BARD®
Snare Retrieval Kit

Optimal Retrieval

- Kink Resistant Nitinol Construction
- Radiopaque Loop for Enhanced Visibility
- Marker Bands for Accurate Positioning

Ideal for Denali® Filter Retrieval
**Product Specifications - BARD® Snare Retrieval Kit**

- **Torquer**
- **6F Touhy-Borst Adapter**
- **6F Snare Catheter**
- **20 mm Loop**
- **11F Access Sheath (58 cm)**
- **9F Retrieval Sheath (63 cm)**
- **Hemostatic Valve**
- **8.6F Dilator**

**Ordering Information**

**BARD® Snare Retrieval Kit**

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<th>Product Code</th>
<th>Description</th>
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<td>SRK30</td>
<td>Dual Sheath Snare Retrieval Kit, 20 mm</td>
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**Snare Retrieval Kit**

- Designed and Tested Specifically for BARD® Optional Vena Cava Filter Retrieval
  - Convenient all-in-one kit includes new coaxial sheaths and hemostatic valve
  - 90° loop snare for proper loop placement
  - Precise 1:1 torque facilitates easy filter hook capture

**Product Specifications**

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- **90° loop snare for proper loop placement**
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**Contraindications for Use: None known.**

**Warnings: 1)** The BARD® Snare Retrieval Kit is intended for filter retrieval via jugular approach.

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**Warnings: 1)** The BARD® Snare Retrieval Kit is intended for filter retrieval via jugular approach.

- **Never advance the guidewire, snare assembly, or introducer sheath/dilator or deploy the snare without fluoroscopic guidance.**
- **Never redeploy a removed filter.**
- **If resistance is experienced during the retrieval procedure, check the captured filter and retrieval sheath using fluoroscopy.**
- **Do not allow tissue to entrap within the filter or of the filter tip is embedded within the vena cava wall.**
- **Do not attempt to remove the filter if significant amounts of thrombus are trapped within the filter or if the filter tip is embedded within the vena cava wall.**
- **Do not redeploy a removed filter.**
- **After use, the BARD® Snare Retrieval Kit accessories, and insertion supplies may be a potential biohazard. Handle and dispose of in accordance with accepted medical practice and applicable laws and regulations.**

**Precautions:**

- **Diethylhexylphthalate (DEHP) is a plasticizer used in some polyvinyl chloride medical devices. DEHP has been shown to produce a range of adverse effects in experimental animals, notably liver toxicity and testicular atrophy. Although the toxic and carcinogenic effects of DEHP have been well-established in experimental animals, the ability of this compound to produce adverse effects in humans is controversial. Bard has not assessed any related adverse effects in relation to the exposure to DEHP when this device is used with neonates, infants, pregnant or breast-feeding women. It is the responsibility of the physician to assess the risks associated with the use of a device containing DEHP.**

**Potential Complications:**

- **It is possible that complications such as those described in the “Warnings”, “Precautions,” or “Potential Complications” sections of this Instrucions for Use may affect the recoverability of the device and result in the clinician’s decision to have the device remain permanently implanted.**

**Potential Complications:**

- **Procedures requiring percutaneous interventional techniques should not be attempted by physicians unfamiliar with the potential complications.**
- **Possible complications of BARD® Snare Retrieval Kit usage include, but are not limited to, the following: Pulmonary embolism • Embolization • Detachment of components • Air embolism • Damage to the artery or vein • Vessel tear or disruption • Hemorrhage • Intimal tear • Vessel injury • guide wire entrapment • Thrombus formation • Insertion site thrombus • Extradural or extraluminal infection • Thrombosis or nerve injury at the puncture site • Restriction of blood flow • Serosal at implant site • Stroke • Blood loss • Pain.**

**Please consult package inserts for more detailed safety information and instructions for use.**

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