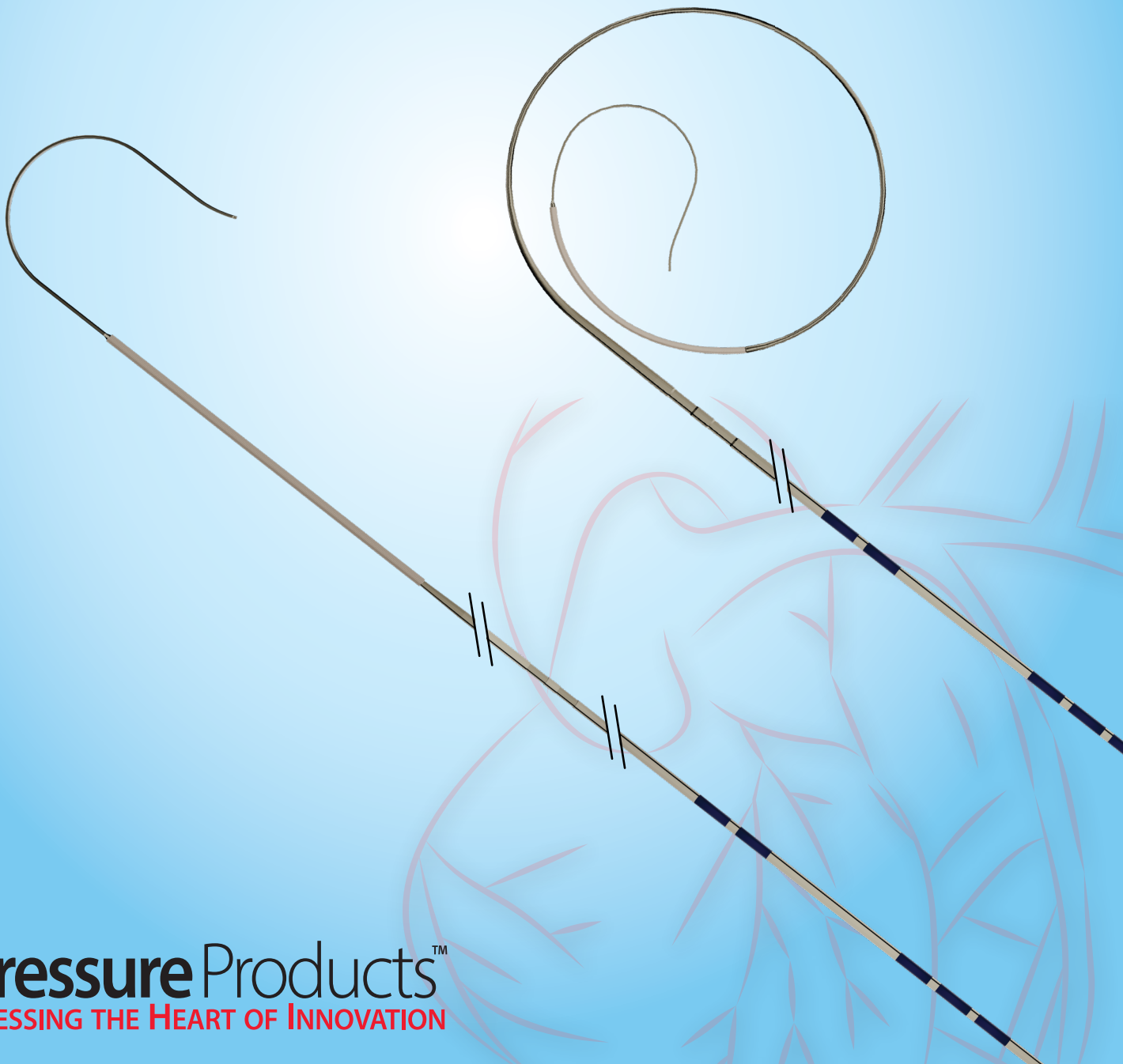
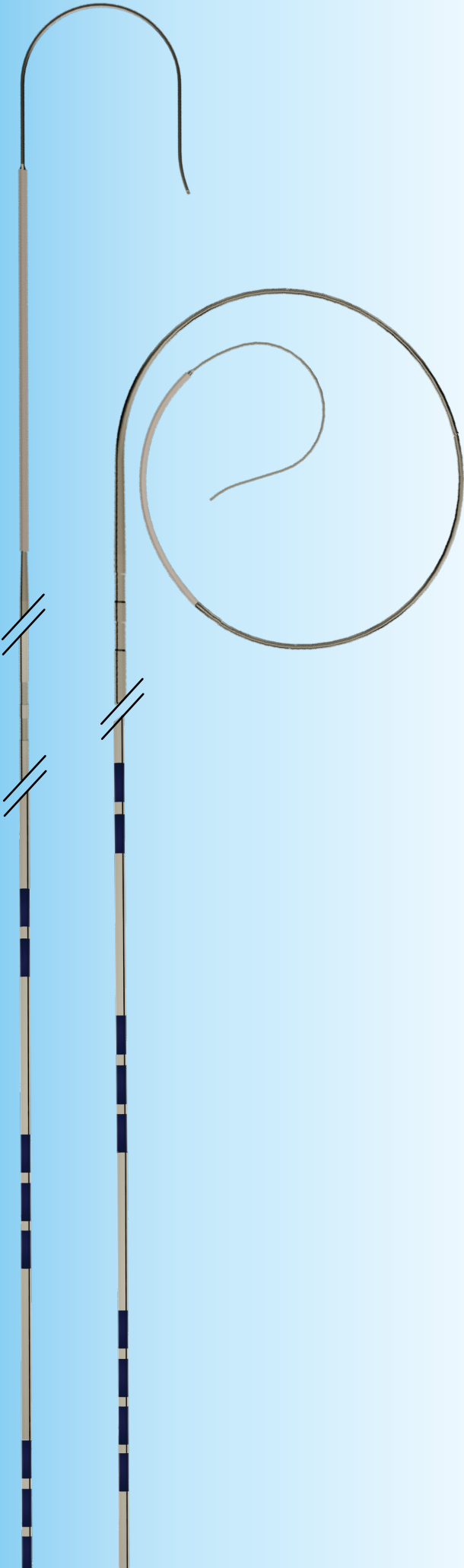


SafeSept RFTM

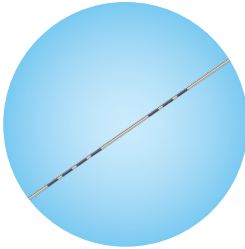
Transseptal Guidewire



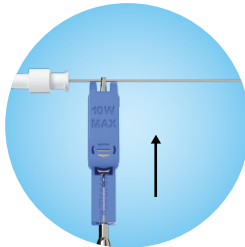
Product Features



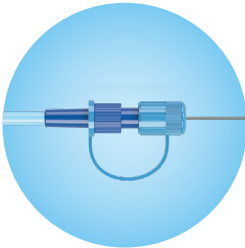
Available in J-Tip and Retention Curve with J-Tip



Proximal dark markers provide J-Tip location



Adapter Clip (included) provides universal connection to electro-surgical units



Luer cap locks the tip straightener onto the guidewire



Adapter Pin (included) provides universal connection to electro-surgical pencils

Simplified.

No Exchange Vascular Access (NEVA) Workflow



Your **SAFE**,
SIMPLE,
SMART solution
one-step access for left heart devices

SAFE

- Engineered to penetrate a tough septum using fewer than 10 watts while the tip remains inherently incapable of perforating or damaging subsequent cardiac tissue.
- Provides smooth, controlled movement when crossing the fossa, eliminating the “jumping effect” commonly seen with transseptal needles.
- Highly visible under fluoroscopy, ultrasound, and mapping systems prior to introducer advancement.

SIMPLE

- NEVA (No Exchange Vascular Access) capability for both J-Tip and retention curves when used as the introducer guidewire.
- Acts as a rail for delivering large structural heart delivery systems.
- Retention curve maintains secure left-atrium positioning.

SMART

Universally compatible with:

- All commercially available introducers designed for 0.032" or 0.035" guidewires.
- All standard monopolar electro-surgical units with digitally selectable watt settings.
- All Transseptal Cannula, providing shapeable curve and column strength for fossa access.

Why the SSRF™?

Feature	SSRF™	VersaCross*	FlexCath Cross*	CrossWise*	Hotwire*
No Exchange Vascular Access (NEVA)	✓	✗	✗	✗	✗
Universally compatible with commercial introducers	✓	✗	✓	✓	✓
Universally compatible with commercial generators	✓	✗	✓	✓	✗
Low-cost solution	✓	✗	✗	✗	✗
Low power	✓	✗	✓	✗	✗

*Third-party brands are trademarks of their respective owners

Ordering Information

SafeSept RF™, J-Tip

Model	Wire Diameter	Wire Length	Marker Locations
SSRF132	0.032 in (0.81 mm)	180cm	67.5, 75.1, 84.4, 93.4, 101.0, 110.3 cm
SSRF232	0.032 in (0.81 mm)	230cm	67.5, 75.1, 84.4, 93.4, 101.0, 110.3 cm
SSRF135	0.035 in (0.89 mm)	180cm	67.5, 75.1, 84.4, 93.4, 101.0, 110.3 cm
SSRF235	0.035 in (0.89 mm)	230cm	67.5, 75.1, 84.4, 93.4, 101.0, 110.3 cm

Packaged in quantities of 5 units per box. Individual units are not sold separately.

SafeSept RF™, Retention Curve with J-Tip

Model	Wire Diameter	Wire Length	Marker Locations
SSRF132R	0.032 in (0.81 mm)	180cm	67.5, 75.1, 84.4, 93.4, 101.0, 110.3 cm
SSRF232R	0.032 in (0.81 mm)	230cm	67.5, 75.1, 84.4, 93.4, 101.0, 110.3 cm
SSRF135R	0.035 in (0.89 mm)	180cm	67.5, 75.1, 84.4, 93.4, 101.0, 110.3 cm
SSRF235R	0.035 in (0.89 mm)	230cm	67.5, 75.1, 84.4, 93.4, 101.0, 110.3 cm

Packaged in quantities of 5 units per box. Individual units are not sold separately. SafeSept RF with retention curve maintains access without exchanges.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician. SafeSept RF is a trademark of Pressure Products Medical Supplies, Inc. Patents 10,716,920; 9,821,145; 8,500,697; EP2259832; EP2647405; EP2668972. Other U.S. and worldwide patents pending. Protected by Patent Insurance.