

Boston Scientific offers a complete range of products and educational material to perform all indications of pelvic pain. Have access to the latest devices for minimally invasive pelvic embolisation procedures. Leading our field, so that you can lead yours!

Perform Pelvic Vein Embolisation with

ADVANCEMENT

Guidewires **PTFE-Coated Starter™ Magic Torque™** Glidex™ Coated

PLACEMENT

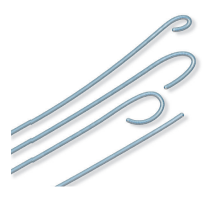
Diagnostic Catheter

Imager II™

Angiographic Catheter

EMBOLISATION

Embolic Agents
Interlock™ 18, 35
Pushable coils

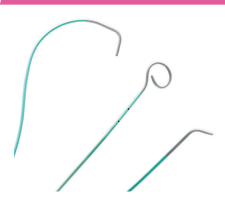


PTFE-coated Starter™ Guidewire

Standard diagnostic and access guidewire available in Fixed Core, Moveable Core, Bentson, Newton and Rosen.

Fixed core version for selective catheterization and all diagnostic and interventional procedures.

Consistent and durable PTFE coating facilitates entry and smoothes device tracking.



Imager[™]II Angiographic Catheter

Single lumen, torqueable Imager Catheters are available in different tip configurations and working lengths.

Provides radiopacity for improved visualization.

High torqueability – Imager II has a high degree of torqueability to meet the needs of physicians.



Interlock™ 18, 35

Fast Occlusion – PET fibered Interlock coils offer high efficacy and require less time to reach complete occlusion.¹

Reliable detachment mechanism

- elegant, simple interlocking arms mechanism means the coils can be advanced and retracted with confidence and as a single operator with no need for additional handles or steps.

Long lengths (up to 40 cm) and a breadth of diameters provide the right options for every patient and ability to oversize appropriately in enlarged veins, reducing the number of coils used per procedure.¹



¹ Dunlap, R., Reichel, K., & Hong, K. (2018). 3: 18 PM Abstract No. 304 How peripheral embolic coil design differences affect embolic efficacy. Journal of Vascular and Interventional Radiology, 29(4), S130-S131.

Pelvic Vein Embolisation Ordering Informations

Guidewires PTFE-Coated Starter™ Guidewire - Fixed Core Length (cm) Tip Taper (cm) Order Number (inches) (mm) Tip Shape M001492101 0.89 100 Straight 180 M001492121 4 Straight Magic Torque™ Glidex™ Coated Hydrophilic Guidewire Diameter Length (cm) Tip Length Order Code Tip Shape

PTFE-Coated Starter™ Guidewire – J-Curved Fixed Core									
Order Number	Diameter (inches) (mm)		Length Tip Taper (cm) (cm)		Tip Shape				
M001491151	0.035	0.89	150		1.5 mm J				
M001492301	0.035	0.89	80	10	3 mm J				
M001491171	0.035	0.89	125						
M001491181	0.035	0.89	150	10	3 mm J				
M001491201	0.035	0.89	180						
M001491211	0.035	0.89	260	10	3 mm J				
M001492251	0.035	0.89	150	9	6 mm J				

						D	iagnost
Imager II™ A	ngiog	raphi	Catheter				
Order Number	French Size Order Number (Fr) (mm)		Tip Shape	Length (cm)	Guidewire Compatibility (inches) (mm)		Maximum Flow Rate
M001315001		1.33	Tennis Racquet	65	0.035	0.89	20
M001315011	4	1.33	Tennis Racquet	90	0.035	0.89	17
M001315021		1.33	Tennis Racquet	100	0.035	0.89	17
M001315031	5	1.70	Tennis Racquet	65	0.035	0.89	32
M001315041		1.70	Tennis Racquet	90	0.035	0.89	29
M001315051	5	1.70	Tennis Racquet	100	0.035	0.89	26

Embolic Agents: Interlock™ 35 and Pushable coils Coil diameter Min to Max (mm) 22 0.035" Multi-Loop 20-60 mm VortX™-35 30 - 67mm Detachable Coils Length of coil is the length constrained into the introducer

ic Catheter

Our coil portfolio is very extensive. Visit our website at www.BostonScientific.com/coils for more information.



www.bostonscientific.eu