

## **IDC**<sup>™</sup> Soft Embolization Coil

## PRECISION IN PLACEMENT

## Soft Coil Design for Smooth & Elegant Finishing:

Thinner platinum wire and softer primary coil wind designed for smooth, tight nesting of the finishing coil during vessel embolization

#### **Precise Placement:**

Detachable, soft coil technology with interlocking arms allows for precise placement of the coil tail and reduced risk of catheter kickback

## **Clinical Versatility:**

Range of sizes (down to 2 mm x 2 cm) facilitates use in extra small peripheral vessels and for delicate finishing needs



## **IDC™ Soft Embolization Coil**

UPN	Description	Diameter (mm)	Length (cm)	Shape
M0033612020	IDC-18 Soft	2	2	2D
M0013612040	IDC-18 Soft	2	4	2D
M0013613060	IDC-18 Soft	3	6	2D
M0013613100	IDC-18 Soft	3	10	2D
M0013614040	IDC-18 Soft	4	4	2D
M0013614080	IDC-18 Soft	4	8	2D
M0013614120	IDC-18 Soft	4	12	2D
M0013615080	IDC-18 Soft	5	8	2D
M0013615120	IDC-18 Soft	5	12	2D

## **IDC Soft Embolization Coil – Available Sizes**

#### **Coil Diameter**

		2 mm	3 mm	4 mm	5 mm
Coil Length	2 cm				
	4 cm				
	6 cm				
	8 cm				
	10 cm				
	12 cm				

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#### IDC INTERLOCKING DETACHABLE COIL

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. 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: The IDC Coil is a modified interlocking detachable coil indicated to obstruct or reduce rate of blood flow in the peripheral vasculature. This device is not intended for neurovascular use. CONTRAINDICATIONS: None known. GENERAL PRECAUTIONS: Do not advance the IDC Interlocking Detachable Coil if it becomes lodged within the microcatheter. Determine the cause of the resistance and replace the microcatheter and coil if necessary. ADVERSE EVENTS: The complications that may result from a peripheral embolization procedure include, but are not limited to: • Complications related to catheterization (e.g., hematoma at the site of entry, vessel injury, etc.) • Death • Emboli • Foreign body reactions necessitating medical intervention • Hemorrhage • Infection necessitating medical intervention • Ischemia • Pain • Recanalization • Temporary neurological deficit • Tissue necrosis • Undesirable clot formation of the vasculature • Vasospasm REV AA

#### **Peripheral Interventions**

300 Boston Scientific Way Marlborough, MA 01752-1234

#### www.bostonscientific.com

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