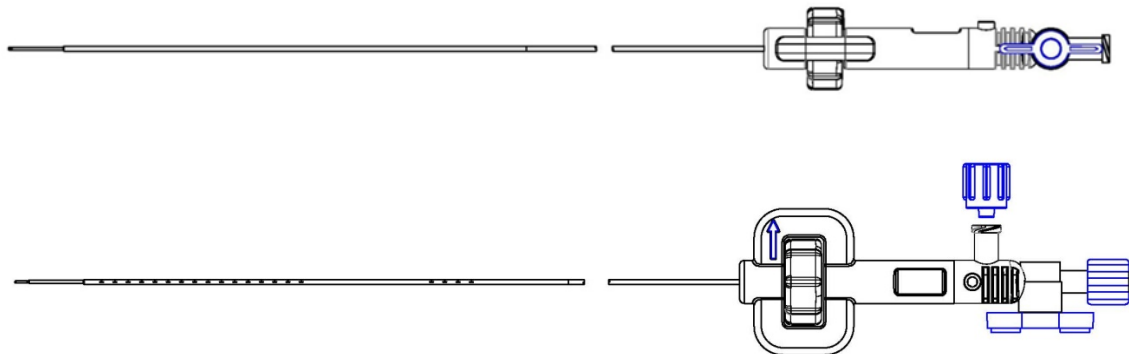




FlexPoint® Steerable Transseptal Needle (STSN)

The Steerable Transseptal Needle is used in conjunction with a transseptal introducer to puncture the interatrial septum during a transseptal catheterization procedure to gain left heart access.



Advantages

- Leverages current technique
- Precise control over tip curvature up to 65° during insertion for optimal placement
- Minimizes scraping along the walls of the transseptal introducer
- Does not leave permanent RF/cautery damage to the septum
- Retains 0.022" central lumen for pressure measurement and dye contrast injection
- No need for different curvatures in inventory
- Can adjust introducer curvature without needle removal and re-shaping tip
- Reduced crossing force

Available Configurations

Description	Working Length	Model Number	Part Number
Steerable TransSeptal Needle, Double Curve	40-cm	STSN-18-40-DC	FA07-0021
Steerable TransSeptal Needle, Double Curve	71-cm	STSN-18-71-DC	FA07-0022
Steerable TransSeptal Needle, Double Curve	89-cm	STSN-18-89-DC	FA07-0023
Steerable TransSeptal Needle, Double Curve	98-cm	STSN-18-98-DC	FA07-0024

