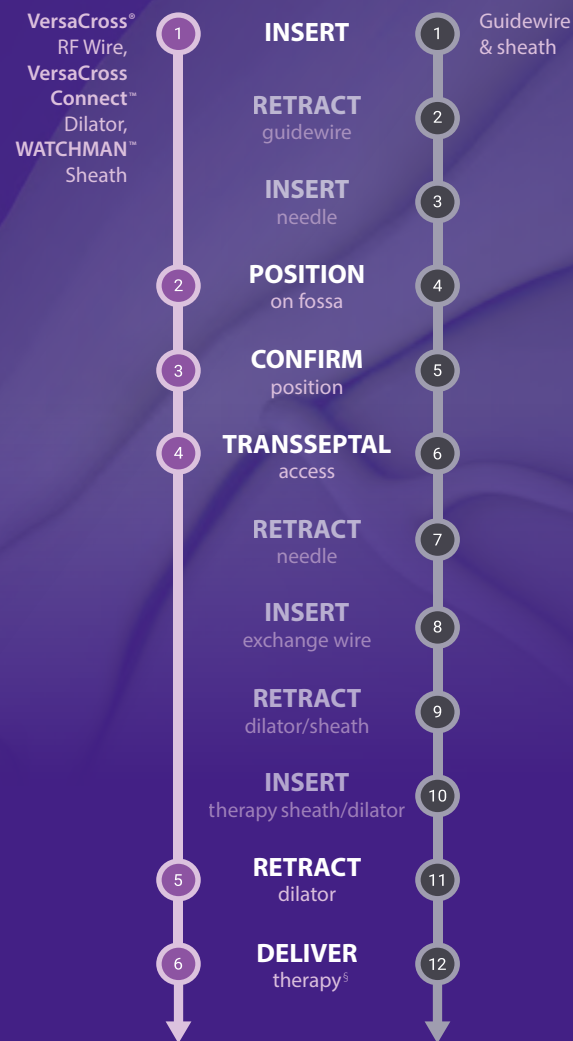


FAST TRACK

to your therapy delivery
in a SINGLE SOLUTION



VersaCross Connect™ LAAC ACCESS SOLUTION

DESIGNED for use with
WATCHMAN
FXD Curve™ Access System[†]

**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[‡]



VersaCross Connect Access Solution

VersaCross Connect Access Solution

1. Choose your VersaCross® RF Wire
2. Choose your VersaCross Connect™ Transseptal Dilator



Length: 180 cm, 230 cm
Diameter: 0.035"



Inner Diameter: 0.035"
Outer Diameter: 12F
Useable Length: 85cm

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

‡ The VersaCross Connect™ Transseptal Dilator is for use with a 12F 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]. VersaCross Connect™ LAAC Access Solution includes VersaCross Connect™ Transseptal Dilator and VersaCross RF Wire.

§ 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.

The VersaCross® RF Wire is indicated for creation of an atrial septal defect in the heart. The VersaCross Connect™ Transseptal Dilator is used for the percutaneous introduction of various types of cardiovascular catheters and guidewires to all heart chambers, including the left atrium via transseptal perforation / puncture. In the United States, the VersaCross Connect™ Transseptal Dilator is indicated for use in procedures where access to the left atrium via the transseptal technique is desired.

PRM-00907 EN J-1,2 V-5 © Copyright Baylis Medical Company Inc., 2022. Baylis Medical Company Inc. reserves the right to change specifications or to incorporate design changes without notice and without incurring any obligation relating to equipment previously manufactured or delivered. All trademarks are property of their respective owners. Patents Pending and/or issued. CAUTION: Federal Law (USA) restricts the use of these devices to or by the order of a physician. Before use, consult product labels and Instructions for Use for Indications for Use, Contraindications, Warnings, Precautions, Adverse Events and Directions for Use.

Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries.

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

Baylis
MEDICAL

Tel.: (514) 488-9801 | Fax.: (514) 488-7209
www.baylismedical.com | info@baylismedical.com

ZERO EXCHANGE WATCHMAN FXD Curve™ Access System Delivery

Connects VersaCross® technology
with WATCHMAN™[‡] sheaths for
ZERO EXCHANGE left heart access

* VersaCross Connect™ LAAC Access Solution
† WATCHMAN FXD Curve™ Access System

Baylis
MEDICAL

** WATCHMAN™ Access Sheaths and devices 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 FXD Curve™
Access System†
with confidence



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



TRANSEPTAL CURVE

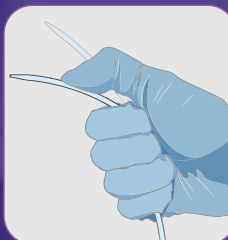
VersaCross Connect™
Transseptal Dilator with
TRUform™ shapeable
technology to optimize
transseptal approach



THERAPY DELIVERY CURVE

WATCHMAN™ Access
Sheath retains its curve
for therapy delivery

DELIVER THERAPY ON TARGET



TRUform™
Shapeable Technology



Precision RF
Puncture Technology



OMNIviz™
Technology

Reliably locate your **VersaCross Connect™**
solution on fluoroscopy, ultrasound and
visibly with positional markers

 **VersaCross**
Connect Access Solution