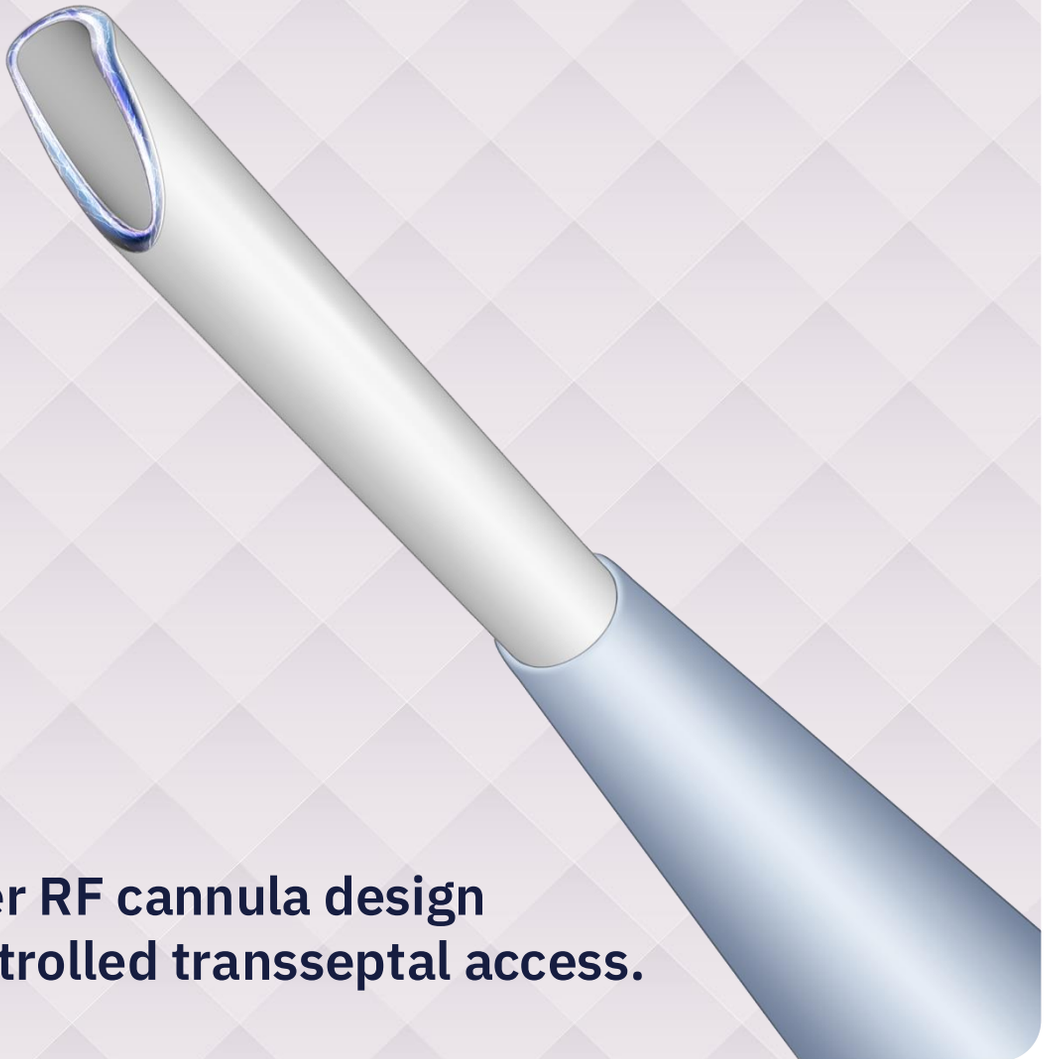


**CIRCA**  
SCIENTIFIC

# CrossWise™ RF

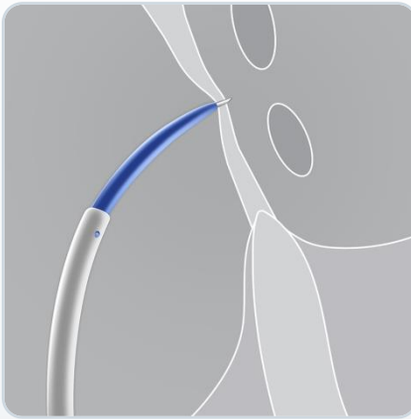
Transseptal Access System



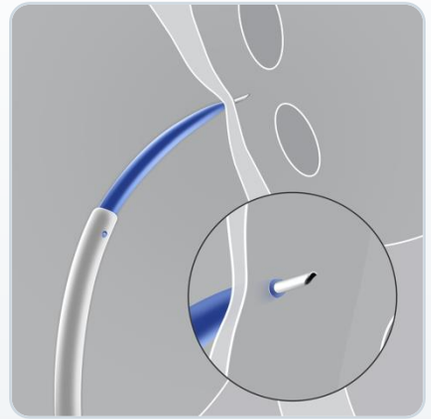
**Smarter RF cannula design  
for controlled transseptal access.**

## Controlled Crossing

The CrossWise™ RF Transseptal Access System is engineered for precise control. The novel cannula design provides a stable crossing even in the most challenging anatomies.



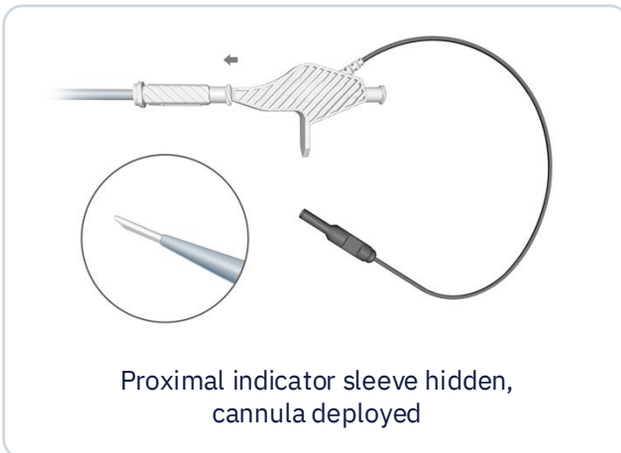
Patented atraumatic beveled tip



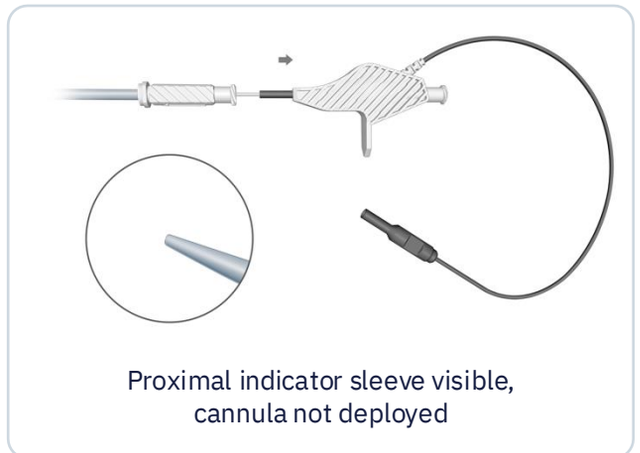
Quick clean puncture

## Visual Safety Indicator

Sleeve provides clear visual confirmation when the cannula tip is protected within the dilator, helping to ensure controlled and deliberate advancement.



Proximal indicator sleeve hidden,  
cannula deployed



Proximal indicator sleeve visible,  
cannula not deployed

## Confidence

- Cannula designed for clean consistent puncture
- The crescent-shaped tissue defect is created without the risk of coring<sup>1</sup>
- Successful puncture achieved in as little as 290ms<sup>1</sup>



## Choice

Compatible with commonly used steerable or fixed sheaths with no proprietary capital equipment required.\* Use with the tools and techniques of your preferred workflow.^

Connector to  
Generator System



Indicator Sleeve

Shapable Dilator/Cannula

0.032" J Tip  
Guidewire

Electrically Insulated Cannula

Zero Exchanges

Cannula and dilator  
are removed

Wire stays in place  
for therapy



## Our Cardiocentric™ Mission

To advance procedural techniques and deliver innovative cardiac solutions that help physicians reduce complications and improve procedural success.

## Ordering Information

Product Code	Description
<b>CW-1085A</b>	<b>CrossWise RF Transseptal Access System</b> – 8.5Fr, 97CM, C1, Agilis†
<b>CW-1085S</b>	<b>CrossWise RF Transseptal Access System</b> – 8.5Fr, 71CM, C1, Swartz†
<b>CW-1012C</b>	<b>CrossWise RF Transseptal Access System</b> – 12Fr, 88cm, C1, FlexCath†
<b>CW-1012W</b>	<b>CrossWise RF Transseptal Access System</b> – 12Fr, 88cm, C1, Watchman†
<b>CW-1013F</b>	<b>CrossWise RF Transseptal Access System</b> – 13Fr, 97CM, C1, Faradrive†
<b>CW-1085V</b>	<b>CrossWise RF Transseptal Access System</b> – 8.5Fr, 97CM, C1, Vizigo†
<b>CW-1001</b>	<b>CrossWise Multi-Use RF Adapter Cable</b> Connects CrossWise to commercially available electro-surgical pencil



**CIRCA Scientific, Inc.**  
 Corporate Office  
 14 Inverness Drive East  
 Suite H-136  
 Englewood, CO 80112



info@circascientific.com



1.303.951.8767



www.circascientific.com

### Indications for Use

The CrossWise™ RF Transseptal Cannula and accessories are used to create an atrial septal defect in the heart. Secondary indications include infusing solutions including heparinized saline and mixtures of 50% contrast media and 50% saline.

### RX Only Caution

Federal (U.S.A.) law restricts the use of this device for sale by or on the order of a physician.

Patents: [www.circascientific.com](http://www.circascientific.com)

© 2026 CIRCA Scientific, Inc.

All rights reserved.

CrossWise is a trademark of CIRCA Scientific, Inc.† The third-party trademarks used herein are trademarks of their respective owners.

CW-ART100 Rev. 03

† Ibrahim R, Hasselwander C, Lam S, Lloyd M. Validation of a core-less transseptal system using a specialized energized cannula. Poster presented at: Heart Rhythm Society (HRS) Scientific Sessions 2025; April 30–May 3, 2025; San Diego, CA.

\*Generator is not included with CrossWise RF Transseptal Access System.

^Refer to IFU for full instructions.