

VersaCross™
RF Wire-Based Platform

NRG™
RF Needle-Based Platform



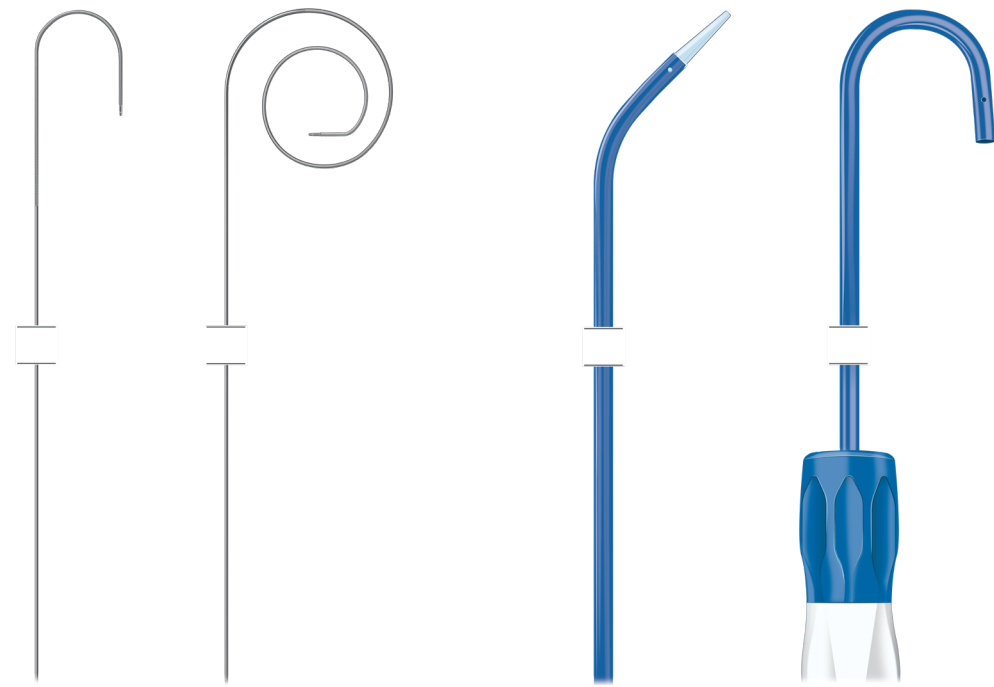
ENABLING LEFT HEART THERAPIES

A full spectrum of solutions for any transseptal procedure

PROVEN RF TRANSSEPTAL FOR ALL NEEDS

Transseptal Reimagined

The only exchangeless* solution for access-to-delivery of left heart therapy devices



VersaCross™ RF Wire (J-Tip) **VersaCross™** RF Wire (Pigtail) **VersaCross™** Transseptal Sheath **VersaCross™** Steerable Sheath



PERSONALIZE YOUR SOLUTION

The Standard in Transseptal Access

Interchangeable solutions that easily integrate with your current workflow



NRG™ Transseptal Needle **TorFlex™** Transseptal Guiding Sheath **SureFlex™** Steerable Guiding Sheath **ProTrack™** Pigtail Wire



INTERCHANGEABLE DEVICES

* 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.

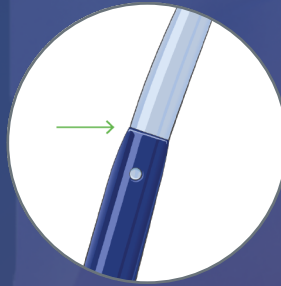
TRANSSEPTAL SOLUTIONS FEATURE:

Benchmark Technology:



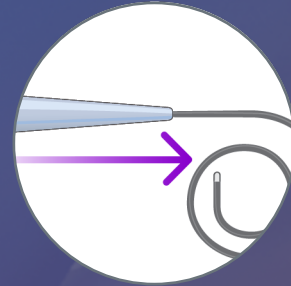
Proven RF Puncture Technology

Precise RF puncture technology to optimize transseptal location for any anatomy



Smooth Transition

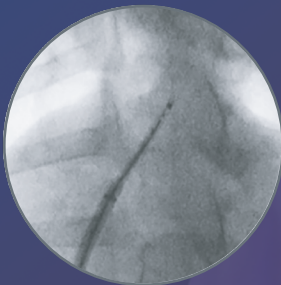
Facilitate advancement across septum with a sleek dilator-to-sheath profile



Secure effortless delivery

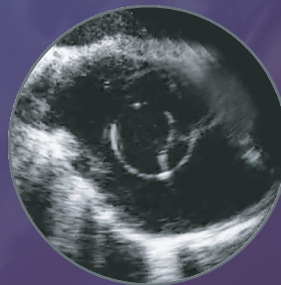
Instantly gain and maintain access without exchanges

OMNIVIZ™ Technology:



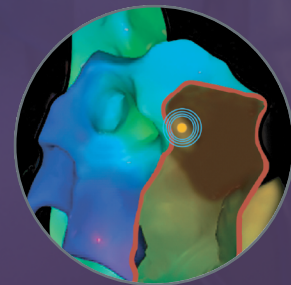
Radiopaque

Visualize your tip on fluoroscopy



Echogenic

Reliably locate your active tip on ultrasound for precise puncture



Mapping

Track and mark RF tip position on your mapping system

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™

© 2023 Boston Scientific Corporation or its affiliates. All rights reserved.

EP-1536604-AB