

the **FAST TRACK** to
your therapy delivery in a single solution

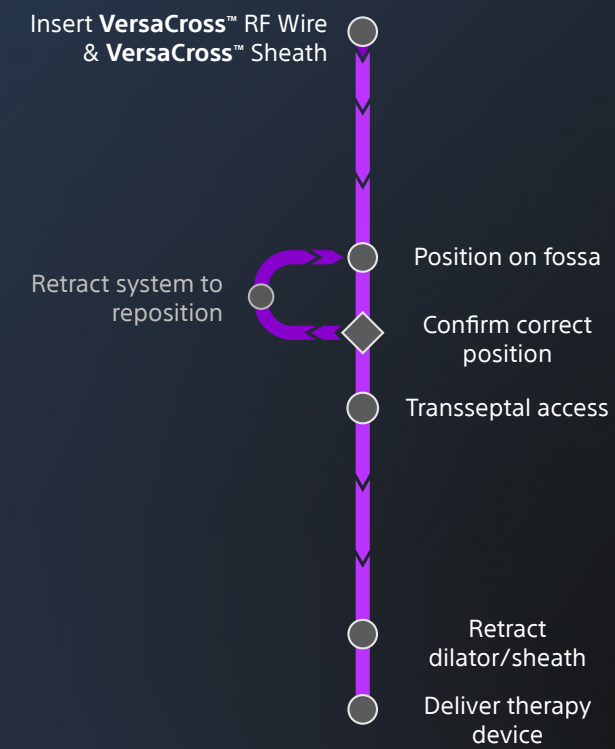
VersaCross™ RF Transseptal Solution

Full platform of tools to personalize your solution

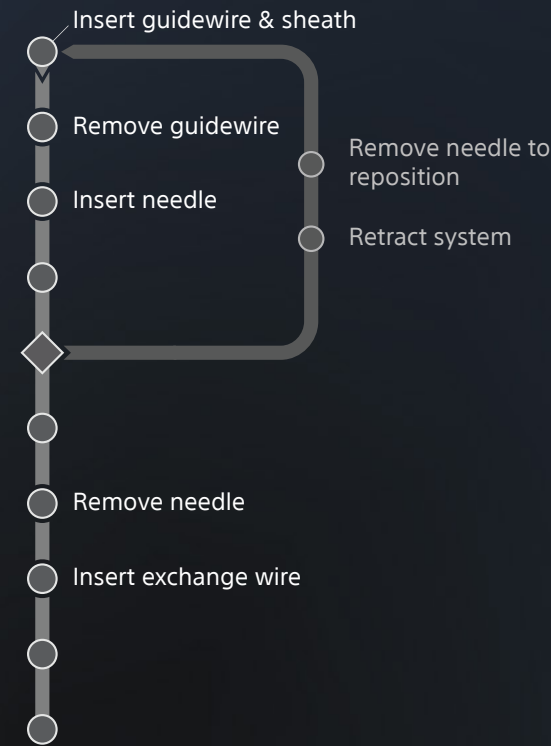


VersaCross™
RF Transseptal Solution

VersaCross™ Workflow

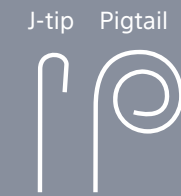


Mechanical Needle Workflow



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: 9 mm (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



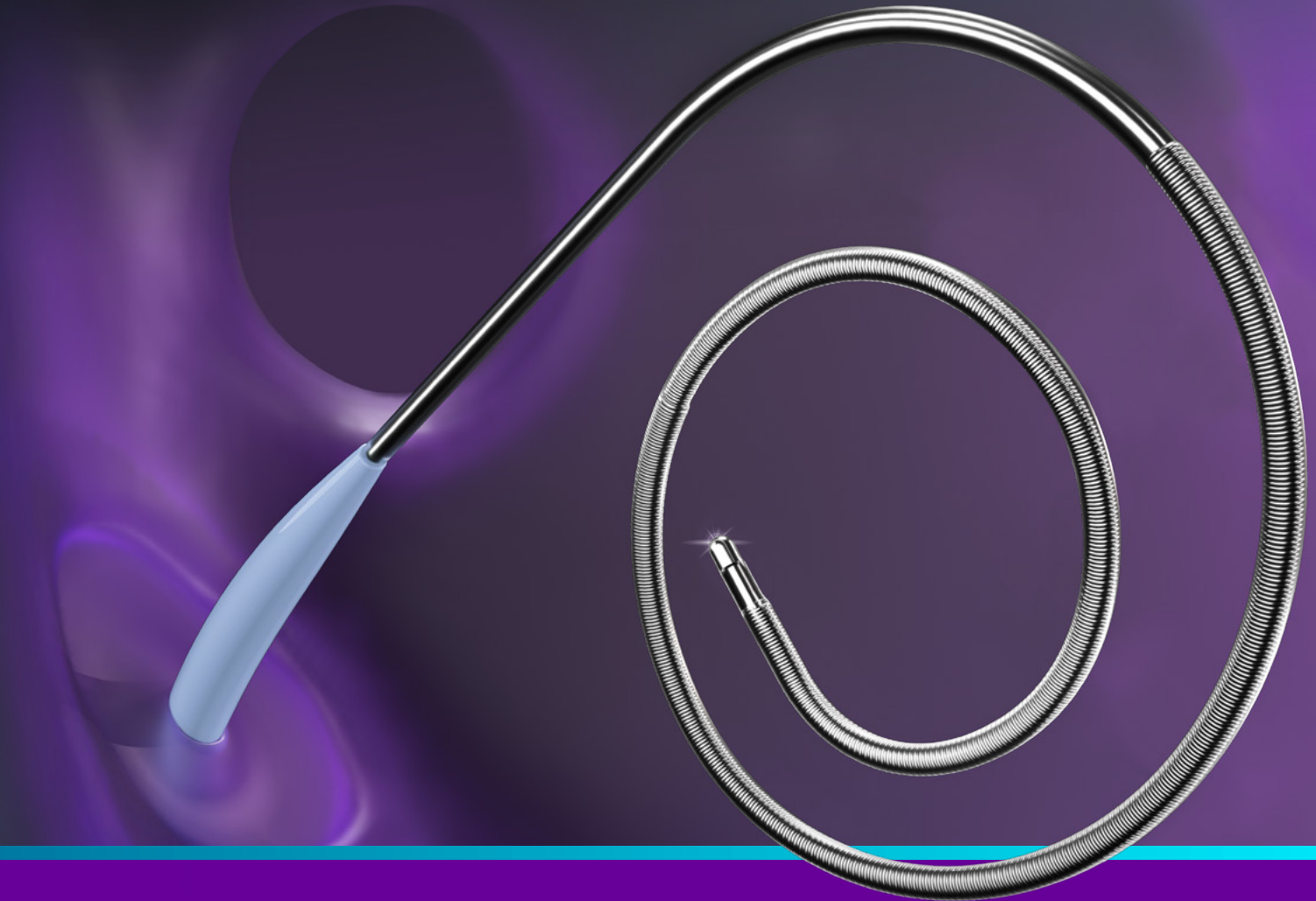
A **VersaCross™** Transseptal Sheath

French size compatibility: 8.5F (2.84 mm)
Sheath usable length: 63 cm, 81 cm
Dilator usable length: 67 cm, 85 cm



B **VersaCross™** Steerable Sheath

Sheath curves: M (22 mm)
Bidirectional angles: 90 CW, 180 CCW



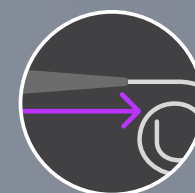
Eliminate exchanges



Access with precision



Secure effortless delivery



All trademarks are property of their respective owners. Patents Pending and/or issued. Caution: The law restricts these devices to sale by or on the order 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.

Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material not intended for use in France.



Boston Scientific
Advancing science for life™

Baylis Medical Company Inc.
5959 Trans-Canada Highway
Montreal, QC Canada H4T 1A1
www.baylismedical.com
info@baylismedical.com

General Inquiries
(514) 488-9801

© 2023 Boston Scientific Corporation
or its affiliates. All rights reserved.
EP-1545803-AA

TRANSSEPTAL REIMAGINED

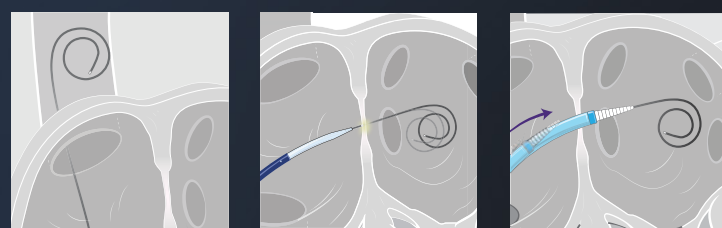
Fast track access-to-delivery with a single solution

the only **EXCHANGELESS*** solution
for access-to-delivery of left heart therapy devices

V E R S A T I L I T Y

ELIMINATE EXCHANGES

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



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

ACCESS WITH PRECISION

PRECISION RF PUNCTURE TECHNOLOGY
to optimize transeptal location
for any anatomy



TRUform™ SHAPEABLE TECHNOLOGY

Shapeable dilator
with true-to-form
curve retention



Snap-fit to
maintain hands-
free sheath-dilator
alignment

SECURE EFFORTLESS DELIVERY

Instantly gain and maintain
access **WITHOUT EXCHANGES**



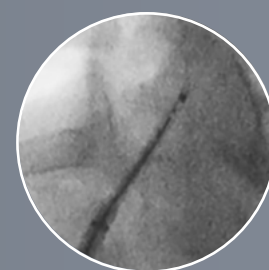
Sturdy 0.035" rail
to deliver therapy devices
with confidence

Flexible tip cushions against
left atrial wall and reduces
risk of perforation

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

Know where you are
at all times with

OMNIVIZ™ Technology



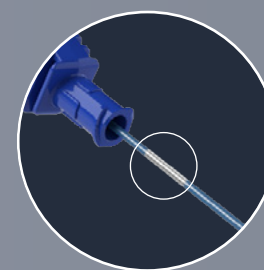
RADIOPAQUE

Visualize your entire solution
on fluoroscopy



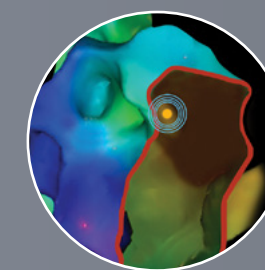
ECHOGENIC

Reliably locate your devices on ultrasound
to reduce reliance on fluoroscopy



POSITIONAL MARKERS

Visibly confirm position of
RF tip within dilator



MAPPING

Track and mark RF tip position
on your mapping system

VersaCross™
RF Transeptal Solution