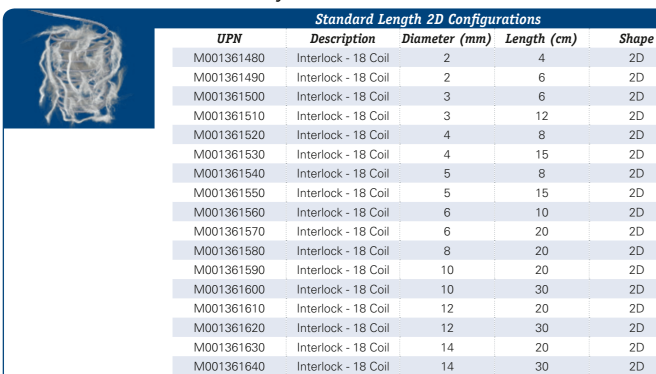
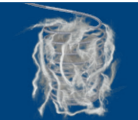
Interlock[™]-18 Fibered IDC[™] Occlusion System





Long Length 2D Configurations									
	UPN	Description	Diameter (mm)	Length (cm)	Shape				
	M001361920	Interlock - 18 Coil	10	50	2D				
	M001361930	Interlock - 18 Coil	14	50	2D				
	M001361940	Interlock - 18 Coil	18	50	2D				
	M001361950	Interlock - 18 Coil	20	50	2D				
	M001361960	Interlock - 18 Coil	22	60	2D				



Diamond Configurations									
	UPN	Description	Diameter (mm)	Length (cm)	Shape				
	M001361740	Interlock - 18 Coil	2/3	2.3	Diamond				
	M001361750	Interlock - 18 Coil	2/4	4.1	Diamond				
	M001361760	Interlock - 18 Coil	2/5	5.8	Diamond				
	M001361770	Interlock - 18 Coil	2/6	8	Diamond				

Direxion Torqueable Microcatheter



UPN	Order Number	Usable Length (cm)	Tip Shape	RO Markers
M001195320	19-532	130	Straight	2
M001195340	19-534	2	Bern	2
	•	•		•

Illustrations are not necessary to scale. All images are property of Boston Scientific.

0.018-inch (0.457-mm)

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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. Information for the use only in countries with applicable health authority product registrations.

PI-213401-AA JAN 2014 Printed in Germany by medicalvision



2D

2D

2D

2D 2D

2D 2D

2D

2D

2D 2D

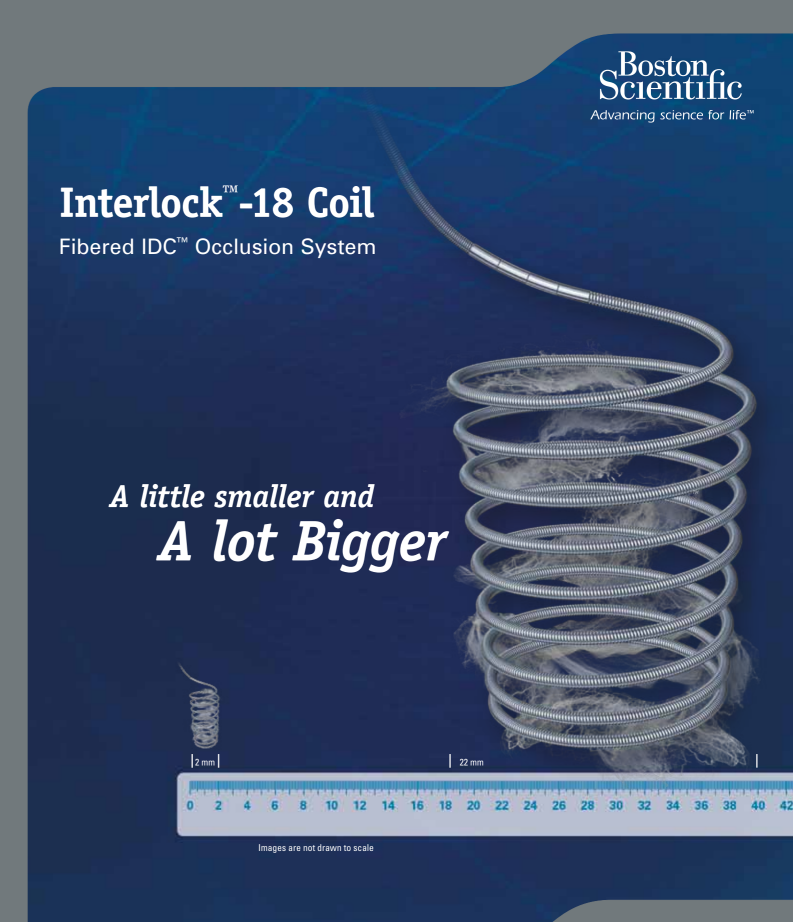
2D

2D

2D

2D

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Lock In Accuracy, Power and Precision

In a prospective, randomized, single-center study, the use of the InterlockTM Fibered IDCTM Occlusion System for embolization of the GDA allowed investigators to place significantly fewer coils.

(Mr.

precision and retractability.

Interlocking arms offer physicians

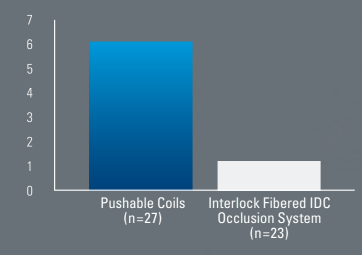
the potential for greater control,

Accuracy

Precision*

Broad range of product sizes including 2–22 mm diameters and up to 60 cm lengths.

Number of Coils Used Per Procedure



Dudek, et al, Embolization of the Gastroduodenal Artery Before Selective Internal Radiotherapy: A Prospectively Randomized Trial Comparing Standard Pushable Coils with Fibered Interlock Detachable Coils. CVIR, April 14, 2010.

- 83.6% of cases (19 of 23) achieved complete occlusion with one Interlock Fibered IDC Occlusion Coil.
- A shorter procedure time was observed for procedures utilizing detachable coils when compared to pushable coils.
- No coil migration was observed in the detachable coil group, whereas one incidence of migration was observed in the pushable coil group.

Microcatheter with 1 Radiopaque marker

* For placement accuracy and control in delivery you can now use

Direxion™torqueable microcatheter with Double Radiopaque Marker.

Delivery Wire Microcatheter Interlock Coil

Power

Dimminim)

Highly thrombogenic fibering configuration and long coil lengths engineered for fast and reliable vessel occlusion.

Microcatheter Double Marker

