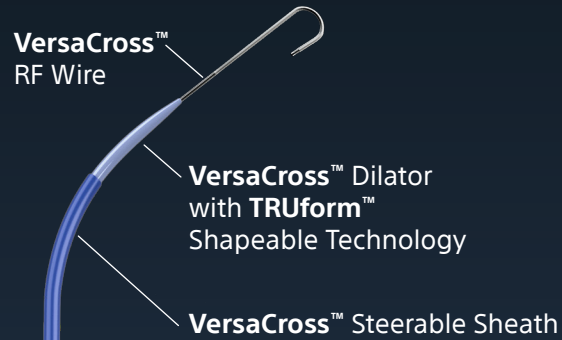


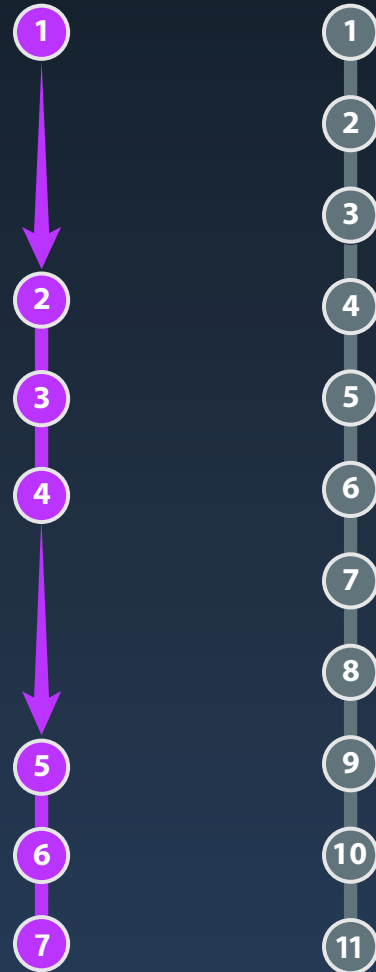
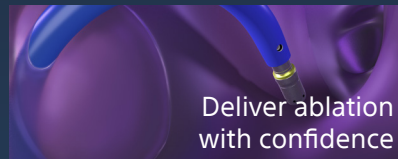
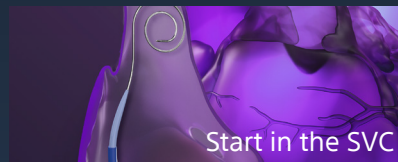
The only
EXCHANGELESS*
 solution for access-to-delivery
 of left heart ablation devices

SINGLE SOLUTION NO EXCHANGES

Deliver left heart ablation devices
 with ease



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



VersaCross™
 RF Transseptal
 Solution

Mechanical
 needle

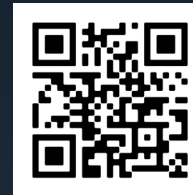
*VersaCross™ RF Wire can be used, without
 exchanges, as a guidewire, as a transseptal
 puncture device, or as an exchange rail for
 delivering therapy sheaths.

All trademarks are property of their respective owners. Patents Pending and/or issued.

CAUTION: The law restricts this device 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.IFU-BSCI.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 is a Global Company. Please note that model numbers, indications, contraindications, warnings and specifications may differ depending on geographic region. Not all information displayed in this brochure may be licensed in accordance with Canadian law. Please contact your Boston Scientific representative for local labeling, product specifications and licensed model numbers.



For brief summaries,
 scan QR code or visit
qrco.de/bs-vst

**Boston
 Scientific**
 Advancing science for life™

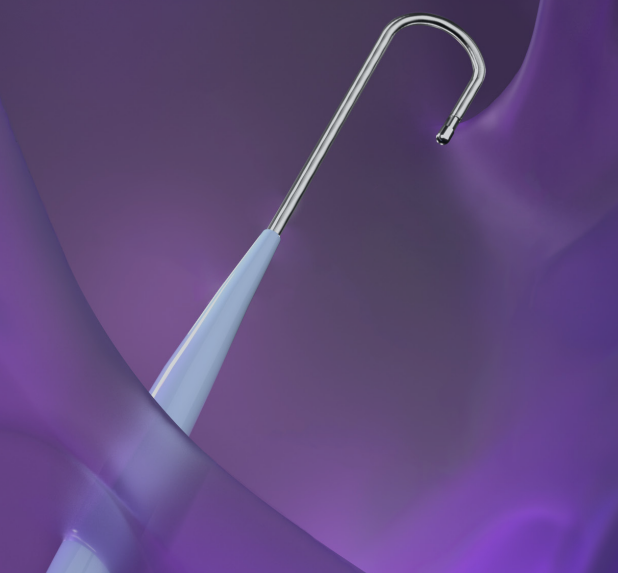
Baylis Medical Company Inc.
 5959 Trans-Canada Highway
 Montreal, QC Canada H4T 1A1
www.bostonscientific.com

Customer Service
 United States: 1-888-272-1001
 Canada: 1-888-359-9691

© 2024 Boston Scientific Corporation
 or its affiliates. All rights reserved.

EP-1591407-AB

**Boston
 Scientific**
 Advancing science for life™

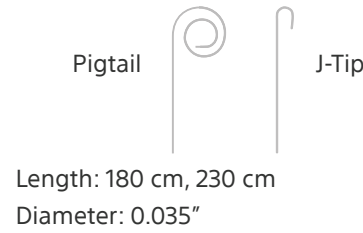


VersaCross™
 RF Transseptal Solution

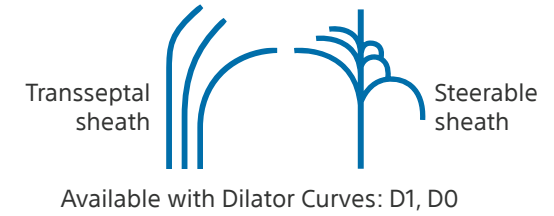
**EP WORKFLOW
 ADVANTAGES**

VersaCross™ RF Transseptal Solution

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

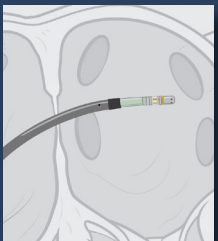
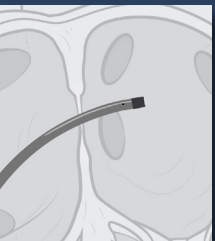
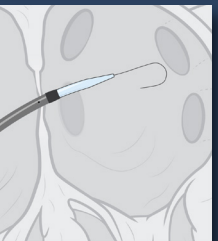
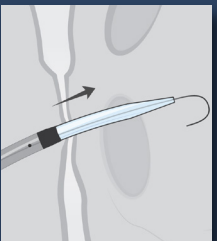
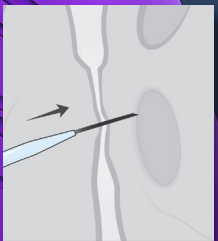
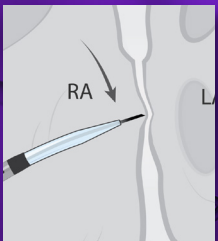
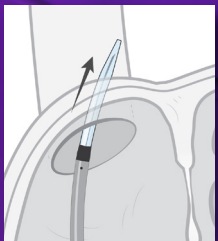
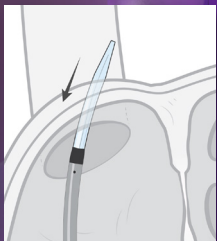
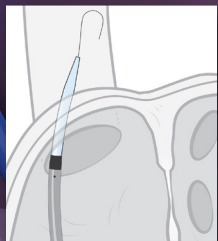
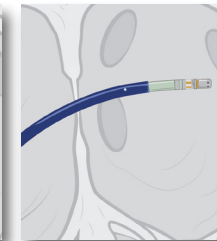
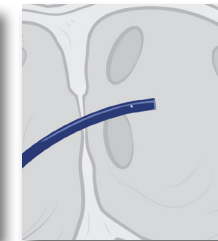
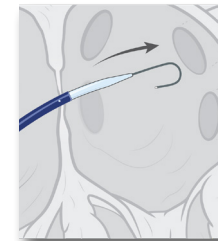
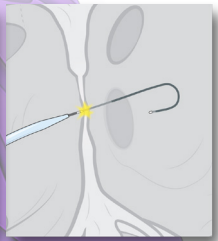
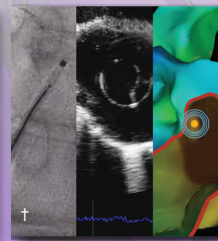
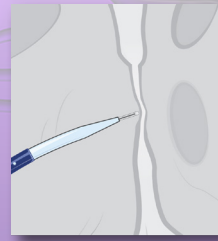
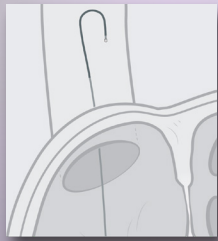
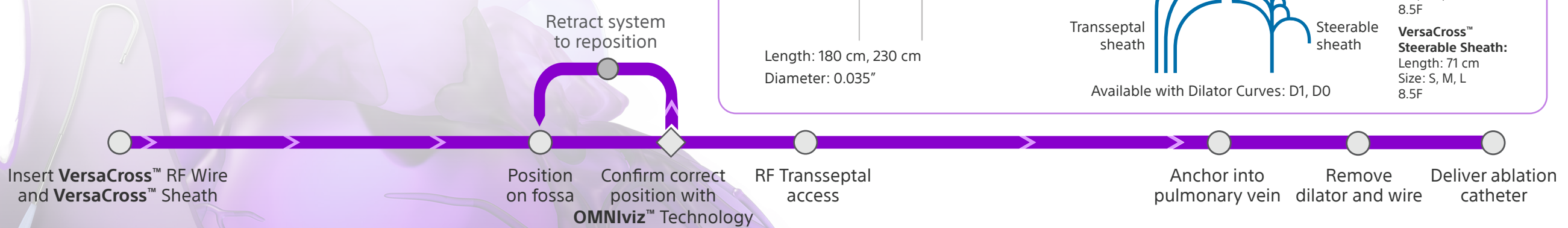


2. Choose your **VersaCross™** Sheath to complete your solution



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

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



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)