815-570 0	ART4 FX	6F	.066"	No	C1887

Amplatz Left Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 19815-22 0	AL.75	6F	.066"	No	C1887
H749 19500-22 0	AL.75	7F	.076"	No	C1887
H749 16320-22 1	AL.75	8F	.086"	No	C1887
H749 19500-124 0	AL.75	7F	.076"	Yes	C1887
H749 16320-124 1	AL.75	8F	.086"	Yes	C1887
H749 19815-19 0	AL1	6F	.066"	No	C1887
H749 19500-19 0	AL1	7F	.076"	No	C1887
H749 16320-19 1	AL1	8F	.086"	No	C1887
H749 19815-68 0	AL1	6F	.066"	Yes	C1887
H749 19500-68 0	AL1	7F	.076"	Yes	C1887
H749 16320-68 1	AL1	8F	.086"	Yes	C1887
H749 19815-85 0	AL1.5	6F	.066"	No	C1887
H749 19500-85 0	AL1.5	7F	.076"	No	C1887
H749 16320-85 1	AL1.5	8F	.086"	No	C1887
H749 19500-89 0	AL1.5	7F	.076"	Yes	C1887

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Amplatz Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	16320-89	1	AL1.5	8F	.086"	Yes	C1887
H749	19815-20	0	AL2	6F	.066"	No	C1887
H749	19500-20	0	AL2	7F	.076"	No	C1887
H749	16320-20	1	AL2	8F	.086"	No	C1887
H749	19815-69	0	AL2	6F	.066"	Yes	C1887
H749	19500-69	0	AL2	7F	.076"	Yes	C1887
H749	16320-69	1	AL2	8F	.086"	Yes	C1887
H749	19815-21	0	AL3	6F	.066"	No	C1887
H749	19500-21	0	AL3	7F	.076"	No	C1887
H749	16320-21	1	AL3	8F	.086"	No	C1887
H749	19500-70	0	AL3	7F	.076"	Yes	C1887
H749	16320-70	1	AL3	8F	.086"	Yes	C1887
H749	19815-23	0	AL4	6F	.066"	No	C1887
H749	19500-23	0	AL4	7F	.076"	No	C1887
H749	16320-23	1	AL4	8F	.086"	No	C1887
H749	19500-125	0	AL4	7F	.076"	Yes	C1887
H749	16320-125	1	AL4	8F	.086"	Yes	C1887

Amplatz Left Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19500-108	0	AL.75 ST	7F	.076"	No	C1887
H749	16320-108	1	AL.75 ST	8F	.086"	No	C1887
H749	19500-119	0	AL.75 ST	7F	.076"	Yes	C1887
H749	16320-119	1	AL.75 ST	8F	.086"	Yes	C1887
H749	19500-103	0	AL1 ST	7F	.076"	No	C1887
H749	16320-103	1	AL1 ST	8F	.086"	No	C1887
H749	19500-114	0	AL1 ST	7F	.076"	Yes	C1887
H749	16320-114	1	AL1 ST	8F	.086"	Yes	C1887
H749	19500-104	0	AL1.5 ST	7F	.076"	No	C1887
H749	16320-104	1	AL1.5 ST	8F	.086"	No	C1887
H749	19500-115	0	AL1.5 ST	7F	.076"	Yes	C1887
H749	19500-105	0	AL2 ST	7F	.076"	No	C1887
H749	16320-105	1	AL2 ST	8F	.086"	No	C1887
H749	16320-116	1	AL2 ST	8F	.086"	Yes	C1887
H749	19500-107	0	AL3 ST	7F	.076"	No	C1887
H749	16320-107	1	AL3 ST	8F	.086"	No	C1887

Amplatz Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-17	0	AR1	6F	.066"	No	C1887
H749	19500-17	0	AR1	7F	.076"	No	C1887
H749	16320-17	1	AR1	8F	.086"	No	C1887
H749	19815-66	0	AR1	6F	.066"	Yes	C1887
H749	19500-66	0	AR1	7F	.076"	Yes	C1887
H749	16320-66	1	AR1	8F	.086"	Yes	C1887
H749	19815-18	0	AR2	6F	.066"	No	C1887

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Amplatz Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19500-18	0	AR2	7F	.076"	No	C1887
H749	16320-18	1	AR2	8F	.086"	No	C1887
H749	19815-67	0	AR2	6F	.066"	Yes	C1887
H749	19500-67	0	AR2	7F	.076"	Yes	C1887
H749	16320-67	1	AR2	8F	.086"	Yes	C1887

CLS® Curve (Contralateral Support)

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-573	0	CLS3	6F	.066"	No	C1887
H749	19500-573	0	CLS3	7F	.076"	No	C1887
H749	16320-573	1	CLS3	8F	.086"	No	C1887
H749	19500-577	0	CLS3	7F	.076"	Yes	C1887
H749	16320-577	1	CLS3	8F	.086"	Yes	C1887
H749	19815-574	0	CLS3.5	6F	.066"	No	C1887
H749	19500-574	0	CLS3.5	7F	.076"	No	C1887
H749	16320-574	1	CLS3.5	8F	.086"	No	C1887
H749	19815-578	0	CLS3.5	6F	.066"	Yes	C1887
H749	19500-578	0	CLS3.5	7F	.076"	Yes	C1887
H749	16320-578	1	CLS3.5	8F	.086"	Yes	C1887
H749	19815-575	0	CLS4	6F	.066"	No	C1887
H749	19500-575	0	CLS4	7F	.076"	No	C1887
H749	16320-575	1	CLS4	8F	.086"	No	C1887
H749	19815-579	0	CLS4	6F	.066"	Yes	C1887
H749	19500-579	0	CLS4	7F	.076"	Yes	C1887
H749	16320-579	1	CLS4	8F	.086"	Yes	C1887
H749	19815-576	0	CLS4.5	6F	.066"	No	C1887
H749	19500-576	0	CLS4.5	7F	.076"	No	C1887
H749	16320-576	1	CLS4.5	8F	.086"	No	C1887
H749	19500-580	0	CLS4.5	7F	.076"	Yes	C1887
H749	16320-580	1	CLS4.5	8F	.086"	Yes	C1887

Femoral Curve Left

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-272	0	FCL3.5	6F	.066"	No	C1887
H749	19500-272	0	FCL3.5	7F	.076"	No	C1887
H749	16320-272	1	FCL3.5	8F	.086"	No	C1887
H749	19500-268	0	FCL3.5	7F	.076"	Yes	C1887
H749	16320-268	1	FCL3.5	8F	.086"	Yes	C1887
H749	19815-273	0	FCL4	6F	.066"	No	C1887
H749	19500-273	0	FCL4	7F	.076"	No	C1887
H749	16320-273	1	FCL4	8F	.086"	No	C1887
H749	19500-269	0	FCL4	7F	.076"	Yes	C1887
H749	16320-269	1	FCL4	8F	.086"	Yes	C1887
H749	19815-274	0	FCL4.5	6F	.066"	No	C1887
H749	19500-274	0	FCL4.5	7F	.076"	No	C1887
H749	16320-274	1	FCL4.5	8F	.086"	No	C1887

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Femoral Curve Left

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19500-270	0	FCL4.5	7F	.076"	Yes	C1887
H749	19815-275	0	FCL5	6F	.066"	No	C1887
H749	19500-275	0	FCL5	7F	.076"	No	C1887
H749	16320-275	1	FCL5	8F	.086"	No	C1887
H749	16320-271	1	FCL5	8F	.086"	Yes	C1887

Femoral Curve Right

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-279	0	FCR3.5	6F	.066"	No	C1887
H749	19500-279	0	FCR3.5	7F	.076"	No	C1887
H749	16320-279	1	FCR3.5	8F	.086"	No	C1887
H749	19500-276	0	FCR3.5	7F	.076"	Yes	C1887
H749	19815-280	0	FCR4	6F	.066"	No	C1887
H749	19500-280	0	FCR4	7F	.076"	No	C1887
H749	16320-280	1	FCR4	8F	.086"	No	C1887
H749	19500-277	0	FCR4	7F	.076"	Yes	C1887
H749	16320-277	1	FCR4	8F	.086"	Yes	C1887
H749	19815-281	0	FCR5	6F	.066"	No	C1887
H749	19500-281	0	FCR5	7F	.076"	No	C1887
H749	16320-281	1	FCR5	8F	.086"	No	C1887
H749	19500-278	0	FCR5	7F	.076"	Yes	C1887
H749	16320-278	1	FCR5	8F	.086"	Yes	C1887

Femoral Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-05	0	FL3	6F	.066"	No	C1887
H749	19500-05	0	FL3	7F	.076"	No	C1887
H749	16320-05	1	FL3	8F	.086"	No	C1887
H749	19500-51	0	FL3	7F	.076"	Yes	C1887
H749	16320-51	1	FL3	8F	.086"	Yes	C1887
H749	19815-06	0	FL3.5	6F	.066"	No	C1887
H749	19500-06	0	FL3.5	7F	.076"	No	C1887
H749	16320-06	1	FL3.5	8F	.086"	No	C1887
H749	19815-52	0	FL3.5	6F	.066"	Yes	C1887
H749	19500-52	0	FL3.5	7F	.076"	Yes	C1887
H749	16320-52	1	FL3.5	8F	.086"	Yes	C1887
H749	19815-07	0	FL4	6F	.066"	No	C1887
H749	19500-07	0	FL4	7F	.076"	No	C1887
H749	16320-07	1	FL4	8F	.086"	No	C1887
H749	19815-53	0	FL4	6F	.066"	Yes	C1887
H749	19500-53	0	FL4	7F	.076"	Yes	C1887
H749	16320-53	1	FL4	8F	.086"	Yes	C1887
H749	19815-08	0	FL4.5	6F	.066"	No	C1887
H749	19500-08	0	FL4.5	7F	.076"	No	C1887
H749	16320-08	1	FL4.5	8F	.086"	No	C1887
H749	19500-54	0	FL4.5	7F	.076"	Yes	C1887

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Femoral Left Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 16320-54 1	FL4.5	8F	.086"	Yes	C1887
H749 19815-09 0	FL5	6F	.066"	No	C1887
H749 19500-09 0	FL5	7F	.076"	No	C1887
H749 16320-09 1	FL5	8F	.086"	No	C1887
H749 19500-55 0	FL5	7F	.076"	Yes	C1887
H749 16320-55 1	FL5	8F	.086"	Yes	C1887
H749 19815-10 0	FL6	6F	.066"	No	C1887
H749 19500-10 0	FL6	7F	.076"	No	C1887
H749 16320-10 1	FL6	8F	.086"	No	C1887
H749 19500-56 0	FL6	7F	.076"	Yes	C1887
H749 16320-56 1	FL6	8F	.086"	Yes	C1887

Femoral Left Short Tip Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 19500-440 0	FL3 ST	7F	.076"	No	C1887
H749 19815-28 0	FL3.5ST	6F	.066"	No	C1887
H749 19500-28 0	FL3.5ST	7F	.076"	No	C1887
H749 16320-28 1	FL3.5ST	8F	.086"	No	C1887
H749 19500-132 0	FL3.5ST	7F	.076"	Yes	C1887
H749 16320-132 1	FL3.5ST	8F	.086"	Yes	C1887
H749 19815-29 0	FL4 ST	6F	.066"	No	C1887
H749 19500-29 0	FL4 ST	7F	.076"	No	C1887
H749 16320-29 1	FL4 ST	8F	.086"	No	C1887
H749 19500-133 0	FL4 ST	7F	.076"	Yes	C1887
H749 16320-133 1	FL4 ST	8F	.086"	Yes	C1887
H749 19815-30 0	FL4.5ST	6F	.066"	No	C1887
H749 16320-30 1	FL4.5ST	8F	.086"	No	C1887
H749 16320-134 1	FL4.5ST	8F	.086"	Yes	C1887
H749 19815-31 0	FL5 ST	6F	.066"	No	C1887
H749 19500-31 0	FL5 ST	7F	.076"	No	C1887
H749 16320-31 1	FL5 ST	8F	.086"	No	C1887
H749 19500-135 0	FL5 ST	7F	.076"	Yes	C1887
H749 16320-135 1	FL5 ST	8F	.086"	Yes	C1887

Femoral Right 90 cm Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 16320-372 1	FR4 90cm	8F	.086"	No	C1887
H749 16320-394 1	FR4 90cm	8F	.086"	Yes	C1887

Femoral Right Curve

Order Code	Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749 19815-442 0	FR3	6F	.066"	No	C1887
H749 19500-442 0	FR3	7F	.076"	No	C1887
H749 16320-442 1	FR3	8F	.086"	No	C1887
H749 19500-443 0	FR3	7F	.076"	Yes	C1887

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Femoral Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	16320-443	1	FR3	8F	.086"	Yes	C1887
H749	19815-01	0	FR3.5	6F	.066"	No	C1887
H749	19500-01	0	FR3.5	7F	.076"	No	C1887
H749	16320-01	1	FR3.5	8F	.086"	No	C1887
H749	19815-47	0	FR3.5	6F	.066"	Yes	C1887
H749	19500-47	0	FR3.5	7F	.076"	Yes	C1887
H749	16320-47	1	FR3.5	8F	.086"	Yes	C1887
H749	19815-02	0	FR4	6F	.066"	No	C1887
H749	19500-02	0	FR4	7F	.076"	No	C1887
H749	16320-02	1	FR4	8F	.086"	No	C1887
H749	19815-48	0	FR4	6F	.066"	Yes	C1887
H749	19500-48	0	FR4	7F	.076"	Yes	C1887
H749	16320-48	1	FR4	8F	.086"	Yes	C1887
H749	19815-514	0	FR4.5	6F	.066"	No	C1887
H749	19500-514	0	FR4.5	7F	.076"	No	C1887
H749	16320-514	1	FR4.5	8F	.086"	No	C1887
H749	19500-515	0	FR4.5	7F	.076"	Yes	C1887
H749	16320-515	1	FR4.5	8F	.086"	Yes	C1887
H749	19815-03	0	FR5	6F	.066"	No	C1887
H749	19500-03	0	FR5	7F	.076"	No	C1887
H749	16320-03	1	FR5	8F	.086"	No	C1887
H749	19500-49	0	FR5	7F	.076"	Yes	C1887
H749	16320-49	1	FR5	8F	.086"	Yes	C1887
H749	19815-04	0	FR6	6F	.066"	No	C1887
H749	19500-04	0	FR6	7F	.076"	No	C1887
H749	16320-04	1	FR6	8F	.086"	No	C1887
H749	19500-50	0	FR6	7F	.076"	Yes	C1887
H749	16320-50	1	FR6	8F	.086"	Yes	C1887

Femoral Right Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19500-444	0	FR3 ST	7F	.076"	No	C1887
H749	19500-445	0	FR3 ST	7F	.076"	Yes	C1887
H749	19815-91	0	FR3.5 ST	6F	.066"	No	C1887
H749	19500-91	0	FR3.5 ST	7F	.076"	No	C1887
H749	16320-91	1	FR3.5 ST	8F	.086"	No	C1887
H749	19500-95	0	FR3.5 ST	7F	.076"	Yes	C1887
H749	16320-95	1	FR3.5 ST	8F	.086"	Yes	C1887
H749	19815-92	0	FR4 ST	6F	.066"	No	C1887
H749	19500-92	0	FR4 ST	7F	.076"	No	C1887
H749	16320-92	1	FR4 ST	8F	.086"	No	C1887
H749	19500-96	0	FR4 ST	7F	.076"	Yes	C1887
H749	16320-96	1	FR4 ST	8F	.086"	Yes	C1887
H749	19500-93	0	FR5 ST	7F	.076"	No	C1887
H749	16320-93	1	FR5 ST	8F	.086"	No	C1887
H749	16320-97	1	FR5 ST	8F	.086"	Yes	C1887

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Internal Mammary Cummings Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-638	0	IMC 90 cm	6F	.066"	No	C1887
H749	19500-638	0	IMC 90 cm	7F	.076"	No	C1887
H749	16320-638	1	IMC 90 cm	8F	.086"	No	C1887
H749	19500-641	0	IMC 90 cm	7F	.076"	Yes	C1887

Internal Mammary Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-122	0	IM 85 cm	6F	.066"	No	C1887
H749	19500-122	0	IM 85 cm	7F	.076"	No	C1887
H749	16320-122	1	IM 85 cm	8F	.086"	No	C1887
H749	19500-128	0	IM 85 cm	7F	.076"	Yes	C1887
H749	16320-128	1	IM 85 cm	8F	.086"	Yes	C1887
H749	19815-446	0	IM 90 cm	6F	.066"	No	C1887
H749	19500-446	0	IM 90 cm	7F	.076"	No	C1887
H749	16320-446	1	IM 90 cm	8F	.086"	No	C1887
H749	19500-447	0	IM 90 cm	7F	.076"	Yes	C1887
H749	16320-447	1	IM 90 cm	8F	.086"	Yes	C1887
H749	19815-26	0	IM100 cm	6F	.066"	No	C1887
H749	19500-26	0	IM100 cm	7F	.076"	No	C1887
H749	16320-26	1	IM100 cm	8F	.086"	No	C1887
H749	19815-129	0	IM100 cm	6F	.066"	Yes	C1887
H749	19500-129	0	IM100 cm	7F	.076"	Yes	C1887
H749	16320-129	1	IM100 cm	8F	.086"	Yes	C1887
H749	19815-123	0	IM110 cm	6F	.066"	No	C1887
H749	19500-123	0	IM110 cm	7F	.076"	No	C1887
H749	16320-123	1	IM110 cm	8F	.086"	No	C1887
H749	16320-130	1	IM110 cm	8F	.086"	Yes	C1887

Left and Right Coronary Bypass Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-25	0	LCB	6F	.066"	No	C1887
H749	19500-25	0	LCB	7F	.076"	No	C1887
H749	16320-25	1	LCB	8F	.086"	No	C1887
H749	19815-127	0	LCB	6F	.066"	Yes	C1887
H749	19500-127	0	LCB	7F	.076"	Yes	C1887
H749	16320-127	1	LCB	8F	.086"	Yes	C1887
H749	16320-383	1	LCB 90cm	8F	.086"	No	C1887
H749	19815-24	0	RCB	6F	.066"	No	C1887
H749	19500-24	0	RCB	7F	.076"	No	C1887
H749	16320-24	1	RCB	8F	.086"	No	C1887
H749	19815-126	0	RCB	6F	.066"	Yes	C1887
H749	19500-126	0	RCB	7F	.076"	Yes	C1887
H749	16320-126	1	RCB	8F	.086"	Yes	C1887
H749	16320-382	1	RCB 90cm	8F	.086"	No	C1887

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Multipurpose Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-38	0	MP1	6F	.066"	No	C1887
H749	19500-38	0	MP1	7F	.076"	No	C1887
H749	16320-38	1	MP1	8F	.086"	No	C1887
H749	19815-138	0	MP1	6F	.066"	Yes	C1887
H749	19500-138	0	MP1	7F	.076"	Yes	C1887
H749	16320-138	1	MP1	8F	.086"	Yes	C1887
H749	16320-380	1	MP1 90 cm	8F	.086"	No	C1887
H749	16320-402	1	MP1 90 cm	8F	.086"	Yes	C1887
H749	19815-39	0	MP2	6F	.066"	No	C1887
H749	19500-39	0	MP2	7F	.076"	No	C1887
H749	16320-39	1	MP2	8F	.086"	No	C1887
H749	19500-139	0	MP2	7F	.076"	Yes	C1887
H749	16320-139	1	MP2	8F	.086"	Yes	C1887

Multipurpose EI Gamal Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-27	0	M EL G	6F	.066"	No	C1887
H749	19500-27	0	M EL G	7F	.076"	No	C1887
H749	16320-27	1	M EL G	8F	.086"	No	C1887
H749	19500-131	0	M EL G	7F	.076"	Yes	C1887

Multipurpose Flex Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-553	0	MP1 FX	6F	.066"	No	C1887

Multipurpose Hockey Stick Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-41	0	MPHS	6F	.066"	No	C1887
H749	19500-41	0	MPHS	7F	.076"	No	C1887
H749	16320-41	1	MPHS	8F	.086"	No	C1887
H749	19815-141	0	MPHS	6F	.066"	Yes	C1887
H749	19500-141	0	MPHS	7F	.076"	Yes	C1887
H749	16320-141	1	MPHS	8F	.086"	Yes	C1887

Multipurpose Hockey Stick Flex Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-552	0	MPHS FX	6F	.066"	No	C1887

Q-Curve®

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-293	0	Q3.5	6F	.066"	No	C1887
H749	19500-293	0	Q3.5	7F	.076"	No	C1887
H749	16320-293	1	Q3.5	8F	.086"	No	C1887
H749	19815-297	0	Q3.5	6F	.066"	Yes	C1887
H749	19500-297	0	Q3.5	7F	.076"	Yes	C1887

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Q-Curve®

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	16320-297	1	Q3.5	8F	.086"	Yes	C1887
H749	19815-294	0	Q4.0	6F	.066"	No	C1887
H749	19500-294	0	Q4.0	7F	.076"	No	C1887
H749	16320-294	1	Q4.0	8F	.086"	No	C1887
H749	19815-298	0	Q4.0	6F	.066"	Yes	C1887
H749	19500-298	0	Q4.0	7F	.076"	Yes	C1887
H749	16320-298	1	Q4.0	8F	.086"	Yes	C1887
H749	16320-407	1	Q4.0 90cm	8F	.086"	No	C1887
H749	16320-411	1	Q4.0 90cm	8F	.086"	Yes	C1887
H749	19815-295	0	Q4.5	6F	.066"	No	C1887
H749	19500-295	0	Q4.5	7F	.076"	No	C1887
H749	16320-295	1	Q4.5	8F	.086"	No	C1887
H749	19500-299	0	Q4.5	7F	.076"	Yes	C1887
H749	16320-299	1	Q4.5	8F	.086"	Yes	C1887
H749	19815-296	0	Q5.0	6F	.066"	No	C1887
H749	19500-296	0	Q5.0	7F	.076"	No	C1887
H749	16320-296	1	Q5.0	8F	.086"	No	C1887
H749	19500-300	0	Q5.0	7F	.076"	Yes	C1887
H749	16320-300	1	Q5.0	8F	.086"	Yes	C1887

Q-Curve® Flex

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-560	0	Q4 FX	6F	.066"	No	C1887

Right Coronary Shepherd's Crook Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-46	0	RC3.5 SC	6F	.066"	No	C1887
H749	19500-46	0	RC3.5 SC	7F	.076"	No	C1887
H749	16320-46	1	RC3.5 SC	8F	.086"	No	C1887
H749	19500-121	0	RC3.5 SC	7F	.076"	Yes	C1887
H749	16320-121	1	RC3.5 SC	8F	.086"	Yes	C1887
H749	19815-448	0	RC4 SC	6F	.066"	No	C1887
H749	19500-448	0	RC4 SC	7F	.076"	No	C1887
H749	16320-448	1	RC4 SC	8F	.086"	No	C1887
H749	19500-449	0	RC4 SC	7F	.076"	Yes	C1887
H749	16320-449	1	RC4 SC	8F	.086"	Yes	C1887

Voda Left® Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-239	0	VL2.5	6F	.066"	No	C1887
H749	19500-239	0	VL2.5	7F	.076"	No	C1887
H749	19815-71	0	VL3	6F	.066"	No	C1887
H749	19500-71	0	VL3	7F	.076"	No	C1887
H749	16320-71	1	VL3	8F	.086"	No	C1887
H749	19500-77	0	VL3	7F	.076"	Yes	C1887

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Voda Left® Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	16320-77	1	VL3	8F	.086"	Yes	C1887
H749	19815-72	0	VL3.5	6F	.066"	No	C1887
H749	19500-72	0	VL3.5	7F	.076"	No	C1887
H749	16320-72	1	VL3.5	8F	.086"	No	C1887
H749	19815-78	0	VL3.5	6F	.066"	Yes	C1887
H749	19500-78	0	VL3.5	7F	.076"	Yes	C1887
H749	16320-78	1	VL3.5	8F	.086"	Yes	C1887
H749	19815-73	0	VL4	6F	.066"	No	C1887
H749	19500-73	0	VL4	7F	.076"	No	C1887
H749	16320-73	1	VL4	8F	.086"	No	C1887
H749	19815-79	0	VL4	6F	.066"	Yes	C1887
H749	19500-79	0	VL4	7F	.076"	Yes	C1887
H749	16320-79	1	VL4	8F	.086"	Yes	C1887
H749	19815-74	0	VL4.5	6F	.066"	No	C1887
H749	19500-74	0	VL4.5	7F	.076"	No	C1887
H749	16320-74	1	VL4.5	8F	.086"	No	C1887
H749	19500-80	0	VL4.5	7F	.076"	Yes	C1887
H749	16320-80	1	VL4.5	8F	.086"	Yes	C1887
H749	19815-75	0	VL5	6F	.066"	No	C1887
H749	19500-75	0	VL5	7F	.076"	No	C1887
H749	16320-75	1	VL5	8F	.086"	No	C1887
H749	19500-81	0	VL5	7F	.076"	Yes	C1887
H749	16320-81	1	VL5	8F	.086"	Yes	C1887
H749	19815-76	0	VL6	6F	.066"	No	C1887
H749	19500-76	0	VL6	7F	.076"	No	C1887
H749	16320-76	1	VL6	8F	.086"	No	C1887
H749	16320-82	1	VL6	8F	.086"	Yes	C1887

Voda Left® Flex Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-558	0	VL4 FX	6F	.066"	No	C1887

Voda Left® High Take-Off Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-241	0	VL3 HT	6F	.066"	No	C1887
H749	19500-241	0	VL3 HT	7F	.076"	No	C1887
H749	16320-258	1	VL3 HT	8F	.086"	Yes	C1887
H749	19815-242	0	VL3.5 HT	6F	.066"	No	C1887
H749	19500-242	0	VL3.5 HT	7F	.076"	No	C1887
H749	16320-242	1	VL3.5 HT	8F	.086"	No	C1887
H749	19500-259	0	VL3.5 HT	7F	.076"	Yes	C1887
H749	19815-243	0	VL4 HT	6F	.066"	No	C1887
H749	19500-243	0	VL4 HT	7F	.076"	No	C1887
H749	16320-243	1	VL4 HT	8F	.086"	No	C1887
H749	19500-260	0	VL4 HT	7F	.076"	Yes	C1887

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Wiseguide® Guide Catheter Femoral Approach

Voda Right® Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-230	0	VR1	6F	.066"	No	C1887
H749	19500-230	0	VR1	7F	.076"	No	C1887
H749	16320-230	1	VR1	8F	.086"	No	C1887
H749	19500-247	0	VR1	7F	.076"	Yes	C1887
H749	16320-247	1	VR1	8F	.086"	Yes	C1887
H749	19815-231	0	VR2	6F	.066"	No	C1887
H749	19500-231	0	VR2	7F	.076"	No	C1887
H749	16320-231	1	VR2	8F	.086"	No	C1887
H749	19500-248	0	VR2	7F	.076"	Yes	C1887
H749	16320-248	1	VR2	8F	.086"	Yes	C1887

Voda Right® Shepherd's Crook Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-232	0	VRSC	6F	.066"	No	C1887
H749	19500-232	0	VRSC	7F	.076"	No	C1887

Wiseguide® Guide Catheter Transradial Approach

Kimny® Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-583	0	KIMNY	6F	.066"	No	C1887
H749	19500-583	0	KIMNY	7F	.076"	No	C1887
H749	19815-591	0	KIMNY	6F	.066"	Yes	C1887

Kimny® Flex Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-585	0	KIMNY FX	6F	.066"	No	C1887

Muta® Left Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-536	0	ML3	6F	.066"	No	C1887
H749	19815-537	0	ML3.5	6F	.066"	No	C1887
H749	19815-541	0	ML3.5	6F	.066"	Yes	C1887
H749	19815-538	0	ML4	6F	.066"	No	C1887

Muta® Left Flex Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-566	0	ML3.5 FX	6F	.066"	No	C1887
H749	19815-567	0	ML4 FX	6F	.066"	No	C1887

Muta® Right Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-545	0	MR2	6F	.066"	No	C1887
H749	19815-548	0	MR2	6F	.066"	Yes	C1887
H749	19815-546	0	MR3	6F	.066"	No	C1887

Muta® Right Flex Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-571	0	MR2 FX	6F	.066"	No	C1887

Radial Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-472	0	RADIAL	6F	.066"	No	C1887
H749	19815-473	0	RADIAL	6F	.066"	Yes	C1887

Radial Flex Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-554	0	RADIAL FX	6F	.066"	No	C1887

Radial High Take-Off Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-474	0	RADIAL HT	6F	.066"	No	C1887

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Wiseguide® Guide Catheter Transradial Approach

Radial High Take-Off Flex Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-555	0	RADIAL HTFX	6F	.066"	No	C1887

Radial Short Tip Curve

	Order Code		Curve Style	Size	Inside Diameter	Side Holes	C-Code
H749	19815-470	0	RADIAL ST	6F	.066"	No	C1887
H749	19500-470	0	RADIAL ST	7F	.076"	No	C1887

Workhorse Guidewires

Kinetix™ Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	39122-01	0	185 cm/.014 inch	Straight	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-01	2	185 cm/.014 inch	Straight	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-01J	0	185 cm/.014 inch	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-01J	2	185 cm/.014 inch	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-02	0	300 cm/.014 inch	Straight	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-02	2	300 cm/.014 inch	Straight	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-02J	0	300 cm/.014 inch	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-02J	2	300 cm/.014 inch	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769

Kinetix™ Plus Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	39122-03	0	185 cm/.014 inch	Straight	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-03	2	185 cm/.014 inch	Straight	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-03J	0	185 cm/.014 inch	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-03J	2	185 cm/.014 inch	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-04	0	300 cm/.014 inch	Straight	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-04	2	300 cm/.014 inch	Straight	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-04J	0	300 cm/.014 inch	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769
H749	39122-04J	2	300 cm/.014 inch	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	C1769

IQ® Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	38950-01	2	185 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	38950-01	0	185 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	38950-01J	2	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	38950-01J	0	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	38950-02	2	300 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	38950-02	0	300 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	38950-02J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	38950-02J	0	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769

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Workhorse Guidewires

IQ® Marker Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code	
	H749	38951-01	2	185 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	38951-01	0	185 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	38951-01J	2	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	38951-01J	0	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	38951-02	2	300 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	38951-02	0	300 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	38951-02J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	38951-02J	0	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769

Luge™ Moderate Support Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code	
	H749	12100-01	2	300 cm/.014 inch	Straight	Floppy; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769
	H749	12100-01J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769
	H749	12130-01	2	182 cm/.014 inch*	Straight	Floppy; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769
	H749	12130-01J	2	182 cm/.014 inch*	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769

CholCE® Floppy Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code	
	H749	12116-01	2	300 cm/.014 inch	Straight	Floppy; Spring Coil w/Polymer Sleeve	Light	Hydrophilic	C1769
	H749	12116-01J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Light	Hydrophilic	C1769
	H749	12132-01	2	182 cm/.014 inch*	Straight	Floppy; Spring Coil w/Polymer Sleeve	Light	Hydrophilic	C1769
	H749	12132-01J	2	182 cm/.014 inch*	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Light	Hydrophilic	C1769

Forté® Moderate Support Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code	
	H749	34949-07	2	185 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	34949-07	0	185 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	34949-07J	2	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	34949-07J	0	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	34949-08	2	300 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	34949-08J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	34949-08	0	300 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
	H749	34949-08J	0	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769

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Workhorse Guidewires

Forté® Moderate Support Marker Wire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	34949-05	2	185 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	34949-05	0	185 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	34949-05J	2	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	34949-05J	0	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	34949-06	2	300 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	34949-06	0	300 cm/.014 inch	Straight	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	34949-06J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769
H749	34949-06J	0	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Moderate	Silicone	C1769

Forté® Floppy Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	34949-03	2	185 cm/.014 inch	Straight	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-03	0	185 cm/.014 inch	Straight	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-03J	2	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-03J	0	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-04	2	300 cm/.014 inch	Straight	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-04J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-04	0	300 cm/.014 inch	Straight	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-04J	0	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Light	Silicone	C1769

Forté® Floppy Marker Wire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	34949-01	2	185 cm/.014 inch	Straight	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-01	0	185 cm/.014 inch	Straight	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-01J	2	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-01J	0	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-02	2	300 cm/.014 inch	Straight	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-02	0	300 cm/.014 inch	Straight	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-02J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Light	Silicone	C1769
H749	34949-02J	0	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Light	Silicone	C1769

Secondline Guidewires

PT²® Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	38931-03	2	185 cm/.014 inch	Straight	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	38931-03	0	185 cm/.014 inch	Straight	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	38931-03J	2	185 cm/.014 inch	J Tip	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	38931-03J	0	185 cm/.014 inch	J Tip	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	38931-01	2	185 cm/.014 inch	Straight	Intermediate; Polymer	Light	Hydrophilic	C1769
H749	38931-01	0	185 cm/.014 inch	Straight	Intermediate; Polymer	Light	Hydrophilic	C1769
H749	38931-01J	2	185 cm/.014 inch	J Tip	Intermediate; Polymer	Light	Hydrophilic	C1769
H749	38931-01J	0	185 cm/.014 inch	J Tip	Intermediate; Polymer	Light	Hydrophilic	C1769
H749	38931-04	2	300 cm/.014 inch	Straight	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	38931-04	0	300 cm/.014 inch	Straight	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	38931-04J	2	300 cm/.014 inch	J Tip	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	38931-04J	0	300 cm/.014 inch	J Tip	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	38931-02	2	300 cm/.014 inch	Straight	Intermediate; Polymer	Light	Hydrophilic	C1769
H749	38931-02	0	300 cm/.014 inch	Straight	Intermediate; Polymer	Light	Hydrophilic	C1769
H749	38931-02J	2	300 cm/.014 inch	J Tip	Intermediate; Polymer	Light	Hydrophilic	C1769
H749	38931-02J	0	300 cm/.014 inch	J Tip	Intermediate; Polymer	Light	Hydrophilic	C1769

PT Graphix™ Intermediate Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	14902-01	2	182 cm/.014 inch*	Straight	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	14902-01J	2	182 cm/.014 inch*	J Tip	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	14914-01	2	300 cm/.014 inch	Straight	Intermediate; Polymer	Moderate	Hydrophilic	C1769
H749	14914-01J	2	300 cm/.014 inch	J Tip	Intermediate; Polymer	Moderate	Hydrophilic	C1769

CholCE® PT Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	12160-01	2	182 cm/.014 inch*	Straight	Intermediate; Polymer	Light	Hydrophilic	C1769
H749	12160-01J	2	182 cm/.014 inch*	J Tip	Intermediate; Polymer	Light	Hydrophilic	C1769

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Secondline Guidewires

CholCE® PT Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	12154-01	2	300 cm/.014 inch	Straight	Intermediate; Polymer	Light	Hydrophilic	C1769
H749	12154-01J	2	300 cm/.014 inch	J Tip	Intermediate; Polymer	Light	Hydrophilic	C1769

CholCE® Intermediate Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	12133-01	2	182 cm/.014 inch*	Straight	Intermediate; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769
H749	12133-01J	2	182 cm/.014 inch*	J Tip	Intermediate; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769
H749	12117-01	2	300 cm/.014 inch	Straight	Intermediate; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769
H749	12117-01J	2	300 cm/.014 inch	J Tip	Intermediate; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769

CholCE® Standard Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	12134-01	2	182 cm/.014 inch*	Straight	Standard; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769
H749	12134-01J	2	182 cm/.014 inch*	J Tip	Standard; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769
H749	12118-01	2	300 cm/.014 inch	Straight	Standard; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769
H749	12118-01J	2	300 cm/.014 inch	J Tip	Standard; Spring Coil w/Polymer Sleeve	Moderate	Hydrophilic	C1769

Secondline Guidewires

CholCE® PT Extra Support Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	12161-01	2	182 cm/.014 inch*	Straight	Intermediate; Polymer	Extra	Hydrophilic	C1769
H749	12161-01J	2	182 cm/.014 inch*	J Tip	Intermediate; Polymer	Extra	Hydrophilic	C1769
H749	12155-01	2	300 cm/.014 inch	Straight	Intermediate; Polymer	Extra	Hydrophilic	C1769
H749	12155-01J	2	300 cm/.014 inch	J Tip	Intermediate; Polymer	Extra	Hydrophilic	C1769

CholCE® Extra Support Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	12135-01	2	182 cm/.014 inch*	Straight	Floppy; Spring Coil w/Polymer Sleeve	Extra	Hydrophilic	C1769
H749	12135-01J	2	182 cm/.014 inch*	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Extra	Hydrophilic	C1769
H749	12119-01	2	300 cm/.014 inch	Straight	Floppy; Spring Coil w/Polymer Sleeve	Extra	Hydrophilic	C1769
H749	12119-01J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Extra	Hydrophilic	C1769

Forté® Extra Support Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	34949-09	2	185 cm/.014 inch	Straight	Floppy; Spring Coil	Extra	Silicone	C1769
H749	34949-09	0	185 cm/.014 inch	Straight	Floppy; Spring Coil	Extra	Silicone	C1769
H749	34949-09J	2	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Extra	Silicone	C1769
H749	34949-09J	0	185 cm/.014 inch	J Tip	Floppy; Spring Coil	Extra	Silicone	C1769
H749	34949-10	2	300 cm/.014 inch	Straight	Floppy; Spring Coil	Extra	Silicone	C1769
H749	34949-10	0	300 cm/.014 inch	Straight	Floppy; Spring Coil	Extra	Silicone	C1769
H749	34949-10J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Extra	Silicone	C1769
H749	34949-10J	0	300 cm/.014 inch	J Tip	Floppy; Spring Coil	Extra	Silicone	C1769

Mailman™ Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	12136-01	2	182 cm/.014 inch*	Straight	Floppy; Spring Coil w/Polymer Sleeve	Super	Hydrophilic	C1769
H749	12136-01J	2	182 cm/.014 inch*	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Super	Hydrophilic	C1769
H749	12120-01	2	300 cm/.014 inch	Straight	Floppy; Spring Coil w/Polymer Sleeve	Super	Hydrophilic	C1769
H749	12120-01J	2	300 cm/.014 inch	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Super	Hydrophilic	C1769

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Secondline Guidewires

Platinum Plus™ Guidewire

	Order Code		Length (cm)/Diameter	Tip Shape	Tip Style	Rail Support	Coating	C-Code
H749	1751	1	180 cm/.014 inch	Straight	Intermediate; Spring Coil	Super	Silicone	C1769
H749	1752	1	300 cm/.014 inch	Straight	Intermediate; Spring Coil	Super	Silicone	C1769
H749	1753	1	180 cm/.018 inch	Straight	Intermediate; Spring Coil	Super	Silicone	C1769

AddWire® Extension Wire

Extension Wire

Order Code			Length (cm)	Diameter	C-Code
H749	22150-01	2	145 cm	.014 inch	C1769
H749	22150-01	0	145 cm	.014 inch	C1769

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

The Magnet™ Exchange Device

The Magnet™ Exchange Device

Order Code			Description	C-Code
H749	08966-05	2	The Magnet Exchange Device	Δ
H749	08966-01	1	The Magnet Exchange Device	Δ

The Magnet Exchange Device is compatible with 182 cm lengths of ChoICE®, ChoICE® PT, Luge™, Mailman™ and PT Graphix™ Guidewires.



Super Sheath® Introducer Sheath

Super Sheath® Introducer Sheath

Short Sheath (Guidewire Included)

Order Code	Sheath Size (F)	Sheath Length (cm)	Maximum Guidewire (in)	Introducer Guidewire Included	Units Per Box	C-Code
H749 16034-04B 1	4F	11 cm	.035"	Yes	10	C1894
H749 16035-05B 1	5F	11 cm	.038"	Yes	10	C1894
H749 16035-06B 1	6F	11 cm	.038"	Yes	10	C1894
H749 16035-07B 1	7F	11 cm	.038"	Yes	10	C1894
H749 16035-08B 1	8F	11 cm	.038"	Yes	10	C1894
H749 16035-09B 1	9F	11 cm	.038"	Yes	10	C1894

Short Sheath (Guidewire Not Included)

Order Code	Sheath Size (F)	Sheath Length (cm)	Maximum Guidewire (in)	Introducer Guidewire Included	Units Per Box	C-Code
H749 16036-04B 1	4F	11 cm	.035"	No	10	C1894
H749 16036-05B 1	5F	11 cm	.038"	No	10	C1894
H749 16036-06B 1	6F	11 cm	.038"	No	10	C1894
H749 16036-07B 1	7F	11 cm	.038"	No	10	C1894
H749 16036-08B 1	8F	11 cm	.038"	No	10	C1894
H749 16036-09B 1	9F	11 cm	.038"	No	10	C1894

Long Sheath (Guidewire Not Included)

Order Code	Sheath Size (F)	Sheath Length (cm)	Maximum Guidewire (in)	Introducer Guidewire Included	Units Per Box	C-Code
H749 16037-05B 1	5F	25 cm	.038"	No	10	C1894
H749 16037-06B 1	6F	25 cm	.038"	No	10	C1894
H749 16037-07B 1	7F	25 cm	.038"	No	10	C1894
H749 16037-08B 1	8F	25 cm	.038"	No	10	C1894
H749 16037-09B 1	9F	25 cm	.038"	No	10	C1894

See important information about uses and limitations of this document, page A.

GateWay™ Plus Y-Adaptor

GateWay™ Plus Y-Adaptor

Order Code					C-Code	
H749	04483-10	2	GateWay™ Plus Y-Adaptor	.118"	10	Δ



Encore® 26 Inflation Device

Encore® 26 Inflation Devices

26 ATM gauge

Order Code	Model	Volume Capacity	Units Per Box	C-Code
H749 04526-01 1	Encore® 26 Inflation Device, In-Line Gauge Style. Single Pack	20 ml	1	Δ
H749 04526-05 2	Encore® 26 Inflation Device, In-Line Gauge Style. Multi Pack	20 ml	5-pack	Δ

Encore® 26 Advantage Kits

26 ATM gauge

	Order Code		Model	Volume Capacity	Units Per Box	C-Code
H749	04527-01	1	Includes Encore® 26, Gateway Y-Adaptor, Torque Device and Guidewire Introducer	20 ml	1	Δ
H749	04527-05	2	Includes Encore® 26, Gateway Y-Adaptor, Torque Device and Guidewire Introducer	20 ml	5-pack	Δ

Aria™ Inflation Devices

22 ATM gauge

Order Code			Description	Volume Capacity	Units Per Box	C-Code
H965	91600002	0	Aria™ Inflation Device, In-Line Gauge	12 ml	1	Δ
H965	91600005	0	Aria™ Inflation Device, Off-Line Gauge	12 ml	1	Δ

Aria™ Inflation Device Kits

22 ATM gauge

Order Code			Description	Volume Capacity	Units Per Box	C-Code
H965	91600012	0	Aria™ Inflation Device with In-Line Gauge. Includes Y-Adaptor, Torque Device and Guidewire introducer	12 ml	1	Δ
H965	91600015	0	Aria™ Inflation Device with Off-Line Gauge. Includes Y-Adaptor, Torque Device and Guidewire Introducer	12 ml	1	Δ

Rotablator® System Console

Rotablator® System Console

Order Code	Model	Voltage	C-Code
H802 22020-039 1	Rotablator® System Console	115 VAC	Δ
Order Code			C-Code
22020-039-L	Refurbished Rotablator® Console	115 VAC	Δ

The Rotablator® Rotational Atherectomy System console includes a Dynaglide™ Foot Pedal, braided air supply hose and power cord. When ordering the Refurbished Rotablator® System Console these accessories must be ordered separately.

Rotablator® System Accessories

Air Supply Hose ¹

Order Code	Description	Length	C-Code
H802 21600-003 1	Replacement Braided Air Supply Hose	20 feet	Δ

Dynaglide™ Foot Pedal ²

Order Code	Model	Units Per Box	C-Code
H802 22436-002 1	Dynaglide™ Foot Pedal	1	Δ

Power Cord

Order Code	Model	C-Code
H802 22151-001 1	Power Cord - North America	Δ

Regulator Kit

Order Code	Model	C-Code
H802 15901-01 1	Byrne Regulator	Δ

WireClip® Torquer

Order Code	Model	Units Per Box	C-Code
H802 22196-003 2	WireClip® Torquer	5	Δ

¹ One braided air hose is included with the Rotablator® Rotational Atherectomy System console. Replacement hoses may be ordered separately.

² One Dynaglide™ Foot Pedal is included with the Rotablator® Rotational Atherectomy System console. Replacement fo

RotaLink® System

Coronary Advancer

Order Code	Description	C-Code
H802 22782-001A 0	RotaLink® Advancer	C1894

RotaLink® Plus Pre-Connected Exchangeable Rotation

Order Code	Length	Burr Size	PTFE Sheath Diameter	C-Code
H749 23631-002 0	135 cm	1.25 mm	0.58 inch	C1724
H749 23631-003 0	135 cm	1.50 mm	0.58 inch	C1724
H749 23631-004 0	135 cm	1.75 mm	0.58 inch	C1724
H749 23631-005 0	135 cm	2.00 mm	0.58 inch	C1724
H749 23631-015 0	135 cm	2.15 mm	0.58 inch	C1724
H749 23631-006 0	135 cm	2.25 mm	0.58 inch	C1724
H749 23631-016 0	135 cm	2.38 mm	0.58 inch	C1724
H749 23631-007 0	135 cm	2.50 mm	0.58 inch	C1724

System Catheter and Burr

Order Code	Length	Burr Size	PTFE Sheath Diameter	C-Code
H802 22768-002 0	135 cm	1.25 mm	0.58 inch	C1724
H802 22768-003 0	135 cm	1.50 mm	0.58 inch	C1724
H802 22768-004 0	135 cm	1.75 mm	0.58 inch	C1724
H802 22768-005 0	135 cm	2.00 mm	0.58 inch	C1724
H802 22768-015 0	135 cm	2.15 mm	0.58 inch	C1724
H802 22768-006 0	135 cm	2.25 mm	0.58 inch	C1724
H802 22768-016 0	135 cm	2.38 mm	0.58 inch	C1724
H802 22768-007 0	135 cm	2.50 mm	0.58 inch	C1724

RotaWire™ Guidewire

Extra Support Guidewire

Order Code	Model	Length	Tip Length	Flexibility	Primary Diameter	C-Code
H802 23239-001 2	RotaWire™ Extra Support Guidewire w/ WireClip® Torquer	325 cm	2.8 cm	Stiff	.009 inch	C1769

Floppy Guidewire

Order Code	Model	Length	Tip Length	Flexibility	Primary Diameter	C-Code
H802 22824-002 2	RotaWire™ Floppy Guidewire w/ WireClip® Torquer	325 cm	2.2 cm	Flexible	.009 inch	C1769

Only RotaWire Guidewires can be used with the Rotablator® advancer and catheters.

Intravascular Ultrasound (IVUS) - Hardware



iLab® Ultrasound Imaging System

iLab® System (Installed Version)

iLab® System (Installed Version)

Order Code	Dimensions	Frequency of Operation	Power Requirements	Weight	Monitor	C-Code
H749 iLab120INS 0	N/A	9-40 MHz	100-240 VAC, 50/60 Hz	N/A	19" LCD Flat Panel	Δ

The iLab® System (installed version) is a digital IVUS imaging system for coronary, peripheral and intracardiac applications.

Intravascular Ultrasound (IVUS) - Hardware



iLab® Ultrasound Imaging Cart

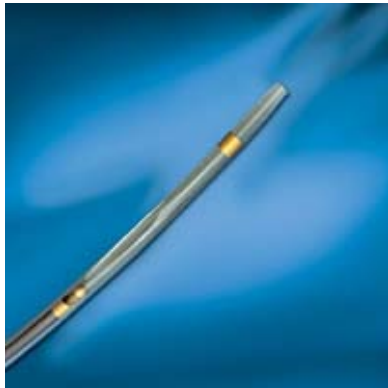
iLab® System (Cart Version)

iLab® System (Cart Version)

Order Code	Dimensions	Frequency of Operation	Power Requirements	Weight	Monitor	C-Code
H749 iLab120CART 0	62" H 21" W 29" D	9-40 MHz	100-240 VAC, 50/60 Hz	213 lbs.	19" LCD Flat Panel	Δ

The iLab® System (cart version) is a digital IVUS imaging system for coronary, peripheral and intracardiac applications.

Intravascular Ultrasound (IVUS) - Catheters



iCross® Coronary Imaging Catheter

iCross® Coronary Imaging Catheter

iCross® Coronary Imaging Catheter

Order Code	Imaging Window O.D.	Frequency	Length	Monorail® Catheter Style	GW Max. Dia.	C-Code
H749 51805 0	3.2F	40MHz	135 cm	Short Rail	0.014"	C1753

The iCross® Catheter is a short rail catheter tha has a 40 MHz imaging core that can be retracted 15 cm for precise, real-time imaging of coronary anatomical structures. It has a distal sheath diameter of 3.2F and is compatible with 6F guide catheter.

Intravascular Ultrasound (IVUS) - Catheters



Atlantis® ICE® Intercardiac Echo Catheter

Atlantis® ICE® Intracardiac Echo Catheter

Atlantis® ICE® Intracardiac Echo Catheter

Order Code	Imaging Window O.D.	Frequency	Length	Monorail® Catheter Style	GW Max. Dia.	C-Code
H749 38979 0	9.0F	9MHz	110 cm	N/A	N/A	C1759

The Atlantis® ICE® intracardiac echo imaging catheter has a 9.0 MHz imaging core for precise, real-time imaging of intracardial anatomical structures. This catheter is compatible with all Boston Scientific imaging systems.

Intravascular Ultrasound (IVUS) - Catheters



Atlantis® SR Pro IVUS Imaging Catheter

Atlantis® SR Pro IVUS Imaging Catheter

Atlantis® SR Pro IVUS Imaging Catheter

Order Code	Imaging Window O.D.	Frequency	Length	Monorail® Catheter Style	GW Max. Dia.	C-Code
H749 38942 0	3.2F	40MHz	135 cm	Short Rail	0.014"	C1753

The Atlantis® SR Pro is a short rail catheter that has a 40 MHz imaging core that can be retracted 15 cm for precise, real-time imaging of coronary anatomical structures. It has a distal sheath diameter of 3.2F and is compatible with 6F guide catheter.

Intravascular Ultrasound (IVUS) - Accessories

Intravascular Ultrasound Accessories

iLab® System Accessories

Order Code				C-Code
H749	A7020	0	Sterile Pullback Sled	Δ
H749	A7026	0	Sterile Motordrive Bag	Δ
H749	00015	0	Printer Paper	Δ
H749	PVKITTSC01	0	Tableside Controller Kit	Δ

Galaxy2™ IVUS System Accessories

Order Code				C-Code
H749	A7032	0	CD-R, Blank, 650MB	Δ
H749	01933-001	0	Printer Paper (Box of 5)	Δ

Clearview® Ultra™ IVUS System Accessories

Order Code				C-Code
H749	A7017	0	Sterile Sled Bag	Δ
H749	01933-002	0	Printer Paper (Box of 5)	Δ



FilterWire EZ™ Embolic Protection System

FilterWire EZ™ Embolic Protection System

FilterWire EZ™ Embolic Protection System

Order Code	Crossing Profile	Reference Vessel Diameter	Wire Length (cm)	C-Code
H749 39071-190 0	3.2F (1.1mm, 0.042")	2.25mm-3.5mm	190	C1884
H749 39071-300 0	3.2F (1.1mm, 0.042")	2.25mm-3.5mm	300	C1884
H749 20100-190 0	3.2F (1.1mm, 0.042")	3.5mm-5.5mm	190	C1884
H749 20100-300 0	3.2F (1.1mm, 0.042")	3.5mm-5.5mm	300	C1884

EZ Bent Tip Retrieval Sheath

Order Code	Crossing Profile	Reference Vessel Diameter	Wire Length (cm)	C-Code
H749 50100-150 0	4.0F (1.3mm, 0.052")	NA	NA	Δ

For Questions Contact:

1-800-CARDIAC (1-800-227-3422)

Option: Reimbursement

Super Sheath is a trademark of MEDIKIT CO., LTD

The Promus Stent is a private-labeled Xience V® Everolimus Eluting Coronary Stent manufactured by Abbott and distributed by Boston Scientific. XIENCE V is a trademark of the Abbott Laboratories group of companies.

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