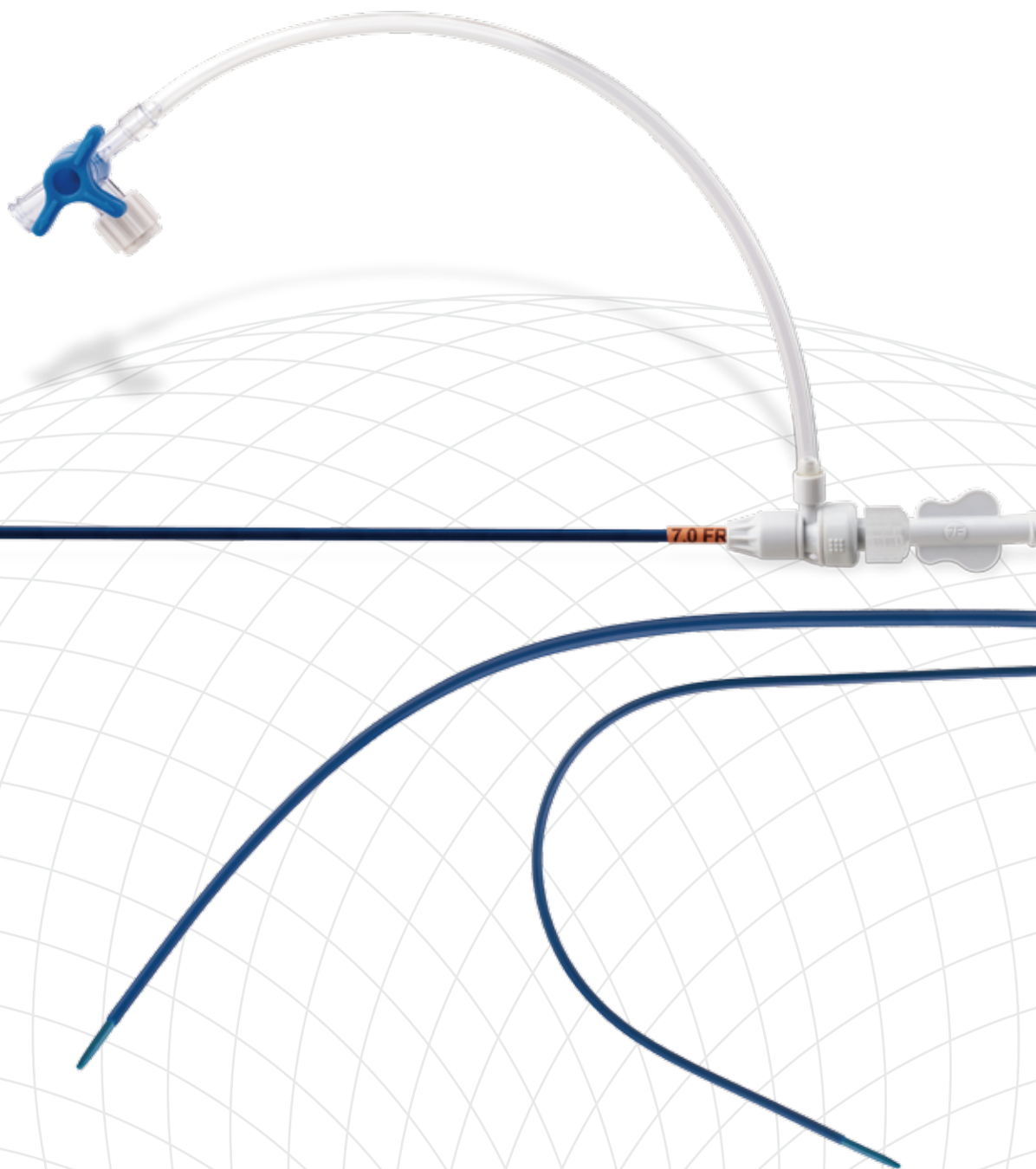


SteerEase™

Introducer

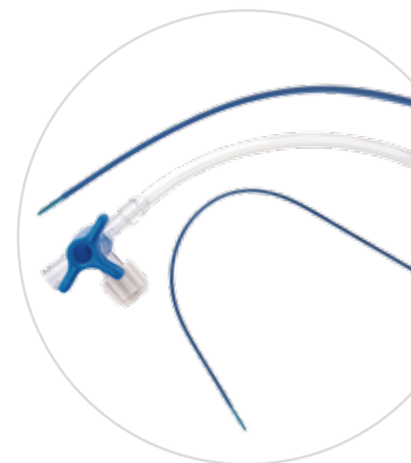


For Occluder Delivery, Expansion,
Release and Recovery



SteerEase™ Introducer

- Stainless steel helical structure of the catheter designed to minimize kinking and increase stability
- Hemostatic valve helps minimize blood leakage and air embolisms
- PTFE coating aids in smooth device movement and reduced thrombus formation
- Smooth transition between dilator and sheath designed to reduce damage to vascular wall and heart tissue
- Radiopaque marker band at distal end aids in visualization and assists with positioning
- Various specifications applicable to various congenital heart disease interventional therapies
 - SFA for ASD and PFO closures (45° curve)
 - SFP for PDA closure (180° curve)



Ordering Information

Specifications of SteerEase™ Introducer (Recommended for use with ASD/PFO occluders)

Code	Sheath ID (mm)	Sheath OD (mm)	Sheath Length (mm)
SFA8F-f	2.79	3.23	800
SFA9F-f	3.13	3.59	800
SFA10F-f	3.46	3.94	800
SFA12F-f	4.13	4.63	800
SFA14F-f	4.79	5.29	800

Specifications of SteerEase™ Introducer (Recommended for use with PDA occluders)

Code	Sheath ID (mm)	Sheath OD (mm)	Sheath Length (mm)
SFP6F-f	2.13	2.57	800
SFP7F-f	2.46	2.90	800
SFP8F-f	2.79	3.23	800
SFP9F-f	3.13	3.59	800
SFP10F-f	3.46	3.94	800
SFP12F-f	4.13	4.63	800
SFP14F-f	4.79	5.29	800

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. For further inquiries, please contact your local sales representative.

Not available for sale in the US.