

Interlock[™]-35 Coil

Fibered IDC[™] Occlusion System

The evolution begins – one advancement after another

Accuracy, Precision and Power

The Interlock[™]-35 Coil introduced the unique combination of powerful Dacron[™] Fibers and precise detachability. Now we redefine deliverability with advancements that are designed to improve the consistency of coil deployment. Technology advances again.

Technology advances again.



- detaches.

Power

Pushable Coils Interlock Fibered IDC (n=27) Occlusion System (n=23)

- pushable coil group.

Improved Deliverability

Side holes on coil introducer allow for hydration during advancement and retraction

Nitinol pusher wire engineered for improved kink resistance

Flushing luer intended to facilitate pre-deployment hydration

Interlocking arms for precise placement

• The Interlock -35 Coil features a simple interlocking connection between the pusher wire and the coil.

• While inside the lumen of the catheter, the interlocking connection remains attached.

• When pushed outside of the catheter, the connection

Dacron[™] Fibers for rapid occlusion 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

Interlock[™]-35 Fibered IDC[™] Occlusion System

	Standard Length 2D Configurations				
	UPN	Description	Diameter (mm)	Length (cm)	Shape
	M001363500	Interlock - 35 Coil	3	4	2D
	M001363520	Interlock - 35 Coil	4	10	2D
	M001363540	Interlock - 35 Coil	6	10	2D
	M001363550	Interlock - 35 Coil	6	20	2D
	M001363570	Interlock - 35 Coil	8	10	2D
	M001363580	Interlock - 35 Coil	8	20	2D
	M001363590	Interlock - 35 Coil	8	40	2D
	M001363600	Interlock - 35 Coil	10	20	2D
	M001363610	Interlock - 35 Coil	10	40	2D
	M001363620	Interlock - 35 Coil	12	20	2D
	M001363630	Interlock - 35 Coil	12	40	2D
	M001363640	Interlock - 35 Coil	15	20	2D
	M001363650	Interlock - 35 Coil	15	40	2D
	M001363660	Interlock - 35 Coil	18	20	2D
	M001363670	Interlock - 35 Coil	18	40	2D
Rei	Cube Configurations				
	UPN	Description	Diameter (mm)	Length (cm)	Shape
2000	UPN M001363700	Description Interlock - 35 Coil	Diameter (mm) 4	Length (cm) 6	Shape Cube
AND NO		-	• • •	- • •	-
	M001363700	Interlock - 35 Coil	4	6	Cube
	M001363700 M001363720	Interlock - 35 Coil Interlock - 35 Coil	4 6	6 10	Cube Cube
	M001363700 M001363720 M001363730	Interlock - 35 Coil Interlock - 35 Coil Interlock - 35 Coil	4 6 6	6 10 20	Cube Cube Cube
	M001363700 M001363720 M001363730 M001363760	Interlock - 35 Coil Interlock - 35 Coil Interlock - 35 Coil Interlock - 35 Coil	4 6 6 8	6 10 20 20	Cube Cube Cube Cube
	M001363700 M001363720 M001363730 M001363760 M001363790	Interlock - 35 Coil Interlock - 35 Coil Interlock - 35 Coil Interlock - 35 Coil Interlock - 35 Coil	4 6 6 8 10	6 10 20 20 25	Cube Cube Cube Cube Cube
	M001363700 M001363720 M001363730 M001363760 M001363790 M001363800	Interlock - 35 Coil Interlock - 35 Coil	4 6 6 8 10 10	6 10 20 20 25 40	Cube Cube Cube Cube Cube Cube
	 M001363700 M001363720 M001363730 M001363760 M001363790 M001363800 M001363810 	Interlock - 35 Coil Interlock - 35 Coil	4 6 8 10 10 15	6 10 20 20 25 40 25	Cube Cube Cube Cube Cube Cube Cube
	M001363700 M001363720 M001363730 M001363760 M001363790 M001363800 M001363810 M001363820	Interlock - 35 Coil Interlock - 35 Coil	4 6 8 10 10 15 15	6 10 20 25 40 25 40 25 40 40	Cube Cube Cube Cube Cube Cube Cube Cube
	M001363700 M001363720 M001363730 M001363760 M001363790 M001363800 M001363810 M001363820	Interlock - 35 Coil Interlock - 35 Coil	4 6 8 10 10 15 15 15 20	6 10 20 25 40 25 40 25 40 40	Cube Cube Cube Cube Cube Cube Cube Cube
	M001363700 M001363720 M001363730 M001363760 M001363790 M001363800 M001363810 M001363820 M001363830	Interlock - 35 Coil Interlock - 35 Coil	4 6 8 10 10 15 15 20 ond Configuratio	6 10 20 20 25 40 25 40 40 40 70	Cube Cube Cube Cube Cube Cube Cube Cube
	 M001363700 M001363720 M001363730 M001363760 M001363790 M001363800 M001363810 M001363820 M001363830 	Interlock - 35 Coil Interlock - 35 Coil Diam Description	4 6 8 10 10 15 15 20 ond Configuratio Diameter (mm)	6 10 20 20 25 40 25 40 40 40 30 75 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	Cube Cube Cube Cube Cube Cube Cube Cube
	 M001363700 M001363720 M001363730 M001363760 M001363790 M001363800 M001363810 M001363820 M001363830 M001363830 	Interlock - 35 Coil Interlock - 35 Coil Diam Description Interlock - 35 Coil	4 6 8 10 10 15 15 20 ond Configuratio Diameter (mm) 4	6 10 20 20 25 40 25 40 40 40 ns Length (cm) 4.5	Cube Cube Cube Cube Cube Cube Cube Cube
	 M001363700 M001363720 M001363730 M001363760 M001363700 M001363800 M001363810 M001363820 M001363830 M001363910 M001363920 	Interlock - 35 Coil Interlock - 35 Coil Diam Description Interlock - 35 Coil Interlock - 35 Coil	4 6 8 10 10 15 15 20 ond Configuratio Diameter (mm) 4 6	6 10 20 20 25 40 25 40 40 40 40 ns Length (cm) 4.5 9	Cube Cube Cube Cube Cube Cube Cube Cube

Interlock Fibered IDC Occlusion System

CAUTION: Federal law (USA) restricts these devices to sale by or on the order of a physician.

INTENDED USE/INDICATIONS FOR USE: Interlock and Interlock -35 Fibered IDC Occlusion Systems are modified interlocking detachable coils indicated to obstruct or reduce rate of blood flow in the peripheral vasculature. These devices are not intended for neurovascular use.

CONTRAINDICATIONS: None known. WARNING: Compatibility with Magnetic Resonance Imaging (MRI) has not been established, and the degree of imaging distortion resulting from the coils has not been measured.

ADVERSE EVENTS: Complications related to catheterization (e.g., hematoma at the site of entry, clot formation at the tip of the catheter and subsequent dislodgement, nerve and vessel dissection or perforation) pain, hemorrhage, infection necessitating medical intervention, foreign body reactions necessitating medical intervention, emboli, ischemia, vasospasm, tissue necrosis, undesirable clot formation of the vasculature, claudication, recanalization, death, temporary neurological deficit. Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's instructions.

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