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# INTERVENTIONAL CARDIOLOGY

## Product Catalogue 2023



# TABLE OF CONTENTS

## 1 STENTS & DRUG TECHNOLOGIES

### Abluminal Bioabsorbable Polymer DES

- SYNERGY™ \*\* ..... 7-8
- SYNERGY MEGATRON™ \*\* ..... 8
- SYNERGY™ XD \*\* ..... 9

### Drug-Eluting Stents

- Promus ELITE™ ..... 11

### Bare Metal Stent

- REBEL™ ..... 13

### Drug Coated Balloon

- AGENT™ ..... 15

## 2 COMPLEX PCI

### Balloon Catheters

#### Pre-dilatation Balloon Catheters

- EMERGE™ Monorail™ ..... 18-19
- EMERGE™ OTW ..... 19-20
- MAVERICK2™ Monorail™ ..... 21

#### Post-dilatation Balloon Catheters

- NC EMERGE™ Monorail™ ..... 22-23
- NC QUANTUM APEX™ ..... 24-25

### Microdilatation Catheters

- THREADER™ Microdilatation Catheter ..... 27
- MAMBA™ Microcatheter ..... 27

### Guide Catheters

- Curves Overview ..... 29
- CONVEY™ 5F / 6F / 7F / 8F ..... 30-33
- MACH 1™ 6F / 7F / 8F ..... 34-38
- RUNWAY™ 6F ..... 39-41

### Guide Catheter Extension

- GUIDEZILLA™ II Guide Catheter Extension ..... 43

### Angiographic Catheters

- IMPULSE™ 5F / 6F ..... 45-48
- EXPO™ 5F / 6F / 7F ..... 49-51

### Guidewires

#### Standard Lesions / Spring Tip Guidewires

- CHOICE™ Floppy ..... 53
- LUGE™ Moderate Support Guidewire ..... 53

#### Complex Lesions / Polymer Tip Guidewires

- PT2™ LS ..... 54
- CHOICE™ PT Floppy ..... 54
- PT2™ MS ..... 54

#### Stiff Guidewires

- CHOICE™ Intermediate ..... 55
- CHOICE™ Standard ..... 55
- PT GRAPHIX™ Intermediate ..... 56
- PT GRAPHIX™ Standard ..... 56

#### Extra Support Guidewires

- CHOICE™ Extra Support ..... 57
- CHOICE™ PT Extra Support ..... 57
- MAILMAN™ ..... 58
- PT GRAPHIX™ Super Support ..... 58

#### SENTAI Workhorse Wires

- MARVEL™ Guidewire ..... 59
- SAMURAI™ Guidewire ..... 59

#### SENTAI Specialty Crossing Guidewires

- SAMURAI™ RC Guidewire ..... 60
- FIGHTER™ Guidewire ..... 60
- JUDO™ 1 Guidewire ..... 60
- JUDO™ 3 Guidewire ..... 60
- JUDO™ 6 Guidewire ..... 60
- HORNET™ 10 Guidewire ..... 61
- HORNET™ 14 Guidewire ..... 61

#### Extension Guidewires

- ADDWIRE™ Extension Wire ..... 62
- STRETCH Extension Wire ..... 62

## Embolic Protection

- FILTERWIRE EZ™ Embolic Protection System ..... 64

## Accessories

### Inflation Devices

- ENCORE™ 26 Inflation Device ..... 66
- ENCORE™ 26 Advantage Kit ..... 66

### Y-Adaptors

- GATEWAY™ Plus Y-Adaptor ..... 67

### Hemostasis Valve

- WATCHDOG™ Hemostasis Valve ..... 68

### Introducer Sheaths

- SUPER SHEATH™ 0.889 mm (0.035") compatible ..... 69
- SUPER SHEATH™ 0.965 mm (0.038") compatible ..... 69

## Cutting Balloon™

- WOLVERINE™ Cutting Balloon™ Dilatation Device ..... 71

## Atherectomy Devices

- ROTAPRO Rotational Atherectomy System ..... 73
- ROTAPRO Pre-Connected Burr and Advancing Device ..... 73
- ROTAWIRE™ Drive ..... 73
- ROTAWIRE™ ..... 73
- ROTALINK™ Exchangeable Burr Catheter ..... 74
- ROTAGO™ Cart ..... 75
- Accessories ..... 75

## Chronic Total Occlusions

- CROSSBOSS™ & STINGRAY™ LP ..... 77

## TRAPPER™ Exchange Device

- TRAPPER™ Exchange Device ..... 79

## 3 PCI GUIDANCE

### System and Accessories

- AVVIGO™ Guidance System II: Mobile ..... 82
- AVVIGO™ Guidance System II: Installed ..... 83
- AVVIGO™ Guidance System: Mobile ..... 83
- AVVIGO™ Guidance System: Installed ..... 83
- POLARIS™ Guidance System: Cart ..... 84
- POLARIS™ Guidance System: Installed ..... 84
- POLARIS™ Accessories ..... 84
- FFR Link™ ..... 85

### Single Unit Devices

- OPTICROSS™ Coronary Imaging Catheter – IVUS ..... 87
- OPTICROSS™ High-definition Coronary Imaging Catheter - HD IVUS ..... 87
- COMET™ II Physiologic Pressure Wire ..... 88

## 4 STRUCTURAL HEART

### Transcatheter Aortic Valve Implantation (TAVI)

- ACURATE neo2™ Aortic Valve ..... 91
- ACURATE neo2™ Transfemoral Delivery System ..... 91
- ACURATE neo™ Aortic Bioprosthesis ..... 91
- ACURATE neo™ Transfemoral Delivery System ..... 91
- ACURATE neo™ Transfemoral Delivery System ..... 91
- LOTUS™ Introducer Set ..... 92
- SENTINEL™ Cerebral Protection System ..... 92
- 14F iSLEEVE™ Expandable Introducer Set ..... 92
- SAFARI2™ Pre-Shaped Guidewire ..... 92

### Left Atrial Appendage Closure (LAAC)

- WATCHMAN FLX™ LAA Closure Device and Delivery System ..... 94
- WATCHMAN™ TruSeal™ Access System ..... 94

1

STENTS  
AND DRUG  
TECHNOLOGIES

2

COMPLEX  
PCI

3

PCI  
GUIDANCE

4

STRUCTURAL  
HEART

# ORDERING INFORMATION

The complete model number must be indicated for ordering purposes.

Example:

Model Number		
-----		
<b>H749 1981505 0</b>		
-----		
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

1  
STENTS  
AND DRUG  
TECHNOLOGIES

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



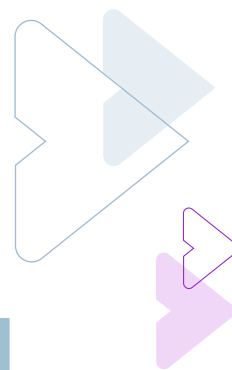
French (F)	18	19	20	22	24	26	28	30	32	34
mm ø	6.0	6.33	6.66	7.33	8.0	8.66	9.33	10.0	10.66	11.33
inch (")	.236	.249	.263	.288	.315	.341	.367	.393	.419	.445



2  
COMPLEX  
PCI

3  
PCI  
GUIDANCE

4  
STRUCTURAL  
HEART



1

## STENTS & DRUG TECHNOLOGIES

Abluminal Bioabsorbable Polymer DES

Drug-Eluting Stents

Bare Metal Stent

Drug Coated Balloon

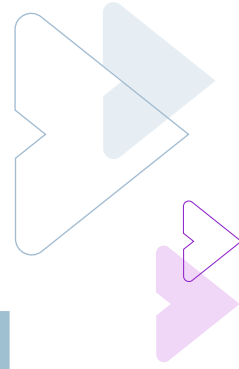
Abluminal  
Bioabsorbable  
Polymer DES

Drug-Eluting  
Stents

Bare Metal  
Stent

Drug Coated  
Balloon





1

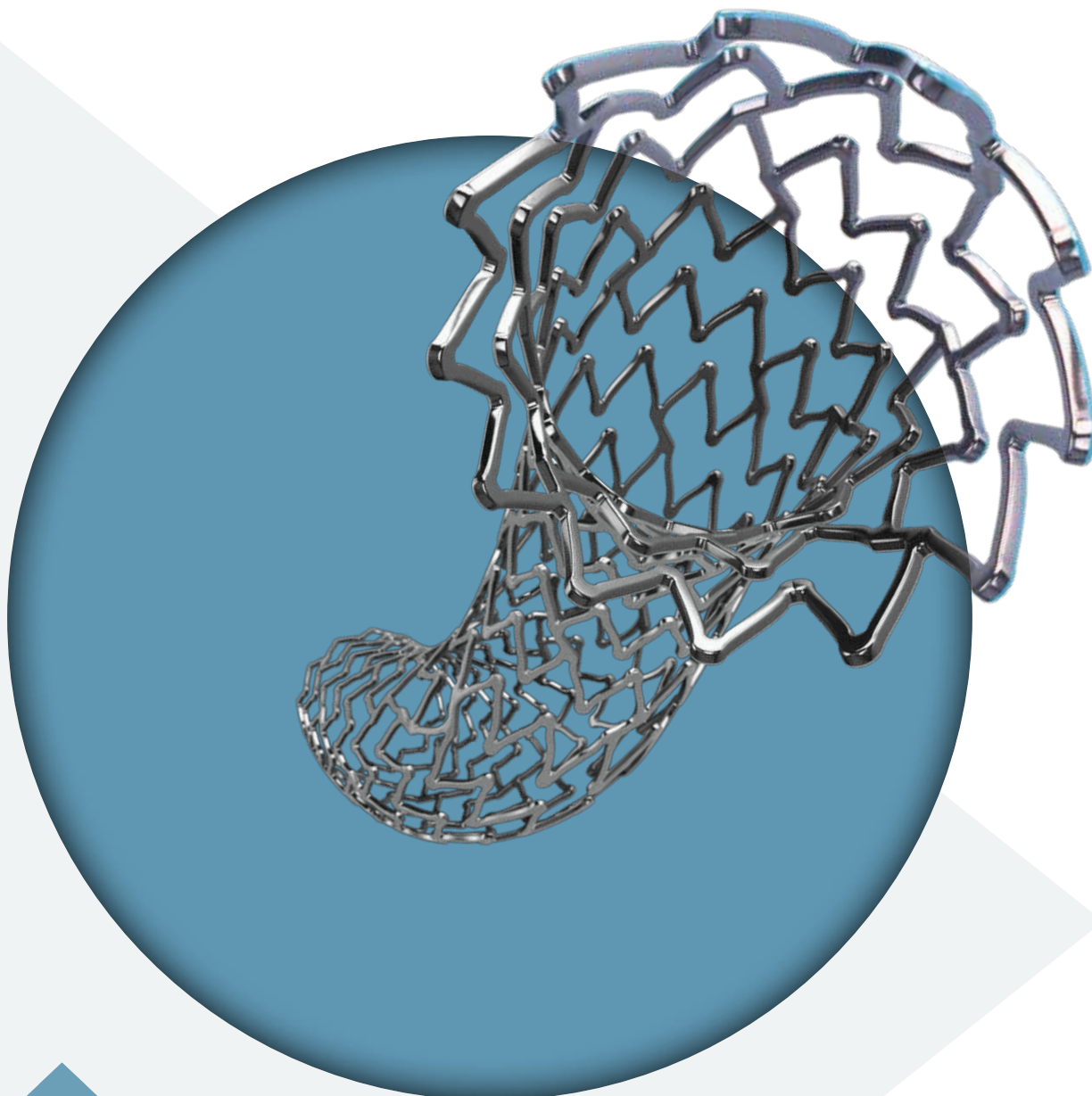
# STENTS & DRUG TECHNOLOGIES

Abluminal Bioabsorbable Polymer DES

Drug-Eluting Stents

Bare Metal Stent

Drug Coated Balloon



Abluminal  
Bioabsorbable  
Polymer DES

Drug-Eluting  
Stents

Bare Metal  
Stent

Drug Coated  
Balloon



# 1. Abluminal Bioabsorbable Polymer DES

## SYNERGY™ \*

### Abluminal Bioabsorbable Polymer Drug Eluting Stent

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	PROX.SHAFT DIAMETER	DIST.SHAFT DIAMETER	NOMINAL PRESSURE	RATED BURST PRESSURE	OVEREXPANSION CAPABILITIES	STUT THICKNESS
H749 392620822 0 / 08714729840923	8 / 2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 392620825 0 / 08714729840930	8 / 2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 392620827 0 / 08714729840947	8 / 2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 392620830 0 / 08714729840954	8 / 3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	4.25 mm	79 µm
H749 392620835 0 / 08714729840961	8 / 3.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	4.25 mm	79 µm
H749 392620840 0 / 08714729840978	8 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	5.75 mm	81 µm
H749 392621222 0 / 08714729840985	12 / 2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 392621225 0 / 08714729840992	12 / 2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 392621227 0 / 08714729841005	12 / 2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 392621230 0 / 08714729841012	12 / 3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	4.25 mm	79 µm
H749 392621235 0 / 08714729841029	12 / 3.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	4.25 mm	79 µm
H749 392621240 0 / 08714729841036	12 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	5.75 mm	81 µm
H749 392621250 0 / 08714729974321	12 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	5.75 mm	81 µm
H749 392621500 0 / 08714729974406	12 / 5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	5.75 mm	81 µm
H749 392621622 0 / 08714729841043	16 / 2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392621625 0 / 08714729841050	16 / 2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392621627 0 / 08714729841067	16 / 2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392621630 0 / 08714729841074	16 / 3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392621635 0 / 08714729841081	16 / 3.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392621640 0 / 08714729841098	16 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392621645 0 / 08714729974338	16 / 4.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392621650 0 / 08714729974413	16 / 5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392622022 0 / 08714729841104	20 / 2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392622025 0 / 08714729841111	20 / 2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392622027 0 / 08714729841128	20 / 2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392622030 0 / 08714729841135	20 / 3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392622035 0 / 08714729841142	20 / 3.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392622040 0 / 08714729841159	20 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392622045 0 / 08714729974345	20 / 4.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392622050 0 / 08714729974420	20 / 5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392622422 0 / 08714729841166	24 / 2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392622425 0 / 08714729841173	24 / 2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392622427 0 / 08714729841180	24 / 2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392622430 0 / 08714729841197	24 / 3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392622435 0 / 08714729841203	24 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392622440 0 / 08714729841210	24 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392622445 0 / 08714729974352	24 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392622450 0 / 08714729974437	24 / 5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392622822 0 / 08714729841227	28 / 2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392622825 0 / 08714729841234	28 / 2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392622827 0 / 08714729841241	28 / 2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392622830 0 / 08714729841258	28 / 3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392622835 0 / 08714729841265	28 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392622840 0 / 08714729841272	28 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392622845 0 / 08714729974369	28 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392622850 0 / 08714729974444	28 / 5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392623222 0 / 08714729841289	32 / 2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392623225 0 / 08714729841296	32 / 2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392623227 0 / 08714729841302	32 / 2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392623230 0 / 08714729841319	32 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392623235 0 / 08714729841326	32 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392623240 0 / 08714729841333	32 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392623245 0 / 08714729974376	32 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392623250 0 / 08714729974451	32 / 5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm

Continued next page >



Abluminal  
Bioabsorbable  
Polymer DES

Drug-Eluting  
Stents

Bare Metal  
Stent

Drug Coated  
Balloon

# 1. Abluminal Bioabsorbable Polymer DES

## SYNERGY™ \* Continued Abluminal Bioabsorbable Polymer Drug Eluting Stent

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	PROX.SHAFT DIAMETER	DIST.SHAFT DIAMETER	NOMINAL PRESSURE	RATED BURST PRESSURE	OVEREXPANSION CAPABILITIES	STUT THICKNESS
H749 392623822 0 / 08714729841340	38 / 2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392623825 0 / 08714729841357	38 / 2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392623827 0 / 08714729841364	38 / 2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392623830 0 / 08714729841371	38 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392623835 0 / 08714729841388	38 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392623840 0 / 08714729841395	38 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 392624825 0 / 08714729935612	48 / 2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392624827 0 / 08714729935629	48 / 2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 392624830 0 / 08714729935636	48 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392624835 0 / 08714729935643	48 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 392624840 0 / 08714729935650	48 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm

## SYNERGY MEGATRON™ \* Everolimus-Eluting Platinum Chromium Coronary Stent System

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	DIAMETER	PROX.SHAFT DIAMETER	DIST.SHAFT DIAMETER	NOMINAL PRESSURE	RATED BURST PRESSURE	OVEREXPANSION CAPABILITIES	STUT THICKNESS
H749 394270835 0 / 08714729985259	8 mm	3.50 mm	2.1F (0.70 mm)	2.6F (0.89 mm)	12 ATM (1117 kPa)	17 ATM (1620 kPa)	6.0	89 µm
H749 394270840 0 / 08714729985266	8 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	13 ATM (1117 kPa)	18 ATM (1620 kPa)	6.0	89 µm
H749 394270845 0 / 08714729985273	8 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	14 ATM (1117 kPa)	19 ATM (1620 kPa)	6.0	89 µm
H749 394270850 0 / 08714729985280	8 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	15 ATM (1117 kPa)	20 ATM (1620 kPa)	6.0	89 µm
H749 394271235 0 / 08714729985297	12 mm	3.50 mm	2.1F (0.70 mm)	2.6F (0.89 mm)	16 ATM (1117 kPa)	21 ATM (1620 kPa)	6.0	89 µm
H749 394271240 0 / 08714729985303	12 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	17 ATM (1117 kPa)	22 ATM (1620 kPa)	6.0	89 µm
H749 394271245 0 / 08714729985310	12 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	18 ATM (1117 kPa)	23 ATM (1620 kPa)	6.0	89 µm
H749 394271250 0 / 08714729985327	12 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	19 ATM (1117 kPa)	24 ATM (1620 kPa)	6.0	89 µm
H749 394271635 0 / 08714729985334	16 mm	3.50 mm	2.1F (0.70 mm)	2.6F (0.89 mm)	20 ATM (1117 kPa)	25 ATM (1620 kPa)	6.0	89 µm
H749 394271640 0 / 08714729985341	16 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	21 ATM (1117 kPa)	26 ATM (1620 kPa)	6.0	89 µm
H749 394271645 0 / 08714729985358	16 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	22 ATM (1117 kPa)	27 ATM (1620 kPa)	6.0	89 µm
H749 394271650 0 / 08714729985365	16 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	23 ATM (1117 kPa)	28 ATM (1620 kPa)	6.0	89 µm
H749 394272035 0 / 08714729985372	20 mm	3.50 mm	2.1F (0.70 mm)	2.6F (0.89 mm)	24 ATM (1117 kPa)	29 ATM (1620 kPa)	6.0	89 µm
H749 394272040 0 / 08714729985389	20 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	25 ATM (1117 kPa)	30 ATM (1620 kPa)	6.0	89 µm
H749 394272045 0 / 08714729985396	20 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	26 ATM (1117 kPa)	31 ATM (1620 kPa)	6.0	89 µm
H749 394272050 0 / 08714729985402	20 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	27 ATM (1117 kPa)	32 ATM (1620 kPa)	6.0	89 µm
H749 394272435 0 / 08714729985419	24 mm	3.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	28 ATM (1117 kPa)	33 ATM (1620 kPa)	6.0	89 µm
H749 394272440 0 / 08714729985426	24 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	29 ATM (1117 kPa)	34 ATM (1620 kPa)	6.0	89 µm
H749 394272445 0 / 08714729985433	24 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	30 ATM (1117 kPa)	35 ATM (1620 kPa)	6.0	89 µm
H749 394272450 0 / 08714729985440	24 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	31 ATM (1117 kPa)	36 ATM (1620 kPa)	6.0	89 µm
H749 394272835 0 / 08714729985457	28 mm	3.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	32 ATM (1117 kPa)	37 ATM (1620 kPa)	6.0	89 µm
H749 394272840 0 / 08714729985464	28 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	33 ATM (1117 kPa)	38 ATM (1620 kPa)	6.0	89 µm
H749 394272845 0 / 08714729985471	28 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	34 ATM (1117 kPa)	39 ATM (1620 kPa)	6.0	89 µm
H749 394272850 0 / 08714729985488	28 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	35 ATM (1117 kPa)	40 ATM (1620 kPa)	6.0	89 µm
H749 394273235 0 / 08714729985495	32 mm	3.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	36 ATM (1117 kPa)	41 ATM (1620 kPa)	6.0	89 µm
H749 394273240 0 / 08714729985501	32 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	37 ATM (1117 kPa)	42 ATM (1620 kPa)	6.0	89 µm
H749 394273245 0 / 08714729985518	32 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	38 ATM (1117 kPa)	43 ATM (1620 kPa)	6.0	89 µm
H749 394273250 0 / 08714729985525	32 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.92 mm)	39 ATM (1117 kPa)	44 ATM (1620 kPa)	6.0	89 µm

Abluminal Bioabsorbable Polymer DES

Drug-Eluting Stents

Bare Metal Stent

Drug Coated Balloon





# 1. Abluminal Bioabsorbable Polymer DES

## SYNERGY™ XD\* Abluminal Bioabsorbable Polymer DES

Abluminal  
Bioabsorbable  
Polymer DES

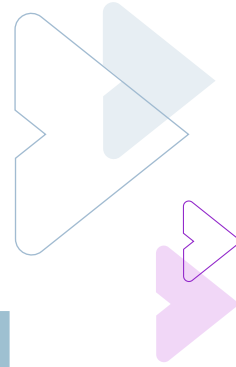
Drug-Eluting  
Stents

Bare Metal  
Stent

Drug Coated  
Balloon

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	DIAMETER	PROX.SHAFT DIAMETER	DIST.SHAFT DIAMETER	NOMINAL PRESSURE	RATED BURST PRESSURE	OVEREXPANSION CAPABILITIES	STUT THICKNESS
H749 394170822 0 / 08714729980056	8 mm	2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 394170825 0 / 08714729980131	8 mm	2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 394170827 0 / 08714729980223	8 mm	2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 394170830 0 / 08714729980315	8 mm	3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	4.25 mm	79 µm
H749 394170835 0 / 08714729980407	8 mm	3.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	4.25 mm	79 µm
H749 394170840 0 / 08714729980490	8 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	5.75 mm	81 µm
H749 394171222 0 / 08714729980063	12 mm	2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 394171225 0 / 08714729980148	12 mm	2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 394171227 0 / 08714729980230	12 mm	2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)	3.50 mm	74 µm
H749 394171230 0 / 08714729980322	12 mm	3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	4.25 mm	79 µm
H749 394171235 0 / 08714729980414	12 mm	3.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	4.25 mm	79 µm
H749 394171240 0 / 08714729980506	12 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	5.75 mm	81 µm
H749 394171245 0 / 08714729980582	12 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	5.75 mm	81 µm
H749 394171250 0 / 08714729980643	12 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)	5.75 mm	81 µm
H749 394171622 0 / 08714729980070	16 mm	2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394171625 0 / 08714729980155	16 mm	2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394171627 0 / 08714729980247	16 mm	2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394171630 0 / 08714729980339	16 mm	3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394171635 0 / 08714729980421	16 mm	3.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394171640 0 / 08714729980513	16 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394171645 0 / 08714729980599	16 mm	4.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394171650 0 / 08714729980650	16 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394172022 0 / 08714729980087	20 mm	2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394172025 0 / 08714729980162	20 mm	2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394172027 0 / 08714729980254	20 mm	2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394172030 0 / 08714729980346	20 mm	3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394172035 0 / 08714729980438	20 mm	3.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394172040 0 / 08714729980520	20 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394172045 0 / 08714729980605	20 mm	4.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394172050 0 / 08714729980667	20 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394172422 0 / 08714729980094	24 mm	2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394172425 0 / 08714729980179	24 mm	2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394172427 0 / 08714729980261	24 mm	2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394172430 0 / 08714729980353	24 mm	3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394172435 0 / 08714729980445	24 mm	3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394172440 0 / 08714729980537	24 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394172445 0 / 08714729980612	24 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394172450 0 / 08714729980674	24 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394172822 0 / 08714729980100	28 mm	2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394172825 0 / 08714729980186	28 mm	2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394172827 0 / 08714729980278	28 mm	2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394172830 0 / 08714729980360	28 mm	3.00 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394172835 0 / 08714729980452	28 mm	3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394172840 0 / 08714729980544	28 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394172845 0 / 08714729980629	28 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394172850 0 / 08714729980681	28 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394173222 0 / 08714729980117	32 mm	2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394173225 0 / 08714729980193	32 mm	2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394173227 0 / 08714729980285	32 mm	2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394173230 0 / 08714729980377	32 mm	3.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394173235 0 / 08714729980469	32 mm	3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394173240 0 / 08714729980551	32 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394173245 0 / 08714729980636	32 mm	4.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394173250 0 / 08714729980698	32 mm	5.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394173822 0 / 08714729980124	38 mm	2.25 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394173825 0 / 08714729980209	38 mm	2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394173827 0 / 08714729980292	38 mm	2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394173830 0 / 08714729980384	38 mm	3.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394173835 0 / 08714729980476	38 mm	3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394173840 0 / 08714729980568	38 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm
H749 394174825 0 / 08714729980216	48 mm	2.50 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394174827 0 / 08714729980308	48 mm	2.75 mm	2.1F (0.70 mm)	2.6F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1827 kPa)	3.50 mm	74 µm
H749 394174830 0 / 08714729980391	48 mm	3.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394174835 0 / 08714729980483	48 mm	3.50 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	4.25 mm	79 µm
H749 394174840 0 / 08714729980575	48 mm	4.00 mm	2.1F (0.70 mm)	2.7F (0.95 mm)	11 ATM (1117 kPa)	16 ATM (1620 kPa)	5.75 mm	81 µm





1

## STENTS & DRUG TECHNOLOGIES

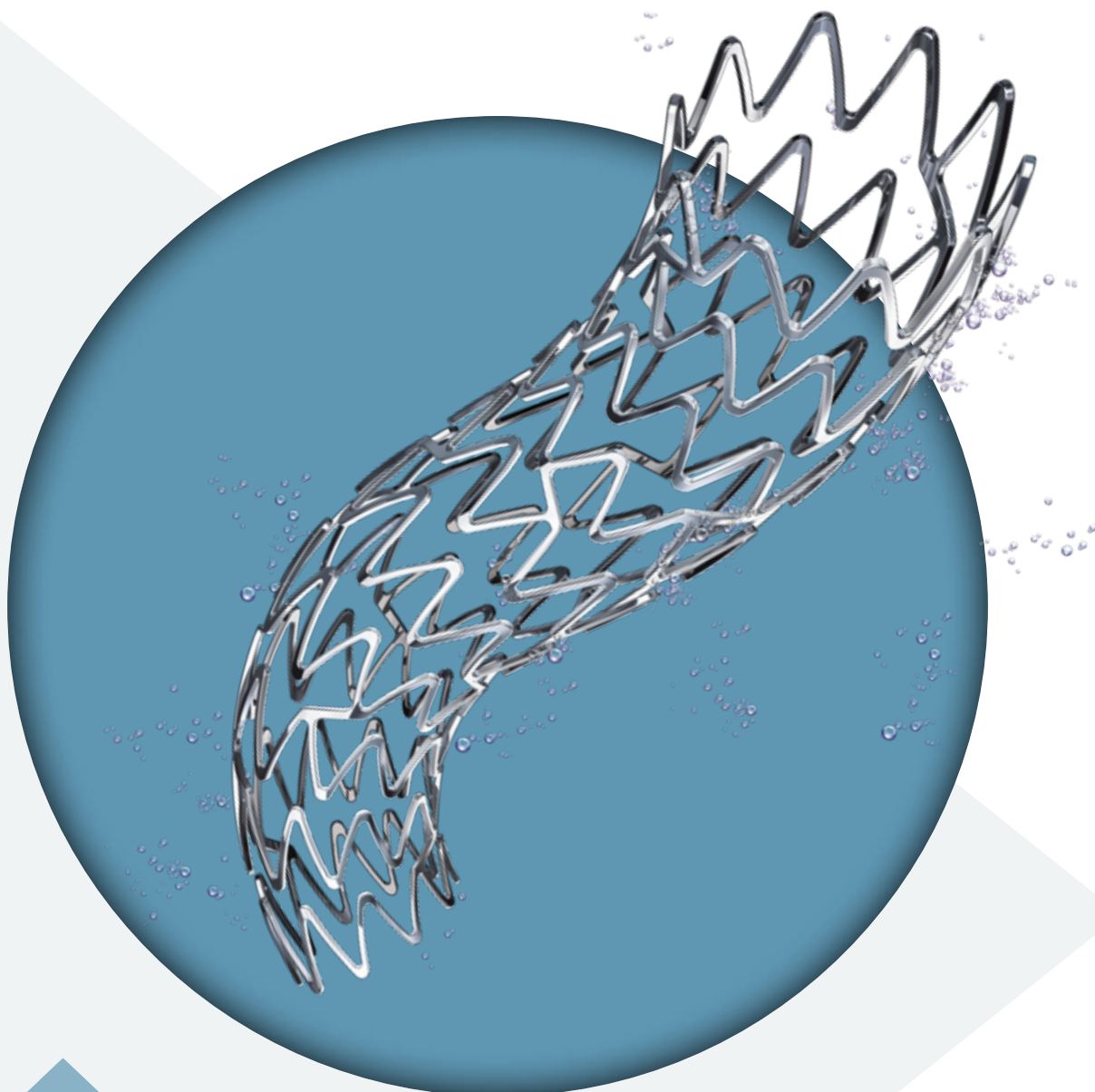
Abluminal Bioabsorbable Polymer DES

Drug-Eluting Stents

Bare Metal Stent

Drug Coated Balloon

Drug-Eluting  
Stents



Bare Metal  
Stent

Drug Coated  
Balloon



# 1. Drug-Eluting Stents

## Promus ELITE™ \* Everolimus-Eluting Platinum Chromium Coronary Stent System

Abluminal  
Bioabsorbable  
Polymer DES

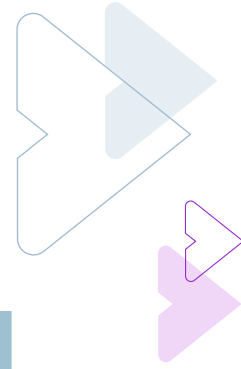
Drug-Eluting  
Stents

Bare Metal  
Stent

Drug Coated  
Balloon

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	PROX. SHAFT DIAMETER	DIST. SHAFT DIAMETER	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 394130822 0 / 08714729971979	8 / 2.25 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394130825 0 / 08714729971986	8 / 2.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394130827 0 / 08714729971993	8 / 2.75 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394130830 0 / 08714729972006	8 / 3.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394130835 0 / 08714729972013	8 / 3.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394130840 0 / 08714729972020	8 / 4.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394131222 0 / 08714729972037	12 / 2.25 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394131225 0 / 08714729972044	12 / 2.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394131227 0 / 08714729972051	12 / 2.75 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394131230 0 / 08714729972068	12 / 3.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394131235 0 / 08714729972075	12 / 3.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394131240 0 / 08714729972082	12 / 4.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394131622 0 / 08714729972099	16 / 2.25 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394131625 0 / 08714729972105	16 / 2.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394131627 0 / 08714729972112	16 / 2.75 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394131630 0 / 08714729972129	16 / 3.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394131635 0 / 08714729972136	16 / 3.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394131640 0 / 08714729972143	16 / 4.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394132022 0 / 08714729972150	20 / 2.25 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394132025 0 / 08714729972167	20 / 2.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394132027 0 / 08714729972174	20 / 2.75 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394132030 0 / 08714729972181	20 / 3.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394132035 0 / 08714729972198	20 / 3.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394132040 0 / 08714729972204	20 / 4.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394132422 0 / 08714729972211	24 / 2.25 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394132425 0 / 08714729972228	24 / 2.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394132427 0 / 08714729972235	24 / 2.75 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394132430 0 / 08714729972242	24 / 3.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394132435 0 / 08714729972259	24 / 3.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394132440 0 / 08714729972266	24 / 4.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394132822 0 / 08714729972273	28 / 2.25 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394132825 0 / 08714729972280	28 / 2.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394132827 0 / 08714729972297	28 / 2.75 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394132830 0 / 08714729972303	28 / 3.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394132835 0 / 08714729972310	28 / 3.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394132840 0 / 08714729972327	28 / 4.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394133222 0 / 08714729972334	32 / 2.25 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394133225 0 / 08714729972341	32 / 2.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394133227 0 / 08714729972358	32 / 2.75 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394133230 0 / 08714729972365	32 / 3.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394133235 0 / 08714729972372	32 / 3.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394133240 0 / 08714729972389	32 / 4.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394133825 0 / 08714729972396	38 / 2.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394133827 0 / 08714729972402	38 / 2.75 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 394133830 0 / 08714729972419	38 / 3.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394133835 0 / 08714729972426	38 / 3.50 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)
H749 394133840 0 / 08714729972433	38 / 4.00 mm	2.1 F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	16 ATM (1621 kPa)





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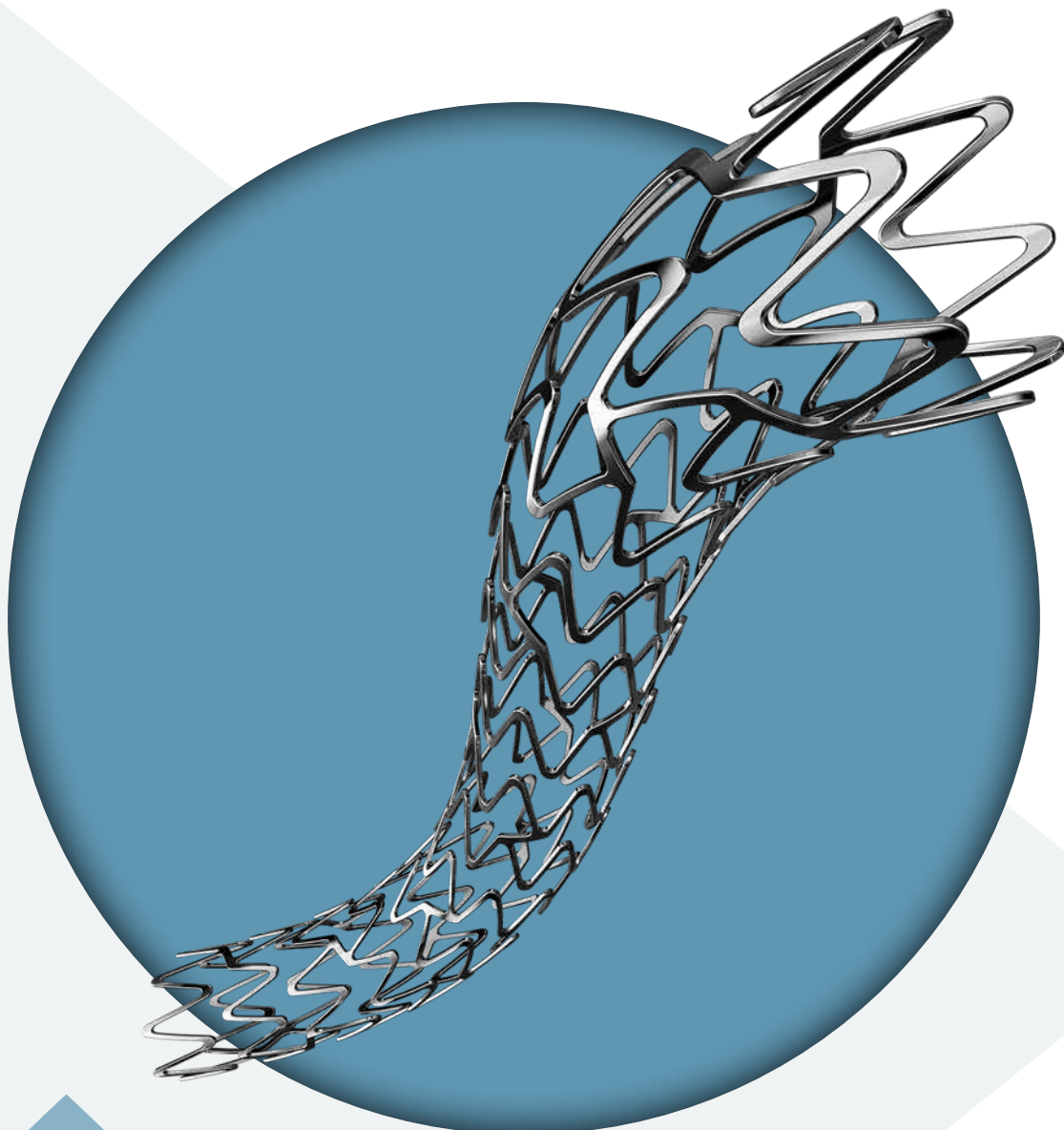
# STENTS & DRUG TECHNOLOGIES

Abluminal Bioabsorbable Polymer DES

Drug-Eluting Stents

**Bare Metal Stent**

Drug Coated Balloon



Abluminal  
Bioabsorbable  
Polymer DES

Drug-Eluting  
Stents

Bare Metal  
Stent

Drug Coated  
Balloon



# 1. Bare Metal Stent

## REBEL™

### Platinum Chromium Coronary Stent System with Customized Stent Architecture

Abluminal  
Bioabsorbable  
Polymer DES

Drug-Eluting  
Stents

Bare Metal  
Stent

Drug Coated  
Balloon

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	PROX.SHAFT DIAMETER	DIST.SHAFT DIAMETER	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 392730822 0 / 08714729843146	8 / 2.25 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392730825 0 / 08714729843153	8 / 2.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392730827 0 / 08714729843160	8 / 2.75 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392730830 0 / 08714729843177	8 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392730835 0 / 08714729843184	8 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392730840 0 / 08714729843191	8 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731222 0 / 08714729843207	12 / 2.25 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731225 0 / 08714729843214	12 / 2.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731227 0 / 08714729843221	12 / 2.75 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731230 0 / 08714729843238	12 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731235 0 / 08714729843245	12 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731240 0 / 08714729843252	12 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731245 0 / 08714729843269	12 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731622 0 / 08714729843276	16 / 2.25 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731625 0 / 08714729843283	16 / 2.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731627 0 / 08714729843290	16 / 2.75 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731630 0 / 08714729843306	16 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731635 0 / 08714729843313	16 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731640 0 / 08714729843320	16 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392731645 0 / 08714729843337	16 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732022 0 / 08714729843344	20 / 2.25 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732025 0 / 08714729843351	20 / 2.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732027 0 / 08714729843368	20 / 2.75 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732030 0 / 08714729843375	20 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732035 0 / 08714729843382	20 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732040 0 / 08714729843399	20 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732045 0 / 08714729843405	20 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732422 0 / 08714729843412	24 / 2.25 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732425 0 / 08714729843429	24 / 2.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732427 0 / 08714729843436	24 / 2.75 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732430 0 / 08714729843443	24 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732435 0 / 08714729843450	24 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732440 0 / 08714729843467	24 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732445 0 / 08714729843474	24 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732822 0 / 08714729843481	28 / 2.25 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732825 0 / 08714729843498	28 / 2.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732827 0 / 08714729843504	28 / 2.75 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732830 0 / 08714729843511	28 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732835 0 / 08714729843528	28 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732840 0 / 08714729843535	28 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392732845 0 / 08714729843542	28 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392733222 0 / 08714729843559	32 / 2.25 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392733225 0 / 08714729843566	32 / 2.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392733227 0 / 08714729843573	32 / 2.75 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392733230 0 / 08714729843580	32 / 3.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392733235 0 / 08714729843597	32 / 3.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392733240 0 / 08714729843603	32 / 4.00 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)
H749 392733245 0 / 08714729843610	32 / 4.50 mm	2.1F (0.70 mm)	2.7F (0.90 mm)	11 ATM (1117 kPa)	18 ATM (1824 kPa)





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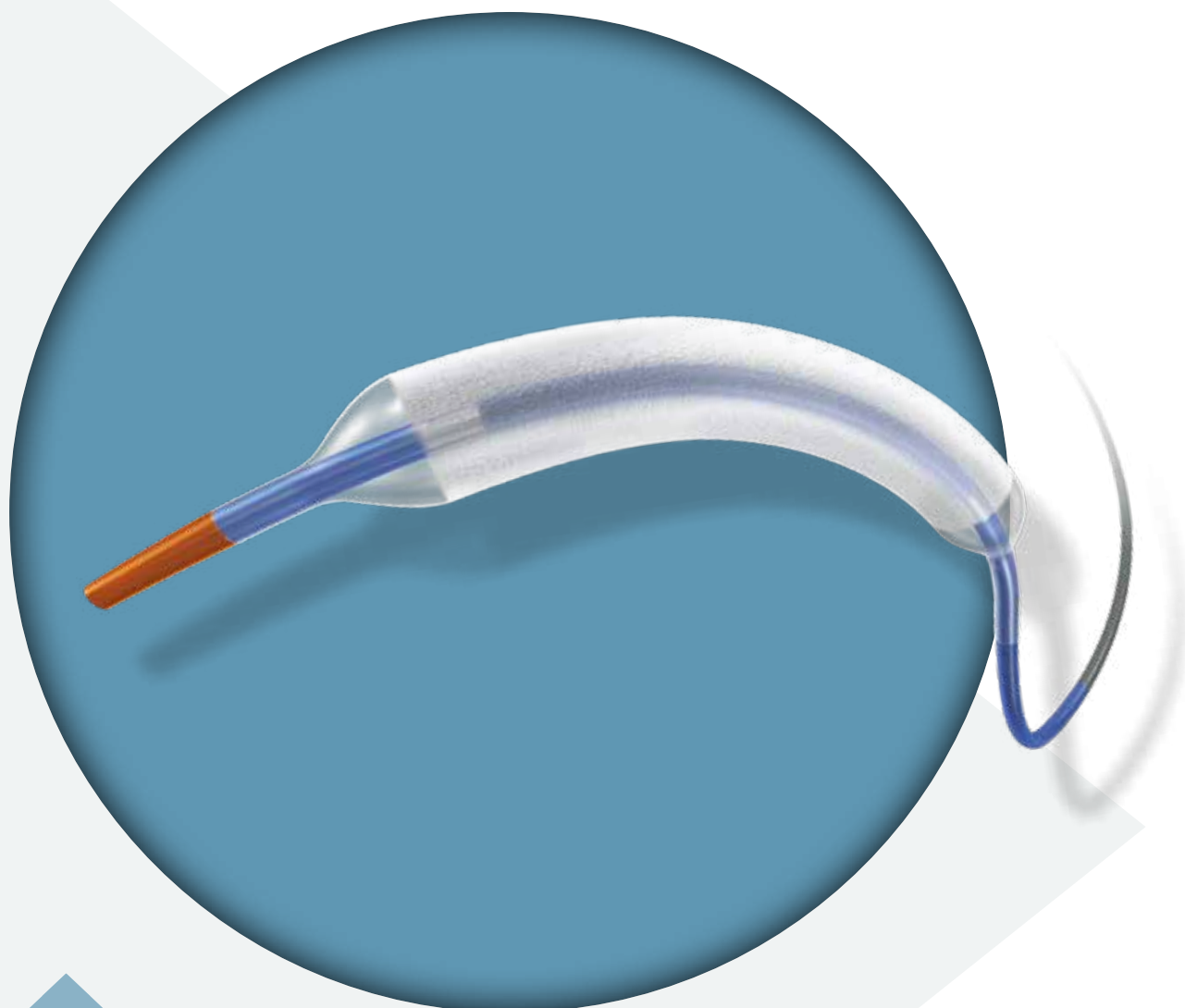
## STENTS & DRUG TECHNOLOGIES

Abluminal Bioabsorbable Polymer DES

Drug-Eluting Stents

Bare Metal Stent

Drug Coated Balloon



Abluminal  
Bioabsorbable  
Polymer DES

Drug-Eluting  
Stents

Bare Metal  
Stent

Drug Coated  
Balloon



# 1. Drug Coated Balloon

## AGENT™

### Paclitaxel-Coated PTCA Balloon Catheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	PROX.SHAFT DIAMETER	DIST.SHAFT DIAMETER	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 3922220121 0 / 08714729831402	12 mm	2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922220151 0 / 08714729831419	15 mm	2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922220201 0 / 08714729831426	20 mm	2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922220301 0 / 08714729831433	30 mm	2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922222121 0 / 08714729831457	12 mm	2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922222151 0 / 08714729831464	15 mm	2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922222201 0 / 08714729831471	20 mm	2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922222301 0 / 08714729831488	30 mm	2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922225121 0 / 08714729831501	12 mm	2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922225151 0 / 08714729831518	15 mm	2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922225201 0 / 08714729831525	20 mm	2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922225301 0 / 08714729831532	30 mm	2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922227121 0 / 08714729831556	12 mm	2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922227151 0 / 08714729831563	15 mm	2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922227201 0 / 08714729831570	20 mm	2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922227301 0 / 08714729831587	30 mm	2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922230121 0 / 08714729831600	12 mm	3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922230151 0 / 08714729831617	15 mm	3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922230201 0 / 08714729831624	20 mm	3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922230301 0 / 08714729831631	30 mm	3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 3922235121 0 / 08714729831709	12 mm	3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 3922235151 0 / 08714729831716	15 mm	3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 3922235201 0 / 08714729831723	20 mm	3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 3922235301 0 / 08714729831730	30 mm	3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 3922240121 0 / 08714729831808	12 mm	4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 3922240151 0 / 08714729831815	15 mm	4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 3922240201 0 / 08714729831822	20 mm	4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 3922240301 0 / 08714729831839	30 mm	4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)

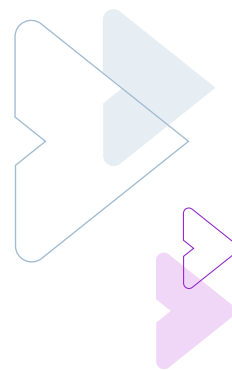
Abluminal  
Bioabsorbable  
Polymer DES

Drug-Eluting  
Stents

Bare Metal  
Stent

Drug Coated  
Balloon





# 2

## COMPLEX PCI

- Balloon Catheters
- Microdilatation Catheters
- Guide Catheters
- Guide Catheter Extension
- Angiographic Catheters
- Guidewires
- Embolic Protection
- Accessories
- Cutting Balloon™
- Atherectomy Devices
- Chronic Total Occlusions
- TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

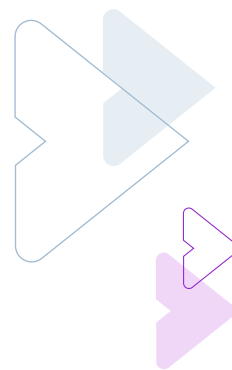
Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device



# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

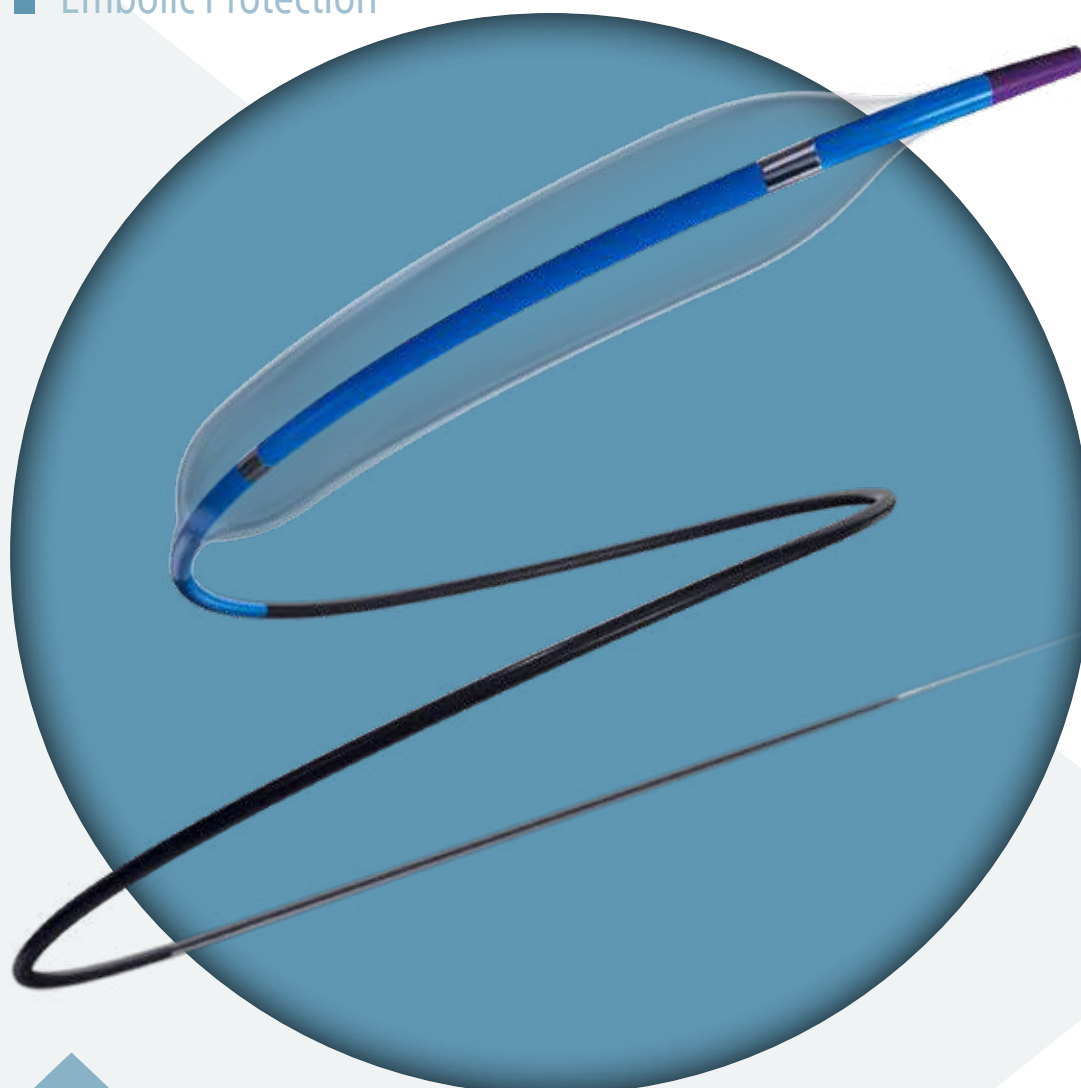
Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device

## 2. Pre-dilatation Balloon Catheters

### EMERGE™ Monorail™ PTCA Dilatation Catheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	LESION ENTRY PROFILE	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 391930812 0 / 08714729799764	8 / 1.20 mm	0.017" / 0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391940812 0 / 08714729799689	8 / 1.20 mm Push	0.017" / 0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391930815 0 / 08714729799771	8 / 1.50 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391940815 0 / 08714729799726	8 / 1.50 mm Push	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930820 0 / 08714729799788	8 / 2.00 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930822 0 / 08714729799795	8 / 2.25 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930825 0 / 08714729799801	8 / 2.50 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930827 0 / 08714729799818	8 / 2.75 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930830 0 / 08714729799825	8 / 3.00 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930832 0 / 08714729799832	8 / 3.25 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391930835 0 / 08714729799849	8 / 3.50 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391930837 0 / 08714729799856	8 / 3.75 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391930840 0 / 08714729799863	8 / 4.00 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931212 0 / 08714729799870	12 / 1.20 mm	0.017" / 0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391941212 0 / 08714729799696	12 / 1.20 mm Push	0.017" / 0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391931215 0 / 08714729799887	12 / 1.50 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391941215 0 / 08714729799733	12 / 1.50 mm Push	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931220 0 / 08714729799894	12 / 2.00 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931222 0 / 08714729799900	12 / 2.25 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931225 0 / 08714729799917	12 / 2.50 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931227 0 / 08714729799924	12 / 2.75 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931230 0 / 08714729799931	12 / 3.00 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931232 0 / 08714729799948	12 / 3.25 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931235 0 / 08714729799955	12 / 3.50 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931237 0 / 08714729799962	12 / 3.75 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931240 0 / 08714729799979	12 / 4.00 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931512 0 / 08714729799986	15 / 1.20 mm	0.017" / 0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391941512 0 / 08714729799702	15 / 1.20 mm Push	0.017" / 0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391931515 0 / 08714729799993	15 / 1.50 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391941515 0 / 08714729799740	15 / 1.50 mm Push	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931520 0 / 08714729800002	15 / 2.00 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931522 0 / 08714729800019	15 / 2.25 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931525 0 / 08714729800026	15 / 2.50 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931527 0 / 08714729800033	15 / 2.75 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931530 0 / 08714729800040	15 / 3.00 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931532 0 / 08714729800057	15 / 3.25 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391931535 0 / 08714729800064	15 / 3.50 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931537 0 / 08714729800071	15 / 3.75 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391931540 0 / 08714729800088	15 / 4.00 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391932012 0 / 08714729800095	20 / 1.20 mm	0.017" / 0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391942012 0 / 08714729799719	20 / 1.20 mm Push	0.017" / 0.43	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391932015 0 / 08714729800101	20 / 1.50 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391942015 0 / 08714729799757	20 / 1.50 mm Push	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932020 0 / 08714729800118	20 / 2.00 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932022 0 / 08714729800125	20 / 2.25 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932025 0 / 08714729800132	20 / 2.50 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932027 0 / 08714729800149	20 / 2.75 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932030 0 / 08714729800156	20 / 3.00 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932032 0 / 08714729800163	20 / 3.25 mm	0.017" / 0.43	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391932035 0 / 08714729800170	20 / 3.50 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391932037 0 / 08714729800187	20 / 3.75 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391932040 0 / 08714729800194	20 / 4.00 mm	0.017" / 0.43	6 ATM (608 kPa)	12 ATM (1216 kPa)

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### EMERGE™ Monorail™ Continued PTCA Dilatation Catheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	LESION ENTRY PROFILE	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 391933020 0 / 08714729800200	30 / 2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933022 0 / 08714729800217	30 / 2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933025 0 / 08714729800224	30 / 2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933027 0 / 08714729800231	30 / 2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933030 0 / 08714729800248	30 / 3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933032 0 / 08714729800255	30 / 3.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391933035 0 / 08714729800262	30 / 3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391933037 0 / 08714729800279	30 / 3.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391933040 0 / 08714729800286	30 / 4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)

### EMERGE™ OTW PTCA Dilatation Catheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	LESION ENTRY PROFILE	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 391950812 0 / 08714729800378	8 / 1.20 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391960812 0 / 08714729800293	8 / 1.20 mm Push	0.017" / 0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391950815 0 / 08714729800385	8 / 1.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391960815 0 / 08714729800330	8 / 1.50 mm Push	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950820 0 / 08714729800392	8 / 2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950822 0 / 08714729800408	8 / 2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950825 0 / 08714729800415	8 / 2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950827 0 / 08714729800422	8 / 2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950830 0 / 08714729800439	8 / 3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950832 0 / 08714729800446	8 / 3.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391950835 0 / 08714729800453	8 / 3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391950837 0 / 08714729800460	8 / 3.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391950840 0 / 08714729800477	8 / 4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951212 0 / 08714729800484	12 / 1.20 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391961212 0 / 08714729800309	12 / 1.20 mm Push	0.017" / 0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391951215 0 / 08714729800491	12 / 1.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391961215 0 / 08714729800347	12 / 1.50 mm Push	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951220 0 / 08714729800507	12 / 2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951222 0 / 08714729800514	12 / 2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951225 0 / 08714729800521	12 / 2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951227 0 / 08714729800538	12 / 2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951230 0 / 08714729800545	12 / 3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951232 0 / 08714729800552	12 / 3.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951235 0 / 08714729800569	12 / 3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951237 0 / 08714729800576	12 / 3.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951240 0 / 08714729800583	12 / 4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951512 0 / 08714729800590	15 / 1.20 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391961512 0 / 08714729800316	15 / 1.20 mm Push	0.017" / 0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391951515 0 / 08714729800606	15 / 1.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391961515 0 / 08714729800354	15 / 1.50 mm Push	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951520 0 / 08714729800613	15 / 2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951522 0 / 08714729800620	15 / 2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951525 0 / 08714729800637	15 / 2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951527 0 / 08714729800644	15 / 2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)

Continued next page >



## 2. Pre-dilatation Balloon Catheters

### EMERGE™ OTW Continued PTCA Dilatation Catheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	LESION ENTRY PROFILE	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 391951530 0 / 08714729800651	15 / 3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951532 0 / 08714729800668	15 / 3.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391951535 0 / 08714729800675	15 / 3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951537 0 / 08714729800682	15 / 3.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391951540 0 / 08714729800699	15 / 4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391952012 0 / 08714729800705	20 / 1.20 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391962012 0 / 08714729800323	20 / 1.20 mm Push	0.017" / 0.43 mm	6 ATM (608 kPa)	18 ATM (1824 kPa)
H749 391952015 0 / 08714729800712	20 / 1.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391962015 0 / 08714729800361	20 / 1.50 mm Push	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952020 0 / 08714729800729	20 / 2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952022 0 / 08714729800736	20 / 2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952025 0 / 08714729800743	20 / 2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952027 0 / 08714729800750	20 / 2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952030 0 / 08714729800767	20 / 3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952032 0 / 08714729800774	20 / 3.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391952035 0 / 08714729800781	20 / 3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391952037 0 / 08714729800798	20 / 3.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391952040 0 / 08714729800804	20 / 4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391953020 0 / 08714729800811	30 / 2.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953022 0 / 08714729800828	30 / 2.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953025 0 / 08714729800835	30 / 2.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953027 0 / 08714729800842	30 / 2.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953030 0 / 08714729800859	30 / 3.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953032 0 / 08714729800866	30 / 3.25 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 391953035 0 / 08714729800873	30 / 3.50 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391953037 0 / 08714729800880	30 / 3.75 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 391953040 0 / 08714729800897	30 / 4.00 mm	0.017" / 0.43 mm	6 ATM (608 kPa)	12 ATM (1216 kPa)





### MAVERICK<sup>2</sup>™ Monorail™

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	LESION ENTRY PROFILE	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 389280920 0 / 08714729369875	9 / 2.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389280922 0 / 08714729369882	9 / 2.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280925 0 / 08714729369899	9 / 2.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280927 0 / 08714729369905	9 / 2.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280930 0 / 08714729369912	9 / 3.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280932 0 / 08714729369929	9 / 3.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389280935 0 / 08714729369936	9 / 3.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389280937 0 / 08714729369943	9 / 3.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389280940 0 / 08714729369950	9 / 4.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281220 0 / 08714729369967	12 / 2.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281222 0 / 08714729369974	12 / 2.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281225 0 / 08714729369981	12 / 2.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281227 0 / 08714729369998	12 / 2.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281230 0 / 08714729370000	12 / 3.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281232 0 / 08714729370017	12 / 3.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281235 0 / 08714729370024	12 / 3.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281237 0 / 08714729370031	12 / 3.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281240 0 / 08714729370048	12 / 4.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281515 0 / 08714729370055	15 / 1.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281520 0 / 08714729370062	15 / 2.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281522 0 / 08714729370079	15 / 2.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281525 0 / 08714729370086	15 / 2.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281527 0 / 08714729370093	15 / 2.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281530 0 / 08714729370109	15 / 3.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281532 0 / 08714729370116	15 / 3.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389281535 0 / 08714729370123	15 / 3.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281537 0 / 08714729370130	15 / 3.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389281540 0 / 08714729370147	15 / 4.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282015 0 / 08714729370154	20 / 1.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282020 0 / 08714729370161	20 / 2.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282022 0 / 08714729370178	20 / 2.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282025 0 / 08714729370185	20 / 2.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282027 0 / 08714729370192	20 / 2.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282030 0 / 08714729370208	20 / 3.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282032 0 / 08714729370215	20 / 3.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282035 0 / 08714729370222	20 / 3.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282037 0 / 08714729370239	20 / 3.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282040 0 / 08714729370246	20 / 4.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282520 0 / 08714729370253	25 / 2.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282522 0 / 08714729370260	25 / 2.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282525 0 / 08714729370277	25 / 2.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282527 0 / 08714729370284	25 / 2.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282530 0 / 08714729370291	25 / 3.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282532 0 / 08714729370307	25 / 3.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389282535 0 / 08714729370314	25 / 3.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282537 0 / 08714729370321	25 / 3.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389282540 0 / 08714729370338	25 / 4.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389283020 0 / 08714729370345	30 / 2.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389283022 0 / 08714729370352	30 / 2.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389283025 0 / 08714729370369	30 / 2.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389283027 0 / 08714729370376	30 / 2.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389283030 0 / 08714729370383	30 / 3.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389283032 0 / 08714729370390	30 / 3.25 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	14 ATM (1419 kPa)
H749 389283035 0 / 08714729370406	30 / 3.50 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389283037 0 / 08714729370413	30 / 3.75 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)
H749 389283040 0 / 08714729370420	30 / 4.00 mm	0.017" (0.43 mm)	6 ATM (608 kPa)	12 ATM (1216 kPa)



## 2. Post-dilatation Balloon Catheters

### NC EMERGE™ Monorail™

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	LESION ENTRY PROFILE	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 392760620 0 / 08714729846833	6 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760622 0 / 08714729846840	6 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760625 0 / 08714729846857	6 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760627 0 / 08714729846864	6 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760630 0 / 08714729846871	6 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760632 0 / 08714729846888	6 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760635 0 / 08714729846895	6 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760637 0 / 08714729846901	6 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760640 0 / 08714729846918	6 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760645 0 / 08714729846925	6 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392760650 0 / 08714729846932	6 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392760820 0 / 08714729846949	8 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760822 0 / 08714729846956	8 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760825 0 / 08714729846963	8 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760827 0 / 08714729846970	8 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760830 0 / 08714729846987	8 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760832 0 / 08714729846994	8 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760835 0 / 08714729847007	8 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760837 0 / 08714729847014	8 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760840 0 / 08714729847021	8 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392760845 0 / 08714729847038	8 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392760850 0 / 08714729847045	8 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392760855 0 / 08714729847052	8 / 5.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392760860 0 / 08714729847069	8 / 6.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392761220 0 / 08714729847076	12 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761222 0 / 08714729847083	12 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761225 0 / 08714729847090	12 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761227 0 / 08714729847106	12 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761230 0 / 08714729847113	12 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761232 0 / 08714729847120	12 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761235 0 / 08714729847137	12 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761237 0 / 08714729847144	12 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761240 0 / 08714729847151	12 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761245 0 / 08714729847168	12 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392761250 0 / 08714729847175	12 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392761255 0 / 08714729847182	12 / 5.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392761260 0 / 08714729847199	12 / 6.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392761520 0 / 08714729847205	15 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761522 0 / 08714729847212	15 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761525 0 / 08714729847229	15 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761527 0 / 08714729847236	15 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761530 0 / 08714729847243	15 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761532 0 / 08714729847250	15 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761535 0 / 08714729847267	15 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761537 0 / 08714729847274	15 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761540 0 / 08714729847281	15 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392761545 0 / 08714729847298	15 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392761550 0 / 08714729847304	15 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392761555 0 / 08714729847311	15 / 5.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392761560 0 / 08714729847328	15 / 6.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)

Continued next page >



### NC EMERGE™ Monorail™ Continued

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	LESION ENTRY PROFILE	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 392762020 0 / 08714729847335	20 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392762022 0 / 08714729847342	20 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392762025 0 / 08714729847359	20 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392762027 0 / 08714729847366	20 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392762030 0 / 08714729847373	20 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392762032 0 / 08714729847380	20 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392762035 0 / 08714729847397	20 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392762037 0 / 08714729847403	20 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392762040 0 / 08714729847410	20 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392762045 0 / 08714729847427	20 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392762050 0 / 08714729847434	20 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392762055 0 / 08714729847441	20 / 5.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392762060 0 / 08714729847458	20 / 6.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 392763020 0 / 08714729847465	30 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392763022 0 / 08714729847472	30 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392763025 0 / 08714729847489	30 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392763027 0 / 08714729847496	30 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392763030 0 / 08714729847502	30 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392763032 0 / 08714729847519	30 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392763035 0 / 08714729847526	30 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392763037 0 / 08714729847533	30 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 392763040 0 / 08714729847540	30 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)



## 2. Post-dilatation Balloon Catheters

### NC QUANTUM APEX™

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	LESION ENTRY PROFILE	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 391240620 0 / 08714729783008	6 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240622 0 / 08714729783015	6 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240625 0 / 08714729783022	6 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240627 0 / 08714729783039	6 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240630 0 / 08714729783046	6 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240632 0 / 08714729783053	6 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240635 0 / 08714729783060	6 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240637 0 / 08714729783077	6 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240640 0 / 08714729783084	6 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240645 0 / 08714729783091	6 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391240650 0 / 08714729783107	6 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391240820 0 / 08714729783114	8 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240822 0 / 08714729783121	8 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240825 0 / 08714729783138	8 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240827 0 / 08714729783145	8 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240830 0 / 08714729783152	8 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240832 0 / 08714729783169	8 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240835 0 / 08714729783176	8 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240837 0 / 08714729783183	8 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240840 0 / 08714729783190	8 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391240845 0 / 08714729783206	8 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391240850 0 / 08714729783213	8 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391241220 0 / 08714729783220	12 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241222 0 / 08714729783237	12 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241225 0 / 08714729783244	12 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241227 0 / 08714729783251	12 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241230 0 / 08714729783268	12 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241232 0 / 08714729783275	12 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241235 0 / 08714729783282	12 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241237 0 / 08714729783299	12 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241240 0 / 08714729783305	12 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241245 0 / 08714729783312	12 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391241250 0 / 08714729783329	12 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391241520 0 / 08714729783336	15 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241522 0 / 08714729783343	15 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241525 0 / 08714729783350	15 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241527 0 / 08714729783367	15 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241530 0 / 08714729783374	15 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241532 0 / 08714729783381	15 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241535 0 / 08714729783398	15 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241537 0 / 08714729783404	15 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241540 0 / 08714729783411	15 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391241545 0 / 08714729783428	15 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391241550 0 / 08714729783435	15 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)

Continued next page >

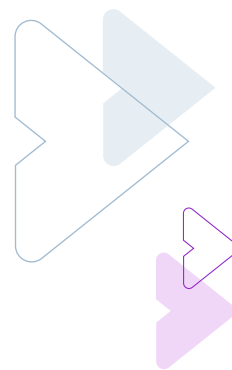


### NC QUANTUM APEX™ Continued

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	LESION ENTRY PROFILE	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 391242020 0 / 08714729783336	20 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242022 0 / 08714729783343	20 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242025 0 / 08714729783350	20 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242027 0 / 08714729783367	20 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242030 0 / 08714729783374	20 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242032 0 / 08714729783381	20 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242035 0 / 08714729783398	20 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242037 0 / 08714729783404	20 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242040 0 / 08714729783411	20 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391242045 0 / 08714729783428	20 / 4.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391242050 0 / 08714729783435	20 / 5.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	18 ATM (1824 kPa)
H749 391243020 0 / 08714729783374	30 / 2.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243022 0 / 08714729783381	30 / 2.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243025 0 / 08714729783398	30 / 2.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243027 0 / 08714729783404	30 / 2.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243030 0 / 08714729783411	30 / 3.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243032 0 / 08714729783428	30 / 3.25 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243035 0 / 08714729783435	30 / 3.50 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243037 0 / 08714729783428	30 / 3.75 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)
H749 391243040 0 / 08714729783435	30 / 4.00 mm	0.017" (0.43 mm)	12 ATM (1216 kPa)	20 ATM (2026 kPa)







# 2

## COMPLEX PCI

Balloon Catheters

**Microdilatation Catheters**

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

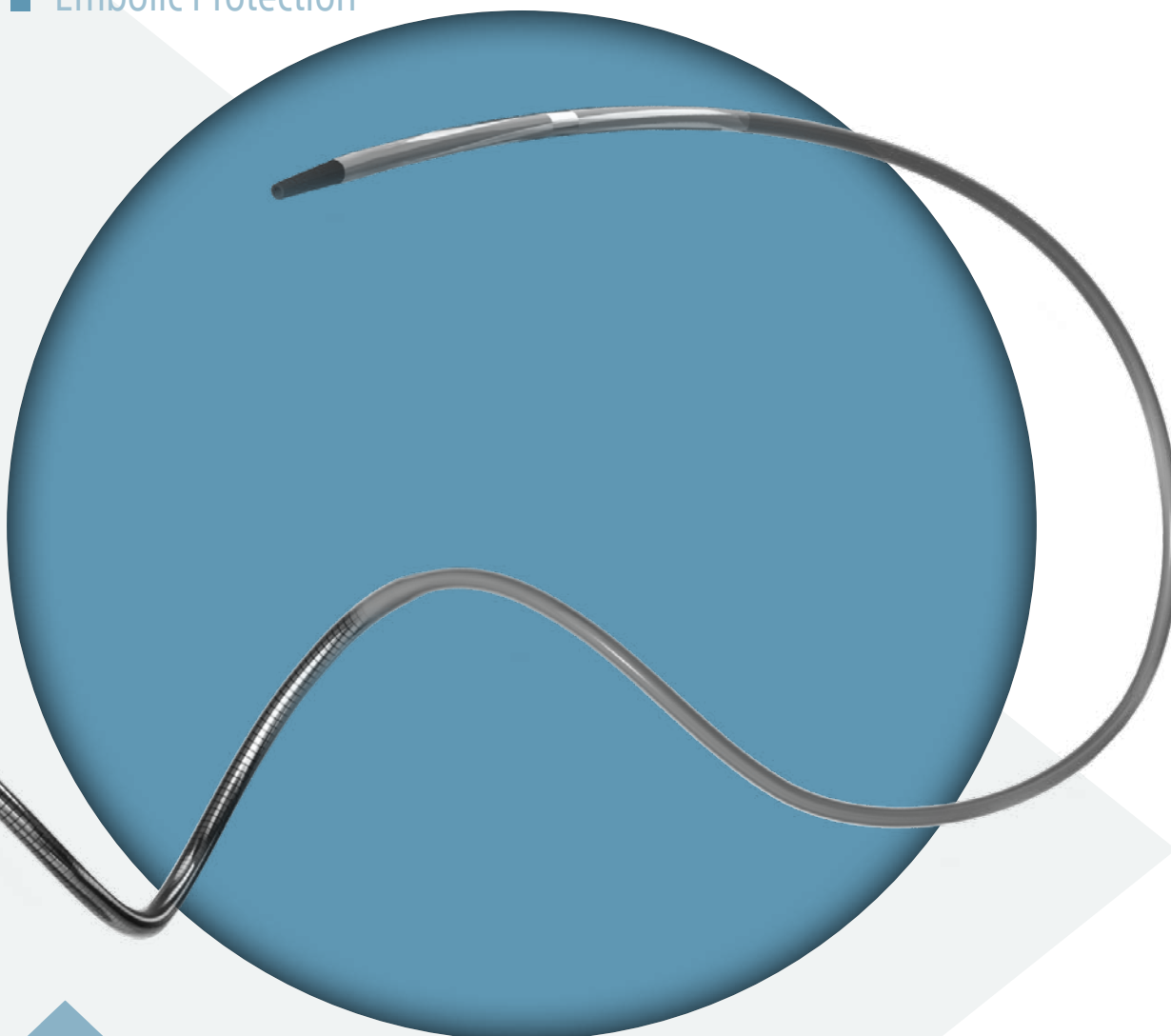
Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device



### THREADER™ Microdilatation Catheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	SIZE	TYPE
H749 392691212 0 / 8714729848127	1.2 mm x 12 mm	Monorail™
H749 392701212 0 / 8714729848134	1.2 mm x 12 mm	Over-the-Wire

### MAMBA™ 135 Microcatheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	LESION ENTRY PROFILE	CROSSING PROFILE	PROXIMAL SHAFT PROFILE	DISTAL I.D. (IN/MM)	PROXIMAL I.D. (IN/MM)	USABLE LENGTH (CM)	COMPATIBLE GUIDEWIRE DIAMETER (IN/MM)
H749 392871352 0 / 8714729940265	1.4F	2.4F	2.9F	0.018/.46	0.023/.58	135	0.014/.36



### MAMBA™ FLEX 135 Microcatheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	LESION ENTRY PROFILE	CROSSING PROFILE	PROXIMAL SHAFT PROFILE	DISTAL I.D. (IN/MM)	PROXIMAL I.D. (IN/MM)	USABLE LENGTH (CM)	COMPATIBLE GUIDEWIRE DIAMETER (IN/MM)
H749 392871356 0 / 08714729940302	1.4F	2.1F	2.9F	0.018/.46	0.023/.58	135	0.014/.36



### MAMBA™ FLEX 150 Microcatheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	LESION ENTRY PROFILE	CROSSING PROFILE	PROXIMAL SHAFT PROFILE	DISTAL I.D. (IN/MM)	PROXIMAL I.D. (IN/MM)	USABLE LENGTH (CM)	COMPATIBLE GUIDEWIRE DIAMETER (IN/MM)
H749 392871502 0 / 08714729940340	1.4F	2.1F	2.9F	0.018/.46	0.023/.58	150	0.014/.36





# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

**Guide Catheters**

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

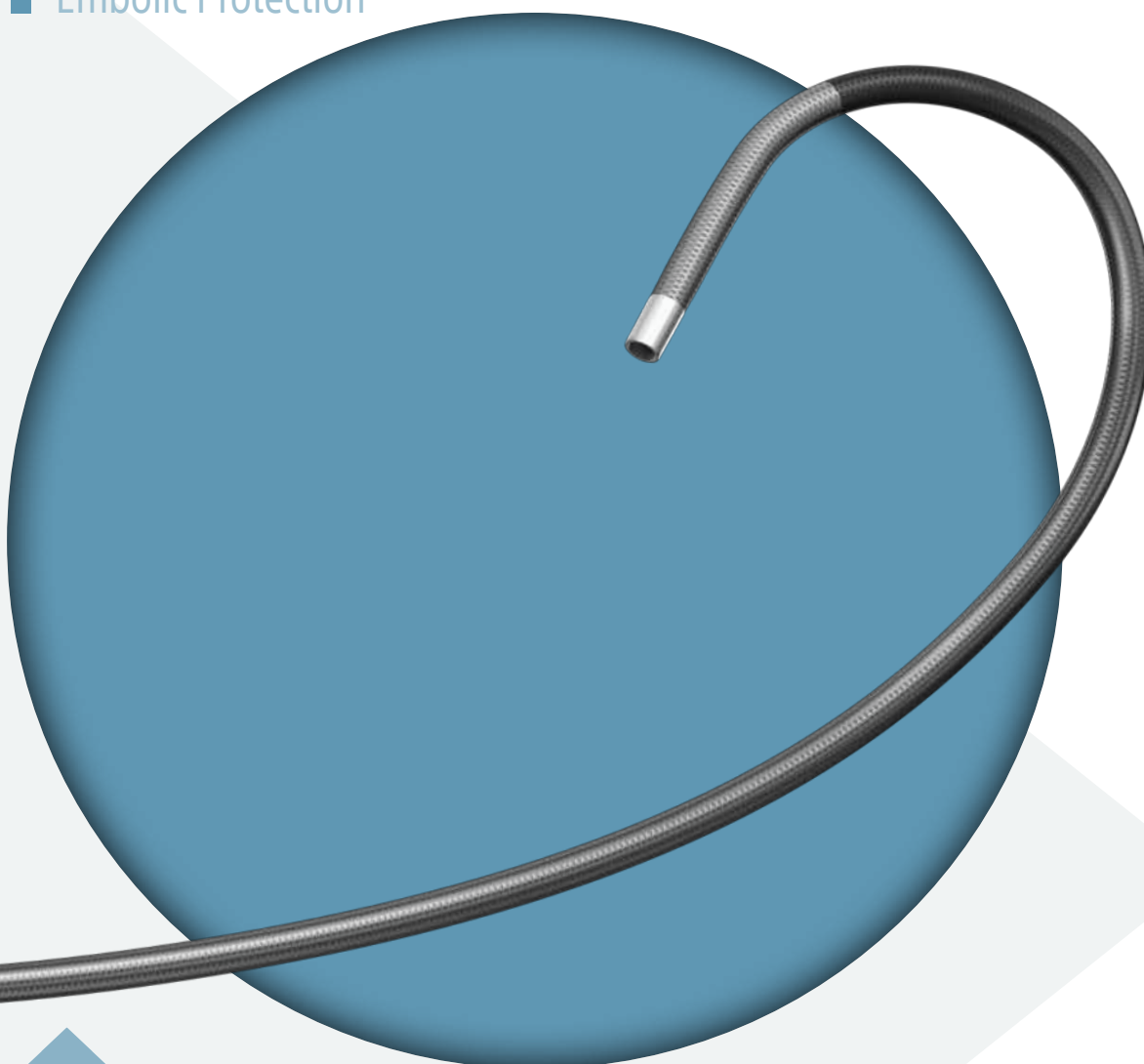
Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™










Atherectomy Devices

Chronic Total Occlusions










Trapper™ Exchange Device

# Curves Overview



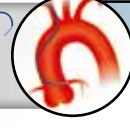







## Left Coronary Curves

-  Amplatz™ Left Curve (AL)
-  CLS™ Curve
-  Femoral Left Curve (FL)
-  Femoral Curve Left (FCL)
-  Judkins Left Curve (JL)
-  KIESZ™ Left Curve (KL)
-  Left Back-Up Curve
-  Q-Curve™
-  VODA Left™ Curve





## Right Coronary Curves

-  ALLRIGHT™ Curve (ART)
-  Amplatz™ Right Curve (AR)
-  Femoral Right Curve (FR)
-  Hockey Stick Curve (HS)
-  Judkins Right Curve (JR)
-  KIESZ™ Right Curves (KRH and KRS)
-  Multipurpose Curve (MP)
-  Right Coronary Shepherd's Crook Curve (RC)
-  Williams Right Posterior Curve (WRP)

## Radial Curves

-  Brachial Curve (BR)
-  KIMNY™ Curve
-  Left Back-Up Curve
-  Mann Internal Mammary Curve (Mann IM)
-  MUTA™ Left Curve (ML)
-  Radial Back-Up Curve (RB)
-  Radial Back-Up Right Curve (RBR)
-  Radial Back-Up Left Curve (RBL)
-  Radial Curve
-  TIG Curve

## Additional Curves

-  Internal Mammary Cummings Curve (IMC)
-  Internal Mammary Curve (IM)
-  Left Coronary Bypass Curve (LCB)
-  Right Coronary Bypass Curve (RCB)



## 2. Guide Catheters

Convey Guide Catheters will be discontinued in November 2023 except in the countries where FDA certification only can be applied.

<b>CONVEY™*</b> Femoral Approach Left Curve								
CURVE STYLE	5F = 1.66 MM (.058" = 1.47 MM ID)		6F = 2.0 MM (.071" = 1.80 MM ID) NO SIDE HOLES      SIDE HOLES		7F = 2.33 MM (.082" = 2.08 MM ID) NO SIDE HOLES      SIDE HOLES		8F = 2.66 MM (.091" = 2.31 MM ID) NO SIDE HOLES      SIDE HOLES	
	JL3	H749 39228660 0 08714729797876	H749 39264660 0 08714729849575	H749 39264666 0 08714729849636	-	-	H749 39265666 0 08714729851233	-
JL3.5	H749 39228661 0 08714729797883	H749 39264661 0 08714729849582	H749 39264667 0 08714729849643	H749 39265661 0 08714729851189	H749 39265667 0 08714729851240	H749 39266661 0 08714729852902	H749 39266667 0 08714729852964	
JL4	H749 39228662 0 08714729797890	H749 39264662 0 08714729849599	H749 39264668 0 08714729849650	H749 39265662 0 08714729851196	H749 39265668 0 08714729851257	H749 39266662 0 08714729852919	H749 39266668 0 08714729852971	
JL4.5	H749 39228663 0 08714729797906	H749 39264663 0 08714729849605	H749 39264669 0 08714729849667	H749 39265663 0 08714729851202	H749 39265669 0 08714729851264	H749 39266663 0 08714729852926	H749 39266669 0 08714729852988	
JL5	H749 39228664 0 08714729797913	H749 39264664 0 08714729849612	H749 39264670 0 08714729849681	H749 39265664 0 08714729851219	H749 39265670 0 08714729851288	H749 39266664 0 08714729852933	H749 39266670 0 08714729853008	
JL6	H749 39228665 0 08714729797920	H749 39264665 0 08714729849629	H749 39264671 0 08714729849698	H749 39265665 0 08714729851226	H749 39265671 0 08714729851295	H749 39266665 0 08714729852940	-	-
FL3	H749 3922805 0 08714729797937	H749 3926405 0 08714729890294	-	-	-	-	-	-
FL3.5	H749 3922806 0 08714729797944	H749 3926406 0 08714729890300	-	-	-	-	-	-
FL4	H749 3922807 0 08714729797951	H749 3926407 0 08714729890317	-	-	-	-	-	-
FL4.5	H749 3922808 0 08714729797968	H749 3926408 0 08714729890324	-	-	-	-	-	-
FL5	H749 3922809 0 08714729797975	H749 3926409 0 08714729890331	-	-	-	-	-	-
FCL3.5	H749 39228272 0 08714729798002	H749 39264272 0 08714729849148	-	-	-	-	-	-
FCL4	H749 39228273 0 08714729798019	H749 39264273 0 08714729849155	-	-	-	-	-	-
AL.75	H749 3922822 0 08714729798187	H749 3926422 0 08714729849063	H749 39264124 0 08714729890362	H749 3926522 0 08714729850663	H749 39265124 0 08714729850564	H749 3926622 0 08714729852346	H749 39266124 0 08714729852162	
AL1	H749 3922819 0 08714729798194	H749 3926419 0 08714729849032	H749 3926468 0 08714729849704	H749 3926519 0 08714729850632	H749 3926568 0 08714729851301	H749 3926619 0 08714729852230	H749 3926668 0 08714729853022	
AL2	H749 3922820 0 08714729798217	H749 3926420 0 08714729849049	H749 3926469 0 08714729849773	H749 3926520 0 08714729850649	H749 3926569 0 08714729851370	H749 3926620 0 08714729852285	H749 3926669 0 08714729853091	

Continued next page >



## 2. Guide Catheters

Convey Guide Catheters will be discontinued in November 2023 except in the countries where FDA certification only can be applied.

### CONVEY™\* Continued Femoral Approach Left Curve

	CURVE STYLE	5F = 1.66 MM (.058" = 1.47 MM ID)		6F = 2.0 MM (.071" = 1.80 MM ID)		7F = 2.33 MM (.082" = 2.08 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	NO SIDE HOLES	SIDE HOLES
Contra-lateral Left Support	CLS3	H749 39228573 0 08714729798255	H749 39264573 0 08714729849469	H749 39264577 0 08714729849506	H749 39265573 0 08714729851066	H749 39265577 0 08714729851103	H749 39266573 0 08714729852780	H749 39266577 0 08714729852827	
	CLS3.5	H749 39228574 0 08714729798279	H749 39264574 0 08714729849476	H749 39264578 0 08714729849513	H749 39265574 0 08714729851073	H749 39265578 0 08714729851110	H749 39266574 0 08714729852797	H749 39266578 0 08714729852834	
	CLS4	H749 39228575 0 08714729798293	H749 39264575 0 08714729849483	H749 39264579 0 08714729849520	H749 39265575 0 08714729851080	H749 39265579 0 08714729851127	H749 39266575 0 08714729852803	H749 39266579 0 08714729852841	
Left Back-Up	LeftBU3	H749 39228713 0 08714729798323	H749 39264713 0 08714729849858	H749 39264719 0 08714729849919	H749 39265713 0 08714729851455	H749 39265719 0 08714729851516	H749 39266713 0 08714729853176	H749 39266719 0 08714729853237	
	LeftBU3.25	H749 39228729 0 08714729798330	H749 39264729 0 08714729850014	-	H749 39265729 0 08714729851615	-	-	-	
	LeftBU3.5	H749 39228714 0 08714729798347	H749 39264714 0 08714729849865	H749 39264720 0 08714729849926	H749 39265714 0 08714729851462	H749 39265720 0 08714729851523	H749 39266714 0 08714729853183	H749 39266720 0 08714729853244	
	LeftBU3.75	H749 39228715 0 08714729798354	H749 39264715 0 08714729849872	-	H749 39265715 0 08714729851479	-	H749 39266715 0 08714729853190	-	
	LeftBU4	H749 39228716 0 08714729798361	H749 39264716 0 08714729849889	H749 39264722 0 08714729849940	H749 39265716 0 08714729851486	H749 39265722 0 08714729851547	H749 39266716 0 08714729853206	H749 39266722 0 08714729853268	
	LeftBU4.25	-	H749 39264730 0 08714729850021	-	H749 39265730 0 08714729851622	-	-	-	
	LeftBU4.5	H749 39228717 0 08714729798736	H749 39264717 0 08714729849896	H749 39264723 0 08714729849957	H749 39265717 0 08714729851493	H749 39265723 0 08714729851554	H749 39266717 0 08714729853213	H749 39266723 0 08714729853275	
	LeftBU4.75	-	H749 39264731 0 08714729850038	-	-	-	-	-	
	LeftBU5	H749 39228718 0 08714729798392	H749 39264718 0 08714729849902	H749 39264724 0 08714729849964	H749 39265718 0 08714729851509	H749 39265724 0 08714729851561	-	-	



## 2. Guide Catheters

Convey Guide Catheters will be discontinued in November 2023 except in the countries where FDA certification only can be applied.

### CONVEY™\*

#### Femoral Approach Right Curve

CURVE STYLE	5F = 1.66 MM (.058" = 1.47 MM ID)		6F = 2.0 MM (.071" = 1.80 MM ID)		7F = 2.33 MM (.082" = 2.08 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	NO SIDE HOLES	SIDE HOLES
JR3	H749 39228684 0 08714729798040	H749 39264684 0 08714729849711	H749 39264690 0 08714729849780	-	-	-	-	-
JR3.5	H749 39228685 0 08714729798057	H749 39264685 0 08714729849728	H749 39264691 0 08714729849797	H749 39265685 0 08714729851325	H749 39265691 0 08714729851394	H749 39266685 0 08714729853046	H749 39266691 0 08714729853114	
JR4	H749 39228686 0 08714729798064	H749 39264686 0 08714729849735	H749 39264692 0 08714729849803	H749 39265686 0 08714729851332	H749 39265692 0 08714729851400	H749 39266686 0 08714729853053	H749 39266692 0 08714729853121	
JR4.5	H749 39228687 0 08714729798071	H749 39264687 0 08714729849742	-	H749 39265687 0 08714729851349	-	-	-	
JR5	H749 39228688 0 08714729798088	H749 39264688 0 08714729849759	H749 39264694 0 08714729849827	H749 39265688 0 08714729851356	H749 39265694 0 08714729851424	-	H749 39266694 0 08714729853145	
JR6	H749 39228689 0 08714729798095	H749 39264689 0 08714729849766	-	H749 39265689 0 08714729851363	-	-	-	
FR3	-	H749 39264442 0 08714729849193	-	-	-	-	-	
FR3.5	H749 3922801 0 08714729798118	H749 3926401 0 08714729890256	-	-	-	-	-	
FR4	H749 3922802 0 08714729798125	H749 3926402 0 08714729890263	-	-	-	-	-	
FR5	H749 3922803 0 08714729798149	H749 3926403 0 08714729890270	-	-	-	-	-	
Multi-purpose	MPA	H749 39228767 0 08714729798163	H749 39264767 0 08714729850397	H749 39264768 0 08714729850403	H749 39265767 0 08714729851998	H749 39265768 0 08714729852001	H749 39266767 0 08714729853718	H749 39266768 0 08714729853725
Hockey Stick	HS	H749 3922841 0 08714729798170	H749 3926441 0 08714729849186	H749 39264141 0 08714729849001	H749 3926541 0 08714729850786	-	H749 3926641 0 08714729852506	-
Amplatz™ Right	AR1	H749 3922817 0 08714729798231	H749 3926417 0 08714729849018	H749 3926466 0 08714729849568	H749 3926517 0 08714729850618	H749 3926566 0 08714729851165	H749 3926617 0 08714729852216	H749 3926666 0 08714729852889
	AR2	H749 3922818 0 08714729798248	H749 3926418 0 08714729849025	H749 3926467 0 08714729849674	H749 3926518 0 08714729850625	H749 3926567 0 08714729851271	H749 3926618 0 08714729852223	H749 3926667 0 08714729852995
	ART3	H749 39228496 0 08714729798408	H749 39264496 0 08714729849292	H749 39264497 0 08714729849308	H749 39265496 0 08714729850892	-	-	-
allRight™ Curve	ART3.5	H749 39228498 0 08714729798415	H749 39264498 0 08714729849315	H749 39264499 0 08714729849322	H749 39265498 0 08714729850915	H749 39265499 0 08714729850922	-	-
	ART4	H749 39228500 0 08714729798439	H749 39264500 0 08714729849346	H749 39264501 0 08714729849353	H749 39265500 0 08714729850946	H749 39265501 0 08714729850953	H749 39266500 0 08714729852667	-
RC Shepherd's Crook	RC3.5 SC	H749 3922846 0 08714729798460	H749 3926446 0 08714729849230	-	-	-	-	-





Convey Guide Catheters will be discontinued in November 2023 except in the countries where FDA certification only can be applied.

<b>CONVEY™*</b> Transradial Approach						
	CURVE STYLE	5F = 1.66 MM (.058" = 1.47 MM ID)	6F = 2.0 MM (.071" = 1.80 MM ID)		7F = 2.33 MM (.082" = 2.08 MM ID)	
			NO SIDE HOLES	SIDE HOLES	NO SIDE HOLES	SIDE HOLES
Radial	RADIAL	H749 39228472 0 08714729798491	H749 39264472 0 08714729849254	H749 39264473 0 08714729849261	H749 39265472 0 08714729850854	-
Radial Back-Up	RB	H749 39228769 0 08714729798507	H749 39264769 0 08714729850410	-	H749 39265769 0 08714729852018	-
Radial Back-Up Left	RBL3.5	H749 39228735 0 08714729798514	H749 39264735 0 08714729850076	H749 39264756 0 08714729850281	H749 39265735 0 08714729851677	H749 39265756 0 08714729851882
	RBL4	H749 39228736 0 08714729798521	H749 39264736 0 08714729850083	H749 39264757 0 08714729850298	H749 39265736 0 08714729851684	H749 39265757 0 08714729851899
	RBL4.5	H749 39228737 0 08714729798538	H749 39264737 0 08714729850090	H749 39264758 0 08714729850304	H749 39265737 0 08714729851691	H749 39265758 0 08714729851905
Radial Back-Up Right	RBR3	H749 39228738 0 08714729798545	H749 39264738 0 08714729850106	-	H749 39265738 0 08714729851707	-
	RBR3.5	H749 39228739 0 08714729798552	H749 39264739 0 08714729850113	H749 39264760 0 08714729850328	H749 39265739 0 08714729851714	-
	RBR4	H749 39228740 0 08714729798569	H749 39264740 0 08714729850120	H749 39264761 0 08714729850335	H749 39265740 0 08714729851721	H749 39265761 0 08714729851936
TIG	TIG3	H749 39228741 0 08714729798576	H749 39264741 0 08714729850137	H749 39264762 0 08714729850342	-	-
	TIG3.5	H749 39228742 0 08714729798583	H749 39264742 0 08714729850144	H749 39264763 0 08714729850359	-	-
	TIG4	H749 39228743 0 08714729798590	H749 39264743 0 08714729850151	H749 39264764 0 08714729850366	-	-
	TIG4.5	H749 39228744 0 08714729798606	H749 39264744 0 08714729850168	H749 39264765 0 08714729850373	H749 39265744 0 08714729851769	-
	TIG5	H749 39228745 0 08714729798613	H749 39264745 0 08714729850175	H749 39264766 0 08714729850380	-	-
Kimny™	Kimny™	H749 39228583 0 08714729798620	H749 39264583 0 08714729849544	-	-	-

Convey Guide Catheters will be discontinued in November 2023 except in the countries where FDA certification only can be applied.

<b>CONVEY™*</b> Mammary & Bypass Curves								
	CURVE STYLE	5F = 1.66 MM (.058" = 1.47 MM ID)	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	H749 3922826 0 08714729798637	H749 3926426 0 08714729849094	H749 39264129 0 08714729848998	H749 3926526 0 08714729850694	H749 39265129 0 08714729850595	H749 3926626 0 08714729852377	H749 39266129 0 08714729852193
Left Coronary Bypass	LCB	H749 3922825 0 08714729798644	H749 3926425 0 08714729849087	-	H749 3926525 0 08714729850687	-	-	-



**MACH 1™**  
Femoral Approach Left Curve

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
FL3	H749 3435605 0 08714729350446	-	-	-	-	-
FL3.5	H749 3435606 0 08714729350453	H749 3435652 0 08714729350781	H749 3435706 0 08714729378846	H749 3435752 0 08714729380191	H749 3435806 0 08714729381501	H749 3435852 0 08714729382935
FL4	H749 3435607 0 08714729350460	H749 3435653 0 -	H749 3435707 0 08714729378853	H749 3435753 0 08714729380306	H749 3435807 0 08714729381518	H749 3435853 0 08714729383048
FL4.5	H749 3435608 0 08714729350477	-	H749 3435708 0 08714729378860	H749 3435754 0 08714729380351	H749 3435808 0 08714729381525	-
FL5	H749 3435609 0 08714729350484	-	H749 3435709 0 08714729378877	H749 3435755 0 08714729380368	H749 3435809 0 08714729381532	H749 3435855 0 08714729383109
FL6	H749 3435610 0 08714729350491	-	-	-	-	H749 3435856 0 08714729383116
FL3.5 ST	H749 3435628 0 08714729351269	-	-	-	-	-
FL4 ST	H749 3435629 0 08714729351283	-	-	-	-	-
FL4.5 ST	H749 3435630 0 08714729351351	-	-	-	-	-
FL5 ST	H749 3435631 0 08714729351368	-	-	-	-	-
FCL3.5	H749 34356272 0 08714729351238	-	H749 34357272 0 08714729379584	-	-	-
FCL4	H749 34356273 0 08714729351245	-	-	-	H749 34358273 0 08714729382270	-
JL3	H749 34356660 0 08714729351849	-	H749 34357660 0 08714729380818	H749 34357666 0 08714729380870	H749 34358660 0 08714729383536	H749 34358666 0 08714729383598
JL3.5	H749 34356661 0 08714729351856	H749 34356667 0 08714729378747	H749 34357661 0 08714729380825	H749 34357667 0 08714729380887	H749 34358661 0 08714729383543	H749 34358667 0 08714729383604
JL4	H749 34356662 0 08714729351863	H749 34356668 0 08714729378754	H749 34357662 0 08714729380832	H749 34357668 0 08714729380894	H749 34358662 0 08714729383550	H749 34358668 0 08714729383611
JL4 90 cm	-	-	-	-	H749 34358200 0 08714729842576	H749 34358201 0 08714729842583
JL4.5	H749 34356663 0 08714729351863	-	H749 34357663 0 08714729380849	H749 34357669 0 08714729380900	H749 34358663 0 08714729383567	H749 34358669 0 08714729383628
JL5	H749 34356664 0 08714729351887	-	H749 34357664 0 08714729380856	H749 34357670 0 08714729380924	H749 34358664 0 08714729383574	H749 34358670 0 08714729383642
JL6	H749 34356665 0 08714729351894	-	H749 34357665 0 08714729380863	H749 34357671 0 08714729380931	H749 34358665 0 08714729383581	-
JL3.5 ST	H749 34356673 0 08714729351917	-	-	-	H749 34358673 0 08714729383666	-
JL4 ST	H749 34356674 0 08714729351924	-	H749 34357674 0 08714729380955	H749 34357680 0 08714729381006	H749 34358674 0 08714729383673	H749 34358680 0 08714729383727

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**MACH 1™** Continued  
Femoral Approach Left Curve

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
AL.75	H749 3435622 0 08714729351894	-	H749 3435722 0 08714729379348	H749 34357124 0 08714729379041	H749 3435822 0 08714729382027	H749 34358124 0 08714729381716
AL.75 90 cm	-	-	-	-	H749 34358191 0 08714729842538	H749 34358192 0 08714729842545
AL1	H749 3435619 0 08714729351153	H749 3435668 0 08714729351955	H749 3435719 0 08714729379317	H749 3435768 0 08714729380993	H749 3435819 0 08714729381990	H749 3435868 0 08714729383710
AL1 90 cm	-	-	-	-	H749 34358376 0 08714729842613	H749 34358398 0 08714729842637
Amplatz™ Left	AL1.5	H749 3435685 0 08714729352143	-	H749 3435785 0 08714729381358	-	H749 3435885 0 08714729384083
	AL2	H749 3435620 0 08714729351160	H749 3435669 0 08714729352020	H749 3435720 0 08714729379324	H749 3435769 0 08714729381099	H749 3435820 0 08714729382003
	AL2 90 cm	-	-	-	-	H749 34358377 0 08714729842620
	AL3	H749 3435621 0 08714729378549	-	-	-	-
Amplatz™ Left Short Tip	AL.75 ST	-	H749 34357108 0 08714729378938	H749 34357119 0 08714729378990	-	-
	AL1 ST	-	H749 34357103 0 08714729378891	H749 34357114 0 08714729378952	H749 34358103 0 08714729381556	H749 34358114 0 08714729381617
	AL2 ST	-	H749 34357105 0 08714729378914	H749 34357116 0 08714729378976	-	-
CLS™ Curve	CLS3	H749 34356573 0 08714729350637	-	H749 34357573 0 08714729380382	H749 34357577 0 08714729380467	H749 34358573 0 08714729383130
	CLS3.5	H749 34356574 0 08714729350644	H749 34356578 0 08714729350675	H749 34357574 0 08714729380405	H749 34357578 0 08714729380481	H749 34358574 0 08714729383154
	CLS4	H749 34356575 0 08714729350651	H749 34356579 0 08714729350682	H749 34357575 0 08714729380429	H749 34357579 0 08714729380504	H749 34358575 0 08714729383178
	CLS4.5	H749 34356576 0 08714729350668	-	H749 34357576 0 08714729380443	-	H749 34358576 0 08714729383192
Kiesz™ Left	KL3	H749 34356611 0 08714729351696	-	H749 34357611 0 08714729380597	-	-
	KL4	H749 34356612 0 08714729351702	-	H749 34357612 0 08714729380603	-	-
Q-Curve™	Q3.5	H749 34356293 0 08714729351290	H749 34356297 0 08714729351337	H749 34357293 0 08714729350644	H749 34357297 0 08714729379744	H749 34358293 0 08714729382386
	Q4	H749 34356294 0 08714729351306	H749 34356298 0 08714729351344	H749 34357294 0 08714729379713	H749 34357298 0 08714729379751	H749 34358294 0 08714729382393
	Q4.5	H749 34356295 0 08714729351313	-	H749 34357295 0 08714729379720	H749 34357299 0 08714729379768	H749 34358295 0 08714729382409
	Q5	H749 34356296 0 08714729351320	-	H749 34357296 0 08714729379737	H749 34357300 0 08714729379782	H749 34358296 0 08714729382416
Voda Left™	VL3	H749 3435671 0 08714729352075	-	H749 3435771 0 08714729381228	H749 3435777 0 08714729381297	H749 3435871 0 08714729383956
	VL3.5	H749 3435672 0 08714729352082	H749 3435678 0 08714729352129	H749 3435772 0 08714729381242	H749 3435778 0 08714729381303	H749 3435872 0 08714729383970
	VL4	H749 3435673 0 08714729352099	H749 3435679 0 08714729352136	H749 3435773 0 08714729381259	H749 3435779 0 08714729381310	H749 3435873 0 08714729383987
	VL4.5	H749 3435674 0 08714729352105	-	H749 3435774 0 08714729381266	H749 3435780 0 08714729381327	H749 3435874 0 08714729383994
	VL5	H749 3435675 0 08714729352112	-	H749 3435775 0 08714729381273	H749 3435781 0 08714729381334	H749 3435875 0 08714729384007
Left Back-Up	90 cm/3,75	-	-	-	H749 34358715 0 08714729842651	H749 34358720 0 08714729842668
	90 cm/3,5	-	-	-	H749 34358198 0 08714729842552	-



**MACH 1™**  
Femoral Approach Right Curve

	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 08714729351412	-	-	-	-	-
	FR3.5	H749 3435601 0 08714729350408	H749 3435647 0 08714729351450	H749 3435701 0 08714729378730	H749 3435747 0 08714729379966	H749 3435801 0 08714729381457	H749 3435847 0 08714729382768
	FR4	H749 3435602 0 08714729350415	H749 3435648 0 08714729351498	H749 3435702 0 08714729378808	H749 3435748 0 08714729380030	H749 3435802 0 08714729381464	H749 3435848 0 08714729382775
	FR4.5	H749 34356514 0 08714729350774	-	-	-	-	-
	FR5	H749 3435603 0 08714729350422	-	-	-	-	-
	FR4 90 cm	-	-	-	-	H749 34358372 0 08714729382508	H749 34358394 0 08714729382577
Femoral Right Short Tip	FR4 ST	H749 3435692 0 08714729352167	-	-	-	-	
Femoral Curve Right	FCR3.5	H749 34356279 0 08714729351252	-	H749 34357279 0 08714729379652	H749 34357276 0 08714729379621	-	-
	FCR4	-	-	H749 34357280 0 08714729379676	H749 34357277 0 08714729379638	H749 34358280 0 08714729382355	-
Judkins Right	JR3	H749 34356684 0 08714729351962	-	H749 34357684 0 08714729381037	H749 34357690 0 08714729381105	H749 34358684 0 08714729383758	-
	JR3.5	H749 34356685 0 08714729351979	H749 34356691 0 08714729352037	H749 34357685 0 08714729381044	H749 34357691 0 08714729381112	H749 34358685 0 08714729383765	H749 34358691 0 08714729383833
	JR4	H749 34356686 0 08714729351986	H749 34356692 0 08714729352044	H749 34357686 0 08714729381051	H749 34357692 0 08714729381129	H749 34358686 0 08714729383772	H749 34358692 0 08714729383840
	JR4.5	H749 34356687 0 08714729351993	-	H749 34357687 0 08714729381068	H749 34357693 0 08714729381136	H749 34358687 0 08714729383789	H749 34358693 0 08714729383857
	JR5	H749 34356688 0 08714729352006	-	H749 34357688 0 08714729381075	H749 34357694 0 08714729381143	H749 34358688 0 08714729383796	H749 34358694 0 08714729383864
	JR6	H749 34356689 0 08714729352013	-	H749 34357689 0 08714729381082	-	-	-
	JR3.5 90 cm	-	-	-	-	H749 34358202 0 08714729842590	-
JR4 90 cm	-	-	-	-	H749 34358708 0 08714729383932	-	
Judkins Right Short Tip	JR3.5 ST	H749 34356697 0 08714729352051	-	-	-	-	
	JR4 ST	H749 34356698 0 08714729352068	-	H749 34357698 0 08714729381174	H749 34357704 0 08714729381204	-	
allRight™	ART3	H749 34356496 0 08714729351504	H749 34356497 0 08714729351511	-	H749 34357497 0 08714729380061	H749 34358496 0 08714729382799	H749 34358497 0 08714729382805
	ART3.5	H749 34356498 0 08714729351528	H749 34356499 0 08714729351535	H749 34357498 0 08714729380078	H749 34357499 0 08714729380085	H749 34358498 0 08714729382812	H749 34358499 0 08714729382829
	ART4	H749 34356500 0 08714729350743	H749 34356501 0 08714729350750	H749 34357500 0 08714729380108	H749 34357501 0 08714729380115	H749 34358500 0 08714729382843	H749 34358501 0 08714729382850
	ART4.5	H749 34356502 0 08714729350767	-	-	-	-	-
Amplatz™ Right	AR1	H749 3435617 0 08714729351139	H749 3435666 0 08714729351832	H749 3435717 0 08714729379218	H749 3435766 0 08714729380801	H749 3435817 0 08714729381891	-
	AR2	H749 3435618 0 08714729351146	H749 3435667 0 08714729351900	H749 3435718 0 08714729379263	H749 3435767 0 08714729380917	H749 3435818 0 08714729381945	H749 3435867 0 08714729383635

Continued next page >



**MACH 1™** Continued  
Femoral Approach Right Curve

	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™ Right	KR3H	H749 34356648 0 08714729351771	H749 34356651 0 08714729378686	H749 34357648 0 08714729380689	- -	H749 34358648 0 08714729383406	- -
	KR4H	H749 34356649 0 08714729351788	H749 34356652 0 08714729378693	H749 34357649 0 08714729380696	- -	H749 34358649 0 08714729383413	- -
	KR3S	H749 34356654 0 08714729351801	- -	H749 34357654 0 08714729380740	- -	- -	- -
	KR4S	H749 34356655 0 08714729351818	H749 34356658 0 08714729378723	H749 34357655 0 08714729380757	- -	H749 34358655 0 08714729383475	- -
Right Coronary Shepherd's Crook	RC3.5 SC	H749 34356646 0 08714729351443	- -	H749 3435746 0 08714729379959	- -	- -	- -
	RC4 SC	H749 34356448 0 08714729351436	- -	H749 34357448 0 08714729379935	H749 34357449 0 08714729379942	H749 34358448 0 08714729382737	H749 34358449 0 08714729382744
Voda Right®	VR1	H749 34356230 0 08714729351184	- -	H749 34357230 0 08714729379362	- -	- -	- -
	VR2	H749 34356231 0 08714729351191	- -	H749 34357231 0 08714729379379	- -	H749 34358231 0 08714729382058	- -
Multipurpose	MP1	H749 3435638 0 08714729351375	H749 34356138 0 08714729351115	H749 3435738 0 08714729379812	H749 34357138 0 08714729379171	H749 3435838 0 08714729382515	H749 34358138 0 08714729381846
	MP1 90 cm	-	-	-	-	H749 34358380 0 08714729382522	-
	MP2	H749 3435639 0 08714729351382	- -	H749 3435739 0 08714729379829	H749 34357139 0 08714729379188	H749 3435839 0 08714729382560	H749 34358139 0 08714729381853
Hockey Stick	HS	H749 3435641 0 08714729351405	H749 34356141 0 08714729351122	H749 3435741 0 08714729379843	H749 34357141 0 08714729379201	H749 3435841 0 08714729382638	H749 34358141 0 08714729381877

**MACH 1™**  
Mammary & Bypass Curves

	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 08714729351061	- -	H749 34357122 0 08714729379027	H749 34357128 0 08714729379089	- -	- -
	IM 90 cm	H749 34356446 0 08714729351429	- -		H749 34357447 0 08714729379928	H749 34358446 0 08714729382713	- -
	IM 100 cm	H749 3435626 0 08714729351221	H749 34356129 0 08714729351108	H749 3435726 0 08714729379515	H749 34357129 0 08714729379096	H749 3435826 0 08714729382195	H749 34358129 0 08714729381761
Left and Right Coronary Bypass	LCB	H749 3435625 0 08714729351214	H749 34356127 0 08714729351092	H749 3435725 0 08714729379478	H749 34357127 0 08714729379072	H749 3435825 0 08714729382157	H749 34358127 0 08714729381747
	LCB 90 cm	-	-	-	-	H749 34358383 0 08714729382546	H749 34358405 0 08714729382614
	RCB	H749 3435624 0 08714729351207	H749 34356126 0 08714729351085	H749 3435724 0 08714729379409	- -	H749 3435824 0 08714729382089	H749 34358126 0 08714729381730



### 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
Brachial	BR1 80 cm	H749 3435640 0 08714729351399	- -	- -	- -

### 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 08714729349600	H749 34356591 0 08714729350712	H749 34357583 0 08714729380542	- -
	Kimny™ Mini	H749 34356584 0 08714729350705	H749 34356592 0 08714729350729	- -	- -
Muta™ Left	ML3	H749 34356536 0 08714729350514	- -	- -	- -
	ML3.5	H749 34356537 0 08714729350521	- -	- -	- -
	ML4	H749 34356538 0 08714729350538	- -	- -	- -
Radial	RADIAL	H749 34356472 0 08714729351474	H749 34356473 0 08714729351481	- -	- -
Radial Short Tip	RADIAL ST	H749 34356470 0 08714729351467	- -	- -	- -

	CURVE STYLE	6F = 2.0 MM (.066" = 1.68 MM ID)	
		NO SIDE HOLES	
Radial Tig Curve	TIG3	H749 34356741 0 08714729886457	
	TIG3.5	H749 34356742 0 08714729886464	
	TIG4	H749 34356743 0 08714729886471	
	TIG4.5	H749 34356744 0 08714729886488	
	TIG5	H749 34356745 0 08714729886495	
Radial Back-Up Left Curve	RBL3.5	H749 34356735 0 08714729886396	
	RBL4	H749 34356736 0 08714729886402	
	RBL4.5	H749 34356737 0 08714729886419	
Radial Back-Up Right Curve	RBR3	H749 34356738 0 08714729886426	
	RBR3.5	H749 34356739 0 08714729886433	
	RBR4	H749 34356740 0 08714729886440	





## RUNWAY™

### Femoral Approach Left Curve

	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 08714729477662	-	Left Back-up	Left BU3	H749 38969713 0 08714729813118	H749 38969719 0 08714729813125	
	FL3.5	H749 3896906 0 08714729477679	H749 3896952 0 08714729478256		Left BU3.5	H749 38969714 0 08714729813132	H749 38969720 0 08714729790686	
	FL4	H749 3896907 0 08714729477686	H749 3896953 0 08714729478263		Left BU3.75	H749 38969715 0 08714729813149	H749 38969721 0 08714729820703	
	FL4.5	H749 3896908 0 08714729477693	-		Left BU4	H749 38969716 0 08714729813156	H749 38969722 0 08714729790679	
	FL5	H749 3896909 0 08714729477709	-		Left BU4.5	H749 38969717 0 08714729813163	H749 38969723 0 08714729820710	
	FL6	H749 3896910 0 08714729477716	-		Left BU5	H749 38969718 0 08714729813170	H749 38969724 0 08714729820727	
Femoral Curve Left	FCL3.5	H749 38969272 0 08714729477907	-	Femoral Left Short Tip	FL3.5 ST	H749 3896928 0 08714729477938	-	
	FCL4	H749 38969273 0 08714729477914	-		FL4 ST	H749 3896929 0 08714729477952	-	
Judkins Left	JL3	H749 38969660 0 08714729478706	-		FL4.5 ST	H749 3896930 0 08714729478027	-	
	JL3.5	H749 38969661 0 08714729478713	H749 38969667 0 08714729478768		FL5 ST	H749 3896931 0 08714729478034	-	
	JL4	H749 38969662 0 08714729478720	H749 38969668 0 08714729478775		CLS™ Curve Left	CLS3	H749 38969573 0 08714729478379	-
	JL4.5	H749 38969663 0 08714729478737	-			CLS3.5	H749 38969574 0 08714729478386	H749 38969578 0 08714729478416
	JL5	H749 38969664 0 08714729478744	-	CLS3.75		H749 38969577 0 08714729642534	H749 38969580 0 08714729642541	
	JL6	H749 38969665 0 08714729478751	-	CLS4		H749 38969575 0 08714729478393	H749 38969579 0 08714729478423	
JL3.5 ST	H749 38969673 0 08714729478799	-	CLS4.5	H749 38969576 0 08714729478409		-		
JL4 ST	H749 38969674 0 08714729478805	-	Kiesz™ Left	KL3H		H749 38969611 0 08714729478492	H749 38969614 0 08714729478522	
JL4.5 ST	H749 38969675 0 08714729478812	-		KL4H	H749 38969612 0 08714729478508	H749 38969615 0 08714729478539		
Amplatz™ Left	AL .75	H749 3896922 0 08714729477846	-	Q-Curve™	Q3.5	H749 38969293 0 08714729477969	H749 38969297 0 08714729478003	
	AL .75/ 90 cm	H749 38969191 0 08714729964995	-		Q4	H749 38969294 0 08714729477976	H749 38969298 0 08714729478010	
	AL1	H749 3896919 0 08714729477815	H749 3896968 0 08714729478836		Q4.5	H749 38969295 0 08714729477983	-	
	AL1/ 90 cm	H749 38969376 0 08714729965060	-		Q5	H749 38969296 0 08714729477990	-	
	AL1.5	H749 3896985 0 08714729479031	-		Voda Left™	VL3	H749 3896971 0 08714729478966	-
	AL2	H749 3896920 0 08714729477822	H749 3896969 0 08714729478904	VL3.5		H749 3896972 0 08714729478973	H749 3896978 0 08714729479017	
	AL3	H749 3896921 0 08714729477839	-	VL4		H749 3896973 0 08714729478980	H749 3896979 0 08714729479024	
				VL4.5		H749 3896974 0 08714729478997	-	
				VL5	H749 3896975 0 08714729479000	-		



# RUNWAY™

## Femoral Approach Right Curve

	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 Curve Right	FR3	H749 38969442 0 08714729478089	-	JR3	H749 38969684 0 08714729478843	-	
	FR3.5	H749 38969901 0 08714729477624	H749 3896947 0 08714729478126	JR3.5	H749 38969685 0 08714729478850	H749 38969691 0 08714729478911	
	FR4	H749 38969902 0 08714729477631	H749 3896948 0 08714729478164	JR4	H749 38969686 0 08714729478867	H749 38969692 0 08714729478928	
	FR4.5	H749 38969514 0 08714729478249	-	JR4/ 125 cm	H749 38969956 0 08714729965381	-	
	FR5	H749 38969903 0 08714729477648	-	JR4.5	H749 38969687 0 08714729478874	-	
	FR6	H749 38969904 0 08714729477655	-	JR5	H749 38969688 0 08714729478881	-	
Femoral Right Short Tip	FR4 ST	H749 38969992 0 08714729479055	-	JR6	H749 38969689 0 08714729478898	-	
Femoral Curve Right	FCR3.5	H749 38969279 0 08714729477921	-	Judkins Right Short Tip	JR4 ST	H749 38969698 0 08714729478942	
	FCR4	H749 38969280 0 08714729477945	-	allRight™	ART3	H749 38969496 0 08714729478171	
Amplatz™ Right	AR1	H749 3896917 0 08714729477792	H749 3896966 0 08714729478690		ART3.5	H749 38969498 0 08714729478195	H749 38969499 0 08714729478201
	AR2	H749 3896918 0 08714729477808	H749 3896967 0 08714729478782		ART4	H749 38969500 0 08714729478218	H749 38969501 0 08714729478225
Kiesz™ Right	KR3H	H749 38969648 0 08714729478577	H749 38969651 0 08714729478607		ART4.5	H749 38969502 0 08714729478232	-
	KR4H	H749 38969649 0 08714729478584	H749 38969652 0 08714729478614	Internal Mammary	IM	H749 3896926 0 08714729477891	
	KR5H	H749 38969650 0 08714729478591	H749 38969653 0 08714729478621		IM 85 cm	H749 38969122 0 08714729477723	-
	KR3S	H749 38969654 0 08714729478638	H749 38969657 0 08714729478669		IM 90 cm	H749 38969446 0 08714729478096	-
	KR4S	H749 38969655 0 08714729478645	H749 38969658 0 08714729478676		IM 110 cm	H749 38969123 0 08714729477730	-
	Right Coronary Shepherd's Crook	RC3.5 SC	H749 3896946 0 08714729478119	-	Internal Mammary Cummings	IMC 90 cm	H749 38969638 0 08714729478560
RC4 SC		H749 38969448 0 08714729478102	-	Left and Right Coronary		LCB	H749 3896925 0 08714729477884
Multipurpose	MP1	H749 3896938 0 08714729478041	H749 38969138 0 08714729477778		RCB	RCB	H749 3896924 0 08714729477877
	MP1/ 125 cm	H749 38969953 0 08714729965374	-	William Right Posterior		WRP	H749 38969609 0 08714729478478
	MP2	H749 3896939 0 08714729478058	-				H749 38969610 0 08714729478485
Hockey Stick	HS	H749 3896941 0 08714729478072	H749 38969141 0 08714729477785				



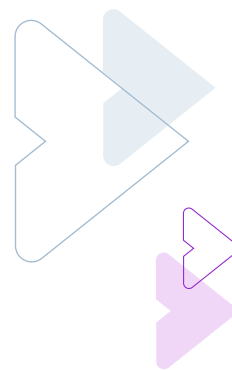
### RUNWAY™ Transradial Approach

	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
Kimny™	Kimny™	H749 38969583 0 08714729478430	H749 38969591 0 08714729478454	Radial	Radial	H749 38969472 0 08714729478140	H749 38969473 0 08714729478157
	Kimny™ mini	H749 38969584 0 08714729478447	-				
Mann Internal Mammary	Mann IM 90 cm	H749 38969632 0 08714729478553	-				
Muta™ Left	ML3	H749 38969536 0 08714729478270	-				
	ML3.5	H749 38969537 0 08714729478287	-				
	ML4	H749 38969538 0 08714729478294	-				
	ML4.5	H749 38969539 0 08714729478300	-				

### RUNWAY™ Brachial Approach

	CURVE STYLE	6F = 2.0 MM (.070" = 1.78 MM ID)	
		NO SIDE HOLES	SIDE HOLES
Brachial	BR1 80 cm	H749 3896940 0 408714729478065	-





# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

**Guide Catheter Extension**

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

**Guide Catheter extension**

Angiographic Catheters

Guidewires

Embolic Protection

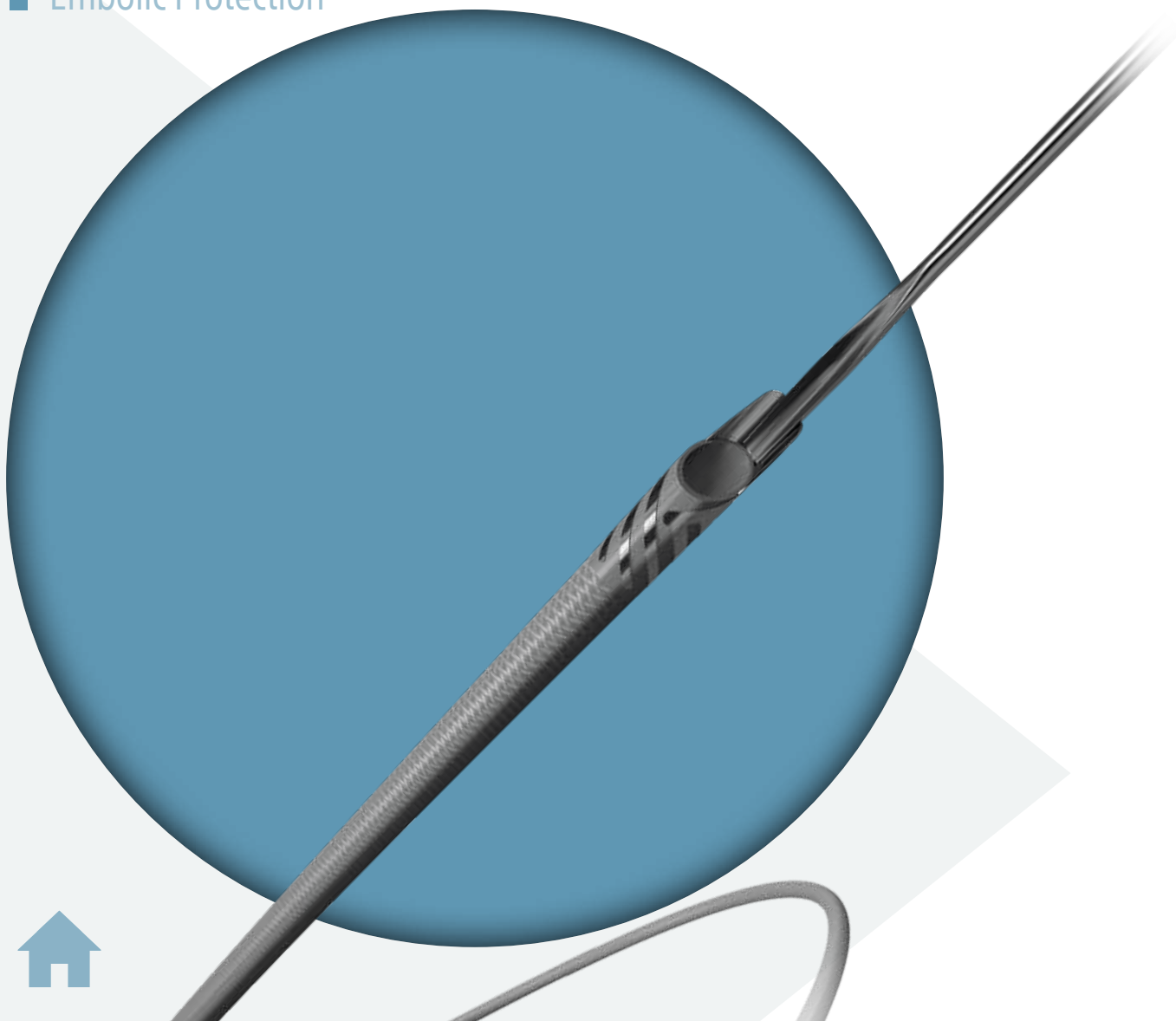
Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device



# GUIDEZILLA™ II

## Guide Catheter Extension

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION	COMPATIBLE GUIDE CATHETER	INNER DIAMETER	OUTER DIAMETER
H749 393351506 0 / 08714729939450	GUIDEZILLA™ II, 6F*	6F / 0.070" (1,78 mm)	0.057" (1,45 mm)	0.067" (1.71 mm)
H749 393351507 0 / 08714729939474	GUIDEZILLA™ II, 7F*	7F / 0.078" (1,98 mm)	0.063" (1,60 mm)	0.073" (1.86 mm)
H749 393351508 0 / 08714729939481	GUIDEZILLA™ II, 8F*	8F / 0.088" (2,24 mm)	0.072" (1,83 mm)	0.083" (2.11 mm)
H749 3933515061 0 / 08714729939467	GUIDEZILLA™ II, 6F*, Long	6F / 0.070" (1,78 mm)	0.057" (1,45 mm)	0.067" (1.71 mm)

\* 6F = 2 mm, 7F = 2.33mm, 8F = 2.67 mm

Balloon  
Catheters

Micro-  
dilatation  
Catheters

Guide  
Catheters

Guide  
Catheter  
extension

Angiographic  
Catheters

Guidewires

Emboloc  
Protection

Accessories

Cutting  
Balloon™

Atherectomy  
Devices

Chronic Total  
Occlusions

Trapper™  
Exchange  
Device





# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

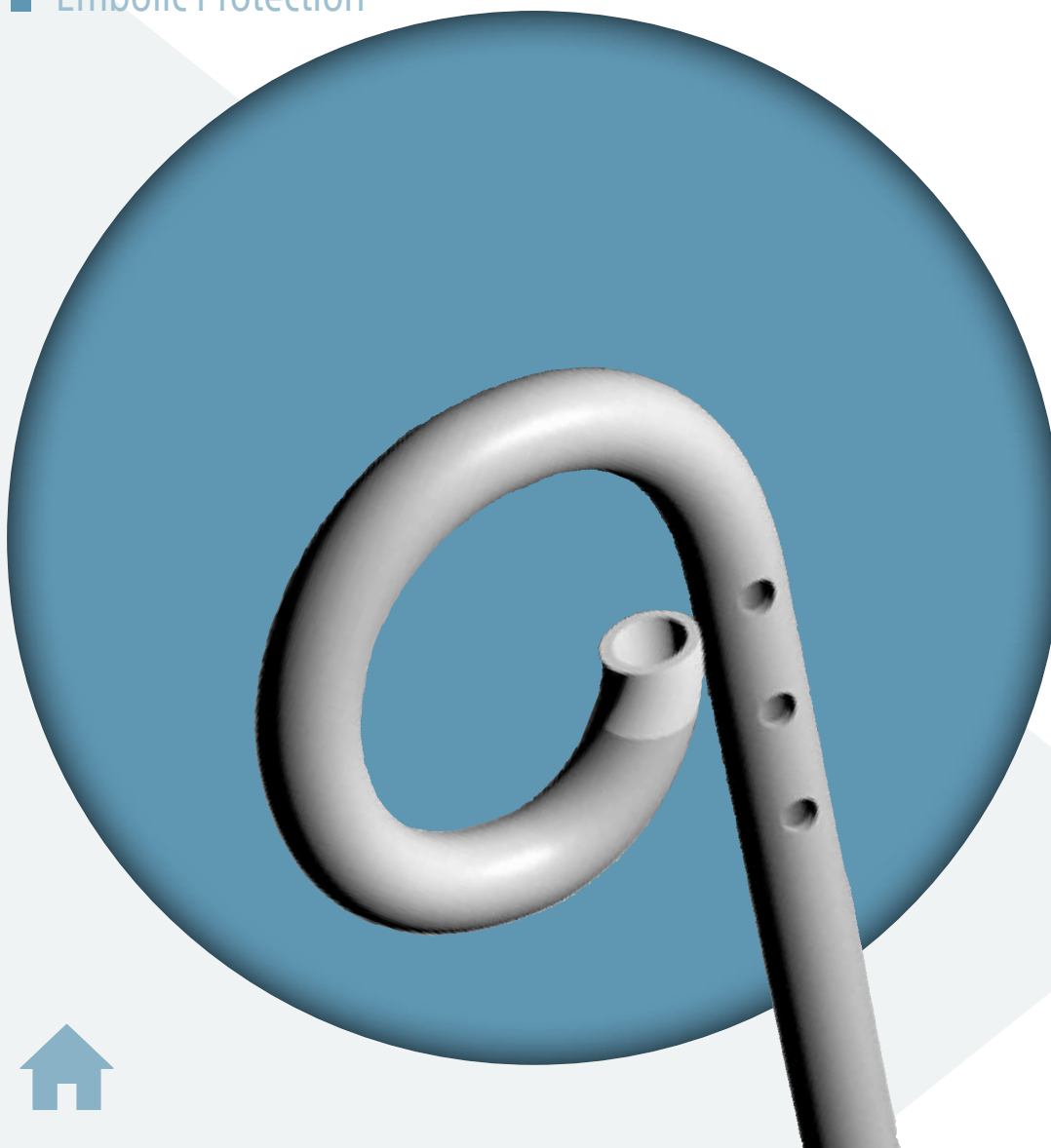
Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device



## 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)	
Femoral Left	FL 3.5	100 cm	1	H749 1639121 1 08714729214007		H749 1659921 0 08714729304692	
	FL 3.5	100 cm	5	H749 1639121 2 08714729188889		H749 1659921 2 08714729200222	
	FL 4	-	1	H749 1639122 1 08714729344834		-	
	FL 4	100 cm	5	H749 1639122 2 08714729188896		H749 1659922 2 08714729200246	
	FL 4	125 cm	5	H749 16391220 2 08714729153047		H749 16599220 2 08714729304739	
	FL 4.5	100 cm	5	-		H749 1659923 2 08714729200260	
	FL 5	-	1	H749 1639124 1 08714729343431		H749 1659924 0 08714729304784	
	FL 5	100 cm	5	H749 1639124 2 08714729153092		H749 1659924 2 08714729200284	
	FL 5	125 cm	5	H749 16391235 2 08714729188919		H749 16599235 2 08714729200277	
	FL 6	100 cm	5	H749 1639125 2 08714729153115		H749 1659925 2 08714729200291	
Femoral Right	FR 3.5	100 cm	1	H749 1639101 1 08714729213161		H749 1659901 0 08714729214816	
	FR 3.5	100 cm	5	H749 1639101 2 08714729188803		H749 1659901 2 08714729200093	
	FR 4	-	1	H749 1639102 1 08714729213178		-	
	FR 4	100 cm	1	-		H749 1659902 0 08714729345404	
	FR 4	100 cm	5	H749 1639102 2 08714729188810		H749 1659902 2 08714729200109	
	FR 4	125 cm	1	H749 16391225 1 08714729344841		-	
	FR 4	125 cm	5	H749 16391225 2 08714729188902		H749 16599225 2 08714729200253	
	FR 4 MOD	100 cm	5	H749 1639105 2 08714729166627		H749 1659905 2 08714729299431	
	FR 5	100 cm	1	H749 1639103 1 08714729213185		-	
	FR 5	-	1	-		H749 1659903 0 08714729214830	
	FR 5	100 cm	5	H749 1639103 2 08714729152873		H749 1659903 2 08714729200116	
	FR 5	125 cm	5	H749 16391230 2 08714729153078		H749 16599230 2 08714729215769	
	FR 6	100 cm	5	H749 1639104 2 08714729188827		H749 1659904 2 08714729200123	
Amplatz™ Left and Right	AL 1	100 cm	1	H749 1639196 1 08714729214656		H749 1659996 0 08714729305279	
	AL 1	100 cm	5	H749 1639196 2 08714729153214		H749 1659996 2 08714729200383	
	AL 2	100 cm	1	H749 1639198 1 08714729214663		-	
	AL 2	100 cm	5	H749 1639198 2 08714729190011		H749 1659998 2 08714729200390	
	AL 3	100 cm	5	H749 16391100 2 08714729152897		H749 16599100 2 08714729200130	
	AR 1	100 cm	1	H749 1639184 1 08714729345329		-	
	AR 1	100 cm	5	H749 1639184 2 08714729153184		H749 1659984 2 08714729200369	
	AR 2	100 cm	5	H749 1639186 2 08714729153191		H749 1659986 2 08714729200376	
	AR MOD	100 cm	5	H749 1639189 2 08714729153207		H749 1659989 2 08714729216278	

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## IMPULSE™ Continued 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)
Multipurpose	MP A-1	100 cm	5	H749 16391117 2 08714729152903	H749 16599117 2 08714729200147
	MP A-2	-	1	H749 16391121 1 08714729342687	-
	MP A-2 with side holes	100 cm	5	H749 16391121 2 08714729188834	H749 16599121 2 08714729200154
	MP A-2	125 cm	5	H749 16391122 2 08714729152972	H749 16599122 2 08714729200161
	MP B-1	100 cm	5	H749 16391142 2 08714729188841	H749 16599142 2 08714729200178
	MP B-2 with side holes	100 cm	5	H749 16391146 2 08714729152941	H749 16599146 2 08714729200185
Coronary Bypass	LCB	100 cm	1	H749 16391195 1 08714729213888	H749 16599195 0 08714729304593
	LCB	100 cm	5	H749 16391195 2 08714729152996	H749 16599195 2 08714729200208
	RCB	100 cm	1	-	H749 16599190 0 08714729304586
	RCB	100 cm	5	H749 16391190 2 08714729200086	H749 16599190 2 08714729200192
Internal Mammary	IM	-	1	H749 16391201 1 08714729213918	-
	IM	100 cm	5	H749 16391201 2 08714729188872	H749 16599201 2 08714729200215
	IM	125 cm	5	H749 16391240 2 08714729188926	H749 16599240 2 08714729304807
	IM Tight Curve	100 cm	5	H749 16391202 2 08714729343295	H749 16599202 2 08714729304647
	IMC	100 cm	5	H749 16391203 2 08714729343318	H749 16599203 2 08714729304661



### 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 with Side Holes	100 cm	5	H749 <b>1639140</b> 2 08714729153153	H749 <b>1659940</b> 2 08714729200338
	PIG	110 cm	1	H749 <b>1639140</b> 1 08714729343639	-
	PIG with Side Holes	125 cm	5	H749 <b>16391215</b> 2 08714729153023	H749 <b>16599215</b> 2 08714729200239
	PIG 145 with Side Holes	100 cm	5	H749 <b>1639141</b> 2 08714729153160	H749 <b>1659941</b> 2 08714729200345
	PIG 145	110 cm	1	H749 <b>1639141</b> 1 08714729214342	-
	PIG 155 with Side Holes	100 cm	5	H749 <b>1639142</b> 2 08714729153177	H749 <b>1659942</b> 2 08714729200352

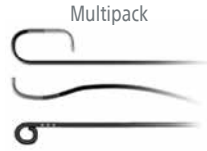
### IMPULSE™ Brachial - Radial Selective

	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)	
	TIG4	100 cm	5	H749 <b>16391250</b> 2 08714729886242	H749 <b>16599250</b> 2 08714729886327
	TIG4.5	100 cm	5	H749 <b>16391251</b> 2 08714729886266	H749 <b>16599251</b> 2 08714729886341
	JIG3.5	100 cm	5	H749 <b>16391252</b> 2 08714729886280	-
	JIG4	100 cm	5	H749 <b>16391253</b> 2 08714729886303	-
	CAS 1	100 cm	5	H749 <b>16391171</b> 2 08714729188858	H749 <b>16599171</b> 2 08714729215325
	CAS 2	100 cm	5	H749 <b>16391173</b> 2 08714729152965	H749 <b>16599173</b> 2 08714729215349
	Radial	100 cm	5	H749 <b>16391174</b> 2 08714729213673	H749 <b>16599174</b> 2 08714729215363
	Kimny™	100 cm	5	H749 <b>16391180</b> 2 08714729343073	H749 <b>16599180</b> 2 08714729304456



### IMPULSE™ Multipack

CURVE STYLE	LENGTH	QUANTITY	5F = 1.66 MM	
			LEFT .047" = 1.2 MM ID	RIGHT .045" = 1.14 MM ID
FL 4, FR 4, PIG	100, 100, 110 cm	5	H749 <b>16391300</b> 2 08714729188933	H749 <b>16599300</b> 2 08714729200307
FL 4, FR 4, PIG 145	100, 100, 110 cm	5	H749 <b>16391301</b> 2 08714729188940	H749 <b>16599301</b> 2 08714729200314
FL 4, AR MOD, PIG 145	100, 100, 110 cm	5	-	H749 <b>16599500</b> 2 08714729305088
FL 4, FR 4 MOD, PIG	100, 100, 110 cm	5	H749 <b>16391501</b> 2 08714729214489	-



## 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)
Femoral Left	FL 3.5	100 cm	5	H749 0852621 2 08714729187813	H749 0864121 2 08714729192992	- -
	FL 4	100 cm	5	H749 0852622 2 08714729187820	H749 0864122 2 08714729168607	- -
	FL 4	125 cm	5	H749 08526220 2 08714729007531	H749 08641220 2 08714729008453	- -
	FL 4.5	100 cm	5	H749 0852623 2 08714729187837	H749 0864123 2 08714729168614	- -
	FL 5	100 cm	5	H749 0852624 2 08714729187844	H749 0864124 2 08714729168621	H749 0873824 2 08714729193081
	FL 5	125 cm	5	H749 08526235 2 08714729007579	H749 08641235 2 08714729008491	- -
	FL 6	100 cm	5	H749 0852625 2 08714729187851	H749 0864125 2 08714729193005	H749 0873825 2 08714729193098
Femoral Right	FR 3.5	100 cm	5	H749 0852601 2 08714729187684	H749 0864101 2 08714729168560	- -
	FR 4	100 cm	5	H749 0852602 2 08714729187691	H749 0864102 2 08714729168577	- -
	FR 4	125 cm	5	-	H749 08641225 2 08714729008460	- -
	FR 5	100 cm	5	H749 0852603 2 08714729187707	H749 0864103 2 08714729168584	- -
	FR 5	125 cm	5	H749 08526230 2 08714729007562	-	- -
	FR 6	100 cm	5	H749 0852604 2 08714729187714	H749 0864104 2 08714729192909	- -
Amplatz™ Left and Right	AL 1	100 cm	5	-	H749 0864196 2 08714729193029	- -
	AL 2	100 cm	5	H749 0852698 2 08714729187943	H749 0864198 2 08714729192893	- -
	AL 3	100 cm	5	H749 08526100 2 08714729187721	H749 08641100 2 08714729192916	- -
	AR 1	100 cm	5	H749 0852684 2 08714729187929	H749 0864184 2 08714729168638	- -
	AR 2	100 cm	5	H749 0852686 2 08714729168874	H749 0864186 2 08714729193012	- -
	AR MOD	100 cm	5	H749 0852689 2 08714729007692	H749 0864189 2 08714729008613	- -
Williams	WR	100 cm	5	H749 0852650 2 08714729249412	H749 0864150 2 08714729250463	- -
	WRP	100 cm	5	H749 0852651 2 08714729249504	H749 0864151 2 08714729250555	- -
Multipurpose	MPA 1	100 cm	5	H749 08526117 2 08714729187738	H749 08641117 2 08714729192923	H749 08738117 2 08714729169239
	MPA 2 with side holes	100 cm	5	H749 08526121 2 08714729007418	H749 08641121 2 08714729192930	H749 08738121 2 08714729169246
	MPA 2 with side holes	-	1	H749 16599121 0 08714729304098	-	-
	MPA 2	125 cm	5	H749 08526122 2 08714729187745	H749 08641122 2 08714729008354	- -
	MPB 1	100 cm	5	H749 08526142 2 08714729187752	H749 08641142 2 08714729192947	- -
	MPB 2 with side holes	100 cm	5	H749 08526146 2 08714729192800	H749 08641146 2 08714729192954	- -
Coronary Bypass	LCB	100 cm	5	H749 08526195 2 08714729187790	H749 08641195 2 08714729192978	- -
	RCB	100 cm	5	H749 08526190 2 08714729168928	H749 08641190 2 08714729192961	- -
Internal Mammary	IM	100 cm	5	H749 08526201 2 08714729187806	H749 08641201 2 08714729192985	- -
	IM	125 cm	5	H749 08526240 2 08714729007593	H749 08641240 2 08714729008514	- -
	IM Tight Curve	100 cm	5	H749 08526202 2 08714729249191	-	- -



### 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)
	PIG with side holes	100 cm	5	H749 <b>0852640</b> 2 08714729187899	H749 <b>0864140</b> 2 08714729169468
	PIG with side holes	125 cm	5	H749 <b>08526215</b> 2 08714729007517	H749 <b>08641215</b> 2 08714729195412
	PIG 145° with side holes	100 cm	5	H749 <b>0852641</b> 2 08714729187905	H749 <b>0864141</b> 2 08714729169475
	PIG 155° with side holes	100 cm	5	H749 <b>0852642</b> 2 08714729187912	H749 <b>0864142</b> 2 08714729169482

### 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)
	TIG4	100 cm	5	H749 <b>08526250</b> 2 08714729886082	H749 <b>08641250</b> 2 08714729886167
	TIG4.5	100 cm	5	H749 <b>08526251</b> 2 08714729886105	H749 <b>08641251</b> 2 08714729886181
	JIG3.5	100 cm	5	H749 <b>08526252</b> 2 08714729886129	-
	JIG4	100 cm	5	H749 <b>08526253</b> 2 08714729886143	-
	CAS 1	100 cm	5	H749 <b>08526171</b> 2 08714729187776	H749 <b>08641171</b> 2 08714729169000
	CAS 2	100 cm	5	H749 <b>08526173</b> 2 08714729187783	H749 <b>08641173</b> 2 08714729169017
	Kimny™	102 / 103 cm	5	H749 <b>08526180</b> 2 08714729249030	H749 <b>08641180</b> 2 08714729250036
	IMC	100 cm	5	H749 <b>08526203</b> 2 08714729249214	H749 <b>08641203</b> 2 08714729250210

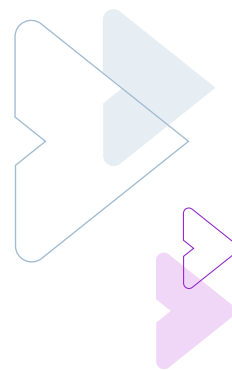




### EXPO™ Multipack

	CURVE STYLE	LENGTH	QUANTITY	5F = 1.66 MM (.045" = 1.14 MM ID)	6F = 2.00 MM (.056" = 1.42 MM ID)
Multipack 	FL 4, FR 4, PIG	100, 100, 110 cm	5	H749 <b>08526300</b> 2 08714729187868	H749 <b>08641300</b> 2 08714729169383
	FL 4, FR 4, PIG 145	100, 100, 110 cm	5	H749 <b>08526301</b> 2 08714729187875	H749 <b>08641301</b> 2 08714729169390
	FL 4, FR 4, PIG 155	100, 100, 110 cm	5	H749 <b>08526302</b> 2 08714729187882	H749 <b>08641302</b> 2 08714729169406





# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

**Guidewires**

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

**Guidewires**

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device

## CHOICE™ Floppy

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOCAPACITY	COMPATIBLE	QUANTITY
H749 1213201 1 08714729303022	182 cm	Straight	0.8	Spring Coil	Light	Hybrid*	3 cm	ADDWIRE™	1
H749 1213201 2 08714729150541	182 cm	Straight	0.8	Spring Coil	Light	Hybrid*	3 cm	ADDWIRE™	5
H749 1213201 J1 08714729252351	182 cm	J	0.8	Spring Coil	Light	Hybrid*	3 cm	ADDWIRE™	1
H749 1213201 J2 08714729155751	182 cm	J	0.8	Spring Coil	Light	Hybrid*	3 cm	ADDWIRE™	5
H749 1211601 2 08714729150589	300 cm	Straight	0.8	Spring Coil	Light	Hybrid*	3 cm	ADDWIRE™	5
H749 1211601 J2 08714729193654	300 cm	J	0.8	Spring Coil	Light	Hybrid*	3 cm	ADDWIRE™	5



## LUGE™ Moderate Support Guidewire

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOCAPACITY	COMPATIBLE	QUANTITY
H749 1213001 0 08714729169956	182 cm	Straight	0.9	Floppy; Spring Coil w/a Polymer Sleeve	Moderate	Hybrid*	3 cm	ADDWIRE™	1
H749 1213001 2 08714729252320	182 cm	Straight	0.9	Floppy; Spring Coil w/a Polymer Sleeve	Moderate	Hybrid*	3 cm	ADDWIRE™	5
H749 1213001 J0 08714729169963	182 cm	J	0.9	Floppy; Spring Coil w/a Polymer Sleeve	Moderate	Hybrid*	3 cm	ADDWIRE™	1
H749 1213001 J2 08714729252337	182 cm	J	0.9	Floppy; Spring Coil w/a Polymer Sleeve	Moderate	Hybrid*	3 cm	ADDWIRE™	5
H749 1210001 2 08714729252207	300 cm	Straight	0.9	Floppy; Spring Coil w/a Polymer Sleeve	Moderate	Hybrid*	3 cm	ADDWIRE™	5
H749 1210001 J0 08714729169949	300 cm	J	0.9	Floppy; Spring Coil w/a Polymer Sleeve	Moderate	Hybrid*	3 cm	ADDWIRE™	1
H749 1210001 J2 08714729252214	300 cm	J	0.9	Floppy; Spring Coil w/a Polymer Sleeve	Moderate	Hybrid*	3 cm	ADDWIRE™	5



### PT2™ LS

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOCAPACITY	COMPATIBLE	QUANTITY
H749 3893101 0 08714729471103	185 cm	Straight	2.5	Polymer Tip	Light	Hydrophilic	2 cm	ADDWIRE™	1
H749 3893101 2 08714729471110	185 cm	Straight	2.5	Polymer Tip	Light	Hydrophilic	2 cm	ADDWIRE™	5
H749 3893101 J0 08714729471127	185 cm	J	2.5	Polymer Tip	Light	Hydrophilic	2 cm	ADDWIRE™	1
H749 3893101 J2 08714729471134	185 cm	J	2.5	Polymer Tip	Light	Hydrophilic	2 cm	ADDWIRE™	5
H749 3893102 J2 08714729471172	300 cm	J	2.5	Polymer Tip	Light	Hydrophilic	2 cm	ADDWIRE™	5
H749 3893102 2 08714729471158	300 cm	Straight	2.5	Polymer Tip	Light	Hydrophilic	2 cm	ADDWIRE™	5



### CHOICE™ PT Floppy

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOCAPACITY	COMPATIBLE	QUANTITY
H749 1216001 1 08714729252504	182 cm	Straight	2.1	Polymer Tip	Light	Hydrophilic	35 cm	ADDWIRE™	1
H749 1216001 2 08714729150626	182 cm	Straight	2.1	Polymer Tip	Light	Hydrophilic	35 cm	ADDWIRE™	5
H749 1216001 J1 08714729252511	182 cm	J	2.1	Polymer Tip	Light	Hydrophilic	35 cm	ADDWIRE™	1
H749 1216001 J2 08714729193715	182 cm	J	2.1	Polymer Tip	Light	Hydrophilic	35 cm	ADDWIRE™	5
H749 1215401 2 08714729150633	300 cm	Straight	2.1	Polymer Tip	Light	Hydrophilic	35 cm	ADDWIRE™	1
H749 1215401 J2 08714729193708	300 cm	J	2.1	Polymer Tip	Light	Hydrophilic	35 cm	ADDWIRE™	5



### PT2™ MS

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOCAPACITY	COMPATIBLE	QUANTITY
H749 1490201 1 08714729254928	182 cm	Straight	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	1
H749 1490201 J1 08714729254935	182 cm	J	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	1
H749 3893103 0 08714729471189	185 cm	Straight	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	1
H749 3893103 2 08714729471196	185 cm	Straight	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5
H749 3893103 J0 08714729471202	185 cm	J	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	1
H749 3893103 J2 08714729471219	185 cm	J	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5
H749 3893104 0 08714729471226	300 cm	Straight	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	1
H749 3893104 2 08714729471233	300 cm	Straight	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5
H749 3893104 J0 08714729471240	300 cm	J	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	1
H749 3893104 J2 08714729471257	300 cm	J	2.9	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5



## CHOICE™ Intermediate

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOCAPACITY	COMPATIBLE	QUANTITY
H749 1213301 1 08714729252368	182 cm	Straight	1.1	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	1
H749 1213301 2 08714729150558	182 cm	Straight	1.1	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	5
H749 1213301 J1 08714729252375	182 cm	J	1.1	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	1
H749 1213301 J2 08714729155744	182 cm	J	1.1	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	5
H749 1211701 2 08714729150596	300 cm	Straight	1.1	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	5
H749 1211701 J2 08714729193661	300 cm	J	1.1	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	5



## CHOICE™ Standard

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOCAPACITY	COMPATIBLE	QUANTITY
H749 1213401 J1 08714729252399	182 cm	J	2.8	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	1
H749 1213401 J2 08714729155737	182 cm	J	2.8	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	5
H749 1213401 2 08714729150565	182 cm	Straight	2.8	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	5
H749 1213401 1 08714729252382	182 cm	Straight	2.8	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	1
H749 1211801 2 08714729150602	300 cm	Straight	2.8	Spring Coil Tip	Light	Hybrid*	3 cm	ADDWIRE™	5



## PT GRAPHIX™ Intermediate

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOPACITY	COMPATIBLE	QUANTITY
H749 1490201 2 08714729141723	182 cm	Straight	1.7	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5
H749 1490201 J2 08714729141730	182 cm	J	1.7	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5
H749 1491401 1 08714729255017	300 cm	Straight	1.7	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	1
H749 1491401 2 08714729141969	300 cm	Straight	1.7	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5
H749 1491401 J2 08714729141976	300 cm	J	1.7	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5



## PT GRAPHIX™ Standard

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOPACITY	COMPATIBLE	QUANTITY
H749 1490301 2 08714729188469	182 cm	Straight	5.3	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5
H749 1490301 J2 08714729141754	182 cm	J	5.3	Polymer Tip	Moderate	Hydrophilic	2 cm	ADDWIRE™	5





## CHOICE™ Extra Support

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOPACITY	COMPATIBLE	QUANTITY
H749 1213501 1 08714729252405	182 cm	Straight	0.9	Spring Coil Tip	Extra	Hybrid*	3 cm	ADDWIRE™	1
H749 1213501 J1 08714729252412	182 cm	Straight	0.9	Spring Coil Tip	Extra	Hybrid*	3 cm	ADDWIRE™	1
H749 1213501 2 08714729150572	182 cm	Straight	0.9	Spring Coil Tip	Extra	Hybrid*	3 cm	ADDWIRE™	5
H749 1213501 J2 08714729193692	182 cm	J	0.9	Spring Coil Tip	Extra	Hybrid*	3 cm	ADDWIRE™	5
H749 1211901 2 08714729150619	300 cm	Straight	0.9	Spring Coil Tip	Extra	Hybrid*	3 cm	ADDWIRE™	5
H749 1211901 J2 08714729193685	300 cm	J	0.9	Spring Coil Tip	Extra	Hybrid*	3 cm	ADDWIRE™	5



## CHOICE™ PT Extra Support

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOPACITY	COMPATIBLE	QUANTITY
H749 1216101 1 08714729252528	182 cm	Straight	2.0	Polymer Tip	Extra	Hydrophilic	35 cm	ADDWIRE™	1
H749 1216101 J1 08714729252535	182 cm	J	2.0	Polymer Tip	Extra	Hydrophilic	35 cm	ADDWIRE™	1
H749 1216101 2 08714729176992	182 cm	Straight	2.0	Polymer Tip	Extra	Hydrophilic	35 cm	ADDWIRE™	5
H749 1216101 J2 08714729177005	182 cm	J	2.0	Polymer Tip	Extra	Hydrophilic	35 cm	ADDWIRE™	5
H749 1215501 2 08714729177012	300 cm	Straight	2.0	Polymer Tip	Extra	Hydrophilic	35 cm	ADDWIRE™	5
H749 1215501 J2 08714729176947	300 cm	J	2.0	Polymer Tip	Extra	Hydrophilic	35 cm	ADDWIRE™	5



## 2. Extra Support Guidewires

### MAILMAN™

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOPACITY	COMPATIBLE	QUANTITY
H749 1213601 2 08714729165712	182 cm	Straight	0.8	Spring Coil Tip	Super	Hybrid*	3 cm	ADDWIRE™	5
H749 1213601 J2 08714729165729	182 cm	J	0.8	Spring Coil Tip	Super	Hybrid*	3 cm	ADDWIRE™	5
H749 1212001 2 08714729188162	300 cm	Straight	0.8	Spring Coil Tip	Super	Hybrid*	3 cm	ADDWIRE™	5
H749 1212001 J2 08714729165705	300 cm	J	0.8	Spring Coil Tip	Super	Hybrid*	3 cm	ADDWIRE™	5



### PT GRAPHIX™ Super Support

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD	TIP STYLE	RAIL SUPPORT	COATING	TIP RADIOPACITY	COMPATIBLE	QUANTITY
H749 1490501 2 08714729141785	182 cm	Straight	3.6	Polymer Tip	Super	Hydrophilic	2 cm	ADDWIRE™	5
H749 1490501 J2 08714729188476	182 cm	J	3.6	Polymer Tip	Super	Hydrophilic	2 cm	ADDWIRE™	5



## MARVEL™ Wire

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD (GF)	TIP DIAMETER (INCH / MM)	TIP RADIOPACITY	CORE MATERIAL	COATING	COMPATIBLE	QUANTITY
H749 39301190 2 08714729881179	190 cm	Straight	0.9	0.014 / 0.37	3 cm	Stainless Steel	Hydrophilic	STRETCH	5
H749 39301300 2 08714729881193	300 cm	Straight	0.9	0.014 / 0.37	3 cm	Stainless Steel	Hydrophilic	-	5
H749 39301190 J2 08714729881186	190 cm	J	0.9	0.014 / 0.37	3 cm	Stainless Steel	Hydrophilic	STRETCH	5
H749 39301300 J2 08714729881247	300 cm	J	0.9	0.014 / 0.37	3 cm	Stainless Steel	Hydrophilic	-	5



## SAMURAI™ Wire

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD (GF)	TIP DIAMETER (INCH / MM)	TIP RADIOPACITY	CORE MATERIAL	COATING	COMPATIBLE	QUANTITY
H749 39302190 2 08714729881216	190 cm	Straight	0.5	0.014 / 0.37	4 cm	Stainless Steel	Moderated hydrophilic**	STRETCH	5
H749 39302300 2 08714729881230	300 cm	Straight	0.5	0.014 / 0.37	4 cm	Stainless Steel	Moderated hydrophilic**	-	5
H749 39302190 J2 08714729881223	190 cm	J	0.5	0.014 / 0.37	4 cm	Stainless Steel	Moderated hydrophilic**	STRETCH	5
H749 39302300 J2 08714729881209	300 cm	J	0.5	0.014 / 0.37	4 cm	Stainless Steel	Moderated hydrophilic**	-	5

\*\* Reduced hydrophilic coating on distal 1 cm



## SAMURAI™ RC Wire

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD (GF)	TIP DIAMETER (INCH / MM)	TIP RADIOPACITY	CORE MATERIAL	COATING	COMPATIBLE	QUANTITY
H749 39306190 0 08714729887737	190 cm	Straight	1.2	0.014 / 0.37	4 cm	Stainless Steel	Hydrophilic	STRETCH	1
H749 39306190 2 08714729886679	190 cm	Straight	1.2	0.014 / 0.37	4 cm	Stainless Steel	Hydrophilic	STRETCH	5
H749 39306300 2 08714729886686	300 cm	Straight	1.2	0.014 / 0.37	4 cm	Stainless Steel	Hydrophilic	-	5



## FIGHTER™ Wire

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD (GF)	TIP DIAMETER (INCH / MM)	TIP RADIOPACITY	CORE MATERIAL	COATING	COMPATIBLE	QUANTITY
H749 39303190 2 08714729886617	190 cm	Straight	1.5	0.009 / 0.23	3.5 cm	Stainless Steel	Clear polymer jacket / hydrophilic	STRETCH	5
H749 39303300 2 08714729886624	300 cm	Straight	1.5	0.009 / 0.23	3.5 cm	Stainless Steel	Clear polymer jacket / hydrophilic	-	5



## JUDO™ 1 Wire

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD (GF)	TIP DIAMETER (INCH / MM)	TIP RADIOPACITY	CORE MATERIAL	COATING	COMPATIBLE	QUANTITY
H749 39415190 2 08714729975038	190 cm	Straight	1.0	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	STRETCH	5
H749 39415300 2 08714729975052	300 cm	Straight	1.0	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	-	5

## JUDO™ 3 Wire

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD (GF)	TIP DIAMETER (INCH / MM)	TIP RADIOPACITY	CORE MATERIAL	COATING	COMPATIBLE	QUANTITY
H749 39377190 2 08714729974956	190 cm	Straight	3.0	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	STRETCH	5
H749 39377300 2 08714729974970	300 cm	Straight	3.0	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	-	5

## JUDO™ 6 Wire

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD (GF)	TIP DIAMETER (INCH / MM)	TIP RADIOPACITY	CORE MATERIAL	COATING	COMPATIBLE	QUANTITY
H749 39378190 2 08714729974994	190 cm	Straight	6.0	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	STRETCH	5
H749 39378300 2 08714729975014	300 cm	Straight	6.0	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	-	5



## HORNET™ 10 Wire

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD (GF)	TIP DIAMETER (INCH / MM)	TIP RADIOACTIVITY	CORE MATERIAL	COATING	COMPATIBLE	QUANTITY
H749 39304190 2 08714729886631	190 cm	Straight	10	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	STRETCH	5
H749 39304300 2 08714729886648	300 cm	Straight	10	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	-	5



## HORNET™ 14 Wire

Diameter: .014" (0.37 mm)

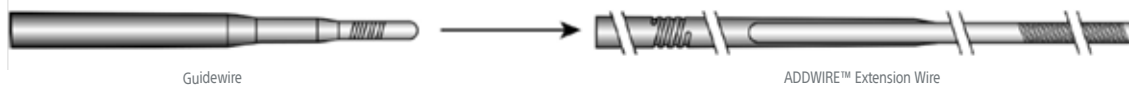
CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	TIP CONFIGURATION	TIP LOAD (GF)	TIP DIAMETER (INCH / MM)	TIP RADIOACTIVITY	CORE MATERIAL	COATING	COMPATIBLE	QUANTITY
H749 39307190 2 08714729886693	190 cm	Straight	14	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	STRETCH	5
H749 39307300 2 08714729886709	300 cm	Straight	14	0.008 / 0.20	3.5 cm	Stainless Steel	Hydrophilic	-	5



## ADDWIRE™ Extension Wire

ADDWIRE™ Extension Wire is compatible with 182-185 cm CHOICE™ Floppy, LUGE™ Moderate Support, CHOICE™ Intermediate, CHOICE™ PT Floppy, PT2™ Light Support, CHOICE™ Standard, PT Graphix™ Intermediate, PT2™ Moderate Support, CHOICE™ Extra Support, CHOICE™ PT Extra Support, PT Graphix™ Super Support, PT Graphix™ Standard and MAILMAN™ guidewires. Refer to the guidewire product label for Guidewire Extension system compatibility.

CATALOG NUMBER / ORDER NUMBER (GTIN)	DIAMETER	LENGTH	QUANTITY
H749 2215001 2 / 08714729315940	.014" (0.37 mm)	145 cm	5



Guidewire

ADDWIRE™ Extension Wire

The ADDWIRE™ is intended to be attached to a Boston Scientific Extendable Guidewire.

## STRETCH Extension Wire\*

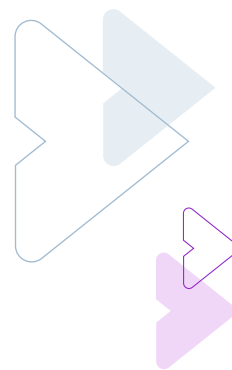
Extension wire for 190 cm length MARVEL, SAMURAI, SAMURAI RC, FIGHTER, JUDO 1, JUDO 3, JUDO 6, HORNET, HORNET 10 and HORNET 14 wires.

Diameter: .014" (0.37 mm)

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	QUANTITY
H7493930802 / 08714729886716	150 cm	5







# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

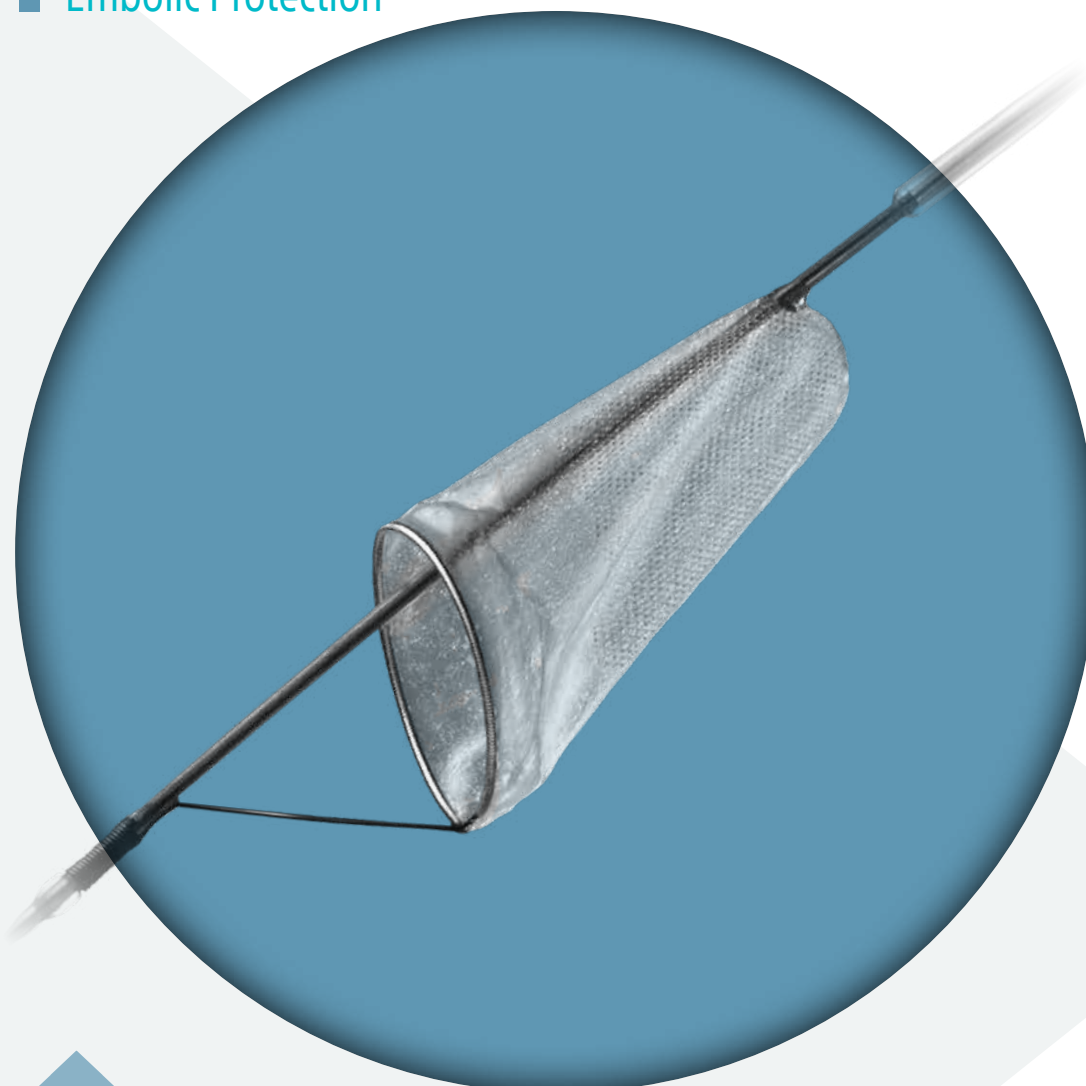
Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device

# 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.

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION	VESSEL SIZE COVERAGE	LENGTH	CROSSING PROFILE	RETRIEVAL PROFILE
H749 20100399 0 08714729470878	FILTERWIRE EZ™	3.50 - 5.50 mm	190 cm	3.2F / 1.07 mm	4.3F / 1.43 mm
H749 50100150 0 08714729479109	Bent Tip Retrieval Sheath EZ	N / A	150 cm	4.3F / 1.43 mm	4.3F / 1.43 mm
H749 20100400 0 08714729470885	FILTERWIRE EZ™ 300 cm	3.50 - 5.50 mm	300 cm	3.2F / 1.07 mm	4.3F / 1.43 mm

The 190 cm protection wire is compatible with the Boston Scientific ADDWIRE™ Extension Wire.

Balloon  
Catheters

Micro-  
dilatation  
Catheters

Guide  
Catheters

Guide  
Catheter  
extension

Angiographic  
Catheters

Guidewires

Embolic  
Protection

Accessories

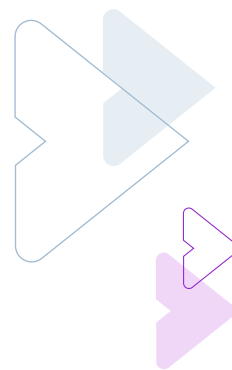
Cutting  
Balloon™

Atherectomy  
Devices

Chronic Total  
Occlusions

Trapper™  
Exchange  
Device





# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

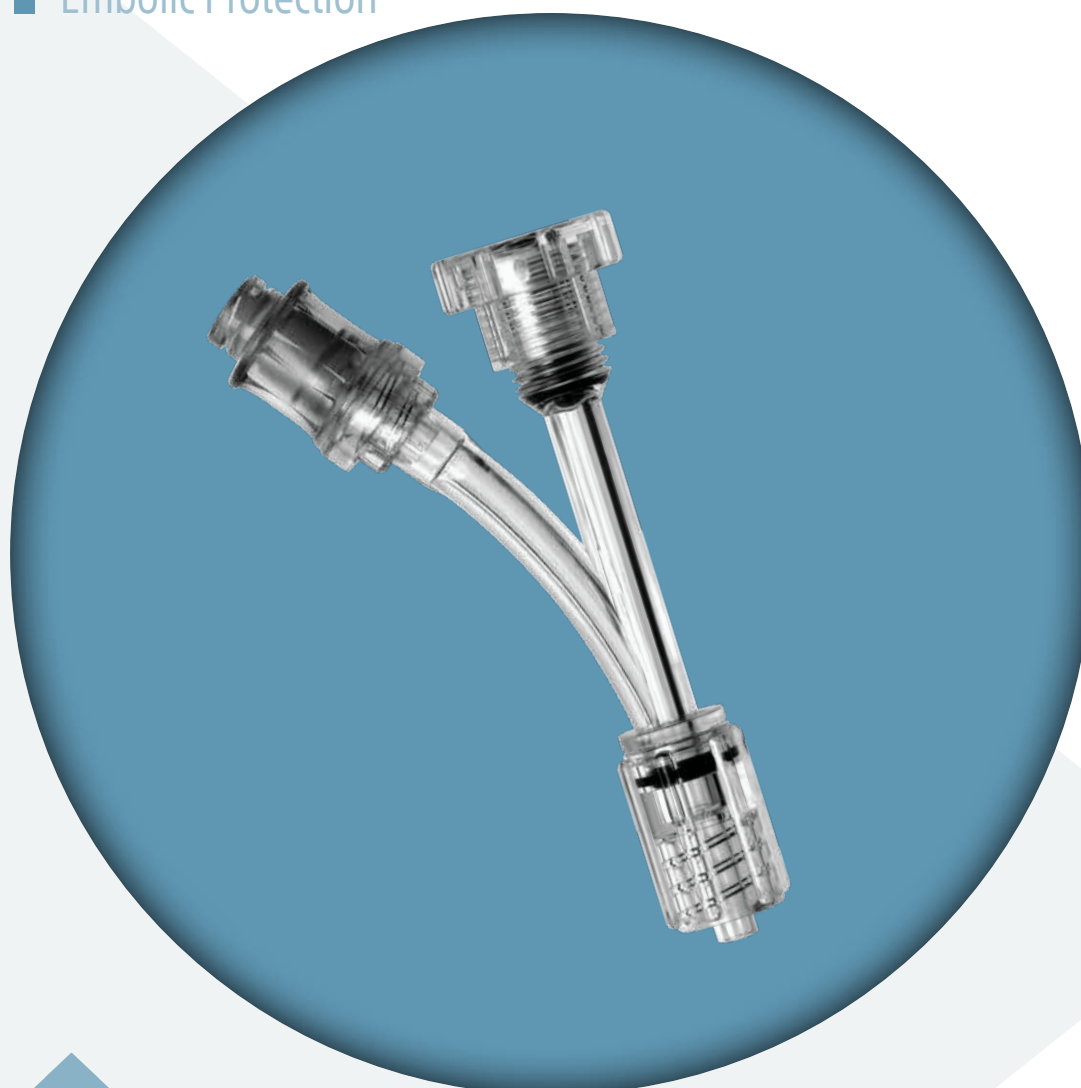
### Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device

## ENCORE™ 26 Inflation Device, 26 ATM (2634 kPa) gauge

CATALOG NUMBER / ORDER NUMBER (GTIN)	MODEL	VOLUME CAPACITY	QUANTITY
H749 <b>0452601</b> 1 / 08714729177029	ENCORE™ 26 Inflation Device	20 ml	1
H749 <b>0452605</b> 2 / 08714729127062	ENCORE™ 26 Inflation Device	20 ml	5-pack



## ENCORE™ 26 Advantage Kit, 26 ATM (2634 kPa) gauge

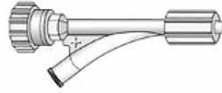
The ENCORE™ 26 Advantage Kit combines the GATEWAY™ Plus™ Y-Adaptor, the TD2™ torque device, an insertion tool, and the ENCORE™ 26 high pressure inflation device into one convenient kit.

CATALOG NUMBER / ORDER NUMBER (GTIN)	MODEL	VOLUME CAPACITY	QUANTITY
H749 <b>0452701</b> 1 / 08714729180005	ENCORE™ 26 Advantage Kit	20 ml	1
H749 <b>0452705</b> 2 / 08714729127048	ENCORE™ 26 Advantage Kit	20 ml	5-pack



# GATEWAY™ Plus Y-Adaptor

CATALOG NUMBER / ORDER NUMBER (GTIN)	MODEL	QUANTITY
H749 0448310 2 / 08714729246763	GATEWAY™ Plus Y-Adaptor	10-pack



### WATCHDOG Hemostasis Valve

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION	GENERAL SPECIFICATIONS	QUANTITY
H749 3934302 1 / 08714729965763	WATCHDOG Hemostasis Valve	3.4" (8.64 cm) / 0.105" (2.67 mm) / Cross-Slit	Carton: 1, Pack: 20
H749 39343A02 2 / 08714729996019	WATCHDOG Hemostasis Valve Kit*	3.4" (8.64 cm) / 0.105" (2.67 mm) / Cross-Slit	Carton: 1, Pack: 5**
H749 39343A02 1 / 08714729965770	WATCHDOG Hemostasis Valve Kit*	3.4" (8.64 cm) / 0.105" (2.67 mm) / Cross-Slit	Carton: 1, Pack: 20

\*Kit configuration includes hemostasis valve, insertion tool and torque device \*\*available to order starting from June, 2020



Balloon  
Catheters

Micro-  
dilatation  
Catheters

Guide  
Catheters

Guide  
Catheter  
extension

Angiographic  
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Protection

Accessories

Cutting  
Balloon™

Atherectomy  
Devices

Chronic Total  
Occlusions

Trapper™  
Exchange  
Device





## SUPER SHEATH™ 0.889 mm (0.035") compatible

CATALOG NUMBER / ORDER NUMBER (GTIN)	ID	SHEATH LENGTH	MAX GUIDEWIRE	MATERIALS INCLUDED	UNITS PER BOX
H749 3908601 B1 08714729761471	4F (1.33 mm)	7 cm	0.035" (0.889 mm)	Introducer Sheath, Dilator, Guidewire	10
H749 3908602 B1 08714729761488	5F (1.67 mm)	7 cm	0.035" (0.889 mm)		10
H749 1603404 B1 14543527181393	4F (1.33 mm)	11 cm	0.035" (0.889 mm)	Introducer Sheath, Dilator, Guidewire	10
H749 3908613 B1 14543527196403	5F (1.67 mm)	11 cm	0.035" (0.889 mm)		10
H749 3908614 B1 14543527196410	6F (2.00 mm)	11 cm	0.035" (0.889 mm)		10
H749 3908615 B1 14543527196427	7F (2.33 mm)	11 cm	0.035" (0.889 mm)		10
H749 3908616 B1 14543527196434	8F (2.67 mm)	11 cm	0.035" (0.889 mm)	Introducer Sheath, Dilator	10
H749 3908617 B1 08714729761563	9F (3.00 mm)	11 cm	0.035" (0.889 mm)		10
H749 3908624 B1 08714729761570	5F (1.67 mm)	25 cm	0.035" (0.889 mm)		10
H749 3908625 B1 08714729761587	6F (2.00 mm)	25 cm	0.035" (0.889 mm)	Introducer Sheath, Dilator	10
H749 3908626 B1 14543527196533	7F (2.33 mm)	25 cm	0.035" (0.889 mm)		10
H749 3908627 B1 14543527196540	8F (2.67 mm)	25 cm	0.035" (0.889 mm)		10

## SUPER SHEATH™ 0.965 mm (0.038") compatible

CATALOG NUMBER / ORDER NUMBER (GTIN)	ID	SHEATH LENGTH	MAX GUIDEWIRE	MATERIALS INCLUDED	UNITS PER BOX
H749 3908630 B1 14543527196571	6F (2.00 mm)	7 cm	0.038" (0.965 mm)	Introducer Sheath, Dilator, Guidewire	10
H749 1603505 B1 14543527181409	5F (1.67 mm)	11 cm	0.038" (0.965 mm)		10
H749 1603506 B1 14543527181416	6F (2.00 mm)	11 cm	0.038" (0.965 mm)	Introducer Sheath, Dilator, Guidewire	10
H749 1603507 B1 14543527181423	7F (2.33 mm)	11 cm	0.038" (0.965 mm)		10
H749 1603508 B1 14543527181430	8F (2.67 mm)	11 cm	0.038" (0.965 mm)		10
H749 1603509 B1 14543527181447	9F (3.00 mm)	11 cm	0.038" (0.965 mm)		10
H749 1603705 B1 08714729756712	5F (1.67 mm)	25 cm	0.038" (0.965 mm)	Introducer Sheath, Dilator	10
H749 1603706 B1 14543527181522	6F (2.00 mm)	25 cm	0.038" (0.965 mm)		10
H749 1603707 B1 14543527181539	7F (2.33 mm)	25 cm	0.038" (0.965 mm)		10
H749 1603708 B1 14543527181546	8F (2.67 mm)	25 cm	0.038" (0.965 mm)	Introducer Sheath, Dilator	10
H749 1603709 B1 08714729756798	9F (3.00 mm)	25 cm	0.038" (0.965 mm)		10





# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

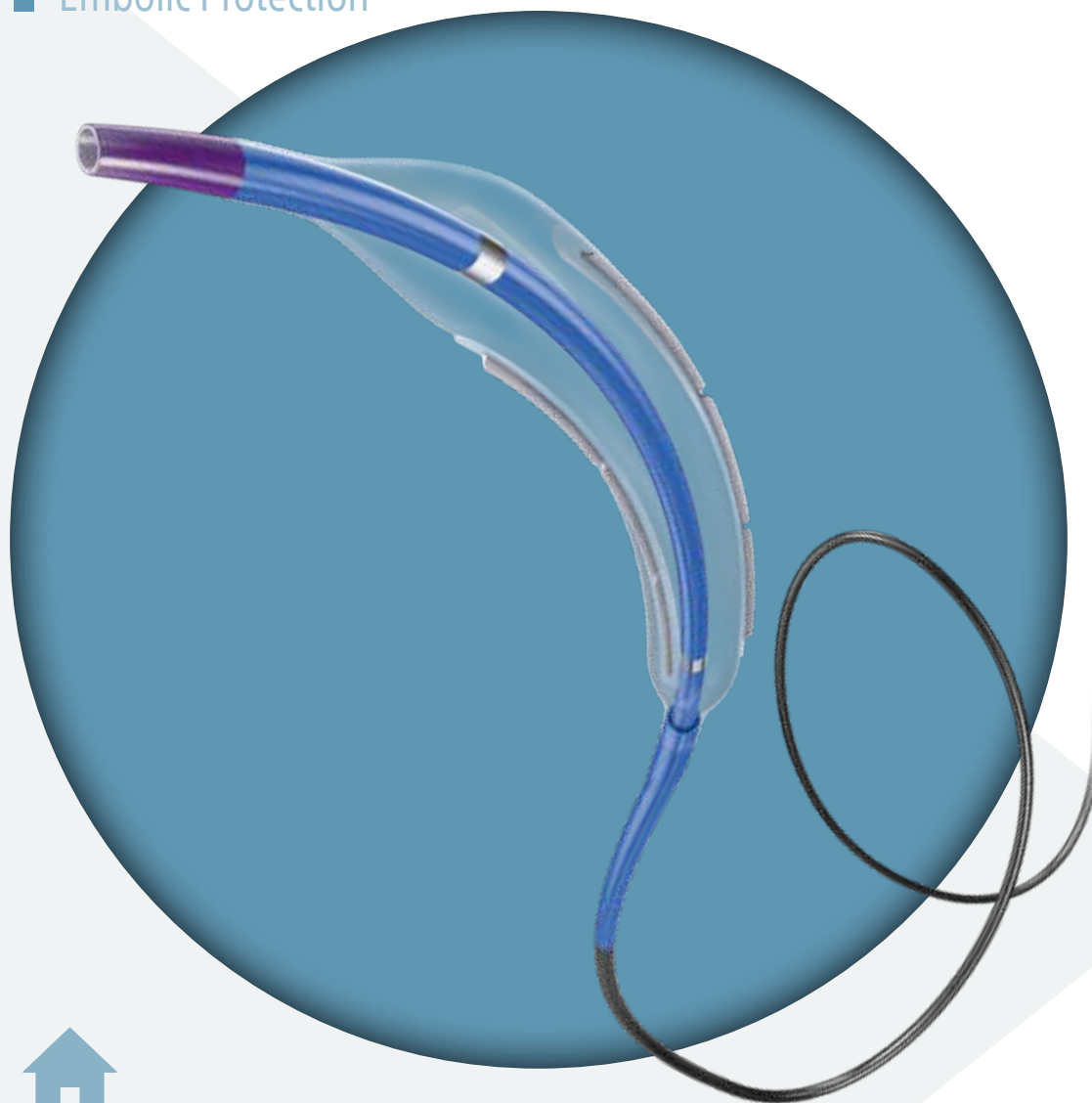
Accessories

**Cutting Balloon™**

Atherectomy Devices

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

**Cutting Balloon™**

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device

### WOLVERINE™ Cutting Balloon™ Dilatation Device

#### 6 mm Blade Length

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	NUMBER OF ATHEROTOMES	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 3940306200 0 / 08714729888406	6 mm / 2.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940306225 0 / 08714729888413	6 mm / 2.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940306250 0 / 08714729888420	6 mm / 2.50 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940306275 0 / 08714729888437	6 mm / 2.75 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940306300 0 / 08714729888444	6 mm / 3.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940306325 0 / 08714729888451	6 mm / 3.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940306350 0 / 08714729888468	6 mm / 3.50 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940306375 0 / 08714729888475	6 mm / 3.75 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940306400 0 / 08714729888482	6 mm / 4.00 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)

#### 10 mm Blade Length

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	NUMBER OF ATHEROTOMES	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 3940310200 0 / 08714729888499	10 mm / 2.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940310225 0 / 08714729888505	10 mm / 2.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940310250 0 / 08714729888512	10 mm / 2.50 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940310275 0 / 08714729888529	10 mm / 2.75 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940310300 0 / 08714729888536	10 mm / 3.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940310325 0 / 08714729888543	10 mm / 3.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940310350 0 / 08714729888550	10 mm / 3.50 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940310375 0 / 08714729888567	10 mm / 3.75 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940310400 0 / 08714729888574	10 mm / 4.00 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)

#### 15 mm Blade Length

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH / DIAMETER	NUMBER OF ATHEROTOMES	NOMINAL PRESSURE	RATED BURST PRESSURE
H749 3940315200 0 / 08714729888581	15 mm / 2.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940315225 0 / 08714729888598	15 mm / 2.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940315250 0 / 08714729888604	15 mm / 2.50 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940315275 0 / 08714729888611	15 mm / 2.75 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940315300 0 / 08714729888628	15 mm / 3.00 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940315325 0 / 08714729888635	15 mm / 3.25 mm	3	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940315350 0 / 08714729888642	15 mm / 3.50 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940315375 0 / 08714729888659	15 mm / 3.75 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)
H749 3940315400 0 / 08714729888666	15 mm / 4.00 mm	4	6 ATM (608kPa)	12 ATM (1216kPa)





# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

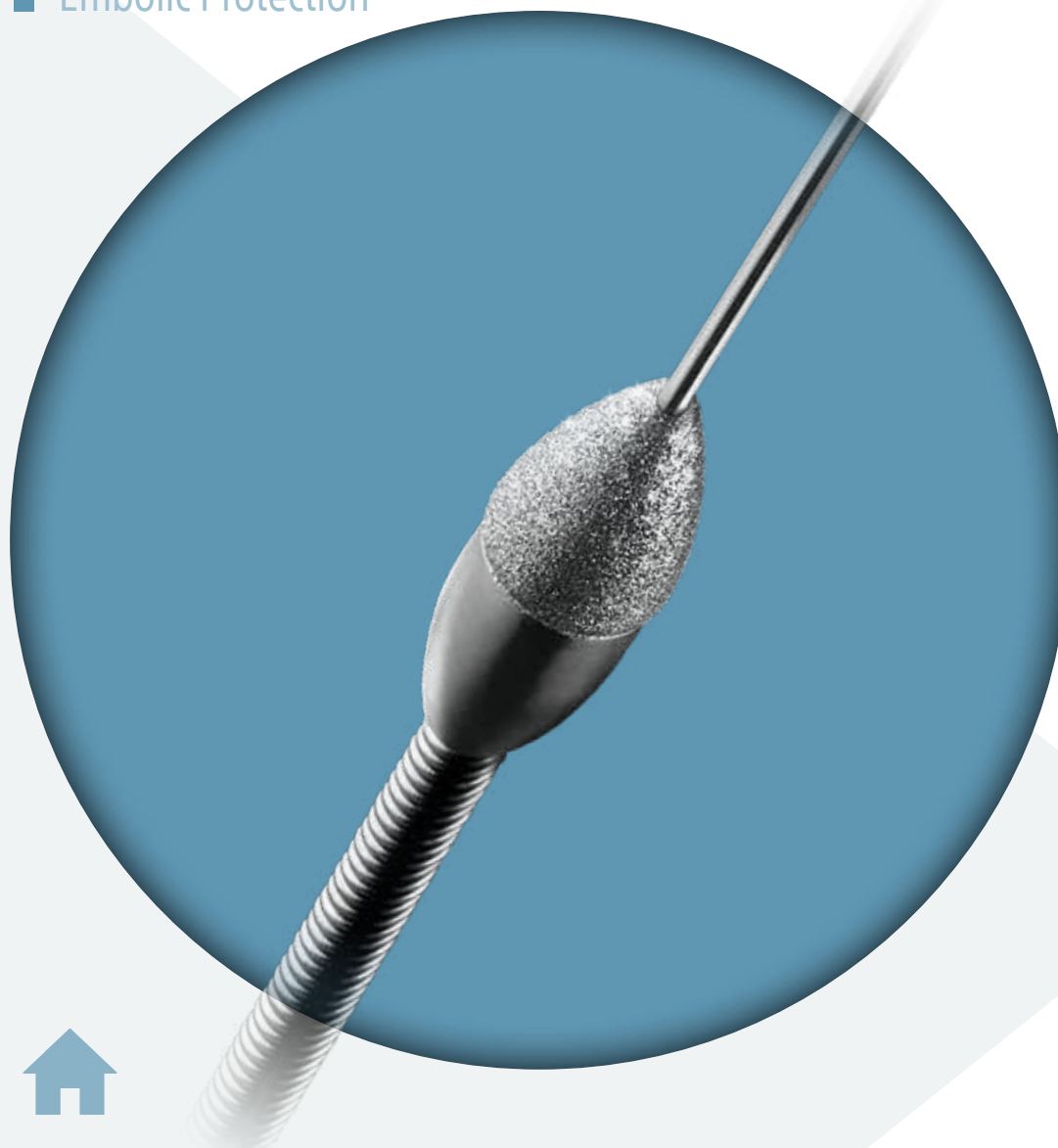
Accessories

Cutting Balloon™

**Atherectomy Devices**

Chronic Total Occlusions

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

**Atherectomy Devices**

Chronic Total Occlusions

Trapper™ Exchange Device

## ROTAPRO™ Rotational Atherectomy System

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
H749 3930903 0 / 08714729975151	ROTAPRO™ Console Kit

## ROTAPRO™ Pre-Connected Burr and Advancing Device

CATALOG NUMBER / ORDER NUMBER (GTIN)	DIAMETER
H749 39300125 0 / 08714729893356	1.25 mm
H749 39300150 0 / 08714729893363	1.50 mm
H749 39300175 0 / 08714729893370	1.75 mm
H749 39300200 0 / 08714729893387	2.0 mm
H749 39300215 0 / 08714729893394	2.15 mm
H749 39300225 0 / 08714729893400	2.25 mm
H749 39300238 0 / 08714729893417	2.38 mm
H749 39300250 0 / 08714729893424	2.5 mm

## ROTAWIRE™ Drive

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION	LENGTH	TIP LENGTH	MAX. DIAMETER	QUANTITY
H749 3946200 5 / 08714729996262	NG ROTAWIRE™ Floppy 5 Pack	330 cm	2.2 cm	.014" (0.36 mm)	5-pack
H749 3946300 5 / 08714729996248	NG ROTAWIRE™ Extra Support 5 Pack	330 cm	2.8 cm	.014" (0.36 mm)	5-pack

## ROTAWIRE™

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION	LENGTH	TIP LENGTH	MAX. DIAMETER	QUANTITY
H802 22824002 2 / 08714729195566	ROTAWIRE™ Floppy w / WIRECLIP™ Torquer	330 cm	2.2 cm	.014" (0.36 mm)	5-pack
H802 23239001 2 / 08714729195573	ROTAWIRE™ Extra Support w / WIRECLIP™ Torquer	330 cm	2.8 cm	.014" (0.36 mm)	5-pack



## ROTALINK™ Exchangeable Burr Catheter

CATALOG NUMBER / ORDER NUMBER (GTIN)	LENGTH	BURR SIZE
H802 22768002 0 / 08714729185864	135 cm	1.25 mm
H802 22768003 0 / 08714729185857	135 cm	1.50 mm
H802 22768004 0 / 08714729185840	135 cm	1.75 mm
H802 22768005 0 / 08714729126881	135 cm	2.00 mm
H802 22768015 0 / 08714729185826	135 cm	2.15 mm
H802 22768006 0 / 08714729185819	135 cm	2.25 mm
H802 22768016 0 / 08714729185802	135 cm	2.38 mm
H802 22768007 0 / 08714729185796	135 cm	2.50 mm



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

**Atherectomy Devices**

Chronic Total Occlusions

Trapper™ Exchange Device





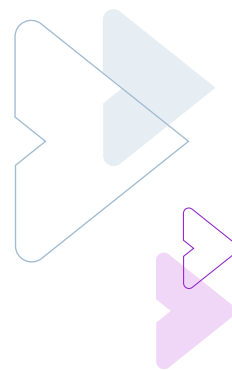
### ROTAGO CART™

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
H749 3936901 0 / 08714729974307	ROTAGO CART™

### Accessories

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
H802 22196003 2 / 08714729195535	WIRECLIP™ Torquer (5-pack)





# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

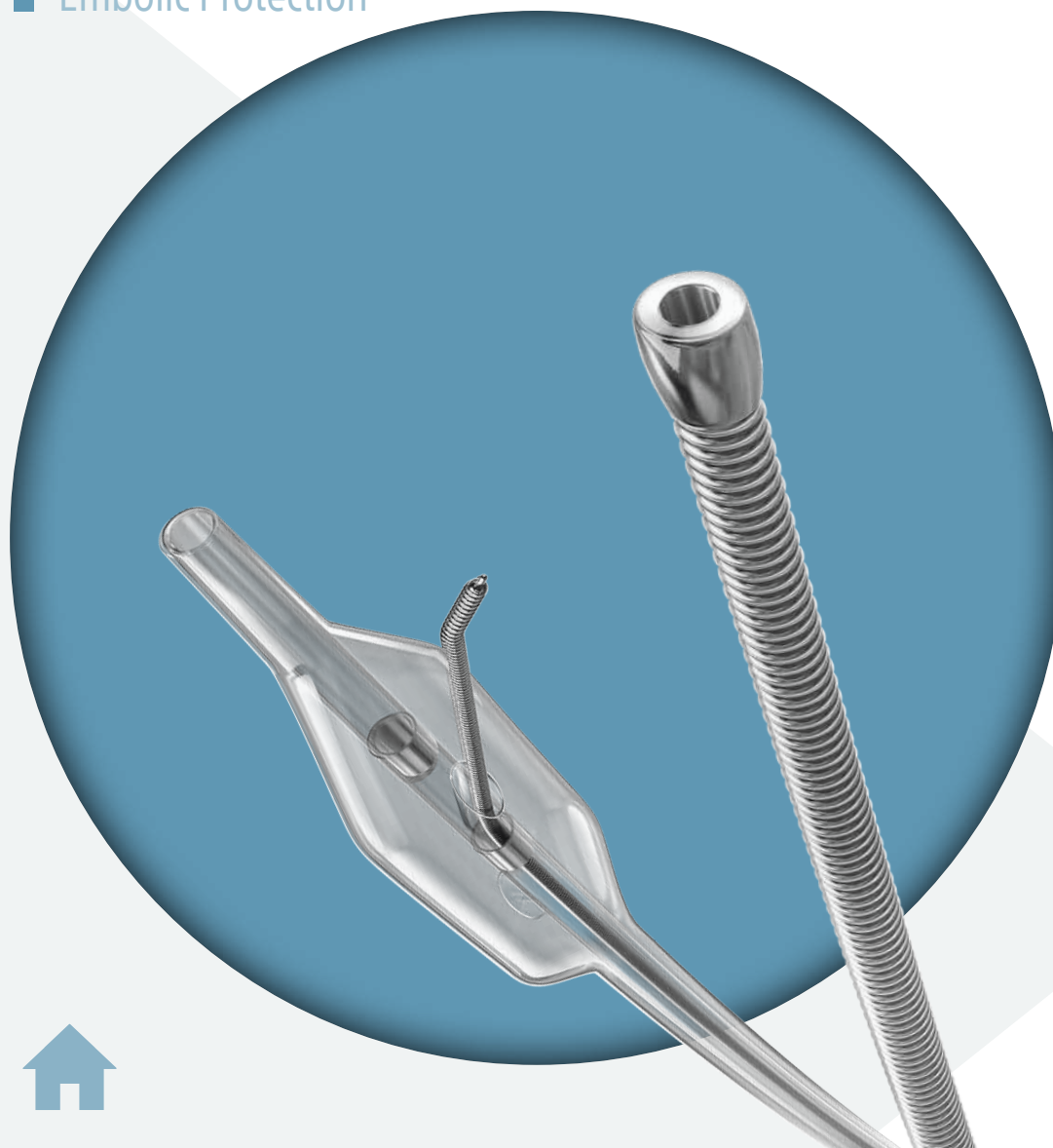
Accessories

Cutting Balloon™

Atherectomy Devices

**Chronic Total Occlusions**

TRAPPER™ Exchange Device



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

**Chronic Total Occlusions**

Trapper™ Exchange Device

### CROSSBOSS™ & STINGRAY™ LP Coronary Crossing and Re-Entry Devices

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION	
H749 <b>M2000B</b> 0 / 08714729837466	CROSSBOSS™ Coronary Crossing Catheter	
H749 <b>393130SR</b> 0 / 08714729903369	STINGRAY™ LP	Training Required
H749 <b>M3012B</b> 0 / 08714729837497	STINGRAY™ Guidewire, 185 cm	Training Required
H749 <b>M3010B</b> 0 / 08714729837480	STINGRAY™ Guidewire Extension	Training Required

Please contact local Boston Scientific representative for training support.

Balloon  
Catheters

Micro-  
dilatation  
Catheters

Guide  
Catheters

Guide  
Catheter  
extension

Angiographic  
Catheters

Guidewires

Embolic  
Protection

Accessories

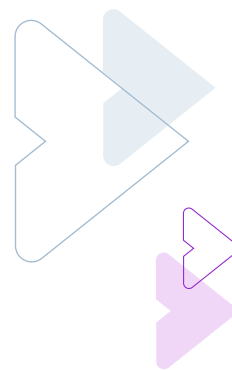
Cutting  
Balloon™

Atherectomy  
Devices

Chronic Total  
Occlusions

Trapper™  
Exchange  
Device





# 2

## COMPLEX PCI

Balloon Catheters

Microdilatation Catheters

Guide Catheters

Guide Catheter Extension

Angiographic Catheters

Guidewires

Embolic Protection

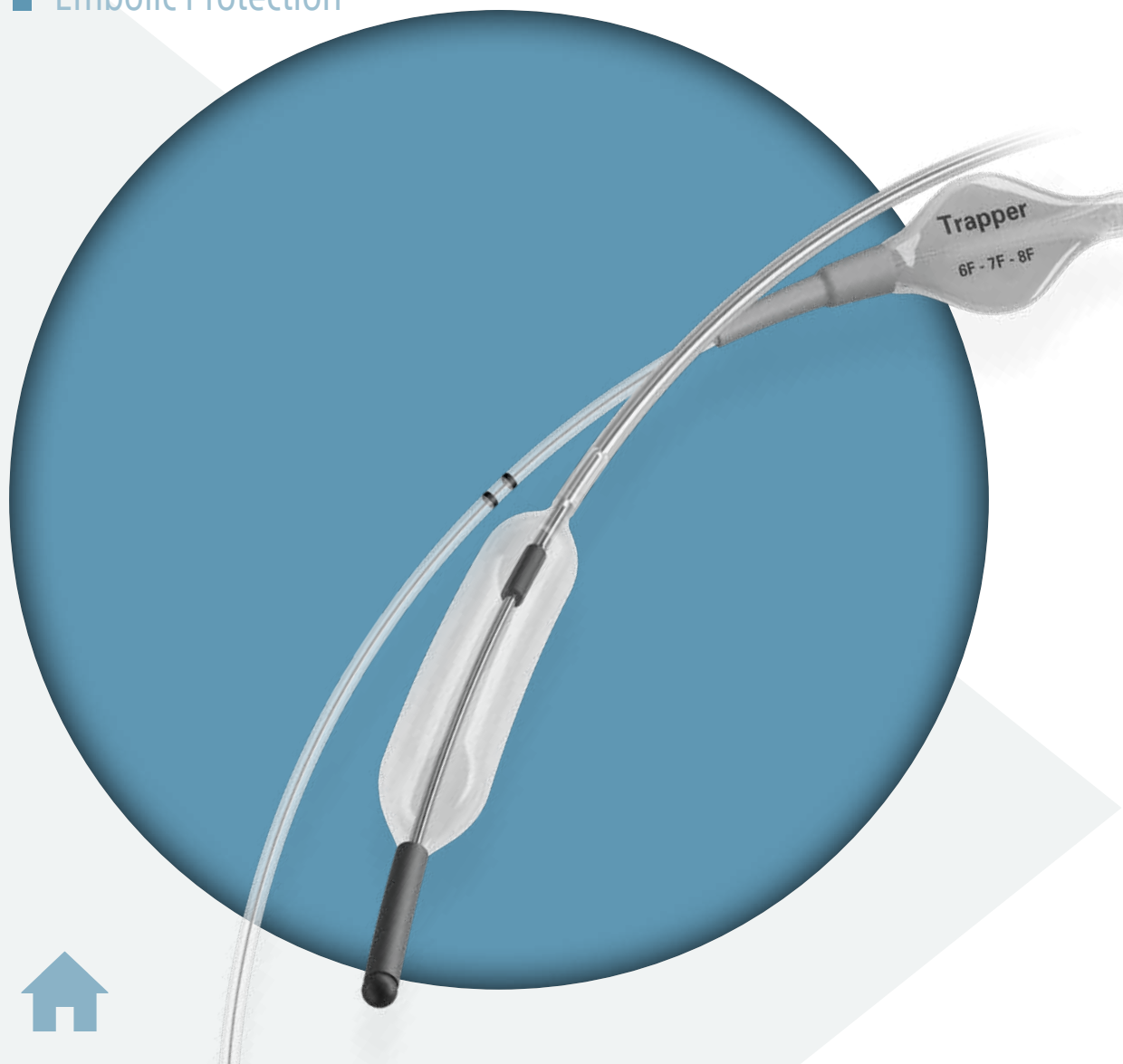
Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

**TRAPPER™ Exchange Device**



Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

**Trapper™ Exchange Device**

### TRAPPER™ Exchange Device

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION	BALLOON TYPE	BALLOON LENGTH	COMPATIBLE GUIDE CATHETER SIZE	QUANTITY
H749 3933013 0 / 05391526210154	TRAPPER™ Exchange Device	Non-compliant	10 mm	6-8F*	1

\* 6F = 2 mm, 7F = 2.33mm, 8F = 2.67 mm

Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

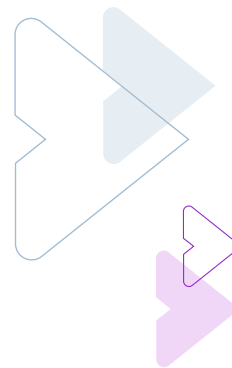
Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device





# 3 PCI GUIDANCE

System and Accessories

Single Unit Devices

System and  
Accessories

Single Unit  
Devices







# 3

## PCI GUIDANCE

System and Accessories

Single Unit Devices

System and Accessories



Single Unit Devices



For our equipments and accessories, availability depends on geographies; please liaise with your regional Boston Scientific representative for more information.

## AVVIGO™ Guidance System II: Mobile

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
BUN30AVVIGO2MOB / 191 506 023 386	AVVIGO™ GUID SYS II MOBILE EU Cart (including MDU5+)
H749 009883C 0 / 191 506 015 299	AVVIGO™ GUID SYS II MOBILE EU (without MDU5+)
H749 009883CR 0 / 191 506 015 305	AVVIGO™ UID SYS II MOBILE EU Refurbished (without MDU5+)
H749 009881C 0 / 191 506 015 299	AVVIGO™ AVVIGO GUID SYS II MOBILE US (without MDU5+)



System and Accessories

## AVVIGO™ Guidance System II: Installed

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
BUN30AVVIGO2INT / 191 506 023 393	AVVIGO™ GUID SYS II INSTALLED EU (including MDU5+)
H749 009883I 0 / 191 506 015 329	AVVIGO™ GUID SYS II INSTALLED EU (without MDU5+)
H749 009883IR 0 / 191 506 015 336	AVVIGO™ GUID SYS II INSTALLED EU Refurbished (without MDU5+)
H749 009881I 0 / 191 506 015 329	AVVIGO™ GUID SYS II INSTALLED US (without MDU5+)



Single Unit Devices



\* POLARIS™ 1.0 software running on iLab™ System 3.0  
 \*\* Please contact your Boston Scientific sales representative.  
 POLARIS™ Installed will require additional special devices for installation requiring a visit from a Boston Scientific Field Service Engineer.  
 \*\*\* Please contact your Boston Scientific representative to choose appropriate voltage for your country.

## AVVIGO™ Guidance System: Mobile (for physiology only)

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
BUN30AVVIGOFVPLDK / 191 506 008 598	AVVIGO™ Installed Version



System and  
Accessories

## AVVIGO™ Guidance System: Installed (for physiology only)

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
BUN30AVVIGODKSTN / 191 506 008 604	AVVIGO™ Installed Version



Single Unit  
Devices



\* POLARIS™ 1.0 software running on iLab™ System 3.0  
 \*\* Please contact your Boston Scientific sales representative.  
 POLARIS™ Installed will require additional special devices for installation  
 requiring a visit from a Boston Scientific Field Service Engineer.  
 \*\*\* Please contact your Boston Scientific representative  
 to choose appropriate voltage for your country.

## POLARIS™ Guidance System: Cart\*\*

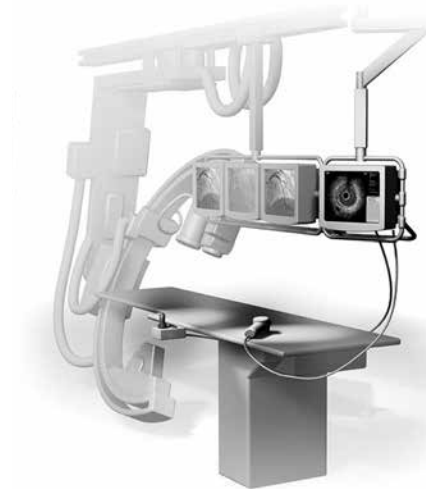
CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
BUN30 POLARIS CART22 / 08714729909736	POLARIS™ CART 220V 2.7 & MDU 5+***
BUN30 POLARIS CART24 / 08714729909743	POLARIS™ CART 240V 2.7 & MDU 5+***



System and Accessories

## POLARIS™ Guidance System: Installed\*\*

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
BUN30 POLARIS INST22 / 08714729909750	POLARIS™ INSTALL 220V 2.7 & MDU 5+***
BUN30 POLARIS INST24 / 08714729909767	POLARIS™ INSTALL 240V 2.7 & MDU 5+***



## POLARIS™ and AVVIGO™ II Accessories

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
H749 A7020 0 / 08714729228684	Sterile Pullback Sled
H749 MDU5PLUSBAGO / 08714729842255	Extra MDU 5+ Sterile Bag
H749 MDU5PLUS / 08714729842279	Motordrive MDU5+

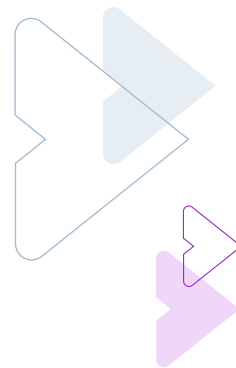
Single Unit Devices



## FFR Link™

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION
H7495551000 / 087 14 729 890 010	Signal transmitter for COMET™ and COMET™ II for use with the AVVIGO™ Guidance System II, AVVIGO™ Guidance System (for physiology only), or with the Polaris™ Multi-Modality Guidance System, or for FFR DIRECT use with compatible hemodynamic system

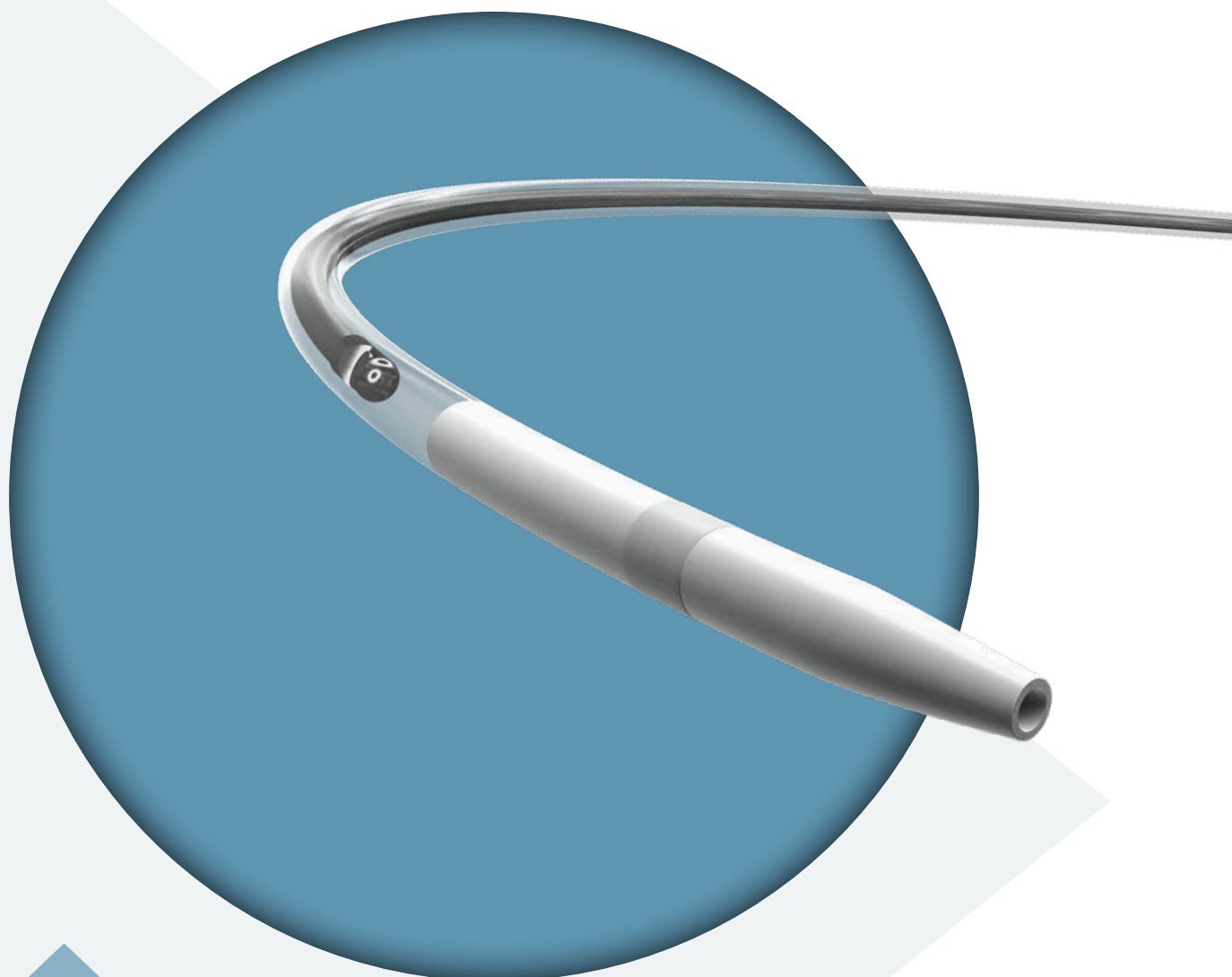




# 3 PCI GUIDANCE

System and Accessories

Single Unit Devices



System and  
Accessories

Single Unit  
Devices

## OPTICROSS™ Coronary Imaging Catheter - IVUS

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION	USABLE LENGTH	GUIDE CATHETER COMPATIBILITY
H749 51812 0 / 08714729841531	OPTICROSS™ 40MHz Coronary Imaging Catheter	135 cm	5F (1.6 mm)
H749 518126 0 / 08714729904779	OPTICROSS™ 6 40MHz Coronary Imaging Catheter	135 cm	6F (2 mm)

## OPTICROSS™ High-definition Coronary Imaging Catheter - HD IVUS

CATALOG NUMBER / ORDER NUMBER (GTIN)	DESCRIPTION	USABLE LENGTH	GUIDE CATHETER COMPATIBILITY
H749 3935202 0 / 08714729960751	OPTICROSS™ HD - 60MHz Coronary Imaging Catheter	135 cm	5F (1.6 mm)
H749 3935406 0 / 08714729960799	OPTICROSS™ HD 6 - 60MHz Coronary Imaging Catheter	135 cm	6F (1.6 mm)

System and Accessories

Single Unit Devices





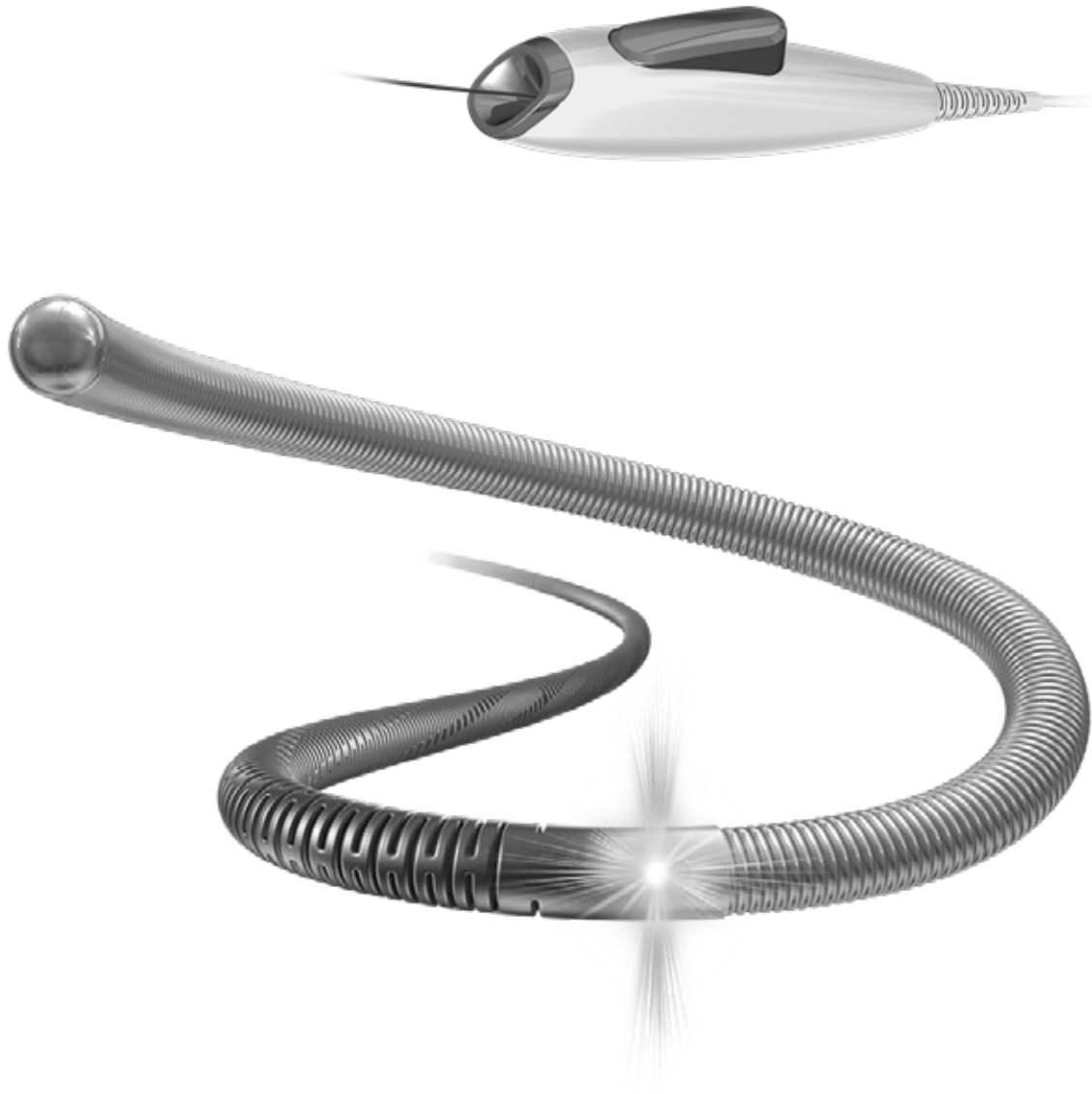
## COMET™ II Physiological pressure guidewire - FFR, DFR™, Pd/Pa

CATALOG NUMBER / ORDER NUMBER (GTIN)

H749 3935931 0 / 8714729960164

DESCRIPTION

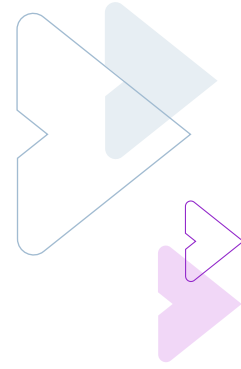
COMET™ II Pressure Guidewire



System and  
Accessories

Single Unit  
Devices





# 4 STRUCTURAL HEART

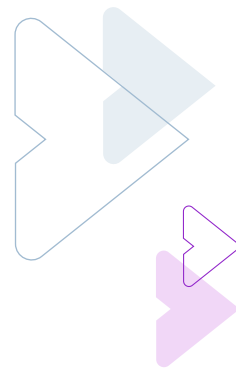
Transcatheter Aortic Valve Implantation (TAVI)

Left Atrial Appendage Closure (LAAC)

TAVI

LAAC

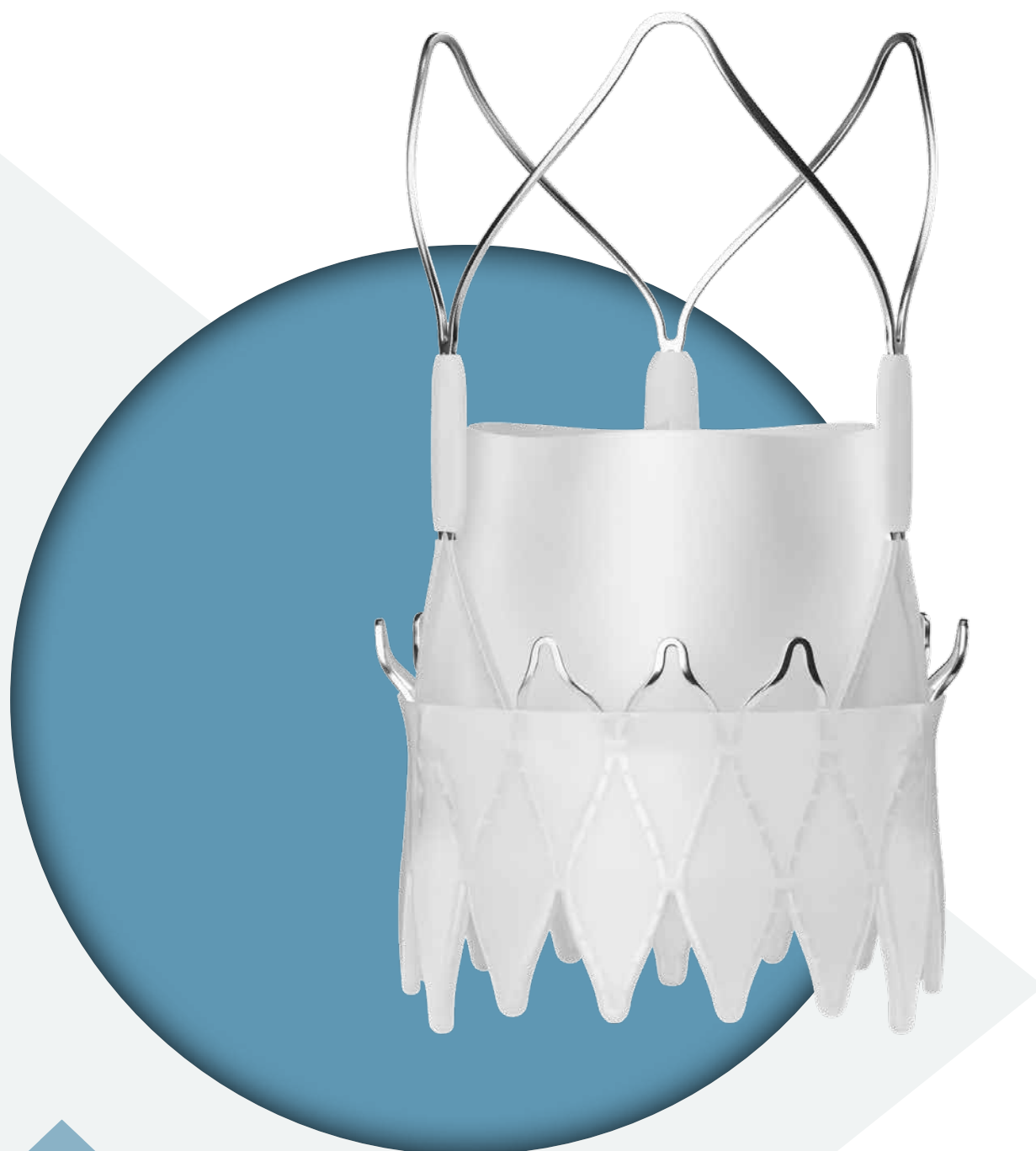




# 4 STRUCTURAL HEART

Transcatheter Aortic Valve Implantation (TAVI)

Left Atrial Appendage Closure (LAAC)



## ACURATE neo2™ Aortic Valve

CATALOG NUMBER / ORDER NUMBER (GTIN)	PRODUCT DESCRIPTION	UNITS
SYM-SV23-004 / 07640168110130	ACURATE neo2 Aortic Valve S	1
SYM-SV25-004 / 07640168110147	ACURATE neo2 Aortic Valve M	1
SYM-SV27-004 / 07640168110154	ACURATE neo2 Aortic Valve L	1

For regions ordering under MDR regulations, please order this Delivery System and Loading Kit

SYM-DS-010 / 00191506019402	ACURATE neo2 Transfemoral Delivery System	1
SYM-AC-010 / 00191506019419	ACURATE neo2 Loading Kit	1



## ACURATE neo2™ Transfemoral Delivery System

CATALOG NUMBER / ORDER NUMBER (GTIN)	PRODUCT DESCRIPTION	UNITS
SYM-DS-005 / 07640168110123	ACURATE neo™ Transfemoral Delivery System	1
SYM-DS-010 / 00191506019402	ACURATE neo2 Transfemoral Delivery System	1

## ACURATE neo2™ Loading Kit

CATALOG NUMBER / ORDER NUMBER (GTIN)	PRODUCT DESCRIPTION	UNITS
SYM-AC-010 / 00191506019419	ACURATE neo2™ Loading Kit	1

For all other regions still ordering under MDD regulations, please order this delivery system

SYM-DS-005 / 07640168110123	ACURATE neo2™ Transfemoral Delivery System	1
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## ACURATE neo™ Aortic Bioprosthesis

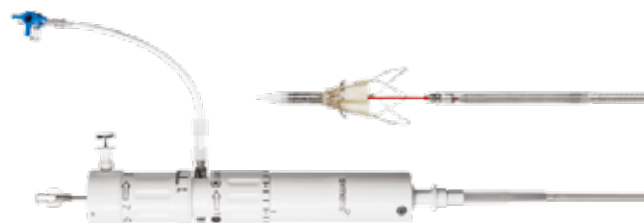
Compatible with ACURATE neo TF™ Transfemoral Delivery System & ACURATE neo™ Transapical Delivery System

CATALOG NUMBER / ORDER NUMBER (GTIN)	PRODUCT DESCRIPTION	AORTIC ANNULUS PERIMETER	AORTIC ANNULUS DIAMETER	UNITS
SYM-SV23-002 / 07640168110062	ACURATE neo™ Aortic Bioprosthesis S	S 66 - 72 mm	S 21 - 23 mm	1
SYM-SV25-002 / 07640168110079	ACURATE neo™ Aortic Bioprosthesis M	M 72 - 79 mm	M 23 - 25 mm	1
SYM-SV27-002 / 07640168110086	ACURATE neo™ Aortic Bioprosthesis L	L 79 - 85 mm	L 25 - 27 mm	1



## ACURATE neo™ Transfemoral Delivery System

CATALOG NUMBER / ORDER NUMBER (GTIN)	PRODUCT DESCRIPTION	UNITS
SYM-DS-002 / 07640168110055	ACURATE neo™ Transfemoral Delivery System	1



## LOTUS™ Introducer Set\*

CATALOG NUMBER / ORDER NUMBER (GTIN)	INTRODUCER SHEATH SIZE
H749 NTR180 / 05391526210109	Small (LIS-S)

\* The LOTUS™ Introducer Set is manufactured by Creganna-Tactx Medical and distributed by Boston Scientific Corporation.

## SENTINEL™ Cerebral Protection System

CATALOG NUMBER / ORDER NUMBER (GTIN)	PRODUCT DESCRIPTION	UNITS
CMS15-10C / 00863229000028	SENTINEL™ Cerebral Protection System	1

## 14F iSLEEVE™ Expandable Introducer Set

Included with the ACURATE *neo*™ Aortic Valve System

CATALOG NUMBER / ORDER NUMBER (GTIN)	PRODUCT DESCRIPTION
BUN67ACURDSTFISL	ACURATE <i>neo</i> ™ + 14 F iSLEEVE,™ Generic Bundle
BUN67ACURTFISL14FS*	ACURATE <i>neo</i> ™ S + 14 F iSLEEVE™
BUN67ACUTFISL14FM*	ACURATE <i>neo</i> ™ M + 14 F iSLEEVE™
BUN67ACUTFISL14FL*	ACURATE <i>neo</i> ™ L + 14 F iSLEEVE™

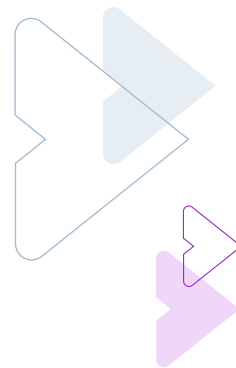
## SAFARI<sup>2</sup>™ Pre-Shaped Guidewire\*

Pre-Shaped TAVI Guidewire

CATALOG NUMBER / ORDER NUMBER (GTIN)	OUTER	DIAMETER LENGTH	CURVE CONFIGURATION	CORE MATERIAL	COATING	QUANTITY
H749 39406XS1 / 08714729887614	.035" / 0.889 mm	275 cm	Extra Small	Stainless Steel	LUBRIGREEN™ PTFE	5-pack
H749 39406S1 / 08714729887591	.035" / 0.889 mm	275 cm	Small	Stainless Steel	LUBRIGREEN™ PTFE	5-pack
H749 39406L1 / 08714729887577	.035" / 0.889 mm	275 cm	Large	Stainless Steel	LUBRIGREEN™ PTFE	5-pack
H749 39407XS0 / 08714729887638	.035" / 0.889 mm	275 cm	Extra Small	Stainless Steel	LUBRIGREEN™ PTFE	1-single
H749 39407S0 / 08714729887652	.035" / 0.889 mm	275 cm	Small	Stainless Steel	LUBRIGREEN™ PTFE	1-single
H749 39407L0 / 08714729887645	.035" / 0.889 mm	275 cm	Large	Stainless Steel	LUBRIGREEN™ PTFE	1-single

\* The SAFARI<sup>2</sup>™ Guidewire is manufactured by Lake Region Medical and distributed by Boston Scientific Corporation.

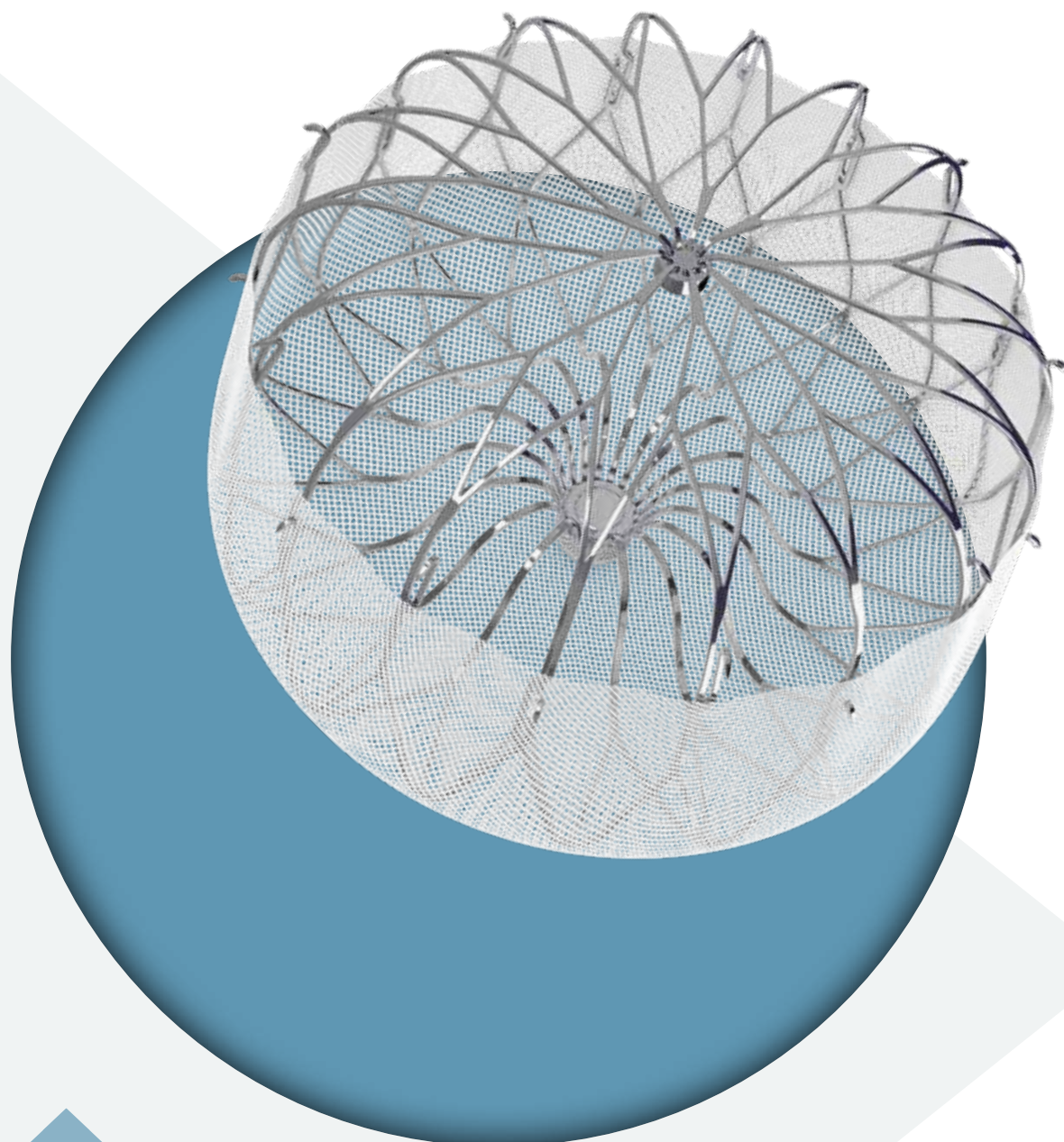




# 4 STRUCTURAL HEART

Transcatheter Aortic Valve Implantation (TAVI)

Left Atrial Appendage Closure (LAAC)



TAVI

LAAC



## WATCHMAN FLX™ LAA Closure Device and Delivery System

CATALOG NUMBER / ORDER NUMBER (GTIN)	SIZE	OD	LENGTH	QUANTITY
M635WS50200 / 08714729860433	20 mm	12F	75.5 cm	1
M635WS50240 / 08714729860440	24 mm	12F	75.5 cm	1
M635WS50270 / 08714729860457	27 mm	12F	75.5 cm	1
M635WS50310 / 08714729860464	31 mm	12F	75.5 cm	1
M635WS50350 / 08714729860471	35 mm	12F	75.5 cm	1

## WATCHMAN™ TruSeal™ Access System

CATALOG NUMBER / ORDER NUMBER (GTIN)	PRODUCT DESCRIPTION	I.D.	O.D.
M635TS70010 / 08714729965732	WATCHMAN™ TruSeal™ Access System Single Curve	12F (4.2 mm)	14F (4.8 mm)
M635TS70020 / 08714729965749	WATCHMAN™ TruSeal™ Access System Double Curve	12F (4.2 mm)	14F (4.8 mm)
M635TS70040 / 08714729965756	WATCHMAN™ TruSeal™ Access System Anterior Curve	12F (4.2 mm)	14F (4.8 mm)

TAVI

LAAC

