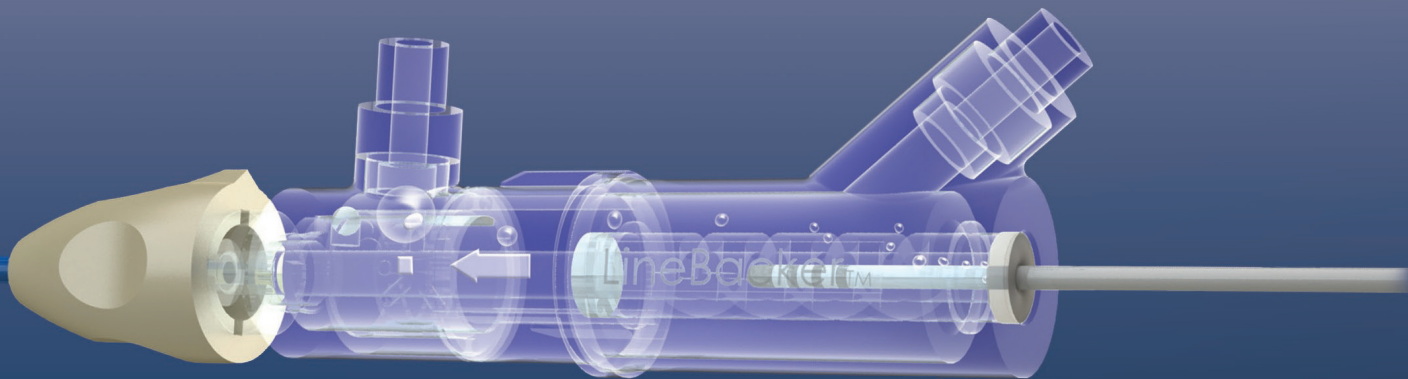


THE ULTIMATE TRANSSEPTAL SYSTEM

AirBloc® Linebacker Introducer Sheath Kit



- Maximum Visibility
- Enhanced Transseptal Navigation
- Dependable Operator Control
- Exceptional Procedural Efficiency

Unsurpassed Safety

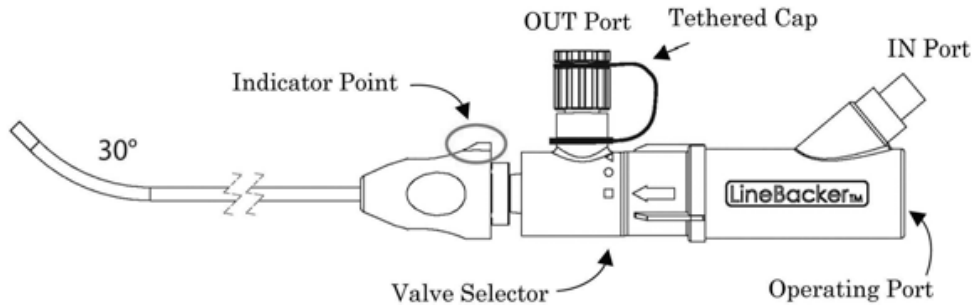
The AirBloc® LineBacker Introducer Sheath is engineered to provide superior handling and accurate push-ability for safe and successful transseptal navigation.

AirBloc® Technology is designed to help the operator visibly identify air emboli, in isolation, for easy removal reducing potential risk to patients.

Product Features

- Catheter insertion visibility
- Single handed sheath rotation and control
- Braided sheath for flexibility and torqueability
- Lubricious inner and outer coating
- Radiopaque sheath and dilator
- Platinum marker at distal tip
- Tapered soft distal tip
- Smooth tip to dilator transition

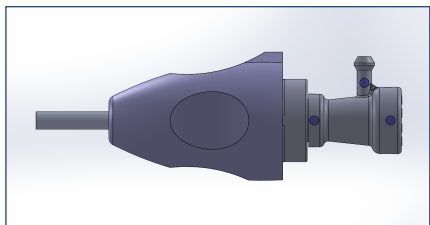
LineBacker Sheath with Air Protection



LineBacker Specifications and Ordering Information

Item Number	French Size	Sheath Curve	Usable Sheath Length
LBO6235	8.5	35 degree	62cm
LBO5335	8.5	35 degree	52cm
LBOVT1	8.5	VTR	62cm
LBOVT1	8.5	VTL	62cm

Sprinter Sheath



- Single handed rotation and control
- Lubricious inner and outer coating
- Braided sheath for flexibility and torqueability
- Lubricious inner and outer coating
- Radiopaque sheath and dilator
- Platinum marker at distal tip
- Tapered soft distal tip
- Smooth tip to dilator transition

Sprinter Specification and Ordering Instructions

Item Number	French Size	Sheath Curve	Usable Sheath Length
S6245	8.5	45 degree	62cm
S62VT1	8.5	VT1	62cm
S62VT2	8.5	VT2	62cm

Before use, consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions, and instructions for use.

AirBloc is a registered trademark of epDynamics, Inc. ©2017 epDynamics, Inc. All rights reserved. MI-001 (Rev. 01/17)

epDynamics, Inc. Web: ep-dynamics.com

