VersaCross™ RF Transseptal Solution

**FAST TRACK**

To your therapy delivery in a single solution

1. Choose your VersaCross™ RF Wire
   - Pigtail
   - J-Tip
   - Length: 180 cm, 230 cm
   - Diameter: 0.035”

2. Choose your VersaCross™ sheath to complete your solution
   - Transseptal sheath
   - Steerable sheath
   - Available with Dilator Curves: D1, D0
   - VersaCross™ Transseptal Sheath:
     - Length: 63 cm, 81 cm
     - Sheath Curves: 45°, 55°, 90°
   - VersaCross™ Steerable Sheath:
     - Length: 72 cm
     - Size: Sm, Md, Lg

**WORKFLOW **

Advantages

- 3-in-1 RF wire facilitates left heart access without exchanges
- Start in the SVC
- Puncture with precision RF technology
- Secure access without exchanges

**EXCHANGELESS**

Solution for access-to-delivery of left heart therapy devices

VersaCross™ RF wire

VersaCross™ dilator with TRUform™ Shapeable Technology

VersaCross™ sheath

**PRIMA-00662 EN J-1.2 V.2 © Copyright Baylis Medical Company Inc., 2019-2021. Baylis Medical Company Inc. reserves the right to change specifications or to incorporate design changes without notice and without incurring any obligation relating to equipment previously manufactured or delivered. Trademarks, Offsets, VersaCross, the VersaCross logo and the Baylis Medical logo are trademarks and/or registered trademarks of Baylis Medical Company Inc. in the USA and/or other countries. Patents Pending and/or Issued. CAUTION: Federal Law (USA) restricts this use of these devices to or by the order of a physician. Before use, consult product labels and Instructions for Use to determine Indications for Use, Contraindications, Warnings, Precautions, Adverse Events and Directions for Use. Products shown may not be approved in all jurisdictions.**

Baylis Medical Company Inc.
5959 Trans-Canada Highway
Montreal, QC Canada H4T 1A1
Tel.: (514) 488-9801 / Fax.: (514) 488-7209
www.baylismedical.com / info@baylismedical.com
**VersaCross RF Transseptal Solution**

1. **Insert VersaCross** RF wire & VersaCross sheath
2. Position on fossa
3. Confirm correct position with OMNiviz™ Technology
4. Transseptal access
5. Retract system to reposition
6. Retract sheath
7. Deliver therapy device

*† Some images and videos courtesy of Dr. Gagan Singh (UC Davis Medical Center, Sacramento, CA)*

**Mechanical needle**

- Insert guidewire & sheath
- Retract guidewire
- Insert needle
- Position on fossa
- Confirm correct position
- Transseptal access
- Retract needle
- Insert exchange wire
- Retract sheath
- Deliver therapy device

- Remove needle to reposition
- Retract system