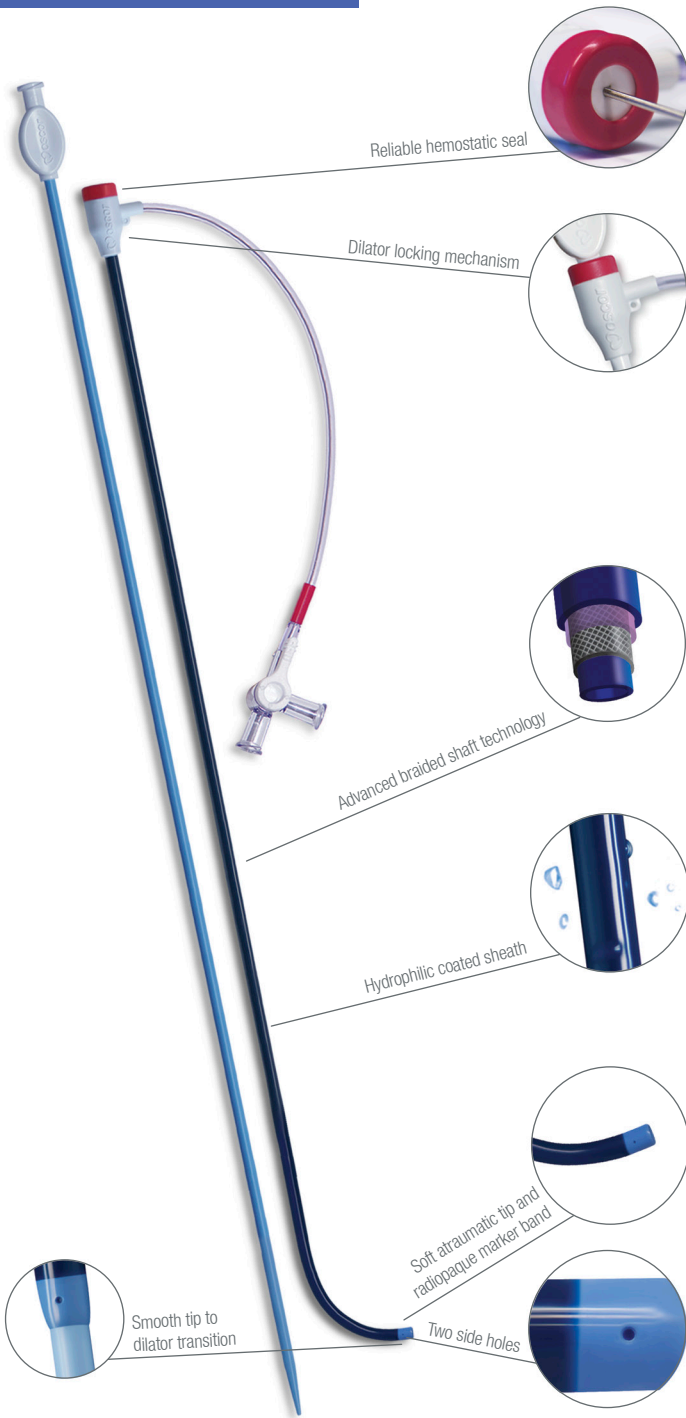


Adelante® Breezeway®

GUIDING SHEATH WITH HEMOSTATIC VALVE

LATEX-FREE



The Adelante® Breezeway® Guiding Sheath with Hemostatic Valve is intended for the percutaneous introduction of various types of cardiovascular catheters to all heart chambers, including transseptal puncture. The Adelante® Breezeway® is available in several size, length and curve configurations.

Adelante® Breezeway® Features:

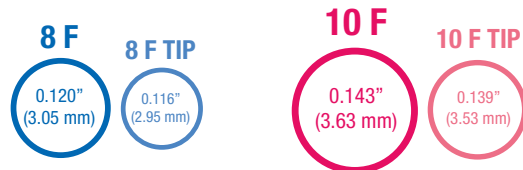
- Reliable hemostatic seal to prevent blood loss and air embolism
- High performance tapered dilator enhances entry and improved tissue crossing
- Coated shaft for easy catheter placement
- Proprietary braided shaft ensures constant torque and kink resistance
- Soft atraumatic sheath tip with radiopaque marker band for easy positioning under fluoroscopy
- Sideport holes on distal end for easy catheter aspiration and flushing
- Compatible guidewire 0.035"/0.89 mm
- Available in several curve configurations to facilitate easy positioning
- Available as a sheath and dilator set

Model / Catalog #	French Size	Sheath Tip Curve	Sheath Length	Dilator Length	Sheath Side Holes
AB081210	8 F	Straight	61 cm	66 cm	2
AB081040	8 F	55°	61 cm	66 cm	2
AB081041	8 F	70°	61 cm	66 cm	2
AB081042	8 F	90°	61 cm	66 cm	2
AB081043	8 F	120°	61 cm	66 cm	2
AB081211	8 F	Straight	79 cm	84 cm	2
AB081044	8 F	55°	79 cm	84 cm	2
AB081045	8 F	70°	79 cm	84 cm	2
AB081046	8 F	90°	79 cm	84 cm	2
AB081047	8 F	120°	79 cm	84 cm	2
AB101218	10 F	Straight	61 cm	66 cm	2
AB101072	10 F	55°	61 cm	66 cm	2
AB101073	10 F	70°	61 cm	66 cm	2
AB101074	10 F	90°	61 cm	66 cm	2
AB101075	10 F	120°	61 cm	66 cm	2
AB101219	10 F	Straight	79 cm	84 cm	2
AB101076	10 F	55°	79 cm	84 cm	2
AB101077	10 F	70°	79 cm	84 cm	2
AB101078	10 F	90°	79 cm	84 cm	2
AB101079	10 F	120°	79 cm	84 cm	2

Guiding sheath supplied sterile. For single use only.

Standard lengths are noted above. Other lengths and curves available upon request.

Adelante® Breezeway® Oversized Shaft Inner-lumen Size:



Available in different curves
(Custom curve configurations available upon request)

