

# **SSPC** Delivery Catheter

Models SSPC1, SSPC2, SSPC3 and SSPC4

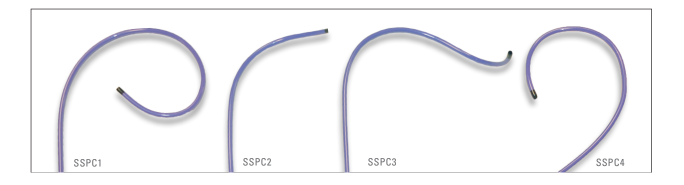
The SSPC or Site Selective Pacing Catheter family are single-use percutaneous catheters intended to introduce various types of catheters and pacing or defibrillator leads.

The SSPC Delivery Catheter is packaged with a dilator for introduction into the vasculature. Proximally, the delivery catheter is equipped with a hemostatic valve, and the distal tip is radiopaque to facilitate imaging under fluoroscopy. The delivery catheter is designed to be slittable, thereby allowing its removal after device placement. A variety of curves are available to accommodate various anatomies and different lead locations. The delivery catheter has an inner diameter of 6.5F, an outer diameter of 8F, and the dilator is compatible with a 0.035" guidewire.

# **Delivery Catheter Specifications**

Don't of California Communications			
Working Length	40 cm		
Outer Diameter	8Fr Compatible with 8Fr introducer		
Inner Diameter	6.5Fr Accommodates FINELINE™ II Sterox EZ Model 4471 58 cm active fix and INGEVITY™ Model 7742 59 cm active fix pacing leads		
Тір	Radiopaque Allows better visualization of tip of catheter and lead under fluoro		
Hub	Hemostatic seal Side flush port		
Cutter	Universal cutter is packaged separately		
Dilator & Guide Wire	Dilator is packaged with SSPC Catheter Compatible with 0.035" guide wire – packaged separately		

Note: Ensure that the outer diameter of the lead delivered is less than the inner diameter of the SSP Catheter (< 6.5F) prior to attempting to introduce the lead or catheter into the vein.

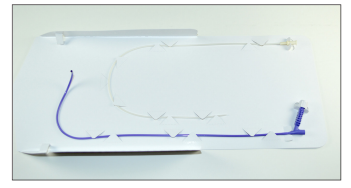


Name	Boston Scientific Model Number	Description
SSPC1	669181-300	"C-shape" designed for RA septal locations
SSPC2	669182-300	"Multipurpose" designed for RA and RV septal locations
SSPC3	669183-300	"Extended hook" designed for dilated RA and RV septal locations
SSPC4	669184-300	"Right sided" designed for right sided venous access to RA septal locations

# **SSPC** Delivery Catheter

# Models SSPC1, SSPC2, SSPC3 and SSPC4

- Packaged with dilator for introduction into vasculature
- Equipped proximally with hemostatic valve
- Radiopaque distal tip to facilitate imaging under fluoroscopy
- Designed to be slit-able, therby allowing its removal after device placement





Universal Cutter and .035" guide wire are not included in the SSPC packaging.

### SSPC1, SSPC2, SSPC3, SSPC4 Delivery Catheter

# **Site Selective Pacing Catheter**

#### INDICATIONS FOR USE

The Delivery Catheter is indicated for the introduction of various types of catheters and pacing or defibrillator leads.

#### CONTRAINDICATIONS

Obstructed or inadequate vasculature for venous access

#### WARNINGS

Do not expose the device to the MR Environment

#### PRECAUTIONS

The Delivery Catheter should be used by interventionalists experienced in performing cardiovascular procedures. Use in conjunction with fluoroscopic guidance and proper anti-coagulation agents.

## COMPLICATIONS

Possible complications include, but are not limited to, the following: exposure to x-ray radiation, adverse or allergic reactions to contrast agents, infection, hematoma, pneumothorax, embolization, vessel thrombosis, dissection, acute occlusion, clot formation, hemorrhage, vessel rupture, arrhythmia or heart block, hemodynamic changes, myocardial infarction, perforation of the heart, cardiac tamponade, stroke, and death.

Refer to the product labeling for specific indications, contraindications, warnings/precautions and adverse events. Rx only.

(Rev. A) 046774 AI

The SSPC Delivery Catheters are manufactured by CenterPoint Systems.

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Made in USA



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