

PERIPHERAL INTERVENTIONS

Product Catalogue



Table of Contents

1. Guidewires

- 1.1 **0.035" (0.89 mm) Guidewires**
PTFE-coated Starter™
ZipWire™
Back-up Meier™
Amplatz Super Stiff™

- 1.2 **0.018" (0.46 mm) Guidewires**
Thruway™
V-18™ ControlWire™
Victory™
ZipWire™
Platinum Plus™

- 1.3 **0.014" (0.36 mm) Guidewires**
Thruway™
V-14™ ControlWire®
Victory™
Platinum Plus™

2. Balloon Dilatation Catheters

- 2.1 **0.014" (0.36 mm) Guidewire Compatible**
Coyote™ Family

- 2.2 **0.018" (0.46 mm) Guidewire Compatible**
Sterling™ Family

- 2.3 **0.035" (0.89 mm) Guidewire Compatible**
Mustang™
Charger™

3. Specialty Balloons

- Peripheral Cutting Balloon™
Equalizer™ Occlusion Balloon™
Athletis™ Ultra-High-Pressure Balloon

4. Catheters

- Guiding Catheter - Mach1™
Rubicon™ Support Catheters
Rubicon™ Control Support Catheter

5. Accessories

- Catapult™ Guide Sheath
Encore™ 26 Inflation Device
Encore™ 40 Inflation Device
Gateway™ Plus Y-Adaptor
Flowswitch™ HP High Pressure Flow Control Device

6. Stents

- 6.1 **Balloon Expandable Stenting**
Express™ Vascular LD
Express™ Vascular SD
- 6.2 **Self-Expandable Stenting**
WALLSTENT-Uni™ Endoprosthesis
WALLSTENT-Uni™ Endoprosthesis (iliac-vein indication)
Epic™ Nitinol Vascular
Innova™
- 6.3 **Carotid Stenting**
Carotid WALLSTENT™ Monorail™ Endoprosthesis

7. Drug-Eluting Technologies

- ELUVIA™ Drug-Eluting Vascular Stent System
Ranger™ Drug Coated Balloon
AcoArt™ Drug Coated Balloons

8. Peripheral Thrombectomy

- ANGIOJET™ ULTRA Thrombectomy System
ANGIOJET™ ZelanteDVT™ Thrombectomy Catheter

9. Ultrasound Assisted Thrombolysis

- EKOS™ Endovascular System
EKOS™ Infusion Catheter
EKOS™ Control Unit

10. Peripheral Atherectomy

- JETSTREAM™ Atherectomy System

11. IVUS Intravascular Ultrasound System

- OPTICROSS™ 18
OPTICROSS™ 35
AVVIGO™+ Multi-Modality Guidance System

12. Embolic Protection

- FilterWire EZ™

13. Peripheral Embolisation

- 13.1 **Microcatheters & Microguidewires**
TRUSELECT™ 2.0F Microcatheter
Direxion™ Torqueable Microcatheter Family
Renegade™ Microcatheter
Renegade™ Fiber Braided Microcatheters
Renegade™ HI-FLO™ Fathom™
Fathom™ Steerable Guidewires
Transend™ Steerable Guidewires

- 13.2 **Embolic Agents & Occlusion Balloons**
IDC™ -18 Interlocking Detachable Coils
Interlock-18™ Fibered IDC Occlusion Systems
Interlock™ -35 Fibered IDC™ Occlusion System
Pushable Fibered Platinum Coils 0.018" and 0.035"
DC Bead™ Embolic Drug-Eluting Bead
DC Bead LUMI Radiopaque Embolic Drug-Eluting Bead
Contour™ Embolisation Particles
Occlusion Balloons

14. Non-Vascular Interventions

- 14.1 **All-Purpose Drainage Catheters**
Flexima™
- 14.2 **vanSonnenberg Sump™ Drainage Catheters**
Flexima™
- 14.3 **Biliary Drainage Catheters and Stents**
Flexima™
Amplatz Anchor™
WallFlex™
- 14.4 **Urinary Drainage Catheters**
Flexima™
- 14.5 **Ureteral Drainage Catheters**
Flexima™
Percuflex™
Amplatz Anchor™
- 14.6 **Introducers and Accessories**
AccuStick™
Percufix™
Connecting Tube for Drainage Bag

15. SIRT

- 15.1 **Therasphere™**

16. Ablation

- 16.1 **RF 3000™ Generator**
- 16.2 **Needle Electrodes and Accessories**
LeVeen™ Needle Electrode
LeVeen™ CoAccess Electrode System
LeVeen™ SuperSlim™ Needle Electrode
Soloist™ Single Needle Electrode
RF Accessories
- 16.3 **Cryoablation**
Visual-ICE™
Visual-ICE MRI™
ICEfx™
IceRod™ 1.5 CX Family
IceSeed™ 1.5
IceSphere™ 1.5 CX Family
IceForce™ 2.1 CX Family
IcePearl™ 2.1 CX Family

1

Guidewires

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

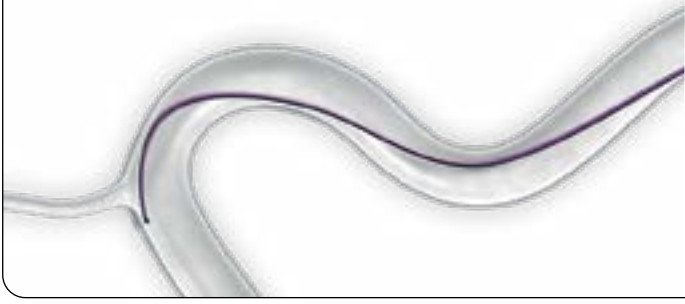
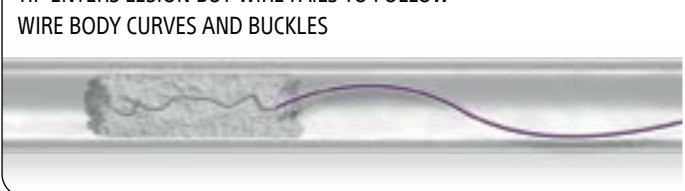

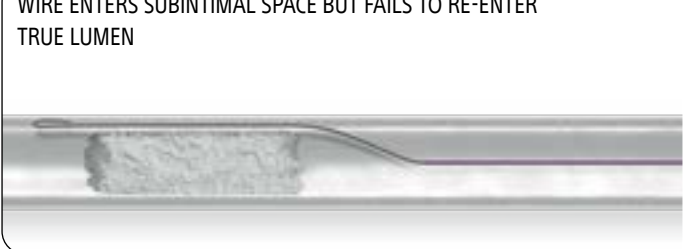

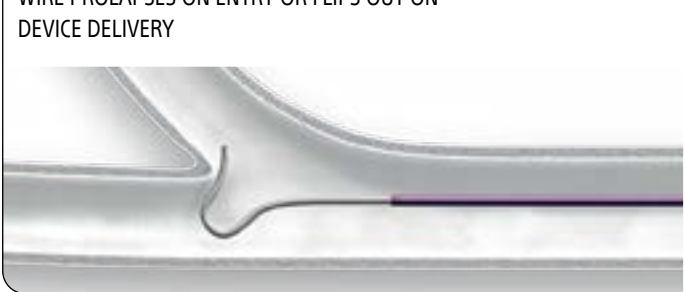
13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Troubleshooting

<p>WIRE FAILS TO SELECT SIDE BRANCH</p> 	<p>↑ Steerability</p> <ul style="list-style-type: none"> • Increase wire torque response • Add a torque device • Add a torquable diagnostic catheter <p>↑ Push</p> <ul style="list-style-type: none"> • Increase Wire Rail Support <p>↓ Friction</p> <ul style="list-style-type: none"> • Increase Lubricity • Increase Catheter Lubricity
<p>TIP ENTERS LESION BUT WIRE FAILS TO FOLLOW + WIRE BODY CURVES AND BUCKLES</p> 	<p>↓ Friction</p> <ul style="list-style-type: none"> • Increase Lubricity • Decrease Diameter <p>and/or</p> <p>↑ Push</p> <ul style="list-style-type: none"> • Increase Wire Rail Support • Increase Wire Support by adding a Support Catheter
<p>TIP FAILS TO ENTER LESION – WIRE TIP BUCKLES AGAINST LESION</p> 	<p>↑ Penetrating power</p> <ul style="list-style-type: none"> • Increase Tip Load • Decrease Wire Tip Diameter • Focus tip force by adding a support Catheter <p>or</p> <p>Exchange for a Crossing Device</p> <ul style="list-style-type: none"> • Mechanically breakthrough the lesion
<p>WIRE ENTERS SUBINTIMAL SPACE BUT FAILS TO RE-ENTER TRUE LUMEN</p> 	<p>↑ Change Support to the wire tip</p> <p>Change catheter shape will provide backup support</p> <p>and</p> <p>Try different wire types</p> <p>Smaller wires, stiffer tips, different torque control</p> <p>or</p> <p>Use a Re-entry device</p> <p>To provide direction and to puncture back into the true lumen allowing wire to re enter</p>
<p>WIRE CROSSES BUT DEVICE FAILS TO CROSS</p> 	<p>↓ Profile</p> <ul style="list-style-type: none"> • Smaller Wire Platform • Lower profile devices <p>and/or</p> <p>↑ Support</p> <ul style="list-style-type: none"> • Increase Wire Rail Support • Increase Wire Support by adding a Guiding Catheter
<p>WIRE PROLAPSES ON ENTRY OR FLIPS OUT ON DEVICE DELIVERY</p> 	<p>Change the Taper Length ...</p> <p>... For Navigation</p> <p>Increase Taper length, longer tapers allow the wire to follow the tip minimising prolapse</p> <p>... For Device Delivery</p> <p>Decrease Taper length, shorter tapers supports the device closer to the tip of the wire minimising "flip out" particularly in areas of short distal wire purchase</p>


This is for information purposes only and does not constitute in any manner a medical advice. Decisions surrounding patients care depend solely on the physician's professional judgment in light of all available information for the patients and their medical circumstances which vary.

- 1 Guidewires
- 2 Balloon Dilatation Catheters
- 3 Specialty Balloons
- 4 Catheters
- 5 Accessories
- 6 Stents
- 7 Drug-Eluting Technologies
- 8 Peripheral Thrombectomy
- 9 Ultrasound Assisted Thrombolysis
- 10 Peripheral Atherectomy
- 11 IVUS Intravascular Ultrasound System
- 12 Embolic Protection
- 13 Peripheral Embolisation
- 14 Non-Vascular Interventions
- 15 SIRT
- 16 Ablation

Peripheral Guidewires

The most comprehensive selection to help you access, cross and deliver

- ACCESS GUIDEWIRES. Designed to be flexible, have a soft atraumatic tip, and provide enough support to deliver diagnostic devices
- NAVIGATING GUIDEWIRES. Designed to be flexible, steerable and navigate tortuous anatomy
- CROSSING GUIDEWIRES. Designed to provide increasing tip stiffness and excellent torque response to successfully cross lesions
- DELIVERY SUPPORT GUIDEWIRES. Designed to provide additional support for delivery of large devices and may aid in vessel straightening






.035" Guidewires		Clinical Scenarios	Tip Load (g)	Rail Support	Tip Coating
Access	Starter™ 	Standard diagnostic and vessel access: available in Fixed Core, Moveable Core, Bentson, Newton, and Rosen	N / A	Moderate	None
Crossing	ZIPwire™ Standard and Stiff 	Access and crossing in femoral, popliteal arteries	N / A	Moderate	Hydrophilic
Delivery Support	Amplatz Super Stiff™ 	Contralateral access for tight aortic bifurcation or where extra support is needed, carotid artery access, and device delivery	N / A	Extra Support	Non-hydrophilic
	Back-Up Meier™ 	AAA and where extreme device support is needed	N / A	Extra Support	None

ZipWire™ is also available in 0.025" (0.64 mm) and 0.038" (0.97 mm) diameters
Amplatz™ Super Stiff and Starter are also available in 0.038" (0.97 mm) diameters

Peripheral Guidewires

The most comprehensive selection to help you access, cross and deliver

- ACCESS GUIDEWIRES. Designed to be flexible, have a soft atraumatic tip, and provide enough support to deliver diagnostic devices
- NAVIGATING GUIDEWIRES. Designed to be flexible, steerable and navigate tortuous anatomy
- CROSSING GUIDEWIRES. Designed to provide increasing tip stiffness and excellent torque response to successfully cross lesions
- DELIVERY SUPPORT GUIDEWIRES. Designed to provide additional support for delivery of large devices and may aid in vessel straightening





.018" Guidewires		Clinical Scenarios	Tip Load (g)	Rail Support	Tip Coating	
Frontline	Crossing		Versatile access in renal arteries, visceral branches, infrapopliteal arteries	2 (short taper) 4 (long taper)	Extra Support	Non-hydrophilic
	V-18™ ControlWire®		Navigating and crossing tight stenosis in SFA, infrapopliteal arteries	6 (long taper) 8 (short taper)	Moderate	Hydrophilic
Crossing	Victory 18		Crossing calcified lesions and tight stenosis in SFA, infrapopliteal arteries	12, 18, 25, 30	Moderate	Hydrophilic
	Zipwire® Small Vessel		Access and crossing in femoral, infrapopliteal arteries	8	Moderate	Hydrophilic
Delivery Support	Platinum Plus		Extra device support where needed in SFA, infrapopliteal arteries	4 (short taper) 5 (long taper)	Extra Support	Both ¹

¹The Platinum Plus .018" is available with Hydrophilic coating or non-hydrophilic (Silicone) coating
 Thruway™ 0.014" (0.36 mm) has 3 distal RO markers
 Platinum Plus™ is also available in 0.025" (0.64 mm) diameter
 ZipWire™ is also available in 0.025" (0.64 mm) and 0.038" (0.97 mm) diameters

Peripheral Guidewires

The most comprehensive selection to help you access, cross and deliver

- ACCESS GUIDEWIRES. Designed to be flexible, have a soft atraumatic tip, and provide enough support to deliver diagnostic devices
- NAVIGATING GUIDEWIRES. Designed to be flexible, steerable and navigate tortuous anatomy
- CROSSING GUIDEWIRES. Designed to provide increasing tip stiffness and excellent torque response to successfully cross lesions
- DELIVERY SUPPORT GUIDEWIRES. Designed to provide additional support for delivery of large devices and may aid in vessel straightening

.014" Guidewires		Clinical Scenarios	Tip Load (g)	Rail Support	Tip Coating
Frontline	Thruway™	 Versatile access in renal arteries, visceral branches, infrapopliteal arteries	1.3 (short taper) 1.7 (long taper)	Extra Support	Non-hydrophilic
Crossing	V-14™ ControlWire®	 Navigating and crossing tight stenosis in infrapopliteal arteries	3 (long taper) 6 (short taper)	Moderate	Hydrophilic
	Victory™ 14	 Crossing calcified lesions and tight stenosis in infrapopliteal arteries	12, 18, 25, 30	Moderate	Hydrophilic
Delivery Support	Platinum Plus™	 Extra device support where needed in infrapopliteal arteries	7	Extra Support	Hydrophilic

1 The Platinum Plus .018" is available with Hydrophilic coating or non-hydrophilic (Silicone) coating
Thruway .014" has 3 distal RO markers
Platinum Plus is also available in .025" diameter

1 Guidewires

1.1 0.035" (0.89 mm) Guidewires

PTFE-coated Starter™ Guidewire

ZipWire™ Hydrophilic Guidewire

Back-up Meier™ Steerable Guidewire

Amplatz Super Stiff™ Guidewire



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

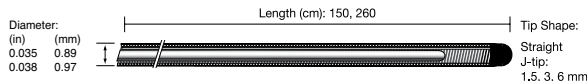
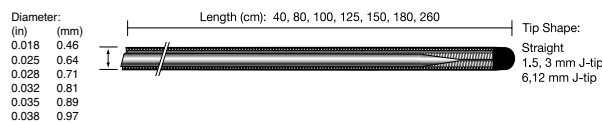
16
Ablation

PTFE-coated Starter™

ACCESS

Guidewire - FIXED CORE

- For selective catheterization and all diagnostic and interventional procedures



Fixed Core

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MOO1492001	0.018	0.46	150	3	Straight
MOO1492011	0.025	0.64	40	3	Straight
MOO1492031	0.025	0.64	125	3	Straight
MOO1491001	0.025	0.64	150	3	Straight
MOO1492051	0.028	0.71	40	3	Straight
MOO1492081	0.032	0.81	150	4	Straight
MOO1492091	0.035	0.89	40	4	Straight
MOO1492311	0.035	0.89	80	4	Straight
MOO1492101	0.035	0.89	100	4	Straight
MOO1492111	0.035	0.89	125	4	Straight
MOO1491011	0.035	0.89	150	4	Straight
MOO1492121	0.035	0.89	180	4	Straight
MOO1491031	0.035	0.89	260	4	Straight
MOO1491021	0.038	0.97	150	4	Straight
MOO1492131	0.038	0.97	260	4	Straight

Packaged 10/box for lengths up to 150 cm included
Packaged 5/box for lengths superior to 150 cm

J-Curved Fixed Core

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MOO1491161	0.025	0.64	150	3	3 mm J
MOO1492211	0.032	0.81	150	11	3 mm J
MOO1491151	0.035	0.89	150	4	1.5 mm J
MOO1492221	0.035	0.89	40	8	3 mm J
MOO1492301	0.035	0.89	80	10	3 mm J
MOO1492231	0.035	0.89	100	8	3 mm J
MOO1491171	0.035	0.89	125	10	3 mm J
MOO1491181	0.035	0.89	150	10	3 mm J
MOO1491201	0.035	0.89	180	10	3 mm J
MOO1491211	0.035	0.89	260	10	3 mm J
MOO1492251	0.035	0.89	150	9	6 mm J
MOO1492261	0.035	0.89	180	9	6 mm J
MOO1492271	0.035	0.89	150	8	12 mm J
MOO1491191	0.038	0.97	150	11	3 mm J
MOO1492281	0.038	0.97	150	8	12 mm J

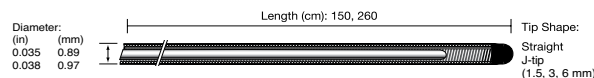
Packaged 10/box for lengths up to 150 cm included
Packaged 5/box for lengths superior to 150 cm

PTFE-coated Starter™

ACCESS

Guidewire - MOVEABLE CORE

- Offering varying tip flexibility for tortuous vessels and all diagnostic and interventional procedures



Moveable Core

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MOO1491101	0.035	0.89	150	0	Straight
MOO1491111	0.038	0.97	150	0	Straight

Packaged 10/box

J-Curved Moveable Core

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MOO1491301	0.035	0.89	150	0	1.5 mm J
MOO1491321	0.035	0.89	150	0	3 mm J
MOO1491351	0.035	0.89	150	0	6 mm J
MOO1491341	0.035	0.89	260	0	3 mm J
MOO1491331	0.038	0.97	150	0	3 mm J

Packaged 10/box for lengths up to 150 cm included
Packaged 5/box for lengths superior to 150 cm

1.1 0.035" (0.89 mm) Guidewires

1
Guidewires

PTFE-coated Starter™

ACCESS

Guidewire – DOUBLE ENDED

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MO01492201	0.035	0.89	150	3	1.5 mm J
MO01492241	0.035	0.89	150	3	3 mm J

Packaged 10/box

2
Balloon Dilatation Catheters

3
Specialty Balloons

4
Catheters

5
Accessories

PTFE-coated Starter™

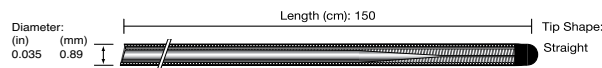
ACCESS

Guidewire – NEWTON

- For access in tortuous and highly diseased vessels, and smooth advancement during peripheral interventions*

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MO01491501	0.035	0.89	150	10	Straight
MO01491511	0.035	0.89	150	15	Straight

Packaged 10/box



6
Stents

7
Drug-Eluting Technologies

8
Peripheral Thrombectomy

PTFE-coated Starter™

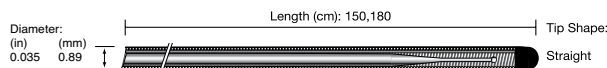
ACCESS

Guidewire – NEW BENTSON™

- For smooth advancement during peripheral intervention and for all extremely delicate diagnostic and interventional procedures*

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MO01491451	0.035	0.89	150	15	Straight
MO01491471	0.035	0.89	180	15	Straight

Packaged 10/box for lengths up to 150 cm included
Packaged 5/box for lengths superior to 150 cm



9
Ultrasound Assisted Thrombolysis

10
Peripheral Atherectomy

11
IVUS Intravascular Ultrasound System

12
Embolic Protection

13
Peripheral Embolisation

14
Non-Vascular Interventions

15
SIRT

16
Ablation

* Data on file at Boston Scientific.

1.1 0.035" (0.89 mm) Guidewires

1
Guidewires

PTFE-coated Starter™

ACCESS

Guidewire – HEAVY DUTY FIXED CORE

- PTFE Coated - Tip Length 3 cm

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MO01492501	0.035	0.89	150	3	Straight

Packaged 10/box

2
Balloon Dilatation Catheters

3
Specialty Balloons

4
Catheters

5
Accessories

6
Stents

PTFE-coated Starter™

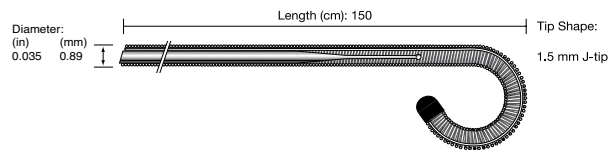
ACCESS

Guidewire – ROSEN HEAVY DUTY

- For additional support during procedures in highly diseased vessels, renal procedures and interventions in anatomy with short distal purchase

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MO01491551	0.035	0.89	150	4	1.5 mm J

Packaged 10/box



7
Drug-Eluting Technologies

8
Peripheral Thrombectomy

9
Ultrasound Assisted Thrombolysis

10
Peripheral Atherectomy

11
IVUS Intravascular Ultrasound System

12
Embollic Protection

13
Peripheral Embolisation

14
Non-Vascular Interventions

15
SIRT

16
Ablation

1.1 0.035" (0.89 mm) Guidewires

ZipWire™

Hydrophilic Guidewire

CROSSING

- Secure control when sub-selecting distal and angulated branch vessels Excellent visibility for accurate positioning. Excellent kink-resistance Indicated for enhanced steerability and control for maneuvering through difficult anatomy

Standard shaft

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MOO146151B1	0.035	0.89	150	3	Angled
MOO146152B1	0.035	0.89	180	3	Angled
MOO146154B1	0.035	0.89	260	3	Angled
MOO146155B1	0.035	0.89	150	3	Straight
MOO146156B1	0.035	0.89	180	3	Straight
MOO146159B1	0.035	0.89	260	3	Straight
MOO146161B1	0.038	0.97	150	3	Angled
MOO146162B1	0.038	0.97	180	3	Angled
MOO146165B1	0.038	0.97	150	3	Straight

Packaged 5/box

Stiff shaft

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MOO146300B1	0.035	0.89	80	3	Angled
MOO146305B1	0.035	0.89	150	3	Angled
MOO146306B1	0.035	0.89	150	3	Straight
MOO146308B1	0.035	0.89	180	3	Angled
MOO146309B1	0.035	0.89	180	3	Straight
MOO146316B1	0.035	0.89	260	3	Angled
MOO146317B1	0.035	0.89	260	3	Straight
MOO146301B1	0.038	0.97	80	3	Angled
MOO146311B1	0.038	0.97	150	3	Angled
MOO146312B1	0.038	0.97	150	3	Straight
MOO146315B1	0.038	0.97	180	3	Straight

Packaged 5/box

Standard Long Taper

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MOO146325B1	0.035	0.89	150	8	Angled

Packaged 5/box

Stiff Long Taper

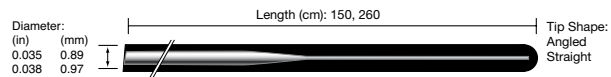
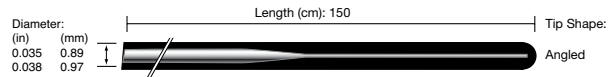
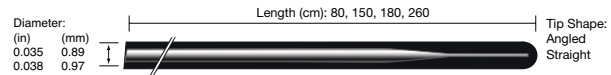
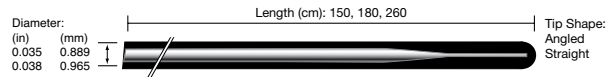
Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MOO146318B1	0.035	0.89	150	5	Angled
MOO146319B1	0.035	0.89	260	5	Angled
MOO146320B1	0.035	0.97	150	5	Straight

Packaged 5/box

J-Tip

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MOO146350B1	0.035	0.89	150	3	3 mm J

Packaged 5/box



1.1 0.035" (0.89 mm) Guidewires

1
Guidewires

Back-up Meier™

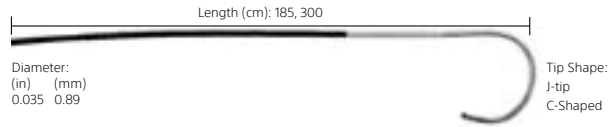
Steerable Guidewire

DELIVERY SUPPORT

- Stiff shaft in stainless steel provides excellent support, while flexible tip reduces the risk of vessel trauma during diagnostic and interventional procedures including AAA endovascular graft procedures. Highly radiopaque gold-plated tungsten spring coil tip for a good visualization

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper* (cm)	Tip Shape
H965SCH306001	0.035	0.89	185	16	J
H965SCH306011	0.035	0.89	300	11	C

* 185 cm has 16 cm radiopaque tip
300 cm has 11 cm radiopaque tip
Packaged 5/box



2
Balloon Dilatation Catheters

3
Specialty Balloons

4
Catheters

5
Accessories

6
Stents

Amplatz Super Stiff™

Guidewire

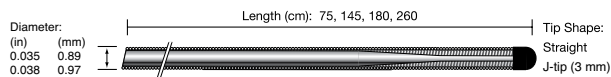
DELIVERY SUPPORT

- Stainless steel flat coiled wire construction to increase strength for easier access and better stability. PTFE coating and atraumatic soft floppy tip. 3 cm shapeable distal tip. Indicated for catheter placement and exchange. Ideal for controlateral approach

Straight

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MO01465631	0.035	0.89	75	7	Straight
MO01465231	0.035	0.89	145	7	Straight
MO01465251	0.035	0.89	180	7	Straight
MO01465261	0.035	0.89	260	7	Straight
MO01465641	0.038	0.97	75	6	Straight
MO01465171	0.038	0.97	145	6	Straight
MO01465191	0.038	0.97	180	6	Straight
MO01465201	0.038	0.97	260	6	Straight

Packaged 5/box



7
Drug-Eluting Technologies

8
Peripheral Thrombectomy

9
Ultrasound Assisted Thrombolysis

10
Peripheral Atherectomy

Short Tip

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MO01465091	0.035	0.89	260	1	Straight
MO01465241	0.035	0.89	145	4	Straight
MO01465101	0.038	0.97	260	1	Straight
MO01465181	0.038	0.97	145	4	Straight

Packaged 5/box

3 mm J

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MO01465001	0.035	0.89	145	7	3 mm J
MO01465011	0.035	0.89	180	7	3 mm J
MO01465021	0.035	0.89	260	7	3 mm J
MO01465031	0.038	0.97	145	6	3 mm J
MO01465041	0.038	0.97	180	6	3 mm J

Packaged 5/box

11
IVUS Intravascular Ultrasound System

12
Embolic Protection

13
Peripheral Embolisation

14
Non-Vascular Interventions

15
SIRT

16
Ablation

1 Guidewires

1.2 0.018" (0.46 mm) Guidewires

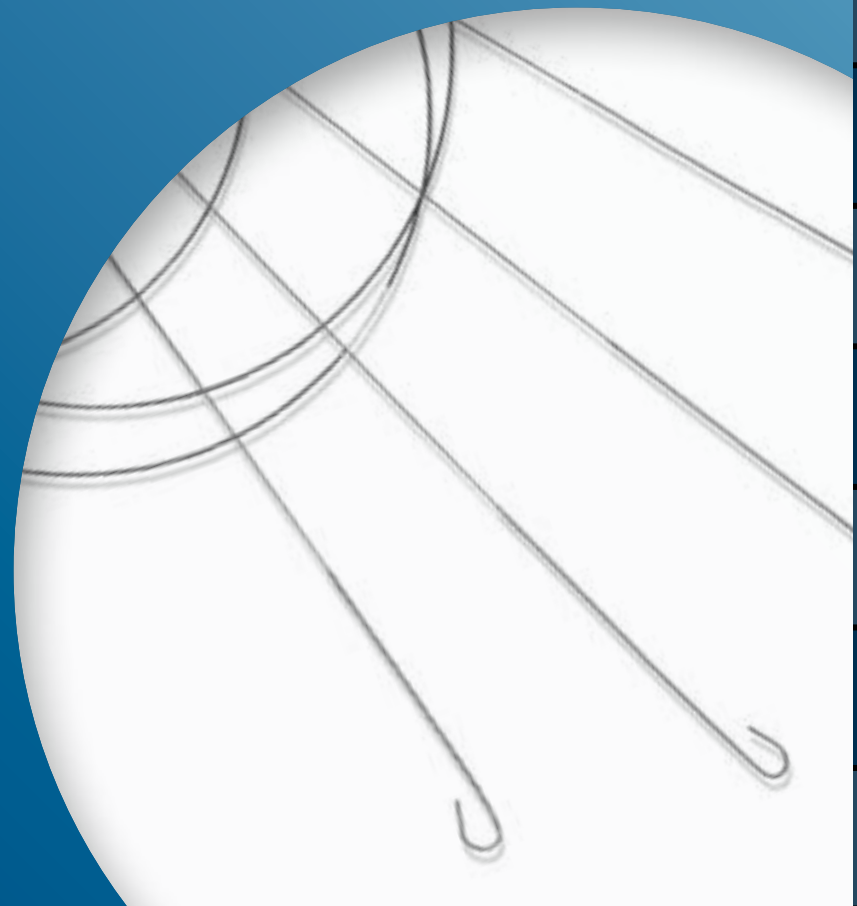
Thruway™ Peripheral Guidewire

V-18™ ControlWire™ Guidewire with ICE™ Hydrophilic Coating

Victory™ Guidewire

ZipWire™ Hydrophilic Guidewire

Platinum Plus™ Guidewire with Mediglide™ Silicone Coating



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Thruway™ Peripheral Guidewire

NAVIGATING

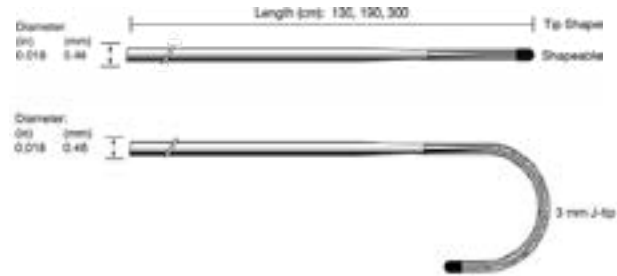
- Combining precision and strength. Secure control when sub-selecting distal and angulated branch vessels. Indicated for diagnostic and interventional intravascular procedures, above all for renal intervention

Order Number	Diameter*		Length	Tip Taper*	Tip Shape
	(in)	(mm)	(cm)		
MO01492751	0.018	0.46	130	Short	Straight
MO01492771	0.018	0.46	130	Long	Straight
MO01492791	0.018	0.46	190	Short	Straight
MO01492801	0.018	0.46	190	Short	J
MO01492811	0.018	0.46	190	Long	Straight
MO01492831	0.018	0.46	300	Short	Straight
MO01492841	0.018	0.46	300	Short	J
MO01492851	0.018	0.46	300	Long	Straight

* Short and Long Tapered have a 5 cm platinum radiopaque distal coil followed by three platinum radiopaque marker bands spaced 5 millimeters apart

** Compatible with 130 cm and 190 cm Thruway™ Guidewires

Note: Thruway™ Guide Wires have brachial and femoral markers located on the proximal segment of the guidewire to aid in estimating a guidewire position



V-18™ ControlWire™

CROSSING

Guidewire with ICE™ Hydrophilic Coating

- Offers the choice of two tip loads (6g & 8g) options with an excellent balance between rail support and distal flexibility. Indicated for crossing stenosed lesions and occlusions

Order Number	Diameter		Length	Flexible Tip Length
	(in)	(mm)	(cm)	(cm)
M001468480	0.018	0.46	110	8
M001468500	0.018	0.46	150	8
M001468560	0.018	0.46	150	12
M001468520	0.018	0.46	200	8
M001468580	0.018	0.46	200	12
M001468540	0.018	0.46	300	8
M001468600	0.018	0.46	300	12

Packaged 1/box



Victory™

Peripheral Guidewire

CROSSING

- Designed to break through and cross resistant lesions, offering increasing tip loads from 12g to 30g for control and a range of pushability. Shapeable distal tip. Hydrophilic distal coating. Indicated for intraluminal crossing of chronic total occlusions

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Length* (cm)	Tip Load (g)
H74939232195120	0.018	0.46	195	2.5	12
H74939232300120	0.018	0.46	300	2.5	12
H74939232195180	0.018	0.46	195	2	18
H74939232300180	0.018	0.46	300	2	18
H74939233195250	0.018	0.46	195	2	25
H74939233300250	0.018	0.46	300	2	25
H74939233195300	0.018	0.46	195	2	30
H74939233300300	0.018	0.46	300	2	30

*2 cm or 2.5 cm radiopaque tip length

ZIPWire™

Hydrophilic Guidewire

CROSSING

- Secure control when sub-selecting distal and angulated branch vessels. Excellent visibility for accurate positioning. Excellent kink-resistance. Indicated for enhanced steerability and control for maneuvering through difficult anatomy

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
MO0146231B1	0.018	0.46	150	3	Angled
MO0146232B1	0.018	0.46	180	3	Angled
MO0146235B1	0.018	0.46	150	3	Straight
MO0146236B1	0.018	0.46	180	3	Straight

Packaged 5/box



Platinum Plus™

DELIVERY SUPPORT

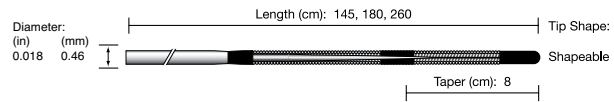
Guidewire

- Extra support wire for device delivery. Distal platinum coils for good visualization. Indicated for negotiation of tortuous anatomy and contralateral approaches including smaller vessels and those with short distal purchase

Guidewires with Mediglide™ Silicone Coating – Long Tip

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper*	Tip Shape
MOO1466000	0.018	0.46	145	Long	Straight
MOO1466010	0.018	0.46	180	Long	Straight
MOO1466020	0.018	0.46	260	Long	Straight

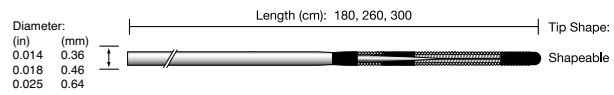
*15 cm radiopaque tip
Packaged 1/box



Guidewires with Mediglide™ Silicone Coating – Short Tip

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper*	Tip Shape
MOO1466040	0.018	0.46	180	Short	Straight
MOO1466050	0.018	0.46	260	Short	Straight

*7 cm radiopaque tip
Packaged 1/box



Short Tip

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper*	Tip Shape
MOO1466100	0.025	0.64	180	Short	Straight
MOO1466050	0.025	0.64	260	Short	Straight

*9 cm Radiopaque Tip
Packaged 1/box



1 Guidewires

1.3 0.014" (0.36 mm) Guidewires

Thruway™ Peripheral Guidewire

V-14™ ControlWire™ Guidewire with ICE™ Hydrophilic Coating

Victory™ Guidewires

Platinum Plus™ Guidewire with Glidex™ Hydrophilic Coating

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation



1.3 0.014" (0.36 mm) Guidewires

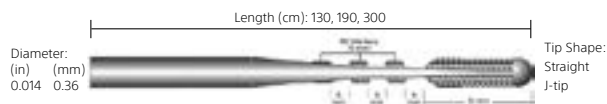
Thruway™ Peripheral Guidewire

NAVIGATING

- Combining precision and strength. Secure control when sub-selecting distal and angulated branch vessels. Indicated for diagnostic and interventional intravascular procedures, above all for renal intervention

Order Number	Diameter		Length	Tip Taper*	Tip Shape
	(in)	(mm)	(cm)		
MOO1492891	0.014	0.36	130	Long	Straight
MOO1492921	0.014	0.36	190	Short	Straight
MOO1492931	0.014	0.36	190	Short	J
MOO1492941	0.014	0.36	190	Long	Straight
MOO1492971	0.014	0.36	300	Short	Straight
MOO1492981	0.014	0.36	300	Long	Straight
MOO1492991	0.014	0.36	300	Extra Long	Straight

Packaged 1/box



*Short and Long Tapered have a 3 cm platinum radiopaque distal coil followed by three platinum radiopaque marker bands spaced 5 mm apart. Extra Long Tapered Guides have a platinum 5 cm radiopaque distal coil followed by four platinum radiopaque marker bands spaced 5 mm apart
Note: Thruway™ Guide Wires have brachial and femoral markers located on the proximal segment of the guidewire to aid in estimating a guidewire position relative to the distal guide catheter tip

V-14™ ControlWire™

CROSSING

Guidewire with ICE™ Hydrophilic Coating

- Offers the choice of two tip loads options with an excellent balance between rail support and distal flexibility. Indicated for crossing stenosed lesions and occlusions

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper*	Tip Shape
H74939216718210	0.014	0.36	182	Short	Straight
H74939216718220	0.014	0.36	182	Short	Angled
H74939216730010	0.014	0.36	300	Short	Straight
H74939216730020	0.014	0.36	300	Short	Angled
H74939216918210	0.014	0.36	182	Long	Straight
H74939216918220	0.014	0.36	182	Long	Angled
H74939216930010	0.014	0.36	300	Long	Straight
H74939216930020	0.014	0.36	300	Long	Angled

*2 cm radiopaque tip
Packaged 1/box

Victory™

CROSSING

Guidewires

- Designed to break through and cross resistant lesions, offering increasing tip loads from 12g to 30g for control and a range of pushability. Shapeable distal tip. Hydrophilic distal coating. Indicated for intraluminal crossing of chronic total occlusions

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Length* (cm)	Tip Load (g)
H74939230195120	0.014	0.36	195	2.5	12
H74939230300120	0.014	0.36	300	2.5	12
H74939230195180	0.014	0.36	195	2.5	18
H74939230300180	0.014	0.36	300	2.5	18
H74939231195250	0.014	0.36	195	2	25
H74939231300250	0.014	0.36	300	2	25
H74939231195300	0.014	0.36	195	2	30
H74939231300300	0.014	0.36	300	2	30

*2 cm or 2.5 cm radiopaque tip length
Packaged 1/box

Platinum Plus™

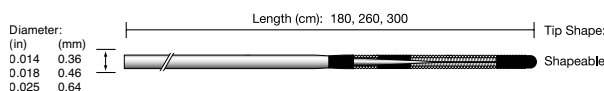
DELIVERY SUPPORT

Guidewire with Glidex™ Hydrophilic Coating

- Extra support wire for device delivery. Distal platinum coils for good visualization. 8 cm Glidex distal hydrophilic coating. Indicated for negotiation of tortuous anatomy and contralateral approaches including smaller vessels and those with short distal purchase

Platinum Plus™ 0.014" (0.36 mm) with Glidex™ Coating

Order Number	Diameter (in)	Diameter (mm)	Length (cm)	Tip Taper (cm)	Tip Shape
M001467400	0.014	0.36	180	9	Straight
M001467120	0.014	0.36	300	7	Straight



*5 cm Radiopaque tip length for 180 cm
3 cm Radiopaque tip length for 300 c
Packaged 1/box

2

Balloon Dilatation Catheters

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

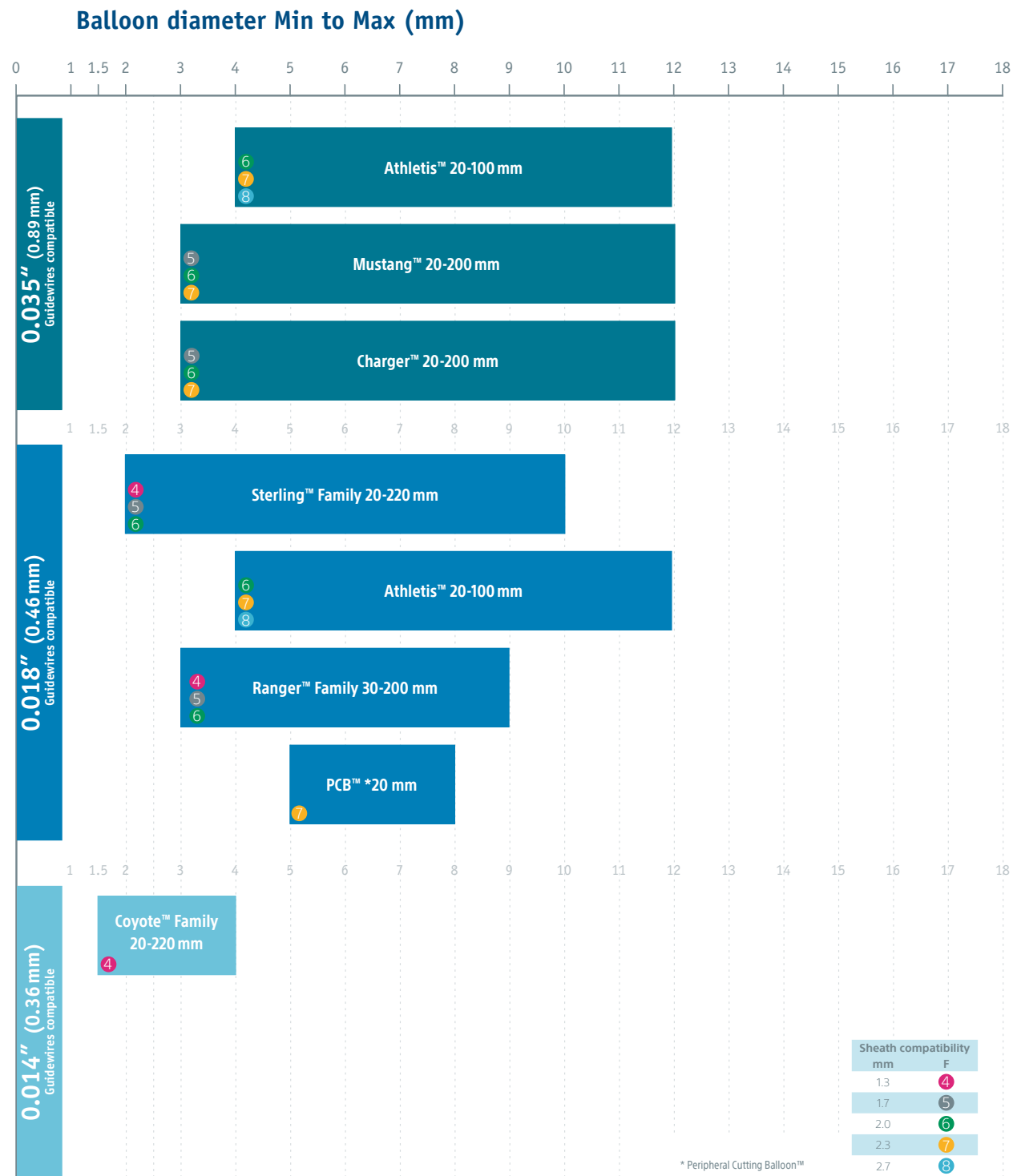
13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

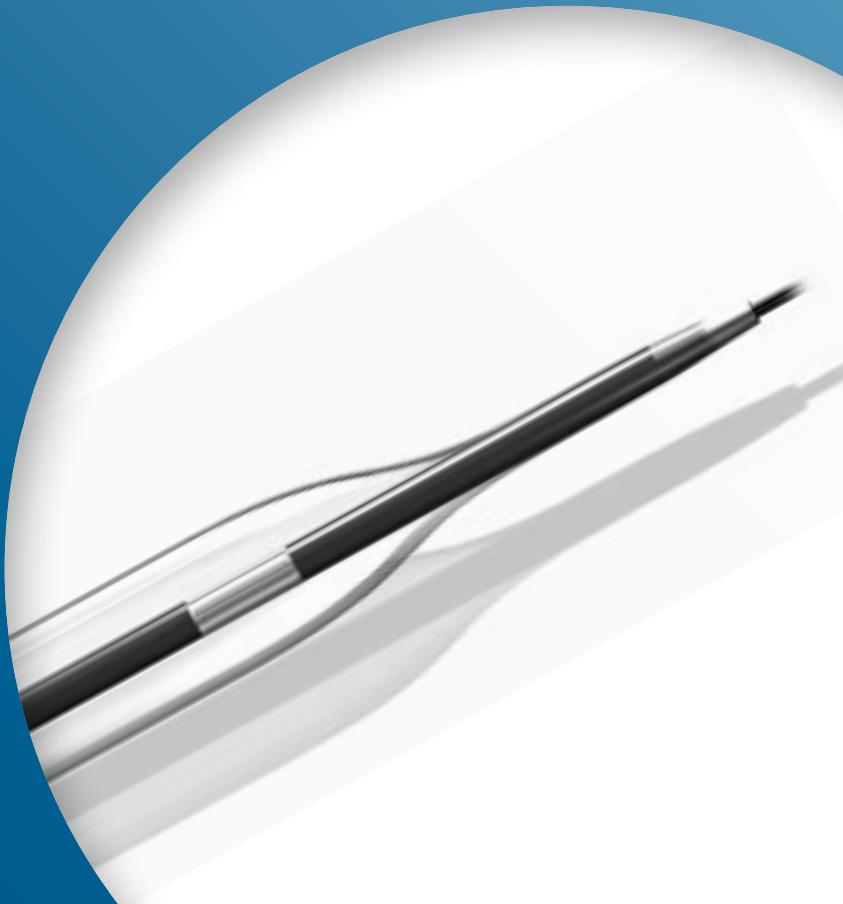
Balloon Portfolio Overview by diameter



2 Balloon Dilatation Catheters

2.1 0.014" (0.36 mm) Guidewire Compatible

Coyote™ Family



- 1 Guidewires
- 2 Balloon Dilatation Catheters
- 3 Specialty Balloons
- 4 Catheters
- 5 Accessories
- 6 Stents
- 7 Drug-Eluting Technologies
- 8 Peripheral Thrombectomy
- 9 Ultrasound Assisted Thrombolysis
- 10 Peripheral Atherectomy
- 11 IVUS Intravascular Ultrasound System
- 12 Embolic Protection
- 13 Peripheral Embolisation
- 14 Non-Vascular Interventions
- 15 SIRT
- 16 Ablation

2.1 0.014" (0.36 mm) Guidewire Compatible

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Coyote™ Family

Balloon Dilatation Catheter

- Get to - With four catheter configurations optimized for maximum push and excellent track
- Get through - With an ultra-low lesion entry profile (0.017"/0.43 mm) and best-in-class crossing profile (0.030"/0.76 mm)
- Get going - With deflation times of less than 10 seconds*** and balloon lengths up to 220 mm

Monorail™ Balloon Dilatation Catheter

Shaft Length 90 cm	Shaft Length 143 cm**	Order Number		Shaft Length 144 cm**	Shaft Length 145 cm**	Shaft Length 146 cm**	Shaft Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)* (mm)	Rated Burst Pressure (ATM) (kPa)		
	H74939135152010							1.5	20	4	1.33	14	1418
H74939185150490							H74939185150410	1.5	40	4	1.33	14	1418
	H74939135202010							2.0	20	4	1.33	14	1418
		H74939135203010						2.0	30	4	1.33	14	1418
			H74939135204010					2.0	40	4	1.33	14	1418
H74939185200690							H74939185200610	2.0	60	4	1.33	14	1418
H74939185200890							H74939185200810	2.0	80	4	1.33	14	1418
H74939185201090							H74939185201010	2.0	100	4	1.33	14	1418
H74939185201290							H74939185201210	2.0	120	4	1.33	14	1418
H74939185201590							H74939185201510	2.0	150	4	1.33	14	1418
H74939185202290							H74939185202210	2.0	220	4	1.33	14	1418
		H74939135252010						2.5	20	4	1.33	14	1418
			H74939135253010					2.5	30	4	1.33	14	1418
				H74939135254010				2.5	40	4	1.33	14	1418
H74939185250690							H74939185250610	2.5	60	4	1.33	14	1418
H74939185250890							H74939185250810	2.5	80	4	1.33	14	1418
H74939185251090							H74939185251010	2.5	100	4	1.33	14	1418
H74939185251290							H74939185251210	2.5	120	4	1.33	14	1418
H74939185251590							H74939185251510	2.5	150	4	1.33	14	1418
H74939185252290							H74939185252210	2.5	220	4	1.33	14	1418
		H74939135302010						3.0	20	4	1.33	14	1418
			H74939135303010					3.0	30	4	1.33	14	1418
				H74939135304010				3.0	40	4	1.33	14	1418
H74939185300690							H74939185300610	3.0	60	4	1.33	14	1418
H74939185300890							H74939185300810	3.0	80	4	1.33	14	1418
H74939185301090							H74939185301010	3.0	100	4	1.33	14	1418
H74939185301290							H74939185301210	3.0	120	4	1.33	14	1418
H74939185301590							H74939185301510	3.0	150	4	1.33	14	1418
H74939185302290							H74939185302210	3.0	220	4	1.33	14	1418
		H74939135352010						3.5	20	4	1.33	12	1216
			H74939135353010					3.5	30	4	1.33	12	1216
				H74939135354010				3.5	40	4	1.33	12	1216
H74939185350690							H74939185350610	3.5	60	4	1.33	14	1418
H74939185350890							H74939185350810	3.5	80	4	1.33	14	1418
H74939185351090							H74939185351010	3.5	100	4	1.33	14	1418
H74939185351290							H74939185351210	3.5	120	4	1.33	14	1418
H74939185351590							H74939185351510	3.5	150	4	1.33	14	1418
H74939185352290							H74939185352210	3.5	220	4	1.33	14	1418
		H74939135402010						4.0	20	4	1.33	12	1216
			H74939135403010					4.0	30	4	1.33	12	1216
				H74939135404010				4.0	40	4	1.33	12	1216
H74939185400690							H74939185400610	4.0	60	4	1.33	14	1418
H74939185400890							H74939185400810	4.0	80	4	1.33	14	1418
H74939185401090							H74939185401010	4.0	100	4	1.33	14	1418
H74939185401290							H74939185401210	4.0	120	4	1.33	14	1418
H74939185401590							H74939185401510	4.0	150	4	1.33	14	1418
H74939185402290							H74939185402210	4.0	220	4	1.33	14	1418

*4F = 1.33 mm
** Coyote™ ES

*** Average measurements taken by Boston Scientific (n=3.2 mm x 120 mm balloon). Date on file. Bench testing may not be representative of clinical performance

Ordering Information - 24
Peripheral Interventions

Boston
Scientific

2.1 0.014" (0.36 mm) Guidewire Compatible

1
Guidewires

2
Balloon Dilatation Catheters

3
Specialty Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting Technologies

8
Peripheral Thrombectomy

9
Ultrasound Assisted Thrombolysis

10
Peripheral Atherectomy

11
IVUS Intravascular Ultrasound System

12
Embolic Protection

13
Peripheral Embolisation

14
Non-Vascular Interventions

15
SIRT

16
Ablation

Coyote™ Family

Balloon Dilatation Catheter

Over-the-Wire Balloon Dilatation Catheter

Catheter Length 90 cm	Catheter Length 142 cm**	Order Number Catheter Length 143 cm**	Catheter Length 144 cm**	Catheter Length 145 cm**	Catheter Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)* (mm)	Rated Burst Pressure (ATM) (kPa)		
	H74939134152010					1.5	20	4	1.33	14	1418
H74939186150490					H74939186150410	1.5	40	4	1.33	14	1418
	H74939134202010					2.0	20	4	1.33	14	1418
		H74939134203010				2.0	30	4	1.33	14	1418
			H74939134204010			2.0	40	4	1.33	14	1418
H74939186200690					H74939186200610	2.0	60	4	1.33	14	1418
H74939186200890					H74939186200810	2.0	80	4	1.33	14	1418
H74939186201090					H74939186201010	2.0	100	4	1.33	14	1418
H74939186201290					H74939186201210	2.0	120	4	1.33	14	1418
H74939186201590					H74939186201510	2.0	150	4	1.33	14	1418
H74939186202290					H74939186202210	2.0	220	4	1.33	14	1418
		H74939134252010				2.5	20	4	1.33	14	1418
			H74939134253010			2.5	30	4	1.33	14	1418
				H74939134254010		2.5	40	4	1.33	14	1418
H74939186250690					H74939186250610	2.5	60	4	1.33	14	1418
H74939186250890					H74939186250810	2.5	80	4	1.33	14	1418
H74939186251090					H74939186251010	2.5	100	4	1.33	14	1418
H74939186251290					H74939186251210	2.5	120	4	1.33	14	1418
H74939186251590					H74939186251510	2.5	150	4	1.33	14	1418
H74939186252290					H74939186252210	2.5	220	4	1.33	14	1418
		H74939134302010				3.0	20	4	1.33	14	1418
			H74939134303010			3.0	30	4	1.33	14	1418
				H74939134304010		3.0	40	4	1.33	14	1418
H74939186300690					H74939186300610	3.0	60	4	1.33	14	1418
H74939186300890					H74939186300810	3.0	80	4	1.33	14	1418
H74939186301090					H74939186301010	3.0	100	4	1.33	14	1418
H74939186301290					H74939186301210	3.0	120	4	1.33	14	1418
H74939186301590					H74939186301510	3.0	150	4	1.33	14	1418
H74939186302290					H74939186302210	3.0	220	4	1.33	14	1418
		H74939134352010				3.5	20	4	1.33	12	1216
			H74939134353010			3.5	30	4	1.33	12	1216
				H74939134354010		3.5	40	4	1.33	12	1216
H74939186350690					H74939186350610	3.5	60	4	1.33	14	1418
H74939186350890					H74939186350810	3.5	80	4	1.33	14	1418
H74939186351090					H74939186351010	3.5	100	4	1.33	14	1418
H74939186351290					H74939186351210	3.5	120	4	1.33	14	1418
H74939186351590					H74939186351510	3.5	150	4	1.33	14	1418
H74939186352290					H74939186352210	3.5	220	4	1.33	14	1418
		H74939134402010				4.0	20	4	1.33	12	1216
			H74939134403010			4.0	30	4	1.33	12	1216
				H74939134404010		4.0	40	4	1.33	12	1216
H74939186400690					H74939186400610	4.0	60	4	1.33	14	1418
H74939186400890					H74939186400810	4.0	80	4	1.33	14	1418
H74939186401090					H74939186401010	4.0	100	4	1.33	14	1418
H74939186401290					H74939186401210	4.0	120	4	1.33	14	1418
H74939186401590					H74939186401510	4.0	150	4	1.33	14	1418
H74939186402290					H74939186402210	4.0	220	4	1.33	14	1418

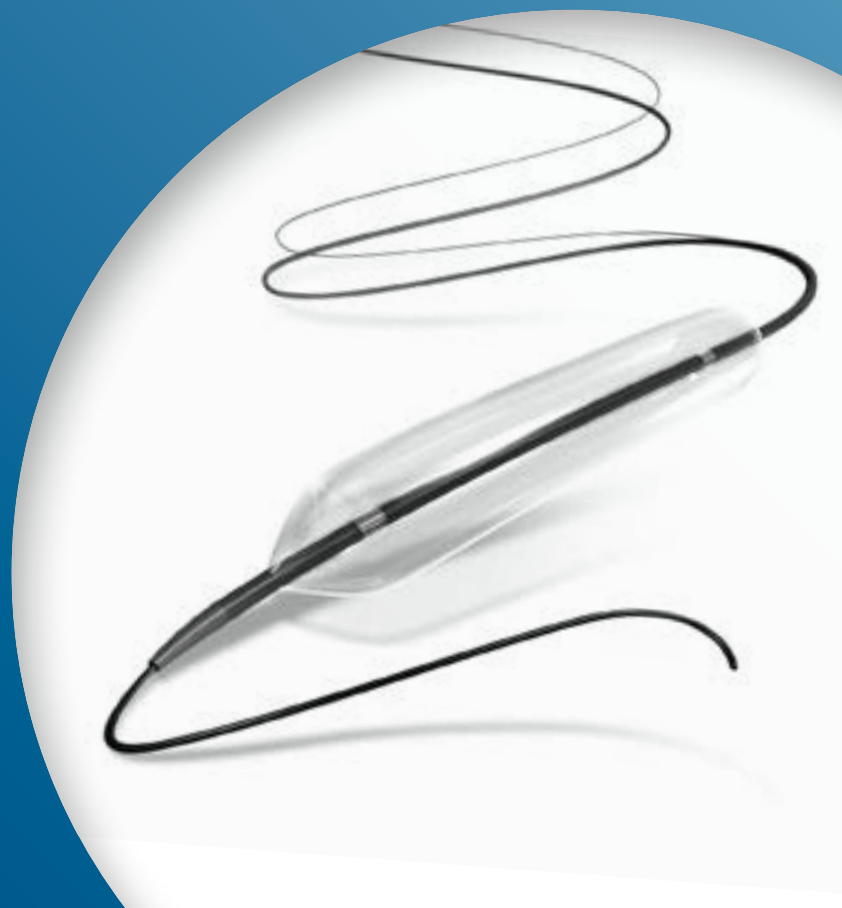
* 4F = 1.33 mm
** Coyote™ ES



2 Balloon Dilatation Catheters

2.2 0.018" (0.46 mm) Guidewire Compatible

Sterling™ Family



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Sterling™ Family

Balloon Dilatation Catheter

- The Sterling™ family*** is designed to offer best-in-class lesion entry profile and deflation times with the most clinically comprehensive size offering. Available in both over-the-wire and Monorail™ rapid-exchange, indicated for wider acute use including carotid**** and post stent dilatation

Over-the-Wire Balloon Dilatation Catheter

Shaft Length 40 cm	Shaft Length 80 cm	Order Number Shaft Length 90 cm	Shaft Length 135 cm	Shaft Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	Rated Burst Pressure (ATM)	Rated Burst Pressure (kPa)
		H74939032200290**		H74939032200210**	2	20	4	14	1418
		H74939032200390**		H74939032200310**	2	30	4	14	1418
		H74939032200490**		H74939032200410**	2	40	4	14	1418
		H74939032200690**		H74939032200610**	2	60	4	14	1418
		H74939148208090**		H74939148208010**	2	80	4	14	1418
		H74939148201090**		H74939148201010**	2	100	4	14	1418
		H74939148201290**		H74939148201210**	2	120	4	14	1418
		H74939148201590**		H74939148201510**	2	150	4	14	1418
		H74939032202290**		H74939032202210**	2	220	4	14	1418
		H74939032250290**		H74939032250210**	2.5	20	4	14	1418
		H74939032250390**		H74939032250310**	2.5	30	4	14	1418
		H74939032250490**		H74939032250410**	2.5	40	4	14	1418
		H74939032250690**		H74939032250610**	2.5	60	4	14	1418
		H74939148258090**		H74939148258010**	2.5	80	4	14	1418
		H74939148251090**		H74939148251010**	2.5	100	4	14	1418
		H74939148251290**		H74939148251210**	2.5	120	4	14	1418
		H74939148251590**		H74939148251510**	2.5	150	4	14	1418
		H74939032202290		H74939032252210**	2.5	220	4	14	1418
		H74939032300290		H74939032300210**	3	20	4	14	1418
		H74939032300390		H74939032300310**	3	30	4	14	1418
		H74939032300490		H74939032300410**	3	40	4	14	1418
		H74939032300690		H74939032300610**	3	60	4	14	1418
		H74939148308090**		H74939148308010**	3	80	4	14	1418
		H74939148301090**		H74939148301010**	3	100	4	14	1418
		H74939148301290**		H74939148301210**	3	120	4	14	1418
		H74939148301590**		H74939148301510**	3	150	4	14	1418
		H74939032302290**		H74939032302210**	3	220	4	14	1418
		H74939032350290**		H74939032350210**	3.5	20	4	14	1418
		H74939032350390**		H74939032350310**	3.5	30	4	14	1418
		H74939032350490**		H74939032350410**	3.5	40	4	14	1418
		H74939032350690**		H74939032350610**	3.5	60	4	14	1418
		H74939148358090**		H74939148358010**	3.5	80	4	14	1418
		H74939148351090**		H74939148351010**	3.5	100	4	14	1418
		H74939148351290**		H74939148351210**	3.5	120	4	14	1418
		H74939148351590**		H74939148351510**	3.5	150	4	14	1418
		H74939032352290**		H74939032352210**	3.5	220	4	14	1418
H74939032402040	H74939032402080		H74939032402010		4	20	4	14	1418
	H74939032403080		H74939032403010		4	30	4	14	1418
H74939032404040	H74939032404080		H74939032404010		4	40	4	14	1418
	H74939032406080		H74939032406010		4	60	4	14	1418

* 4F = 1.33 mm, 5F = 1.7 mm, 6F = 2.0 mm

** Sterling™ SL

*** The Sterling family includes Sterling and Sterling SL

**** Monorail only

Continued next page >

2.2 0.018" (0.46 mm) Guidewire Compatible

Sterling™ Family Continued

Balloon Dilatation Catheter

Over-the-Wire Balloon Dilatation Catheter

Shaft Length 40 cm	Shaft Length 80 cm	Order Number Shaft Length 90 cm	Shaft Length 135 cm	Shaft Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	Rated Burst Pressure (ATM) (kPa)	
	H74939032408080		H74939032408010	H74939148408010**	4	80	4	14	1418
	H74939032401080		H74939032401010	H74939148401010**	4	100	4	14	1418
		H74939148401290**		H74939148401210**	4	120	4	14	1418
		H74939148401590**		H74939148401510**	4	150	4	14	1418
		H74939032402290		H74939032402210**	4	220	4	14	1418
H74939032502040	H74939032502080		H74939032502010		5	20	4	14	1418
	H74939032503080		H74939032503010		5	30	4	14	1418
H74939032504040	H74939032504080		H74939032504010		5	40	4	14	1418
	H74939032506080		H74939032506010		5	60	4	14	1418
	H74939032508080		H74939032508010		5	80	4	14	1418
	H74939032501080		H74939032501010		5	100	4	14	1418
		H74939032501290		H74939032501210	5	120	5	14	1418
		H74939032501590		H74939032501510	5	150	5	14	1418
		H74939032502090		H74939032502110	5	200	5	14	1418
		H74939032502290		H74939032502210	5	220	5	14	1418
H74939032602040	H74939032602080		H74939032602010		6	20	4	14	1418
	H74939032603080		H74939032603010		6	30	4	14	1418
H74939032604040	H74939032604080		H74939032604010		6	40	4	14	1418
	H74939032606080		H74939032606010		6	60	4	14	1418
	H74939032608080		H74939032608010		6	80	5	14	1418
	H74939032601080		H74939032601010		6	100	5	14	1418
		H74939032601290		H74939032601210	6	120	5	14	1418
		H74939032601590		H74939032601510	6	150	5	14	1418
		H74939032602090		H74939032602110	6	200	5	14	1418
		H74939032602290		H74939032602210	6	220	5	14	1418
H74939032702040	H74939032702080		H74939032702010		7	20	4	14	1418
	H74939032703080		H74939032703010		7	30	4	14	1418
H74939032704040	H74939032704080		H74939032704010		7	40	4	14	1418
	H74939032706080		H74939032706010		7	60	5	14	1418
	H74939032708080		H74939032708010		7	80	6	14	1418
	H74939032701080		H74939032701010		7	100	6	14	1418
		H74939032701290		H74939032701210	7	120	5	14	1418
		H74939032701590		H74939032701510	7	150	5	14	1418
		H74939032702090		H74939032702110	7	200	5	14	1418
		H74939032702290		H74939032702210	7	220	5	14	1418
H74939032802040	H74939032802080		H74939032802010		8	20	4	12	1216
	H74939032803080		H74939032803010		8	30	4	12	1216
H74939032804040	H74939032804080		H74939032804010		8	40	4	12	1216
	H74939032806080		H74939032806010		8	60	5	12	1216
	H74939032808080		H74939032808010		8	80	6	12	1216
	H74939032902080		H74939032902010		9	20	5	10	1013
	H74939032903080		H74939032903010		9	30	5	10	1013
	H74939032904080		H74939032904010		9	40	5	10	1013
	H74939032906080		H74939032906010		9	60	5	10	1013
	H74939032908080		H74939032908010		9	80	6	10	1013
	H74939032102080		H74939032102010		10	20	5	10	1013
	H74939032103080		H74939032103010		10	30	5	10	1013
	H74939032104080		H74939032104010		10	40	5	10	1013
	H74939032106080		H74939032106010		10	60	6	10	1013
	H74939032108080		H74939032108010		10	80	6	10	1013

* 4F = 1.33 mm, 5F = 1.7 mm, 6F = 2.0 mm

2.2 0.018" (0.46 mm) Guidewire Compatible

Sterling™

Balloon Dilatation Catheter

Monorail™ Balloon Dilatation Catheter*

Shaft Length 80 cm	Order Number Shaft Length 90 cm	Shaft Length 135 cm	Shaft Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	Rated Burst Pressure (ATM) (kPa)
			H74939031202010**	2	20	4	14 1418
			H74939031204010**	2	40	4	14 1418
			H74939031206010**	2	60	4	14 1418
	H74939147208090**		H74939147208010**	2	80	4	14 1418
	H74939147201090**		H74939147201010**	2	100	4	14 1418
	H74939147201290**		H74939147201210**	2	120	4	14 1418
	H74939147201590**		H74939147201510**	2	150	4	14 1418
			H74939031202210**	2	220	4	14 1418
			H74939031252010**	2.5	20	4	14 1418
			H74939031254010**	2.5	40	4	14 1418
			H74939031256010**	2.5	60	4	14 1418
	H74939147258090**		H74939147258010**	2.5	80	4	14 1418
	H74939147251090**		H74939147251010**	2.5	100	4	14 1418
	H74939147251290**		H74939147251210**	2.5	120	4	14 1418
	H74939147251590**		H74939147251510**	2.5	150	4	14 1418
			H74939031252210**	2.5	220	4	14 1418
		H74939031302010		3	20	4	14 1418
		H74939031303010		3	30	4	14 1418
		H74939031304010		3	40	4	14 1418
		H74939031306010		3	60	4	14 1418
	H74939147308090**		H74939147308010**	3	80	4	14 1418
	H74939147301090**		H74939147301010**	3	100	4	14 1418
	H74939147301290**		H74939147301210**	3	120	4	14 1418
	H74939147301590**		H74939147301510**	3	150	4	14 1418
			H74939031302210**	3	220	4	14 1418
		H74939031352010		3.5	20	4	14 1418
		H74939031353010		3.5	30	4	14 1418
		H74939031354010		3.5	40	4	14 1418
			H74939031356010**	3.5	60	4	14 1418
	H74939147358090**		H74939147358010**	3.5	80	4	14 1418
	H74939147351090**		H74939147351010**	3.5	100	4	14 1418
	H74939147351290**		H74939147351210**	3.5	120	4	14 1418
	H74939147351590**		H74939147351510**	3.5	150	4	14 1418
			H74939031352210**	3.5	220	4	14 1418
H74939031401080				4	10	4	14 1418
H74939031401580				4	15	4	14 1418
H74939031402080		H74939031402010		4	20	4	14 1418
H74939031403080		H74939031403010		4	30	4	14 1418
H74939031404080		H74939031404010		4	40	4	14 1418
		H74939031406010		4	60	4	14 1418
	H74939147408090**		H74939147408010**	4	80	4	14 1418
	H74939147401090**		H74939147401010**	4	100	4	14 1418
	H74939147401290**		H74939147401210**	4	120	4	14 1418
	H74939147401590**		H74939147401510**	4	150	4	14 1418
			H74939031402210**	4	220	4	14 1418
H74939031451580				4.5	15	4	14 1418
H74939031452080		H74939031452010		4.5	20	4	14 1418
H74939031453080		H74939031453010		4.5	30	4	14 1418
H74939031454080		H74939031454010		4.5	40	4	14 1418
H74939031501080				5	10	4	14 1418
H74939031501580				5	15	4	14 1418
H74939031502080		H74939031502010		5	20	4	14 1418
H74939031503080		H74939031503010		5	30	4	14 1418
H74939031504080		H74939031504010		5	40	4	14 1418
		H74939031506010		5	60	4	14 1418

* 4F = 1.33 mm, 5F = 1.7 mm
** Sterling™ SL

Continued next page >

Ordering Information - 29
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
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

2.2 0.018" (0.46 mm) Guidewire Compatible

Sterling™ Continued Balloon Dilatation Catheter

Monorail™ Balloon Dilatation Catheter

Shaft Length 80 cm	Order Number Shaft Length 90 cm	Shaft Length 135 cm	Shaft Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	Rated Burst Pressure (ATM) (kPa)	
H74939031551580				5.5	15	4	14	1418
H74939031552080		H74939031552010		5.5	20	4	14	1418
H74939031553080		H74939031553010		5.5	30	4	14	1418
H74939031554080		H74939031554010		5.5	40	4	14	1418
H74939031601080				6	10	4	14	1418
H74939031601580				6	15	4	14	1418
H74939031602080		H74939031602010		6	20	4	14	1418
H74939031603080		H74939031603010		6	30	4	14	1418
H74939031604080		H74939031604010		6	40	4	14	1418
		H74939031606010		6	60	4	14	1418
H74939031651580				6.5	15	4	14	1418
H74939031652080		H74939031652010		6.5	20	4	14	1418
H74939031653080		H74939031653010		6.5	30	4	14	1418
H74939031654080		H74939031654010		6.5	40	4	14	1418
H74939031701080				7	10	4	14	1418
H74939031701580				7	15	4	14	1418
H74939031702080		H74939031702010		7	20	4	14	1418
H74939031703080		H74939031703010		7	30	4	14	1418
H74939031704080		H74939031704010		7	40	4	14	1418
		H74939031706010		7	60	5	14	1418
H74939031801080				8	10	4	12	1216
H74939031801580				8	15	4	12	1216
H74939031802080		H74939031802010		8	20	4	12	1216
H74939031803080		H74939031803010		8	30	4	12	1216
H74939031804080		H74939031804010		8	40	4	12	1216
		H74939031806010		8	60	5	12	1216

* 4F = 1.33 mm, 5F = 1.7 mm
** Sterling™ SL

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

2 Balloon Dilatation Catheters

2.3 0.035" (0.89 mm) Guidewire Compatible

Mustang™ Balloon Dilatation Catheter

Charger™ PTA Balloon Dilatation Catheter



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Mustang™

Balloon Dilatation Catheter

- Excellence on every dimension
 - Powerful dilatation: Strength and flexibility up to 24 atm (2431 kPa) rated burst pressure
 - Superior deliverability: Excellent sheath compatibility, low entry and crossing profile, excellent balloon rewinding, excellent trackability and pushability
 - Full size Matrix: 203 options

Catheter Length 40 cm	Order Number Catheter Length 75 cm	Catheter Length 135 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	Sheath Compatibility (mm)	Rated Burst Pressure (ATM)	Rated Burst Pressure (kPa)
H74939171030240	H74939171030270	H74939171030210	3	20	5	1.7	24	2431
H74939171030340	H74939171030370	H74939171030310	3	30	5	1.7	24	2431
H74939171030440	H74939171030470	H74939171030410	3	40	5	1.7	24	2431
H74939171030640	H74939171030670	H74939171030610	3	60	5	1.7	24	2431
H74939171030840	H74939171030870	H74939171030810	3	80	5	1.7	24	2431
H74939171031040	H74939171031070	H74939171031010	3	100	5	1.7	24	2431
	H74939171031270	H74939171031210	3	120	5	1.7	24	2431
	H74939171031570	H74939171031510	3	150	5	1.7	24	2431
	H74939171031870	H74939171031810	3	180	5	1.7	24	2431
	H74939171032070	H74939171032010	3	200	5	1.7	24	2431
H74939171040240	H74939171040270	H74939171040210	4	20	5	1.7	24	2431
H74939171040340	H74939171040370	H74939171040310	4	30	5	1.7	24	2431
H74939171040440	H74939171040470	H74939171040410	4	40	5	1.7	24	2431
H74939171040640	H74939171040670	H74939171040610	4	60	5	1.7	24	2431
H74939171040840	H74939171040870	H74939171040810	4	80	5	1.7	24	2431
H74939171041040	H74939171041070	H74939171041010	4	100	5	1.7	24	2431
	H74939171041270	H74939171041210	4	120	5	1.7	24	2431
	H74939171041570	H74939171041510	4	150	5	1.7	24	2431
	H74939171041870	H74939171041810	4	180	5	1.7	24	2431
	H74939171042070	H74939171042010	4	200	5	1.7	24	2431
H74939171050240	H74939171050270	H74939171050210	5	20	5	1.7	24	2431
H74939171050340	H74939171050370	H74939171050310	5	30	5	1.7	24	2431
H74939171050440	H74939171050470	H74939171050410	5	40	5	1.7	24	2431
H74939171050640	H74939171050670	H74939171050610	5	60	5	1.7	24	2431
H74939171050840	H74939171050870	H74939171050810	5	80	5	1.7	24	2431
H74939171051040	H74939171051070	H74939171051010	5	100	5	1.7	24	2431
H74939171051240	H74939171051270	H74939171051210	5	120	5	1.7	24	2431
	H74939171051570	H74939171051510	5	150	5	1.7	24	2431
	H74939171051870	H74939171051810	5	180	5	1.7	24	2431
	H74939171052070	H74939171052010	5	200	5	1.7	24	2431
H74939171060240	H74939171060270	H74939171060210	6	20	5	1.7	24	2431
H74939171060340	H74939171060370	H74939171060310	6	30	5	1.7	24	2431
H74939171060440	H74939171060470	H74939171060410	6	40	5	1.7	24	2431
H74939171060640	H74939171060670	H74939171060610	6	60	5	1.7	24	2431
H74939171060840	H74939171060870	H74939171060810	6	80	5	1.7	24	2431
H74939171061040	H74939171061070	H74939171061010	6	100	5	1.7	24	2431
H74939171061240	H74939171061270	H74939171061210	6	120	5	1.7	22	2229
	H74939171061570	H74939171061510	6	150	5	1.7	22	2229
	H74939171061870	H74939171061810	6	180	5	1.7	22	2229
	H74939171062070	H74939171062010	6	200	5	1.7	22	2229
H74939171070240	H74939171070270	H74939171070210	7	20	5	1.7	20	2026
H74939171070340	H74939171070370	H74939171070310	7	30	5	1.7	20	2026
H74939171070440	H74939171070470	H74939171070410	7	40	5	1.7	20	2026
H74939171070640	H74939171070670	H74939171070610	7	60	5	1.7	20	2026
H74939171070840	H74939171070870	H74939171070810	7	80	5	1.7	20	2026
H74939171071040	H74939171071070	H74939171071010	7	100	5	1.7	20	2026
	H74939171071270	H74939171071210	7	120	5	1.7	18	1823
	H74939171071570	H74939171071510	7	150	5	1.7	18	1823

*5F = 1.7 mm, 6F = 2.0 mm, 7F = 2.3 mm

Continued next page >

2.3 0.035" (0.89 mm) Guidewire Compatible

Mustang™ Continued

Balloon Dilatation Catheter

Catheter Length 40 cm	Order Number Catheter Length 75 cm	Catheter Length 135 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	Rated Burst Pressure (ATM)	Rated Burst Pressure (kPa)	
	H74939171071870	H74939171071810	7	180	5	1.7	18	1823
	H74939171072070	H74939171072010	7	200	5	1.7	18	1823
H74939171080240	H74939171080270	H74939171080210	8	20	6	2.0	20	2026
H74939171080340	H74939171080370	H74939171080310	8	30	6	2.0	20	2026
H74939171080440	H74939171080470	H74939171080410	8	40	6	2.0	20	2026
H74939171080640	H74939171080670	H74939171080610	8	60	6	2.0	20	2026
H74939171080840	H74939171080870	H74939171080810	8	80	6	2.0	20	2026
H74939171081040	H74939171081070	H74939171081010	8	100	6	2.0	20	2026
	H74939171081570	H74939171081510	8	150	6	2.0	18	1823
	H74939171081870	H74939171081810	8	180	6	2.0	18	1823
	H74939171082070	H74939171082010	8	200	6	2.0	18	1823
H74939171090240	H74939171090270	H74939171090210	9	20	6	2.0	18	1823
H74939171090340	H74939171090370	H74939171090310	9	30	6	2.0	18	1823
H74939171090440	H74939171090470	H74939171090410	9	40	6	2.0	18	1823
H74939171090640	H74939171090670	H74939171090610	9	60	6	2.0	18	1823
H74939171090840	H74939171090870	H74939171090810	9	80	6	2.0	18	1823
H74939171100240	H74939171100270	H74939171100210	10	20	6	2.0	14	1418
H74939171100340	H74939171100370	H74939171100310	10	30	6	2.0	14	1418
H74939171100440	H74939171100470	H74939171100410	10	40	6	2.0	14	1418
H74939171100640	H74939171100670	H74939171100610	10	60	6	2.0	14	1418
H74939171100840	H74939171100870	H74939171100810	10	80	6	2.0	14	1418
H74939171120240	H74939171120260	H74939171120210	12	20	7	2.3	14	1418
H74939171120340	H74939171120370	H74939171120310	12	30	7	2.3	14	1418
H74939171120440	H74939171120470	H74939171120410	12	40	7	2.3	14	1418
H74939171120640	H74939171120670	H74939171120610	12	60	7	2.3	14	1418
H74939171120840	H74939171120870	H74939171120810	12	80	7	2.3	14	1418

*7F = 2.3 mm

Charger™

PTA Balloon Dilatation Catheter

- Boston Scientific's Charger™ is a steadfast 0.035** Balloon Dilatation Catheter designed to deliver results in both routine and challenging cases. It offers excellent push and track, a low profile, rapid deflation, and a full range of sizes

Order Number		Balloon Diameter (mm)	Balloon Length (mm)	Sheath F**	RBP (ATM)	RBP (kPa)
Shaft 75 cm	Shaft 135 cm					
H74939206030270	H74939206030210	3	20	5	20	2026
H74939206030470	H74939206030410	3	40	5	20	2026
H74939206030670		3	60	5	20	2026
	H74939206030810	3	80	5	20	2026
	H74939206031010	3	100	5	20	2026
	H74939206031210	3	120	5	20	2026
	H74939206031510	3	150	5	20	2026
	H74939206032010	3	200	5	20	2026
H74939206040270	H74939206040210	4	20	5	20	2026
H74939206040470	H74939206040410	4	40	5	20	2026
H74939206040670	H74939206040610	4	60	5	20	2026
H74939206040870	H74939206040810	4	80	5	20	2026
H74939206041070	H74939206041010	4	100	5	20	2026
	H74939206041210	4	120	5	20	2026

* 0.035" = 0.89 mm, 0.040" = 1.02 mm, 0.065" = 1.65 mm

** 5F = 1.67 mm, 6F = 2 mm, 7F = 2.33 mm

Continued next page >

Ordering Information - 33
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
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Emboloc
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

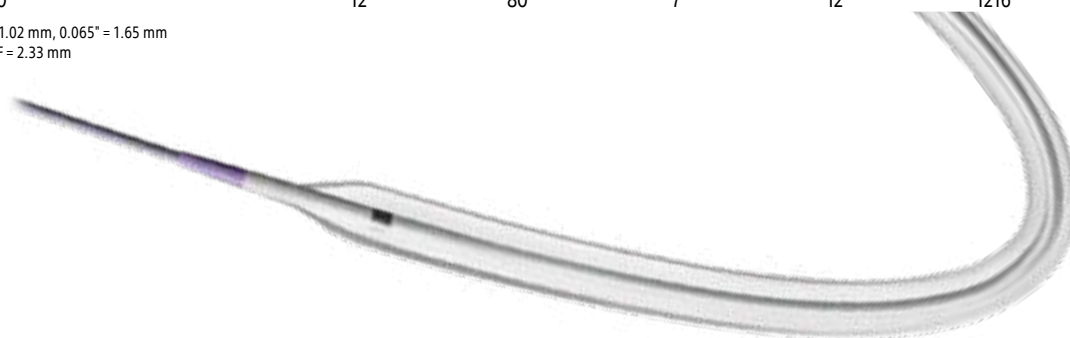
16
Ablation

2.3 0.035" (0.89 mm) Guidewire Compatible

Charger™ Continued Balloon Dilatation Catheter

Order Number		Balloon Diameter (mm)	Balloon Length (mm)	Sheath F**	RBP (ATM)	RBP (kPa)
Shaft 75 cm	Shaft 135 cm					
	H74939206041510	4	150	5	20	2026
	H74939206042010	4	200	5	20	2026
H74939206050270	H74939206050210	5	20	5	20	2026
H74939206050470	H74939206050410	5	40	5	20	2026
H74939206050670	H74939206050610	5	60	5	20	2026
H74939206050870	H74939206050810	5	80	5	20	2026
H74939206051070	H74939206051010	5	100	5	20	2026
	H74939206051210	5	120	5	20	2026
	H74939206051510	5	150	5	20	2026
	H74939206052010	5	200	5	20	2026
H74939206060270	H74939206060210	6	20	5	18	1823
H74939206060470	H74939206060410	6	40	5	18	1823
H74939206060670	H74939206060610	6	60	5	18	1823
H74939206060870	H74939206060810	6	80	5	18	1823
H74939206061070	H74939206061010	6	100	5	16	1621
	H74939206061210	6	120	5	16	1621
	H74939206061510	6	150	5	16	1621
	H74939206062010	6	200	6	16	1621
H74939206070270	H74939206070210	7	20	5	18	1823
H74939206070470	H74939206070410	7	40	5	18	1823
H74939206070670	H74939206070610	7	60	5	18	1823
H74939206070870	H74939206070810	7	80	5	18	1823
H74939206071070	H74939206071010	7	100	6	16	1621
	H74939206071210	7	120	6	16	1621
	H74939206071510	7	150	6	16	1621
	H74939206072010	7	200	6	16	1621
H74939206080270	H74939206080210	8	20	6	18	1823
H74939206080470	H74939206080410	8	40	6	18	1823
H74939206080670		8	60	6	18	1823
H74939206080870	H74939206080810	8	80	6	18	1823
H74939206081070	H74939206081010	8	100	6	16	1621
	H74939206081210	8	120	6	16	1621
	H74939206081510	8	150	6	16	1621
	H74939206082010	8	200	6	16	1621
H74939206090270	H74939206090210	9	20	6	16	1621
H74939206090470	H74939206090410	9	40	6	16	1621
H74939206090670		9	60	6	16	1621
H74939206090870		9	80	6	16	1621
H74939206100270	H74939206100210	10	20	6	14	1418
H74939206100470	H74939206100410	10	40	6	14	1418
H74939206100670		10	60	6	14	1418
H74939206100870		10	80	6	14	1418
H74939206120270	H74939206120210	12	20	7	12	1216
H74939206120470	H74939206120410	12	40	7	12	1216
H74939206120670		12	60	7	12	1216
H74939206120870		12	80	7	12	1216

* 0.035" = 0.89 mm, 0.040" = 1.02 mm, 0.065" = 1.65 mm
** 5F=1.67 mm, 6F= 2 mm, 7F= 2.33 mm



3

Specialty Balloons

1

Guidewires

2

Balloon
Dilatation
Catheters

3

Specialty
Balloons

4

Catheters

5

Accessories

6

Stents

7

Drug-Eluting
Technologies

8

Peripheral
Thrombectomy

9

Ultrasound
Assisted
Thrombolysis

10

Peripheral
Atherectomy

11

IVUS
Intravascular
Ultrasound System

12

Embolic
Protection

13

Peripheral
Embolisation

14

Non-Vascular
Interventions

15

SIRT

16

Ablation

3 Specialty Balloons

Peripheral Cutting Balloon™ Microsurgical Dilatation Device

Equalizer™ Balloon Dilatation Catheter

Athletis™ Ultra-High-Pressure Balloon



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Peripheral Cutting Balloon™

Microsurgical Dilatation Device

- Features an innovative mechanism of action utilizing atherotomes mounted on the surface of a non-compliant balloon to score and dilate lesions^{**}; thus disrupting elastic and fibrotic continuity of the lesion and allowing for gentle and controlled dilatation

0.018" (0.46 mm), 2.0 cm Balloon Length - **Over-The-Wire System**

Shaft Length 50 cm	Order Number Shaft Length 90 cm	Shaft Length 135 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	Sheath Compatibility (mm)	Rated Burst Pressure (ATM)	Rated Burst Pressure (kPa)
M001BP50520B0	M001BP90520B0	M001BP35520B0	5	20	7	2.33	10	1013
M001BP50620B0	M001BP90620B0	M001BP35620B0	6	20	7	2.33	10	1013
M001BP50720B0	M001BP90720B0	M001BP35720B0	7	20	7	2.33	10	1013
M001BP50820B0	M001BP90820B0	M001BP35820B0	8	20	7	2.33	10	1013

* 4F = 1.33 mm, 5F = 1.7 mm, 6F = 2.0 mm, 7F = 2.3 mm. 4 Atherotomes for all references.

** Data on file at Boston Scientific / Daten in den Firmenunterlagen verfügbar / Datos disponibles en los archivos Boston Scientific.

Equalizer™

Balloon Dilatation Catheter

- Soft, compliant latex balloon designed to conform to vessel wall. A range of sizes provides clinical versatility for temporary vessel occlusion. Two highly radiopaque balloon markers are positioned directly distal and proximal of the balloon to facilitate positioning

Order Number	Inflated Balloon Diameter (mm)	Usable Length (cm)	Recommended Balloon Inflation Volume (ml)	Introducer Size (F)	Introducer Size (mm)
M001171050	20	65	4.8	14	4.0
M001171060	20	100	4.8	14	4.0
M001171070	27	65	10.0	14	4.7
M001171080	27	100	10.0	14	4.7
M001171090	33	65	19.0	16	5.3
M001171100	33	100	19.0	16	5.3
M001171110	40	65	34.5	N/A	N/A
M001171120	40	100	34.5	N/A	N/A

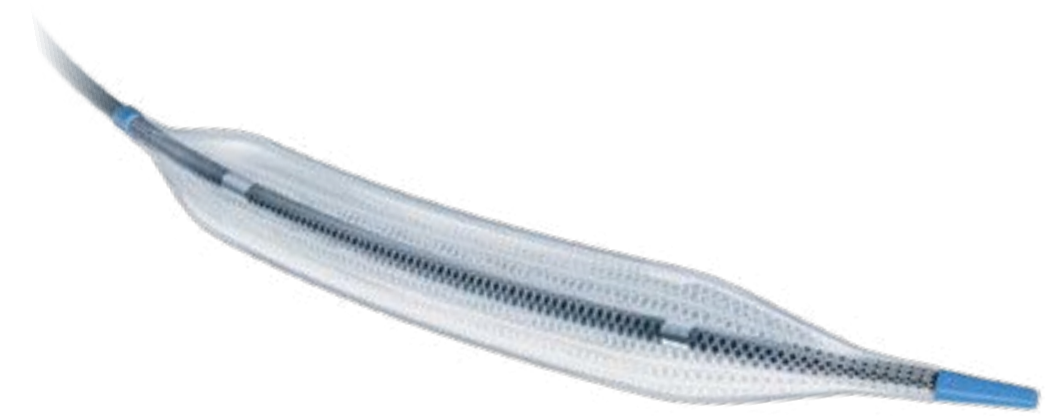
Specifications for all Equalizer™ Balloon Catheters: Catheter Size 7F (2.3 mm); Number of Lumen 2; Minimum Tip ID 0.039" (0.99 mm); Recommended Guidewire 0.038" (0.97 mm)

Athletis™

Ultra-High-Pressure Balloon

- Athletis' proprietary braided balloon design enables optimised deliverability and ultra-high pressures up to 40 ATM.
 - Ideal blend of track and a low crossing profile
 - Athletis treats highly calcified, long, stenotic, or resistant fibrotic lesions, including those commonly found in AV access procedures

Order Number			Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility	
Catheter Working Length 50 cm	Catheter Working Length 75 cm	Catheter Working Length 135 cm			(F)	(mm)
H74939347040250	H74939347040270		4	20	6	2.00
H74939347040450	H74939347040470		4	40	6	2.00
H74939347040650	H74939347040670		4	60	6	2.00
H74939347040850	H74939347040870		4	80	6	2.00
H74939347041050	H74939347041070		4	100	6	2.00
H74939347050250	H74939347050270		5	20	6	2.00
H74939347050450	H74939347050470	H74939347050410	5	40	6	2.00
H74939347050650	H74939347050670		5	60	6	2.00
H74939347050850	H74939347050870		5	80	6	2.00
H74939347051050	H74939347051070		5	100	6	2.00
H74939347060250	H74939347060270	H74939347060210	6	20	6	2.00
H74939347060450	H74939347060470	H74939347060410	6	40	6	2.00
H74939347060650	H74939347060670		6	60	6	2.00
H74939347060850	H74939347060870		6	80	6	2.00
H74939347061050	H74939347061070		6	100	6	2.00
H74939347070250	H74939347070270	H74939347070210	7	20	6	2.00
H74939347070450	H74939347070470	H74939347070410	7	40	6	2.00
H74939347070650	H74939347070670		7	60	6	2.00
H74939347070850	H74939347070870		7	80	6	2.00
H74939347071050	H74939347071070		7	100	6	2.00
H74939347080250	H74939347080270	H74939347080210	8	20	6	2.00
H74939347080350	H74939347080370		8	30	6	2.00
H74939347080450	H74939347080470	H74939347080410	8	40	6	2.00
H74939347080650	H74939347080670		8	60	6	2.00
H74939347080850	H74939347080870		8	80	6	2.00
H74939347081050	H74939347081070		8	100	6	2.00
H74939347090250	H74939347090270		9	20	7	2.33
H74939347090450	H74939347090470	H74939347090410	9	40	7	2.33
H74939347090850	H74939347090870		9	80	7	2.33
	H74939347100270		10	20	7	2.33
	H74939347100470	H74939347100410	10	40	7	2.33
	H74939347100870		10	80	7	2.33
	H74939347120270	H74939347120210	12	20	8	2.67
	H74939347120470	H74939347120410	12	40	8	2.67
	H74939347120670	H74939347120610	12	60	8	2.67



4

Catheters

1

Guidewires

2

Balloon
Dilatation
Catheters

3

Specialty
Balloons

4

Catheters

5

Accessories

6

Stents

7

Drug-Eluting
Technologies

8

Peripheral
Thrombectomy

9

Ultrasound
Assisted
Thrombolysis

10

Peripheral
Atherectomy

11

IVUS
Intravascular
Ultrasound System

12

Embolic
Protection

13

Peripheral
Embolisation

14

Non-Vascular
Interventions

15

SIRT

16

Ablation

4 Catheters

Diagnostic Catheter

Mach1™ Peripheral Guide Catheter

Rubicon™ Support Catheter

Rubicon™ Control Support Catheter



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

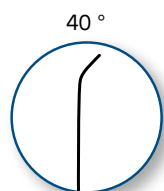
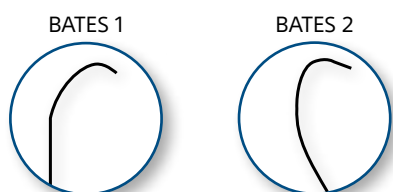
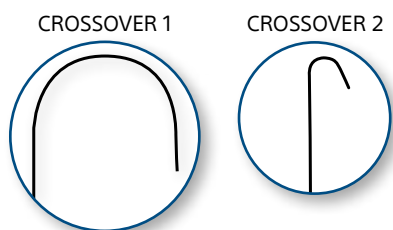
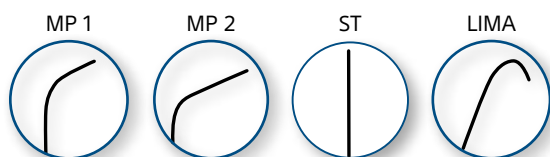
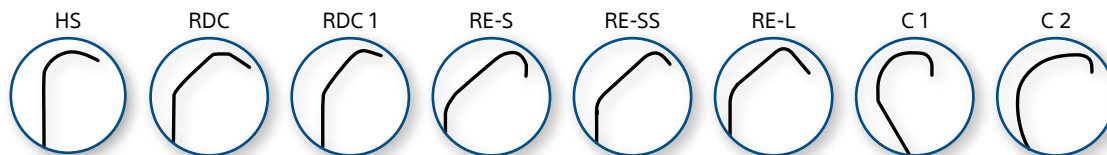
14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Mach1™

Peripheral Guide Catheter Tip Shapes



Continued next page >

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Mach1™ Continued

Peripheral Guide Catheter Tip Shapes

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

Order Number	Tip Shape	Length (cm)
MOO1196000	HS	55
MOO1196660	RDC	55
MOO1196960	RDC 1	55
MOO1196040	RE-S	55
MOO1196080	RE-SS	55
MOO1196120	RE-L	55
MOO1196160	C1	55
MOO1196200	C2	55
MOO1196230	MP1	55
MOO1196260	MP1	90
MOO1196300	MP2	55
MOO1196330	MP2	90
MOO1196450	ST	55
MOO1196480	ST	90
MOO1196530	CROSSOVER 1	55
MOO1196560	CROSSOVER 2	55
MOO1196620	LIMA	55
MOO1196700	BATES 1	55
MOO1196800	BATES 2	55
MOO1196380	40°	90

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

Order Number	Tip Shape	Length (cm)
MOO1197000	HS	55
MOO1197660	RDC	55
MOO1197960	RDC 1	55
MOO1197040	RE-S	55
MOO1197080	RE-SS	55
MOO1197120	RE-L	55
MOO1197160	C1	55
MOO1197200	C2	55
MOO1197230	MP1	55
MOO1197260	MP1	90
MOO1197300	MP2	55
MOO1197330	MP2	90
MOO1197450	ST	55
MOO1197480	ST	90
MOO1197530	CROSSOVER 1	55
MOO1197560	CROSSOVER 2	55
MOO1197620	LIMA	55
MOO1197700	BATES 1	55
MOO1197800	BATES 2	55
MOO1197380	40°	90

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

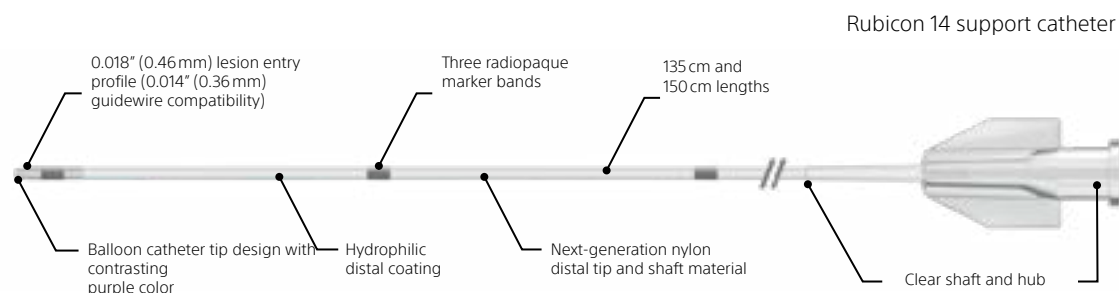
Order Number	Tip Shape	Length (cm)
MOO1198000	HS	55
MOO1198660	RDC	55
MOO1198960	RDC 1	55
MOO1198040	RE-S	55
MOO1198080	RE-SS	55
MOO1198120	RE-L	55
MOO1198160	C1	55
MOO1198200	C2	55
MOO1198230	MP1	55
MOO1198260	MP1	90
MOO1198300	MP2	55
MOO1198330	MP2	90
MOO1198450	ST	55
MOO1198480	ST	90
MOO1198530	CROSSOVER 1	55
MOO1198560	CROSSOVER 2	55
MOO1198620	LIMA	55
MOO1198700	BATES 1	55
MOO1198800	BATES 2	55
MOO1198380	40°	90

Packaged 1/box

Rubicon™

Support Catheters

- Enhances lesion access and entry
Facilitates crossing of tight occlusions & challenging vasculature
Enables delivery with and exchange of 0.014" (0.36 mm), 0.018" (0.46 mm) & 0.035" (0.89 mm) guidewires



Rubicon 14

Order Number	Guidewire Compatibility (in/mm)	Sheath Compatibility	Length (cm)	Tip Shape	Tip Entry Profile	Proximal Shaft Profile	Marker Band Spacing
H74939212014131	0.014" (0.36 mm)	4F*	135	Straight	1.4F*	3.4F*	15 mm
H74939212014151	0.014" (0.36 mm)	ww4F*	150	Straight	1.4F*	3.4F*	15 mm

Packaged 5/box

Rubicon 18

Order Number	Guidewire Compatibility (in/mm)	Sheath Compatibility	Length (cm)	Tip Shape	Tip Entry Profile	Proximal Shaft Profile	Marker Band Spacing
H74939239018091	0.018" (0.46 mm)	4F*	90	Straight	1.7F*	4F*	15 mm
H74939239018131	0.018" (0.46 mm)	4F*	135	Straight	1.7F*	4F*	15 mm
H74939239018151	0.018" (0.46 mm)	4F*	150	Straight	1.7F*	4F*	15 mm

Packaged 5/box

Rubicon 35

Order Number	Guidewire Compatibility (in/mm)	Sheath Compatibility	Length (cm)	Tip Shape	Tip Entry Profile	Proximal Shaft Profile	Marker Band Spacing
H74939240035061	0.035" (0.89 mm)	5F*	65	Straight	2.84F*	5.1F*	50 mm
H74939240035091	0.035" (0.89 mm)	5F*	90	Straight	2.84F*	5.1F*	50 mm
H74939240035131	0.035" (0.89 mm)	5F*	135	Straight	2.84F*	5.1F*	50 mm
H74939240035151	0.035" (0.89 mm)	5F*	150	Straight	2.84F*	5.1F*	50 mm

Packaged 5/box

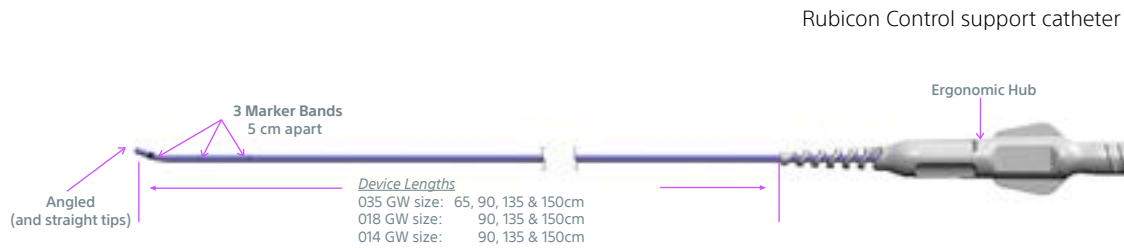


* 1.4F= 0.47 mm (0.019")
 1.7F= 0.57 mm (0.022")
 2.84F= 0.95 mm (0.037")
 3.4F= 1.13 mm (0.044")
 4F= 1.33 mm (0.052")
 5F= 1.67 mm (0.066")
 5.1F= 1.7 mm (0.067")

Rubicon™ Control

Support Catheters

- The Rubicon Control is a braided support catheter designed to facilitate guidewire navigation and device delivery in complex vascular procedures. Its advanced construction provides excellent pushability, torque, and trackability for enhanced procedural control.



Rubicon Control 35

Order Number	Guidewire Compatibility (in/mm)	Sheath Compatibility	Length (cm)	Tip Shape	Tip Entry Profile	Outside Diameter
H749394323515S1	0.035" (0.89 mm)	5F	150	Straight	0.0415"	1.468 mm - 0.058" - 4.4 Fr
H749394323513S1	0.035" (0.89 mm)	5F	150	Straight	0.0415"	1.468 mm - 0.058" - 4.4 Fr
H749394323515A1	0.035" (0.89 mm)	5F	150	45 degrees	0.0415"	1.468 mm - 0.058" - 4.4 Fr
H749394323513A1	0.035" (0.89 mm)	5F	135	45 degrees	0.0415"	1.468 mm - 0.058" - 4.4 Fr
H749394323509A1	0.035" (0.89 mm)	5F	90	45 degrees	0.0415"	1.468 mm - 0.058" - 4.4 Fr
H749394323506A1	0.035" (0.89 mm)	5F	65	45 degrees	0.0415"	1.468 mm - 0.058" - 4.4 Fr
H749394323515B1	0.035" (0.89 mm)	5F	150	20 degrees	0.0415"	1.468 mm - 0.058" - 4.4 Fr
H749394323513B1	0.035" (0.89 mm)	5F	135	20 degrees	0.0415"	1.468 mm - 0.058" - 4.4 Fr
H749394323509B1	0.035" (0.89 mm)	5F	90	20 degrees	0.0415"	1.468 mm - 0.058" - 4.4 Fr
H749394323506B1	0.035" (0.89 mm)	5F	65	20 degrees	0.0415"	1.468 mm - 0.058" - 4.4 Fr

Packaged 5/box

Rubicon Control 18

Order Number	Guidewire Compatibility (in/mm)	Sheath Compatibility	Length (cm)	Tip Shape	Tip Entry Profile	Outside Diameter
H749394321815S1	0.018" (0.46 mm)	4F	150	Straight	0.022"	0.925 mm - 0.036" - 2.77 Fr
H749394321815A1	0.018" (0.46 mm)	4F	150	40 degrees	0.022"	0.925 mm - 0.036" - 2.77 Fr
H749394321813A1	0.018" (0.46 mm)	4F	135	40 degrees	0.022"	0.925 mm - 0.036" - 2.77 Fr
H749394321809A1	0.018" (0.46 mm)	4F	90	40 degrees	0.022"	0.925 mm - 0.036" - 2.77 Fr

Packaged 5/box

Rubicon Control 14

Order Number	Guidewire Compatibility (in/mm)	Sheath Compatibility	Length (cm)	Tip Shape	Tip Entry Profile	Outside Diameter
H749394321415A1	0.014" (0.36 mm)	4F	150	40 degrees	0.019"	0.881 mm - 0.035" - 2.64 Fr
H749394321413A1	0.014" (0.36 mm)	4F	135	40 degrees	0.019"	0.881 mm - 0.035" - 2.64 Fr
H749394321409A1	0.014" (0.36 mm)	4F	90	40 degrees	0.019"	0.881 mm - 0.035" - 2.64 Fr

Packaged 5/box

5

Accessories

1

Guidewires

2

Balloon
Dilatation
Catheters

3

Specialty
Balloons

4

Catheters

5

Accessories

6

Stents

7

Drug-Eluting
Technologies

8

Peripheral
Thrombectomy

9

Ultrasound
Assisted
Thrombolysis

10

Peripheral
Atherectomy

11

IVUS
Intravascular
Ultrasound System

12

Embolic
Protection

13

Peripheral
Embolisation

14

Non-Vascular
Interventions

15

SIRT

16

Ablation

5 Accessories

Catapult™ Guide Sheath

Encore™ 26 Inflation Device

Encore™ 40 Inflation Device

Gateway™ Plus Y-Adapter

Flowswitch™ HP High Pressure Flow Control Device



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

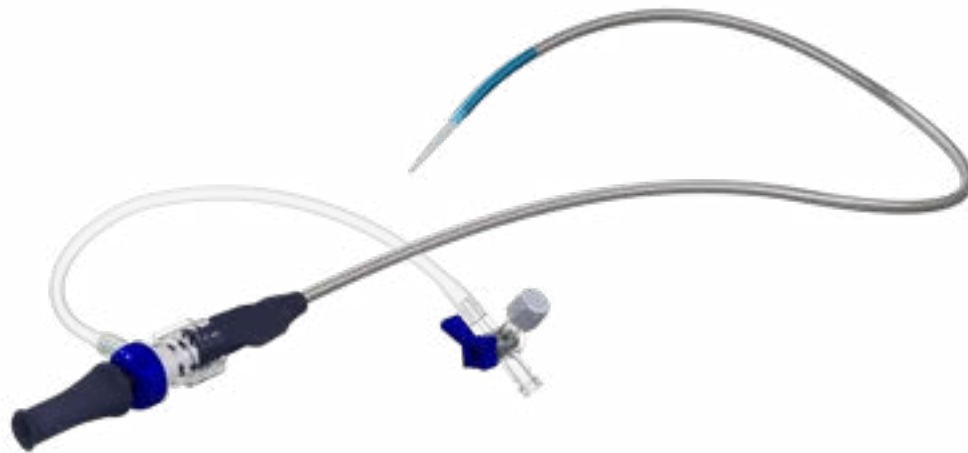
15
SIRT

16
Ablation

Catapult™

Guide Sheath

- The Catapult is a guide sheath designed to provide support and stability during endovascular procedures. It facilitates the introduction and exchange of devices while ensuring smooth access to complex vascular anatomies.



Order Number	French size	Length (cm)	Tip Shape
EU-34015-F-ST-H	4F	15	Straight
EU-34045-F-ST-H	4F	45	Straight
EU-34060-F-ST-H	4F	60	Straight
EU-34090-F-ST-H	4F	90	Straight
EU-35015-F-ST-H	5F	15	Straight
EU-35045-F-MP-H	5F	45	Multipurpose
EU-35045-F-RDC-H	5F	45	RDC
EU-35045-F-HS-H	5F	45	Hockey Stick
EU-35045-F-ST-H	5F	45	Straight
EU-35060-F-ST-H	5F	60	Straight
EU-35090-F-ST-H	5F	90	Straight
EU-36015-F-ST-H	6F	15	Straight
EU-36045-F-ST-H	6F	45	Straight
EU-36045-F-MP-H	6F	45	Multipurpose
EU-36045-F-LIMA-H	6F	45	LIMA
EU-36045-F-RDC-H	6F	45	RDC
EU-36045-F-HS-H	6F	45	Hockey Stick
EU-36060-F-ST-H	6F	60	Straight
EU-37015-F-ST-H	7F	15	Straight
EU-37045-F-ST-H	7F	45	Straight
EU-37045-F-MP-H	7F	45	Multipurpose
EU-37045-F-LIMA-H	7F	45	LIMA
EU-37045-F-RDC-H	7F	45	RDC
EU-37045-F-HS-H	7F	45	Hockey Stick
EU-37060-F-ST-H	7F	60	Straight
EU-37090-F-ST-H	7F	90	Straight
EU-37090-F-MP-H	7F	90	Multipurpose
EU-37090-F-HS-H	7F	90	Hockey Stick
EU-38015-F-ST-H	8F	15	Straight
EU-38045-F-ST-H	8F	45	Straight
EU-38060-F-ST-H	8F	60	Straight
EU-38090-F-ST-H	8F	90	Straight
EU-34130-F-ST-H	4F	130	Straight
EU-35130-F-ST-H	5F	130	Straight
EU-36130-F-ST-H	6F	130	Straight

Packaged 5/box

Encore™ 26

Inflation Device

- Specifically designed for high pressure applications
- Working range to 26 ATM (2634 kPa) to meet the requirements of high pressure applications
- High pressure stopcock designed to prevent leakage during high pressure inflation throughout the working range

Order Number	Description	Units per box
M001151050	20cc Encore™ inflation device	1
M001151062	20cc Encore™ inflation device	5

Encore™ 40

Inflator

- Inflates up to 40 ATMs.
- 25 cc capacity, complete with pressure gauge.
- Large printed pressure gauge that glows in the dark for easy reading in dark labs.
- Quick latch mechanism allows for rapid deflation, even from max pressure.
- Clear barrel provides a precise view of the content and volume allowing user to perform thorough purging.

Order Number	Description	Units per box
M001394472540	25CC 40ATM Inflation Device	1



Gateway™ Plus

Y-Adapter

- Hemostasis valve designed to provide tight seal around devices and stabilize guidewire position during over-the-wire injection
Large 0.118" (2.997 mm) I.D. facilitates device passage
Rotating connector positions the injection port in an optimal location throughout the procedure

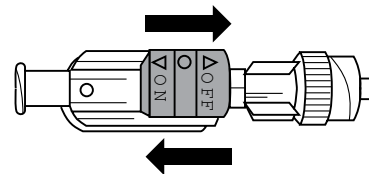
Order Number	Description	Units per box
M001153223	Gateway™ Plus Y-Adapter	10

Flowswitch™ HP

High Pressure Flow Control Device

- Sliding thumb switch allows simple, one-handed operation
- Large lumen permits unrestricted flow in angiographic procedures
- Design allows operation with or without guidewire in place, accomodates guidewires up to 0.045" (1.143 mm) and permits use as torque vise for guidewire manipulation
- Transparent lumen enables bubble detection
- High strength material withstands pressures up to 1050 PSI (7239 kPa) to accomodate high pressure injections

Order Number	Description	Units per box
MOO1442001	One Way High Pressure Flow Control Device 1050 PSI (7239 kPa)	12
MOO1442011	One Way High Pressure Flow Control Device 1050 PSI (7239 kPa)	24



An innovative, one-way, high pressure flow control device for all angiographic procedures

Flowswitch™ is a registered trademark of Becton Dickinson

6

Stents

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

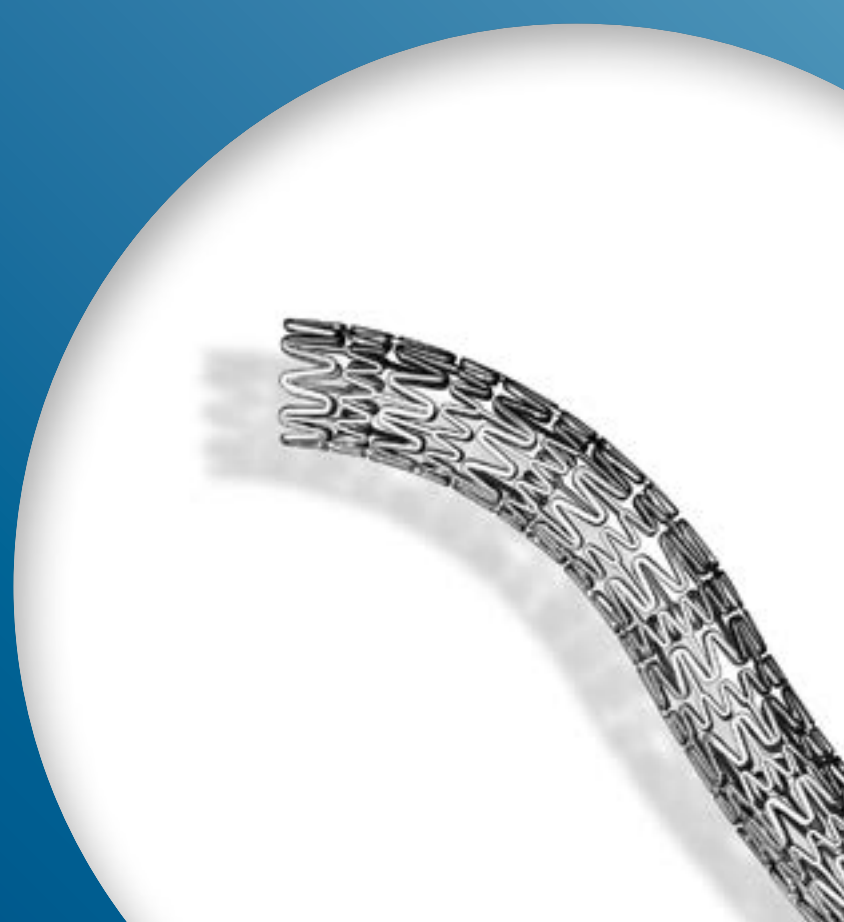
16
Ablation

6 Stents

6.1 Balloon Expandable Stenting

Express™ Vascular LD Peripheral Stent System

Express™ Vascular SD Monorail™ Premounted Stent System



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

6.1 Balloon Expandable Stenting

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Express™ Vascular LD

Peripheral Stent System

Short instrument - 75 cm catheter

Order Number	Stent Diameter at NP* (mm)	Stent Length (mm)	Max. Diameter (mm)	Balloon Diameter (mm)	Balloon Length (mm)	Nominal Pressure (ATM)	Balloon Pressure (kPa)	Balloon Rated Burst Pressure (ATM)	Balloon Rated Burst Pressure (kPa)	Minimum Introd. Sheath (F)	Minimum Introd. Sheath (mm)	Crossing Profile (mm/in)
H74938162620750	6	17	9	6	20	8	811	12	1216	6	2.16	1.96 / 0.077
H74938162630750	6	27	9	6	30	8	811	12	1216	6	2.16	2.03 / 0.080
H74938162640750	6	37	9	6	40	8	811	12	1216	6	2.16	1.93 / 0.076
H74938162660750	6	57	9	6	60	8	811	12	1216	6	2.16	1.98 / 0.078
H74938162720750	7	17	9	7	20	8	811	12	1216	6	2.16	1.98 / 0.078
H74938162730750	7	27	9	7	30	8	811	12	1216	6	2.16	2.06 / 0.081
H74938162740750	7	37	9	7	40	8	811	12	1216	6	2.16	2.03 / 0.080
H74938162760750	7	57	9	7	60	8	811	12	1216	6	2.16	2.00 / 0.079
H74938162820750	8	17	9	8	20	8	811	12	1216	6	2.16	2.06 / 0.081
H74938162830750	8	27	9	8	30	8	811	12	1216	6	2.16	2.08 / 0.082
H74938162840750	8	37	9	8	40	8	811	12	1216	6	2.16	2.08 / 0.082
H74938162860750	8	57	9	8	60	8	811	12	1216	7	2.51	2.18 / 0.086
H74938162920750	9	25	11	9	30	8	811	12	1216	7	2.51	2.34 / 0.092
H74938162940750	9	37	11	9	40	8	811	12	1216	7	2.51	2.34 / 0.092
H74938162960750	9	57	11	9	60	8	811	12	1216	7	2.51	2.34 / 0.092
H74938162102070	10	25	11	10	30	10	1013	12	1216	7	2.51	2.39 / 0.094
H74938162104070	10	37	11	10	40	10	1013	12	1216	7	2.51	2.34 / 0.092
H74938162106070	10	57	11	10	60	10	1013	12	1216	7	2.51	2.31 / 0.091

* Nominal Pressure

Long instrument - 135 cm catheter

Order Number	Stent Diameter at NP* (mm)	Stent Length (mm)	Max. Diameter (mm)	Balloon Diameter (mm)	Balloon Length (mm)	Nominal Pressure (ATM)	Balloon Pressure (kPa)	Balloon Rated Burst Pressure (ATM)	Balloon Rated Burst Pressure (kPa)	Minimum Introd. Sheath (F)	Minimum Introd. Sheath (mm)	Crossing Profile (mm/in)
H74938162630130	6	27	9	6	30	8	811	12	1216	6	2.16	2.03 / 0.080
H74938162640130	6	37	9	6	40	8	811	12	1216	6	2.16	1.93 / 0.076
H74938162660130	6	57	9	6	60	8	811	12	1216	6	2.16	1.98 / 0.078
H74938162720130	7	17	9	7	20	8	811	12	1216	6	2.16	1.98 / 0.078
H74938162730130	7	27	9	7	30	8	811	12	1216	6	2.16	2.06 / 0.081
H74938162740130	7	37	9	7	40	8	811	12	1216	6	2.16	2.03 / 0.080
H74938162760130	7	57	9	7	60	8	811	12	1216	6	2.16	2.00 / 0.079
H74938162820130	8	17	9	8	20	8	811	12	1216	6	2.16	2.06 / 0.081
H74938162830130	8	27	9	8	30	8	811	12	1216	6	2.16	2.08 / 0.082
H74938162840130	8	37	9	8	40	8	811	12	1216	6	2.16	2.08 / 0.082
H74938162860130	8	57	9	8	60	8	811	12	1216	7	2.51	2.18 / 0.086
H74938162920130	9	25	11	9	30	8	811	12	1216	7	2.51	2.34 / 0.092
H74938162940130	9	37	11	9	40	8	811	12	1216	7	2.51	2.34 / 0.092
H74938162960130	9	57	11	9	60	8	811	12	1216	7	2.51	2.34 / 0.092
H74938162120130	10	25	11	10	30	10	1013	12	1216	7	2.51	2.39 / 0.094
H74938162140130	10	37	11	10	40	10	1013	12	1216	7	2.51	2.34 / 0.092
H74938162160130	10	57	11	10	60	10	1013	12	1216	7	2.51	2.31 / 0.091

Recommended guidewire 0.035" (0.89 mm)
* Nominal Pressure

Ordering Information - 52
Peripheral Interventions



6.1 Balloon Expandable Stenting

Express™ Vascular SD

Monorail™ Premounted Stent System

Order Number	Stent Diam. at NP* (mm)	Stent Length (mm)	Cath. Usable Length (mm)	Balloon Length (mm)	Balloon Nominal Pressure (ATM) (kPa)	Balloon Rated Burst Pressure (ATM) (kPa)	Minimum Introducer Sheath (F) (mm)	Recommended Guiding Catheter OD (F) ID (in)	Recommended Guiding Catheter OD (mm) ID (mm)	Crossing Profile (in) (mm)
H74937917415900	4.0	15	90	16	10 1013	14 1419	5 1.67	6 / 0.064	2.00 / 1.63	0.055 1.40
H74937918419900	4.0	19	90	20	10 1013	14 1419	5 1.67	6 / 0.064	2.00 / 1.63	0.055 1.40
H74937917515900	5.0	15	90	16	10 1013	14 1419	5 1.67	6 / 0.067	2.00 / 1.70	0.059 1.50
H74937918519900	5.0	19	90	20	10 1013	14 1419	5 1.67	6 / 0.067	2.00 / 1.70	0.060 1.52
H74937917614900	6.0	14	90	15	10 1013	14 1419	5 1.67	6 / 0.067	2.00 / 1.70	0.063 1.60
H74937918618900	6.0	18	90	19	10 1013	14 1419	5 1.67	6 / 0.067	2.00 / 1.70	0.063 1.60
H74937917715900	7.0	15	90	16	10 1013	14 1419	6 2.00	7 / 0.078	2.33 / 1.98	0.070 1.78
H74937918719900	7.0	19	90	20	10 1013	14 1419	6 2.00	7 / 0.078	2.33 / 1.98	0.070 1.78
H74937917415150	4.0	15	150	16	10 1013	14 1419	5 1.67	6 / 0.064	2.00 / 1.63	0.055 1.40
H74937918419150	4.0	19	150	20	10 1013	14 1419	5 1.67	6 / 0.064	2.00 / 1.63	0.055 1.40
H74937917515150	5.0	15	150	16	10 1013	14 1419	5 1.67	6 / 0.067	2.00 / 1.70	0.059 1.50
H74937918519150	5.0	19	150	20	10 1013	14 1419	5 1.67	6 / 0.067	2.00 / 1.70	0.060 1.52
H74937917614150	6.0	14	150	15	10 1013	14 1419	5 1.67	6 / 0.067	2.00 / 1.70	0.063 1.60
H74937918618150	6.0	18	150	19	10 1013	14 1419	5 1.67	6 / 0.067	2.00 / 1.70	0.063 1.60
H74937917715150	7.0	15	150	16	10 1013	14 1419	6 2.00	7 / 0.078	2.33 / 1.98	0.070 1.78
H74937918719150	7.0	19	150	20	10 1013	14 1419	6 2.00	7 / 0.078	2.33 / 1.98	0.070 1.78

Maximum OD compatible Guidewire 0.018" (0.46 mm)

* Nominal Pressure

1
Guidewires

2
Balloon Dilatation Catheters

3
Specialty Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting Technologies

8
Peripheral Thrombectomy

9
Ultrasound Assisted Thrombolysis

10
Peripheral Atherectomy

11
IVUS Intravascular Ultrasound System

12
Embolic Protection

13
Peripheral Embolisation

14
Non-Vascular Interventions

15
SIRT

16
Ablation

6 Stents

6.2 Self-Expandable Stenting

WALLSTENT-Uni™ Endoprosthesis

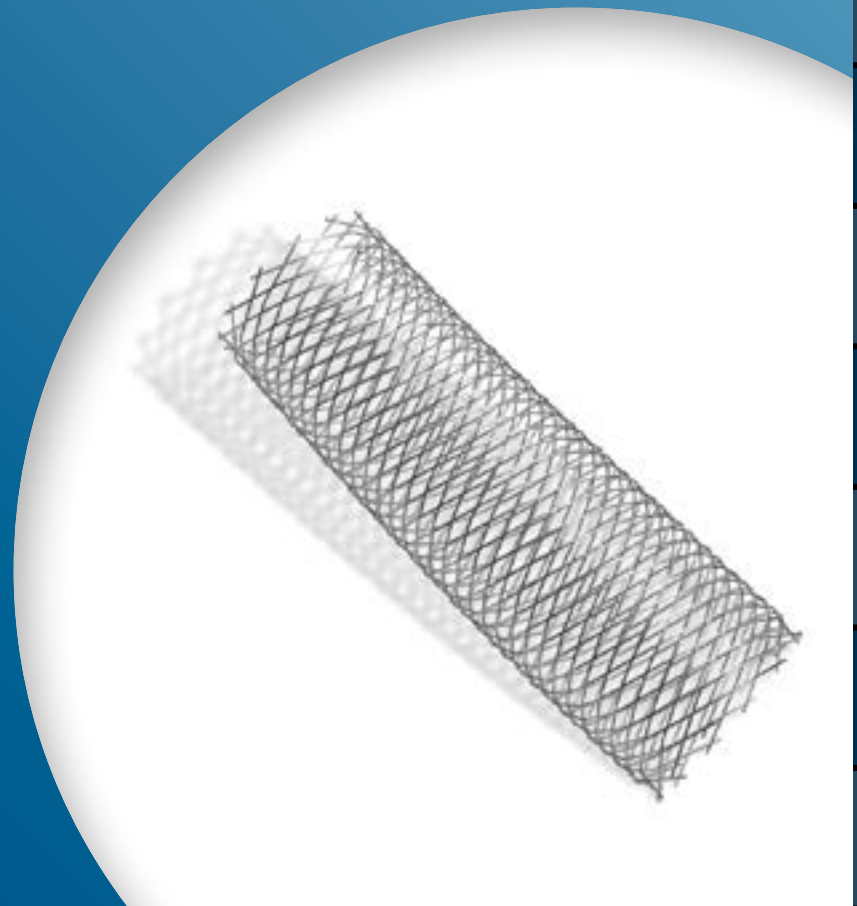
Multi-Purpose Vascular Stent with Unistep™ Plus Delivery System

WALLSTENT-Uni™ Endoprosthesis (iliac-vein indication)

Self-expanding Stent with Unistep™ Plus Delivery System

Epic™ Self-Expanding Nitinol Vascular Stent

Innova™ Self-expanding Stent System



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

WALLSTENT-Uni™ Endoprosthesis

Multi-Purpose Vascular Stent with Unistep™ Plus Delivery System

Short instrument

Order Number	Fully Open Stent		Size of WALLSTENT-Uni™ implanted in Vessel (mm)						Delivery System			
	Diam. (mm)	Length (mm)	Vessel Diam.	Stent Length	Vessel Diam.	Stent Length	Vessel Diam.	Stent Length	Catheter Size (F)	Recomm. Introd. Sheath (F)	Recomm. Introd. Sheath (mm)	
M001731000	5	20	4	26	3	30	2	33	6	≤ 2.1	6	2.00
M001731020	5	40	4	54	3	63	2	68	6	≤ 2.1	6	2.00
M001731040	5	55	4	78	3	89	2	97	6	≤ 2.1	6	2.00
M001731060	5	80	4	116	3	134	2	145	6	≤ 2.1	6	2.00
M001731080	6	20	5	25	4	29	3	32	6	≤ 2.1	6	2.00
M001731100	6	45	5	52	4	60	3	65	6	≤ 2.1	6	2.00
M001731120	6	60	5	74	4	85	3	93	6	≤ 2.1	6	2.00
M001731140	6	90	5	111	4	128	3	139	6	≤ 2.1	6	2.00
M001731160	7	20	6	25	5	28	4	30	6	≤ 2.1	6	2.00
M001731180	7	40	6	50	5	57	4	63	6	≤ 2.1	6	2.00
M001731200	7	60	6	72	5	82	4	90	6	≤ 2.1	6	2.00
M001731220	7	90	6	108	5	123	4	134	6	≤ 2.1	6	2.00
M001731240	8	20	7	29	6	36	5	41	6	≤ 2.1	6	2.00
M001731260	8	40	7	49	6	56	5	61	6	≤ 2.1	6	2.00
M001731280	8	60	7	70	6	79	5	86	6	≤ 2.1	6	2.00
M001731300	8	80	7	105	6	119	5	130	6	≤ 2.1	6	2.00
M001731320	10	20	9	27	8	33	7	38	6	≤ 2.1	6	2.00
M001731340	10	42	9	48	8	54	7	58	7	≤ 2.4	7	2.33
M001731360	10	68	9	69	8	77	7	83	7	≤ 2.4	7	2.33
M001731380	10	94	9	103	8	115	7	124	7	≤ 2.4	7	2.33
M001731400	12	20	11	26	10	31	9	36	8	≤ 2.9	9	3.00
M001731420	12	40	11	47	10	51	9	55	8	≤ 2.9	9	3.00
M001731440	12	60	11	66	10	73	9	79	8	≤ 2.9	9	3.00
M001731460	12	90	11	100	10	110	9	119	8	≤ 2.9	9	3.00
M001731480	14	20	13	27	12	33	11	38	9	≤ 3.2	10	3.33
M001731490	14	40	13	46	12	50	11	54	9	≤ 3.2	10	3.33
M001731500	14	60	13	65	12	72	11	77	9	≤ 3.2	10	3.33
M001731510	14	90	13	98	12	107	11	115	9	≤ 3.2	10	3.33
M001731520	16	20	15	23	14	28	13	32	9	≤ 3.2	10	3.33
M001731530	16	40	15	45	14	49	13	52	9	≤ 3.2	10	3.33
M001731540	16	60	15	64	14	70	13	75	9	≤ 3.2	10	3.33
M001731550	16	90	15	97	14	105	13	112	9	≤ 3.2	10	3.33
M001731560	18	40	17	45	16	48	15	51	10	≤ 3.5	11	3.67
M001731570	18	60	17	64	16	69	15	73	10	≤ 3.5	11	3.67
M001731580	18	90	17	95	16	103	15	110	10	≤ 3.5	11	3.67
M001731590	20	40	19	40	18	44	17	47	10	≤ 3.5	11	3.67
M001731600	20	55	19	57	18	63	17	68	10	≤ 3.5	11	3.67
M001731610	20	80	19	86	18	94	17	102	10	≤ 3.5	11	3.67
M001731620	22	35	21	35	20	40	19	44	10	≤ 3.5	11	3.67
M001731630	22	45	21	50	20	57	19	62	10	≤ 3.5	11	3.67
M001731640	22	70	21	75	20	85	19	93	10	≤ 3.5	11	3.67
M001731650	24	35	23	35	22	39	21	43	11	≤ 3.9	12	4.00
M001731660	24	45	23	50	22	56	21	61	11	≤ 3.9	12	4.00
M001731670	24	70	23	75	22	84	21	92	11	≤ 3.9	12	4.00

Total instrument length 100 cm
 Usable instrument length 75 cm
 Recommended guidewire max. 0.035" (0.89 mm), 180 cm

WALLSTENT-Uni™ Endoprosthesis

Multi-Purpose Vascular Stent with Unistep™ Plus Delivery System

Long instrument

Order Number	Fully Open Stent		Size of WALLSTENT-Uni™ implanted in Vessel (mm)						Delivery System			
	Diam. (mm)	Length (mm)	Vessel Diam.	Stent Length	Vessel Diam.	Stent Length	Vessel Diam.	Stent Length	Catheter Size (F)	Recomm. Introd. Sheath (F)	Recomm. Introd. Sheath (mm)	
M001731010	5	20	4	26	3	30	2	33	6	≤ 2.1	6	2.00
M001731030	5	40	4	54	3	63	2	68	6	≤ 2.1	6	2.00
M001731050	5	55	4	78	3	89	2	97	6	≤ 2.1	6	2.00
M001731070	5	80	4	116	3	134	2	145	6	≤ 2.1	6	2.00
M001731090	6	20	5	25	4	29	3	32	6	≤ 2.1	6	2.00
M001731110	6	45	5	52	4	60	3	65	6	≤ 2.1	6	2.00
M001731130	6	60	5	74	4	85	3	93	6	≤ 2.1	6	2.00
M001731150	6	90	5	111	4	128	3	139	6	≤ 2.1	6	2.00
M001731170	7	20	6	25	5	28	4	30	6	≤ 2.1	6	2.00
M001731190	7	40	6	50	5	57	4	63	6	≤ 2.1	6	2.00
M001731210	7	60	6	72	5	82	4	90	6	≤ 2.1	6	2.00
M001731230	7	90	6	108	5	123	4	134	6	≤ 2.1	6	2.00
M001731250	8	20	7	29	6	36	5	41	6	≤ 2.1	6	2.00
M001731270	8	40	7	49	6	56	5	61	6	≤ 2.1	6	2.00
M001731290	8	60	7	70	6	79	5	86	6	≤ 2.1	6	2.00
M001731310	8	80	7	105	6	119	5	130	6	≤ 2.1	6	2.00
M001731330	10	20	9	27	8	33	7	38	6	≤ 2.1	6	2.00
M001731350	10	42	9	48	8	54	7	58	7	≤ 2.4	7	2.33
M001731370	10	68	9	69	8	77	7	83	7	≤ 2.4	7	2.33
M001731390	10	94	9	103	8	115	7	124	7	≤ 2.4	7	2.33
M001731410	12	20	11	26	10	31	9	36	8	≤ 2.9	9	3.00
M001731430	12	40	11	47	10	51	9	55	8	≤ 2.9	9	3.00
M001731450	12	60	11	66	10	73	9	79	8	≤ 2.9	9	3.00
M001731470	12	90	11	100	10	110	9	119	8	≤ 2.9	9	3.00

Total instrument length 160 cm
 Usable instrument length 135 cm
 Recommended guidewire max. 0.035" (0.89 mm), 260-300 cm

6.2 Self-Expandable Stenting

WALLSTENT-Uni™ Endoprosthesis (iliac-vein indication)

Self-expanding Stent with Unistep™ Plus Delivery System

Iliac-vein indication	Order Number		Fully Open Stent		Size of WALLSTENT-Uni™ implanted in Vessel						Delivery System	
	Short Instrument	Long Instrument	Stent Diam. (mm)	Stent Length (mm)	Vessel Diam. (mm)	Stent Length (mm)	Vessel Diam. (mm)	Stent Length (mm)	Vessel Diam. (mm)	Stent Length (mm)	Catheter Size (F) (mm)	Recomm. Introd. Sheath (F) (mm)
-	MO01731000	MO01731010	5	20	4	26	3	30	2	33	6 (≤ 2.1)	6 / 2.00
-	MO01731020	MO01731030	5	40		54		63		68		
-	MO01731040	MO01731050	5	55		78		89		97		
-	MO01731060	MO01731070	5	80		116		134		145		
-	MO01731080	MO01731090	6	20	5	25	4	29	3	32	6 (≤ 2.1)	6 / 2.00
-	MO01731100	MO01731110	6	45		52		60		65		
-	MO01731120	MO01731130	6	60		74		85		93		
-	MO01731140	MO01731150	6	90		111		128		139		
-	MO01731160	MO01731170	7	20	6	25	5	28	4	30	6 (≤ 2.1)	6 / 2.00
-	MO01731180	MO01731190	7	40		50		57		63		
-	MO01731200	MO01731210	7	60		72		82		90		
-	MO01731220	MO01731230	7	90		108		123		134		
-	MO01731240	MO01731250	8	20	7	29	6	36	5	41	6 (≤ 2.1)	6 / 2.00
-	MO01731260	MO01731270	8	40		49		56		61		
-	MO01731280	MO01731290	8	60		70		79		86		
-	MO01731300	MO01731310	8	80		105		119		130		
-	MO01731320	MO01731330	10	20	9	27	8	33	7	38	6 (≤ 2.1)	6 / 2.00
YES	MO01731340	MO01731350	10	42		48		54		58	7 (≤ 2.4)	7 / 2.33
YES	MO01731360	MO01731370	10	68		69		77		83		
YES	MO01731380	MO01731390	10	94		103		115		124		
-	MO01731400	MO01731410	12	20	11	26	10	31	9	36	8 (≤ 2.9)	9 / 3.00
YES	MO01731420	MO01731430	12	40		47		51		55		
YES	MO01731440	MO01731450	12	60		66		73		79		
YES	MO01731460	MO01731470	12	90		100		110		119		
-	MO01731480	-	14	20	13	27	12	33	11	38		
YES	MO01731490	-	14	40		46		50		54		
YES	MO01731500	-	14	60		65		72		77		
YES	MO01731510	-	14	90		98		107		115		
-	MO01731520	-	16	20	15	23	14	28	13	32	9 (≤ 3.2)	10 / 3.33
YES	MO01731530	-	16	40		45		49		52		
YES	MO01731540	-	16	60		64		70		75		
YES	MO01731550	-	16	90		97		105		112		
YES	MO01731560	-	18	40	17	45	16	48	15	51		
YES	MO01731570	-	18	60		64		69		73		
YES	MO01731580	-	18	90		95		103		110		
YES	MO01731590	-	20	40	19	40	18	44	17	47		
YES	MO01731600	-	20	55		57		63		68	10 (≤ 3.5)	11 / 3.67
YES	MO01731610	-	20	80		86		94		102		
-	MO01731620	-	22	35	21	35	20	40	19	44		
-	MO01731630	-	22	45		50		57		62		
-	MO01731640	-	22	70		75		85		93		
-	MO01731650	-	24	35	23	35	22	39	21	43	11 (≤ 3.9)	12 / 4.00
-	MO01731660	-	24	45		50		56		61		
-	MO01731670	-	24	70		75		84		92		

Short instrument: usable instrument length 75 cm; total instrument length 100 cm; recommended guidewire max. 0.035" (0.89 mm) / 180 cm
 Long instrument: usable instrument length 135 cm; total instrument length 160 cm; recommended guidewire max. 0.035" (0.89 mm) / 300 cm

Epic™

Self-Expanding Nitinol Vascular Stent

- **Exceptional flexibility.** Hybrid Architecture Design with open- and closed-cell geometry is engineered to provide flexibility and deployment uniformity
- **Balanced radial force.** Macro and Micro Struts are engineered to work in tandem for balanced force – even in tortuous vasculature
- **Excellent deployment accuracy.** Intuitive Delivery System and Radiopaque Markers facilitate accurate deployment
- **Fracture resistance.** Top-Grade Nitinol with Meticulous Surface Finishing and Polishing contribute to superior fracture resistance

Order Number		Diameter (mm)	Length (mm)	Sheath Compatibility (F/mm)
75 cm shaft	120 cm shaft			
H74939054052070	H74939054052020	5	20	6F / 2.0
H74939054053070	H74939054053020	5	30	6F / 2.0
H74939054054070	H74939054054020	5	40	6F / 2.0
H74939054055070	H74939054055020	5	50	6F / 2.0
H74939054056070	H74939054056020	5	60	6F / 2.0
H74939054057070	H74939054057020	5	70	6F / 2.0
H74939054058070	H74939054058020	5	80	6F / 2.0
H74939054051070	H74939054051020	5	100	6F / 2.0
H74939054051270	H74939054051220	5	120	6F / 2.0
H74939054062070	H74939054062020	6	20	6F / 2.0
H74939054063070	H74939054063020	6	30	6F / 2.0
H74939054064070	H74939054064020	6	40	6F / 2.0
H74939054065070	H74939054065020	6	50	6F / 2.0
H74939054066070	H74939054066020	6	60	6F / 2.0
H74939054067070	H74939054067020	6	70	6F / 2.0
H74939054068070	H74939054068020	6	80	6F / 2.0
H74939054061070	H74939054061020	6	100	6F / 2.0
H74939054061270	H74939054061220	6	120	6F / 2.0
H74939054072070	H74939054072020	7	20	6F / 2.0
H74939054073070	H74939054073020	7	30	6F / 2.0
H74939054074070	H74939054074020	7	40	6F / 2.0
H74939054075070	H74939054075020	7	50	6F / 2.0
H74939054076070	H74939054076020	7	60	6F / 2.0
H74939054077070	H74939054077020	7	70	6F / 2.0
H74939054078070	H74939054078020	7	80	6F / 2.0
H74939054071070	H74939054071020	7	100	6F / 2.0
H74939054071270	H74939054071220	7	120	6F / 2.0
H74939054082070	H74939054082020	8	20	6F / 2.0
H74939054083070	H74939054083020	8	30	6F / 2.0
H74939054084070	H74939054084020	8	40	6F / 2.0
H74939054085070	H74939054085020	8	50	6F / 2.0

Continued next page >

6.2 Self-Expandable Stenting

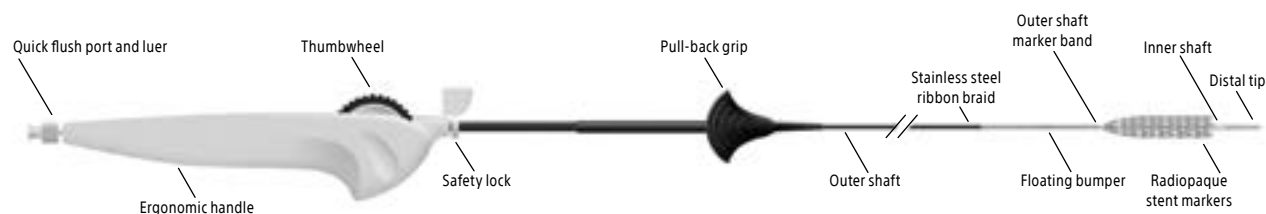
Epic™ Continued

Self-Expanding Nitinol Vascular Stent

Order Number		Diameter (mm)	Length (mm)	Sheath Compatibility (F/mm)
75 cm shaft	120 cm shaft			
H74939054086070	H74939054086020	8	60	6F / 2.0
H74939054087070	H74939054087020	8	70	6F / 2.0
H74939054088070	H74939054088020	8	80	6F / 2.0
H74939054081070	H74939054081020	8	100	6F / 2.0
H74939054081270	H74939054081220	8	120	6F / 2.0
H74939054092070	H74939054092020	9	20	6F / 2.0
H74939054093070	H74939054093020	9	30	6F / 2.0
H74939054094070	H74939054094020	9	40	6F / 2.0
H74939054095070	H74939054095020	9	50	6F / 2.0
H74939054096070	H74939054096020	9	60	6F / 2.0
H74939054097070	H74939054097020	9	70	6F / 2.0
H74939054098070	H74939054098020	9	80	6F / 2.0
H74939054091070	H74939054091020	9	100	6F / 2.0
H74939054102070	H74939054102020	10	20	6F / 2.0
H74939054103070	H74939054103020	10	30	6F / 2.0
H74939054104070	H74939054104020	10	40	6F / 2.0
H74939054105070	H74939054105020	10	50	6F / 2.0
H74939054106070	H74939054106020	10	60	6F / 2.0
H74939054107070	H74939054107020	10	70	6F / 2.0
H74939054108070	H74939054108020	10	80	6F / 2.0
H74939054101070	H74939054101020	10	100	6F / 2.0
H74939054123070	H74939054123020	12	30	6F / 2.0
H74939054124070	H74939054124020	12	40	6F / 2.0
H74939054125070	H74939054125020	12	50	6F / 2.0
H74939054126070	H74939054126020	12	60	6F / 2.0
H74939054143070	H74939054143020	14	30	6F / 2.0
H74939054144070	H74939054144020	14	40	6F / 2.0
H74939054145070	H74939054145020	14	50	6F / 2.0
H74939054146070	H74939054146020	14	60	6F / 2.0

GuideWire Compatibility 0.035" (0.90 mm) Over-The-Wire

EPIC™ VASCULAR STENT WITH DELIVERY SYSTEM



6.2 Self-Expandable Stenting

Innova™

Self-expanding Stent System

- The **Innova™** Self-expanding Stent System introduces a new level of performance in SFA and proximal popliteal stenting, with an optimal combination of **superior flexibility**, **high radial force** as well as significantly **reduced fracture rates**, and **excellent deliverability**.* The Innova Stent is 6F (2.1 mm) compatible and ranges from 5 mm to 8 mm in diameter and 20 mm to 150 mm in length

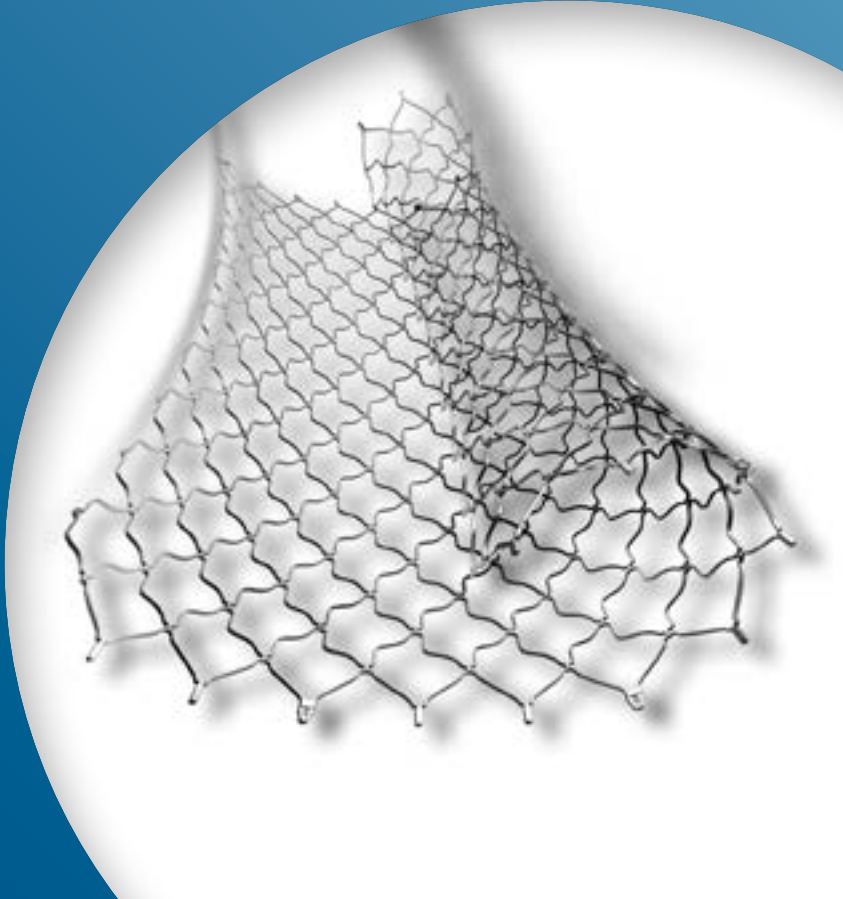
Order Number	Stent Diameter (mm)	Reference Vessel Diam. (mm)	Stent Length (mm)	Sheath Size (F)	Sheath Size (mm)	Guidewire Compatibility (inch)	Guidewire Compatibility (mm)
H749 39180050270	5	4.0	20	6	2.0	0.035	0.89
H749 39180054070	5	4.0	40	6	2.0	0.035	0.89
H749 39180056070	5	4.0	60	6	2.0	0.035	0.89
H749 39180058070	5	4.0	80	6	2.0	0.035	0.89
H749 39180051070	5	4.0	100	6	2.0	0.035	0.89
H749 39180051270	5	4.0	120	6	2.0	0.035	0.89
H749 39180051570	5	4.0	150	6	2.0	0.035	0.89
H749 39180060270	6	4.0 - 5.0	20	6	2.0	0.035	0.89
H749 39180064070	6	4.0 - 5.0	40	6	2.0	0.035	0.89
H749 39180066070	6	4.0 - 5.0	60	6	2.0	0.035	0.89
H749 39180068070	6	4.0 - 5.0	80	6	2.0	0.035	0.89
H749 39180061070	6	4.0 - 5.0	100	6	2.0	0.035	0.89
H749 39180061270	6	4.0 - 5.0	120	6	2.0	0.035	0.89
H749 39180061570	6	4.0 - 5.0	150	6	2.0	0.035	0.89
H749 39180070270	7	5.0 - 6.0	20	6	2.0	0.035	0.89
H749 39180074070	7	5.0 - 6.0	40	6	2.0	0.035	0.89
H749 39180076070	7	5.0 - 6.0	60	6	2.0	0.035	0.89
H749 39180078070	7	5.0 - 6.0	80	6	2.0	0.035	0.89
H749 39180071070	7	5.0 - 6.0	100	6	2.0	0.035	0.89
H749 39180071270	7	5.0 - 6.0	120	6	2.0	0.035	0.89
H749 39180071570	7	5.0 - 6.0	150	6	2.0	0.035	0.89
H749 39180080270	8	6.0 - 7.0	20	6	2.0	0.035	0.89
H749 39180084070	8	6.0 - 7.0	40	6	2.0	0.035	0.89
H749 39180086070	8	6.0 - 7.0	60	6	2.0	0.035	0.89
H749 39180088070	8	6.0 - 7.0	80	6	2.0	0.035	0.89
H749 39180081070	8	6.0 - 7.0	100	6	2.0	0.035	0.89
H749 39180081270	8	6.0 - 7.0	120	6	2.0	0.035	0.89
H749 39180081570	8	6.0 - 7.0	150	6	2.0	0.035	0.89

* Short instrument length 75 cm
 ** Long instrument length 130 cm

6 Stents

6.3 Carotid Stenting

Carotid WALLSTENT™ Monorail™ Stenting Device



- 1 Guidewires
- 2 Balloon Dilatation Catheters
- 3 Specialty Balloons
- 4 Catheters
- 5 Accessories
- 6 Stents
- 7 Drug-Eluting Technologies
- 8 Peripheral Thrombectomy
- 9 Ultrasound Assisted Thrombolysis
- 10 Peripheral Atherectomy
- 11 IVUS Intravascular Ultrasound System
- 12 Embolic Protection
- 13 Peripheral Embolisation
- 14 Non-Vascular Interventions
- 15 SIRT
- 16 Ablation

Carotid WALLSTENT™ Monorail™

Carotid Stenting Device

Order Number	Size of Carotid WALLSTENT™ implanted in Vessel						Compatibility: Minimum ID		
	Fully Open Diameter (mm)	Vessel Diam. (mm)	Stent Length (mm)	Vessel Diam. (mm)	Stent Length (mm)	System OD (F / mm)	Working Length (cm)	Guiding Catheter (F / in / mm)	Guiding Sheath (F / in / mm)
H965SCH647010	6	5	30	4	36	5.0 / 1.75	135	7 / 0.073 / 1.85	5 / 0.073 / 1.85
H965SCH647070	8	7	30	6	36	5.0 / 1.75	135	7 / 0.073 / 1.85	5 / 0.073 / 1.85
H965SCH647080	8	7	40	6	48	5.0 / 1.75	135	7 / 0.073 / 1.85	5 / 0.073 / 1.85
H965SCH647090	8	7	50	6	62	5.0 / 1.75	135	7 / 0.073 / 1.85	5 / 0.073 / 1.85
H965SCH647120	10	9	30	8	36	5.9 / 2.1	135	8 / 0.086 / 2.18	6 / 0.086 / 2.18
H965SCH647130	10	9	40	8	49	5.9 / 2.1	135	8 / 0.086 / 2.18	6 / 0.086 / 2.18
H965SCH647140	10	9	50	8	59	5.9 / 2.1	135	8 / 0.086 / 2.18	6 / 0.086 / 2.18

Recommended guidewire: 0.014 in (0.36 mm)



7

Drug-Eluting Technologies

1

Guidewires

2

Balloon
Dilatation
Catheters

3

Specialty
Balloons

4

Catheters

5

Accessories

6

Stents

7

Drug-Eluting
Technologies

8

Peripheral
Thrombectomy

9

Ultrasound
Assisted
Thrombolysis

10

Peripheral
Atherectomy

11

IVUS
Intravascular
Ultrasound System

12

Embolic
Protection

13

Peripheral
Embolisation

14

Non-Vascular
Interventions

15

SIRT

16

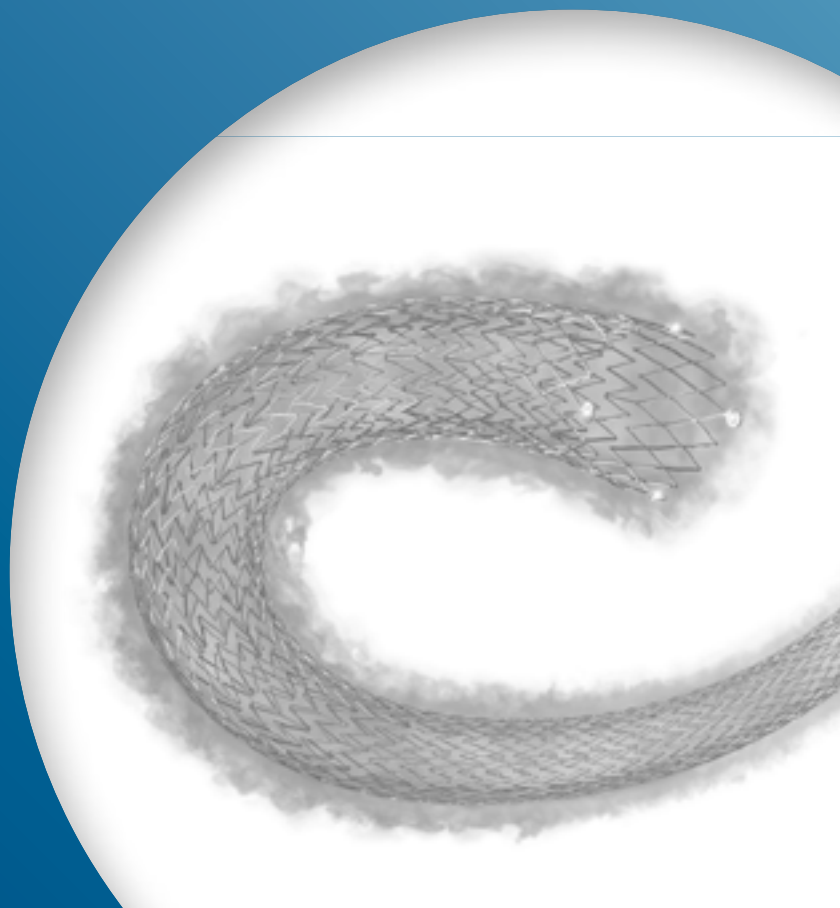
Ablation

7 Drug-Eluting Technologies

ELUVIA™ Drug-Eluting Vascular Stent System

Ranger™ Paclitaxel-Coated PTA Balloon Catheter

AcoArt™ Drug Coated Balloons



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

7. Drug-Eluting Technologies

ELUVIA™

Drug-Eluting Vascular Stent System

The ELUVIA™ Stent System delivers unprecedented results in the SFA through its unique sustained drug release.

ELUVIA™ is the only polymer-based peripheral paclitaxel device that provides controlled, localised, and sustained delivery of the lowest drug dose, optimizing the amount delivered to the tissue while minimizing downstream particulates.

Outstanding Clinical Results

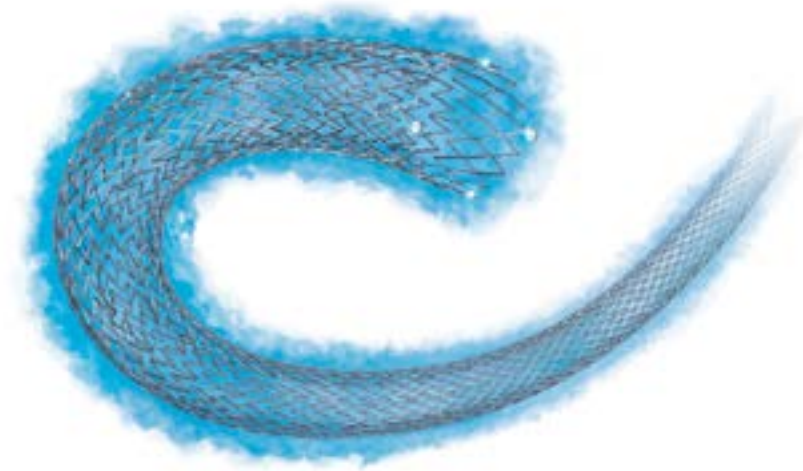
- Remarkable and consistent clinical efficacy in the most challenging SFA lesions³⁻⁴
- ELUVIA™ demonstrated a statistically significant superior primary patency at 1-Year over BMS¹⁻³ and Zilver PTX²⁻⁴.

Sustained Drug Release

- The only SFA stent that sustains drug release beyond 1 year to match the restenotic cascade
- Lowest drug dose density among all peripheral paclitaxel-based technologies, with minimized downstream particulates

Optimized Stent Platform

- Optimized for flexibility, strength and fracture resistance
- Triaxial delivery system for precise deployment
- Longest PTX Drug Eluting Stent with 150 mm available



		Stent diameter (mm)				Minimum sheath size
		6		7		
		Delivery system working length (cm)				
		75	130	75	130	
Stent Length (mm)	40	H74939295600470	H74939295600410	H74939295700470	H74939295700410	6F (2.0 mm)
	60	H74939295600670	H74939295600610	H74939295700670	H74939295700610	6F (2.0 mm)
	80	H74939295600870	H74939295600810	H74939295700870	H74939295700810	6F (2.0 mm)
	100	H74939295601070	H74939295601010	H74939295701070	H74939295701010	6F (2.0 mm)
	120	H74939295601270	H74939295601210	H74939295701270	H74939295701210	6F (2.0 mm)
	150	H74939295601570	H74939295601510	H74939295701570	H74939295701510	6F (2.0 mm)

GW compatibility 0.035" / 0.89 mm
Over-the-Wire

1 EMINENT Trial: A global randomized controlled multi-center trial with 2:1 randomization of the Eluvia™ Drug-Eluting Stent against commercially-available Self-Expanding Bare Nitinol Stents, single-blind, superiority design; independent core lab adjudication. 12-Month Binary Primary Patency rate of 83.2% in the Eluvia arm vs. 74.3% in the Bare-Metal Stenting arm (p-value = 0.0087).

2 IMPERIAL Trial: A global randomized controlled multi-center trial with 2:1 randomization of the Eluvia™ Drug-Eluting Stent against Cook Medical's Zilver™ PTX™ Stent, single-blind, non-inferiority design; independent core lab adjudication. Superiority determined in a post hoc analysis that was specified prior to unblinding. 12-Month Primary Patency rate of 92.1% in the Eluvia arm vs. 81.8% in the Zilver PTX arm (p-value = 0.0094).

3 Holden A. Performance of stenting in femoropopliteal disease: Systemic review and meta-analysis of proportions. Charing Cross, London, UK. 23Apr2025.

4 Tepe G. SPORTS. State of the Art: Paclitaxel Devices for Femoropopliteal Disease 2025 DES or DCB?. Presented at CX 2025, April 23, London, UK.

Ranger™

Paclitaxel-Coated PTA Balloon Catheter

Ranger™ Drug-coated balloon (DCB) offers outstanding clinical results with minimized drug dose of 2.0 µg/mm² and an effortless deliverability.

Ranger™ DCB is built on the physician-preferred Sterling™ 0.014"/0.018" balloon platform with a low entry profile.¹ Its design for highly efficient drug transfer to the lesion, minimizing downstream particulates.²⁻³

- **Exceptional Outcomes:** Ranger™ demonstrated consistent results with nearly 90% patency at 12-months in the RANGER II SFA and COMPARE Trials⁴
- **Effortless Deliverability:** Ranger™ is built on the 0.018" Sterling™ Balloon Platform with 0.018"/0.014" guidewire compatibility and the lowest tip entry profile¹
- **Efficient Drug Transfer:** TransPax™ is a next generation coating that efficiently transfers drug into the tissue, resulting in patency near 90% at 12-months⁴ while reducing downstream particulates⁵ and systemic drug exposure for the patient⁶



¹ Boston Scientific Data on File. Ranger Catheter Competitive Testing Report, 92517674. Measurements taken from 6 x 120 devices for Ranger DCB, Lutonix™ 035 DCB, IN.PACT Admiral DCB and Stellarex™ 035 DCB. Lutonix 018 DCB measurements taken from 6 x 120 devices.
² Sachar R, et al. RANGER II SFA PK Substudy. 2019.
³ Sachar R, et al. RANGER II SFA Investigators. 1-year results from the RANGER II SFA randomized trial of the Ranger drugcoated balloon. JACC Cardiovasc Interv. 2021;10:1123-1133.
⁴ COMPARE Clinical Trial 12-Month Results presented by Sabine Steiner, MD. LINC 2020. K-M Primary Patency = 88.4%. RANGER™ II SFA Pivotal Trial 12-Month Results presented by Marianne Brodmann. LINC 2020. K-M Primary Patency = 89.8%. 6 DRG data, CY 2019, 0.018" PTA Balloons.
⁵ Gongora et al. Comparative Drug-Coated Balloon Study. JACC Cardiovasc Interv. 2015 doi.org/10.1016/j.jcin.2015.03.020
⁶ Gongora CA, Shibuya M, Wessler JD, et al. Impact of Paclitaxel Dose on Tissue Pharmacokinetics and Vascular Healing: A Comparative Drug-Coated Balloon Study in the Familial Hypercholesterolemic Swine Model of Superficial Femoral In-Stent Restenosis. JACC Cardiovasc Interv. 2015;8(8):1115-1123.

7. Drug-Eluting Technologies

Ranger™ Continued

Paclitaxel-Coated PTA Balloon Catheter

Ranger™ Paclitaxel-Coated PTA Balloon Catheter

Catheter Length 80 cm	Order Number Catheter Length 90 cm	Catheter Length 135 cm	Catheter Length 150 cm	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	Rated Burst Pressure (ATM)	(kPa)
	H74939670200890		H74939670200810	2	80	4	14	1418
	H74939670201090		H74939670201010	2	100	4	14	1418
	H74939670201290		H74939670201210	2	120	4	14	1418
	H74939670201590		H74939670201510	2	150	4	14	1418
	H74939670250890		H74939670250810	2.5	80	4	14	1418
	H74939670251090		H74939670251010	2.5	100	4	14	1418
	H74939670251290		H74939670251210	2.5	120	4	14	1418
	H74939670251590		H74939670251510	2.5	150	4	14	1418
	H74939670300890		H74939670300810	3	80	4	14	1418
	H74939670301090		H74939670301010	3	100	4	14	1418
	H74939670301290		H74939670301210	3	120	4	14	1418
	H74939670301590		H74939670301510	3	150	4	14	1418
	H74939670351290			3.5	20	4	14	1418
	H74939670350890		H74939670350810	3.5	80	4	14	1418
	H74939670351090		H74939670351010	3.5	100	4	14	1418
			H74939670351210	3.5	120	4	14	1418
	H74939670351590		H74939670351510	3.5	150	4	14	1418
H74939670400380		H74939670400310		4	30	5	14	1418
H74939670400480		H74939670400410		4	40	5	14	1418
H74939670400680		H74939670400610		4	60	5	14	1418
			H74939670400810	4	80	4	14	1418
H74939670400880				4	80	5	14	1418
			H74939670401010	4	100	4	14	1418
H74939670401080				4	100	5	14	1418
	H74939670401290		H74939670401210	4	120	4	14	1418
	H74939670401590		H74939670401510	4	150	4	14	1418
	H74939670402090		H74939670402010	4	200	5	14	1418
H74939670500380		H74939670500310		5	30	5	14	1418
H74939670500480		H74939670500410		5	40	5	14	1418
H74939670500680		H74939670500610		5	60	5	14	1418
H74939670500880		H74939670500810		5	80	5	14	1418
H74939670501080		H74939670501010		5	100	5	14	1418
	H74939670501290		H74939670501210	5	120	5	14	1418
	H74939670501590		H74939670501510	5	150	5	14	1418
	H74939670502090		H74939670502010	5	200	5	14	1418
H74939670600380		H74939670600310		6	30	5	14	1418
H74939670600480		H74939670600410		6	40	5	14	1418
H74939670600680		H74939670600610		6	60	5	14	1418
H74939670600880		H74939670600810		6	80	5	14	1418
H74939670601080		H74939670601010		6	100	5	14	1418
	H74939670601290		H74939670601210	6	120	5	14	1418
	H74939670601590		H74939670601510	6	150	5	14	1418
	H74939670602090		H74939670602010	6	200	5	14	1418
H74939670700380		H74939670700310		7	30	5	14	1418
H74939670700480		H74939670700410		7	40	5	14	1418
H74939670700680		H74939670700610		7	60	5	14	1418
H74939670700880		H74939670700810		7	80	6	14	1418
H74939670701080		H74939670701010		7	100	6	14	1418
	H74939670701290		H74939670701210	7	120	6	14	1418
	H74939670701590		H74939670701510	7	150	6	14	1418
	H74939670702090		H74939670702010	7	200	6	14	1418
H74939670800380		H74939670800310		8	30	5	12	1216
H74939670800480		H74939670800410		8	40	5	12	1216
H74939670800680		H74939670800610		8	60	5	12	1216
H74939670800880		H74939670800810		8	80	6	12	1216

Ordering Information - 67
Peripheral Interventions



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

AcoArt™

Drug Coated Balloons

The AcoArt™ Drug-coated balloon range features unique second-generation coating technology that is proven safe and effective in randomised controlled trials - and is available across an extensive range of sizes.

- **Efficient Drug Delivery:** Lipophilic excipient enables targeted and efficient delivery of paclitaxel into the lesion
- **Proven Durable Patency:** Three RCTs have proven the long-term safety and efficacy of the AcoArt DCB Technology
- **Broad Size Matrix:** Large registered size matrix - compatible with .035", .018", and .014" guidewires



1. Laird JA, Schneider PA, Jaff MR, et al. Long-Term Clinical Effectiveness of a Drug-Coated Balloon for the Treatment of Femoropopliteal Lesions. *Circ Cardiovasc Interv.* 2019;12(6):e007702.
2. Liistro F, Angioli P, Ventoruzzo G, Ducci K, Reccia MR, Ricci L, Falsini G, Scatena A, Pieroni M, Bolognese L. Randomized Controlled Trial of Acotec Drug-Eluting Balloon Versus Plain Balloon for Below-the-Knee Angioplasty. *JACC Cardiovasc Interv.* 2020;13(19):2277-86.

7. Drug-Eluting Technologies

AcoArt™ Continued

Drug Coated Balloons

Litos™ OTW, 0.014" guidewire compatible, 150cm usable shaft length

Shaft Length (cm)	Order Number	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	(ATM)	(kPa)
150	LTS20040DG	2.0MM	40MM	4	17,8	1300
150	LTS20060DG	2.0MM	60MM	4	17,8	1800
150	LTS20080DG	2.0MM	80MM	4	17,8	1800
150	LTS20100DG	2.0MM	100MM	4	17,8	1800
150	LTS20120DG	2.0MM	120MM	4	17,8	1800
150	LTS20150DG	2.0MM	150MM	4	15,8	1600
150	LTS20200DG	2.0MM	200MM	4	15,8	1600
150	LTS20250DG	2.0MM	250MM	4	15,8	1600
150	LTS20300DG	2.0MM	300MM	4	15,8	1600
150	LTS25040DG	2.5MM	40MM	4	17,8	1800
150	LTS25060DG	2.5MM	60MM	4	17,8	1800
150	LTS25080DG	2.5MM	80MM	4	17,8	1800
150	LTS25100DG	2.5MM	100MM	4	17,8	1800
150	LTS25120DG	2.5MM	120MM	4	17,8	1800
150	LTS25150DG	2.5MM	150MM	4	15,8	1600
150	LTS25200DG	2.5MM	200MM	4	15,8	1600
150	LTS25250DG	2.5MM	250MM	4	15,8	1600
150	LTS25300DG	2.5MM	300MM	4	15,8	1600
150	LTS30040DG	3.0MM	40MM	4	17,8	1800
150	LTS30060DG	3.0MM	60MM	4	17,8	1800
150	LTS30080DG	3.0MM	80MM	4	17,8	1800
150	LTS30100DG	3.0MM	100MM	4	17,8	1800
150	LTS30120DG	3.0MM	120MM	4	17,8	1800
150	LTS30150DG	3.0MM	150MM	4	15,8	1600
150	LTS30200DG	3.0MM	200MM	4	15,8	1600
150	LTS30250DG	3.0MM	250MM	4	15,8	1600
150	LTS30300DG	3.0MM	300MM	4	15,8	1600
150	LTS35040DG	3.5MM	40MM	4	17,8	1800
150	LTS35060DG	3.5MM	60MM	4	17,8	1800
150	LTS35080DG	3.5MM	80MM	4	17,8	1800
150	LTS35100DG	3.5MM	100MM	4	17,8	1800
150	LTS35120DG	3.5MM	120MM	4	17,8	1800
150	LTS35150DG	3.5MM	150MM	4	15,8	1600
150	LTS35200DG	3.5MM	200MM	4	15,8	1600
150	LTS35250DG	3.5MM	250MM	4	15,8	1600
150	LTS35300DG	3.5MM	300MM	4	15,8	1600
150	LTS40040DG	4.0MM	40MM	4	17,8	1800
150	LTS40060DG	4.0MM	60MM	4	17,8	1800
150	LTS40080DG	4.0MM	80MM	4	17,8	1800
150	LTS40100DG	4.0MM	100MM	4	17,8	1800
150	LTS40120DG	4.0MM	120MM	4	17,8	1800
150	LTS40150DG	4.0MM	150MM	4	15,8	1600
150	LTS40200DG	4.0MM	200MM	4	15,8	1600

Ordering Information - 69
Peripheral Interventions



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

7. Drug-Eluting Technologies

AcoArt™ Continued

Drug Coated Balloons

Orchid™ OTW, 0.035" guidewire compatible

Shaft Length (cm)	Order Number	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	(ATM)	(kPa)
80	ORC04040AG	4.0MM	40MM	5	17,8	1800
80	ORC04060AG	4.0MM	60MM	5	17,8	1800
80	ORC04080AG	4.0MM	80MM	5	17,8	1800
80	ORC04100AG	4.0MM	100MM	5	17,8	1800
80	ORC04120AG	4.0MM	120MM	6	17,8	1800
80	ORC04150AG	4.0MM	150MM	6	15,8	1600
80	ORC04200AG	4.0MM	200MM	6	15,8	1600
80	ORC04250AG	4.0MM	250MM	6	15,8	1600
80	ORC04300AG	4.0MM	300MM	6	15,8	1600
80	ORC05040AG	5.0MM	40MM	6	16,8	1700
80	ORC05060AG	5.0MM	60MM	6	16,8	1700
80	ORC05080AG	5.0MM	80MM	6	16,8	1700
80	ORC05100AG	5.0MM	100MM	6	16,8	1700
80	ORC05120AG	5.0MM	120MM	6	16,8	1700
80	ORC05150AG	5.0MM	150MM	6	13,8	1400
80	ORC05200AG	5.0MM	200MM	6	13,8	1400
80	ORC05250AG	5.0MM	250MM	6	13,8	1400
80	ORC05300AG	5.0MM	300MM	6	13,8	1400
80	ORC06040AG	6.0MM	40MM	6	16,8	1700
80	ORC06060AG	6.0MM	60MM	6	16,8	1700
80	ORC06080AG	6.0MM	80MM	6	16,8	1700
80	ORC06100AG	6.0MM	100MM	6	16,8	1700
80	ORC06120AG	6.0MM	120MM	6	16,8	1700
80	ORC06150AG	6.0MM	150MM	6	11,8	1200
80	ORC06200AG	6.0MM	200MM	6	11,8	1200
80	ORC06250AG	6.0MM	250MM	7	11,8	1200
80	ORC06300AG	6.0MM	300MM	7	11,8	1200
80	ORC07040AG	7.0MM	40MM	6	15,8	1600
80	ORC07060AG	7.0MM	60MM	6	15,8	1600
80	ORC07080AG	7.0MM	80MM	6	15,8	1600
80	ORC07100AG	7.0MM	100MM	6	15,8	1600
80	ORC07120AG	7.0MM	120MM	6	15,8	1600
80	ORC07150AG	7.0MM	150MM	7	11,8	1200
80	ORC07200AG	7.0MM	200MM	7	11,8	1200
80	ORC07250AG	7.0MM	250MM	7	11,8	1200
80	ORC07300AG	7.0MM	300MM	7	11,8	1200
80	ORC08040AG	8.0MM	40MM	7	13,8	1400
80	ORC08060AG	8.0MM	60MM	7	13,8	1400
80	ORC08080AG	8.0MM	80MM	7	13,8	1400
80	ORC08100AG	8.0MM	100MM	7	13,8	1400
80	ORC09040AG	9.0MM	40MM	7	13,8	1400
80	ORC09060AG	9.0MM	60MM	7	13,8	1400

Ordering Information - 70
Peripheral Interventions



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

7. Drug-Eluting Technologies

AcoArt™ Continued

Drug Coated Balloons

Orchid™ OTW, 0.035" guidewire compatible

Shaft Length (cm)	Order Number	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	(ATM)	(kPa)
80	ORC09080AG	9.0MM	80MM	7	13,8	1400
80	ORC09100AG	9.0MM	100MM	7	13,8	1400
80	ORC10040AG	10.0M	40MM	7	10,9	1100
80	ORC10060AG	10.0M	60MM	7	10,9	1100
80	ORC10080AG	10.0M	80MM	7	10,9	1100
80	ORC10100AG	10.0M	100MM	7	10,9	1100
80	ORC12040AG	12.0M	40MM	8	10,9	1100
80	ORC12060AG	12.0M	60MM	8	10,9	1100
80	ORC12080AG	12.0M	80MM	8	10,9	1100
80	ORC12100AG	12.0M	100MM	8	10,9	1100
130	ORC04040BG	4.0MM	40MM	5	17,8	1800
130	ORC04060BG	4.0MM	60MM	5	17,8	1800
130	ORC04080BG	4.0MM	80MM	5	17,8	1800
130	ORC04100BG	4.0MM	100MM	5	17,8	1800
130	ORC04120BG	4.0MM	120MM	6	17,8	1800
130	ORC04150BG	4.0MM	150MM	6	15,8	1600
130	ORC04200BG	4.0MM	200MM	6	15,8	1600
130	ORC04250BG	4.0MM	250MM	6	15,8	1600
130	ORC04300BG	4.0MM	300MM	6	15,8	1600
130	ORC05040BG	5.0MM	40MM	6	16,8	1700
130	ORC05060BG	5.0MM	60MM	6	16,8	1700
130	ORC05080BG	5.0MM	80MM	6	16,8	1700
130	ORC05100BG	5.0MM	100MM	6	16,8	1700
130	ORC05120BG	5.0MM	120MM	6	16,8	1700
130	ORC05150BG	5.0MM	150MM	6	13,8	1400
130	ORC05200BG	5.0MM	200MM	6	13,8	1400
130	ORC05250BG	5.0MM	250MM	6	13,8	1400
130	ORC05300BG	5.0MM	300MM	6	13,8	1400
130	ORC06040BG	6.0MM	40MM	6	16,8	1700
130	ORC06060BG	6.0MM	60MM	6	16,8	1700
130	ORC06080BG	6.0MM	80MM	6	16,8	1700
130	ORC06100BG	6.0MM	100MM	6	16,8	1700
130	ORC06120BG	6.0MM	120MM	6	16,8	1700
130	ORC06150BG	6.0MM	150MM	6	11,8	1200
130	ORC06200BG	6.0MM	200MM	6	11,8	1200
130	ORC06250BG	6.0MM	250MM	7	11,8	1200
130	ORC06300BG	6.0MM	300MM	7	11,8	1200
130	ORC07040BG	7.0MM	40MM	6	15,8	1600
130	ORC07060BG	7.0MM	60MM	6	15,8	1600
130	ORC07080BG	7.0MM	80MM	6	15,8	1600
130	ORC07100BG	7.0MM	100MM	6	15,8	1600
130	ORC07120BG	7.0MM	120MM	6	15,8	1600

7. Drug-Eluting Technologies

AcoArt™ Continued

Drug Coated Balloons

Orchid™ OTW, 0.035" guidewire compatible

Shaft Length (cm)	Order Number	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	(ATM)	(kPa)
130	ORC07150BG	7.0MM	150MM	7	11,8	1200
130	ORC07200BG	7.0MM	200MM	7	11,8	1200
130	ORC07250BG	7.0MM	250MM	7	11,8	1200
130	ORC07300BG	7.0MM	300MM	7	11,8	1200
130	ORC08040BG	8.0MM	40MM	7	13,8	1400
130	ORC08060BG	8.0MM	60MM	7	13,8	1400
130	ORC08080BG	8.0MM	80MM	7	13,8	1400
130	ORC08100BG	8.0MM	100MM	7	13,8	1400
130	ORC08120BG	8.0MM	120MM	7	13,8	1400
130	ORC09040BG	9.0MM	40MM	7	13,8	1400
130	ORC09060BG	9.0MM	60MM	7	13,8	1400
130	ORC09080BG	9.0MM	80MM	7	13,8	1400
130	ORC09100BG	9.0MM	100M	7	13,8	1400
130	ORC10040BG	10.0MM	40MM	7	10,9	1100
130	ORC10060BG	10.0MM	60MM	7	10,9	1100
130	ORC10080BG	10.0MM	80MM	7	10,9	1100
130	ORC10100BG	10.0MM	100MM	7	10,9	1100
130	ORC12040BG	12.0MM	40MM	8	10,9	1100
130	ORC12060BG	12.0MM	60MM	8	10,9	1100
130	ORC12080BG	12.0MM	80MM	8	10,9	1100
130	ORC12100BG	12.0MM	100MM	8	10,9	1100

7. Drug-Eluting Technologies

AcoArt™ Continued

Drug Coated Balloons

Tulip™ OTW, 0.018" guidewire compatible

Shaft Length (cm)	Order Number	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	(ATM)	(kPa)
90	TUL40040CG	4MM	40MM	5	17,8	1800
90	TUL40060CG	4MM	60MM	5	17,8	1800
90	TUL40080CG	4MM	80MM	5	17,8	1800
90	TUL40100CG	4MM	100MM	5	17,8	1800
90	TUL40120CG	4MM	120MM	5	17,8	1800
90	TUL40150CG	4MM	150MM	5	13,8	1400
90	TUL40200CG	4MM	200MM	5	13,8	1400
90	TUL40250CG	4MM	250MM	5	13,8	1400
90	TUL40300CG	4MM	300MM	5	13,8	1400
90	TUL50040CG	5MM	40MM	5	16,8	1700
90	TUL50060CG	5MM	60MM	5	16,8	1700
90	TUL50080CG	5MM	80MM	5	16,8	1700
90	TUL50100CG	5MM	100MM	5	16,8	1700
90	TUL50120CG	5MM	120MM	5	16,8	1700
90	TUL50150CG	5MM	150MM	6	13,8	1400
90	TUL50200CG	5MM	200MM	6	13,8	1400
90	TUL50250CG	5MM	250MM	6	13,8	1400
90	TUL50300CG	5MM	300MM	6	13,8	1400
90	TUL60040CG	6MM	40MM	5	16,8	1700
90	TUL60060CG	6MM	60MM	5	16,8	1700
90	TUL60080CG	6MM	80MM	5	16,8	1700
90	TUL60100CG	6MM	100MM	5	16,8	1700
90	TUL60120CG	6MM	120MM	5	16,8	1700
90	TUL60150CG	6MM	150MM	6	11,8	1200
90	TUL60200CG	6MM	200MM	6	11,8	1200
90	TUL60250CG	6MM	250MM	7	11,8	1200
90	TUL60300CG	6MM	300MM	7	11,8	1200
90	TUL70040CG	7MM	40MM	6	15,8	1600
90	TUL70060CG	7MM	60MM	6	15,8	1600
90	TUL70080CG	7MM	80MM	6	15,8	1600
90	TUL70100CG	7MM	100MM	6	15,8	1600
90	TUL70120CG	7MM	120MM	6	15,8	1600
90	TUL70150CG	7MM	150MM	7	11,8	1200
90	TUL70200CG	7MM	200MM	7	11,8	1200
90	TUL70250CG	7MM	250MM	7	11,8	1200
90	TUL70300CG	7MM	300MM	7	11,8	1200
90	TUL80040CG	8MM	40MM	7	13,8	1400
90	TUL80060CG	8MM	60MM	7	13,8	1400
90	TUL80080CG	8MM	80MM	7	13,8	1400
90	TUL80100CG	8MM	100MM	7	13,8	1400
90	TUL80120CG	8MM	120MM	7	13,8	1400
90	TUL90040CG	9MM	40MM	7	13,8	1400

7. Drug-Eluting Technologies

AcoArt™ Continued

Drug Coated Balloons

Tulip™ OTW, 0.018" guidewire compatible

Shaft Length (cm)	Order Number	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	(ATM)	(kPa)
90	TUL90060CG	9MM	60MM	7	13,8	1400
90	TUL90080CG	9MM	80MM	7	13,8	1400
90	TUL90100CG	9MM	100MM	7	13,8	1400
90	TUL90120CG	9MM	120MM	7	13,8	1400
90	TUL10040CG	10MM	40MM	7	10,9	1100
90	TUL10060CG	10MM	60MM	7	10,9	1100
90	TUL10080CG	10MM	80MM	7	10,9	1100
90	TUL10100CG	10MM	100MM	7	10,9	1100
90	TUL10120CG	10MM	120MM	7	10,9	1100
130	TUL40040BG	4MM	40MM	5	17,8	1800
130	TUL40060BG	4MM	60MM	5	17,8	1800
130	TUL40080BG	4MM	80MM	5	17,8	1800
130	TUL40100BG	4MM	100MM	5	17,8	1800
130	TUL40120BG	4MM	120MM	5	17,8	1800
130	TUL40150BG	4MM	150MM	5	13,8	1400
130	TUL40200BG	4MM	200MM	5	13,8	1400
130	TUL40250BG	4MM	250MM	5	13,8	1400
130	TUL40300BG	4MM	300MM	5	13,8	1400
130	TUL50040BG	5MM	40MM	5	16,8	1700
130	TUL50060BG	5MM	60MM	5	16,8	1700
130	TUL50080BG	5MM	80MM	5	16,8	1700
130	TUL50100BG	5MM	100MM	5	16,8	1700
130	TUL50120BG	5MM	120MM	5	16,8	1700
130	TUL50150BG	5MM	150MM	6	13,8	1400
130	TUL50200BG	5MM	200MM	6	13,8	1400
130	TUL50250BG	5MM	250MM	6	13,8	1400
130	TUL50300BG	5MM	300MM	6	13,8	1400
130	TUL60040BG	6MM	40MM	5	16,8	1700
130	TUL60060BG	6MM	60MM	5	16,8	1700
130	TUL60080BG	6MM	80MM	5	16,8	1700
130	TUL60100BG	6MM	100MM	5	16,8	1700
130	TUL60120BG	6MM	120MM	5	16,8	1700
130	TUL60150BG	6MM	150MM	6	11,8	1200
130	TUL60200BG	6MM	200MM	6	11,8	1200
130	TUL60250BG	6MM	250MM	7	11,8	1200
130	TUL60300BG	6MM	300MM	7	11,8	1200
130	TUL70040BG	7MM	40MM	6	15,8	1600
130	TUL70060BG	7MM	60MM	6	15,8	1600
130	TUL70080BG	7MM	80MM	6	15,8	1600
130	TUL70100BG	7MM	100MM	6	15,8	1600
130	TUL70120BG	7MM	120MM	6	15,8	1600
130	TUL70150BG	7MM	150MM	7	11,8	1200

7. Drug-Eluting Technologies

AcoArt™ Continued

Drug Coated Balloons

Tulip™ OTW, 0.018" guidewire compatible

Shaft Length (cm)	Order Number	Balloon Diameter (mm)	Balloon Length (mm)	Sheath Compatibility (F)*	(ATM)	(kPa)
130	TUL70200BG	7MM	200MM	7	11,8	1200
130	TUL70250BG	7MM	250MM	7	11,8	1200
130	TUL70300BG	7MM	300MM	7	11,8	1200
130	TUL80040BG	8MM	40MM	7	13,8	1400
130	TUL80060BG	8MM	60MM	7	13,8	1400
130	TUL80080BG	8MM	80MM	7	13,8	1400
130	TUL80100BG	8MM	100MM	7	13,8	1400
130	TUL80120BG	8MM	120MM	7	13,8	1400
130	TUL90040BG	9MM	40MM	7	13,8	1400
130	TUL90060BG	9MM	60MM	7	13,8	1400
130	TUL90080BG	9MM	80MM	7	13,8	1400
130	TUL90100BG	9MM	100MM	7	13,8	1400
130	TUL90120BG	9MM	120MM	7	13,8	1400
130	TUL10040BG	10MM	40MM	7	10,9	1100
130	TUL10060BG	10MM	60MM	7	10,9	1100
130	TUL10080BG	10MM	80MM	7	10,9	1100
130	TUL10100BG	10MM	100MM	7	10,9	1100
130	TUL10120BG	10MM	120MM	7	10,9	1100
130	TUL12040BG	12MM	40MM	8	10,9	1100

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

8

Peripheral Thrombectomy

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

8 Peripheral Thrombectomy

ANGIOJET™ ULTRA Thrombectomy System
ANGIOJET™ ZelanteDVT™ Thrombectomy Catheter



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

8. Peripheral Thrombectomy

ANGIOJET™ ULTRA

Thrombectomy System

- AngioJet™ Ultra Thrombectomy System allows the treatment of peripheral venous and arterial diseases, removing challenging thrombus and restoring flow, due to an unmatched versatility and reliable performance. With a family of different and dedicated peripheral catheters, the thrombectomy system provides a range of flow restoration solutions for ALI- Acute Limb Ischaemia, DVT-Deep Vein Thrombosis, HAM-Hemodialysis Access Management.

Model	Order Number	Platform	Minimum Vessel Diameter	Catheter Length	Guide Wire	Power Pulse™ Delivery	Contrast Injection Port	Guidewire Swapability
Solent™ Dista	111303-003	OTW	1.5 mm	145 cm	0.014" 0.035 mm	Yes		
Solent™ Omni	109681-004	OTW	3 mm	120 cm	0.035" 0.089 mm	Yes	Yes	Yes
Solent™ Proxi	109676-004	OTW	3 mm	90 cm	0.035" 0.089 mm	Yes	Yes	Yes
AVX™	105039-003	OTW	3 mm	50 cm	0.035" 0.089 mm		Yes	
ZelanteDVT™	114610-002	OTW	6 mm	105 cm	0.035" 0.089 mm	Yes	Yes	Yes
AngioJet™ Console	105650-025							
Power Pulse™ Delivery Kit of 5	104834-0031	Delivers medication directly into the clot, where it's most effective, saturating and softening tough thrombus to facilitate removal						



¹ Bayer data on file.

8. Peripheral Thrombectomy

ANGIOJET™ ZelanteDVT™

Thrombectomy Catheter

- The AngioJet™ ZelanteDVT™ thrombectomy catheter is specifically designed to treat deep vein thrombosis (DVT) in large-diameter upper and lower peripheral veins. ZelanteDVT™ is the most powerful thrombectomy catheter in the marketleading AngioJet portfolio. The catheter makes it possible to more efficiently remove large thrombus burden in veins and restore blood flow, giving you the power to dominate DVTs

Catheter Specifications							
System Compatibility	Vessel Diam. (mm)	Working Length	Shaft Diameter	Double Marker Band	Guidewire Compatibility	Sheath Compatibility	Power Pulse™
Ultra	≥ 6 mm	105 cm	8F (2.67 mm)	15 mm	0.035" (0.89 mm) over-the-wire	8F (2.67 mm)	Yes

Order Number	UPN (1 per box)
08714729904731	114610-002

For use only with the AngioJet Ultra System



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

9

Ultrasound Assisted Thrombolysis

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

9 Ultrasound Assisted Thrombolysis

EKOS™ Endovascular System

EKOS™ Infusion Catheter

EKOS™ Control Unit



- 1 Guidewires
- 2 Balloon Dilatation Catheters
- 3 Specialty Balloons
- 4 Catheters
- 5 Accessories
- 6 Stents
- 7 Drug-Eluting Technologies
- 8 Peripheral Thrombectomy
- 9 Ultrasound Assisted Thrombolysis
- 10 Peripheral Atherectomy
- 11 IVUS Intravascular Ultrasound System
- 12 Embolic Protection
- 13 Peripheral Embolisation
- 14 Non-Vascular Interventions
- 15 SIRT
- 16 Ablation

EKOS™

Endovascular System

- Acoustic Pulse Thrombolysis is a minimally invasive system for dissolving thrombus. The ultrasonic core generates an acoustic field which greatly accelerates lytic dispersion by driving the drug deeper into the clot and unwinding the fibrin to expose plasminogen receptor sites.
- EKOS has been shown to yield safe and effective results for acute, massive (High Risk) and submassive (Intermediate Risk) PE. It improves right ventricular function and pulmonary artery pressure while minimizing the risk of bleeding.

EKOS™

Infusion Catheter

- The EKOS catheter can be used for the infusion of physician selected therapeutics, including thrombolytics into the peripheral vasculature.

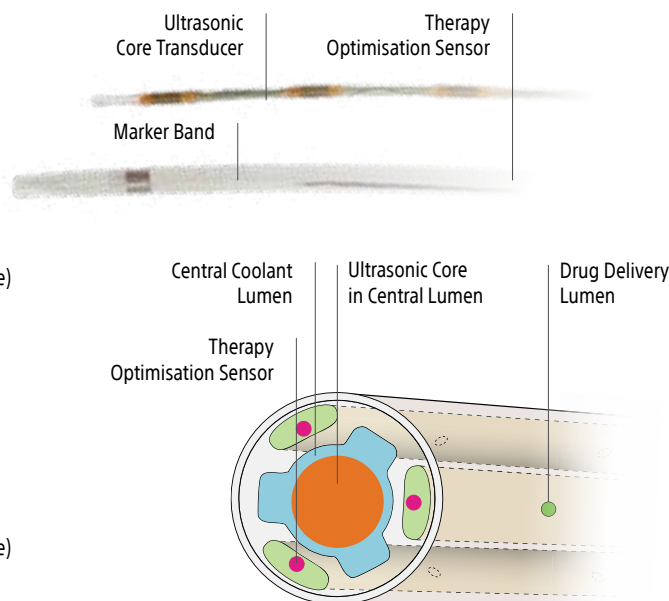
Working Length (cm)	Treatment Zone (cm)
106	6
106	12
106	18
106	24
106	30
106	40
106	50

Includes one 5.4F infusion catheter (0.035 inch guidewire compatible) and one ultrasonic core matched to infusion length.

Working Length (cm)	Treatment Zone (cm)
135	12
135	30
135	40
135	50

Includes one 5.4F infusion catheter (0.035 inch guidewire compatible) and one ultrasonic core matched to infusion length.

Please contact Boston Scientific representative for Order Numbers



EKOS™

Control Unit 4.0

- EKOS™ Control Unit 4.0 offers new functionality and workflow-based intelligence for EKOS™ devices both at the procedure table and in the ICU. It is a critical part of the EKOS™ system that continues to break new ground in PE treatment.
- EKOS™ Control Unit 4.0 will support your team's ability to perform at its highest level by making workflow easier and more integrated. And it is the result of extensive collaboration with our clinician partners to improve every step of the experience—from lab to transport to ICU.

Order Number	Description
H7493959340010	EKOS CONTROL UNIT 4.0
H7493966540060	EKOS CONTROL UNIT 4.0 CIC
H74939590106060	EKOS Endovascular Device, 106x6cm
H74939590106120	EKOS Endovascular Device, 106x12cm
H74939590106180	EKOS Endovascular Device, 106x18cm
H74939590106240	EKOS Endovascular Device, 106x24cm
H74939590106300	EKOS Endovascular Device, 106x30cm
H74939590106400	EKOS Endovascular Device, 106x40cm
H74939590106500	EKOS Endovascular Device, 106x50cm
H74939590135120	EKOS Endovascular Device, 135x12cm
H74939590135300	EKOS Endovascular Device, 135x30cm
H74939590135400	EKOS Endovascular Device, 135x40cm
H74939590135500	EKOS Endovascular Device, 135x50cm



10

Peripheral Atherectomy

1

Guidewires

2

Balloon
Dilatation
Catheters

3

Specialty
Balloons

4

Catheters

5

Accessories

6

Stents

7

Drug-Eluting
Technologies

8

Peripheral
Thrombectomy

9

Ultrasound
Assisted
Thrombolysis

10

Peripheral
Atherectomy

11

IVUS
Intravascular
Ultrasound System

12

Embolic
Protection

13

Peripheral
Embolisation

14

Non-Vascular
Interventions

15

SIRT

16

Ablation

10 Peripheral Atherectomy

JETSTREAM™ Atherectomy System



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

JETSTREAM™

Atherectomy System

- The JETSTREAM™ Atherectomy System is a peripheral revascularization platform designed to restore flow through the many types of lesions encountered in PAD. The system is one of the most versatile debulking solutions for breaking apart and removing thrombus and cutting through plaque in upper and lower extremity peripheral arteries. This innovative system is indicated for both thrombectomy and atherectomy and has demonstrated ability to deliver luminal gain in soft, hard and calcified lesions¹. The system offers XC (eXpandable Cutter) catheters for above the knee and SC (Single Cutter) catheters for below the knee. Both the SC and XC models are available in two cutting diameters

Jetstream™ XC Atherectomy Catheters

Order Number	Catheter Length (cm)	Min. Introducer Size	Max. Guidewire Diameter	Tip Diameter
112266-003	120 cm	7F (2.33 mm)	0.014" (0.36 mm)	2.4 mm 3.4 mm
112264-003	135 cm	7F (2.33 mm)	0.014" (0.36 mm)	2.1 mm 3.0 mm

Jetstream™ SC Atherectomy Catheters

Order Number	Catheter Length (cm)	Min. Introducer Size	Max. Guidewire Diameter	Tip Diameter
112262-003	145 cm	7F (2.33 mm)	0.014" (0.36 mm)	1.85 mm
112260-003	145 cm	7F (2.33 mm)	0.014" (0.36 mm)	1.6 mm

Console Jetstream™ Console

Order Number	Description
050599-010	Jetstream™ Console, EU
050599-020	Jetstream™ Console, UK

Accessories: Compatible Guidewires Thruway™ 0.014" Guidewire

Order Number	Diameter	Length (cm)	Tip Taper	Tip Shape	Cond.
M001492971	0.014" (0.36mm)	300	Short	Straight	1/box

1. Zeller T et al. One-year outcome of percutaneous rotational atherectomy with aspiration in infrainguinal peripheral arterial occlusive disease: the multicenter pathway PVD trial. J Endovasc Ther. 2009 Dec;16(6):653-62.

11

IVUS Intravascular Ultrasound System

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

11 IVUS Intravascular Ultrasound System

OPTICROSS™ 18 Peripheral Imaging Catheter

OPTICROSS™ 35 Peripheral Imaging Catheter

AVVIGO™+ Multi-Modality Guidance System



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

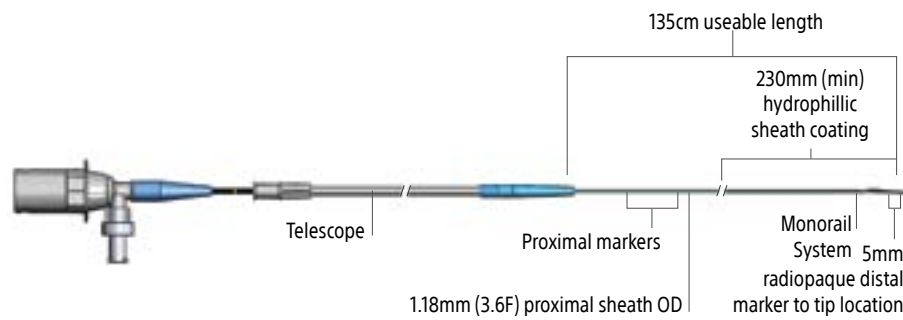
11. IVUS Intravascular Ultrasound System

OPTICROSS™ 18

Peripheral Imaging Catheter

- The **OPTICROSS 18** IVUS catheter delivers confidence to guide complex lesions while providing exceptional image quality.

Guidewire	Catheter O.D. (max.)	Working Length	Imaging Frequency	Typical image display diameter	Catheter telescoping length
0.018"	6F	135 cm	30 MHz	22 mm	15 cm



Equipment Required	UPN	GTIN
OptiCross™ 18 IVUS Catheter	H7493932700180	08714729904748
Motor Drive Unit 5 PLUS	H749MDU5PLUS0	08714729842279
MDU 5+ Sterile Bag (Option)	H749MDU5PLUSBAGO	08714729842255
Sterile Pullback Sled (Option)	H749A70200	08714729228684

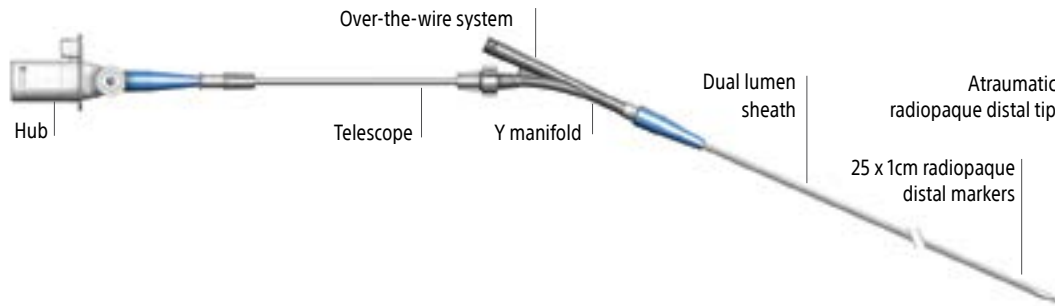


OPTICROSS™ 35

Peripheral Imaging Catheter

- The **OPTICROSS 35** IVUS peripheral imaging catheter provides exceptional image quality and deeper penetration of complex lesions, giving interventionalists a reliable choice for performing acute DVT, iliac vein compression, post-thrombotic and other venous interventions.

Guidewire	Catheter O.D. (max.)	Working Length	Imaging Frequency	Typical image display diameter	Catheter telescoping length
0.035"	8F	105 cm	15 MHz	70 mm	25 cm



Equipment Required	UPN	GTIN
OptiCross™ 35 IVUS Catheter	H7493932801350	08714729997153
Motor Drive Unit 5 PLUS	H749MDU5PLUS0	08714729842279
MDU 5+ Sterile Bag (Option)	H749MDU5PLUSBAGO	08714729842255
Sterile Pullback Sled (Option)	H749A70200	08714729228684



AVVIGO™+ Multi-Modality Guidance System

Peripheral Imaging Catheter

- The AVVIGO+ is Boston Scientific's advanced IVUS console designed to optimize intravascular imaging and procedural efficiency. It provides high-resolution vessel visualization, seamless integration with cath lab systems, and an intuitive interface to enhance decision-making in complex interventions.

AVVIGO™ Mobile Cart

Ref/Catalogue Number	Description
H74924920CO	AVVIGO™ Guid sys mobile EU*

AVVIGO™ Integrated System

Ref/Catalogue Number	Description
H7492492010	AVVIGO™ Guid sys integrated EU

Accessories

Ref/Catalogue Number	Description
H749 MDUPLUS FO	MDU5+ Motor Drive
H749MDUPLUS BAGO	Automatic Pullback Sled
H749 393150100	Automatic Pullback sled sterile bag
H74924930TSC010	TableSide control for AVVIGO+ Integrated system



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

12

Embolic Protection

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

12 Embolic Protection

FilterWire EZ™ Embolic Protection System



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

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
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

13

Peripheral Embolisation

1

Guidewires

2

Balloon
Dilatation
Catheters

3

Specialty
Balloons

4

Catheters

5

Accessories

6

Stents

7

Drug-Eluting
Technologies

8

Peripheral
Thrombectomy

9

Ultrasound
Assisted
Thrombolysis

10

Peripheral
Atherectomy

11

IVUS
Intravascular
Ultrasound System

12

Embollic
Protection

13

Peripheral
Embolisation

14

Non-Vascular
Interventions

15

SIRT

16

Ablation

13 Peripheral Embolisation

13.1 Microcatheters & Microguidewires

TRUSELECT™ 2.0F Microcatheter

Direxion™ Torqueable Microcatheter Family

Renegade™ Microcatheter

Renegade™ Fiber Braided Microcatheter Family

Renegade™ HI-FLO™ Fathom™ Pre-loaded Microcatheter System

Fathom™ Steerable Guidewires

Transend™ Steerable Guidewires



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

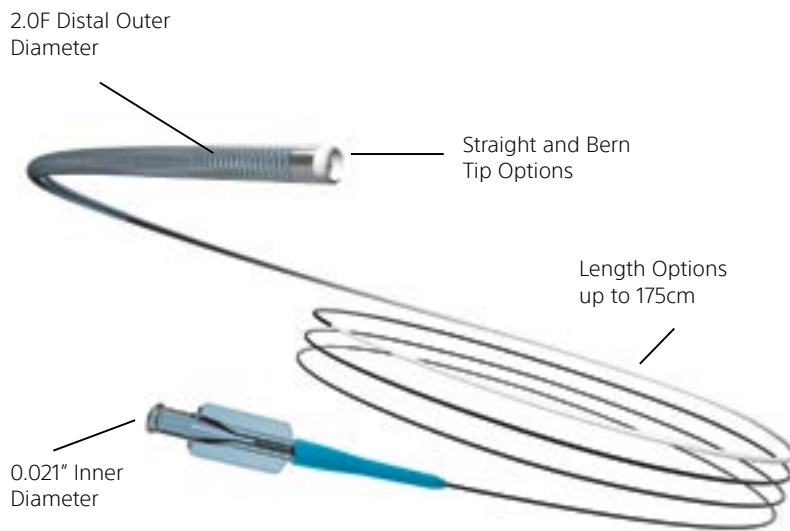
16
Ablation

TRUSELECT™

2.0F Microcatheter

- The unique 2.0F design along with lengths up to 175cm, allows selective distal embolization in challenging anatomy. It's inner diameter of 0.021" makes it compatible with many embolics without sacrificing the superior flow rates and embolic choices.
- The combination of Vestamid and Pebax provides a great balance of pushability and trackability to navigate in the tortuous anatomy
- Tungsten wire braided layer runs the length of the microcatheter
- Available in Straight and Bern (30°) tip shape options
- Compatible with 0.018 coils, microspheres ≤ 700µm, PVA ≤ 500µm, DMSO
- Excellent flow rates with max 800 PSI burst pressure for great visibility of small vessels
- With lengths up to 175cm, TRUSELECT is ideal for radial access procedures

Order Number	Usable Length (cm)	Tip Shape	Proximal/ distal O.D. (F)	Max Burst Rating (PSI)
MO01 39410105 0	105	Straight	2.8/2.0	800
MO01 39410130 0	130	Straight		
MO01 39410155 0	155	Straight		
MO01 39410175 0	175	Straight		
MO01 39411105 0	105	Bern		
MO01 39411130 0	130	Bern		
MO01 39411155 0	155	Bern		
MO01 39411175 0	175	Bern		



Direxion™

Torqueable Microcatheter

- Combines a slotted Nitinol hypotube technology with a fully customizable portfolio of microcatheters for clinical flexibility

Unique Torqueable Microcatheter

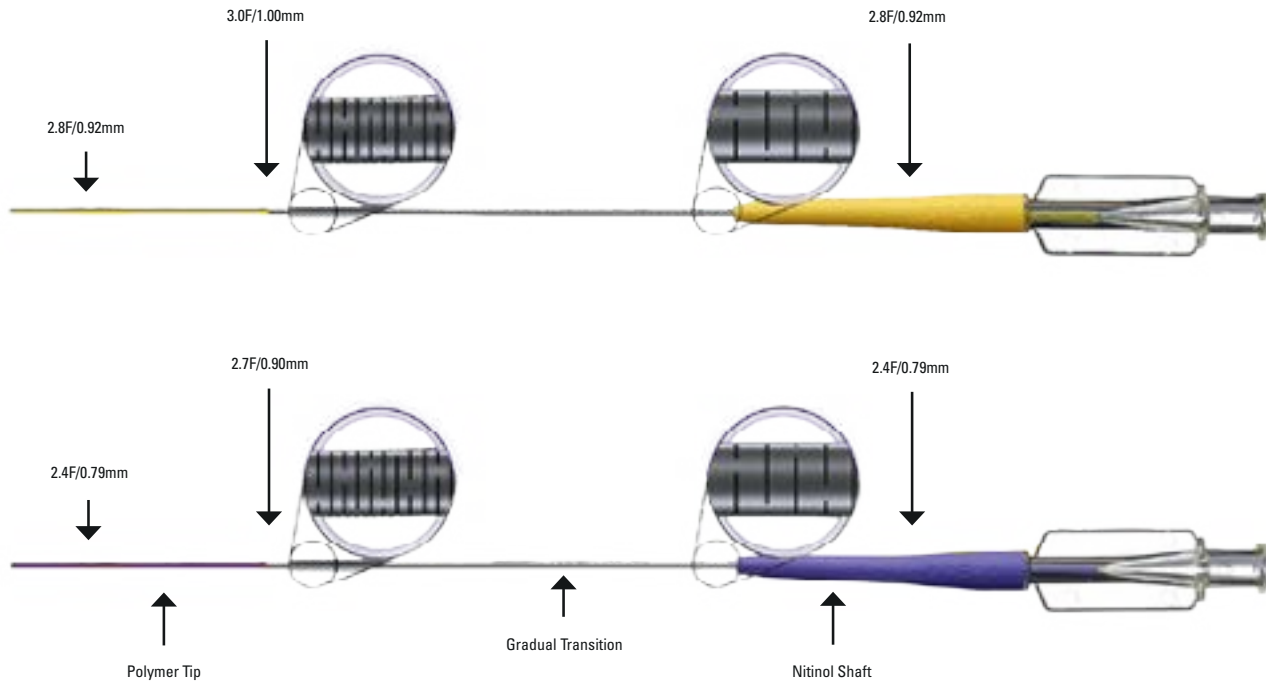
- Direxion™'s slotted Nitinol hypotube technology maximizes torque transmission from the hub to the catheter shaft
- Gradual transition is designed to offer excellent flexibility, trackability and pushability

Complete and customizable offering

- 4 different tip configurations
- 1 or 2 Radiopaque Markers
- Systems available with 3 different wires
- Available in both 0.021" / 0.53 mm and 0.027" / 0.69 mm lumen sizes

Best In Class flow rate

Direxion™ Torqueable Microcatheters allow injection up to 1200PSI (8274kPa) optimal flow rates

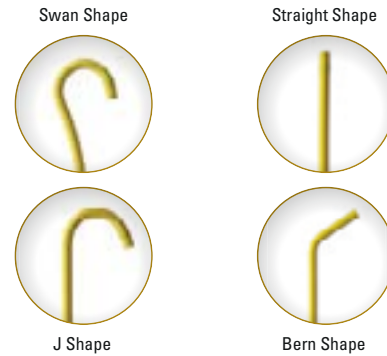


Continued next page >

Direxion™

Torqueable Microcatheter

Order Number	Usable Length	Tip Shape	RO Markers
MOO1 19520 O	105	Straight	1
MOO1 19521 O	130	Straight	1
MOO1 19522 O	155	Straight	1
MOO1 19523 O	105	Bern	1
MOO1 19524 O	130	Bern	1
MOO1 19525 O	155	Bern	1
MOO1 19526 O	105	J	1
MOO1 19527 O	130	J	1
MOO1 19528 O	155	J	1
MOO1 19529 O	105	Swan	1
MOO1 19530 O	130	Swan	1
MOO1 19531 O	155	Swan	1
MOO1 19532 O	130	Straight	2
MOO1 19533 O	155	Straight	2
MOO1 19534 O	130	Bern	2
MOO1 19535 O	155	Bern	2



TIP CONFIGURATIONS

Direxion™ HI-FLO™

Torqueable Microcatheter

Order Number	Usable Length	Tip Shape	RO Markers
MOO1 19540 O	105	Straight	1
MOO1 19541 O	130	Straight	1
MOO1 19542 O	155	Straight	1
MOO1 19543 O	105	Bern	1
MOO1 19544 O	130	Bern	1
MOO1 19545 O	155	Bern	1
MOO1 19547 O	130	J	1
MOO1 19548 O	155	J	1
MOO1 19550 O	130	Swan	1
MOO1 19551 O	155	Swan	1

13.1 Microcatheters & Microguidewires

Direxion™ Fathom™ .016" Kits

Torqueable Microcatheter

With Fathom™-16 Guidewire

Order Number	Direxion™ Usable Length	Direxion™ Tip Shape	Fathom™-16 Guidewire Overall length	RO Markers
MOO1 19561 O	130	Straight	180	1
MOO1 19562 O	155	Straight	180	1
MOO1 19564 O	130	Bern	180	1
MOO1 19565 O	155	Bern	180	1
MOO1 19566 O	130	Straight	180	2
MOO1 19567 O	130	Bern	180	2

Direxion™ HI-FLO™ Fathom™ .016" Kits

Torqueable Microcatheter

With Fathom™-16 Guidewire

Order Number	Direxion™ Usable Length	Direxion™ Tip Shape	Fathom™-16 Guidewire Overall Length	RO Markers
MOO1 19571 O	130	Straight	180	1
MOO1 19572 O	155	Straight	180	1
MOO1 19574 O	130	Bern	180	1
MOO1 19575 O	155	Bern	180	1

Direxion™ Transend™ .014" Kits

Torqueable Microcatheter

With Transend™-14 Guidewire

Order Number	Direxion™ Usable Length	Direxion™ Tip Shape	Transend™-14 Guidewire Overall Length	RO Markers
MOO1 19581 O	130	Straight	165	1
MOO1 19584 O	130	Bern	165	1
MOO1 19585 O	155	Bern	190	1

Direxion™ HI-FLO™ Transend™ .018" Kits

Torqueable Microcatheter

With Transend™-18 Guidewire

Order Number	Direxion™ Usable Length	Direxion™ Tip Shape	Transend™-18 Overall Length (cm)	RO Markers
MOO1 19591 O	130	Straight	165	1
MOO1 19594 O	130	Bern	165	1

13.1 Microcatheters & Microguidewires

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Renegade™

STC 18 Microcatheters

Order Number	Total Length (cm)	Distal Tip Length (cm)	Tip Design	Proximal O.D. (F / mm)	Distal O.D. (F / mm)	Distal I.D. (in / mm)
MO01181270	105	20	Angled	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181280	105	30	Angled	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181330	130	20	Angled	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181340	130	30	Angled	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181390	150	20	Angled	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181400	150	30	Angled	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181250	105	20	Straight	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181260	105	30	Straight	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181310	130	20	Straight	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181320	130	30	Straight	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181370	150	20	Straight	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53
MO01181380	150	30	Straight	3.0 / 1.0	2.4 / 0.80	0.021 / 0.53

Renegade™

Fiber Braided Microcatheters

Order Number	Total Length (cm)	Distal Tip Length (cm)	Proximal O.D. (F / mm)	Distal O.D. (F / mm)	Distal I.D. (in / mm)
MO01182520	130	20	3.0 / 1.0	2.5 / 0.83	0.021 / 0.53
MO01182510	150	10	3.0 / 1.0	2.5 / 0.83	0.021 / 0.53
MO01182530	150	20	3.0 / 1.0	2.5 / 0.83	0.021 / 0.53

Renegade™ HI-FLO™

Microcatheters

Order Number	Total Length (cm)	Distal Tip Length (cm)	Proximal O.D. (F / mm)	Distal O.D. (F / mm)	Distal I.D. (in / mm)
MO01182840	105	10	3.0 / 1.0	2.8 / 0.93	0.027 / 0.69
MO01182850	105	20	3.0 / 1.0	2.8 / 0.93	0.027 / 0.69
MO01182860	115	10	3.0 / 1.0	2.8 / 0.93	0.027 / 0.69
MO01182870	115	20	3.0 / 1.0	2.8 / 0.93	0.027 / 0.69
MO01182880	135	10	3.0 / 1.0	2.8 / 0.93	0.027 / 0.69
MO01182890	135	20	3.0 / 1.0	2.8 / 0.93	0.027 / 0.69
MO01182900	150	10	3.0 / 1.0	2.8 / 0.93	0.027 / 0.69
MO01182910	150	20	3.0 / 1.0	2.8 / 0.93	0.027 / 0.69

13.1 Microcatheters & Microguidewires

Renegade™ HI-FLO™ Transend™ Kits

Microcatheter and Steerable Guidewire

Order Number	Total Length (cm)	Distal Tip Length (cm)	Proximal O.D. (F / mm)	Distal O.D. (F / mm)	Guidewire	Guidewire Length (cm)
MOO1182980	105	10	3.0 / 1.0	2.8 / 0.93	Transend -18	135
MOO1182990	105	20	3.0 / 1.0	2.8 / 0.93	Transend -18	135
MOO1183000	115	10	3.0 / 1.0	2.8 / 0.93	Transend -18	135
MOO1183010	115	20	3.0 / 1.0	2.8 / 0.93	Transend -18	135
MOO1183020	135	10	3.0 / 1.0	2.8 / 0.93	Transend -18	165
MOO1183030	135	20	3.0 / 1.0	2.8 / 0.93	Transend -18	165

Each kit includes: Renegade HI-FLO™ microcatheter in specified size; Transend™ 0.018" [0.46 mm] guidewire; torque device and guidewire introducer.

Renegade™ HI-FLO™ FATHOM™ Kits

Microcatheter and Steerable Guidewire

Order Number	Total Length (cm)	Distal Tip Length (cm)	Proximal O.D. (F / mm)	Distal O.D. (F / mm)	Guidewire	Guidewire Length / Tip (cm)
MOO1184500	105	10	3.0 / 1.0	2.8 / 0.93	FATHOM -16	140 / 10
MOO1184510	105	10	3.0 / 1.0	2.8 / 0.93	FATHOM -16	140 / 20
MOO1184520	115	10	3.0 / 1.0	2.8 / 0.93	FATHOM -16	140 / 10
MOO1184530	115	10	3.0 / 1.0	2.8 / 0.93	FATHOM -16	140 / 20
MOO1184540	135	10	3.0 / 1.0	2.8 / 0.93	FATHOM -16	180 / 10
MOO1184550	135	10	3.0 / 1.0	2.8 / 0.93	FATHOM -16	180 / 20
MOO1184560	150	10	3.0 / 1.0	2.8 / 0.93	FATHOM -16	180 / 10
MOO1184570	150	10	3.0 / 1.0	2.8 / 0.93	FATHOM -16	180 / 20
MOO1184650	150	20	3.0 / 1.0	2.8 / 0.93	FATHOM -16	180 / 20

13.1 Microcatheters & Microguidewires

Fathom™

Steerable Guidewires

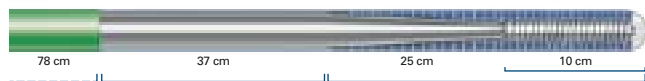
- The Fathom™ Steerable Guidewires combine a Nitinol hypotube distal segment with advanced microfabrication technology, creating a design that revolutionizes access of the most tortuous peripheral vasculature

Fathom™-14

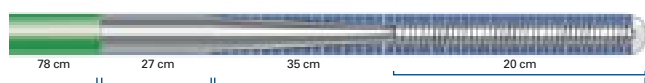
Order Number	Total Length (cm)	Nitinol Tip Length (cm)	Shaft O.D. (in / mm)	Distal Floppy Tip Length (cm)	Tip Shape
MOO1508100	200	35	0.014 / 0.36	10	Straight
MOO1508110	200	35	0.014 / 0.36	10	Angled
MOO1508140	300	35	0.014 / 0.36	10	Straight
MOO1508150	300	35	0.014 / 0.36	10	Angled

Fathom™-16

Order Number	Total Length (cm)	Nitinol Tip Length (cm)	Shaft O.D. (in / mm)	Distal Floppy Tip Length (cm)	Tip Shape
MOO1509000	140	25	0.016 / 0.41	10	Straight
MOO1509010	140	35	0.016 / 0.41	20	Straight
MOO1509100	180	25	0.016 / 0.41	10	Straight
MOO1509110	180	35	0.016 / 0.41	20	Straight
MOO1509120	180	25	0.016 / 0.41	10	Angled
MOO1509200	200	25	0.016 / 0.41	10	Straight
MOO1509210	200	25	0.016 / 0.41	10	Angled
MOO1509300	215	25	0.016 / 0.41	10	Straight
MOO1509310	215	25	0.016 / 0.41	10	Angled



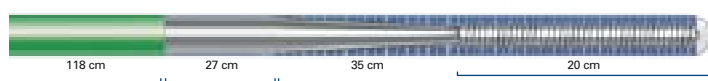
Total Length 140 cm
Outer Diameter 0.016"



Total Length 140 cm
Outer Diameter 0.016"



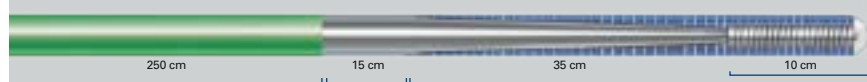
Total Length 180 cm
Outer Diameter 0.016"



Total Length 180 cm
Outer Diameter 0.016"



Total Length 200 cm
Outer Diameter 0.014"



Total Length 300 cm
Outer Diameter 0.014"

Now available
in 0.014"***

*0.014" = 0.36mm

13.1 Microcatheters & Microguidewires

Transend™

Steerable Guidewires

Transend has shapeable / reshapeable tip: Transend Guidewires' design utilizes a 2cm, tapered-ribbon corewire tip, engineered to permit repeated tip shaping and reshaping

Transend™ - 14

Order Number	Total Length (cm)	Shaft O.D. (in / mm)	Reshapeable Tip Length (cm)
MO01468100	135	0.014 / 0.36	2
MO01468110	165	0.014 / 0.36	2
MO01468010	190	0.014 / 0.36	2

Transend™ - 18

Order Number	Total Length (cm)	Shaft O.D. (in / mm)	Reshapeable Tip Length (cm)
MO01468120	135	0.018 / 0.46	2
MO01468130	165	0.018 / 0.46	2



13 Peripheral Embolisation

13.2 Embolic Agents & Occlusion Balloons

IDC™ -18 Interlocking Detachable Coils

Interlock™ Fibered IDC Occlusion Systems 0.018" and 0.035"

Pushable Fibered Platinum Coils 0.018" and 0.035"

DC Bead™ Embolic Drug-Eluting Bead

DC Bead LUMI Radiopaque Embolic Drug-Eluting Bead

Contour™ Embolisation Particles

Occlusion Balloons



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

IDC™-18 Interlocking Detachable Coils

- Available in 2D Helical shape, either Soft or Regular, maximizing your ability to tailor coil type to anatomical needs
- Deliverable through a microcatheter with an inner diameter of 0.021" (0.53 mm)

Order Number	Description	Max. Coil Diameter (mm)	Restrained Length (cm)
MO013612040	IDC Soft Interlocking-18 Coil	2	4
MO013613060	IDC Soft Interlocking-18 Coil	3	6
MO013613100	IDC Soft Interlocking-18 Coil	3	10
MO013614040	IDC Soft Interlocking-18 Coil	4	4
MO013614080	IDC Soft Interlocking-18 Coil	4	8
MO013615080	IDC Soft Interlocking-18 Coil	5	8
MO013615120	IDC Soft Interlocking-18 Coil	5	12
MO013602040	IDC Regular Interlocking-18 Coil	2	4
MO013603060	IDC Regular Interlocking-18 Coil	3	6
MO013603100	IDC Regular Interlocking-18 Coil	3	10
MO013604040	IDC Regular Interlocking-18 Coil	4	4
MO013604080	IDC Regular Interlocking-18 Coil	4	8
MO013604120	IDC Regular Interlocking-18 Coil	4	12
MO013605080	IDC Regular Interlocking-18 Coil	5	8
MO013605150	IDC Regular Interlocking-18 Coil	5	15
MO013606100	IDC Regular Interlocking-18 Coil	6	10
MO013606200	IDC Regular Interlocking-18 Coil	6	20
MO013607100	IDC Regular Interlocking-18 Coil	7	10
MO013607200	IDC Regular Interlocking-18 Coil	7	20
MO013608100	IDC Regular Interlocking-18 Coil	8	10
MO013608200	IDC Regular Interlocking-18 Coil	8	20
MO013609200	IDC Regular Interlocking-18 Coil	9	20
MO033601010	IDC Regular Interlocking-18 Coil	10	10
MO013601020	IDC Regular Interlocking-18 Coil	10	20
MO013601210	IDC Regular Interlocking-18 Coil	12	10
MO013601220	IDC Regular Interlocking-18 Coil	12	20
MO013601410	IDC Regular Interlocking-18 Coil	14	10
MO013601420	IDC Regular Interlocking-18 Coil	14	20



Interlock™-18

Fibered IDC™ Occlusion Systems

- Available in 2D Helical and Diamond Coil shapes
- Deliverable through a microcatheter with an inner diameter of 0.021" (0.53 mm)
- The Interlock™-18 Coil highly thrombogenic fibering configuration and long coil lengths are designed for fast and reliable vessel occlusion

Order Number	Max. Coil Diameter (mm)	Restrained Length (cm)	Shape
M001361480	2	4	2D Standard Length Helical
M001361490	2	6	2D Standard Length Helical
M001361500	3	6	2D Standard Length Helical
M001361510	3	12	2D Standard Length Helical
M001361520	4	8	2D Standard Length Helical
M001361530	4	15	2D Standard Length Helical
M001361540	5	8	2D Standard Length Helical
M001361550	5	15	2D Standard Length Helical
M001361560	6	10	2D Standard Length Helical
M001361570	6	20	2D Standard Length Helical
M001361580	8	20	2D Standard Length Helical
M001361590	10	20	2D Standard Length Helical
M001361600	10	30	2D Standard Length Helical
M001361610	12	20	2D Standard Length Helical
M001361620	12	30	2D Standard Length Helical
M001361630	14	20	2D Standard Length Helical
M001361640	14	30	2D Standard Length Helical
M001361920	10	50	2D Long Length
M001361930	14	50	2D Long Length
M001361940	18	50	2D Long Length
M001361950	20	50	2D Long Length
M001361960	22	60	2D Long Length
M001361740	2 / 3	2.3	Diamond
M001361750	2 / 4	4.1	Diamond
M001361760	2 / 5	5.8	Diamond
M001361770	2 / 6	8	Diamond



Interlock™-35 Fibered IDC™ Occlusion System

- Available in 2D, Cube and Diamond Shapes
- Deliverable through a 5 F Imager™ II 0.035" (0.89 mm) or 0.038" (0.97 mm) guidewire compatible Diagnostic catheter
- The Interlock™-35 Coil highly thrombogenic fibering configuration

Order Number	Max. Coil Diameter (mm)	Restrained Length (cm)	Shape
MO01363500	3	4	2D
MO01363520	4	10	2D
MO01363540	6	10	2D
MO01363550	6	20	2D
MO01363570	8	10	2D
MO01363580	8	20	2D
MO01363590	8	40	2D
MO01363600	10	20	2D
MO01363610	10	40	2D
MO01363620	12	20	2D
MO01363630	12	40	2D
MO01363640	15	20	2D
MO01363650	15	40	2D
MO01363660	18	20	2D
MO01363670	18	40	2D
MO01363700	4	6	Cube
MO01363720	6	10	Cube
MO01363730	6	20	Cube
MO01363760	8	20	Cube
MO01363790	10	25	Cube
MO01363800	10	40	Cube
MO01363810	15	25	Cube
MO01363820	15	40	Cube
MO01363830	20	40	Cube
MO01363910	4	4.5	Diamond
MO01363920	6	9	Diamond
MO01363930	8	14	Diamond



Complex Helical-18

Pushable 0.018" (0.46 mm) Fibered Platinum Coils

Order Number	Product Name	Quantity per Box	Description	Max Diameter (mm)	Unrestrained Coil Length (mm)	Length in Introducer (mm)
MO013120220	Complex Helical -18 (0.46 mm)	1	Complex Helical -18 4 / 4 mm	4	4	20
MO013120330	Complex Helical -18 (0.46 mm)	1	Complex Helical -18 6 / 6 mm	6	6	30
MO013120440	Complex Helical -18 (0.46 mm)	1	Complex Helical -18 7 / 10 mm	7	10	40
MO013120550	Complex Helical -18 (0.46 mm)	1	Complex Helical -18 8 / 12 mm	8	12	50
MO013120660	Complex Helical -18 (0.46 mm)	1	Complex Helical -18 10 / 14 mm	10	14	60
MO013120770	Complex Helical -18 (0.46 mm)	1	Complex Helical -18 11 / 17 mm	11	17	70



13.2 Embolic Agents & Occlusion Balloons

VortX™ Diamond -18

Pushable 0.018" (0.46 mm) Fibered Platinum Coils

Order Number	Product Name	Quantity per Box	Description	Max Diameter (mm)	Unrestrained Coil Length (mm)	Length in Introducer (mm)
MOO13822030	VortX Diamond -18	1	VortX Diamond -18 3 / 3.3 mm	3	3.3	23
MOO13822040	VortX Diamond -18	1	VortX Diamond -18 4 / 3.7 mm	4	3.7	41
MOO13822050	VortX Diamond -18	1	VortX Diamond -18 5 / 5.5 mm	5	5.5	58
MOO13822060	VortX Diamond -18	1	VortX Diamond -18 6 / 6.7 mm	6	6.7	80



VortX™ -18

Pushable 0.018" (0.46 mm) Fibered Platinum Coils

Order Number	Product Name	Quantity per Box	Description	Max Diameter (mm)	Unrestrained Coil Length (mm)	Length in Introducer (mm)
MOO13812030	VortX -18	1	VortX -18 3 / 2.5 mm	3	2.5	22
MOO13812040	VortX -18	1	VortX -18 4 / 4 mm	4	4	42
MOO13812050	VortX -18	1	VortX -18 5 / 5.5 mm	5	5.5	60
MOO13812060	VortX -18	1	VortX -18 6 / 6.5 mm	6	6.5	85



Straight -18

Pushable 0.018" (0.46 mm) Fibered Platinum Coils

Order Number	Product Name	Quantity per Box	Description	Max Diameter (mm)	Unrestrained Coil Length (mm)	Length in Introducer (mm)
MOO13120020	Straight -18	1	Straight -18 2 mm	Straight	2	2
MOO13120050	Straight -18	1	Straight -18 5 mm	Straight	5	5



Figure 8 -18

Pushable 0.018" (0.46 mm) Fibered Platinum Coils

Order Number	Product Name	Quantity per Box	Description	Max Diameter (mm)	Unrestrained Coil Length (mm)	Length in Introducer (mm)
MOO13120210	Figure 8-18	1	Figure 8 -18 2 / 5 mm	2	5	10



Multi-Loop-18

Pushable 0.018" (0.46 mm) Fibered Platinum Coils

Order Number	Product Name	Quantity per Box	Description	Max Diameter (mm)	Unrestrained Coil Length (mm)	Length in Introducer (mm)
M0013120430	Multi-Loop -18	1	Multi-Loop -18 4 / 7 mm	4	7	30
M0013120431	Multi-Loop -18	5	Multi-Loop -18 4 / 7 mm	4	7	30



0.035" Multi-Loop Fibered Platinum Coils

Pushable 0.035" Fibered Platinum Coils

Order Number	Product Name	Quantity per Box	Description	Max Diameter (mm)	Unrestrained Coil Length (mm)	Length in Introducer (mm)
M0013723020	2D -35	1	2D Helical -35 Coil 3 / 2.6 mm	3	2.6	20
M0013723040	2D -35	1	2D Helical -35 Coil 3 / 5.2 mm	3	5.2	40
M0013724030	2D -35	1	2D Helical -35 Coil 4 / 2.9 mm	4	2.9	30
M0013725030	2D -35	1	2D Helical -35 Coil 5 / 2.4 mm	5	2.4	30
M0013725050	2D -35	1	2D Helical -35 Coil 5 / 4.0 mm	5	4.0	50
M0013726040	2D -35	1	2D Helical -35 Coil 6 / 2.6 mm	6	2.6	40
M0013727040	2D -35	1	2D Helical -35 Coil 7 / 2.3 mm	7	2.3	40
M0013729060	2D -35	1	2D Helical -35 Coil 9 / 2.7 mm	9	2.7	60



VortX™ -35

Pushable 0.035" Fibered Platinum Coils

Order Number	Product Name	Quantity per Box	Description	Max Diameter (mm)	Unrestrained Coil Length (mm)	Length in Introducer (mm)
M0013732040	VortX -35	1	VortX -35 4 / 4 mm	4	4	30
M0013733050	VortX -35	1	VortX -35 5 / 4.5 mm	5	4.5	35
M0013733060	VortX -35	1	VortX -35 6 / 5 mm	6	5.0	53
M0013733070	VortX -35	1	VortX -35 7 / 5.5 mm	7	5.5	67



Coil Pusher-16

Order Number	Total Length (cm)	Outer Diameter (in / mm)	Distal Top Outer Diameter (in / mm)
M0014012160	177	0.016 / 0.41	0.018 / 0.46

DC Bead™

Embolic Drug-Eluting Bead

- DC Bead Embolic Drug-Eluting Bead comprise a range of hydrogel microspheres that are biocompatible, hydrophilic, non-resorbable, and precisely calibrated. They are CE Mark approved for loading with doxorubicin and irinotecan which are released in a controlled manner after embolisation.
- DC Bead Embolic Drug-Eluting Bead are produced from polyvinyl alcohol and is blue-tinted to aid with visualisation during preparation and loading.

Presentation

- Single-unit pack
- 10 ml vial containing 2 ml beads in physiological buffered saline solution (total volume approx 8 ml)
- Each vial stopper-sealed with an aluminium cap and colour-coded lid
- Four-year shelf-life from date of manufacture
- Steam sterilised

Order Number	Volume of Beads	Size (µm)
DC2V001	2 ml	70 – 150
DC2V103	2 ml	100 – 300
DC2V305	2 ml	300 – 500



DC Bead LUMI

Radiopaque Embolic Drug-Eluting Bead

- DC Bead LUMI Radiopaque Embolic Drug-Eluting Bead are precisely calibrated, radiopaque embolic drug eluting beads developed using the same core chemistry as the clinically proven DC Bead Embolic Drug-Eluting Bead.
- DC Bead LUMI Radiopaque Embolic Drug-Eluting Bead contain a covalently bound radiopaque moiety which means they are inherently radiopaque and visible under imaging (Computed Tomography [CT], Cone Beam Computed Tomography [CBCT] and Fluoroscopy).

Presentation

- Single-unit pack
- 10 ml vial containing 2 ml beads in physiological buffered saline solution (total volume approx 8 ml)
- Each vial stopper-sealed with an aluminium cap and colour-coded lid
- 24-month shelf-life from date of manufacture
- Steam sterilised Particles

Order Code	Volume of Beads	Size (µm)
RO2D001	2 ml	70 – 150



Contour™ Embolisation Particles

- PVA flakes that are indicated for the embolization of hypervascular tumors including leiomyoma uteri and arteriovenous malformations (AVM)
Available in dry vials and a range of embolic sizes to help promote procedural flexibility

Order Number	Vials per Box	Particle Size Range (µm)
MOO17600151	5	45 - 150
MOO17600251	5	150 - 250
MOO17600351	5	250 - 355
MOO17600451	5	355 - 500
MOO17600651	5	500 - 710
MOO17600851	5	710 - 1000
MOO17601151	5	1000 - 1180



Occlusion Balloons – Standard

Standard Occlusion Balloon Catheters

Order Number	Catheter Size (F / mm)	Lumens	Usable Length (cm)	Recommended Guidewire (in / mm)	Inflated Balloon Diameter (mm)
MOO1171020	7 / 2.4	2	65	0.038 / 0.97	11.5
MOO1171030	7 / 2.4	2	100	0.038 / 0.97	11.5

14

Non-Vascular Interventions

1

Guidewires

2

Balloon
Dilatation
Catheters

3

Specialty
Balloons

4

Catheters

5

Accessories

6

Stents

7

Drug-Eluting
Technologies

8

Peripheral
Thrombectomy

9

Ultrasound
Assisted
Thrombolysis

10

Peripheral
Atherectomy

11

IVUS
Intravascular
Ultrasound System

12

Embolic
Protection

13

Peripheral
Embolisation

14

Non-Vascular
Interventions

15

SIRT

16

Ablation

14 Non-Vascular Interventions

14.1 All-Purpose Drainage Catheters

Flexima™ All-Purpose Drainage Catheters



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

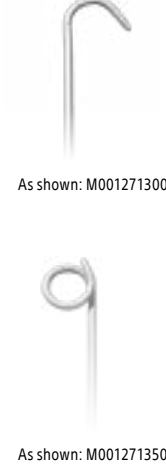
16
Ablation

14.1 All-Purpose Drainage Catheters

Flexima™

Hydrophilic All-Purpose Drainage Catheters*

Order Number	Description	Diameter (F / mm)	Length (cm)	Durometer
M001271280	APD	6 / 2.0	20	Reg
M001271290	APD	8 / 2.66	20	Reg
M001271300	APD	10 / 3.33	20	Reg
M001271360	APD	12 / 4.0	25	Reg
M001271370	APD	14 / 4.66	25	Reg
M001271260	APD	6 / 2.0	20	Firm
M001271270	APD	8 / 2.66	20	Firm
M001271250	APD	10 / 3.33	20	Firm
M001271330	APD Loop	6 / 2.0	25	Reg
M001271340	APD Loop	8 / 2.66	25	Reg
M001271350	APD Loop	10 / 3.33	25	Reg
M001271380	APD Loop	12 / 4.0	25	Reg
M001271390	APD Loop	14 / 4.66	25	Reg
M001271310	APD Loop	6 / 2.0	25	Firm
M001271320	APD Loop	8 / 2.66	25	Firm
M001271240	APD Loop	10 / 3.33	25	Firm



Flexima™

Hydrophilic All-Purpose Drainage Catheters* - Kits

Order Number	Description	Diameter (F / mm)	Length (cm)	Durometer
M001271960	APD Loop	8 / 2.66	25	Reg
M001271970	APD Loop	10 / 3.33	25	Reg
M001271980	APD Loop	8 / 2.66	25	Firm
M001271990	APD Loop	10 / 3.33	25	Firm

Each Kit Contains: 21 Gauge Diagnostic Needle [O.D. 0.81 mm] ; 0.018" [0.46 mm] Platinum Tip Guidewire; AccuStick™ II Introducer; 0.038" [0.97 mm] J-tip Guidewire; Dilators; APD or APDL Catheter; Percufix(TM) Catheter Cuff Kit; Stopcock; 30 cm Connecting Tube

* All catheters packaged with both metal and flexible stiffening cannulae

14.1 All-Purpose Drainage Catheters

Flexima™

Hydrophilic All-Purpose Drainage Catheters* - Tight Loop

- Small catheter diameter and tight locking loop design facilitates placement in difficult to access anatomical areas

Order Number	Description	(F / mm)	Length (cm)	Durometer
MO01275030	APD TL	7 / 2.33	20	Firm
MO01275010	APDL TL	7 / 2.33	20	Firm

* All catheters packaged with both metal and flexible stiffening cannulae

14 Non-Vascular Interventions

14.2 vanSonnenberg Sump™ Drainage Catheters

Flexima™ vanSonnenberg Sump™ Drainage Catheters



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Flexima™ VS Sump™

Drainage Catheters*

vanSonnenberg Sump™ (Double Lumen) Catheters can be used in case of:

- Thick fluid that requires suction
- Bacterial filter - Antibiotic injection

BSC Sump catheters utilize a D-shaped lumen, which offers higher flow rates vs. the traditional curricular design

Order Number	Description	Diameter (F / mm)	Length (cm)	Durometer
M001273000	VSC	12 / 4.0	30	Reg
M001273010	VSC	14 / 4.66	30	Reg
M001273030	VSC Loop	12 / 4.0	35	Reg
M001273040	VSC Loop	14 / 4.66	35	Reg



As shown: M001273030

* All catheters packaged with both metal and flexible stiffening cannulae

14 Non-Vascular Interventions

14.3 Biliary Drainage Catheters and Stents

Flexima™ Biliary Drainage Catheter Systems

Amplatz Anchor™ Percutaneous Drainage Systems with Locking Malecot

WallFlex™



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

14.3 Biliary Drainage Catheters and Stents

Flexima™

Biliary Drainage Catheter Systems*

Order Number	Description	Diameter (F / mm)	Length (cm)	Durometer
M001271620	Biliary	14 / 4.66	35	Soft
M001271560	Biliary	8 / 2.66	35	Reg
M001271570	Biliary VTCB	10 / 3.33	35	Reg
M001271580	Biliary	12 / 4.0	35	Reg
M001271590	Biliary VTCB	14 / 4.66	35	Reg
M001271540	Biliary	8 / 2.66	35	Firm
M001271550	Biliary	10 / 3.33	35	Firm



As shown:
M001271560
M001271570
M001271550

Flexima™

Biliary Drainage Catheter Kits*

Order Number	Description	Diameter (F / mm)	Length (cm)	Durometer
M001271650	Biliary	8 / 2.66	35	Reg
M001271660	Biliary	10 / 3.33	35	Reg
M001271630	Biliary	8 / 2.66	35	Firm
M001271640	Biliary	10 / 3.33	35	Firm

Each Kit Contains: 21 Gauge Diagnostic Needle [O.D. 0.81 mm]; 0.018" [0.46 mm] Platinum Tip Guidewire; AccuStick™ II Introducer; 0.038" [0.97 mm] Guidewire; Flexima Biliary Catheter; Percufix™ Catheter Cuff Kit; Stopcock; 30 cm Connecting Tube.

* All catheters packaged with both metal and flexible stiffening cannulae

Flexima™

Hydrophilic Biliary Drainage Catheters* - with RO Markers

Firm Durometer for Initial Placement

Order Number	Diameter (F / mm)	Working Length (cm)
M001272640	8 / 2.66	35
M001272650	10 / 3.33	35



As shown: M001272650

Regular Durometer for Enhanced Column Strength and Patient Comfort

Order Number	Diameter (F / mm)	Working Length (cm)
M001272600	8 / 2.66	35
M001272610	10 / 3.33	35
M001272620	12 / 4.0	35
M001272630	14 / 4.66	35

Amplatz™

Anchor™ Percutaneous Drainage Systems with Locking Malecot

- System with Malecot for percutaneous nephrostomy, biliary, and abscess drainage

Order Number	Description	Diameter (F / mm)	Length (cm)
M001221000	AA	8 / 2.66	30
M001221010	AA	10 / 3.33	30
M001221020	AA	12 / 4.0	30



As shown: M001221000

* All catheters packaged with both metal and flexible stiffening cannulae

WallFlex™

Biliary Transhepatic Stent System

Innovative Stent Design

- Looped and flared stent ends – Designed to reduce risk of tissue trauma and stent migration
- Integrated retrieval loop – Fully covered and partially covered stents*
- Closed-cell construction and Permalume
- Covered version

Platinol™ Wire Construction

- Flexible to aid placement in tortuous anatomies**
- Enhanced full-length radiopacity to aid visibility during stent placement
- Platinol™ Wire braid designed to resist compression

Percutaneous Delivery System

- Reconstrainable up to 80 percent of deployment to aid in repositioning***
- Coaxial delivery system assists in smooth delivery and control
- Has a 75 cm working length and is compatible with 9 F (3.0 mm) introducer sheath

Catheter Markers

- Four radiopaque markers aid in visualization and placement



Fully Covered Stents with Permalume™ Covering

Order Number	Diameter Nominal (mm)	Length Nominal (mm)	Covered Length (mm) Partially Covered Only	Catheter Diameter French (mm)	Guidewire Diameter inch (mm)
MO0574800	8	60	-	8.5 (2.83)	0.035 (0.89)
MO0574810	8	80	-	8.5 (2.83)	0.035 (0.89)
MO0576940	8	100	-	8.5 (2.83)	0.035 (0.89)
MO0576950	8	120	-	8.5 (2.83)	0.035 (0.89)
MO0574820	10	40	-	8.5 (2.83)	0.035 (0.89)
MO0574830	10	60	-	8.5 (2.83)	0.035 (0.89)
MO0574840	10	80	-	8.5 (2.83)	0.035 (0.89)
MO0576960	10	100	-	8.5 (2.83)	0.035 (0.89)
MO0576970	10	120	-	8.5 (2.83)	0.035 (0.89)

Partially Covered Stents with Permalume Covering

Order Number	Diameter Nominal (mm)	Length Nominal (mm)	Covered Length (mm) Partially Covered Only	Catheter Diameter French (mm)	Guidewire Diameter inch (mm)
MO0574700	8	60	48	8.5 (2.83)	0.035 (0.89)
MO0574710	8	80	68	8.5 (2.83)	0.035 (0.89)
MO0576880	8	100	88	8.5 (2.83)	0.035 (0.89)
MO0576890	8	120	108	8.5 (2.83)	0.035 (0.89)
MO0574720	10	40	28	8.5 (2.83)	0.035 (0.89)
MO0574730	10	60	48	8.5 (2.83)	0.035 (0.89)
MO0574740	10	80	68	8.5 (2.83)	0.035 (0.89)
MO0576900	10	100	88	8.5 (2.83)	0.035 (0.89)
MO0576910	10	120	108	8.5 (2.83)	0.035 (0.89)

Continued next page >

14.3 Biliary Drainage Catheters and Stents

WallFlex™ Continued

Biliary Transhepatic Stent System

Uncovered Stents

Order Number	Diameter Nominal (mm)	Length Nominal (mm)	Covered Length (mm) Partially Covered Only	Catheter Diameter French (mm)	Guidewire Diameter inch (mm)
MO0574620	8	40	-	8.0 (2.67)	0.035 (0.89)
MO0574630	8	60	-	8.0 (2.67)	0.035 (0.89)
MO0574640	8	80	-	8.0 (2.67)	0.035 (0.89)
MO0574650	8	100	-	8.0 (2.67)	0.035 (0.89)
MO0576920	8	120	-	8.0 (2.67)	0.035 (0.89)
MO0574660	10	40	-	8.0 (2.67)	0.035 (0.89)
MO0574670	10	60	-	8.0 (2.67)	0.035 (0.89)
MO0574680	10	80	-	8.0 (2.67)	0.035 (0.89)
MO0574690	10	100	-	8.0 (2.67)	0.035 (0.89)
MO0576930	10	120	-	8.0 (2.67)	0.035 (0.89)

100 and 120 mm lengths are manufactured and available on demand only

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

14 Non-Vascular Interventions

14.4 Urinary Drainage Catheters

Flexima™ Urinary Drainage Catheters



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

14.4 Urinary Drainage Catheters

Flexima™

Nephrostomy Catheters*

- For percutaneous drainage of urinary collections

Order Number	Description	Diameter (F / mm)	Length (cm)	Durometer
M001271790	Neph	8 / 2.66	25	Reg
M001271800	Neph	10 / 3.33	25	Reg
M001271810	Neph	12 / 4.0	25	Reg
M001271820	Neph	14 / 4.66	25	Reg
M001271770	Neph	8 / 2.66	25	Firm
M001271780	Neph	10 / 3.33	25	Firm



As shown: M001271800

Flexima™

Nephrostomy Catheters* – Kits

Order Number	Description	Diameter (F / mm)	Length (cm)	Durometer
M001271860	Neph	8 / 2.66	25	Reg
M001271870	Neph	10 / 3.33	25	Reg
M001271880	Neph	12 / 4.0	25	Reg
M001271900	Neph	8 / 2.66	25	Firm

*Each kit includes: Flexima™ hydrophilic nephrostomy drainage catheter system; Accustick™ II introducer (coaxial 4F [1.33 mm] dilator / 6F [2.0 mm] sheath) with locking stiffening cannula; 21 gauge [O.D. 0.81 mm] diagnostic needle, 6" [15.24 cm]; .018" [0.46 mm] extra stiff guidewire with platinum floppy tip; .038" [0.97 mm] heavy duty guidewire, 145 cm; Percufix™ catheter cuff; sheet of moisture vapour permeable dressing, two cable ties; connecting tube with stopcock for drainage bag and fascial dilators (8F [2.66 mm] in 8F [2.66 mm] kit / 8F [2.66 mm] and 10F [3.33 mm] in 10F [3.33 mm] kit / 8F [2.66 mm], 10F [3.33 mm] and 12F [4.0 mm] in 12F [4.0 mm] kit / 8F [2.66 mm], 10F [3.33 mm], 12F [4.0 mm] and 14F [4.66 mm] in 14F [4.66 mm] kit).

* All catheters packaged with both metal and flexible stiffening cannulae

14 Non-Vascular Interventions

14.5 Ureteral Drainage Catheters

Flexima™

Percuflex™

Amplatz Anchor™



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

14.5 Ureteral Drainage Catheters

Flexima™

Ureteral Stents

Order Number	Description	(F / mm)	Length between Pigtails (cm)	Durometer
M001274000	US	8 / 2.66	20	Reg
M001274010	US	8 / 2.66	22	Reg
M001274020	US	8 / 2.66	24	Reg
M001274030	US	8 / 2.66	26	Reg
M001274040	US	8 / 2.66	28	Reg
M001274050	US	10 / 3.33	20	Reg
M001274060	US	10 / 3.33	22	Reg
M001274070	US	10 / 3.33	24	Reg
M001274080	US	10 / 3.33	26	Reg
M001274090	US	10 / 3.33	28	Reg



As shown: M001274050

Flexima™

Ureteral Stents*

Order Number	Description	(F / mm)	Length between Pigtails (cm)	Durometer
M001274110	USK	6 / 2.0	22	Reg
M001274120	USK	6 / 2.0	24	Reg
M001274130	USK	6 / 2.0	26	Reg
M001274140	USK	6 / 2.0	28	Reg
M001274150	USK	8 / 2.66	20	Reg
M001274160	USK	8 / 2.66	22	Reg
M001274170	USK	8 / 2.66	24	Reg
M001274180	USK	8 / 2.66	26	Reg
M001274190	USK	8 / 2.66	28	Reg

Each kit includes: .38" [0.97 mm] guidewire, stabiliser and ureteral stent.

* All stents packaged with flexible stiffening cannula

Percuflex™

Non-Coated Ureteral Stents

Order Number	Description	Catheter size	Length (cm)
M001245490	US	8	20
M001245500	US	8	22
M001245510	US	8	24
M001245520	US	8	26
M001245530	US	8	28
M001245580	US	10	22
M001245590	US	10	24
M001245600	US	10	26
M001245610	US	10	28

Percuflex™

Non-coated Nephroureteral Stents (IE) Internal/External

Order Number	Description	(F / mm)	Length between Pigtailed (cm)
M001221360	IE	8 / 2.66	22
M001221370	IE	8 / 2.66	24
M001221380	IE	8 / 2.66	26
M001221390	IE	8 / 2.66	28
M001221400	IE	10 / 3.33	22
M001221410	IE	10 / 3.33	24
M001221420	IE	10 / 3.33	26
M001221430	IE	10 / 3.33	28



As shown: M001221400

Amplatz Anchor™

Percutaneous Systems with Locking Malecot

Order Number	Description	(F / mm)	Length (cm)
M001221000	AA	8 / 2.66	30
M001221010	AA	10 / 3.33	30
M001221020	AA	12 / 4.0	30



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

14 Non-Vascular Interventions

14.6 Introducers and Accessories

AccuStick™

Percufix™

Connecting Tube for Drainage Bag



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

AccuStick™

II Introducer Systems with RO Markers – Systems

- For gaining initial drainage access and facilitating placement of 0.038" [0.97 mm] working guidewire alongside 0.018" [0.46 mm] guidewire

Order Number	Description
MO01207020	AccuStick II with .038" [0.97 mm] J-Tip Wire
MO01207030	AccuStick II with .038" [0.97 mm] Straight Wire
MO01207040	AccuStick II without .038" [0.97 mm] Wire
MO01207050	AccuStick II without Guidewires
MO01207100	AccuStick II with .038" [0.97 mm] J-Tip and .018" [0.46 mm] Nitinol Guidewire



As shown: MO01207100

Each system includes: AccuStick™ II introducer (coaxial 4F [1.33 mm] dilator / 6F [2.0 mm] sheath with RO marker) with locking stiffening cannula and diagnostic needle with stylet, 21 gauge [O.D. 0.81 mm].

AccuStick™

II Introducer Systems with RO Markers - Components

Order Number	Description	Number per Box
MO01201081	.018" [0.46 mm], 60 cm, 7.5 cm Floppy Platinum Tip Wire	5
MO01206041	AccuStick II Diagnostic Needles	10

Percufix™

Catheter Cuff Kit

Order Number	Description	Number per Box
MO01207001	PCC	10

Each kit includes: Percufix™ catheter cuff; two cable ties and 6" [15.24 cm] by 8" [20.32 cm] sheet of transparent moisture vapour permeable dressing.



As shown: MO01207001

Connecting Tube for Drainage Bag

Connecting Tube for Drainage Bag

Order Number	Description	Number per Box
MO01229101	CTube-2: connecting tube, 30 cm length with removable stopcock	5

Each Kit Contains: 30 cm Connecting Tube; Stopcock. Add the large capacity tube that is on the next page.



As shown: MO01229101

15

Selective Internal Radiation Therapy (SIRT)

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

15 Selective Internal Radiation Therapy

15.1 TheraSphere™



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Selective Internal Radiation Therapy

Selective Internal Radiation Therapy (SIRT) with TheraSphere™ is an intra-arterial directed therapy for the treatment of hepatic malignancies where radioactive microspheres containing yttrium-90 (⁹⁰Y) are infused into the target liver arteries in order to treat the tumours.

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

TheraSphere™

- TheraSphere™ consists of insoluble ⁹⁰Y glass microspheres with a mean diameter of 15-35 µm used in radiation treatment for patients with liver cancer.
- Microspheres are injected through the hepatic artery and lodge at the pre-capillary level where they emit lethal DNA-damaging internal radiation directly to the tumour.
- Targeted distribution of microspheres optimizes absorbed dose exposure to the tumour and minimises unnecessary radiation exposure to normal tissue.
- TheraSphere™ is commercially available in multiple vial sizes (Activity in GBq) and is supplied in 0.6 mL of sterile, pyrogen-free water contained in a 1.0-mL v-bottom vial secured within a clear acrylic vial shield.

Order Number	Volume of Beads (GBq)	Approximate number of microspheres (Million)
MO0139551CE0300	3	0,75
MO0139551CE0350	3,5	0,875
MO0139551CE0400	4	1,0
MO0139551CE0450	4,5	1,1
MO0139551CE0500	5	1,25
MO0139551CE0550	5,5	1,4
MO0139551CE0600	6	1,5
MO0139551CE0650	6,5	1,625
MO0139551CE0700	7	1,75
MO0139551CE0750	7,5	1,875
MO0139551CE0800	8	2,0
MO0139551CE0850	8,5	2,125
MO0139551CE0900	9	2,25
MO0139551CE0950	9,5	2,375
MO0139551CE1000	10	2,5
MO0139551CE1050	10,5	2,625
MO0139551CE1100	11	2,8
MO0139551CE1150	11,5	2,875
MO0139551CE1200	12	3,0
MO0139551CE1250	12,5	3,125
MO0139551CE1300	13	3,3
MO0139551CE1350	13,5	3,375
MO0139551CE1400	14	3,5
MO0139551CE1450	14,5	3,625
MO0139551CE1500	15	3,75
MO0139551CE1550	15,5	3,875
MO0139551CE1600	16	4,0
MO0139551CE1650	16,5	4,125
MO0139551CE1700	17	4,25
MO0139551CE1750	17,5	4,375
MO0139551CE1800	18	4,5
MO0139551CE1850	18,5	4,625
MO0139551CE1900	19	4,75
MO0139551CE1950	19,5	4,875
MO0139551CE2000	20	5,0



TheraSphere™ Accessories

Order Number	Description
MO0139554BBRO	Single-use Administration Set Bbraun (gamma-radiation or ethylene-oxide sterilised)
MO0139556CEKit0	Re-usable Administration Accessory Kit (non-sterile)
MO0139560ACCO3	Dosimeter, RADOS Rad-60R

16

Ablation

1

Guidewires

2

Balloon
Dilatation
Catheters

3

Specialty
Balloons

4

Catheters

5

Accessories

6

Stents

7

Drug-Eluting
Technologies

8

Peripheral
Thrombectomy

9

Ultrasound
Assisted
Thrombolysis

10

Peripheral
Atherectomy

11

IVUS
Intravascular
Ultrasound System

12

Embolic
Protection

13

Peripheral
Embolisation

14

Non-Vascular
Interventions

15

SIRT

16

Ablation

16 Ablation

16.1 RF 3000™ Generator



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

RF 3000™ Generator

- Utilizes impedance as a procedural endpoint. As proteins denature and tissue desiccates, the resistance to the passage of electrical current (impedance) increases
- Probes do not require the use of saline or cooling mechanisms
- Umbrella shaped tine arrays are designed for secure anchoring and intended to provide accurate and predictable ablation profiles



Order Number	Description
MO01262210	200W Radiofrequency Generator 230V
MO01262200*	200W Radiofrequency Generator 115V

* Not available for sale in the European Economic Area

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

16 Ablation

16.2 Needle Electrodes and Accessories

LeVeen™ Needle Electrode

LeVeen™ CoAccess Electrode System

LeVeen™ SuperSlim™ Needle Electrode

Soloist™ Single Needle Electrode

RF Accessories



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolitic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

16.2 Needle Electrodes and Accessories

LeVeen™

Needle Electrode

Order Number	Array Diameter (cm)	Cannula Length (cm)
M001262170	5.0	25
M001262160	5.0	15
M001262310	4.0	25
M001262130	4.0	15
M001262150	3.5	25
M001262030	3.5	15
M001262020	3.5	12
M001262050	3.0	15
M001262040	3.0	12



5.0 cm LeVeen

LeVeen™ CoAccess™

Electrode System

Order Number	Array Diameter (cm)	Cannula Length (cm)
M001262240	4.0	15
M001262230	3.5	15
M001262220	3.0	15



LeVeen CoAccess

LeVeen™ SuperSlim™

Needle Electrode

Order Number	Array Diameter (cm)	Cannula Length (cm)
M001262290	3.0	25
M001262280	3.0	15
M001262270	2.0	25
M001262260	2.0	15



2.0 cm LeVeen SuperSlim

Soloist™ Single

Needle Electrode

Order Number	Ablation Diameter (cm)	Cannula Length (cm)
M001262500	1.0	18



RF Accessories

RF Accessories

Order Number	Description
M001262250	LeVeen™ CoAccess™ Introducer Set
M0043541	Disposable Patient Return Electrodes

16 Ablation

16.3 Cryoablation

Visual-ICE™

Visual-ICE MRI™

ICEfx™

IceRod™ 1.5 Family

IceSeed™ 1.5 Family

IceSphere™ 1.5 Family

IceFORCE™ 2.1 Family

IcePearl™ 2.1 Family



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Visual-ICE™

The Visual-ICE Cryoablation System is intended for the cryoablative destruction of tissue during minimally invasive percutaneous procedures.

- Precise controls and customizable needle combinations for tailored iceball shapes and optimal ablation zones
- Advanced touch screen for operation control and procedure status monitoring
- 10 separate system channels with independent control
- 20 needle ports for flexibility to treat large tumors and conduct simultaneous treatments
- 4 Multi-Point Thermal Sensor™ ports for real-time temperature monitoring
- Operates with Argon and/or Helium depending on type of needles used
- Saves data and generates comprehensive reports

Order Number	Quantity	Description
Cryoablation System with built-in gas pressure regulators, customised to local language and electrical requirements		
FPRCH6000	1	Visual-ICE™ Cryoablation System
	1	Flexible argon gas supply line with pressure gauge (5m)
	1	Flexible helium gas supply line with pressure gauge (5m)
	1	Wrench
	1	USB flash drive
	1	Ethernet cable
	1	User Manual (In local language)
	1	Quick Reference Guide (In local language)
	1	System cover



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Visual-ICE™ MRI

Specialized for the magnet room, the Visual-ICE MRI Cryoablation System is the only ablation system that leverages the unique advantages of cryoablation zone visibility with the exquisite image resolution of MR.

- MRI visualization for monitoring iceball formation
- Precise controls and customizable needle combinations for tailored iceball shapes and optimal ablation zones
- Advanced touch screen for operation control and procedure status monitoring
- 8 separate system channels with independent control
- 16 needle ports for flexibility to treat large tumors and conduct simultaneous treatments

Order Number	Quantity	Description
Visual-ICE™ MRI Cryoablation Console, customised to local language and electrical requirements		
FPRCH7000	1	Visual-ICE™ MRI Cryoablation Console with built-in gas pressure regulators
	1	Flexible argon gas supply line with pressure gauge (5m)
	1	Flexible helium gas supply line with pressure gauge (5m)
	1	User Manual
	1	Quick Reference Guide
	1	Console cover
Visual-ICE™ MRI Mobile Connection Panel		
FPRCH7100	1	Visual-ICE™ MRI remote Mobile Connection Panel to support MRI needle connections in magnet room
	1	Mobile Connection Panel cover
Visual-ICE™ MRI Junction Box Assembly		
FPRCH7050	2	Visual-ICE™ MRI Junction Box Assemblies containing gas, electrical and fiber optic connectors
	1	Penetration Panel



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

16.3 Cryoablation

ICEfx™

The ICEfx Cryoablation System is the next generation of ablation systems with a compact design and interface that allows for a predictable and seamless therapy delivery with exceptional ease of technical operation.

- Compact and light design
- Intuitive user interface with setup and procedure wizard for procedural efficiency
- Precise iceball formation and versatility with up to 8 needles, 4 independent channels, and 2 Multi-Point Thermal Sensors™
- Reduced procedure time and costs using CX needles with helium-free thawing and track ablation options

Order Number	Quantity	Description
ICEfx™ Portable Cryoablation Console with touch-screen interface customised to local language and electrical requirements		
FPRCH8000	1	ICEfx™ portable Cryoablation Console
	1	High-pressure argon supply line with attached pressure gauge (5m or 8m lengths available - please specify required length when ordering)
	1	USB flash drive
	1	Ethernet cable (3m)
	1	Wrench
	1	User Manual (In local language)
	1	Quick Reference Guide (In local language)
Cart only		
FPRCH8010	1	Cart for ICEfx™ provides storage for up to four cryoablation needle boxes with hook for accessory bag.



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

Visual-ICE™ & ICEfx™ Accessories

EZ CONNECT2 Gas Lines

Order Number	Quantity	Description
EZ CONNECT2™ Dual Cylinder Adapter Set 5m (bar)		
FPRCH4005	1	5m Teflon™ lined high-pressure gas supply line connected to a four-way adapter with an argon pressure gauge (bar) with blue rubber sleeve
	1	1.22m Teflon™ lined high-pressure gas supply line with quick connect fittings
EZ CONNECT2™ Dual Cylinder Adapter Set 8m (bar)		
FPRCH4008	1	8m Teflon™ lined high-pressure gas supply line connected to a four-way adapter with an argon pressure gauge (bar) with blue rubber sleeve
	1	1.22m Teflon™ lined high-pressure gas supply line with quick connect fittings
Argon Auxiliary Line, 1.22m		
FPRCH6133	1	1.22m Argon auxiliary Teflon™ lined high-pressure gas supply line

Argon Supply Lines

Order Number	Quantity	Description
Argon Supply Line 5m (bar)		
FPRCH6128	1	5m Teflon™ lined high-pressure gas supply line with an attached argon pressure gauge (bar) with blue rubber sleeve
Argon Supply Line 8m (bar)		
FPRCH6138	1	8m Teflon™ lined high-pressure gas supply line with an attached argon pressure gauge (bar) with blue rubber sleeve

Thermal Sensors

Order Number	Quantity	Description
Multi-Point 1.5 Thermal Sensor™		
H7493963340100	1	1.5mm Multi-Point Thermal Sensor

Urethral Warming Set

Order Number	Quantity	Description
Urethral Warming Set		
H7493963240030	1	1x Urethral warming catheter with tubing #1 & tubing #2, 1x Warming tubing #3

System Accessories Visual-ICE™

Helium Supply Lines

Order Number	Quantity	Description
Helium Supply Line 5m (bar)		
FPRCH6130	1	5m Teflon™ lined high-pressure gas supply line with an attached helium pressure gauge (bar) with red rubber sleeve
Helium Supply Line 8m (bar)		
FPRCH6140	1	8m Teflon™ lined high-pressure gas supply line with an attached helium pressure gauge (bar) with red rubber sleeve

Prostate Procedure Kits Visual-ICE™

Order Number	Quantity	Description
Five IceSphere™ 1.5 Prostate Cryoablation Kit for VisualICE		
H7493963435700	5	IceSphere™ 1.5mm Cryoablation Needles
	2	Multi-Point Thermal Sensors
	1	Urethral Warming Set, composed of: 1x Urethral warming catheter with tubing #1 & tubing #2 1x Warming tubing #3
	1	Prostate Procedure SmartCard
	1	Prostate ScanCard
Five IceRod™ 1.5 i-Thaw™ Prostate Cryoablation Kit for VisualICE		
H7493963535710	5	IceRod™ i-Thaw™ 1.5mm Cryoablation Needles
	2	Multi-Point Thermal Sensors
	1	Urethral Warming Set, composed of: 1x Urethral warming catheter with tubing #1 & tubing #2 1x Warming tubing #3
	1	Prostate Procedure SmartCard
	1	Prostate ScanCard

Prostate Procedure Kits Visual-ICE™ & ICEfx™

Order Number	Quantity	Description
IceRod™ i-Thaw™ 1.5 Prostate Cryoablation Kit		
H7493963635720	8	IceRod 1.5mm i-Thaw Cryoablation Needles
	4	Multi-Point Thermal Sensors*
	1	Urethral Warming Set, composed of: 1x Urethral warming catheter with tubing #1 & tubing #2 1x Warming tubing #3

* ICEfx will only use two of the four Multi-Point Thermal Sensors from this kit.

1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embolic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

16.3 Cryoablation

IceRod™

1.5 Family

Order Number	Description	Configuration	Shaft Length (CM)	Shaft Diameter(MM/Gauge)	Insulated Shaft
H7493961435330	IceRod 1.5 CX 90°	90°	17.5	1.5mm / 17 G	Yes
H7493968935330	IceRod 1.5 CX Straight	Straight	17.5	1.5mm / 17G	Yes
H7493962435080	IceRod 1.5 PLUS 90°	90°	17.5	1.5mm / 17 G	Yes
H7493967135100	IceRod 1.5 PLUS Straight	Straight	17.5	1.5mm / 17 G	Yes
H7493964940090	IceRod 1.5 i-Thaw™ Straight	Straight	17.5	1.5mm / 17 G	No
H7493963131950	IceRod 1.5 MRI 90°	90°	17.5	1.5mm / 17 G	No
H7493962931930	IceRod 1.5 MRI Straight	Straight	17.5	1.5mm / 17 G	No

IceSeed™

1.5 Family

Order Number	Description	Configuration	Shaft Length (CM)	Shaft Diameter(MM/Gauge)	Insulated Shaft
H7493967534170	IceSeed 1.5 CX 90°	90°	17.5	1.5mm / 17 G	Yes
H7493967334100	IceSeed 1.5 CX S 90°	90°	10	1.5mm / 17 G	Yes
H7493968734170	IceSeed 1.5 CX Straight	Straight	17.5	1.5mm / 17G	Yes
H7493962332020	IceSeed 1.5 90°	90°	17.5	1.5mm / 17 G	No
H7493962232010	IceSeed 1.5 Straight	Straight	17.5	1.5mm / 17 G	No
H7493963031940	IceSeed 1.5 MRI 90°	90°	17.5	1.5mm / 17 G	No
H7493962831920	IceSeed 1.5 MRI Straight	Straight	17.5	1.5mm / 17 G	No

IceSphere™

1.5 Family

Order Number	Description	Configuration	Shaft Length (CM)	Shaft Diameter(MM/Gauge)	Insulated Shaft
H7493961535730	IceSphere 1.5 90° CX	90°	17.5	1.5mm / 17 G	Yes
H7493968835730	IceSphere 1.5 CX Straight	Straight	17.5	1.5mm / 17G	Yes
H7493962635600	IceSphere 1.5 90°	90°	17.5	1.5mm / 17 G	Yes
H7493962735610	IceSphere 1.5 S 90°	90°	10	1.5mm / 17 G	Yes
H7493962535580	IceSphere 1.5 Straight	Straight	17.5	1.5mm / 17 G	Yes

IceForce™

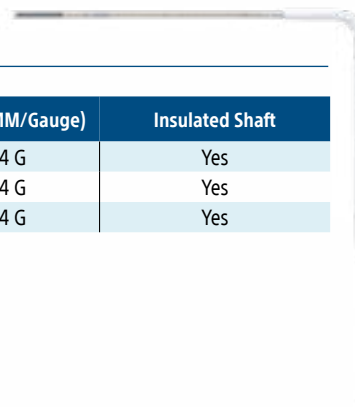
2.1 Family

Order Number	Description	Configuration	Shaft Length (CM)	Shaft Diameter(MM/Gauge)	Insulated Shaft
H7493961736020	IceForce 2.1 CX 90°	90°	17.5	2.1mm / 14 G	Yes
H7493962136180	IceForce 2.1 CX L 90°	90°	23	2.1mm / 14 G	Yes
H7493961936040	IceForce 2.1 CX Straight	Straight	17.5	2.1mm / 14 G	Yes

IcePearl™

2.1 Family

Order Number	Description	Configuration	Shaft Length (CM)	Shaft Diameter(MM/Gauge)	Insulated Shaft
H7493961636010	IcePearl 2.1 CX 90°	90°	17.5	2.1mm / 14 G	Yes
H7493962036170	IcePearl 2.1 CX L 90°	90°	23	2.1mm / 14 G	Yes
H7493961836030	IcePearl 2.1 CX Straight	Straight	17.5	2.1mm / 14 G	Yes



1
Guidewires

2
Balloon
Dilatation
Catheters

3
Specialty
Balloons

4
Catheters

5
Accessories

6
Stents

7
Drug-Eluting
Technologies

8
Peripheral
Thrombectomy

9
Ultrasound
Assisted
Thrombolysis

10
Peripheral
Atherectomy

11
IVUS
Intravascular
Ultrasound System

12
Embollic
Protection

13
Peripheral
Embolisation

14
Non-Vascular
Interventions

15
SIRT

16
Ablation

**Boston
Scientific**
Advancing science for life™

www.bostonscientific.eu

Information not intended for use or distribution in France. All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device or at www.IFU-BSCI.com. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material not intended for use in France. CE 0123 CE 2797 CE 0344 CE 0050 CE 0040

© 2025 Boston Scientific Corporation
its affiliates. All rights reserved
PI-2148502-AB