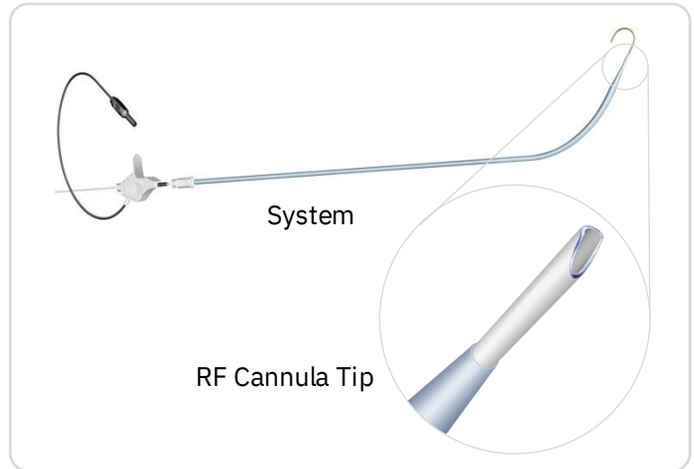


Product Description

The CrossWise™ RF Transseptal Access System is used to puncture the Fossa Ovalis, using monopolar radiofrequency (RF) energy, to establish transcatheter access from the right atrium to the left atrium.

System Components

- 0.032" J tip guidewire
- Electrically insulated cannula
- Shapable dilator/cannula



Ordering Information

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

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

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