

Interventional Cardiology Product Catalogue

1

Stents

2

Balloon
Catheters

3

Cutting
Balloon™

4

Guidewires

5

Guide
Catheters

6

Angiographic
Catheters

7

Embolic
Protection

8

IVUS

9

Atherectomy
Devices

10

Accessory
Products



Table of Contents

1. Stents

1a. Drug-Eluting Stents	
• <i>New</i> PROMUS Element™ Plus	5
• PROMUS Element™	6
• TAXUS™ Element™	7
• TAXUS™ Liberté™	8
1b. Abluminal Bioabsorbable Polymer DES	
• <i>New</i> SYNERGY™	9
1c. Bare Metal Stents	
• OMEGA™	10
• Liberté™	11

2. Balloon Catheters

2a. Pre-dilatation Balloon Catheters	
• <i>New</i> Emerge™ Monorail™	13-14
• <i>New</i> Emerge™ OTW	14-15
• Apex™ Monorail™	16-17
• Apex™ OTW	17-18
• Maverick2™ Monorail™	18-19
• Maverick™ XL	19
2b. Post-dilatation Balloon Catheters	
• NC Quantum Apex™	20-21

3. Cutting Balloon™

• Flextome™ Cutting Balloon™	23
------------------------------	----

4. Guidewires

4a. Standard Lesions / Spring Tip Guidewires	
• Kinetix™ PTCA*	25
• Kinetix™ Plus PTCA*	25
• CholCE™ Floppy	25
• Luge™ Moderate Support Guidewire	25
4b. Complex Lesions / Polymer Tip Guidewires	
• PT2™ LS	26
• CholCE PT™ Floppy	26
• PT2™ MS	26
• PT Graphix™	26
4c. Chronic Total Occlusions / Stiff Guidewires	
• CholCE™ Intermediate	27
• CholCE™ Standard	27
• PT Graphix™ Standard	27
4d. Extra Support Guidewires	
• CholCE™ Extra Support	28
• CholCE™ PT™ Extra Support	28
• Mailman™	28
• PT Graphix™ Super Support	28
4e. Extension Guidewires	
• AddWire™ Extension Wire	29
• The 38 Magnet™ Device	29

5. Guide Catheters

• Curves Overview	31-33
• <i>New</i> Convey™	34-35
• Mach 1™ 6F / 7F / 8F	36-40
• Wiseguide™ 6F / 7F / 8F	40-43
• RunWay™ 6F	43-46

6. Angiographic Catheters

• Impulse™ 5F / 6F	48-49
• EXPO™ 5F / 6F / 7F	50-51

7. Embolic Protection

• FilterWire EZ™ Embolic Protection System	53
--	----

8. IVUS - Intravascular Ultrasound Imaging System

8a. IVUS Accessories & Catheter	
• iLab™ Accessories	55
• Atlantis™ SR Pro	55
8b. iLab™	
• iLab™ Cart System	56
• iLab™ Installed System	56

9. Atherectomy Devices

• Rotalink™ Advancer	58
• Rotalink™ Burr	58
• Rotalink™ Plus (Advancer & Burr)	58
• RotaWire™	59
• Rotablator™ Consoles	59
• Accessories	60

10. Accessory Products

10a. Inflation Devices	
• Encore™ 26 Inflation Device	62
• Encore™ 26 Advantage Kit	62
10b. Y-Adaptors	
• GateWay™ Plus Y-Adaptor	63
10c. Angiographic Guidewires	
• Core Wire Schneider	64-66
10d. Introducer Sheaths	
• Super Sheath™ 0.889 mm (0.035") compatible	67
• Super Sheath™ 0.965 mm (0.038") compatible	67

*Please check availability of this product with your local sales representative.

© 2012 by Boston Scientific Corporation. All rights reserved.



1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products

Ordering Information

The complete model number must be indicated for ordering purposes.

Example

Model Number

H749 1981505 0

Code for Interventional Cardiology Devices	Product Reference Number	Package Indication 0 = Single Unit 1 = Multiple Pack
---	--------------------------------	--

Bold characters are used to facilitate product identification

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device.

CAUTION: The law restricts these devices to sale by or on the order of a physician.

For more information, please contact your Boston Scientific sales representative.

Illustrations in this catalogue are not drawn to scale.

Products shown are subject to modification without prior notice.

Conversion Tables

French (F)	mm
1.0	0.333
2.4	0.80
2.6	0.87
2.7	0.90
2.8	0.93
2.9	0.97
3.0	1.00
3.3	1.10
3.4	1.13
3.7	1.23
4.0	1.33
4.5	1.50
5.0	1.66
6.0	2.00
7.0	2.33
8.0	2.66
9.0	3.00
10.0	3.33
11.5	3.83
15.5	5.17
18.0	6.00
22.0	7.33
24.0	8.00
26.0	8.66
28.0	9.33
30.0	10.00
32.0	10.66
34.0	11.33

inch (")	mm
.008	0.20
.010	0.25
.012	0.30
.014	0.36
.018	0.46
.020	0.51
.021	0.53
.025	0.64
.026	0.66
.027	0.69
.028	0.71
.029	0.74
.030	0.76
.031	0.79
.032	0.81
.033	0.84
.034	0.86
.035	0.89
.036	0.91
.037	0.94
.038	0.97
.039	0.99
.040	1.02
.041	1.04
.042	1.07

inch (")	mm
.043	1.09
.044	1.12
.045	1.14
.046	1.17
.047	1.19
.048	1.22
.050	1.27
.052	1.32
.054	1.37
.056	1.42
.059	1.50
.061	1.55
.063	1.60
.064	1.63
.068	1.73
.071	1.80
.072	1.83
.074	1.88
.076	1.93
.077	1.96
.079	2.01
.082	2.08
.086	2.18
.092	2.34
.107	2.72



French (F)	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
mm ø	1.0	1.33	1.66	2.0	2.33	2.66	3.0	3.33	3.66	4.0	4.33	4.66	5.0	5.33	5.66
inch (")	.039	.053	.066	.079	.092	.105	.118	.144	.144	.156	.170	.184	.197	.210	.223



French (F)	18	19	20	22	24	26	28	30	32	34
mm ø	6.0	6.33	6.66	7.33	8.0	8.66	9.33	10.0	10.66	11.33
inch (")	.236	.249	.263	.288	.315	.341	.367	.393	.419	.445



Stents

Drug-Eluting Stents

Abluminal Bioabsorbable Polymer DES

Bare Metal Stents



Interventional Cardiology
Stents



Table of Contents



New PROMUS Element™ Plus

Everolimus-Eluting Platinum Chromium Coronary Stent System

Order Number	Length / Diameter	Prox. Shaft Diameter	Dist. Shaft Diameter	Nominal Pressure	Rated Burst Pressure
H749 391840822 0	8 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391840825 0	8 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391840827 0	8 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391840830 0	8 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391840835 0	8 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391840840 0	8 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841222 0	12 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841225 0	12 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841227 0	12 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841230 0	12 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841235 0	12 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841240 0	12 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841622 0	16 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841625 0	16 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841627 0	16 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391841630 0	16 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841635 0	16 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391841640 0	16 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842022 0	20 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842025 0	20 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842027 0	20 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842030 0	20 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842035 0	20 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842040 0	20 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842422 0	24 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842425 0	24 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842427 0	24 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842430 0	24 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842435 0	24 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842440 0	24 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842822 0	28 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842825 0	28 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842827 0	28 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391842830 0	28 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842835 0	28 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391842840 0	28 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843222 0	32 / 2.25 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843225 0	32 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843227 0	32 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843230 0	32 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843235 0	32 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843240 0	32 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843825 0	38 / 2.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843827 0	38 / 2.75 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391843830 0	38 / 3.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843835 0	38 / 3.50 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391843840 0	38 / 4.00 mm	2.3 F (0.80 mm)	2.7 F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)

1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products



PROMUS Element™

Everolimus-Eluting Platinum Chromium Coronary Stent System

Order Number	Length / Diameter	Prox. Shaft Diameter	Dist. Shaft Diameter	Nominal Pressure	Rated Burst Pressure
H749 391130822 0	8 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391130825 0	8 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391130827 0	8 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391130830 0	8 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391130835 0	8 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391130840 0	8 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131222 0	12 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131225 0	12 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131227 0	12 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131230 0	12 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131235 0	12 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131240 0	12 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131622 0	16 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131625 0	16 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131627 0	16 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131630 0	16 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131635 0	16 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391131640 0	16 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132022 0	20 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132025 0	20 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132027 0	20 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132030 0	20 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132035 0	20 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132040 0	20 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132422 0	24 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132425 0	24 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132427 0	24 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132430 0	24 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132435 0	24 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132440 0	24 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132822 0	28 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132825 0	28 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132827 0	28 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132830 0	28 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132835 0	28 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391132840 0	28 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133222 0	32 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133225 0	32 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133227 0	32 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133230 0	32 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133235 0	32 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133240 0	32 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133825 0	38 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133827 0	38 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133830 0	38 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133835 0	38 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391133840 0	38 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)

1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products



1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolio
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products

TAXUS™ Element™

Paclitaxel-Eluting Platinum Chromium Coronary Stent System

Order Number	Length / Diameter	Prox. Shaft Diameter	Dist. Shaft Diameter	Nominal Pressure	Rated Burst Pressure
H749 390250822 0	8 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 390250825 0	8 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390250827 0	8 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390250830 0	8 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390250835 0	8 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390250840 0	8 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251222 0	12 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 390251225 0	12 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251227 0	12 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251230 0	12 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251235 0	12 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251240 0	12 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251245 0	12 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251622 0	16 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 390251625 0	16 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251627 0	16 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251630 0	16 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251635 0	16 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251640 0	16 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390251645 0	16 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252022 0	20 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 390252025 0	20 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252027 0	20 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252030 0	20 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252035 0	20 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252040 0	20 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252045 0	20 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252422 0	24 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 390252425 0	24 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252427 0	24 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252430 0	24 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252435 0	24 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252440 0	24 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252445 0	24 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252822 0	28 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 390252825 0	28 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252827 0	28 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252830 0	28 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252835 0	28 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252840 0	28 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390252845 0	28 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253222 0	32 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 390253225 0	32 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253227 0	32 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253230 0	32 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253235 0	32 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253240 0	32 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253245 0	32 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253825 0	38 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253827 0	38 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253830 0	38 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253835 0	38 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 390253840 0	38 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)



TAXUS™ Liberté™

Paclitaxel-Eluting Coronary Stent System

Order Number	Length / Diameter	Prox. Shaft Diameter	Dist. Shaft Diameter	Nominal Pressure	Rated Burst Pressure
H749 38940 822 0	8 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 825 0	8 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
Hw749 38940 827 0	8 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 830 0	8 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 835 0	8 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 840 0	8 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 1222 0	12 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 1225 0	12 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 1227 0	12 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 1230 0	12 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 1235 0	12 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 1240 0	12 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 1245 0	12 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 1250 0	12 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 1622 0	16 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 1625 0	16 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 1627 0	16 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 1630 0	16 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 1635 0	16 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 1640 0	16 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 1645 0	16 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 1650 0	16 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 2022 0	20 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 2025 0	20 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 2027 0	20 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2030 0	20 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2035 0	20 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2040 0	20 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2045 0	20 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 2050 0	20 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 2422 0	24 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 2425 0	24 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 2427 0	24 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2430 0	24 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2435 0	24 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2440 0	24 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2445 0	24 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 2450 0	24 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 2822 0	28 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 2825 0	28 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 2827 0	28 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2830 0	28 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2835 0	28 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2840 0	28 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 2845 0	28 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 2850 0	28 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 3222 0	32 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 3225 0	32 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38940 3227 0	32 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 3230 0	32 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 3235 0	32 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 3240 0	32 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 3245 0	32 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 3250 0	32 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	16 ATM (1621 kPa)
H749 38940 3827 0	38 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 3830 0	38 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 3835 0	38 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)
H749 38940 3840 0	38 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	8 ATM (811 kPa)	18 ATM (1824 kPa)



New SYNERGY™*

Abluminal Bioabsorbable Polymer DES

Order Number	Length / Diameter	Prox. Shaft Diameter	Dist. Shaft Diameter	Nominal Pressure	Rated Burst Pressure
H749 391980822 0	8 / 2.25 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391980825 0	8 / 2.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391980827 0	8 / 2.75 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391980830 0	8 / 3.00 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391980835 0	8 / 3.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391980840 0	8 / 4.00 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391981222 0	12 / 2.25 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391981225 0	12 / 2.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391981227 0	12 / 2.75 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391981230 0	12 / 3.00 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391981235 0	12 / 3.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391981240 0	12 / 4.00 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391981622 0	16 / 2.25 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391981625 0	16 / 2.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391981627 0	16 / 2.75 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391981630 0	16 / 3.00 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391981635 0	16 / 3.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391981640 0	16 / 4.00 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391982022 0	20 / 2.25 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391982025 0	20 / 2.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391982027 0	20 / 2.75 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391982030 0	20 / 3.00 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391982035 0	20 / 3.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391982040 0	20 / 4.00 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391982422 0	24 / 2.25 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391982425 0	24 / 2.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391982427 0	24 / 2.75 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391982430 0	24 / 3.00 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391982435 0	24 / 3.50 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391982440 0	24 / 4.00 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391982822 0	28 / 2.25 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391982825 0	28 / 2.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391982827 0	28 / 2.75 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391982830 0	28 / 3.00 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391982835 0	28 / 3.50 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391982840 0	28 / 4.00 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391983222 0	32 / 2.25 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391983225 0	32 / 2.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391983227 0	32 / 2.75 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391983230 0	32 / 3.00 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391983235 0	32 / 3.50 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391983240 0	32 / 4.00 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391983822 1	38 / 2.25 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391983825 0	38 / 2.50 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391983827 0	38 / 2.75 mm	2.0 F (0.68 mm)	2.7 F (0.91 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391983830 0	38 / 3.00 mm	2.0 F (0.68 mm)	2.8 F (0.94 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391983835 0	38 / 3.50 mm	2.0 F (0.68 mm)	2.8 F (0.95 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)
H749 391983840 0	38 / 4.00 mm	2.0 F (0.68 mm)	2.8 F (0.95 mm)	11 ATM (1115 kPa)	16 ATM (1621 kPa)

*Please check availability of this product with your local sales representative.

1
Stents

2
Balloon Catheters

3
Cutting Balloon™

4
Guidewires

5
Guide Catheters

6
Angiographic Catheters

7
Embolic Protection

8
IVUS

9
Atherectomy Devices

10
Accessory Products



1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Emboloc
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products

OMEGA™

Platinum Chromium Coronary Stent System

Order Number	Length / Diameter	Prox. Shaft Diameter	Dist. Shaft Diameter	Nominal Pressure	Rated Burst Pressure
H749 391380822 0	8 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391380825 0	8 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391380827 0	8 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391380830 0	8 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391380835 0	8 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391380840 0	8 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381222 0	12 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381225 0	12 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381227 0	12 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381230 0	12 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381235 0	12 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381240 0	12 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381245 0	12 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381622 0	16 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381625 0	16 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381627 0	16 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381630 0	16 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381635 0	16 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381640 0	16 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391381645 0	16 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382022 0	20 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382025 0	20 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382027 0	20 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382030 0	20 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382035 0	20 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382040 0	20 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382045 0	20 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382422 0	24 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382425 0	24 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382427 0	24 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382430 0	24 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382435 0	24 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382440 0	24 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382445 0	24 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382822 0	28 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382825 0	28 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382827 0	28 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382830 0	28 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382835 0	28 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382840 0	28 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391382845 0	28 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391383222 0	32 / 2.25 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391383225 0	32 / 2.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391383227 0	32 / 2.75 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391383230 0	32 / 3.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391383235 0	32 / 3.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391383240 0	32 / 4.00 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)
H749 391383245 0	32 / 4.50 mm	2.3F (0.80 mm)	2.7F (0.90 mm)	11 ATM (1115 kPa)	18 ATM (1824 kPa)



Liberté™

Bare Metal Stent

Order Number	Length / Diameter	Prox. Shaft Diameter	Dist. Shaft Diameter	Nominal Pressure	Rated Burst Pressure
H749 38938822 0	8 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38938825 0	8 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38938827 0	8 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38938830 0	8 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38938835 0	8 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 38938840 0	8 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381222 0	12 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381225 0	12 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381227 0	12 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381230 0	12 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381235 0	12 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381240 0	12 / 4.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381245 0	12 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389381250 0	12 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389381622 0	16 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381625 0	16 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381627 0	16 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381630 0	16 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381635 0	16 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389381640 0	16 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389381650 0	16 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389382022 0	20 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382025 0	20 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382027 0	20 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382030 0	20 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382035 0	20 / 3.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382040 0	20 / 4.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382045 0	20 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389382050 0	20 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389382422 0	24 / 2.25 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382425 0	24 / 2.50 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382427 0	24 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382430 0	24 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382435 0	24 / 3.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382440 0	24 / 4.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382445 0	24 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389382450 0	24 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389382827 0	28 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382830 0	28 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382835 0	28 / 3.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382840 0	28 / 4.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389382845 0	28 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389382850 0	28 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389383227 0	32 / 2.75 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389383230 0	32 / 3.00 mm	1.8F (0.60 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389383235 0	32 / 3.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389383240 0	32 / 4.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	18 ATM (1824 kPa)
H749 389383245 0	32 / 4.50 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)
H749 389383250 0	32 / 5.00 mm	2.0F (0.67 mm)	2.7F (0.90 mm)	9 ATM (912 kPa)	16 ATM (1621 kPa)

1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products



Balloon Catheters

Pre-dilatation Balloon Catheters

Post-dilatation Balloon Catheters



Interventional Cardiology
Balloon Catheters



Table of Contents



New Emerge™ Monorail™

PTCA Dilatation Catheter

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 391930812 0	8 / 1.20 mm	0.017"/0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391940812 0	8 / 1.20 mm Push	0.017"/0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391930815 0	8 / 1.50 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391940815 0	8 / 1.50 mm Push	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930820 0	8 / 2.00 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930822 0	8 / 2.25 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930825 0	8 / 2.50 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930827 0	8 / 2.75 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930830 0	8 / 3.00 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930832 0	8 / 3.25 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930835 0	8 / 3.50 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391930837 0	8 / 3.75 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391930840 0	8 / 4.00 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931212 0	12 / 1.20 mm	0.017"/0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391941212 0	12 / 1.20 mm Push	0.017"/0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391931215 0	12 / 1.50 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391941215 0	12 / 1.50 mm Push	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931220 0	12 / 2.00 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931222 0	12 / 2.25 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931225 0	12 / 2.50 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931227 0	12 / 2.75 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931230 0	12 / 3.00 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931232 0	12 / 3.25 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931235 0	12 / 3.50 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931237 0	12 / 3.75 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931240 0	12 / 4.00 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931512 0	15 / 1.20 mm	0.017"/0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391941512 0	15 / 1.20 mm Push	0.017"/0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391931515 0	15 / 1.50 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391941515 0	15 / 1.50 mm Push	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931520 0	15 / 2.00 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931522 0	15 / 2.25 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931525 0	15 / 2.50 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931527 0	15 / 2.75 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931530 0	15 / 3.00 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931532 0	15 / 3.25 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931535 0	15 / 3.50 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931537 0	15 / 3.75 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931540 0	15 / 4.00 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391932012 0	20 / 1.20 mm	0.017"/0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391942012 0	20 / 1.20 mm Push	0.017"/0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391932015 0	20 / 1.50 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391942015 0	20 / 1.50 mm Push	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932020 0	20 / 2.00 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932022 0	20 / 2.25 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932025 0	20 / 2.50 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932027 0	20 / 2.75 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932030 0	20 / 3.00 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932032 0	20 / 3.25 mm	0.017"/0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932035 0	20 / 3.50 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391932037 0	20 / 3.75 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391932040 0	20 / 4.00 mm	0.017"/0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)

Continued next page >

1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products



New Emerge™ Monorail™ Continued

PTCA Dilatation Catheter

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 391933020 0	30 / 2.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933022 0	30 / 2.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933025 0	30 / 2.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933027 0	30 / 2.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933030 0	30 / 3.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933032 0	30 / 3.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933035 0	30 / 3.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391933037 0	30 / 3.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391933040 0	30 / 4.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)

New Emerge™ OTW

PTCA Dilatation Catheter

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 391950812 0	8 / 1.20 mm	0.017"/0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391960812 0	8 / 1.20 mm Push	0.017"/0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391950815 0	8 / 1.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391960815 0	8 / 1.50 mm Push	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950820 0	8 / 2.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950822 0	8 / 2.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950825 0	8 / 2.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950827 0	8 / 2.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950830 0	8 / 3.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950832 0	8 / 3.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950835 0	8 / 3.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391950837 0	8 / 3.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391950840 0	8 / 4.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951212 0	12 / 1.20 mm	0.017"/0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391961212 0	12 / 1.20 mm Push	0.017"/0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391951215 0	12 / 1.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391961215 0	12 / 1.50 mm Push	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951220 0	12 / 2.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951222 0	12 / 2.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951225 0	12 / 2.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951227 0	12 / 2.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951230 0	12 / 3.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951232 0	12 / 3.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951235 0	12 / 3.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951237 0	12 / 3.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951240 0	12 / 4.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951512 0	15 / 1.20 mm	0.017"/0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391961512 0	15 / 1.20 mm Push	0.017"/0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391951515 0	15 / 1.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391961515 0	15 / 1.50 mm Push	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951520 0	15 / 2.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951522 0	15 / 2.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951525 0	15 / 2.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951527 0	15 / 2.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)

Continued next page >

1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products



New Emerge™ OTW Continued

PTCA Dilatation Catheter

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 391951530 0	15 / 3.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951532 0	15 / 3.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951535 0	15 / 3.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951537 0	15 / 3.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951540 0	15 / 4.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391952012 0	20 / 1.20 mm	0.017"/0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391962012 0	20 / 1.20 mm Push	0.017"/0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391952015 0	20 / 1.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391962015 0	20 / 1.50 mm Push	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952020 0	20 / 2.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952022 0	20 / 2.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952025 0	20 / 2.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952027 0	20 / 2.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952030 0	20 / 3.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952032 0	20 / 3.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952035 0	20 / 3.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391952037 0	20 / 3.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391952040 0	20 / 4.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391953020 0	30 / 2.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953022 0	30 / 2.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953025 0	30 / 2.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953027 0	30 / 2.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953030 0	30 / 3.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953032 0	30 / 3.25 mm	0.017"/0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953035 0	30 / 3.50 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391953037 0	30 / 3.75 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391953040 0	30 / 4.00 mm	0.017"/0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)

1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products



Apex™ Monorail™

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 389610815 0	8 / 1.50 mm Push	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389590815 0	8 / 1.50 mm Flex	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389590820 0	8 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389590822 0	8 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389590825 0	8 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389590827 0	8 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389590830 0	8 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389590832 0	8 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389590835 0	8 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389590837 0	8 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389590840 0	8 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389590845 0	8 / 4.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389590850 0	8 / 5.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389611215 0	12 / 1.50 mm Push	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591215 0	12 / 1.50 mm Flex	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591220 0	12 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591222 0	12 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591225 0	12 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591227 0	12 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591230 0	12 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591232 0	12 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591235 0	12 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389591237 0	12 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389591240 0	12 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389591245 0	12 / 4.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389591250 0	12 / 5.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389611515 0	15 / 1.50 mm Push	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591515 0	15 / 1.50 mm Flex	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591520 0	15 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591522 0	15 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591525 0	15 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591527 0	15 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591530 0	15 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591532 0	15 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389591535 0	15 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389591537 0	15 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389591540 0	15 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389591545 0	15 / 4.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389591550 0	15 / 5.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389612015 0	20 / 1.50 mm Push	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389592015 0	20 / 1.50 mm Flex	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389592020 0	20 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389592022 0	20 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389592025 0	20 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389592027 0	20 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389592030 0	20 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389592032 0	20 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389592035 0	20 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389592037 0	20 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389592040 0	20 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389592045 0	20 / 4.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389592050 0	20 / 5.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389593020 0	30 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389593022 0	30 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389593025 0	30 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389593027 0	30 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)

Continued next page >



1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embollic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products

Apex™ Monorail™ Continued

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 389593030 0	30 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389593032 0	30 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389593035 0	30 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389593037 0	30 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389593040 0	30 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389594020 0	40 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389594025 0	40 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389594030 0	40 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389594035 0	40 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389594040 0	40 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)

Apex™ OTW

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 389600815 0	8 / 1.50 mm Push	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389580815 0	8 / 1.50 mm Flex	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389580820 0	8 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389580822 0	8 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389580825 0	8 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389580827 0	8 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389580830 0	8 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389580832 0	8 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389580835 0	8 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389580837 0	8 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389580840 0	8 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389580845 0	8 / 4.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389580850 0	8 / 5.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389601215 0	12 / 1.50 mm Push	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581215 0	12 / 1.50 mm Flex	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581220 0	12 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581222 0	12 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581225 0	12 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581227 0	12 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581230 0	12 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581232 0	12 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581235 0	12 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389581237 0	12 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389581240 0	12 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389581245 0	12 / 4.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389581250 0	12 / 5.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389601515 0	15 / 1.50 mm Push	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581515 0	15 / 1.50 mm Flex	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581520 0	15 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581522 0	15 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581525 0	15 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581527 0	15 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581530 0	15 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581532 0	15 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389581535 0	15 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389581537 0	15 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389581540 0	15 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)

Continued next page >



Apex™ OTW Continued

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 389581545 0	15 / 4.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389581550 0	15 / 5.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389602015 0	20 / 1.50 mm Push	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389582015 0	20 / 1.50 mm Flex	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389582020 0	20 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389582022 0	20 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389582025 0	20 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389582027 0	20 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389582030 0	20 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389582032 0	20 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389582035 0	20 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389582037 0	20 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389582040 0	20 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389582045 0	20 / 4.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389582050 0	20 / 5.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389583020 0	30 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389583022 0	30 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389583025 0	30 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389583027 0	30 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389583030 0	30 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389583032 0	30 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389583035 0	30 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389583037 0	30 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389583040 0	30 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389584020 0	40 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389584025 0	40 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389584030 0	40 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389584035 0	40 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389584040 0	40 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)

Maverick2™ Monorail™

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 389280920 0	9 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389280922 0	9 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280925 0	9 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280927 0	9 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280930 0	9 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280932 0	9 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280935 0	9 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389280937 0	9 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389280940 0	9 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281220 0	12 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281222 0	12 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281225 0	12 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281227 0	12 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281230 0	12 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281232 0	12 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281235 0	12 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281237 0	12 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281240 0	12 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)

Continued next page >



Maverick²™ Monorail™ Continued

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 389281515 0	15 / 1.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281520 0	15 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281522 0	15 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281525 0	15 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281527 0	15 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281530 0	15 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281532 0	15 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281535 0	15 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281537 0	15 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281540 0	15 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282015 0	20 / 1.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282020 0	20 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282022 0	20 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282025 0	20 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282027 0	20 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282030 0	20 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282032 0	20 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282035 0	20 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282037 0	20 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282040 0	20 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282520 0	25 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282522 0	25 / 2.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282525 0	25 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282527 0	25 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282530 0	25 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282532 0	25 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282535 0	25 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282537 0	25 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282540 0	25 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389283020 0	30 / 2.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389283025 0	30 / 2.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389283027 0	30 / 2.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389283030 0	30 / 3.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389283032 0	30 / 3.25 mm	.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389283035 0	30 / 3.50 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389283037 0	30 / 3.75 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389283040 0	30 / 4.00 mm	.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)

Maverick™ XL

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 379094015 0	15 / 4.00 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 379094515 0	15 / 4.50 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 379095015 0	15 / 5.00 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 379095515 0	15 / 5.50 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 379096015 0	15 / 6.00 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 379094020 0	20 / 4.00 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 379094520 0	20 / 4.50 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 379095020 0	20 / 5.00 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 379095520 0	20 / 5.50 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 379096020 0	20 / 6.00 mm	.022" (0.55 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)



NC Quantum Apex™

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 391240620 0	6 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240622 0	6 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240625 0	6 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240627 0	6 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240630 0	6 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240632 0	6 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240635 0	6 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240637 0	6 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240640 0	6 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240645 0	6 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391240650 0	6 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391240820 0	8 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240822 0	8 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240825 0	8 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240827 0	8 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240830 0	8 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240832 0	8 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240835 0	8 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240837 0	8 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240840 0	8 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240845 0	8 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391240850 0	8 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391241220 0	12 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241222 0	12 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241225 0	12 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241227 0	12 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241230 0	12 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241232 0	12 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241235 0	12 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241237 0	12 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241240 0	12 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241245 0	12 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391241250 0	12 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391241520 0	15 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241522 0	15 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241525 0	15 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241527 0	15 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241530 0	15 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241532 0	15 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241535 0	15 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241537 0	15 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241540 0	15 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241545 0	15 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391241550 0	15 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391242020 0	20 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242022 0	20 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242025 0	20 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242027 0	20 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242030 0	20 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242032 0	20 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242035 0	20 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242037 0	20 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242040 0	20 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242045 0	20 / 4.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391242050 0	20 / 5.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)

Continued next page >

1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products



NC Quantum Apex™ Continued

Order Number	Length / Diameter	Lesion Entry Profile	Nominal Pressure	Rated Burst Pressure
H749 391243020 0	30 / 2.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243022 0	30 / 2.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243025 0	30 / 2.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243027 0	30 / 2.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243030 0	30 / 3.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243032 0	30 / 3.25 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243035 0	30 / 3.50 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243037 0	30 / 3.75 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243040 0	30 / 4.00 mm	.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)

1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products



Cutting Balloon™



Interventional Cardiology Cutting Balloon™



Flextome™ Cutting Balloon™

Order Number	Length / Diameter	Number of Atherotomes	Nominal Pressure	Rated Burst Pressure	Max. Recommended Guidewire
H749 RB420006 0	6 mm / 2.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB422506 0	6 mm / 2.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB425006 0	6 mm / 2.50 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB427506 0	6 mm / 2.75 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB430006 0	6 mm / 3.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB432506 0	6 mm / 3.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB435006 0	6 mm / 3.50 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB437506 0	6 mm / 3.75 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB440006 0	6 mm / 4.00 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB420010 0	10 mm / 2.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB422510 0	10 mm / 2.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB425010 0	10 mm / 2.50 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB427510 0	10 mm / 2.75 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB430010 0	10 mm / 3.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB432510 0	10 mm / 3.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB435010 0	10 mm / 3.50 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB437510 0	10 mm / 3.75 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB440010 0	10 mm / 4.00 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB420015 0	15 mm / 2.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB422515 0	15 mm / 2.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB425015 0	15 mm / 2.50 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB427515 0	15 mm / 2.75 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB430015 0	15 mm / 3.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB432515 0	15 mm / 3.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB435015 0	15 mm / 3.50 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB437515 0	15 mm / 3.75 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)
H749 RB440015 0	15 mm / 4.00 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)	.014" (0.36 mm)

COMPLIANCE CHART

Pressure ATM-(kPa)	2.00 mm Diameter	2.25 mm Diameter	2.50 mm Diameter	2.75 mm Diameter	3.00 mm Diameter	3.25 mm Diameter	3.50 mm Diameter	3.75 mm Diameter	4.00 mm Diameter
4.0 (405)	1.99	2.22	2.44	2.69	2.94	3.17	3.40	3.61	3.89
5.0 (507)	2.01	2.24	2.46	2.72	2.98	3.21	3.44	3.67	3.95
6.0 (608) NOMINAL PRESSURE	2.03	2.26	2.49	2.75	3.01	3.26	3.48	3.72	4.01
7.0 (709)	2.05	2.29	2.51	2.77	3.04	3.31	3.53	3.76	4.06
8.0 (811)	2.08	2.32	2.54	2.80	3.08	3.35	3.56	3.80	4.10
9.0 (91)	2.10	2.34	2.56	2.82	3.10	3.38	3.59	3.83	4.14
10.0 (1013)	2.11	2.36	2.58	2.84	3.12	3.41	3.62	3.86	4.17
11.0 (1115)	2.13	2.38	2.60	2.86	3.15	3.44	3.65	3.89	4.20
12.0 (1216) RBP	2.14	2.40	2.62	2.88	3.17	3.47	3.68	3.91	4.23



Guidewires

Standard Lesions / Spring Tip Guidewires

Complex Lesions / Polymer Tip Guidewires

Chronic Total Occlusions / Stiff Guidewires

Extra Support Guidewires

Extension Guidewires



Interventional Cardiology
Guidewires

4
Guidewires



Table of Contents



Kinetix™ PTCA Guidewire*

Diameter: .014" (0,356 mm)

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 39122-01 2	185 cm	Straight Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	2 cm	5
H749 39122-01 J2	185 cm	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	2 cm	5
H749 39122-02 2	300 cm	Straight Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	2 cm	5
H749 39122-02 J2	300 cm	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	2 cm	5

*Kinetix Guidewire: please check product availability with your local sales representative.



Kinetix™ Plus PTCA Guidewire*

Diameter: .014" (0,356 mm)

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 39122-03 2	185 cm	Straight Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	2 cm	5
H749 39122-03 J2	185 cm	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	2 cm	5
H749 39122-04 2	300 cm	Straight Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	2 cm	5
H749 39122-04 J2	300 cm	J Tip	Micro-cut Nitinol Sleeve	Moderate	Hybrid	2 cm	5

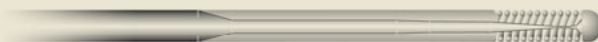
*Please check availability of this product with your local sales representative.



ChoICE™ Floppy

Diameter: .014" (0,356 mm) / Magnet™ Compatible

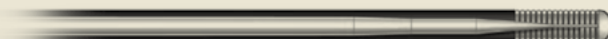
Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1213201 2	182 cm	Straight	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5
H749 1213201 J2	182 cm	J	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5
H749 1211601 2	300 cm	Straight	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5
H749 1211601 J2	300 cm	J	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5



Luge™ Moderate Support Guidewire

Diameter: .014" (0,356 mm)

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 12100-01 2	300 cm	Straight Tip	Floppy; Spring Coil w/Polymer Sleeve	Light	Hydrophilic	3 cm	5
H749 12100-01 J2	300 cm	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Light	Hydrophilic	3 cm	5
H749 12130-01 2	182 cm	Straight Tip	Floppy; Spring Coil w/Polymer Sleeve	Light	Hydrophilic	3 cm	5
H749 12130-01 J2	182 cm	J Tip	Floppy; Spring Coil w/Polymer Sleeve	Light	Hydrophilic	3 cm	5



PT₂TMLS

Diameter: .014" (0,356 mm) / AddWire™ Extension Wire Compatible

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 3893101 2	185 cm	Straight	Polymer Tip	Light Support	Hydrophilic	2 cm	5
H749 3893101 J2	185 cm	J	Polymer Tip	Light Support	Hydrophilic	2 cm	5
H749 3893102 2	300 cm	Straight	Polymer Tip	Light Support	Hydrophilic	2 cm	5
H749 3893102 J2	300 cm	J	Polymer Tip	Light Support	Hydrophilic	2 cm	5



ChoICE PT™ Floppy

Diameter: .014" (0,356 mm) / Magnet™ Compatible

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1216001 2	182 cm	Straight	Polymer Tip	Light Support	Hydrophilic	35 cm	5
H749 1216001 J2	182 cm	J	Polymer Tip	Light Support	Hydrophilic	35 cm	5
H749 1215401 2	300 cm	Straight	Polymer Tip	Light Support	Hydrophilic	35 cm	5
H749 1215401 J2	300 cm	J	Polymer Tip	Light Support	Hydrophilic	35 cm	5



PT₂TMMS

Diameter: .014" (0,356 mm) / AddWire™ Extension Wire Compatible

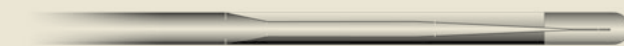
Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 3893103 2	185 cm	Straight	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5
H749 3893103 J2	185 cm	J	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5
H749 3893104 2	300 cm	Straight	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5
H749 3893104 J2	300 cm	J	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5



PT Graphix™

Diameter: .014" (0,356 mm) / Magnet™ Compatible

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1490201 2	182 cm	Straight	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5
H749 1490201 J2	182 cm	J	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5
H749 1491401 2	300 cm	Straight	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5
H749 1491401 J2	300 cm	J	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5



ChoICE™ Intermediate

Diameter: .014" (0,356 mm) / Magnet™ Compatible

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1213301 2	182 cm	Straight	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5
H749 1213301 J2	182 cm	J	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5
H749 1211701 2	300 cm	Straight	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5
H749 1211701 J2	300 cm	J	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5



ChoICE™ Standard

Diameter: .014" (0,356 mm) / Magnet™ Compatible

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1213401 2	182 cm	Straight	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5
H749 1213401 J2	182 cm	J	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5
H749 1211801 2	300 cm	Straight	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5
H749 1211801 J2	300 cm	J	Spring Coil Tip	Light Support	Hydrophilic	2,8 cm	5



PT Graphix™ Standard

Diameter: .014" (0,356 mm) / Magnet™ Compatible

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1490301 2	182 cm	Straight	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5
H749 1490301 J2	182 cm	J	Polymer Tip	Moderate Support	Hydrophilic	2 cm	5



ChoICE™ Extra Support

Diameter: .014" (0,356 mm) / Magnet™ Compatible

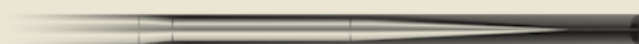
Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1213501 2	182 cm	Straight	Spring Coil Tip	Extra Support	Hydrophilic	2,8 cm	5
H749 1213501 J2	182 cm	J	Spring Coil Tip	Extra Support	Hydrophilic	2,8 cm	5
H749 1211901 2	300 cm	Straight	Spring Coil Tip	Extra Support	Hydrophilic	2,8 cm	5
H749 1211901 J2	300 cm	J	Spring Coil Tip	Extra Support	Hydrophilic	2,8 cm	5



ChoICE PT™ Extra Support

Diameter: .014" (0,356 mm) / Magnet™ Compatible

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1216101 2	182 cm	Straight	Polymer Tip	Extra Support	Hydrophilic	35 cm	5
H749 1216101 J2	182 cm	J	Polymer Tip	Extra Support	Hydrophilic	35 cm	5
H749 1215501 2	300 cm	Straight	Polymer Tip	Extra Support	Hydrophilic	35 cm	5
H749 1215501 J2	300 cm	J	Polymer Tip	Extra Support	Hydrophilic	35 cm	5



Mailman™

Diameter: .014" (0,356 mm) / Magnet™ Compatible

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1213601 2	182 cm	Straight	Spring Coil Tip	Super Support	Hydrophilic	2,8 cm	5
H749 1213601 J2	182 cm	J	Spring Coil Tip	Super Support	Hydrophilic	2,8 cm	5
H749 1212001 2	300 cm	Straight	Spring Coil Tip	Super Support	Hydrophilic	2,8 cm	5
H749 1212001 J2	300 cm	J	Spring Coil Tip	Super Support	Hydrophilic	2,8 cm	5



PT Graphix™ Super Support

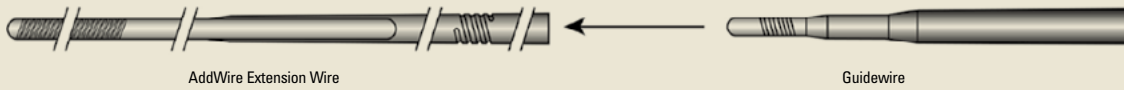
Diameter: .014" (0,356 mm) / Magnet™ Compatible

Order Number	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1490501 2	182 cm	Straight	Polymer Tip	Super Support	Hydrophilic	2 cm	5
H749 1490501 J2	182 cm	J	Polymer Tip	Super Support	Hydrophilic	2 cm	5



AddWire™ Extension Wire

Order Number	Diameter	Length	Tip Configuration	Tip Radiopacity
H749 2215001 2	.014" (0,356 mm)	145 cm	n / a	n / a



AddWire Extension Wire

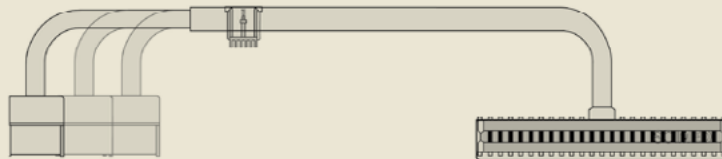
Guidewire

The 38 Magnet™ Device

By magnetically securing the guidewire, The Magnet™ provides a fast, simple method to stabilize the wire position and rapidly exchange over-the-wire and single operator exchange balloon catheters.

Other features include an adjustable arm to manipulate your working distance and a flip cover to secure wire. The Magnet™ Device is compatible with 182 cm lengths of CholCE™, CholCE™ PT, Mailman™ and PT Graphix™.

Order Number	Description	Quantity
H749 0896601 1	The Magnet™	1
H749 0896605 2	The Magnet™	5



Guide Catheters



Interventional Cardiology Guide Catheters



Table of Contents



Femoral Approach – Curves Overview

Left Curves

	AL Curve Amplatz Left	CLS™ Curve Contralateral Support™	FCL Curve Femoral Curve Left	FL Curve Femoral Left	JL Curve Judkins Left
Ostium Orientation					
Horizontal		●	●	●	●
Superior		●			
Inferior					
Posterior	●	●			
Anterior	●	●			
Aortic Root					
Dilated	AL 2, 3	CLS 4, 4.5	FCL 4.5, 5	FL 4.5, 5	JL 4.5, 5, 6
Normal	AL 1, 1.5	CLS 3.5	FCL 4	FL 4	JL 4
Narrow	AL 0.75	CLS 3.0	FCL 3.5	FL 3.5	JL 3, 3.5

Ostium Orientations

Left Curves Anatomical Variations



Left Curves

	KL Curve Kiesz Left	LeftBU Curve Left Back-Up	Q Curve	VL Curve Voda Left
Ostium Orientation				
Horizontal	●	●	●	●
Superior		●		
Inferior		●		
Posterior				●
Anterior				●
Aortic Root				
Dilated	KL 5	LeftBU 4.5, 5	Q 4.5	VL 4
Normal	KL 4	LeftBU 3.5, 3.75	Q 4	VL 3.5
Narrow	KL 3	LeftBU 3	Q 3.5	VL 3

Aortic Roots



Femoral Approach – Curves Overview

Right Curves

	AR Curve Amplatz Right	ART™ Curve allRight™	FR Curve Femoral Right	HS Curve Hockey Stick	JR Curve Judkins Right
Ostium Orientation					
Horizontal					
Superior					
Inferior					
Posterior					
Anterior					
Shepherd's Crook					
Aortic Root					
Dilated	AR 2	ART 4, 4.5	FR 4.5, 5, 6	1 size fits all	JR 4.5
Normal	AR 1	ART 3.5	FR 4	1 size fits all	JR 4
Narrow		ART 3	FR 3, 3.5	1 size fits all	JR 3.5

Ostium Orientations

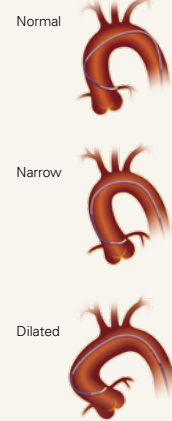
Right Curves Anatomical Variations



Right Curves

	KRH Curve Kiesz Right Horizontal	KRS Curve Kiesz Right Superior	MP Curve Multipurpose	RCSC Curve Right Coronary Shepherd's Crook	WRP Curve Williams Right Posterior
Ostium Orientation					
Horizontal					
Superior					
Inferior					
Posterior					
Anterior					
Shepherd's Crook					
Aortic Root					
Dilated	KR 5H	KR 5S	MP 2		1 size fits all
Normal	KR 4H	KR 4S	MP 1	RC 4SC	1 size fits all
Narrow	KR 3H	KR 3S		RC 3.5SC	1 size fits all

Aortic Roots



Transradial Approach – Curves Overview

	Left Curves				Right Curves	
	Left BU Curve Left Back-Up	ML Curve Muta Left	RBL Curve Radial Back-Up Left	JL Curve Judkins Left	RBR Curve Radial Back-Up Right	JR Curve Judkins Right
Ostium Orientation						
Horizontal	●	●	●	●	●	●
Superior	●				●	
Inferior	●					
Aortic Root						
Dilated	LeftBU 4.5, 5	ML 4.0	RBL 4.5	JL 4.5, 5, 6	RBR 4.5	JR 4.5
Normal	LeftBU 3.5, 3.75	ML 3.5	RBL 4.0	JL 4	RBR 4.0	JR 4
Narrow	LeftBU 3	ML 3.0	RBL 3.5	JL 3, 3.5	RBR 3.5	JR 3.5

	Left and Right Curves				
	Kimny™ Curve	TIG Curve	RB Curve Radial Back-Up	Mann IM Curve Mann Internal Mammary	RAD Curve Radial
Ostium Orientation					
Horizontal	●	●	●		●
Superior		●	●		
Inferior					
Aortic Root					
Dilated	Kimny	TIG 4.5	1 size fits all	1 size fits all	1 size fits all
Normal	Kimny	TIG 4.0	1 size fits all	1 size fits all	1 size fits all
Narrow	Kimny mini	TIG 3.5	1 size fits all	1 size fits all	1 size fits all

Ostium Orientations

Right Curves Anatomical Variations

Superior Take-off



Inferior Take-off



Left Curves Anatomical Variations

Superior Take-off



Inferior Take-off



Additional Curves – Curves Overview

	Additional Coronary Curve Geometries				
	BR Curve Brachial	IMC Curve Internal Mammary Cummings	IM Curve Internal Mammary	LCB Curve Left Coronary Bypass	RCB Curve Right Coronary Bypass
Ostium Orientation					
Horizontal	●			●	●
Superior				●	
Aortic Root					
Dilated	1 size fits all	1 size fits all	1 size fits all	1 size fits all	1 size fits all
Normal	1 size fits all	1 size fits all	1 size fits all	1 size fits all	1 size fits all
Narrow	1 size fits all	1 size fits all	1 size fits all	1 size fits all	1 size fits all

Aortic Roots

Normal



Narrow









Dilated



New Convey™*


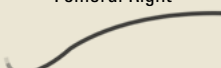
Femoral Approach Left




	Curve Style	5F = 1.66 mm (.058" = 1.47mm ID)
 Judkins Left	JL3	H749 39228660 0
	JL3.5	H749 39228661 0
	JL4	H749 39228662 0
	JL4.5	H749 39228663 0
	JL5	H749 39228664 0
	JL6	H749 39228665 0
 Femoral Left	FL3	H749 3922805 0
	FL3.5	H749 3922806 0
	FL4	H749 3922807 0
	FL4.5	H749 3922808 0
	FL5	H749 3922809 0
	FL6	H749 3922810 0
 Femoral Curve Left	FCL3	H749 39228725 0
	FCL3.5	H749 39228722 0
	FCL4	H749 39228723 0
	FCL4.5	H749 39228724 0
	FCL5	H749 39228725 0

	Curve Style	5F = 1.66 mm (.058" = 1.47mm ID)
 Amplatz Left	AL.75	H749 3922822 0
	AL1	H749 3922819 0
	AL1.5	H749 3922885 0
	AL2	H749 3922820 0
	AL3	H749 3922821 0
 Contralateral Left Support	CLS3	H749 39228573 0
	CLS3.25	H749 39228726 0
	CLS3.5	H749 39228574 0
	CLS3.75	H749 39228727 0
	CLS4	H749 39228575 0
	CLS4.25	H749 39228728 0
	CLS4.5	H749 39228576 0
	CLS4.75	H749 39228729 0
 Left Back-Up	LeftBU3	H749 39228713 0
	LeftBU3.25	H749 39228729 0
	LeftBU3.5	H749 39228714 0
	LeftBU3.75	H749 39228715 0
	LeftBU4	H749 39228716 0
	LeftBU4.25	H749 39228730 0
	LeftBU4.5	H749 39228717 0
	LeftBU4.75	H749 39228731 0
	LeftBU5	H749 39228718 0

New Convey™*

Femoral Approach Right

	Curve Style	5F = 1.66 mm (.058" = 1.47mm ID)
 Judkins Right	JR3	H749 39228684 0
	JR3.5	H749 39228685 0
	JR4	H749 39228686 0
	JR4.5	H749 39228687 0
	JR5	H749 39228688 0
	JR6	H749 39228689 0
 Femoral Right	FR3	H749 39228442 0
	FR3.5	H749 3922801 0
	FR4	H749 3922802 0
	FR4.5	H749 39228514 0
	FR5	H749 3922803 0
	FR6	H749 3922804 0
Multipurpose	MPA	H749 39228767 0
Hockey Stick	HS	H749 3922841 0

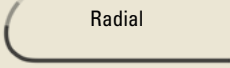
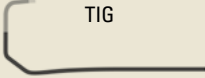
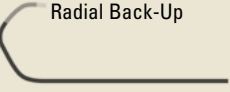



	Curve Style	5F = 1.66 mm (.058" = 1.47mm ID)
 Amplatz Right	AR1	H749 3922817 0
	AR2	H749 3922818 0
 allRight™ Curve	ART3	H749 39228496 0
	ART3.5	H749 39228498 0
	ART3.75	H749 39228732 0
	ART4	H749 39228500 0
	ART4.25	H749 39228733 0
 RC Shepherd's Crook	ART4.5	H749 39228502 0
	RC3.5 SC	H749 3922846 0
	RC4 SC	H749 39228448 0
	RC5 SC	H749 39228734 0

*The Convey™ Guiding Catheter is manufactured by PendraCare International B.V. and distributed by Boston Scientific Corporation.




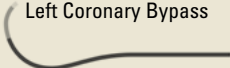
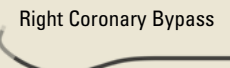
New Convey™*

Transradial

	Curve Style	5F = 1.66 mm (.058" = 1.47mm ID)		Curve Style	5F = 1.66 mm (.058" = 1.47mm ID)
 Radial	RADIAL	H749 39228472 0	 TIG	TIG3	H749 39228741 0
 Radial Back-Up	RB	H749 39228769 0		TIG3.5	H749 39228742 0
 Radial Back-Up Left	RBL3.5	H749 39228735 0		TIG4	H749 39228743 0
	RBL4	H749 39228736 0	 Kimny™	TIG4.5	H749 39228744 0
	RBL4.5	H749 39228737 0		TIG5	H749 39228745 0
 Radial Back-Up Right	RBR3	H749 39228738 0		Kimny	H749 39228583 0
	RBR3.5	H749 39228739 0			
	RBR4	H749 39228740 0			

New Convey™*

Mammary & Bypass

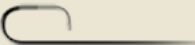
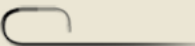
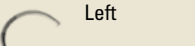
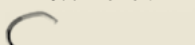
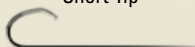
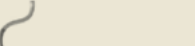
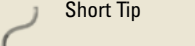
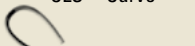
	Curve Style	5F = 1.66 mm (.058" = 1.47mm ID)
 Internal Mammary	IM	H749 3922826 0
 Left Coronary Bypass	LCB	H749 3922825 0
 Right Coronary Bypass	RCB	H749 3922824 0

*The Convey™ Guiding Catheter is manufactured by PendraCare International B.V. and distributed by Boston Scientific Corporation.



Mach 1™

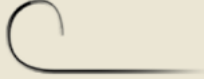
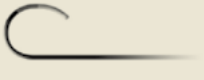

Femoral Approach Left

	Curve Style	6F = 2.0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
 Femoral Left	FL3	H749 3435605 0	-	H749 3435705 0	H749 3435751 0	H749 3435805 0	H749 3435851 0
	FL3.5	H749 3435606 0	H749 3435652 0	H749 3435706 0	H749 3435752 0	H749 3435806 0	H749 3435852 0
	FL4	H749 3435607 0	H749 3435653 0	H749 3435707 0	H749 3435753 0	H749 3435807 0	H749 3435853 0
	FL4.5	H749 3435608 0	-	H749 3435708 0	H749 3435754 0	H749 3435808 0	H749 3435854 0
	FL5	H749 3435609 0	-	H749 3435709 0	H749 3435755 0	H749 3435809 0	H749 3435855 0
	FL6	H749 3435610 0	-	H749 3435710 0	H749 3435756 0	H749 3435810 0	H749 3435856 0
 Femoral Left Short Tip	FL3.5 ST	H749 3435628 0	-	H749 3435728 0	H749 34357132 0	H749 3435828 0	H749 34358132 0
	FL4 ST	H749 3435629 0	-	H749 3435729 0	H749 34357133 0	H749 3435829 0	H749 34358133 0
	FL4.5 ST	H749 3435630 0	-	H749 3435730 0	H749 34357134 0	H749 3435830 0	H749 34358134 0
	FL5 ST	H749 3435631 0	-	H749 3435731 0	H749 34357135 0	H749 3435831 0	H749 34358135 0
 Femoral Curve Left	FCL3.5	H749 34356272 0	-	H749 34357272 0	H749 34357268 0	H749 34358272 0	H749 34358268 0
	FCL4	H749 34356273 0	-	H749 34357273 0	H749 34357269 0	H749 34358273 0	H749 34358269 0
 Judkins Left	JL3	H749 34356660 0	-	H749 34357660 0	H749 34357666 0	H749 34358660 0	H749 34358666 0
	JL3.5	H749 34356661 0	H749 34356667 0	H749 34357661 0	H749 34357667 0	H749 34358661 0	H749 34358667 0
	JL4	H749 34356662 0	H749 34356668 0	H749 34357662 0	H749 34357668 0	H749 34358662 0	H749 34358668 0
	JL4.5	H749 34356663 0	-	H749 34357663 0	H749 34357669 0	H749 34358663 0	H749 34358669 0
	JL5	H749 34356664 0	-	H749 34357664 0	H749 34357670 0	H749 34358664 0	H749 34358670 0
	JL6	H749 34356665 0	-	H749 34357665 0	H749 34357671 0	H749 34358665 0	H749 34358671 0
 Judkins Left Short Tip	JL3.5 ST	H749 34356673 0	-	H749 34357673 0	H749 34357679 0	H749 34358673 0	H749 34358679 0
	JL4 ST	H749 34356674 0	-	H749 34357674 0	H749 34357680 0	H749 34358674 0	H749 34358680 0
	JL4.5 ST	H749 34356675 0	-	H749 34357675 0	H749 34357681 0	H749 34358675 0	H749 34358681 0
	JL5 ST	H749 34356676 0	-	H749 34357676 0	H749 34357682 0	H749 34358676 0	H749 34358682 0
 Amplatz Left	AL .75	H749 3435622 0	-	H749 3435722 0	H749 34357124 0	H749 3435822 0	H749 34358124 0
	AL1	H749 3435619 0	H749 3435668 0	H749 3435719 0	H749 3435768 0	H749 3435819 0	H749 3435868 0
	AL1.5	H749 3435685 0	-	H749 3435785 0	H749 3435789 0	H749 3435885 0	H749 3435889 0
	AL2	H749 3435620 0	H749 3435669 0	H749 3435720 0	H749 3435769 0	H749 3435820 0	H749 3435869 0
	AL3	H749 3435621 0	-	H749 3435721 0	H749 3435770 0	H749 3435821 0	H749 3435870 0
 Amplatz Left Short Tip	AL.75 ST	-	-	H749 34357108 0	H749 34357119 0	H749 34358108 0	H749 34358119 0
	AL1 ST	-	-	H749 34357103 0	H749 34357114 0	H749 34358103 0	H749 34358114 0
	AL1.5 ST	-	-	H749 34357104 0	H749 34357115 0	H749 34358104 0	H749 34358115 0
	AL2 ST	-	-	H749 34357105 0	H749 34357116 0	H749 34358105 0	H749 34358116 0
 CLST™ Curve	CLS3	H749 34356573 0	-	H749 34357573 0	H749 34357577 0	H749 34358573 0	H749 34358577 0
	CLS3.5	H749 34356574 0	H749 34356578 0	H749 34357574 0	H749 34357578 0	H749 34358574 0	H749 34358578 0
	CLS4	H749 34356575 0	H749 34356579 0	H749 34357575 0	H749 34357579 0	H749 34358575 0	H749 34358579 0
	CLS4.5	H749 34356576 0	-	H749 34357576 0	H749 34357580 0	H749 34358576 0	H749 34358580 0





Continued next page >



Mach 1™ Continued
Femoral Approach Left

	Curve Style	6F = 2.0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
 Kiesz™ Left	KL3	H749 34356611 0	H749 34356614 0	H749 34357611 0	H749 34357614 0	H749 34358611 0	H749 34358614 0
	KL4	H749 34356612 0	H749 34356615 0	H749 34357612 0	H749 34357615 0	H749 34358612 0	H749 34358615 0
	KL5	H749 34356613 0	H749 34356616 0	H749 34357613 0	H749 34357616 0	H749 34358613 0	-
 Q-Curve®	Q3.5	H749 34356293 0	H749 34356297 0	H749 34357293 0	H749 34357297 0	H749 34358293 0	H749 34358297 0
	Q4	H749 34356294 0	H749 34356298 0	H749 34357294 0	H749 34357298 0	H749 34358294 0	H749 34358298 0
	Q4.5	H749 34356295 0	-	H749 34357295 0	H749 34357299 0	H749 34358295 0	H749 34358299 0
	Q5	H749 34356296 0	-	H749 34357296 0	H749 34357300 0	H749 34358296 0	H749 34358300 0
 Voda Left™	VL3	H749 3435671 0	-	H749 3435771 0	H749 3435777 0	H749 3435871 0	H749 3435877 0
	VL3.5	H749 3435672 0	H749 3435678 0	H749 3435772 0	H749 3435778 0	H749 3435872 0	H749 3435878 0
	VL4	H749 3435673 0	H749 3435679 0	H749 3435773 0	H749 3435779 0	H749 3435873 0	H749 3435879 0
	VL4.5	H749 3435674 0	-	H749 3435774 0	H749 3435780 0	H749 3435874 0	H749 3435880 0
	VL5	H749 3435675 0	-	H749 3435775 0	H749 3435781 0	H749 3435875 0	H749 3435881 0

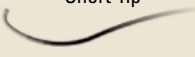


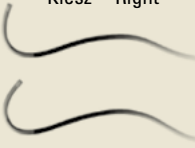

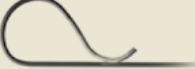
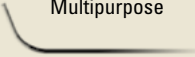

Mach 1™
Femoral Approach Right

	Curve Style	6F = 2.0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
 Femoral Right	FR3	H749 34356442 0	-	H749 34357442 0	H749 34357443 0	H749 34358442 0	H749 34358443 0
	FR3.5	H749 3435601 0	H749 3435647 0	H749 3435701 0	H749 3435747 0	H749 3435801 0	H749 3435847 0
	FR4	H749 3435602 0	H749 3435648 0	H749 3435702 0	H749 3435748 0	H749 3435802 0	H749 3435848 0
	FR4.5	H749 34356514 0	-	H749 34357514 0	H749 34357515 0	H749 34358514 0	H749 34358515 0
	FR5	H749 3435603 0	-	H749 3435703 0	H749 3435749 0	H749 3435803 0	H749 3435849 0
	FR6	H749 3435604 0	-	H749 3435704 0	H749 3435750 0	H749 3435804 0	H749 3435850 0
	FR4 90 cm	-	-	-	-	H749 34358372 0	H749 34358394 0
 Femoral Right Short Tip	FR3.5 ST	H749 3435691 0	-	H749 3435791 0	H749 3435795 0	H749 3435891 0	H749 3435895 0
	FR4 ST	H749 3435692 0	-	H749 3435792 0	H749 3435796 0	H749 3435892 0	H749 3435896 0
 Femoral Curve Right	FCR3.5	H749 34356279 0	-	H749 34357279 0	H749 34357276 0	H749 34358279 0	H749 34358276 0
	FCR4	H749 34356280 0	-	H749 34357280 0	H749 34357277 0	H749 34358280 0	H749 34358277 0
 Judkins Right	JR3	H749 34356684 0	-	H749 34357684 0	H749 34357690 0	H749 34358684 0	H749 34358690 0
	JR3.5	H749 34356685 0	H749 34356691 0	H749 34357685 0	H749 34357691 0	H749 34358685 0	H749 34358691 0
	JR4	H749 34356686 0	H749 34356692 0	H749 34357686 0	H749 34357692 0	H749 34358686 0	H749 34358692 0
	JR4.5	H749 34356687 0	-	H749 34357687 0	H749 34357693 0	H749 34358687 0	H749 34358693 0
	JR5	H749 34356688 0	-	H749 34357688 0	H749 34357694 0	H749 34358688 0	H749 34358694 0
	JR6	H749 34356689 0	-	H749 34357689 0	-	H749 34358689 0	H749 34358695 0
JR4 90 cm	-	-	-	-	H749 34358708 0	-	

Continued next page >



Mach 1™ Continued
Femoral Approach Right

	Curve Style	6F = 2.0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
 Judkins Right Short Tip	JR3.5 ST	H749 34356697 0	-	H749 34357697 0	H749 34357703 0	-	-
	JR4 ST	H749 34356698 0	-	H749 34357698 0	H749 34357704 0	H749 34358698 0	H749 34358704 0
 allRight™	ART3	H749 34356496 0	H749 34356497 0	H749 34357496 0	H749 34357497 0	H749 34358496 0	H749 34358497 0
	ART3.5	H749 34356498 0	H749 34356499 0	H749 34357498 0	H749 34357499 0	H749 34358498 0	H749 34358499 0
	ART4	H749 34356500 0	H749 34356501 0	H749 34357500 0	H749 34357501 0	H749 34358500 0	H749 34358501 0
	ART4.5	H749 34356502 0	-	H749 34357502 0	H749 34357503 0	H749 34358502 0	H749 34358503 0
 Amplatz Right	AR1	H749 3435617 0	H749 3435666 0	H749 3435717 0	H749 3435766 0	H749 3435817 0	H749 3435866 0
	AR2	H749 3435618 0	H749 3435667 0	H749 3435718 0	H749 3435767 0	H749 3435818 0	H749 3435867 0
 Kiesz™ Right	KR3H	H749 34356648 0	H749 34356651 0	H749 34357648 0	H749 34357651 0	H749 34358648 0	H749 34358651 0
	KR4H	H749 34356649 0	H749 34356652 0	H749 34357649 0	H749 34357652 0	H749 34358649 0	H749 34358652 0
	KR5H	H749 34356650 0	H749 34356653 0	H749 34357650 0	H749 34357653 0	H749 34358650 0	H749 34358653 0
	KR3S	H749 34356654 0	H749 34356657 0	H749 34357654 0	H749 34357657 0	H749 34358654 0	H749 34358657 0
	KR4S	H749 34356655 0	H749 34356658 0	H749 34357655 0	H749 34357658 0	H749 34358655 0	H749 34358658 0
	KR5S	H749 34356656 0	H749 34356659 0	H749 34357656 0	H749 34357659 0	H749 34358656 0	H749 34358659 0
 Right Coronary Shepherd's Crook	RC3.5 SC	H749 3435646 0	-	H749 3435746 0	H749 34357121 0	H749 3435846 0	H749 34358121 0
	RC4 SC	H749 34356448 0	-	H749 34357448 0	H749 34357449 0	H749 34358448 0	H749 34358449 0
 Voda Right®	VR1	H749 34356230 0	-	H749 34357230 0	H749 34357247 0	H749 34358230 0	H749 34358247 0
	VR2	H749 34356231 0	-	H749 34357231 0	H749 34357248 0	H749 34358231 0	H749 34358248 0
 Multipurpose	MP1	H749 3435638 0	H749 34356138 0	H749 3435738 0	H749 34357138 0	H749 3435838 0	H749 34358138 0
	MP1 90 cm	-	-	-	-	H749 34358380 0	H749 34358402 0
	MP2	H749 3435639 0	-	H749 3435739 0	H749 34357139 0	H749 3435839 0	H749 34358139 0
 Hockey Stick	HS	H749 3435641 0	H749 34356141 0	H749 3435741 0	H749 34357141 0	H749 3435841 0	H749 34358141 0

Mach 1™

Mammary & Bypass

	Curve Style	6F = 2.0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)		8F = 2.66 mm (.091" = 2.31 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
Internal Mammary	IM 85 cm	H749 34356122 0	-	H749 34357122 0	H749 34357128 0	H749 34358122 0	H749 34358128 0
	IM 90 cm	H749 34356446 0	-	H749 34357446 0	H749 34357447 0	H749 34358446 0	H749 34358447 0
	IM 100 cm	H749 3435626 0	H749 34356129 0	H749 3435726 0	H749 34357129 0	H749 3435826 0	H749 34358129 0
Internal Mammary Cummings	IMC 90 cm	H749 34356638 0	-	H749 34357638 0	H749 34357641 0	-	-
Left and Right Coronary Bypass	LCB	H749 3435625 0	H749 34356127 0	H749 3435725 0	H749 34357127 0	H749 3435825 0	H749 34358127 0
	LCB 90 cm	-	-	-	-	H749 34358383 0	H749 34358405 0
	RCB	H749 3435624 0	H749 34356126 0	H749 3435724 0	H749 34357126 0	H749 3435824 0	H749 34358126 0
	RCB 90 cm	-	-	-	-	H749 34358382 0	H749 34358404 0

Mach 1™

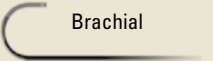
Transradial Approach

	Curve Style	6F = 2.0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes
Kimny®	KIMNY	H749 34356583 0	H749 34356591 0	H749 34357583 0	H749 34357591 0
	KIMNY Mini	H749 34356584 0	H749 34356592 0	-	-
Mann Internal Mammary	MANN IM 90 cm	H749 34356632 0	-	-	-
Muta™ Left	ML3	H749 34356536 0	-	-	-
	ML3.5	H749 34356537 0	-	-	-
	ML4	H749 34356538 0	-	-	-
	ML4.5	H749 34356539 0	-	-	-
Radial	RADIAL	H749 34356472 0	H749 34356473 0	-	-
Radial Short Tip	RADIAL ST	H749 34356470 0	-	-	-





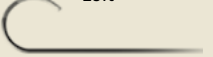

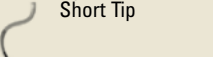
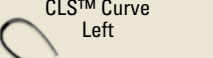
Mach 1™

Brachial Approach

	Curve Style	6F = 2.0 mm (.070" = 1.78 mm ID)		7F = 2.33 mm (.081" = 2.05 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes
	BR1 80 cm	H749 3435640 0	-	H749 3435740 0	H749 34357140 0

Wiseguide™

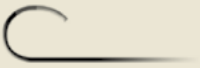
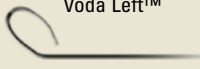
Femoral Approach Left

	Curve Style	6F = 2.0 mm (.066" = 1.68 mm ID)		7F = 2.33 mm (.076" = 1.93 mm ID)		8F = 2.66 mm (.086" = 2.18 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
	FL3	H749 1981505 0	-	H749 1950005 0	H749 1950051 0	H749 1632005 1	H749 1632051 1
	FL3.5	H749 1981506 0	H749 1981552 0	H749 1950006 0	H749 1950052 0	H749 1632006 1	H749 1632052 1
	FL4	H749 1981507 0	H749 1981553 0	H749 1950007 0	H749 1950053 0	H749 1632007 1	H749 1632053 1
	FL4.5	H749 1981508 0	-	H749 1950008 0	H749 1950054 0	H749 1632008 1	H749 1632054 1
	FL5	H749 1981509 0	-	H749 1950009 0	H749 1950055 0	H749 1632009 1	H749 1632055 1
	FL6	H749 1981510 0	-	H749 1950010 0	H749 1950056 0	H749 1632010 1	H749 1632056 1
	FL3.5 ST	H749 1981528 0	-	H749 1950029 0	H749 19500132 0	H749 1632028 1	H749 16320132 1
	FL4 ST	H749 1981529 0	-	H749 1950028 0	H749 19500133 0	H749 1632029 1	H749 16320133 1
	FL4.5 ST	H749 1981530 0	-	H749 1950030 0	H749 19500134 0	H749 1632030 1	H749 16320134 1
	FL5 ST	H749 1981531 0	-	H749 1950031 0	H749 19500135 0	H749 1632031 1	H749 16320135 1
	FL6 ST	-	-	H749 1950032 0	H749 19500136 0	-	-
	FCL3.5	H749 19815272 0	-	H749 19500272 0	H749 19500268 0	H749 16320272 1	H749 16320268 1
	FCL4	H749 19815273 0	-	H749 19500273 0	H749 19500269 0	H749 16320273 1	H749 16320269 1
	FCL4.5	H749 19815274 0	-	H749 19500274 0	H749 19500270 0	H749 16320274 1	H749 16320270 1
	FCL5	H749 19815275 0	-	H749 19500275 0	-	H749 16320275 1	H749 16320271 1
	AL .75	H749 1981522 0	-	H749 1950022 0	H749 19500124 0	H749 1632022 1	H749 16320124 1
	AL1	H749 1981519 0	H749 1981568 0	H749 1950019 0	H749 1950068 0	H749 1632019 1	H749 1632068 1
	AL1.5	H749 1981585 0	-	H749 1950085 0	H749 1950089 0	H749 1632085 1	H749 1632089 1
	AL2	H749 1981520 0	H749 1981569 0	H749 1950020 0	H749 1950069 0	H749 1632020 1	H749 1632069 1
	AL3	H749 1981521 0	-	H749 1950021 0	H749 1950070 0	H749 1632021 1	H749 1632070 1
	AL4	H749 1981523 0	-	H749 1950023 0	H749 19500125 0	H749 1632023 1	H749 16320125 1
	AL .75 ST	-	-	H749 19500108 0	H749 19500119 0	H749 16320108 1	H749 16320119 1
	AL1ST	-	-	H749 19500103 0	H749 19500114 0	H749 16320103 1	H749 16320114 1
	AL1.5 ST	-	-	H749 19500104 0	H749 19500115 0	H749 16320104 1	-
	AL2 ST	-	-	H749 19500105 0	H749 19500116 0	H749 16320105 1	H749 16320116 1
	AL3 ST	-	-	H749 19500107 0	H749 19500118 0	H749 16320107 1	-
	CLS3	H749 19815573 0	-	H749 19500573 0	H749 19500577 0	H749 16320573 1	H749 16320577 1
	CLS3.5	H749 19815574 0	H749 19815578 0	H749 19500574 0	H749 19500578 0	H749 16320574 1	H749 16320578 1
	CLS4	H749 19815575 0	H749 19815579 0	H749 19500575 0	H749 19500579 0	H749 16320575 1	H749 16320579 1
	CLS4.5	H749 19815576 0	-	H749 19500576 0	H749 19500580 0	H749 16320576 1	H749 16320580 1





Continued next page >



Wiseguide™ Continued
Femoral Approach Left

	Curve Style	6F = 2.0 mm (.066" = 1.68 mm ID)		7F = 2.33 mm (.076" = 1.93 mm ID)		8F = 2.66 mm (.086" = 2.18 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
 Q-Curve™	Q3.5	H749 19815293 0	H749 19815297 0	H749 19500293 0	H749 19500297 0	H749 16320293 1	H749 16320297 1
	Q4	H749 19815294 0	H749 19815298 0	H749 19500294 0	H749 19500298 0	H749 16320294 1	H749 16320298 1
	Q4.5	H749 19815295 0	-	H749 19500295 0	H749 19500299 0	H749 16320295 1	H749 16320299 1
	Q5	H749 19815296 0	-	H749 19500296 0	H749 19500300 0	H749 16320296 1	H749 16320300 1
	VL2.5	H749 19815239 0	-	H749 19500239 0	-	H749 16320239 1	H749 16320256 1
 Voda Left™	VL3	H749 1981571 0	-	H749 1950071 0	H749 1950077 0	H749 1632071 1	H749 1632077 1
	VL3.5	H749 1981572 0	H749 1981578 0	H749 1950072 0	H749 1950078 0	H749 1632072 1	H749 1632078 1
	VL4	H749 1981573 0	H749 1981579 0	H749 1950073 0	H749 1950079 0	H749 1632073 1	H749 1632079 1
	VL4.5	H749 1981574 0	-	H749 1950074 0	H749 1950080 0	H749 1632074 1	H749 1632080 1
	VL5	H749 1981575 0	-	H749 1950075 0	H749 1950081 0	H749 1632075 1	H749 1632081 1
	VL6	H749 1981576 0	-	H749 1950076 0	-	H749 1632076 1	H749 1632082 1


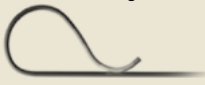

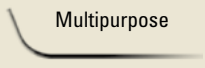

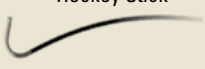

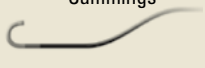

Wiseguide™
Femoral Approach Right

	Curve Style	6F = 2.0 mm (.066" = 1.68 mm ID)		7F = 2.33 mm (.076" = 1.93 mm ID)		8F = 2.66 mm (.086" = 2.18 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
 Femoral Right	FR3	H749 19815442 0	-	H749 19500442 0	H749 19500443 0	H749 16320442 1	H749 16320443 1
	FR3.5	H749 19815501 0	H749 1981547 0	H749 1950001 0	H749 1950047 0	H749 1632001 1	H749 1632047 1
	FR4	H749 19815502 0	H749 1981548 0	H749 1950002 0	H749 1950048 0	H749 1632002 1	H749 1632048 1
	FR4.5	H749 19815514 0	-	H749 19500514 0	H749 19500515 0	H749 16320514 1	H749 16320515 1
	FR5	H749 19815503 0	-	H749 1950003 0	H749 1950049 0	H749 1632003 1	H749 1632049 1
	FR6	H749 19815504 0	-	H749 1950004 0	H749 1950050 0	H749 1632004 1	H749 1632050 1
 Femoral Right Short Tip	FR3 ST	-	-	H749 19500444 0	H749 19500445 0	-	H749 16320445 1
	FR3.5 ST	H749 19815591 0	-	H749 1950091 0	H749 1950095 0	H749 1632091 1	H749 1632095 1
	FR4 ST	H749 19815592 0	-	H749 1950092 0	H749 1950096 0	H749 1632092 1	H749 1632096 1
	FR5 ST	-	-	H749 1950093 0	-	H749 1632093 1	H749 1632097 1
 Femoral Curve Right	FCR3.5	H749 19815279 0	-	H749 19500279 0	H749 19500276 0	H749 16320279 1	H749 16320276 1
	FCR4	H749 19815280 0	-	H749 19500280 0	H749 19500277 0	H749 16320280 1	H749 16320277 1
	FCR5	H749 19815281 0	-	H749 19500281 0	H749 19500278 0	H749 16320281 1	H749 16320278 1
 allRight™	ART3	H749 19815496 0	H749 19815497 0	H749 19500496 0	H749 19500497 0	H749 16320496 1	H749 16320497 1
	ART3.5	H749 19815498 0	H749 19815499 0	H749 19500498 0	H749 19500499 0	H749 16320498 1	H749 16320499 1
	ART4	H749 19815500 0	H749 19815501 0	H749 19500500 0	H749 19500501 0	H749 16320500 1	H749 16320501 1
	ART4.5	H749 19815502 0	-	H749 19500502 0	H749 19500503 0	H749 16320502 1	H749 16320503 1

Continued next page >




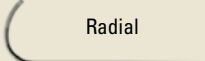
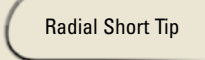


Wiseguide™ Continued
Femoral Approach Right

	Curve Style	6F = 2.0 mm (.066" = 1.68 mm ID)		7F = 2.33 mm (.076" = 1.93 mm ID)		8F = 2.66 mm (.086" = 2.18 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
 Amplatz Right	AR1	H749 1981517 0	H749 1981566 0	H749 1950017 0	H749 1950066 0	H749 1632017 1	H749 1632066 1
	AR2	H749 1981518 0	H749 1981567 0	H749 1950018 0	H749 1950067 0	H749 1632018 1	H749 1632067 1
 Voda Right®	VR1	H749 19815230 0	-	H749 19500230 0	H749 19500247 0	H749 16320230 1	H749 16320247 1
	VR2	H749 19815231 0	-	H749 19500231 0	H749 19500248 0	H749 16320231 1	H749 16320248 1
 Right Coronary Shepherd's Crook	RC3.5 SC	H749 1981546 0	-	H749 1950046 0	H749 19500121 0	H749 1632046 1	H749 16320121 1
	RC4 SC	H749 19815448 0	-	H749 19500448 0	H749 19500449 0	H749 16320448 1	H749 16320449 1
 Multipurpose	MP 1	H749 1981538 0	H749 19815138 0	H749 1950038 0	H749 19500138 0	H749 1632038 1	H749 16320138 1
	MP2	H749 1981539 0	-	H749 1950039 0	H749 19500139 0	H749 1632039 1	H749 16320139 1
 El Gamal	M EL GAMAL	H749 1981527 0	-	H749 1950027 0	H749 19500131 0	H749 1632027 1	H749 16320131 1
 Hockey Stick	HS	H749 1981541 0	H749 19815141 0	H749 1950041 0	H749 19500141 0	H749 1632041 1	H749 16320141 1
 Internal Mammary	IM	H749 1981526 0	H749 19815129 0	H749 1950026 0	H749 19500129 0	H749 1632026 1	H749 16320129 1
	IM 85 cm	H749 19815122 0	-	H749 19500122 0	H749 19500128 0	H749 16320122 1	H749 16320128 1
	IM 90 cm	H749 19815446 0	-	H749 19500446 0	H749 19500447 0	H749 16320446 1	H749 16320447 1
	IM 110 cm	H749 19815123 0	-	H749 19500123 0	H749 19500130 0	H749 16320123 1	H749 16320130 1
 Internal Mammary Cummings	IMC 90	H749 19815638 0	-	H749 19500638 0	H749 19500641 0	-	-
 Left and Right Coronary	LCB	H749 1981525 0	H749 19815127 0	H749 1950025 0	H749 19500127 0	H749 1632025 1	H749 16320127 1
	RCB	H749 1981524 0	H749 19815126 0	H749 1950024 0	H749 19500126 0	H749 1632024 1	H749 16320126 1

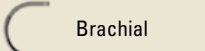
Wiseguide™

Transradial Approach

	Curve Style	6F = 2.0 mm (.066" = 1.68 mm ID)		7F = 2.33 mm (.076" = 1.93 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes
 Kimny®	Kimny	H749 19815583 0	H749 19815591 0	H749 19500583 0	-
 Mann Internal Mammary	Mann IM 90	H749 19815632 0	-	-	-
 Muta Left	ML3	H749 19815536 0	-	-	-
	ML3.5	H749 19815537 0	H749 19815541 0	-	-
	ML4	H749 19815538 0	H749 19815542 0	-	-
 Radial	Radial	H749 19815472 0	H749 19815473 0	H749 19500472 0	-
 Radial Short Tip	Radial ST	H749 19815470 0	-	H749 19500470 0	-

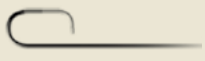
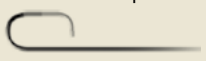
Wiseguide™

Brachial Approach

	Curve Style	6F = 2.0 mm (.066" = 1.68 mm ID)		7F = 2.33 mm (.076" = 1.93 mm ID)		8F = 2.66 mm (.086" = 2.18 mm ID)	
		No Side Holes	Side Holes	No Side Holes	Side Holes	No Side Holes	Side Holes
 Brachial	BR1 80 cm	H749 1981540 0	-	H749 1950040 0	-	H749 1632040 1	-

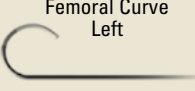




Runway™


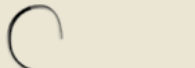
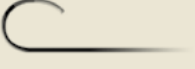
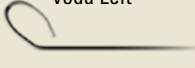
Femoral Approach Left

	Curve Style	6F = 2.0 mm (.070" = 1.78 mm ID)			Curve Style	6F = 2.0 mm (.070" = 1.78 mm ID)	
		No Side Holes	Side Holes			No Side Holes	Side Holes
 Femoral Left	FL3	H749 3896905 0	-	 Femoral Left Short Tip	FL3.5 ST	H749 3896928 0	-
	FL3.5	H749 3896906 0	H749 3896952 0		FL4 ST	H749 3896929 0	-
	FL4	H749 3896907 0	H749 3896953 0		FL4.5 ST	H749 3896930 0	-
	FL4.5	H749 3896908 0	-		FL5 ST	H749 3896931 0	-
	FL5	H749 3896909 0	-				
	FL6	H749 3896910 0	-				

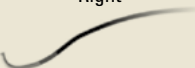
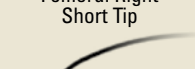

Continued next page >



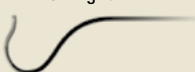
Runway™ Continued
Femoral Approach Left

	Curve Style	6F = 2,0 mm (.070" = 1.78 mm ID)	
		No Side Holes	Side Holes
	FCL3.5	H749 38969272 0	-
	FCL4	H749 38969273 0	-
	JL3	H749 38969660 0	-
	JL3.5	H749 38969661 0	H749 38969667 0
	JL4	H749 38969662 0	H749 38969668 0
	JL4.5	H749 38969663 0	-
	JL5	H749 38969664 0	-
	JL6	H749 38969665 0	-
	JL3.5 ST	H749 38969673 0	-
	JL4 ST	H749 38969674 0	-
	JL4.5 ST	H749 38969675 0	-
	JL5 ST	H749 38969676 0	-
	AL .75	H749 3896922 0	-
	AL1	H749 3896919 0	H749 3896968 0
	AL1.5	H749 3896985 0	-
	AL2	H749 3896920 0	H749 3896969 0
	AL3	H749 3896921 0	-
	Left BU3	H749 38969713 0	H749 38969719 0
	Left BU3.5	H749 38969714 0	H749 38969720 0
	Left BU3.75	H749 38969715 0	H749 38969721 0
	Left BU4	H749 38969716 0	H749 38969722 0
	Left BU4.5	H749 38969717 0	H749 38969723 0
	Left BU5	H749 38969718 0	H749 38969724 0

	Curve Style	6F = 2,0 mm (.070" = 1.78 mm ID)	
		No Side Holes	Side Holes
	CLS3	H749 38969573 0	-
	CLS3.5	H749 38969574 0	H749 38969578 0
	CLS3.75	H749 38969577 0	H749 38969580 0
	CLS4	H749 38969575 0	H749 38969579 0
	CLS4.5	H749 38969576 0	-
	KL3H	H749 38969611 0	H749 38969614 0
	KL4H	H749 38969612 0	H749 38969615 0
	KL5H	H749 38969613 0	H749 38969616 0
	Q3.5	H749 38969293 0	H749 38969297 0
	Q4	H749 38969294 0	H749 38969298 0
	Q4.5	H749 38969295 0	-
	Q5	H749 38969296 0	-
	VL3	H749 3896971 0	-
	VL3.5	H749 3896972 0	H749 3896978 0
	VL4	H749 3896973 0	H749 3896979 0
	VL4.5	H749 3896974 0	-
	VL5	H749 3896975 0	-

Runway™
Femoral Approach Right

	Curve Style	6F = 2,0 mm (.070" = 1.78 mm ID)	
		No Side Holes	Side Holes
	FR3	H749 38969442 0	-
	FR3.5	H749 3896901 0	H749 3896947 0
	FR4	H749 3896902 0	H749 3896948 0
	FR4.5	H749 38969514 0	-
	FR5	H749 3896903 0	-
	FR6	H749 3896904 0	-
	FR3.5 ST	H749 3896991 0	-
	FR4 ST	H749 3896992 0	-
	FCR3.5	H749 38969279 0	-
	FCR4	H749 38969280 0	-

	Curve Style	6F = 2,0 mm (.070" = 1.78 mm ID)	
		No Side Holes	Side Holes
	JR3	H749 38969684 0	-
	JR3.5	H749 38969685 0	H749 38969691 0
	JR4	H749 38969686 0	H749 38969692 0
	JR4.5	H749 38969687 0	-
	JR5	H749 38969688 0	-
	JR6	H749 38969689 0	-
	JR3.5 ST	H749 38969697 0	-
	JR4 ST	H749 38969698 0	-
	ART3	H749 38969496 0	H749 38969497 0
	ART3.5	H749 38969498 0	H749 38969499 0
	ART4	H749 38969500 0	H749 38969501 0
	ART4.5	H749 38969502 0	-

Continued next page >



Runway™ Continued
Femoral Approach Right

	Curve Style	6F = 2,0 mm (.070" = 1.78 mm ID)	
		No Side Holes	Side Holes
Amplatz Right	AR1	H749 3896917 0	H749 3896966 0
	AR2	H749 3896918 0	H749 3896967 0
Kiesz Right	KR3H	H749 38969648 0	H749 38969651 0
	KR4H	H749 38969649 0	H749 38969652 0
	KR5H	H749 38969650 0	H749 38969653 0
	KR3S	H749 38969654 0	H749 38969657 0
	KR4S	H749 38969655 0	H749 38969658 0
Right Coronary Shepherd's Crook	RC3.5 SC	H749 3896946 0	-
	RC4 SC	H749 38969448 0	-
Multipurpose	MP1	H749 3896938 0	H749 38969138 0
	MP2	H749 3896939 0	-
Hockey Stick	HS	H749 3896941 0	H749 38969141 0

	Curve Style	6F = 2,0 mm (.070" = 1.78 mm ID)	
		No Side Holes	Side Holes
Internal Mammary	IM	H749 3896926 0	H749 38969129 0
	IM 85 cm	H749 38969122 0	-
	IM 90 cm	H749 38969446 0	-
Internal Mammary Cummings	IM 110 cm	H749 38969123 0	-
	IMC 90 cm	H749 38969638 0	-
Left and Right Coronary	LCB	H749 3896925 0	H749 38969127 0
	RCB	H749 3896924 0	H749 38969126 0
William Right Posterior	WRP	H749 38969609 0	H749 38969610 0

Runway™
Transradial Approach

	Curve Style	6F = 2,0 mm (.070" = 1.78 mm ID)	
		No Side Holes	Side Holes
Kimny®	Kimny	H749 38969583 0	H749 38969591 0
	Kimny mini	H749 38969584 0	H749 38969592 0
Mann Internal Mammary	Mann IM 90 cm	H749 38969632 0	-
Muta Left	ML3	H749 38969536 0	H749 38969591 0
	ML3.5	H749 38969537 0	H749 38969592 0
	ML4	H749 38969538 0	-
	ML4.5	H749 38969539 0	-

	Curve Style	6F = 2,0 mm (.070" = 1.78 mm ID)	
		No Side Holes	Side Holes
Radial	Radial	H749 38969472 0	H749 38969473 0
Radial Short Tip	Radial ST	H749 38969470 0	-



Runway™

Brachial Approach

Curve	6F = 2,0 mm (.070" = 1.78 mm ID)	
Style	No Side Holes	Side Holes

Brachial	BR1 80 cm	H749 3896940 0	-
----------	-----------	----------------	---



Angiographic Catheters



Interventional Cardiology
Angiographic Catheters



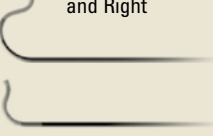
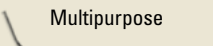

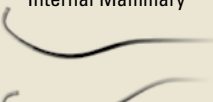
6
Angiographic
Catheters



Table of Contents

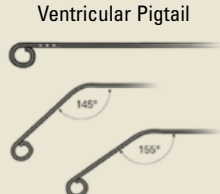


Impulse™
Femoral Selective

	Curve Style	Length	Quantity	5F = 1.66 mm Left .047" = 1.2 mm ID Right .045" = 1.14 mm ID	6F = 2.00 mm (.056" = 1.42 mm ID)
 <p>Femoral Left</p>	FL 3.5	100 cm	5	H749 1639121 2	H749 1659921 2
	FL 4	100 cm	5	H749 1639122 2	H749 1659922 2
	FL 4	125 cm	5	H749 16391220 2	H749 16599220 2
	FL 4.5	100 cm	5	H749 1639123 2	H749 1659923 2
	FL 5	100 cm	5	H749 1639124 2	H749 1659924 2
	FL 5	125 cm	5	H749 16391235 2	H749 16599235 2
	FL 6	100 cm	5	H749 1639125 2	H749 1659925 2
 <p>Femoral Right</p>	FR 3.5	100 cm	5	H749 1639101 2	H749 1659901 2
	FR 4	100 cm	5	H749 1639102 2	H749 1659902 2
	FR 4	125 cm	5	H749 16391225 2	H749 16599225 2
	FR 4 MOD	100 cm	5	H749 1639105 2	H749 1659905 2
	FR 5	100 cm	5	H749 1639103 2	H749 1659903 2
	FR 5	125 cm	5	H749 16391230 2	H749 16599230 2
	FR 6	100 cm	5	H749 1639104 2	H749 1659904 2
 <p>Amplatz™ Left and Right</p>	AL 1	100 cm	5	H749 1639196 2	H749 1659996 2
	AL 2	100 cm	5	H749 1639198 2	H749 1659998 2
	AL 3	100 cm	5	H749 16391100 2	H749 16599100 2
	AR 1	100 cm	5	H749 1639184 2	H749 1659984 2
	AR 2	100 cm	5	H749 1639186 2	H749 1659986 2
	AR MOD	100 cm	5	H749 1639189 2	H749 1659989 2
 <p>Multipurpose</p>	MP A-1	100 cm	5	H749 16391117 2	H749 16599117 2
	MP A-2 with Side Holes	100 cm	5	H749 16391121 2	H749 16599121 2
	MP A-2 with Side Holes	125 cm	5	H749 16391122 2	H749 16599122 2
	MP B-1	100 cm	5	H749 16391142 2	H749 16599142 2
	MP B-2 with Side Holes	100 cm	5	H749 16391146 2	H749 16599146 2
 <p>Coronary Bypass</p>	LCB	100 cm	5	H749 16391195 2	H749 16599195 2
	RCB	100 cm	5	H749 16391190 2	H749 16599190 2
 <p>Internal Mammary</p>	IM	100 cm	5	H749 16391201 2	H749 16599201 2
	IM	125 cm	5	H749 16391240 2	H749 16599240 2
	IM Tight Curve	100 cm	5	H749 16391202 2	H749 16599202 2
	IMC	100 cm	5	H749 16391203 2	H749 16599203 2


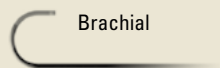


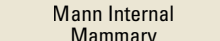
Impulse™

Ventricular Pigtail

	Curve Style	Length	Quantity	5F = 1.66 mm Left .047" = 1.2 mm ID Right .045" = 1.14 mm ID	6F = 2.00 mm (.056" = 1.42 mm ID)
	PIG	110 cm	5	H749 1639140 2	H749 1659940 2
	PIG	125 cm	5	H749 16391215 2	H749 16599215 2
	PIG 145	110 cm	5	H749 1639141 2	H749 1659941 2
	PIG 155	110 cm	5	H749 1639142 2	H749 1659942 2


Impulse™

Brachial - Radial Selective

	Curve Style	Length	Quantity	5F = 1.66 mm Left .047" = 1.2 mm ID Right .045" = 1.14 mm ID	6F = 2.00 mm (.056" = 1.42 mm ID)
	SON 1	100 cm	5	-	H749 16599161 2
	SON 1 with Side Holes	100 cm	5	H749 16391151 2	H749 16599151 2
	SON 2 with Side Holes	80 cm	5	H749 16391152 2	-
	SON 2 with Side Holes	100 cm	5	H749 16391153 2	H749 16599153 2
	CAS 1	100 cm	5	H749 16391171 2	H749 16599171 2
	CAS 2	100 cm	5	H749 16391173 2	H749 16599173 2
	Radial	100 cm	5	H749 16391174 2	H749 16599174 2
	Kimny®	100 cm	5	H749 16391180 2	H749 16599180 2
	MANN IM	90 cm	5	H749 38969632 0	-

Impulse™





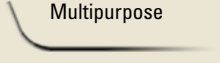
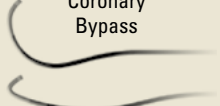
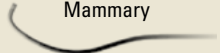
Multipack

	Curve Style	Length	Quantity	5F = 1.66 mm Left .047" = 1.2 mm ID Right .045" = 1.14 mm ID	6F = 2.00 mm (.056" = 1.42 mm ID)
	FL 4, FR 4, PIG	100, 100, 110 cm	5	H749 16391300 2	H749 16599300 2
	FL 4, FR 4, PIG 145	100, 100, 110 cm	5	H749 16391301 2	H749 16599301 2
	FL 4, FR 4, PIG 155	100, 100, 110 cm	5	H749 16391302 2	-
	FL 4, AR MOD, PIG 145	100, 100, 110 cm	5	H749 16391500 2	H749 16599500 2
	FL 4, FR 4 MOD, PIG	100, 100, 110 cm	5	H749 16391501 2	H749 16599501 2
	FL 4, FR 4 MOD, PIG 145	100, 100, 110 cm	5	H749 16391502 2	H749 16599502 2
	FL 4, FR 3.5, PIG	100, 100, 110 cm	5	-	H749 16599504 2



EXPO™


Femoral Selective

	Curve Style	Length	Quantity	5F = 1.66 mm (.045" = 1.14 mm ID)	6F = 2.00 mm (.056" = 1.42 mm ID)	7F = 2.33 mm (.064" = 1.62 mm ID)
 <p>Femoral Left</p>	FL 3.5	100 cm	5	H749 0852621 2	H749 0864121 2	H749 0873821 2
	FL 4	100 cm	5	H749 0852622 2	H749 0864122 2	H749 0873822 2
	FL 4	125 cm	5	H749 08526220 2	H749 08641220 2	H749 08738220 2
	FL 4.5	100 cm	5	H749 0852623 2	H749 0864123 2	H749 0873823 2
	FL 5	100 cm	5	H749 0852624 2	H749 0864124 2	H749 0873824 2
	FL 5	125 cm	5	H749 08526235 2	H749 08641235 2	H749 08738235 2
	FL 6	100 cm	5	H749 0852625 2	H749 0864125 2	H749 0873825 2
 <p>Femoral Right</p>	FR 3.5	100 cm	5	H749 0852601 2	H749 0864101 2	H749 0873801 2
	FR 4	100 cm	5	H749 0852602 2	H749 0864102 2	H749 0873802 2
	FR 4	125 cm	5	H749 08526225 2	H749 08641225 2	H749 08738225 2
	FR 5	100 cm	5	H749 0852603 2	H749 0864103 2	H749 0873803 2
	FR 5	125 cm	5	H749 08526230 2	H749 08641230 2	H749 08738230 2
	FR 6	100 cm	5	H749 0852604 2	H749 0864104 2	H749 0873804 2
 <p>Amplatz™ Left and Right</p>	AL 1	100 cm	5	H749 0852696 2	H749 0864196 2	H749 0873896 2
	AL 2	100 cm	5	H749 0852698 2	H749 0864198 2	H749 0873898 2
	AL 3	100 cm	5	H749 08526100 2	H749 08641100 2	H749 08738100 2
	AR 1	100 cm	5	H749 0852684 2	H749 0864184 2	H749 0873884 2
	AR 2	100 cm	5	H749 0852686 2	H749 0864186 2	H749 0873886 2
	AR MOD	100 cm	5	H749 0852689 2	H749 0864189 2	H749 0873889 2
 <p>Williams</p>	WR	100 cm	5	H749 0852650 2	H749 0864150 2	-
	WRP	100 cm	5	H749 0852651 2	H749 0864151 2	-
 <p>Multipurpose</p>	MPA 1	100 cm	5	H749 08526117 2	H749 08641117 2	H749 08738117 2
	MPA 2 with Side Holes	100 cm	5	H749 08526121 2	H749 08641121 2	H749 08738121 2
	MPA 2 with Side Holes	125 cm	5	H749 08526122 2	H749 08641122 2	H749 08738122 2
	MPB 1	100 cm	5	H749 08526142 2	H749 08641142 2	H749 08738142 2
	MPB 2 with Side Holes	100 cm	5	H749 08526146 2	H749 08641146 2	H749 08738146 2
 <p>Coronary Bypass</p>	LCB	100 cm	5	H749 08526195 2	H749 08641195 2	H749 08738195 2
	RCB	100 cm	5	H749 08526190 2	H749 08641190 2	H749 08738190 2
 <p>Internal Mammary</p>	IM	100 cm	5	H749 08526201 2	H749 08641201 2	H749 08738201 2
	IM	125 cm	5	H749 08526240 2	H749 08641240 2	H749 08738240 2
	IM Tight Curve	100 cm	5	H749 08526202 2	H749 08641202 2	-



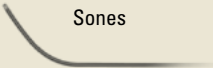
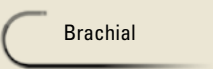


EXPO™

Ventricular Pigtail

	Curve Style	Length	Quantity	5F = 1.66 mm (.045" = 1.14 mm ID)	6F = 2.00 mm (.056" = 1.42 mm ID)	7F = 2.33 mm (.064" = 1.62 mm ID)
	PIG	110 cm	5	H749 0852640 2	H749 0864140 2	H749 0873840 2
	PIG	125 cm	5	H749 08526215 2	H749 08641215 2	H749 08738215 2
	PIG 145°	110 cm	5	H749 0852641 2	H749 0864141 2	H749 0873841 2
	PIG 155°	110 cm	5	H749 0852642 2	H749 0864142 2	H749 0873842 2


EXPO™

Brachial - Radial Selective

	Curve Style	Length	Quantity	5F = 1.66 mm (.045" = 1.14 mm ID)	6F = 2.00 mm (.056" = 1.42 mm ID)	7F = 2.33 mm (.064" = 1.62 mm ID)
	SON 1	100 cm	5	-	H749 08641161 2	-
	SON 1 with Side Holes	100 cm	5	-	H749 08641151 2	-
	CAS 1	100 cm	5	H749 08526171 2	H749 08641171 2	H749 08738171 2
	CAS 2	100 cm	5	H749 08526173 2	H749 08641173 2	H749 08738173 2
	Kimny®	102 / 103 cm	5	H749 08526180 2	H749 8641180 2	-
	IMC	100 cm	5	H749 08526203 2	H749 8641203 2	-

EXPO™

Multipack

	Curve Style	Length	Quantity	5F = 1.66 mm (.045" = 1.14 mm ID)	6F = 2.00 mm (.056" = 1.42 mm ID)	7F = 2.33 mm (.064" = 1.62 mm ID)
	FL4, FR4, PIG	100, 100, 110 cm	5	H749 08526300 2	H749 08641300 2	H749 08738300 2
	FL4, FR4, PIG 145	100, 100, 110 cm	5	H749 08526301 2	H749 08641301 2	H749 08738301 2
	FL4, FR4, PIG 155	100, 100, 110 cm	5	H749 08526302 2	H749 08641302 2	H749 08738302 2

Embololic Protection



Interventional Cardiology
Embololic Protection

7
Embololic
Protection



Table of Contents



FilterWire EZ™ Embolic Protection System

Material: Stainless steel guidewire, Platinum coated Nitinol loop, microporous 110 micron filter, Floppy wire tip 3 cm, 6F guide catheter compatible.

Order Number	Description	Vessel Size Coverage	Length	Crossing Profile	Retrieval Profile
H749 20100399 0	FilterWire EZ™	3.50 - 5.50 mm	190 cm	3.2F / 1.07 mm	4.3F / 1.43 mm
H749 50100150 0	Bent Tip Retrieval Sheath EZ	N / A	150 cm	4.3F / 1.43 mm	4.3F / 1.43 mm

IVUS *Intravascular Ultrasound Imaging System*

IVUS Accessories & Catheter
iLab™



Interventional Cardiology
IVUS

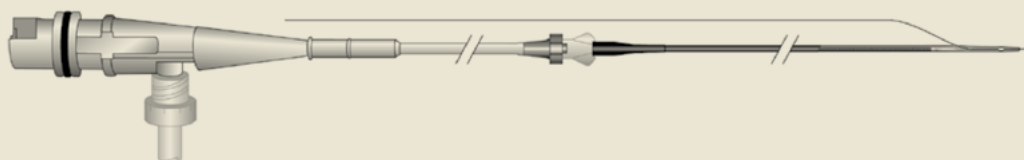


iLab™ Accessories

Order Number	Description
H749A70200	Sterile Pullback Sled
H749A70260	Sterile Motordrive Bag
H749001900	Mouse
H749001910	Mouse pad (cart)
H749001920	Mouse pad (installed system)
H749001930	iLab Cart Static Deck

Atlantis™ SR Pro

Order Number	Description	Usable length	Guide Catheter Compatibility
H749 38942 0	Atlantis™ SR Pro Imaging Catheter	135 cm	6F (2 mm)



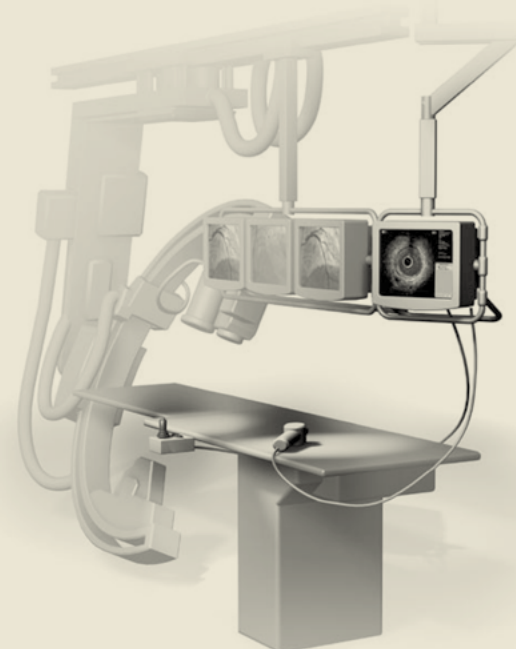
iLab™ Cart System

Order Number	Description
H749 iLab220CART 0	iLab 220v / Cart*
H749 iLab240CART 0	iLab 240v / Cart*



iLab™ Installed System**

Order Number	Description
H749 iLab120INS 0	iLab 120v / Installed Config*
H749 iLab220INS 0	iLab 220v / Installed Config*
H749 iLab240INS 0	iLab 240v / Installed Config*



* Please contact your Boston Scientific representative to choose appropriate voltage for your country.

** Please contact your Boston Scientific sales representative. iLab™ Installed will require additional special devices for installation requiring a visit from a Boston Scientific Field Service Engineer.

Atherectomy Devices

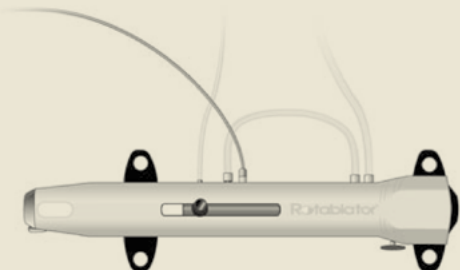


Interventional Cardiology
Atherectomy Devices



RotaLink™ Advancer

Order Number	Description
H802 22782001 A0	RotaLink™ Advancer



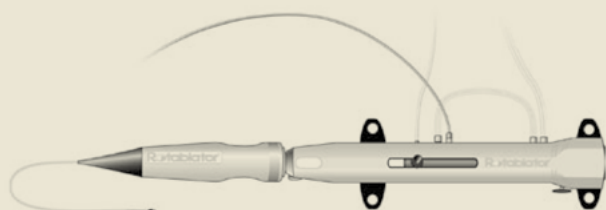
RotaLink™ Burr

Order Number	Length	Burr Size
H802 22768002 0	135 cm	1.25 mm
H802 22768003 0	135 cm	1.50 mm
H802 22768004 0	135 cm	1.75 mm
H802 22768005 0	135 cm	2.00 mm
H802 22768015 0	135 cm	2.15 mm
H802 22768006 0	135 cm	2.25 mm
H802 22768016 0	135 cm	2.38 mm
H802 22768007 0	135 cm	2.50 mm



RotaLink™ Plus (Advancer & Burr)

Order Number	Length	Burr Size
H749 23631002 0	135 cm	1.25 mm
H749 23631003 0	135 cm	1.50 mm
H749 23631004 0	135 cm	1.75 mm
H749 23631005 0	135 cm	2.00 mm
H749 23631015 0	135 cm	2.15 mm
H749 23631006 0	135 cm	2.25 mm
H749 23631016 0	135 cm	2.38 mm
H749 23631007 0	135 cm	2.50 mm



RotaWire™

Order Number Multipack 5	Description	Length	Tip Length	Max. Diameter	Quantity
H802 22824002 2	RotaWire™ Floppy w / WireClip™ Torquer	330 cm	2.2 cm	.014" (0.36 mm)	5-pack
H802 23239001 2	RotaWire™ Extra Support w / WireClip™ Torquer	330 cm	2.8 cm	.014" (0.36 mm)	5-pack



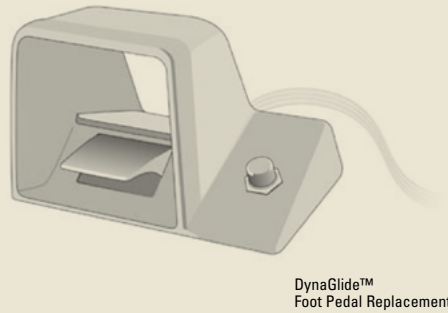
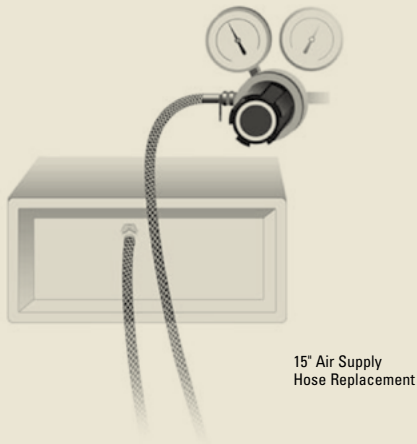
Rotablator™ Consoles

Order Number	Model
H802 22020038 1	Rotablator™ Console 220-240V (European)
H802 22020036 1	Rotablator™ Console 220-240V (TUV)



Accessories

Order Number	Description
H802 22196003 2	WireClip™ Torquer (5 Pack)
H802 21600003 1	15" Air Supply Hose Replacement
H802 22436002 1	DynaGlide™ Foot Pedal Replacement



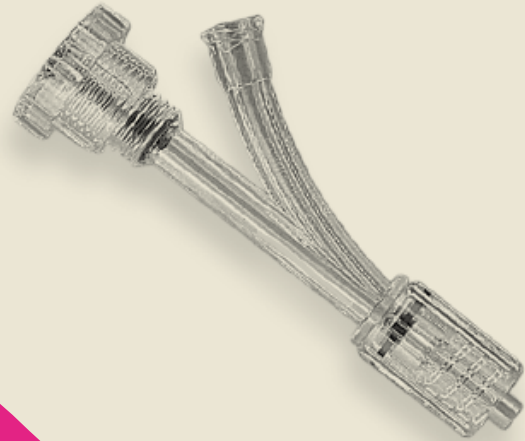
Accessory Products

Inflation Devices

Y-Adaptors

Angiographic Guidewires

Introducer Sheaths



Interventional Cardiology
Accessory Products



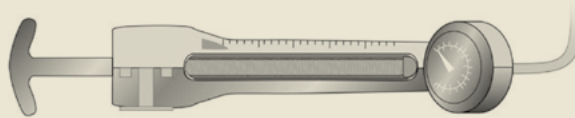
Table of Contents



Encore™ 26 Inflation Device, 26 ATM (2634 kPa) gauge

The Encore™ 26 high pressure inflation device incorporates an ergonomic, durable design with a wide working range for use during all inflation strategies.

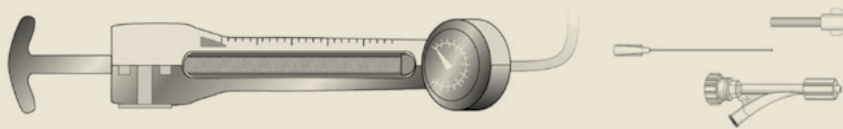
Order Number	Model	Volume Capacity	Quantity
H749 0452601 1	Encore 26 Inflation Device	20 ml	1
H749 0452605 2	Encore 26 Inflation Device	20 ml	5-pack



Encore™ 26 Advantage Kit, 26 ATM (2634 kPa) gauge

The Encore™ 26 Advantage Kit combines the GateWay™ Plus™ Y-Adaptor, the TD2™ torque device, the Avenue™ insertion tool, and the Encore™ 26 high pressure inflation device into one convenient kit.

Order Number	Model	Volume Capacity	Quantity
H749 0452701 1	Encore 26 Advantage Kit	20 ml	1
H749 0452705 2	Encore 26 Advantage Kit	20 ml	5-pack



GateWay™ Plus Y-Adaptor

The GateWay™ Plus™ rotating hemostatic valve reduces back-bleeding while providing excellent free wire or catheter movement.

Order Number	Model	Quantity
H749 0448310 2	GateWay Plus Y-Adaptor	10-pack



1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Emboloc
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products



Fixed-core PTFE Coated Wires

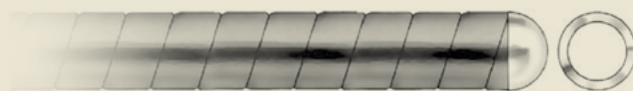
J Tip Wires

Order Number	Diameter	Length	Tip	Remarks	Quantity
H965 SCH38020 1	.021" / 0.53 mm	150 cm	3 mm J	-	10
H965 SCH38021 1	.025" / 0.64 mm	150 cm	3 mm J	-	10
H965 SCH38022 1	.032" / 0.81 mm	150 cm	3 mm J	-	10
H965 SCH38023 1	.035" / 0.89 mm	125 cm	3 mm J	-	10
H965 SCH38024 1	.035" / 0.89 mm	150 cm	1.5 mm J	-	10
H965 SCH38025 1	.035" / 0.89 mm	150 cm	3 mm J	-	10
H965 SCH38031 1	.035" / 0.89 mm	150 cm	3 mm J	Double Distal	10
H965 SCH38324 1	.035" / 0.89 mm	150 cm	6 mm J	-	10
H965 SCH38026 1	.035" / 0.89 mm	180 cm	3 mm J	-	10
H965 SCH38027 1	.038" / 0.97 mm	150 cm	1.5 mm J	-	10
H965 SCH38028 1	.038" / 0.97 mm	150 cm	3 mm J	-	10
H965 SCH38029 1	.038" / 0.97 mm	150 cm	7.5 mm J	-	10
H965 SCH38321 1	.038" / 0.97 mm	150 cm	3 mm J	Double Distal	10
H965 SCH38030 1	.063" / 1.60 mm	160 cm	6 mm J	-	10

Fixed-core PTFE Coated Exchange Wires

J Tip Wires

Order Number	Diameter	Length	Tip	Remarks	Quantity
H965 SCH38130 1	.025" / 0.64 mm	260 cm	3 mm J	-	10
H965 SCH38131 1	.032" / 0.81 mm	260 cm	3 mm J	-	10
H965 SCH38132 1	.035" / 0.89 mm	220 cm	3 mm J	-	10
H965 SCH38133 1	.035" / 0.89 mm	260 cm	3 mm J	-	10
H965 SCH38134 1	.038" / 0.97 mm	220 cm	3 mm J	-	10
H965 SCH38135 1	.038" / 0.97 mm	260 cm	3 mm J	-	10



The special flat wire design of the Schneider Core Wire provides both excellent flexibility for ease of movement and sufficient support for catheter trackability.

1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products

Fixed-core PTFE Coated Wires

Straight Tip Wires

Order Number	Diameter	Length	Tip	Remarks	Quantity
H965 SCH38000 1	.018" / 0.46 mm	150 cm	Straight	-	10
H965 SCH38001 1	.021" / 0.53 mm	150 cm	Straight	-	10
H965 SCH38002 1	.025" / 0.64 mm	150 cm	Straight	-	10
H965 SCH38003 1	.028" / 0.71 mm	150 cm	Straight	-	10
H965 SCH38004 1	.032" / 0.81 mm	40 cm	Straight	-	10
H965 SCH38005 1	.032" / 0.81 mm	150 cm	Straight	-	10
H965 SCH38006 1	.035" / 0.89 mm	40 cm	Straight	-	10
H965 SCH38007 1	.035" / 0.89 mm	125 cm	Straight	-	10
H965 SCH38008 1	.035" / 0.89 mm	150 cm	Straight	-	10
H965 SCH38009 1	.035" / 0.89 mm	150 cm	Straight	Heavy duty	10
H965 SCH38010 1	.035" / 0.89 mm	180 cm	Straight	-	10
H965 SCH38011 1	.038" / 0.97 mm	150 cm	Straight	-	10
H965 SCH38012 1	.038" / 0.97 mm	150 cm	Straight	Heavy duty	10
H965 SCH38013 1	.045" / 1.14 mm	150 cm	Straight	-	10

Fixed-core PTFE Coated Exchange Wires

Straight Tip Wires

Order Number	Diameter	Length	Tip	Remarks	Quantity
H965 SCH38100 1	.025" / 0.64 mm	260 cm	Straight	-	10
H965 SCH38101 1	.032" / 0.81 mm	260 cm	Straight	-	10
H965 SCH38102 1	.035" / 0.89 mm	220 cm	Straight	-	10
H965 SCH38103 1	.035" / 0.89 mm	260 cm	Straight	-	10
H965 SCH38104 1	.038" / 0.97 mm	260 cm	Straight	-	10

Movable-core PTFE Coated Wires

J Tip Wires

Order Number	Diameter	Length	Tip	Remarks	Quantity
H965 SCH38230 1	.035" / 0.89 mm	150 cm	3 mm J	-	10
H965 SCH38309 1	.035" / 0.89 mm	150 cm	3 mm J	Tapered	10
H965 SCH38231 1	.038" / 0.97 mm	150 cm	3 mm J	-	10
H965 SCH38241 1	.038" / 0.97 mm	150 cm	3 mm J	Tapered	10

Straight Tip Wires

Order Number	Diameter	Length	Tip	Remarks	Quantity
H965 SCH38200 1	.035" / 0.89 mm	150 cm	Straight	-	10
H965 SCH38311 1	.035" / 0.89 mm	150 cm	Straight	Tapered	10
H965 SCH38201 1	.038" / 0.97 mm	150 cm	Straight	-	10
H965 SCH38240 1	.038" / 0.97 mm	150 cm	Straight	Tapered	10



1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products

Movable-core PTFE Coated Exchange Wires

Straight Tip Wires

Order Number	Diameter	Length	Tip	Remarks	Quantity
H965 SCH38250 1	.035" / 0.89 mm	220 cm	Straight	-	10

Special fixed-core PTFE Coated Wires

J Tip Wires

Order Number	Diameter	Length	Tip	Remarks	Quantity
H965 SCH38040 1	.035" (0.89 mm) J Newton A Type T 10	145 cm	3 mm J	-	10
H965 SCH38042 1	.035" (0.89 mm) J Newton B Type T 15	145 cm	15 mm J	-	10

Special fixed-core PTFE Coated Wires

Straight Tip Wires

Order Number	Type	Diameter	Length	Tip	Quantity
H965 SCH38046 1	.035" (0.89 mm) ST Bentson Type BX5 10 cm Taper with 5 cm Floppy Tip	.035" (0.89 mm)	145 cm	Straight	10
H965 SCH38044 1	.035" (0.89 mm) ST Bentson Type X5 10 cm Taper with 5 cm Floppy Tip	.035" (0.89 mm)	145 cm	Straight	10
H965 SCH38308 1	.035" (0.89 mm) ST Bentson Type X5 10 cm Taper with 5 cm Floppy Tip	.035" (0.89 mm)	180 cm	Straight	10
H965 SCH38312 1	.035" (0.89 mm) ST Bentson Type X5 10 cm Taper with 5 cm Floppy Tip	.035" (0.89 mm)	260 cm	Straight	10
H965 SCH38047 1	.038" (0.97 mm) ST Bentson Type BX5 10 cm Taper with 5 cm Floppy Tip	.038" (0.97 mm)	145 cm	Straight	10
H965 SCH38045 1	.038" (0.97 mm) ST Bentson Type X5 10 cm Taper with 5 cm Floppy Tip	.038" (0.97 mm)	145 cm	Straight	10



1
Stents

2
Balloon
Catheters

3
Cutting
Balloon™

4
Guidewires

5
Guide
Catheters

6
Angiographic
Catheters

7
Embolic
Protection

8
IVUS

9
Atherectomy
Devices

10
Accessory
Products

Super Sheath™ 0.889 mm (0.035") compatible

Order Number	ID	Sheath Length	Max Guidewire	Materials included	Units per Box
H749 3908601 B1	4F (1.33 mm)	7 cm	0.035" (0.889 mm)	Introducer Sheath, Dilator, Guidewire	10
H749 3908602 B1	5F (1.67 mm)	7 cm	0.035" (0.889 mm)		10
H749 3908603 B1	6F (2.00 mm)	7 cm	0.035" (0.889 mm)		10
H749 3908604 B1	7F (2.33 mm)	7 cm	0.035" (0.889 mm)		10
H749 3908605 B1	8F (2.67 mm)	7 cm	0.035" (0.889 mm)		10
H749 3908606 B1	9F (3.00 mm)	7 cm	0.035" (0.889 mm)		10
H749 1603404 B1	4F (1.33 mm)	11 cm	0.035" (0.889 mm)	Introducer Sheath, Dilator, Guidewire	10
H749 3908613 B1	5F (1.67 mm)	11 cm	0.035" (0.889 mm)		10
H749 3908614 B1	6F (2.00 mm)	11 cm	0.035" (0.889 mm)		10
H749 3908615 B1	7F (2.33 mm)	11 cm	0.035" (0.889 mm)		10
H749 3908616 B1	8F (2.67 mm)	11 cm	0.035" (0.889 mm)		10
H749 3908617 B1	9F (3.00 mm)	11 cm	0.035" (0.889 mm)		10
H749 3908624 B1	5F (1.67 mm)	25 cm	0.035" (0.889 mm)	Introducer Sheath, Dilator	10
H749 3908625 B1	6F (2.00 mm)	25 cm	0.035" (0.889 mm)		10
H749 3908626 B1	7F (2.33 mm)	25 cm	0.035" (0.889 mm)		10
H749 3908627 B1	8F (2.67 mm)	25 cm	0.035" (0.889 mm)		10
H749 3908628 B1	9F (3.00 mm)	25 cm	0.035" (0.889 mm)		10

Super Sheath™ 0.965 mm (0.038") compatible

Order Number	ID	Sheath Length	Max Guidewire	Materials included	Units per Box
H749 3908629 B1	5F (1.67 mm)	7 cm	0.038" (0.965 mm)	Introducer Sheath, Dilator, Guidewire	10
H749 3908630 B1	6F (2.00 mm)	7 cm	0.038" (0.965 mm)		10
H749 3908631 B1	7F (2.33 mm)	7 cm	0.038" (0.965 mm)		10
H749 3908632 B1	8F (2.67 mm)	7 cm	0.038" (0.965 mm)		10
H749 3908633 B1	9F (3.00 mm)	7 cm	0.038" (0.965 mm)		10
H749 1603505 B1	5F (1.67 mm)	11 cm	0.038" (0.965 mm)		10
H749 1603506 B1	6F (2.00 mm)	11 cm	0.038" (0.965 mm)	Introducer Sheath, Dilator, Guidewire	10
H749 1603507 B1	7F (2.33 mm)	11 cm	0.038" (0.965 mm)		10
H749 1603508 B1	8F (2.67 mm)	11 cm	0.038" (0.965 mm)		10
H749 1603509 B1	9F (3.00 mm)	11 cm	0.038" (0.965 mm)		10
H749 1603705 B1	5F (1.67 mm)	25 cm	0.038" (0.965 mm)		10
H749 1603706 B1	6F (2.00 mm)	25 cm	0.038" (0.965 mm)		10
H749 1603707 B1	7F (2.33 mm)	25 cm	0.038" (0.965 mm)	Introducer Sheath, Dilator	10
H749 1603708 B1	8F (2.67 mm)	25 cm	0.038" (0.965 mm)		10
H749 1603709 B1	9F (3.00 mm)	25 cm	0.038" (0.965 mm)		10

