

PERIPHERAL INTERVENTIONS

Product Catalogue



2. Complex Lesions / Polymer Tip Guidewires

PT2™ LS

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 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 RADIOPACITY	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 RADIOPACITY	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




- Balloon Catheters
- Micro-dilatation Catheters
- Guide Catheters
- Guide Catheter extensions
- Angiographic Catheters
- Guidewires**
- Embolic Protection
- Accessories
- Cutting Balloon™
- Adherectomy Devices
- Chronic Total Occlusions
- Trapper™ Exchange Device

2. Stiff Guidewires

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



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. Extra Support Guidewires

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



Asymmetrical Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolus Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic total Occlusions

Trapper™ Exchange Device



Guiding Catheter

Mach1™ Continued Peripheral Guide Catheter Tip Shapes

OD/ID
6F (2.0 mm) / 0.070" (1.7 mm)

Order Number	Tip Shape	Length (cm)
M001196000	HS	55
M001196660	RDC	55
M001196960	RDC 1	55
M001196040	RE-S	55
M001196080	RE-SS	55
M001196120	RE-L	55
M001196160	C1	55
M001196200	C2	55
M001196230	MP1	55
M001196260	MP1	90
M001196300	MP2	55
M001196330	MP2	90
M001196450	ST	55
M001196480	ST	90
M001196530	CROSSOVER 1	55
M001196560	CROSSOVER 2	55
M001196620	LIMA	55
M001196700	BATES 1	55
M001196800	BATES 2	55
M001196380	40°	90

OD/ID
7F (2.33 mm) / 0.081" (2.0 mm)

Order Number	Tip Shape	Length (cm)
M001197000	HS	55
M001197660	RDC	55
M001197960	RDC 1	55
M001197040	RE-S	55
M001197080	RE-SS	55
M001197120	RE-L	55
M001197160	C1	55
M001197200	C2	55
M001197230	MP1	55
M001197260	MP1	90
M001197300	MP2	55
M001197330	MP2	90
M001197450	ST	55
M001197480	ST	90
M001197530	CROSSOVER 1	55
M001197560	CROSSOVER 2	55
M001197620	LIMA	55
M001197700	BATES 1	55
M001197800	BATES 2	55
M001197380	40°	90

OD/ID
8F (2.7 mm) / 0.091" (2.3 mm)

Order Number	Tip Shape	Length (cm)
M001198000	HS	55
M001198660	RDC	55
M001198960	RDC 1	55
M001198040	RE-S	55
M001198080	RE-SS	55
M001198120	RE-L	55
M001198160	C1	55
M001198200	C2	55
M001198230	MP1	55
M001198260	MP1	90
M001198300	MP2	55
M001198330	MP2	90
M001198450	ST	55
M001198480	ST	90
M001198530	CROSSOVER 1	55
M001198560	CROSSOVER 2	55
M001198620	LIMA	55
M001198700	BATES 1	55
M001198800	BATES 2	55
M001198380	40°	90

Packaged 1/box



Ordering Information - 45
Peripheral Interventions

**Boston
Scientific**

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Venous
Thrombo-
embolism

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisations

14
SIRT

15
Non-Vascular
Interventions

16
Ablation

Diagnostic Catheter

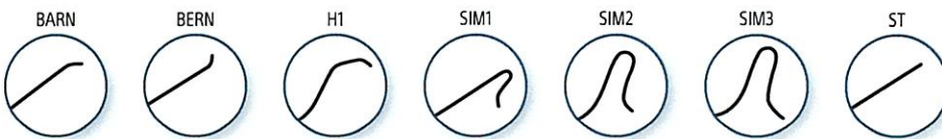
Imager™ II

Angiographic Catheter

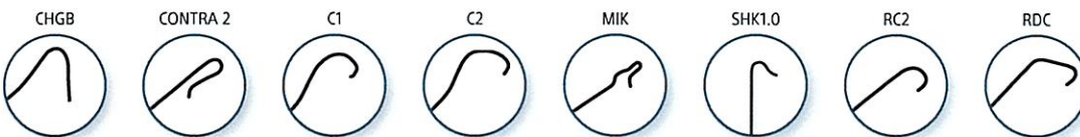
Order Number	French Size (F)	French Size (mm)	Tip Shape	Length (cm)	Guidewire Compatibility (in)	Guidewire Compatibility (mm)	Maximum Flow Rate (ml/sec)
Braided Torque Cerebral Selective Catheters							
M001314041	5	1.70	BARN	100	0.038	0.97	18
M001314051	5	1.70	BERN	100	0.038	0.97	18
M001314061	5	1.70	BERN	100	0.035	0.89	18
M001314081	5	1.70	BERN	40	0.038	0.97	20
M001314101	5	1.70	BERN	65	0.038	0.97	20
M001314141	5	1.70	H1	100	0.038	0.97	12
M001314151	5	1.70	H1	100	0.035	0.89	12
M001314301	5	1.70	SIM1	65	0.038	0.97	20
M001314321	5	1.70	SIM1	100	0.038	0.97	20
M001314341	5	1.70	SIM2	100	0.038	0.97	20
M001314351	5	1.70	SIM2	100	0.035	0.89	20
M001314361	5	1.70	SIM3	100	0.038	0.97	20
M001314001	5	1.70	ST	65	0.038	0.97	20
M001314011	5	1.70	ST	100	0.038	0.97	18
M001314021	5	1.70	ST	65	0.035	0.89	20
M001314031	5	1.70	ST	100	0.035	0.89	18
Braided Torque Visceral Selective Catheters							
M001314521	5	1.70	CHGB	65	0.038	0.97	10
M001314581	5	1.70	CONTRA 2	65	0.038	0.97	10
M001314621	5	1.70	C1	65	0.038	0.97	20
M001314661	5	1.70	C2	65	0.038	0.97	20
M001314671	5	1.70	C2	65	0.035	0.89	20
M001314761	5	1.70	MIK	65	0.038	0.97	10
M001314771	5	1.70	MIK	65	0.035	0.89	10
M001314821	5	1.70	SHK1.0	65	0.038	0.97	10
M001314861	5	1.70	RC2	65	0.038	0.97	10
M001314881	5	1.70	RDC	65	0.038	0.97	20

Packaged 5/box

Selective Catheters Cerebral



Selective Catheters Visceral



Ordering Information - 43
Peripheral Interventions

Boston Scientific

1
Guidewires

2
Balloon Dilatation Catheters

3
Specialty Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting Technologies

8
Peripheral Thrombectomy

9
Venous Thromboembolism

10
Peripheral Atherectomy

11
IVUS Intravascular Ultrasound System

12
Embolic Protection

13
Peripheral Embolizations

14
SIRT

15
Non-Vascular Interventions

16
Ablation

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)

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Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter Extensions

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloons™

Atherectomy Devices

Chronic Total Occlusions

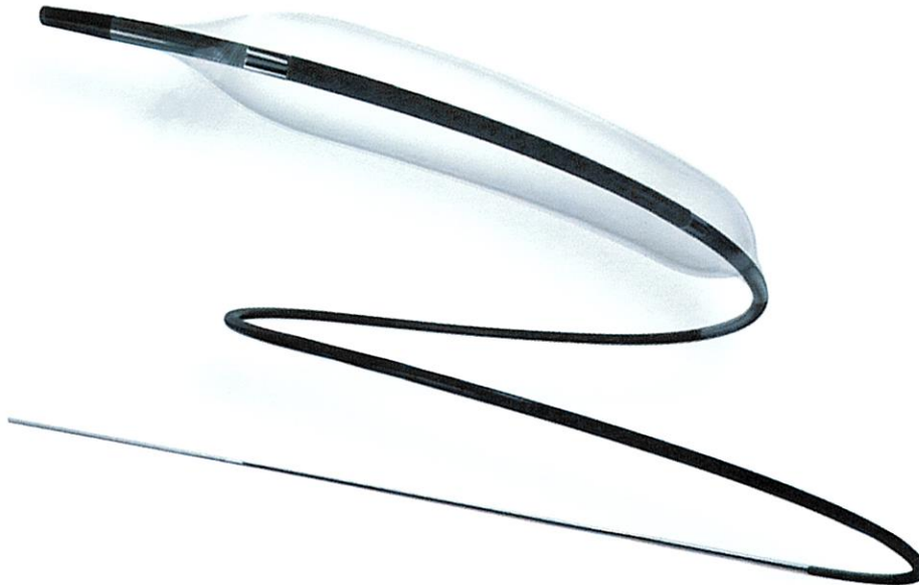
Trapper™ Exchange Device



2. Post-dilatation Balloon Catheters

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. Pre-dilatation Balloon Catheters

MAVERICK²™ 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 / 08714729369988	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. Angiographic Catheters

EXPO™ Femoral Selective					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	CURVE STYLE	LENGTH	QUANTITY				
	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	-	-
Femoral Right	FL 6	100 cm	5	H749 0852625 2 08714729187851	H749 0864125 2 08714729193005	H749 0873825 2 08714729193098	-
	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	-	-	-
Amplatz™ Left and Right	FR 6	100 cm	5	H749 0852604 2 08714729187714	H749 0864104 2 08714729192909	-	-
	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	-	-
Williams	AR MOD	100 cm	5	H749 0852689 2 08714729007692	H749 0864189 2 08714729008613	-	-
	WR	100 cm	5	H749 0852650 2 08714729249412	H749 0864150 2 08714729250463	-	-
Multipurpose	WRP	100 cm	5	H749 0852651 2 08714729249504	H749 0864151 2 08714729250555	-	-
	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	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	-	-	-



2. Angiographic Catheters

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 0852640 2 08714729187899	H749 0864140 2 08714729169468
	PIG with side holes	125 cm	5	H749 08526215 2 08714729007517	H749 08641215 2 08714729195412
	PIG 145° with side holes	100 cm	5	H749 0852641 2 08714729187905	H749 0864141 2 08714729169475
	PIG 155° with side holes	100 cm	5	H749 0852642 2 08714729187912	H749 0864142 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 08526250 2 08714729886082	H749 08641250 2 08714729886167
	TIG4.5	100 cm	5	H749 08526251 2 08714729886105	H749 08641251 2 08714729886181
	JIG3.5	100 cm	5	H749 08526252 2 08714729886129	-
	JIG4	100 cm	5	H749 08526253 2 08714729886143	-
	CAS 1	100 cm	5	H749 08526171 2 08714729187776	H749 08641171 2 08714729169000
	CAS 2	100 cm	5	H749 08526173 2 08714729187783	H749 08641173 2 08714729169017
	Kimny™	102 / 103 cm	5	H749 08526180 2 08714729249030	H749 08641180 2 08714729250036
	IMC	100 cm	5	H749 08526203 2 08714729249214	H749 08641203 2 08714729250210



- 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. Angiographic Catheters

EXPO™ Multipack						
CURVE STYLE	LENGTH	QUANTITY	5F = 1.66 MM	6F = 2.00 MM	INNER	DIAMETER
			(.045" = 1.14 MM ID)	(.056" = 1.42 MM ID)		
 Multipack	FL 4, FR 4	100, 100 cm	5	H749 08526300 2 08714729187868	H749 08641300 2 08714729169383	-
	PIG	110 cm	5	H749 08526300 2 08714729187868	H749 08641300 2 08714729169383	0.041"
	FL 4, FR 4	100, 100 cm	5	H749 08526301 2 08714729187875	H749 08641301 2 08714729169390	-
	PIG 145	110 cm	5	H749 08526301 2 08714729187875	H749 08641301 2 08714729169390	0.041"
	FL 4, FR 4	100, 100 cm	5	H749 08526302 2 08714729187882	H749 08641302 2 08714729169406	-
	PIG 155	110 cm	5	H749 08526302 2 08714729187882	H749 08641302 2 08714729169406	0.041"

Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Emboic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

Trapper™ Exchange Device



12. Embolic Protection

FilterWire EZ™

Embolic Protection System

Order Number	Description	Crossing Profile F / inches / mm	Retrieval Profile F / inches / mm	Vessel Compatibility (mm)
H74920105 1900	FilterWire EZ™ 190 cm	3.2 / 0.042 / 1.07	4.3 / 0.056 / 1.42	3.5 - 5.5 mm
H74920105 3000	FilterWire EZ™ 300 cm	3.2 / 0.042 / 1.07	4.3 / 0.056 / 1.42	3.5 - 5.5 mm
H74950100 1500	Bent Tip Retrieval Sheath	4.0 / 0.053 / 1.33	4.0 / 0.053 / 1.33	N / A
H74922150 010	Trooper™ Patriot™ (AddWire™) Extension Wire 0.014" (0.36 mm) 145 cm			

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Venous
Thrombo-
embolism

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisations

14
SIRT

15
Non-Vascular
Interventions

16
Ablation



Ordering Information - 91
Peripheral Interventions

**Boston
Scientific**

1. Abluminal Bioabsorbable Polymer DES

SYNERGY™ * Abluminal Bioabsorbable Polymer Drug Eluting Stents

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 >



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



Stents & Drug Technologies - 8
INTERVENTIONAL CARDIOLOGY

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

Abluminal
Bioabsorbable
Polymer DES

Drug Eluting
Stents

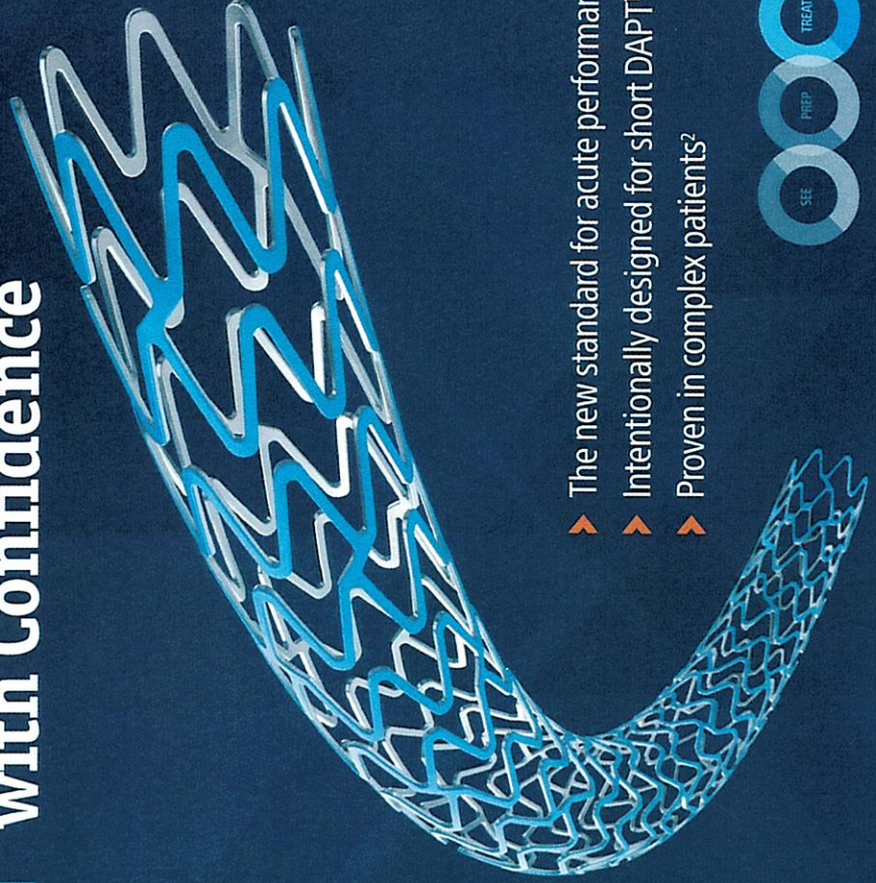
Bare-Metal
Stent

Drug Coated
Balloons

SYNERGY SHIELD
Everolimus-Eluting Platinum Chromium
Coronary Stent System



A Legacy of Healing with Confidence



- ▶ The new standard for acute performance¹
- ▶ Intentionally designed for short DAPT²
- ▶ Proven in complex patients²



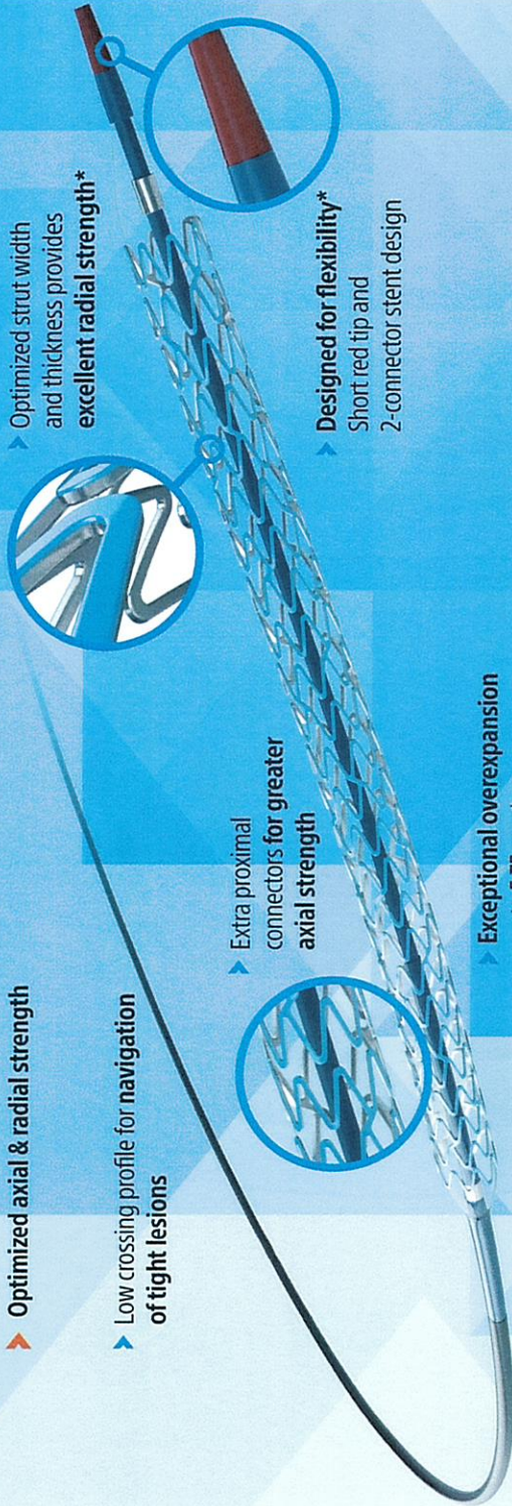
1. Kirrane A.J. et al. Primary Results of the FRODO Short DAPT Study. *Circulation: Cardiovascular Interventions*. 2021;Mar;14:e007044
2. Walsh, S.J. et al. Intravascular healing is not affected by approaches in contemporary CTO PCI: the CONSISTENT CTO Study. *JACC: Cardiovasc Interv*. 2020;13(12):1448-1457

The New Standard for Acute Performance

SYNERGY SHIELD delivers, even in tight, complex lesions.

Customized stent architecture provides strength where needed and flexibility when it matters most.

- ▶ **Low Profile* with Thin 74µm strut design¹**
- ▶ **Exceptional conformability**
- ▶ **Optimized axial & radial strength**
- ▶ **Low crossing profile for navigation of tight lesions**

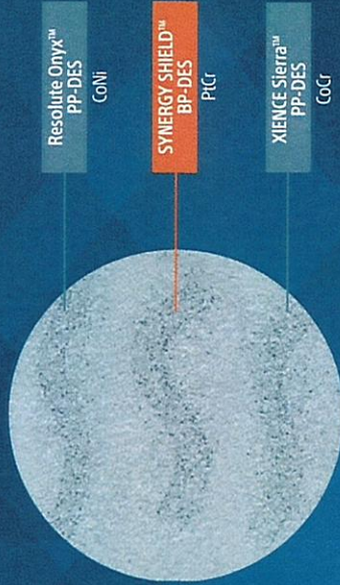


▶ **Designed for flexibility***
Short red tip and 2-connector stent design

▶ **Exceptional overexpansion**
up to 5.75 mm*

The **PtCr** DIFFERENCE

Built with a proprietary Platinum Chromium alloy, specifically designed for coronary DES. The foundation of SYNERGY SHIELD stent performance, including best-in-class visibility.²

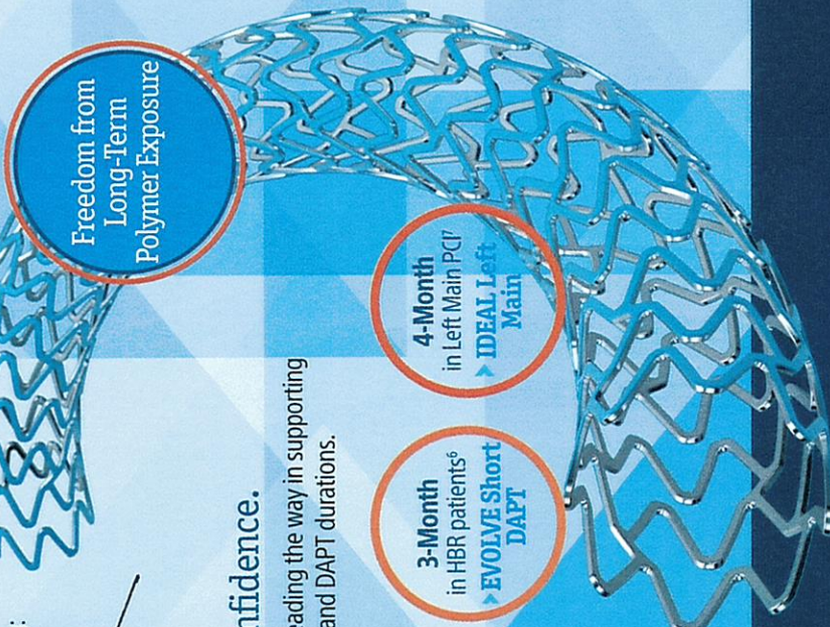


* Reference data on file at Boston Scientific
 1 SYNERGY SHIELD strut thickness for small vessel model is 74µm. Workhorse model is 79µm and large vessel is 81µm. Boston Scientific data on file
 2. High Incidence of Inaccurate Stent Placement in the Treatment of Coronary Aorto-Ostial Disease. <https://www.mvasrecardiology.com/articles/high-incidence-inaccurate-stent-placement-treatment-coronary-aorto-ostial-disease>

Intentionally Designed for Short DAPT

Three design features function synergistically to allow for early healing:

- ▶ **Thin, abluminal, fast-absorbing bioabsorbable polymer¹**
- ▶ **Synchronous Drug Elution and Polymer Absorption¹**
- ▶ **Thin, rounded PtCr struts²**



Patients are Unique. Shorten DAPT with Confidence.

We know every patient needs individualized care. Boston Scientific is leading the way in supporting short DAPT studies with SYNERGY in a variety of patient populations and DAPT durations.

0-Month
in stable patients³
> **ASET**

1-Month
in HBR patients⁴
> **POEM**

1-Month
in elderly patients⁵
> **SENIOR**

3-Month
in HBR patients⁶
> **EVOLVE Short DAPT**

4-Month
in Left Main PCI⁷
> **IDEAL Left Main**

* The polymer is gone when no longer needed. The everolimus drug is fully eluted after 3 months and the PLGA polymer is fully absorbed 1 month later.

Proven in Complex Cases

The SYNERGY Stent Platform has been studied and indicated across various patient and lesion complexities, addressing the full spectrum of cardiovascular disease complexity.



- ▶ Studied in 35k+ patients
- ▶ Consistently low ST and TLF rates out to 5 years⁸

1 Wilson GJ, et al. The SYNERGY biodegradable polymer everolimus eluting coronary stent: Forne vascular compatibility and polymer safety study. *Cardiovasc Interv*. 2015; 86: E247-E257.
 2 Soucy N, Feigin J, et al. *EuroIntervention*. 2010 Nov; 6(5):630-7.
 3 Koopman N, et al. Aspirin-Free Prasugrel Monotherapy Following Coronary Artery Stenting in Patients With Stable CAD. *J Am Coll Cardiol Intv*. 2020 Oct; 13(19):2251-2262. <https://doi.org/10.1016/j.jcin.2020.06.023>
 4 Pivato CA, et al. *J Am Heart Assoc*. 2022; 11:e029254. DOI: 10.1161/JAHA.121.029254
 5 Valeriu O, et al. Drug-eluting stents in elderly patients with coronary artery disease (SENIOR): a randomised single-blind trial. *The Lancet*. 2017 Nov; [https://doi.org/10.1016/S0140-6736\(17\)32713-7](https://doi.org/10.1016/S0140-6736(17)32713-7)

6 Kirrane A, J, et al. Primary Results of the EVOLVE Short DAPT Study. *Circulation: Cardiovascular Interventions*. 2021 Mar; 14:e010144. <https://doi.org/10.1161/CIRCINTERVENTIONS.120.010144>
 7 Van Geuns RJ, et al. Bioabsorbable polymer drug-eluting stents with 4-month dual antiplatelet therapy versus durable polymer drug-eluting stents with 12-month dual antiplatelet therapy in patients with left main coronary artery disease: the IDEAL-LM randomised trial. *EuroIntervention*. 2022 Mar; DOI: 10.4244/EIJ-D-21-00514
 8 Meredith JT, et al. Final five-year clinical outcomes in the EVOLVE trial: a randomised evaluation of a novel bioabsorbable polymer-coated, everolimus-eluting stent. *EuroIntervention*. 2018; 13:2047-2050. DOI: 10.4244/EIJ-D-17-00529

➤ Your New Workhorse Stent

Comes with our Commitment to Supporting Your Education



➤ A Gold Standard Treatment Option for Every Lesion

The Boston Scientific Drug-Eluting Therapies portfolio offers premium, next generation technologies used by operators worldwide as part of a holistic Modern PCI strategy.

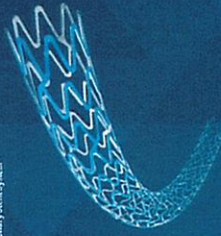


AGENT
Paclitaxel Drug Coated Balloon



Designed to treat in-stent restenosis and de novo/ small vessel disease

SYNERGY SHIELD
Everolimus Eluting Paclitaxel Coated
Coronary Stent System



Workhorse BP stent, intentionally designed for acute performance, deliverability and Short DAPT*

SYNERGY MEGATRON



Purpose-built BP stent for left main, bifurcations, aorto-ostial lesions and large calcified vessels**

* EVOLVE Short DAPT Trial. Presented by Ajay Kirtane, MD at TCT 2019.
** Boston Scientific data on file.

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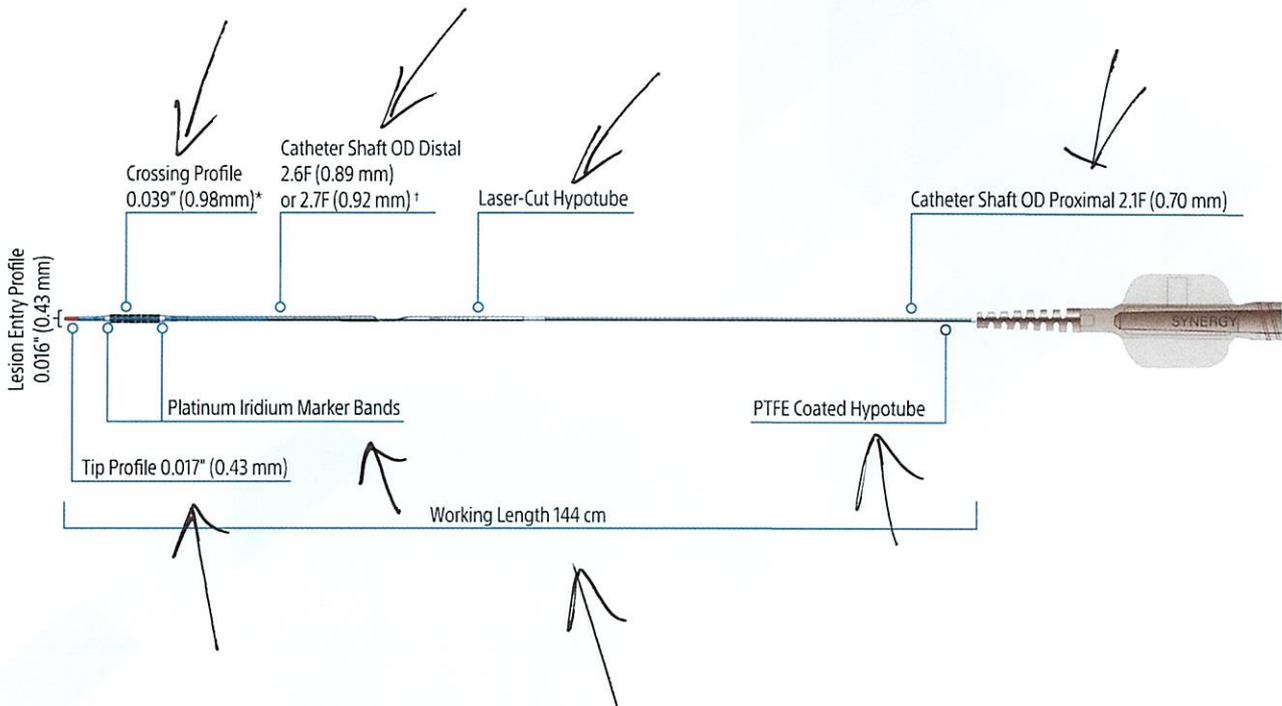
SYNERGY™ SHIELD
Everolimus-Fluting Platinum Chromium
Coronary Stent System

General Specifications

Indications for Use	<p>The SYNERGY SHIELD Stent System is indicated to improve luminal diameter in native coronary arteries with discrete, de novo stenosis in patients with symptomatic ischemic heart disease; including those with acute coronary syndromes (acute myocardial infarction and unstable angina), diabetes mellitus, renal failure or who are at a high risk of bleeding. The SYNERGY SHIELD Stent System is also indicated for use in the following coronary artery lesion types:</p> <ul style="list-style-type: none"> • Bifurcation • In-stent restenosis • Total occlusion • Ostial • Unprotected left main • Multi-vessel disease • Saphenous vein graft
Bioabsorbable Polymer and Drug Coating	<p>The treated lesion length should be less than the nominal stent length with a reference vessel diameter of 2.25 mm - 5.00 mm.</p> <p>The SYNERGY SHIELD Stent is coated on the abluminal stent surface with a biodegradable drug and polymer matrix. To provide freedom from long-term polymer exposure, the polymer completes absorption shortly after drug elution ends at three months.</p> <ul style="list-style-type: none"> • Antiproliferative Drug: Everolimus • Drug Polymer Carrier: PLGA [poly(DL-lactide-co-glycolide)] • Drug Dose Density: $\approx 1 \mu\text{g} / \text{mm}^2$ • Coating Thickness: $\approx 4 \mu\text{m}$
Stent Material	Platinum Chromium (PtCr) Alloy
Available Stent Lengths	8, 12, 16, 20, 24, 28, 32, 38, 48* (mm)
Available Stent Diameters	2.25, 2.50, 2.75, 3.00, 3.50, 4.00, 4.50, 5.00* (mm)
Delivery System Effective Length	144 cm
Delivery System Ports	Single access port to inflation lumen. Guidewire exit port is located approximately 26 cm from tip. Designed for guidewire ≤ 0.014 in (0.36 mm)
Stent Delivery Balloon	Dual-layer PEBAX Balloon with two radiopaque markers nominally 0.4 mm (0.016 in) longer than the stent at each end.
Guide Catheter Compatibility (ID)	2.25 mm – 4.0 mm: $\geq 5\text{F}$ (0.056 in/1.42 mm) 4.50 mm – 5.0 mm: $\geq 6\text{F}$ (0.070 in/1.78 mm)
Catheter Shaft Outer Diameter	Proximal: 2.1F (0.70 mm) Distal: 2.25 mm – 2.75 mm: 2.6F (0.89 mm) 3.50 mm: 8 mm – 20 mm: 2.6F (0.89 mm) 3.00 mm: 8 mm – 28 mm: 2.6F (0.89 mm) 24 mm – 48 mm: 2.7F (0.92 mm) 32 mm – 48 mm: 2.7F (0.92 mm) 4.00 mm–5.00 mm: 2.7F (0.92 mm)
Stent Strut Thickness	2.25 – 2.75 mm: 74 μm (0.0029") 3.00 – 3.50 mm: 79 μm (0.0031") 4.00 – 5.00 mm: 81 μm (0.0032")
Balloon Inflation Pressure	Nominal Inflation Pressure: 11 atm (1117 kPa) Rated Burst Pressure: 2.25 mm - 2.75 mm: 18 atm (1827 kPa) 3.00 mm - 5.00 mm: 16 atm (1620 kPa)

Ordering Information

	Stent Length (mm)									Overexpansion Capabilities
0 (mm)	8	12	16	20	24	28	32	38	48	
2.25	H7493966608220	H7493966612220	H7493966616220	H7493966620220	H7493966624220	H7493966628220	H7493966632220	H7493966638220		3.50
2.50	H7493966608250	H7493966612250	H7493966616250	H7493966620250	H7493966624250	H7493966628250	H7493966632250	H7493966638250	H7493966648250	3.50
2.75	H7493966608270	H7493966612270	H7493966616270	H7493966620270	H7493966624270	H7493966628270	H7493966632270	H7493966638270	H7493966648270	3.50
3.00	H7493966608300	H7493966612300	H7493966616300	H7493966620300	H7493966624300	H7493966628300	H7493966632300	H7493966638300	H7493966648300	4.25
3.50	H7493966608350	H7493966612350	H7493966616350	H7493966620350	H7493966624350	H7493966628350	H7493966632350	H7493966638350	H7493966648350	4.25
4.00	H7493966608400	H7493966612400	H7493966616400	H7493966620400	H7493966624400	H7493966628400	H7493966632400	H7493966638400	H7493966648400	5.75
4.50		H7493966612450	H7493966616450	H7493966620450	H7493966624450	H7493966628450	H7493966632450			5.75
5.00		H7493966612500	H7493966616500	H7493966620500	H7493966624500	H7493966628500	H7493966632500			5.75



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* Measurement applies to the 2.50 mm diameter stent system.
† Dependent on diameter and length.

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CE 0344

Frontline Guidewires

SAMURAI™

Description

- Excellent steerability
- Moderate support
- Highly shapeable/ flexible distal tip

Tip Style Spring Coil

Tip flexibility/rail support profile

Soft tip with moderate support

Tip Load 0.5 g

Core Material Stainless Steel

Coating Moderated hydrophilic
(Reduced on distal 1 cm)

Nominal outer diameter
0.014 in (0.37 mm)

ICT=Inner Cyclone Technology (ICT)

Torque performance

ICT construction achieves efficient transmission of proximal rotation to the tip without whipping and provides exceptional torque response.

Tip durability ICT construction provides increased durability

Shapability ICT construction provides ease of shaping and reshaping with improved memory characteristics

Lubricity Proprietary lubricious coating achieves both super lubricity and good tactile feedback



Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 39302190 2	08714729881216	190 cm	Straight	Spring Coil	Moderate	Hydrophilic	4 cm	5
H749 39302190 J2	08714729881223	190 cm	J	Spring Coil	Moderate	Hydrophilic	4 cm	5
H749 39302300 2	08714729881230	300 cm	Straight	Spring Coil	Moderate	Hydrophilic	4 cm	5
H749 39302300 J2	08714729881209	300 cm	J	Spring Coil	Moderate	Hydrophilic	4 cm	5

10

Access and Crossing Guidewires

**CHOICE™
PT Floppy**

Description

- Light rail support
- Help enable crossing of highly stenosed lesions
- Facilitate access to highly tortuous anatomy

Tip Style Polymer Tip

Tip flexibility/rail support profile

Intermediate tip with light support

Tip Load 2.1 g

Core Material Stainless Steel

Coating Hydrophilic

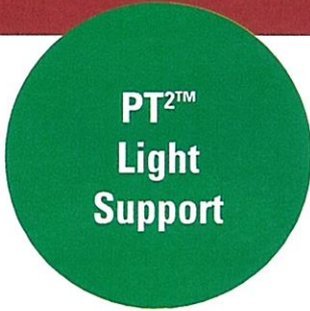
Nominal outer diameter
0.014 in (0.37 mm)



Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1216001 M2	08714729877264	182 cm	Straight	Polymer Tip	Light	Hydrophilic	35 cm	5
H749 1216001 MJ2	08714729877271	182 cm	J	Polymer Tip	Light	Hydrophilic	35 cm	5
H749 1216001 2	08714729150626	182 cm	Straight	Polymer Tip	Light	Hydrophilic	35 cm	5
H749 1216001 J2	08714729193715	182 cm	J	Polymer Tip	Light	Hydrophilic	35 cm	5
H749 1215401 2	08714729150633	300 cm	Straight	Polymer Tip	Light	Hydrophilic	35 cm	5
H749 1215401 J2	08714729193708	300 cm	J	Polymer Tip	Light	Hydrophilic	35 cm	5

11

Access and Crossing Guidewires



Description

- Light rail support
- Help enable crossing of highly stenosed lesions
- Facilitate access to highly tortuous anatomy

Tip Style Polymer Tip

Tip flexibility/rail support profile
Intermediate tip with light support

Tip Load 2.5 g

Core Material Linear Elastic Nitinol

Coating Hydrophilic

Nominal outer diameter
0.014 in (0.37 mm)



Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 3893101 2	08714729471110	185 cm	Straight	Polymer Tip	Light	Hydrophilic	2 cm	5
H749 3893101 J2	08714729471134	185 cm	J	Polymer Tip	Light	Hydrophilic	2 cm	5
H749 3893102 2	08714729471158	300 cm	Straight	Polymer Tip	Light	Hydrophilic	2 cm	5
H749 3893102 J2	08714729471172	300 cm	J	Polymer Tip	Light	Hydrophilic	2 cm	5

12

Access and Crossing Guidewires



Description

- Light rail support
- Excellent crossability & steerability

Tip Style Spring Coil

Tip flexibility/rail support profile
Standard tip with light support

Tip Load 2.8 g

Core Material Stainless Steel

Coating

Hybrid
Hydrophilic coating
Distal 3 cm uncoated

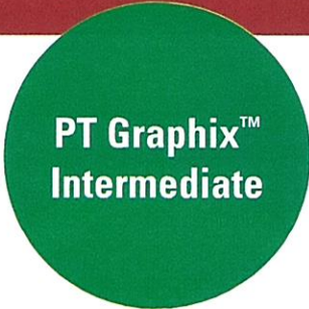
Nominal outer diameter
0.014 in (0.37 mm)



Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1213401 M2	08714729877141	182 cm	Straight	Spring Coil Tip	Light	Hybrid	3 cm	5
H749 1213401 MJ2	08714729877158	182 cm	J	Spring Coil Tip	Light	Hybrid	3 cm	5
H749 1213401 2	08714729150565	182 cm	Straight	Spring Coil Tip	Light	Hybrid	3 cm	5
H749 1213401 J2	08714729155737	182 cm	J	Spring Coil Tip	Light	Hybrid	3 cm	5
H749 1211801 2	08714729150602	300 cm	Straight	Spring Coil Tip	Light	Hybrid	3 cm	5
H749 1211801 J2	08714729193678	300 cm	J	Spring Coil Tip	Light	Hybrid	3 cm	5

13

Access and Crossing Guidewires



Description

- Moderate rail support
- Help enable crossing of highly stenosed lesions
- Facilitate access to highly tortuous anatomy

Tip Load 1.7 g

Core Material Stainless Steel

Coating Hydrophilic

Nominal outer diameter
0.014 in (0.37 mm)

Tip Style Polymer Tip

Tip flexibility/rail support profile
Intermediate tip with moderate support



Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1490201 M2	08714729877202	182 cm	Straight	Polymer Tip	Moderate	Hydrophilic	2 cm	5
H749 1490201 MJ2	08714729877219	182 cm	J	Polymer Tip	Moderate	Hydrophilic	2 cm	5
H749 1490201 2	08714729141723	182 cm	Straight	Polymer Tip	Moderate	Hydrophilic	2 cm	5
H749 1490201 J2	08714729141730	182 cm	J	Polymer Tip	Moderate	Hydrophilic	2 cm	5
H749 1491401 2	08714729141969	300 cm	Straight	Polymer Tip	Moderate	Hydrophilic	2 cm	5
H749 1491401 J2	08714729141976	300 cm	J	Polymer Tip	Moderate	Hydrophilic	2 cm	5

Access and Crossing Guidewires



Description

- Moderate rail support
- Help enable crossing of highly stenosed lesions
- Facilitate access to highly tortuous anatomy

Tip Load 2.9 g

Core Material Linear Elastic Nitinol

Coating Hydrophilic

Nominal outer diameter
0.014 in (0.37 mm)

Tip Style Polymer Tip

Tip flexibility/rail support profile
Floppy tip with moderate support



Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 3893103 2	08714729471110	185 cm	Straight	Moderate	Moderate	Hydrophilic	2 cm	5
H749 3893103 J2	08714729471134	185 cm	J	Moderate	Moderate	Hydrophilic	2 cm	5
H749 3893104 2	08714729471158	300 cm	Straight	Moderate	Moderate	Hydrophilic	2 cm	5
H749 3893104 J2	08714729471172	300 cm	J	Moderate	Moderate	Hydrophilic	2 cm	5

Delivery Support Guidewires



Description

- Extra Rail Support
- Help enable vessel straightening
- Highly flexible distal tips to reduce vessel trauma

Tip Style Spring Coil

Tip flexibility/rail support profile
Floppy tip with extra support

Tip Load 0.9 g

Core Material Stainless Steel

Coating

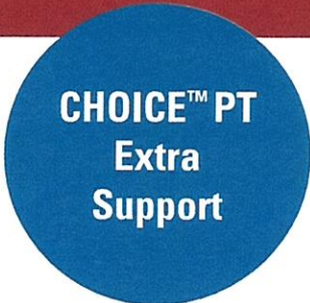
Hybrid
Hydrophilic coating
Distal 3 cm uncoated

Nominal outer diameter
0.014 in (0.37 mm)



Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1213501 M2	08714729877165	182 cm	Straight	Spring Coil Tip	Extra	Hybrid	3 cm	5
H749 1213501 MJ2	08714729877172	182 cm	J	Spring Coil Tip	Extra	Hybrid	3 cm	5
H749 1213501 2	08714729176947	182 cm	Straight	Spring Coil Tip	Extra	Hybrid	3 cm	5
H749 1213501 J2	08714729193692	182 cm	J	Spring Coil Tip	Extra	Hybrid	3 cm	5
H749 1211901 2	08714729150619	300 cm	Straight	Spring Coil Tip	Extra	Hybrid	3 cm	5
H749 1211901 J2	08714729193685	300 cm	J	Spring Coil Tip	Extra	Hybrid	3 cm	5

Delivery Support Guidewires



Description

- Extra Rail Support
- Help enable crossing of highly stenosed lesions
- Facilitate access to highly tortuous anatomy

Tip Style Polymer Tip

Tip flexibility/rail support profile
Intermediate tip with extra support

Tip Load 2.0 g

Core Material Stainless Steel

Coating Hydrophilic

Nominal outer diameter
0.014 in (0.37 mm)



Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1216101 M2	08714729877288	182 cm	Straight	Polymer Tip	Extra	Hydrophilic	35 cm	5
H749 1216101 MJ2	08714729877295	182 cm	J	Polymer Tip	Extra	Hydrophilic	35 cm	5
H749 1216101 2	08714729176992	182 cm	Straight	Polymer Tip	Extra	Hydrophilic	35 cm	5
H749 1216101 J2	08714729177005	182 cm	J	Polymer Tip	Extra	Hydrophilic	35 cm	5
H749 1215501 2	08714729177012	300 cm	Straight	Polymer Tip	Extra	Hydrophilic	35 cm	5
H749 1215501 J2	08714729176947	300 cm	J	Polymer Tip	Extra	Hydrophilic	35 cm	5

Delivery Support Guidewires

PT Graphix™ Super Support

Description

- Super rail support
- Help enable crossing of highly stenosed lesions
- Facilitate access to highly tortuous anatomy

Tip Style Polymer Tip

Tip flexibility/rail support profile
Intermediate tip with extra support

Tip Load 3.6 g

Core Material Stainless Steel

Coating Hydrophilic

Nominal outer diameter
0.014 in (0.37 mm)



Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1490501 M2	08714729877240	182 cm	Straight	Polymer Tip	Super	Hydrophilic	2 cm	5
H749 1490501 MJ2	08714729877257	182 cm	J	Polymer Tip	Super	Hydrophilic	2 cm	5
H749 1490501 2	08714729141785	182 cm	Straight	Polymer Tip	Super	Hydrophilic	2 cm	5
H749 1490501 J2	08714729188476	182 cm	J	Polymer Tip	Super	Hydrophilic	2 cm	5

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Delivery Support Guidewires

MAILMAN™

Description

- Super Rail Support
- Help enable vessel straightening
- Highly flexible distal tips to reduce vessel trauma

Tip Style Spring Coil

Tip flexibility/rail support profile
Floppy tip with super support

Tip Load 0.8 g

Core Material Stainless Steel

Coating

Hybrid
Hydrophilic coating
Distal 3 cm uncoated

Nominal outer diameter
0.014 in (0.37 mm)

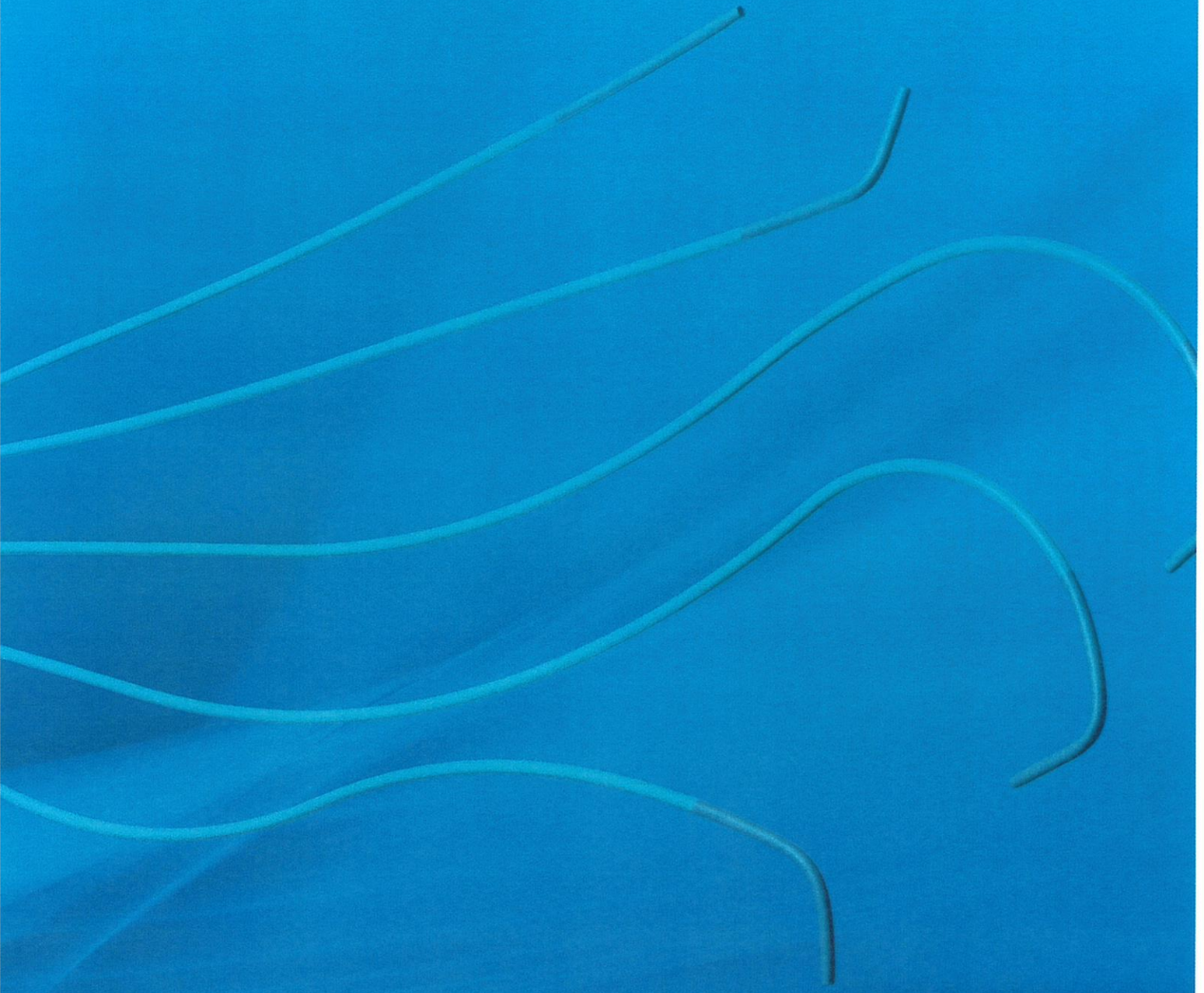


Order Number	GTIN Code	Length	Tip Configuration	Tip Style	Rail Support	Coating	Tip Radiopacity	Quantity
H749 1213601 M2	08714729877189	182 cm	Straight	Spring Coil Tip	Super	Hybrid	3 cm	5
H749 1213601 MJ2	08714729877196	182 cm	J	Spring Coil Tip	Super	Hybrid	3 cm	5
H749 1213601 2	08714729165712	182 cm	Straight	Spring Coil Tip	Super	Hybrid	3 cm	5
H749 1213601 J2	08714729165729	182 cm	J	Spring Coil Tip	Super	Hybrid	3 cm	5
H749 1212001 2	08714729188162	300 cm	Straight	Spring Coil Tip	Super	Hybrid	3 cm	5
H749 1212001 J2	08714729165705	300 cm	J	Spring Coil Tip	Super	Hybrid	3 cm	5

19

IMAGER™ II Angiographic Catheter

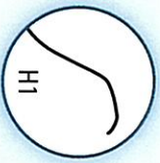
CURVE SELECTION GUIDE



Cerebral Curves

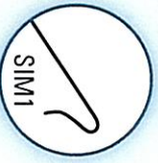
Headhunter

Commonly used for carotid, innominate and subclavian access

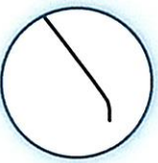
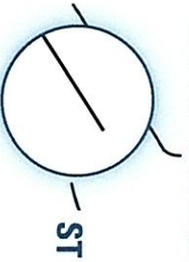


Simmons

Facilitates access of common carotid, subclavian, renal and contralateral common iliac



Other Cerebral Curves



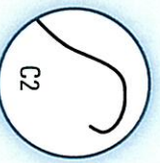
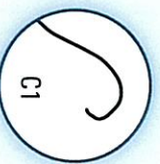
BARN

Commonly used for guide wire redirect

Visceral Curves

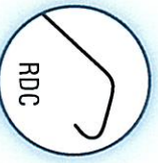
Cobra

Commonly used to access abdominal aortic vessels and internal iliacs



Renal

Best suited for steeply angled renal arteries



Chuang

Longer tips facilitate distal access to the celiac and mesenteric systems



Other Visceral Curves



MILK

Assists with access to perpendicular ostia

Imager™ II ;
Interlock™
Better Togg
Partnership fo
Optim;

The inner diameter of the Image II 5F Selective Catheter is built to support interlocking arms on the Interlock-35, allowing the coil to be advanced and retracted before final placement.

Imager™ II - 5 F Select Catheters

UPN	French Size	Length (cm)	Tip Shape	Side Holes	Guidewire Compatibility (in)
M001314001	5	65	ST	No	0.038
M001314011	5	100	ST	No	0.038
M001314021	5	65	ST	No	0.035
M001314031	5	100	ST	No	0.035
M001314041	5	100	BARN	No	0.038
M001314051	5	100	BERN	No	0.038
M001314061	5	100	BERN	No	0.035
M001314081	5	40	BERN	No	0.038
M001314101	5	65	BERN	No	0.038
M001314141	5	100	H1	No	0.038
M001314151	5	100	H1	No	0.035
M001314301	5	65	SIM1	No	0.038
M001314321	5	100	SIM1	No	0.038
M001314341	5	100	SIM2	No	0.038
M001314351	5	100	SIM2	No	0.035
M001314361	5	100	SIM3	No	0.038
M001314521	5	65	CHGB	No	0.038
M001314581	5	65	CONTRA	No	0.038
M001314621	5	65	C1	No	0.038
M001314661	5	65	C2	No	0.038
M001314671	5	65	C2	No	0.035
M001314761	5	65	MIK	No	0.038
M001314771	5	65	MIK	No	0.035
M001314821	5	65	SHK1.0	No	0.038
M001314861	5	65	RC2	No	0.038
M001314881	5	65	RDC	No	0.038

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NC EMERGE™ PTCA Dilatation Catheter

Defining the Future of Balloon Technology



The Case for Post-dilatation



Quality Outcomes

Post-dilatation has been shown to reduce complications

Post-dilatation reduces target vessel revascularization (TVR)¹



Operational Efficiency

Help ensure total stent expansion

Uniform stent apposition facilitates uniform drug absorption into endothelial tissue^{2,3,4,5}



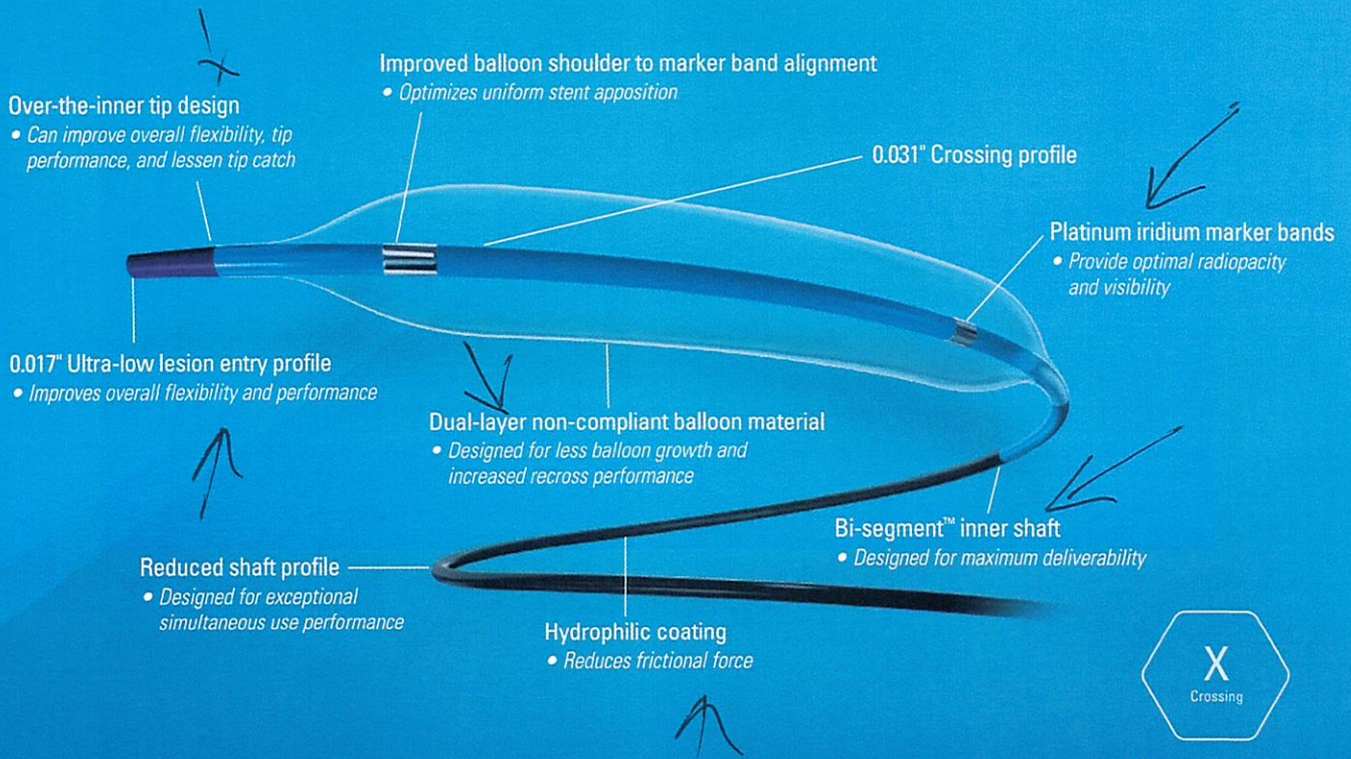
Financial Health

Help reduce costs associated with complications; up to \$11,100 per impacted patient⁶

Incomplete apposition may contribute to thrombosis formation and SATs, and may increase risk of restenosis^{2,3}



Using IVUS, the stent demonstrates *sub-optimal expansion/apposition*



Master the Complex™

NC EMERGE™ PTCA Dilatation Catheter Offers Improved Performance when Compared to NC QUANTUM APEX™ PTCA Dilatation Catheter*

Improved Balloon Performance

- 25% lower growth
- Maintain burst pressure
- Reduced balloon overhang

Lower Profiles

- Improved simultaneous use
- Pre-dilatation balloon profiles in a post-dilatation balloon

Additional Sizes

- 5.5 mm and 6.0 mm
- Broadest matrix of sizes

Improved Deliverability

- Better mid-balloon profile

NC EMERGE Monorail™ PTCA Dilatation Catheter



Balloon Diameter	Balloon Length					
	6 mm	8 mm	12 mm	15 mm	20 mm	30 mm
2.0 mm	H7493926706200	H7493926708200	H7493926712200	H7493926715200	H7493926720200	H7493926730200
2.25 mm	H7493926706220	H7493926708220	H7493926712220	H7493926715220	H7493926720220	H7493926730220
2.5 mm	H7493926706250	H7493926708250	H7493926712250	H7493926715250	H7493926720250	H7493926730250
2.75 mm	H7493926706270	H7493926708270	H7493926712270	H7493926715270	H7493926720270	H7493926730270
3.0 mm	H7493926706300	H7493926708300	H7493926712300	H7493926715300	H7493926720300	H7493926730300
3.25 mm	H7493926706320	H7493926708320	H7493926712320	H7493926715320	H7493926720320	H7493926730320
3.5 mm	H7493926706350	H7493926708350	H7493926712350	H7493926715350	H7493926720350	H7493926730350
3.75 mm	H7493926706370	H7493926708370	H7493926712370	H7493926715370	H7493926720370	H7493926730370
4.0 mm	H7493926706400	H7493926708400	H7493926712400	H7493926715400	H7493926720400	H7493926730400
4.5 mm	H7493926706450	H7493926708450	H7493926712450	H7493926715450	H7493926720450	–
5.0 mm	H7493926706500	H7493926708500	H7493926712500	H7493926715500	H7493926720500	–
5.5 mm	–	H7493926708550	H7493926712550	H7493926715550	H7493926720550	–
6.0 mm	–	H7493926708600	H7493926712600	H7493926715600	H7493926720600	–



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* Testing completed against NC QUANTUM APEX by Boston Scientific. (Profiles n = 5, Balloon overhang/Simultaneous use n = 15).

† Boston Scientific is not responsible for the correct use of codes on submitted claims; this information does not constitute reimbursement or legal advice.

References

1. Fujii K, Mintz GS, Kobayashi Y, et al. Contribution of stent underexpansion to recurrence after sirolimus-eluting stent implantation for in-stent restenosis. *Circulation*. 2004;109:1085-1088.
2. Cheneau E, Leborgne L, Mintz G, et al. Predictors of subacute stent thrombosis: results of a systematic intravascular ultrasound study. *Circulation*. 2003;108:43-47.
3. Creel C, Lovich M, Edelman E. Arterial Paclitaxel distribution and deposition. *Circulation*. 2000;86:879-884.
4. Hwang CW, Wu D, Edelman ER. Physiological transport forces govern drug distribution for stent-based delivery. *Circulation*. 2001;104:600-605.
5. Leon, M. The basic "tips and tricks" for DES implantation; TCT 2003 presentation.
6. Reynolds MR, Rinaldi MJ, Pinto DS, et al. Current clinical characteristics and economic impact of subacute stent thrombosis. *J Invasive Cardiol*. 2002;14:354-369.

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MAVERICK2™

Monorail™ Balloon Catheter

Greater Performance For Greater Demands

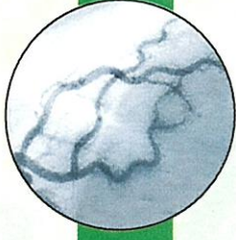
The MAVERICK2™ Monorail balloon catheter provides the performance needed to succeed in the most demanding clinical situations.

With its improved proximal shaft construction, excellent crossability and track performance, the MAVERICK2™ catheter takes great performance a step further.

Low profile distal shaft navigates complex anatomy and reaches distal lesions

Proven performance delivering superb cross and re-cross

Smooth transition from tip to balloon



Outstanding Crossability

LASER BONDING TECHNOLOGY

- > Provides low profile, smooth bond transitions for excellent cross and track.

FLEXIBLE TRAKTIP™ DESIGN

- > Flexible and robust for navigating through tortuous anatomy as well as crossing tight lesions and stent struts.

LEAP™ BALLOON MATERIAL

- > Soft and flexible balloon material for smooth lesion access.
- > SoftLeap™ balloon material found on the 1.5 and 2.0 mm balloons for improved softness and trackability.

Excellent Trackability

LOW PROFILE, SMOOTH TAPERED DISTAL SHAFT

- > Balanced stiffness transition for excellent push and track.

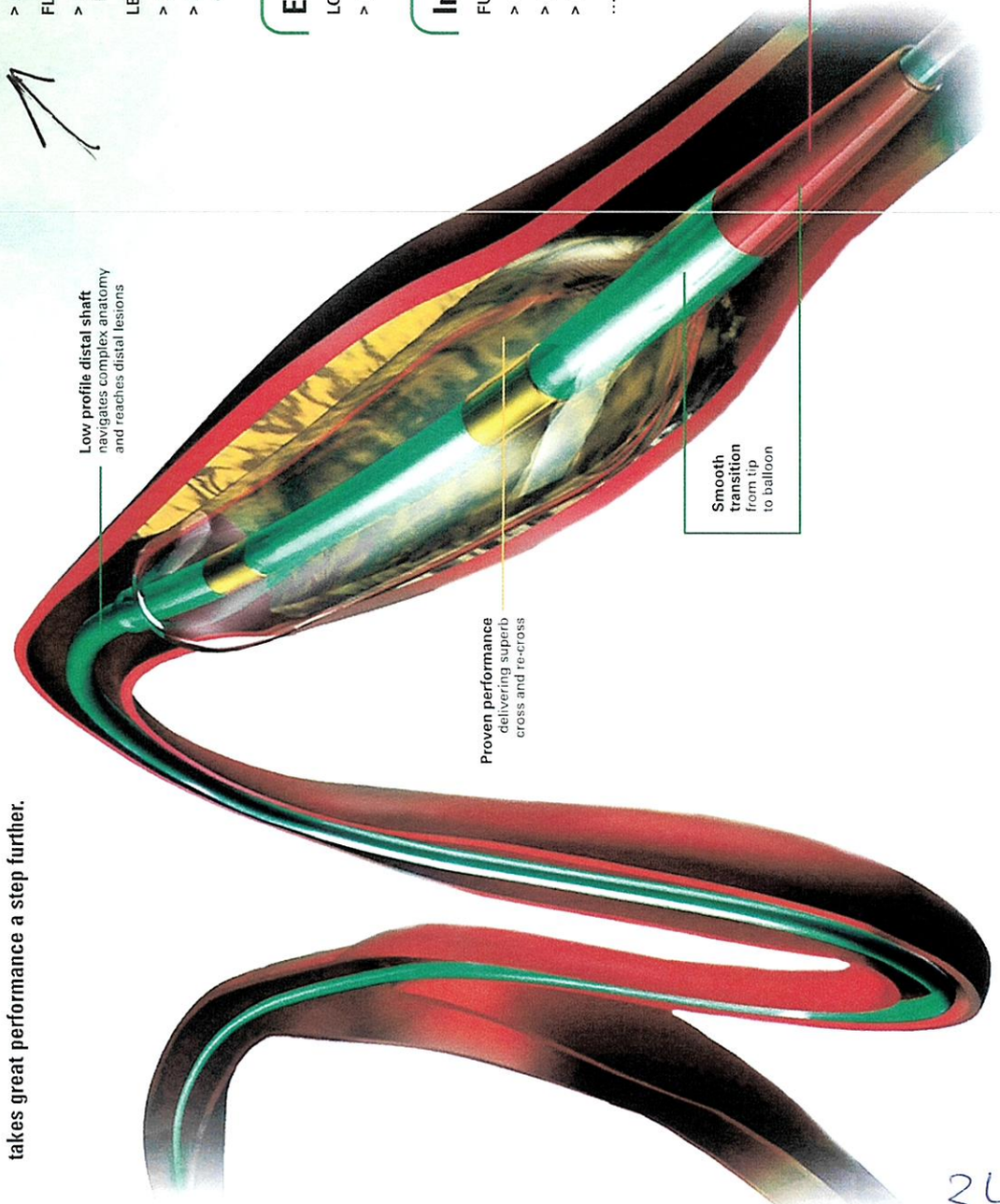
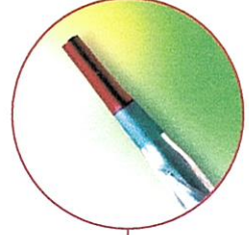
Improved Efficiency

FULL LENGTH HYPOTUBE CONSTRUCTION

- > Low profiles thanks to improved proximal shaft construction.
- > Powerful push to address tortuous anatomy and tight lesions.
- > Excellent dye flow for improved visibility.

... AND KISSING BALLOON COMPATIBILITY IN 6F GUIDES

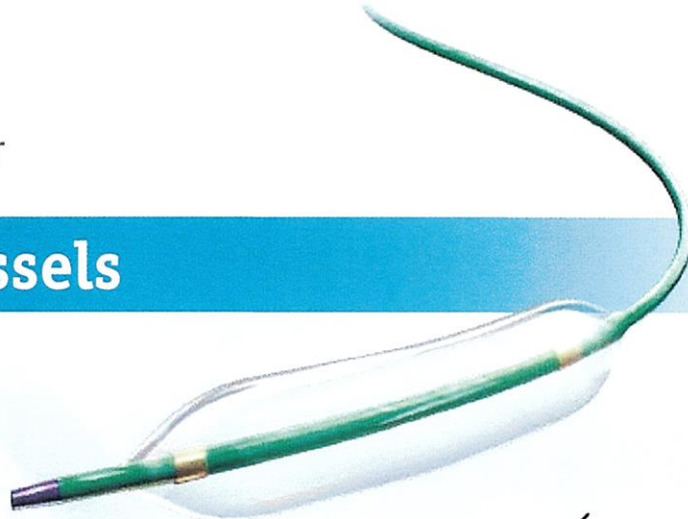
Tapered traktip with 0.43 mm lesion entry profile for excellent crossability
Flexible TrakTip™ combined with robustness



Maverick XL™

Monorail™ Balloon Catheter

Built for Large Vessels



Compliance Table

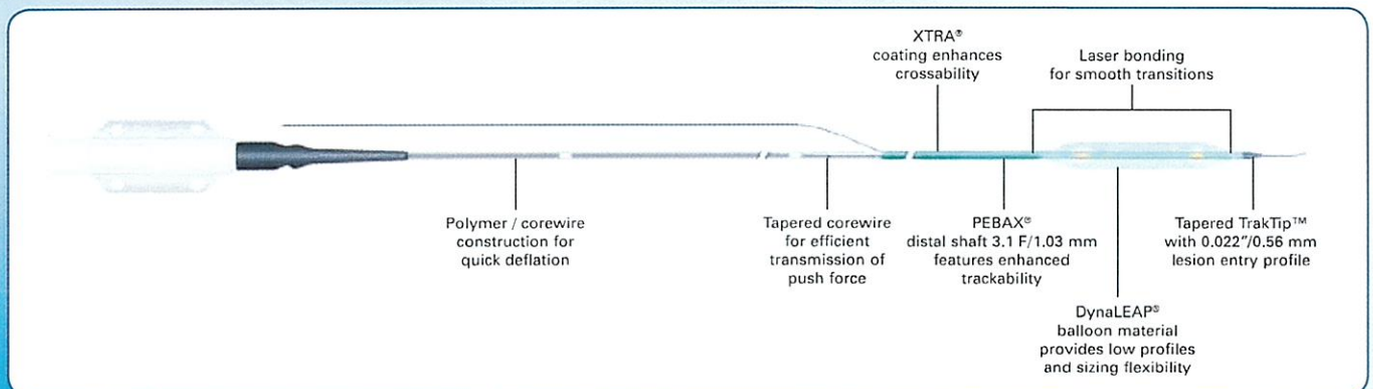
PRESSURE		BALLOON DIAMETER				
(ATM)	(kPa)	4.0 mm	4.5 mm	5.0 mm	5.5 mm	6.0 mm
5.0	507	3.93	4.43	4.93	5.43	5.92
6.0	608	4.00	4.50	5.00	5.50	6.00
7.0	709	4.06	4.56	5.06	5.57	6.08
8.0	811	4.11	4.62	5.13	5.64	6.15
9.0	912	4.15	4.67	5.18	5.70	6.21
10.0	1013	4.20	4.71	5.23	5.75	6.27
11.0	1115	4.23	4.75	5.28	5.80	6.32
12.0	1216	4.27	4.78	5.31	5.84	6.37
13.0	1317	4.30	4.82	5.35	5.88	6.41
14.0	1419	4.33	4.85	5.40	5.91	6.46

Order Information

BALLOON DIAMETER	BALLOON LENGTH	
	15 mm	20 mm
4.0 mm	H749 379094015 0	H749 379094020 0
4.5 mm	H749 379094515 0	H749 379094520 0
5.0 mm	H749 379095015 0	H749 379095020 0
5.5 mm	H749 379095515 0	H749 379095520 0
6.0 mm	H749 379096015 0	H749 379096020 0

Nominal Pressure = 6.0 ATM

Rated Burst Pressure = 14.0 ATM



Maverick XL™

Monorail™ Balloon Catheter

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Information not intended for distribution in France. Illustrations for information purposes – not indicative of actual size or clinical outcome.

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EXPO™

Diagnostic Catheter

TRILON™ Material with Full-Length Wire Braiding

- Provides excellent pushability and efficient torque transmission from hub to tip, for smooth traversing through even the most tortuous anatomy
- Resists softening in the body
- Promotes excellent curve retention that keeps the catheter in position during injections
- Designed to minimize potential for vessel trauma

Design and Performance Dynamics

- Softer catheter shaft for users preferring an active diagnostic catheter
- Firm primary curve to improve responsiveness
- Available in three sizes: 5F (0.045"), 6F (0.056"; 0.052" for Pigtail and MP) and 7F (0.064"; 0.060" for Pigtail and MP)



Designed to promote quick, safe vessel engagement and reliable performance for a smooth diagnostic procedure

Product Information

Left Femoral Approach

Left Curves
Amplatz Left Curve (AL)
Femoral Left Curve (FL)

Ventricular Pigtail Curves
Angled PIG (145°)
Angled PIG (155°)
Straight PIG

Radial/Brachial

Radial/Brachial Approach
KIMNY™ Curve
Radial Curve

Right Femoral Approach

Right Curves
Amplatz Right Curve (AR)
Femoral Right Curve (FR)
Multipurpose Curve (MP)
Williams Right Curve (WR)
Williams Right Posterior Curve (WRP)

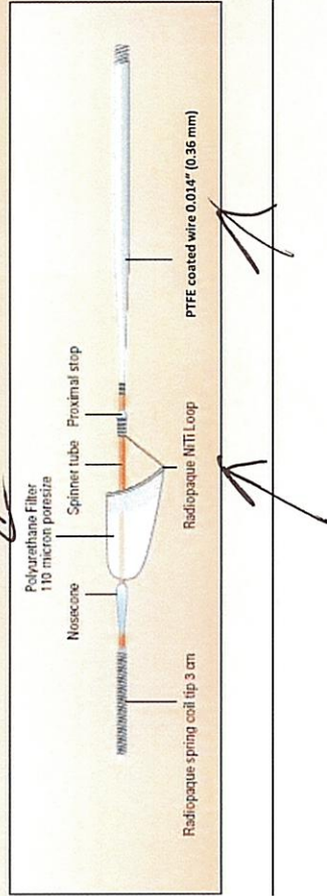
Additional Curves

Additional Coronary Curves
Internal Mammary Curve (IM)
Left Coronary Bypass Curve (LCB)
Right Coronary Bypass Curve (RCB)

For a complete list of products, please contact your Boston Scientific representative.

Predictable Protection Made Easy*

Specifications



Ordering Information

Order Number	Description	Crossing profile	Retrieval profile	Vessel Size Coverage
HT49-20100298-0	FilterWire EZ 190 cm	3.2F (1.07 mm)	4.3F (1.43 mm)	3.5 - 5.5 mm
HT49-20100490-0	FilterWire EZ 300 cm	3.2F (1.07 mm)	4.3F (1.43 mm)	3.5 - 5.5 mm
HT49-50100150-0	Bent Tip Retrieval Sheath EZ	4.0F (1.33 mm)	4.0F (1.33 mm)	N/A

* Data on file

Boston Scientific
Delivering what's next.™



Predictable Protection Made Easy

FilterWire EZ™

Embolic Protection System

Predictable Protection Made Easy*

FilterWire EZ™ adds predictability to your intervention by providing highly effective embolic protection without complicating your technique.

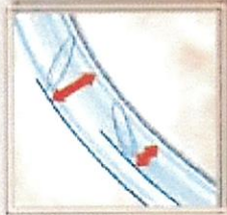
Effective



The FilterWire EZ™ minimizes complications associated with percutaneous coronary interventions.



The suspended loop design allows the filter to be placed in curved vessels and still have good vessel wall apposition.

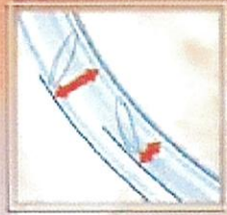


The conforming filter frame is designed to ensure reliable wall apposition in vessels of varying sizes and changes in the vessel.

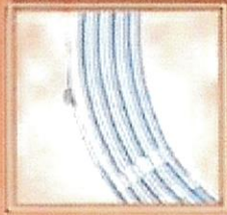
Simple



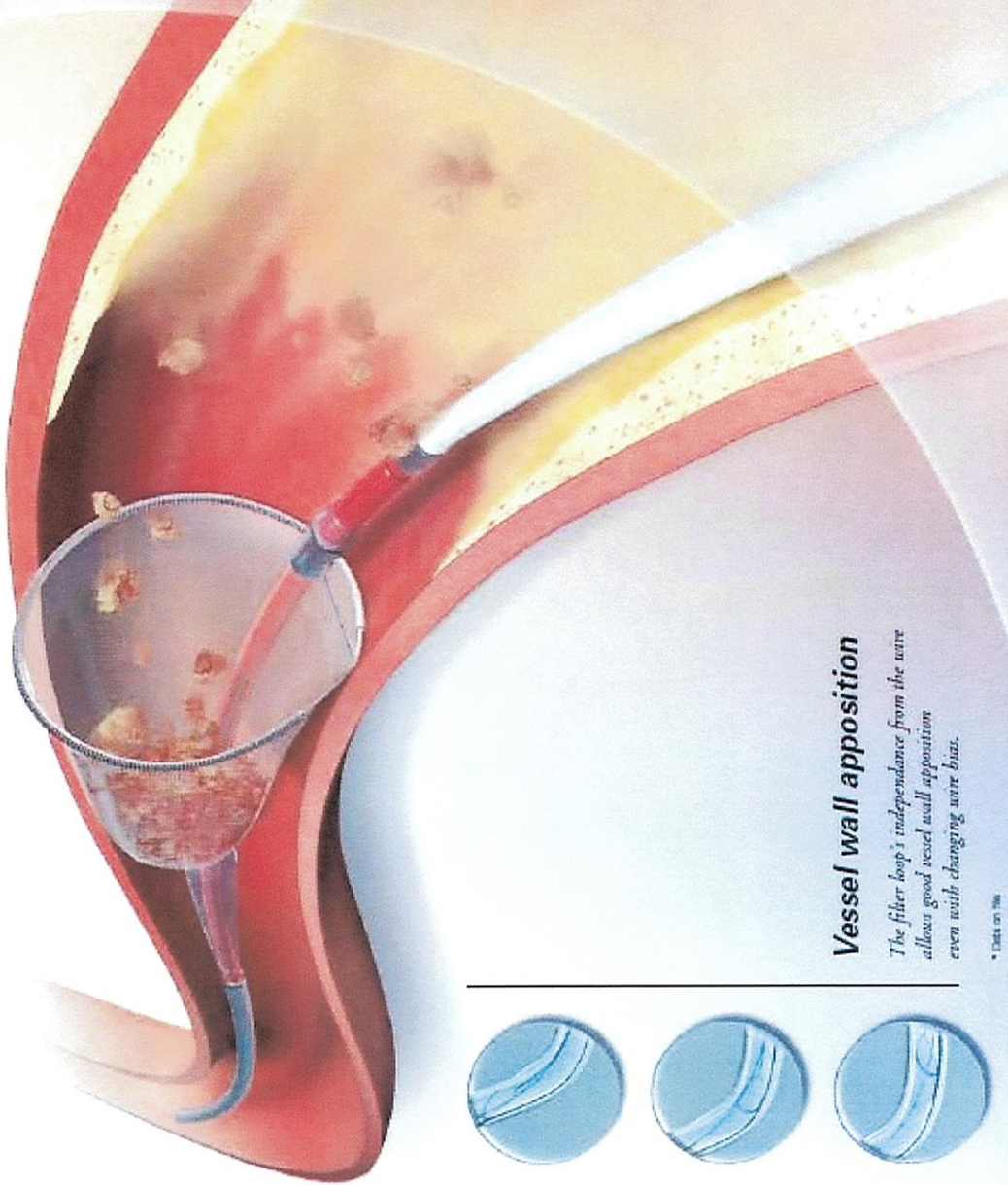
A highly flexible tip with a small crossing profile and smooth transition makes the FilterWire EZ™ very deliverable.



The 3.5-5.5 mm artery size protection provides a broad range of vessel size coverage with one device.



The pre-loaded, peel-away delivery sheath is easy to prepare and provides rapid exchange convenience.



Vessel wall apposition

The filter loop's independence from the wire allows good vessel wall apposition even with changing wire bias.

* Data on file

2. Pre-dilatation Balloon Catheters

Maverick™ XL Monorail™

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

Balloon Catheters

Micro-dilatation Catheters

Guide Catheters

Guide Catheter extension

Angiographic Catheters

Guidewires

Embolic Protection

Accessories

Cutting Balloon™

Atherectomy Devices

Chronic Total Occlusions

