PERIPHERAL VASCULATURE

Average Vessel Diameter

A Trio of Technologies.
A Single Solution.

Fathom™ Steerable Guidewires

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Direxion™ Torqueable Microcatheters

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Interlock™ -18 Fibered IDC™ Occlusion System

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2D Long Length

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Diamond Configurations

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Peripheral Embolization Solutions

Hepatic, Gastro-Intestinal and Splenic Vasculature

<table>
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Pelvic Vasculature

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Peripheral Embolization Solutions

A Trio of Technologies.
A Single Solution.

Hepatic, Gastro-Intestinal and Splenic Vasculature

Peripheral Embolization Solutions

Pelvic Vasculature

Academic illustrations are property of Boston Scientific Corporation. Academic illustrations and anatomies created in collaboration with Dr. Barry Bates, M.D. Illustrations are not necessarily to scale. The vessel locations and diameters provided are intended to be representative of the average. Due to anatomic variations across patients and pathologies, actual vasculature may differ significantly. Prior to use, please see the complete ‘Directions for Use’ for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator’s Instructions. See reverse side for prescriptive information.
**INTENDED USE/INDICATIONS FOR USE:**
The FATHOM -16 Steerable Guidewire is intended for general intravascular use in the peripheral vasculature. It can be used to selectively introduce and position catheters and other interventional devices within the peripheral vasculature. This device is not intended for neurovascular use. The FATHOM Steerable Guidewire is not intended for use in the coronary vasculature or the neurovasculature.

**CONTRAINDICATIONS:**
- None known.

**WARNINGS:**
- The FATHOM Steerable Guidewire is not intended for use in the coronary vasculature or the neurovasculature. This device is not intended for neurovascular use. It can be used to selectively introduce and position catheters and other interventional devices within the peripheral vasculature. This device is not intended for use in the coronary vasculature or the neurovasculature.

**ADVERSE EVENTS:**
- Complications attributed to endovascular procedures are the following:
  - Nerve injury • Hematoma at the puncture site • Vessel injury • Emboli • Laceration of the vessel • Thromboembolism • Pseudoaneurysm • Seizure/stroke • Vessel dissection • Bleeding • Failed deployment • Inability to position guidewire • Damage to the catheter • Vessel trauma • Vessel damage • Inability to advance guidewire • Vessel perforation • Nerve injury • Infection • F boil • Vascular spasm • Hemorrhage • Vascular thrombosis • Vessel occlusion • Death • Bleeding • Failed deployment

**INTERLEX FIBERED IODOCCLUSION SYSTEM**

**CONTRAINDICATIONS:**
- None known.

**WARNINGS:**
- The INTERLEX Fibered IOD Device is not intended for use in the coronary vasculature or the neurovasculature. This device is not intended for use in the coronary vasculature or the neurovasculature. The INTERLEX Fibered IOD Device is not intended for use in the coronary vasculature or the neurovasculature.

**ADVERSE EVENTS:**
- Complications attributed to endovascular procedures are the following:
  - Nerve injury • Hematoma at the puncture site • Vessel injury • Emboli • Laceration of the vessel • Thromboembolism • Pseudoaneurysm • Seizure/stroke • Vessel dissection • Bleeding • Failed deployment • Inability to position guidewire • Damage to the catheter • Vessel trauma • Vessel damage • Inability to advance guidewire • Vessel perforation • Nerve injury • Infection • F boil • Vascular spasm • Hemorrhage • Vascular thrombosis • Vessel occlusion • Death • Bleeding • Failed deployment

**DIREXION DIREXION HI-FLO**

**CONTRAINDICATIONS:**
- None known.

**WARNINGS:**
- The DIREXION DIREXION HI-FLO Microcatheter is not intended for peripheral vascular use. The pre-loaded catheter and guidewire can be used to selectively introduce and position the microcatheter in the peripheral vasculature or neurovasculature. The microcatheter can be used for controlled and selective infusion of diagnostic, embolic, or therapeutic materials into the vessel. CONTINUATION: Take care not to over-torque the microcatheter, and to engage and disengage in correspondence with the flexibility of the microcatheter to the appropriate level of resistance. If excessive force is required to manipulate the microcatheter, and to engage and disengage in correspondence with the flexibility of the microcatheter to the appropriate level of resistance.

**ADVERSE EVENTS:**
- Complications attributed to endovascular procedures are the following:
  - Nerve injury • Hematoma at the puncture site • Vessel injury • Emboli • Laceration of the vessel • Thromboembolism • Pseudoaneurysm • Seizure/stroke • Vessel dissection • Bleeding • Failed deployment • Inability to position guidewire • Damage to the catheter • Vessel trauma • Vessel damage • Inability to advance guidewire • Vessel perforation • Nerve injury • Infection • F boil • Vascular spasm • Hemorrhage • Vascular thrombosis • Vessel occlusion • Death • Bleeding • Failed deployment