*The therapy referred to here may be one of several left heart procedures that require transseptal access. Additional procedural steps and/or devices may be required to deliver the therapy. Before use, consult Instructions for Use for any devices accordingly.

†FARADRIVE™ Steerable Sheath as shown in this brochure is sold separately.

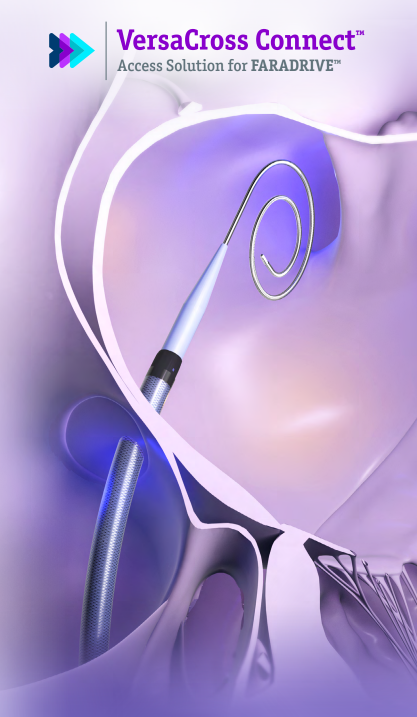
‡The VersaCross Connect Transseptal Dilator is for use with a 13F (4.31 mm) ID FARADRIVE™ Steerable Sheath which is 74cm in length, specifically, model: M004 PFCE21M402.

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.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.







Advancing science for life™

www.bostonscientific.eu

© 2025 Boston Scientific Corporation or its affiliates. All rights reserved.

FP-1782905-AB C€ 1639

Driving Peace of Mind

FARADRIVE™ Steerable Sheath delivery For use with the FARAPULSE™ Pulsed-Field Ablation System

INTEGRATED PREDICTABILITY

with the VersaCross Connect™ Access Solution for FARADRIVE™

EXCHANGELESS 3-in-1 RF Wire



Start
by tracking up to the SVC



2 Access with purpose-built RF



3 Deliver with confidence

Predictable and Efficient Transseptal

for smooth **FARADRIVE**™ Steerable Sheath delivery

DELIVER THERAPY ON TARGET

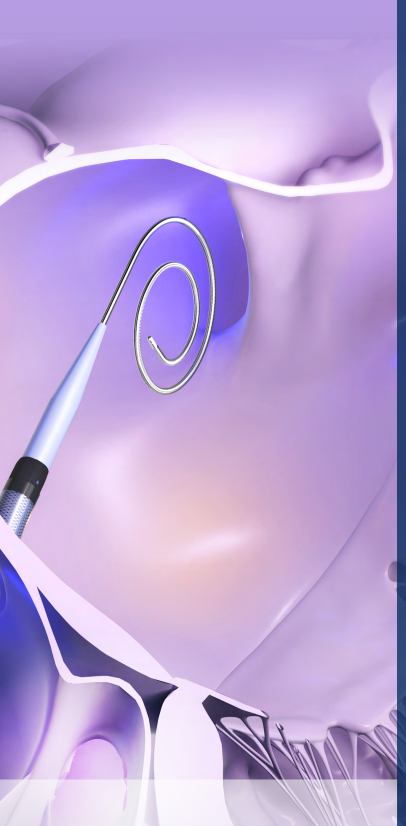


TRUform™ Shapeable Technology



Precise RFPuncture Technology





VersaCross Connect™

Access Solution for FARADRIVE™

Personalize your solution

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



Length: 180 cm Diameter: 0.035"

2. Connect with VersaCross Connect™ Transseptal Dilator



Inner diameter: 0.035" Outer diameter: 13F (4.31 mm) Useable length: 93 cm

OMNIviz[™] Technology

Reliably locate the **VersaCross Connect™** solution on fluoroscopy and ultrasound. Positional markers indicate position of RF tip within dilator. Connect to DuoMode™ Cable to track and mark RF tip on mapping systems.

Ordering information

Part. No.	Wire	Wire length	Dilator curve	Dilator length
VXAK3041	Pigtail	180 cm	D1	93 cm
VXAK3045	J-Tip	180 cm	D1	93 cm

ZERO EXCHANGE

to your therapy delivery in a **SINGLE SOLUTION**

VersaCross Connect™ workflow Access Solution[†] VersaCross™ RF Wire, Guidewire **INSERT** and sheath VersaCross Connect™ **RETRACT** Dilator, guidewire **FARADRIVE™** Steerable **INSERT** Sheath[†] needle **POSITION** 2 on fossa **CONFIRM** 3 position **TRANSSEPTAL** access **RETRACT** needle **INSERT** exchange wire **RETRACT** dilator/sheath **INSERT** 10 therapy sheath/dilator **RETRACT** 5 dilator/wire **DELIVER** therapy*

VersaCross Connect[™]

Access Solution for **FARADRIVE**™

