**FAST TRACK DELIVERY**

of large therapy sheaths with a single solution

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**SEAMLESS LARGe DILATOR**

to optimize tissue dilation for large sheath cases

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**VERSACROSS™**

for exchangeless delivery of therapy sheaths

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**DElIVER**

therapy device

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**RETRACT**

dilator/sheath

---

**CONFIRM**

position

---

**INSERT**

guide wire & sheath

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**POSITION**

on fossa

---

**TRANSEPTAL**

access

---

**RETRACT**

wire

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**INSERT**

needle

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**Mitra Valve Repair**

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**Left Atrial Appendage Closure**

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**Cryoballoon Ablation**

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**3-IN-1 RF WIRE**

for exchangeless delivery of therapy sheaths

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**Brief Summary | VersaCross™ RF Wire**

**CAUTION:** Federal law (USA) restricts this device to sale by or on the order of a physician. **Note:** Prior to use, please see the complete “Instructions for Use” for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator’s Instructions.

**INDICATIONS FOR USE:**

The VersaCross™ RF Wire is indicated for use in cardiac catheterization, angiography, and electrophysiology procedures. It is recommended for use in the left atrium via the transseptal technique is desired.

**CONTRAINDICATIONS:** There are no known contraindications for this device.

**WARNINGS:**

- Laboratory staff and patients can undergo significant x-ray exposure during interventional procedures due to the continuous usage of fluoroscopic imaging.
- The exposure can result in acute radiation injury as well as increased risk for skin and genetic effects. Therefore, adequate protective measures must be in place to minimize the exposure.
- The VersaCross™ RF Wire and Catheter are intended for single use only. Do not attempt to position and enter another device, remove the sheath from patient's body and re-use the catheter sheath.

**ADVERSE EVENTS:**

- Trauma • Additional Surgical Procedure • Wire entrapment/entanglement • Foreign body/wire fracture • Medium • Ventricular Tachycardia • Pain and Tenderness • Arteriovenous fistula • Pericardial effusion • Tachycardia • Vascular Thromboembolic episodes • Vessel perforation • Atrial Fibrillation • Myocardial Infarction • Vessel spasm • Sustained arrhythmias

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**PRECAUTIONS:**

- In order to prevent the risk of ignition, ensure that flammable materials are not present in the vicinity of RF power equipment. • Cardiac manipulation of the VersaCross™ RF Wire must be performed by experienced operators. Positioning is required. DO NOT use excessive force to position or the RF VersaCross™ RF Wire on any dilator or dilator device. Excessive force may lead to breaking of the device and/or disconnection in the sheath. • Use of the VersaCross™ RF Wire requires the use of a guidewire. Do not attempt to use the RF Wire on a guidewire, as this may cause damage to the guidewire and/or sheath. • Do not attempt to straighten or relax the RF Wire. • The VersaCross™ RF Wire is not recommended for use with neonatal patients (i.e., less than one month of age). Do not attempt to use the VersaCross™ RF Wire or accessory devices and may cause patient injury. • The VersaCross™ RF Wire has been validated for transseptal puncture or through Veinous Access, dilators which have been determined to provide optimal sheath combination, or if the sheath size exceeds 12 mm. (i.e., for use with 7F, 8F, 9F, 10F, or 11F sheaths). Do not attempt to use the VersaCross™ RF Wire on accessory devices and may cause patient injury. • The VersaCross™ RF Wire has been validated for transseptal puncture or through Veinous Access, dilators which have been determined to provide optimal sheath combination, or if the sheath size exceeds 12 mm. (i.e., for use with 7F, 8F, 9F, 10F, or 11F sheaths). Do not attempt to use the VersaCross™ RF Wire on accessory devices and may cause patient injury.

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**ACCESS DILATE & DELIVER**

large therapy sheaths with a single, exchangeless’ solution

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**VersaCross™** RF Wire can be used, without exchanges, as a guidewire, as a transseptal puncture device or as an exchange for delivering therapy sheaths.

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**VersaCross™ RF Wire**
**ACCESS**
with precision

**DILATE**
to optimize delivery of large therapy sheaths

**DELIVER**
large therapy sheaths effortlessly

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**EXCHANGELESS 3-in-1 RF Wire**

1. Start at the SVC
2. RF transseptal puncture
3. Supportive exchange rail

**SINGLE SEAMLESS**
dilator for controlled crossing into the left atrium

**12.5F DILATION**
at the femoral vein and septum to deliver large sheaths with ease

**INSTANTLY DEPLOY 0.035” WIRE**
to deliver therapy sheaths with confidence

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**DELIVER THERAPY ON TARGET**

**OMNiViz™ Technology**
Reliably locate your solution on fluoroscopy, ultrasound and visibly with positional markers