

VersaCross™
RF Transseptal Solution



Order Guide
Personalize your solution



EU/UK

VersaCross™ Order Guide

What's inside

VersaCross™ Product Overview	1
VersaCross™ Access Solution with J-tip RF Wire.....	2
VersaCross™ Access Solution with Pigtail RF Wire.....	3
VersaCross™ Steerable Access Solution with J-tip RF Wire.....	4
VersaCross™ Steerable Access Solution with Pigtail RF Wire.....	5

VersaCross™ Order Guide

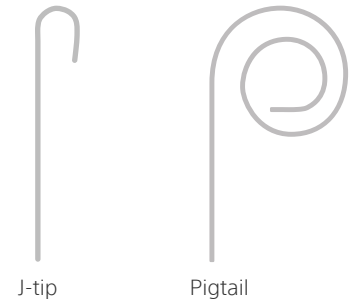
[Back to Contents](#)

Personalize your VersaCross™ Solution

Select from two wire tip configurations, and a range of tailor-built sheaths and dilators

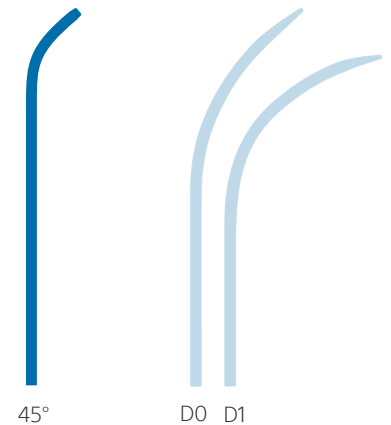
VersaCross™ RF Wire

Feature	Specifications
Tip configurations	J-tip, Pigtail
Curve shape	9 mm (J-tip), 24 mm (Pigtail)
Wire diameter	0.035"
Overall length	180 cm, 230 cm



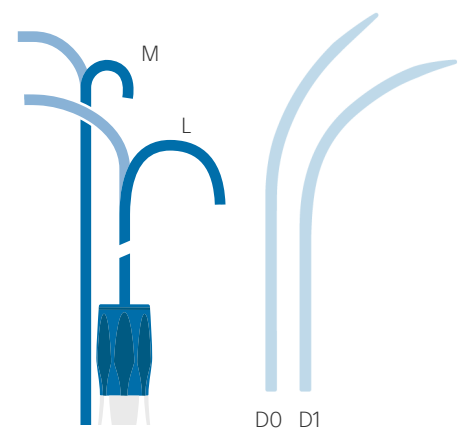
VersaCross™ Transseptal Sheath

Feature	Specifications
French size	8.5F
Sheath usable length	63 cm
Sheath curves	45°
Dilator usable length	67 cm
Dilator curves	D0 (Standard curve), D1 (Large curve)
Guidewire max. outer diameter	0.035"
Guidewire length	180 cm



VersaCross™ Steerable Sheath

Feature	Specifications
French size	8.5F
Sheath usable length	72 cm
Sheath curves	Medium (22 mm), Large (50 mm)
Bidirectional curve angles	90° CCW, 180° CW
Dilator usable length	95 cm
Dilator curves	D0 (Standard curve), D1 (Large curve)
Guidewire outer diameter	0.035"
Guidewire length	180 cm



VersaCross™ Access Solution with J-tip RF Wire

Solution includes:

VersaCross™ RF Wire

- J-tip RF Wire
- Single-use RFP-100A Connector Cable

VersaCross™ Transseptal Sheath

- 8.5F Transseptal Sheath
- Dilator with TRUform™ Shapeable Technology
- 0.035" Guidewire



J-tip RF Wire



45°
Transseptal Sheath



D0
Dilator

Product Code	Product Specifications				
	RF Wire		Transseptal Sheath		Dilator
	Type	Length	Length	Curve	Curve
VXSK3001	J-tip	180 cm	63 cm	45°	D0
VXSK3011	J-tip	230 cm	63 cm	45°	D0

VersaCross™ Access Solution with Pigtail RF Wire

Solution includes:

VersaCross™ RF Wire

- Pigtail RF Wire
- Single-use RFP-100A Connector Cable

VersaCross™ Transseptal Sheath

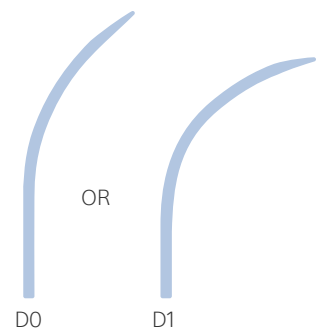
- 8.5F Transseptal Sheath
- Dilator with TRUform™ Shapeable Technology
- 0.035" Guidewire



Pigtail RF Wire



Transseptal Sheath



OR

D0

D1

Dilator

Product Code	Product Specifications				
	RF Wire		Transseptal Sheath		Dilator
	Type	Length	Length	Curve	Curve
VXSK3021	Pigtail	180 cm	63 cm	45°	D0
VXSK3031	Pigtail	230 cm	63 cm	45°	D0
VXSK3032	Pigtail	230 cm	63 cm	45°	D1

VersaCross™ Steerable Access Solution with J-tip RF Wire

Solution includes:

VersaCross™ RF Wire

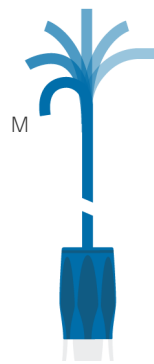
- J-tip RF Wire
- Single-use RFP-100A Connector Cable

VersaCross™ Steerable Sheath

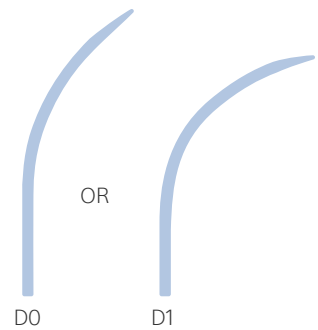
- 8.5F Steerable Sheath
- Dilator with TRUform™ Shapeable Technology
- 0.035" Guidewire



J-tip RF Wire



Steerable Sheath



Dilator

Product Code	Product Specifications				
	RF Wire		Steerable Transseptal Sheath		Dilator
	Type	Length	Length	Curl	Curve
VSTK3003	J-tip	180 cm	72 cm	M	D0
VSTK3010	J-tip	230 cm	72 cm	M	D1

VersaCross™ Steerable Access Solution with Pigtail RF Wire

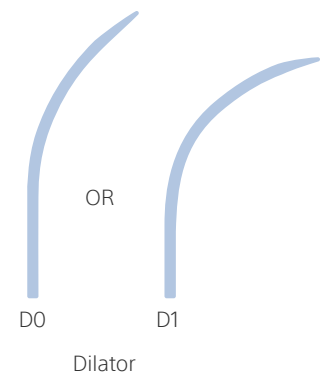
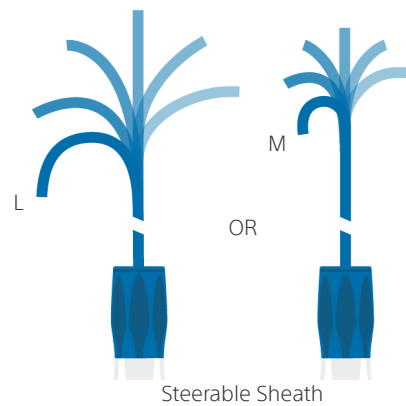
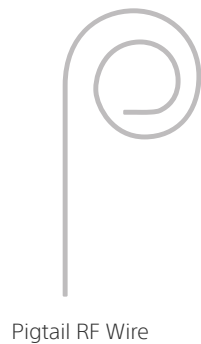
Solution includes:

VersaCross™ RF Wire

- Pigtail RF Wire
- Single-use RFP-100A Connector Cable

VersaCross™ Steerable Sheath

- 8.5F Steerable Sheath
- Dilator with TRUform™ Shapeable Technology
- 0.035" Guidewire



Product Code	Product Specifications				
	RF Wire		Steerable Transseptal Sheath		Dilator
	Type	Length	Length	Curl	Curve
VSTK3015	Pigtail	180 cm	72 cm	M	D0
VSTK3019	Pigtail	230 cm	72 cm	L	D0
VSTK3021	Pigtail	230 cm	72 cm	M	D0
VSTK3022	Pigtail	230 cm	72 cm	M	D1

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.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-1511606-AA