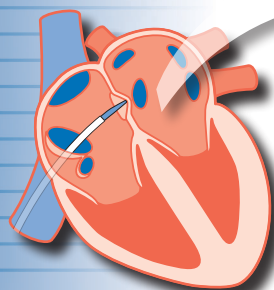
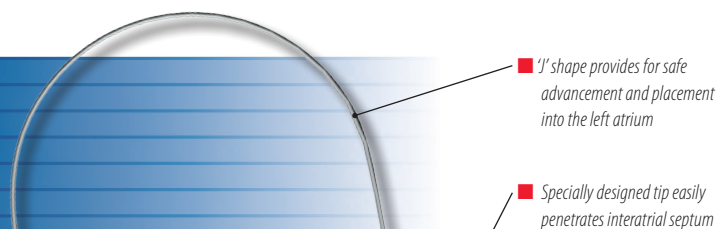


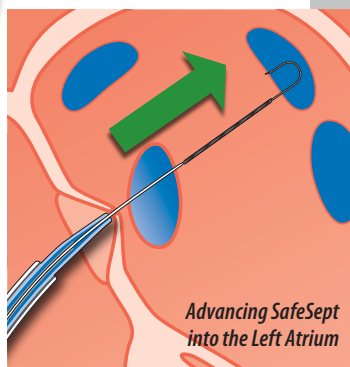
# SafeSept™

## Transseptal Guidewire

*Specially designed for improved safety to cross the interatrial septum at the fossa ovalis when supported by a transseptal introducer.*



■ Radiopaque coil for improved visibility



### Cross with Confidence

Introducing the **SafeSept™ Transseptal Guidewire**, the first significant advance in left atrial access since the Brockenbrough needle.

SafeSept is a 135cm long, 0.014 inch diameter nitinol guidewire specifically designed for transseptal puncture. After the transseptal dilator has "tent" the fossa ovalis, effortless advancement of the SafeSept tip perforates the membranous fossa. Unsupported by the needle and dilator, the tip of the wire assumes a 'J' shape, rendering it incapable of further tissue penetration.

A radiopaque coil along the shaft allows for fluoroscopic visualization of the wire within the left atrium while proximal marker bands help determine the approximate location of the SafeSept tip in relation to the tip of the needle. The transseptal needle, dilator and sheath are then advanced "over the wire" into the left atrium with virtually no possibility of aortic or pericardial perforation.

The SafeSept Transseptal Guidewire is part of a complete line of implantable device therapy products and accessories from Pressure Products.

### Features:

- Radiopaque coil makes the small diameter 0.014 inch wire easily visible fluoroscopically
- Specially designed tip configuration enables effortless penetration of the fossa
- 'J' shape allows safe advancement to assure proper wire location within left atrium
- Transseptal needle and dilator are rendered atraumatic when tracking over the SafeSept
- Proximal marker bands help determine SafeSept tip location relative to transseptal needle tip during the procedure
- Comes in 135cm length for compatibility with all currently available adult transseptal introducer systems

Model No.	Description	Diameter	Length
SS-135	Transseptal Guidewire with radiopaque coil	0.014"	135 cm

USA and Worldwide Patents pending. Protected by Patent Insurance.