

**Boston
Scientific**

Advancing science for life™



VersaCross Connect™
LAAC Access Solution

ZERO EXCHANGE

WATCHMAN™ Access Systems

FAST TRACK

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



VersaCross Connect™
LAAC Access Solution†



Needle based workflow

VersaCross™
RF Wire,
VersaCross
Connect™
Dilator,
WATCHMAN™
Sheath

1

INSERT

1

Guidewire
& sheath

2

RETRACT
guidewire

2

3

INSERT
needle

3

4

POSITION
on fossa

4

5

CONFIRM
position

5

6

TRANSSEPTAL
access

6

7

RETRACT
needle

7

8

INSERT
exchange wire

8

9

RETRACT
dilator/sheath

9

10

INSERT
therapy sheath/dilator

10

11

RETRACT
dilator

11

12

INSERT
WATCHMAN
Delivery Catheter*

12

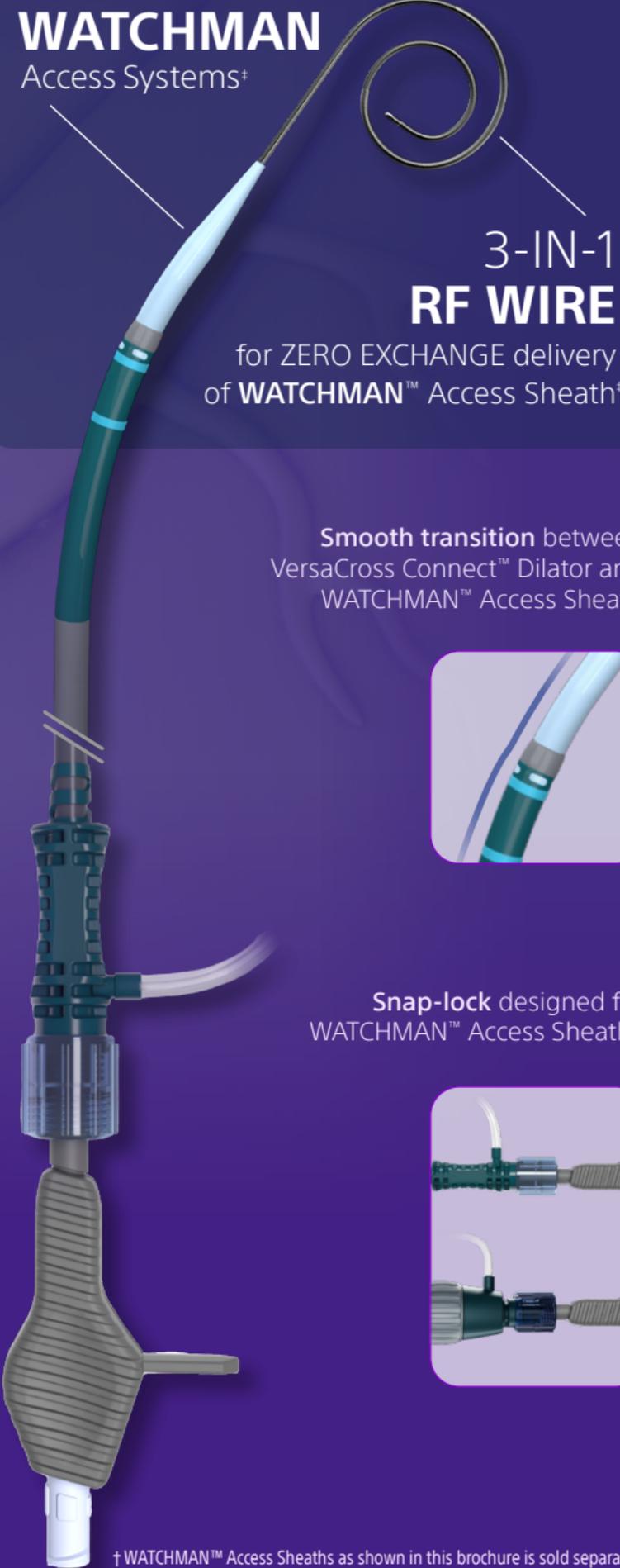
VersaCross Connect™

LAAC Access Solution

DESIGNED for use with

WATCHMAN

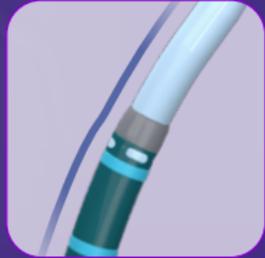
Access Systems†



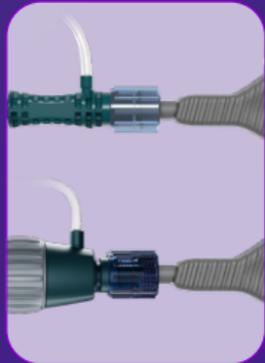
3-IN-1
RF WIRE

for ZERO EXCHANGE delivery
of **WATCHMAN™** Access Sheath†

Smooth transition between
VersaCross Connect™ Dilator and
WATCHMAN™ Access Sheath†



Snap-lock designed for
WATCHMAN™ Access Sheaths†



† WATCHMAN™ Access Sheaths as shown in this brochure is sold separately.

ZERO EXCHANGE

WATCHMAN™ Access Sheath Delivery[†]

EXCHANGELESS 3-in-1 RF Wire



1 Start at the SVC



2 RF transseptal puncture



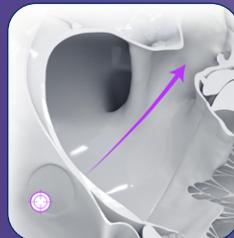
3 Deliver WATCHMAN™ Sheath

INSTANTLY DEPLOY
0.035" WIRE
to deliver WATCHMAN™
Access Systems[†]
with confidence

DELIVER THERAPY ON TARGET



TRUform™
Shapeable Technology



Precision RF
Puncture Technology



OMNIviz™ Technology

Reliably locate the VersaCross Connect solution on fluoroscopy and ultrasound. Positional markers indicate position of RF tip within dilator.

the right **CURVE** at the right **TIME**



TRANSEPTAL CURVE

VersaCross Connect™
Transseptal Dilator with
TRUform™ shapeable
technology optimizes
transseptal approach



THERAPY DELIVERY CURVE

WATCHMAN™ Access
Sheaths retain their
curve for therapy
delivery

Personalize your solution

1. Choose your
VersaCross™
RF Wire

2. Choose your
VersaCross Connect™
Transseptal Dilator



Length: 180 cm, 230 cm
Diameter: 0.035"



Dilator with
TRUform™
technology
Inner Diameter: 0.035"
Outer Diameter: 12F (4.09 mm)
Useable Length: 85 cm

Solution with Pigtail Wire

Part No.	Dilator curve	Wire length (cm)
VXAK0001	D0	180
VXAK0003	D1	180
VXAK0005	D0	230
VXAK0007	D1	230

Solution with J-Tip Wire

Part No.	Dilator curve	Wire length (cm)
VXAK0009	D0	180

VersaCross™ RF Wire

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Instructions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions. **INDICATIONS FOR USE:** The VersaCross™ RF Wire is indicated for creation of an atrial septal defect in the heart. **CONTRAINDICATIONS:** The VersaCross™ RF Wire is not recommended for use with any conditions that do not require the creation of an atrial septal defect. The Connector Cable is not recommended for use with any other Baylis RF Generator or any other device. **WARNINGS:** • Laboratory staff and patients can undergo significant x-ray exposure during RF puncture procedures due to the continuous usage of fluoroscopic imaging. This exposure can result in acute radiation injury as well as increased risk for somatic and genetic effects. Therefore, adequate measures must be taken to minimize this exposure. • The VersaCross™ RF Wire and Connector Cable are intended for single patient use only. Do not attempt to sterilize and reuse either devices. Reuse can cause patient injury and/or the communication of infectious disease(s) from one patient to another. Reuse may result in patient complications. • The VersaCross™ RF Wire must be used with the Connector Cable provided. Attempts to use it with other connector cables can result in electrocution of the patient and/or operator. • Do not use the VersaCross™ RF Wire with electrocautery or electrosurgery generators, connector cables or accessories as attempted use can result in patient and/or operator injury. • The Connector Cable must only be used with the RFP-100A Baylis RF Generator and the included VersaCross™ RF Wire. Attempts to use it with other RF Generators and devices can result in electrocution of the patient and/or operator. • The VersaCross™ RF Wire must be used with 0.035" compatible transeptal sheath and/or dilator devices. Use of incompatible accessory devices may damage the integrity of the VersaCross™ RF Wire or accessory devices and may cause patient injury. • The VersaCross™ RF Wire has only been validated for transeptal puncture use through VersaCross™ dilators which have been demonstrated to provide the required support for optimal function. • The VersaCross™ RF Wire is not intended for use with neonatal patients (i.e. less than one month of age). Do not attempt to treat neonatal patients with the VersaCross™ RF Wire. **PRECAUTIONS:** • In order to prevent the risk of ignition, ensure that flammable materials are not present in the room during RF power application. • Careful manipulation of the VersaCross™ RF Wire must be performed to avoid vessel trauma. If resistance is encountered, DO NOT use excessive force to advance or withdraw the VersaCross™ RF Wire or ancillary sheath and/or dilator assembly. Excessive force may lead to bending or kinking of the device limiting advancement and retraction of sheath and/or dilator device. • The Baylis RF Generator is capable of delivering significant electrical power. Patient or operator injury can result from improper handling of the VersaCross™ RF Wire and/or DIP electrode, particularly when operating the device. • During power delivery, the patient should not be allowed to come in contact with ground metal surfaces. • If using electroanatomical mapping guidance, it is recommended to use it along with alternative imaging modality in the event there is loss of visibility of the device. **DVERSE EVENTS:** Adverse events that may occur while creating an atrial septal defect include: • Tamponade • Sepsis/Infection • Thromboembolic episodes • Vessel perforation • Atrial Fibrillation • Myocardial Infarction • Vessel spasm • Sustained arrhythmias • Atrial Flutter • Hemorrhage • Vascular thrombosis • Perforation of the myocardium • Hematoma • Allergic reaction to contrast medium • Ventricular Tachycardia • Pain and Tenderness • Arteriovenous fistula • Pericardial effusion • Tachycardia • Vascular Trauma • Additional Surgical Procedure • Wire entrapment/ entanglement • Foreign body/wire fracture EP-1504711-AA

VersaCross Connect™ Transeptal Dilator

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Instructions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions. **INDICATIONS FOR USE:** The VersaCross Connect™ Transeptal Dilator is indicated for use in procedures where access to the left atrium via the transeptal technique is desired. **CONTRAINDICATIONS:** There are no known contraindications for this device. **WARNINGS:** • Laboratory staff and patients can undergo significant x-ray exposure during interventional procedures due to the continuous usage of fluoroscopic imaging. This exposure can result in acute radiation injury as well as increased risk for somatic and genetic effects. Therefore, adequate measures must be taken to minimize this exposure. The use of echocardiography is recommended. • The VersaCross Connect™ Transeptal Dilator and accompanying guidewire are intended for single patient use only. Do not attempt to sterilize and reuse the VersaCross Connect™ Transeptal Dilator or accompanying guidewire. Reuse can cause the patient injury and/or the communication of infectious disease(s) from one patient to another. Failure to do so may result in patient complications. • Careful manipulation must be performed to avoid cardiac damage or tamponade. Dilator advancement should be performed under imaging guidance. Fluoroscopic or echocardiographic imaging is recommended. If resistance is encountered, DO NOT use excessive force to advance or withdraw the device. • DO NOT attempt to insert or retract the guidewire through a metal cannula or a percutaneous needle, which may damage the guidewire and may cause patient injury. **PRECAUTIONS:** • The VersaCross Connect™ Transeptal Dilator is compatible with introducer sheaths 12.5F or larger. • The VersaCross Connect™ Transeptal Dilator is for use with specified models of 12F ID WATCHMAN™ Access Sheath that are 75cm in length. • The VersaCross Connect™ Transeptal Dilator is compatible with 0.035" transeptal devices and guidewires or smaller. • The VersaCross Connect™ Transeptal Dilator is NOT compatible with transeptal needles such as the "NRG™ Transeptal Needle". **ADVERSE EVENTS:** Adverse events that may occur while using the VersaCross Connect™ Transeptal Dilator and accompanying guidewire include: • Infection • Air embolus • Local nerve damage • Vessel trauma • Vessel spasm • Pseudoaneurysm • AV fistula formation • Atrial septal defect • Arrhythmias • Perforation and/or tamponade • Hematoma • Hemorrhage • Catheter entrapment • Embolic events • Valve damage • Pericardial/pleural effusion EP-1506005-AA

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

† WATCHMAN™ Access Sheaths as shown in this brochure is sold separately.

‡ The VersaCross Connect™ Transeptal Dilator is for use with a 12F (4.09 mm) ID WATCHMAN™ Access Sheath that is 75 cm in length, specifically: WATCHMAN™ Access System [Models: M635TU40060, M635TU10060, M635TU20060]; WATCHMAN™ TruSeal™ Access System [Models: M635TU70010, M635TU70040, M635TU70020]; WATCHMAN FXD Curve™ Access System [Models: M635TU80010, M635TU80020]; WATCHMAN TruSteer™ Access System [Model: M635TU90050]. VersaCross Connect™ LAAC Access Solution includes VersaCross Connect™ Transeptal Dilator and VersaCross™ RF Wire.

All trademarks are property of their respective owners. Patents Pending and/or issued. Caution: Federal law (USA) restricts these devices to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Instructions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse events, and Operator's instructions. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries.

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