RF Transseptal Solution

Deliver left heart ablation devices with ease

Pigtail wire also available

SINGLE, EXCHANGELESS SOLUTION
the only EXCHANGELESS solution for access-to-delivery of left heart ablation devices

ELIMINATE EXCHANGES
Left heart access using a SINGLE SOLUTION from start to finish

Rewire and drop down to optimize transseptal location WITHOUT THE HASSLE of exchanging a needle

Know where you are at all times with OMNIviz Technology

MAPPING
Track and mark RF tip position on your mapping system

VersaCross Workflow
- Insert Versacross RF wire & Versacross sheath
- Retract system to reposition
- Confirm correct position
- Transseptal access
- Anchor into pulmonary vein
- Remove dilator & wire
- Deliver ablation catheter

Mechanical Needle Workflow
- Insert guidewire & sheath
- Remove guidewire
- Insert needle
- Retract system
- Remove needle to reposition
- Insert exchange wire

the FAST TRACK to your ablation delivery in a single solution

Eliminate exchanges
Access with precision
Secure effortless delivery
ELIMINATE EXCHANGES

Left heart access using a SINGLE SOLUTION from start to finish.

INSTANTLY SECURE ACCESS

RF Puncture Technology allows crossing even in challenging anatomy. Instantly probe and anchor into pulmonary vein without exchanges.

DELIVER CONSISTENT CONTACT FORCE†

Retain your curve and support consistent contact force with the VersaCross® Steerable Sheath. Consistent contact force of ablation catheters provides better therapeutic results.

VERSATILITY

The only EXCHANGELESS solution for access-to-delivery of left heart ablation devices

TRUform™ SHAPEABLE TECHNOLOGY

Responsive, smooth, high-precision steering to confidently position your curve.

OMNIviz™ Technology

Know where you are at all times with

MAPPING

Track and mark RF tip position on your mapping system

ECHOGENIC

Rely on ultrasound to reduce reliance on fluoroscopy

RADIOPAQUE

Visualize your entire solution on fluoroscopy

POSITIONAL MARKERS

Visibly confirm position of RF tip within dilator

Piorkowski C, et al. Circ Arrhythm Electrophysiol. doi: 10.1161/CIRCEP.110.957761

Based on bench testing conducted at Baylis Medical Company Inc. using SureFlex® Steerable Guiding Sheath, which has an identical steering mechanism to VersaCross® Steerable Sheath. Results may not be indicative of clinical performance.

OMNIviz® TM

Track and mark RF tip position on your mapping system
VersaCross® RF Transseptal Solution

Full platform of tools to personalize your solution

1. Choose your VersaCross® RF Wire
   - **VersaCross® RF Wire**
   - RF Wire length: 180 cm, 230 cm
   - Wire diameter: 0.035”
   - Curve diameter: 9mm (J-tip), 24 mm (Pigtail)

2. Choose your VersaCross® Sheath to complete your solution available in Dilator curves D1 or D0 with TRUform™ Shapeable Technology
   - **A VersaCross® Transseptal Sheath**
   - French size compatibility: 8.5F (2.84 mm)
   - Sheath usable length: 63 cm, 81 cm
   - Dilator usable length: 67 cm, 85 cm
   - Curve diameter: 9mm (J-tip), 24 mm (Pigtail)
   - Bidirectional angles: 90 CCW, 180 CW

Each kit includes (in individual packaging)
- (1) VersaCross® RF Wire and Connector cable
- (1) VersaCross® Steerable Sheath and Dilator
- (1) Grounding pad

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