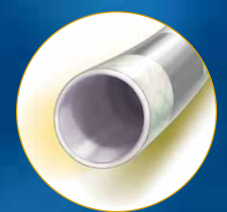
Microcatheter Compatibility

All Boston Scientific 0.018" fibered, platinum coils are designed to be delivered under fluoroscopy through a 0.021" ID microcatheter, such as the Renegade® STC-18 Microcatheter or the Renegade Fiber Braided Microcatheter.



Renegade STC-18 Microcatheters

STRAIG	STRAIGHT TIP 90-DEGREE ANGLED TIP					
UPN	Order Number	UPN	Order Number	Usable/Distal Length (cm)	Proximal/Distal O.D. (F)	Proximal/Distal I.D. (in)
M001181250	18-125	M001181270	18-127	105/20	3.0/2.4	.021/.021
M001181260	18-126	M001181280	18-128	105/30	3.0/2.4	.021/.021
M001181310	18-131	M001181330	18-133	130/20	3.0/2.4	.021/.021
M001181320	18-132	M001181340	18-134	130/30	3.0/2.4	.021/.021
M001181370	18-137	M001181390	18-139	150/20	3.0/2.4	.021/.021
M001181380	18-138	M001181400	18-140	150/30	3.0/2.4	.021/.021



Renegade Fiber Braided Microcatheters with HydroPass® Hydrophilic Coating

UPN	Order Number	Usable/Distal Length (cm)	Proximal/Distal 0.D. (F)	Proximal/Distal I.D. (in)
M001182520	18-252	130/20	3.0/2.5	.021/.021
M001182510	18-251	150/10	3.0/2.5	.021/.021
M001182530	18-253	150/20	3.0/2.5	.021/.021

Dacron is a trademark of Invista, Inc.

VORTX™-18, VORTX™-18 DIAMOND SHAPED, STRAIGHT-18, FIGURE 8-18, MULTI-LOOP-18, COMPLEX HELICAL-18 FIBERED PLATINUM COILS

Prior to use, please see the complete Directions for Use for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events and Operator's Instructions.

INTENDED USE/INDICATIONS FOR USE
Boston Scientific's 0.018 in Fibered Platinum Coils are intended for arterial and venous embolizations in the peripheral vasculature. The Coil Pusher-16 is used in conjunction with a microcatheter to deliver and deploy 0.018 in pushable occlusion coils.

CONTRAINDICATIONS

WARNINGS

Recanalization has been observed with the usage of some coils. Angiographic follow-up is recommended to ensure continued occlusion. To date, there have been no reports of adverse events associated with MRI procedures conducted on patients with platinum coils in their peripheral vasculature. However, compatibility with Magnetic Resonance Imaging (MRI) has not been established, and the degree of imaging distortion resulting from the coil has not been measured. Never advance the coil pusher after the coil has been deployed to avoid risk of damaging vessel. If vessel damage occurs follow institutional protocols.

- Compatibility with microcatheters other than the Boston Scientific 0.021 in (0.53mm) lumen I.D. microcatheters has not been established.
- Do not use microcatheters, coil pushers or coils that have been damaged in any way.
- The long-term effect of this product on extravascular tissues has not been established, so care should be taken to retain this device in the intravas-

Potential complications include but are not limited to: hematoma at the site of entry, vessel perforation, emboli, hemorrhage, ischemia or vasospasm, clot formation at tip of catheter & subsequent dislodgement, nerve and vessel dissection & perforation, pain, infection necessitating medical intervention, claudication, tissue necrosis, undesirable clot formation of the vasculature, and foreign body reactions necessitating medical intervention.

Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician.

Scientific Scientific

Delivering what's next.™

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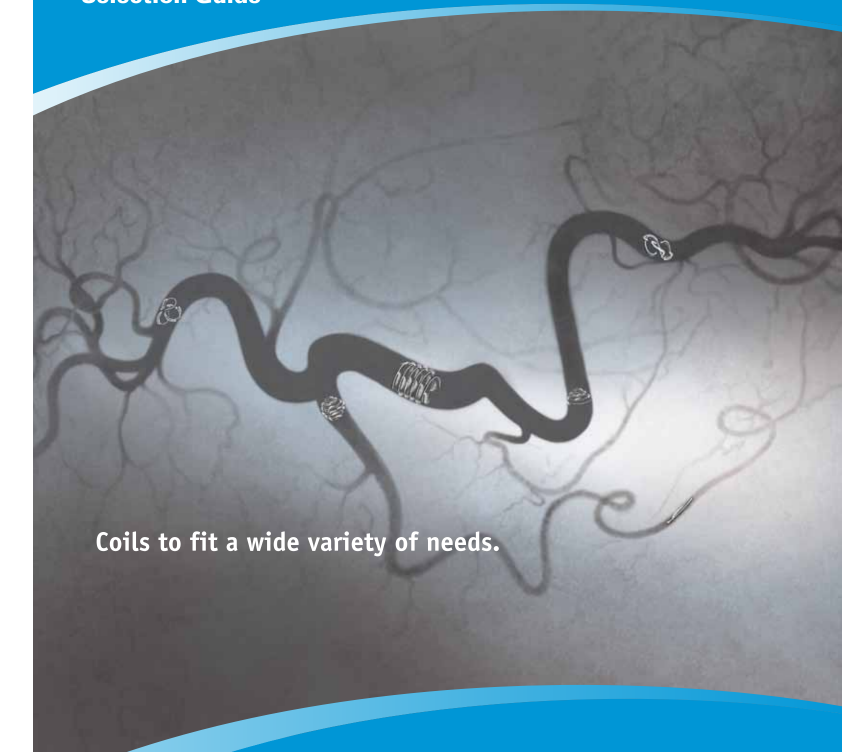
To order product or for more information, contact Customer Service at 1.888.272.1001

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Peripheral Pushable Embolization Coils

Selection Guide



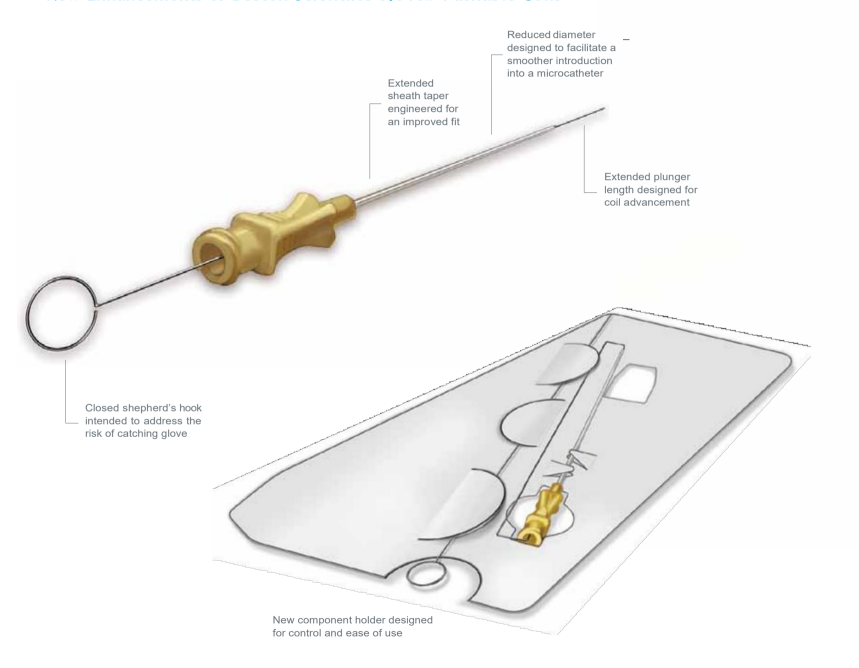
All Pushable Coils referenced in this brochure are approved for Peripheral Vascular Use only. Illustration provided by Boston Scientific Corporation. Illustration not necessarily to scale.



Complete Offering. Ease of Use.

With Boston Scientific, you can choose from a wide range of platinum coils, all engineered for enhanced visibility. All Boston Scientific platinum coils include dense Dacron® Fibers intended to facilitate fast and complete occlusion, and rounded ball-weld ends designed for ease of use and to address the risk of vessel trauma.

New Enhancements to Boston Scientific 0.018 Pushable Coils



Boston Scientific 0.018 Pushable Coils

Boston Scientific 0.018"" Pushable Coils come in a variety of coil lengths, diameters and shapes, helping you meet the challenges of vessel sizing and other variables unique to each embolization procedure.



VortX®-18 Diamond Shape Fibered Platinum Coils

Upn	Order number	Maximum Diameter	length Unrestrained	length in introducer
M0013822030	382203	3mm	3.3mm	23mm
M0013822040	382204	4mm	3.7mm	41mm
M0013822050	382205	5mm	5.5mm	58mm
M0013822060	382206	6mm	6.7mm	80mm



VortX-18 Fibered Platinum Coils

Upn	Order number	Maximum Diameter	length Unrestrained	introducer
M0013812030	381203	3mm	2.5mm	22mm
M0013812040	381204	4mm	4.0mm	42mm
M0013812050	381205	5mm	5.5mm	60mm
M0013812060	381206	6mm	6.5mm	85mm



Multi-Loop-18 Fibered Platinum Coils

Upn	Order number	Maximum Diameter	length Unrestrained	length in introducer
M0013120430	312043	4mm	7.0mm	30mm



Figure 8-18 Fibered Platinum Coils

Upn	Order number	Diameter	Unrestrained	introducer
M0013120210	312021	2mm	5.0mm	10mm
Complex Helic	cal-18 Fibered Pl	atinum Coils	length	length in



Complex Helic Upn	Cal-18 Fibered Pla Order number	atinum Coils Diameter(Max)	length Unrestrained	length in introducer
M0013120220	312022	4mm	4.0mm	20mm
M0013120330	312033	6mm	6.0mm	30mm
M0013120440	312044	7mm	10.0mm	40mm
M0013120550	312055	8mm	12.0mm	50mm
M0013120660	312066	10mm	14.0mm	60mm
M0013120770	312077	11mm	17.0mm	70mm



Straight 8-18 Fibered Platinum Coils

Upn	Order number	Maximum Diameter	length Unrestrained	length in introducer
M0013120020	312002	Straight	2.0mm	2mm
M0013120050	312005	Straight	5.0mm	5mm



Coil Pusher-16 is compatible with all Boston Scientific 0.018""Pushable Coils.

	Coil	Pus	she	r-16
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Upn	Order number	Description
M0014012160	401216	177/.016/.018
Key: Total Length (cm	n)/O.D. (in) / Distal Tip O.D. (in)	



VortX®-35 Fibered Platinum Coils

Jpn	Order number	Diameter	Unrestrained	introducer
1001373204	0 373204	4mm	4.0mm	30mm
1001373305	0 373305	5mm	4.5mm	35mm
1001373306	373306	6mm	5.0mm	53mm
1001373307	0 373307	7mm	5.5mm	67mm



Note: Boston Scientific 0.035" Pushable Coils are compatible with 0.035" guidewire compatible catheters with a minimum ID of 0.038".

Boston Scientific Embolization Coils ...
Providing Flexibility and
Reliability in Patient Care!

