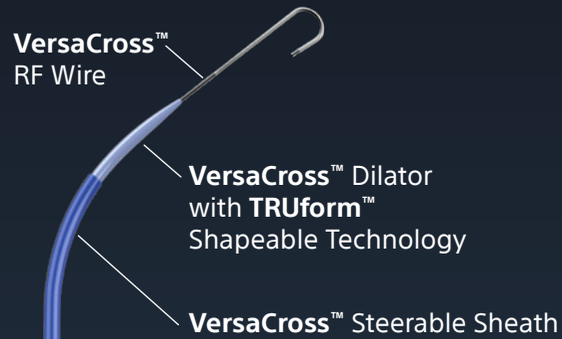


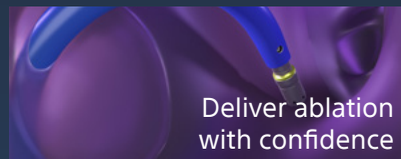
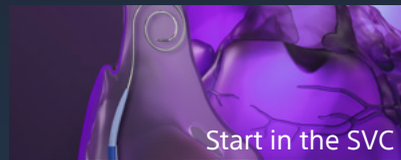
The only
EXCHANGELESS*
solution for access-to-delivery
of left heart ablation devices

SINGLE SOLUTION NO EXCHANGES

Deliver left heart ablation devices
with ease



3-in-1 RF wire facilitates left heart
access without exchanges:



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VersaCross™
RF Transseptal
Solution

Mechanical
needle

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

VersaCross™ RF Transseptal Solution

1. Choose your **VersaCross™** RF Wire



Length: 180 cm, 230 cm
Diameter: 0.035"

2. Choose your **VersaCross™** Sheath
to complete your solution



Available with Dilator Curves: D1, D0

VersaCross™
Transseptal Sheath:
Length: 63 cm, 81 cm
Sheath Curves:
45°, 55°, 90°
8.5F

VersaCross™
Steerable Sheath:
Length: 71 cm
Size: M, L
8.5F

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of a physician. Indications, Contraindications, Warnings, and Instructions
For Use can be found in the product labelling supplied with each device or at
www.baylismedical.com.

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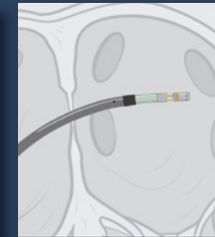
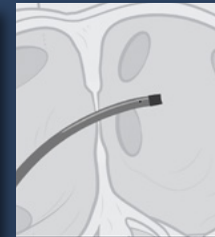
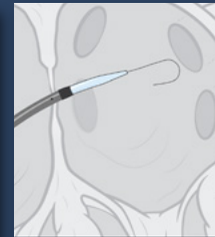
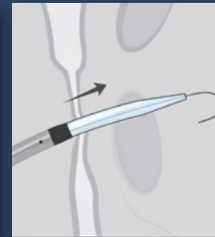
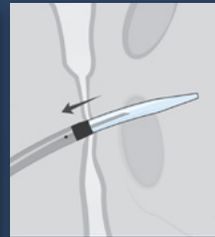
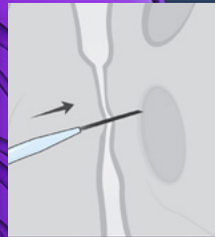
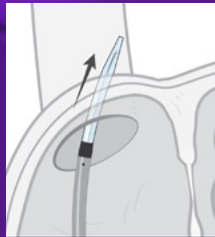
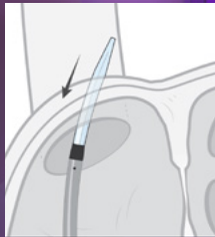
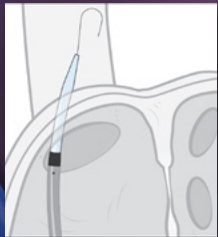
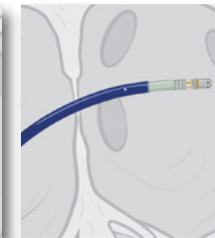
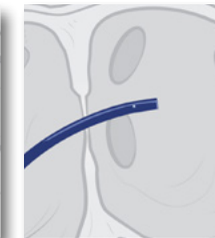
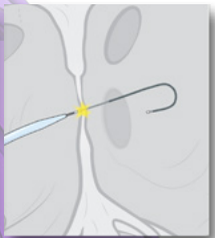
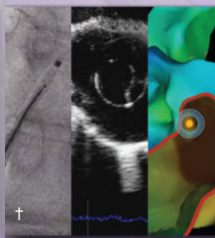
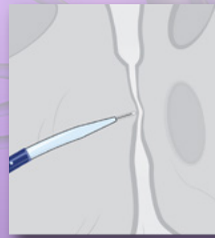
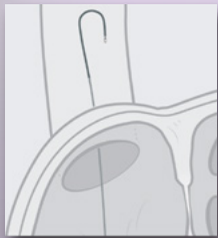
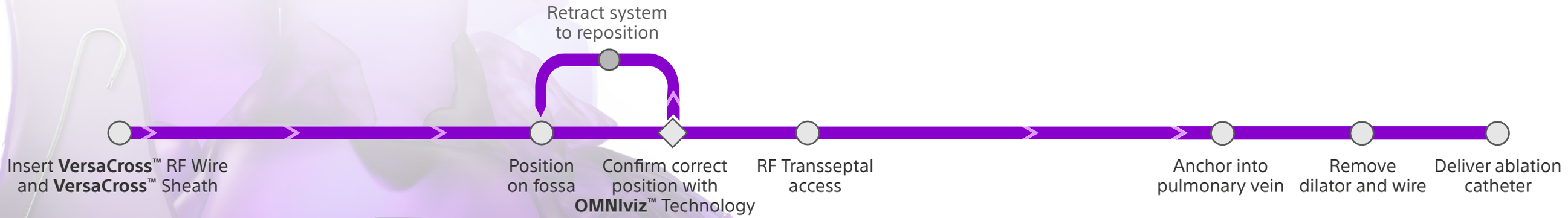


VersaCross™
RF Transseptal Solution

EP WORKFLOW
ADVANTAGES

VersaCross™

RF Transseptal Solution



Insert guidewire and sheath

Retract guidewire

Insert needle

Position on fossa

Confirm correct position

Transseptal access

Retract needle

Insert exchange wire

Anchor into pulmonary vein

Remove dilator and wire

Deliver ablation catheter

Remove needle to reposition

Retract system

Mechanical needle

† Images provided courtesy of Dr. Gagan Singh (UC Davis Medical Center, Sacramento, CA)