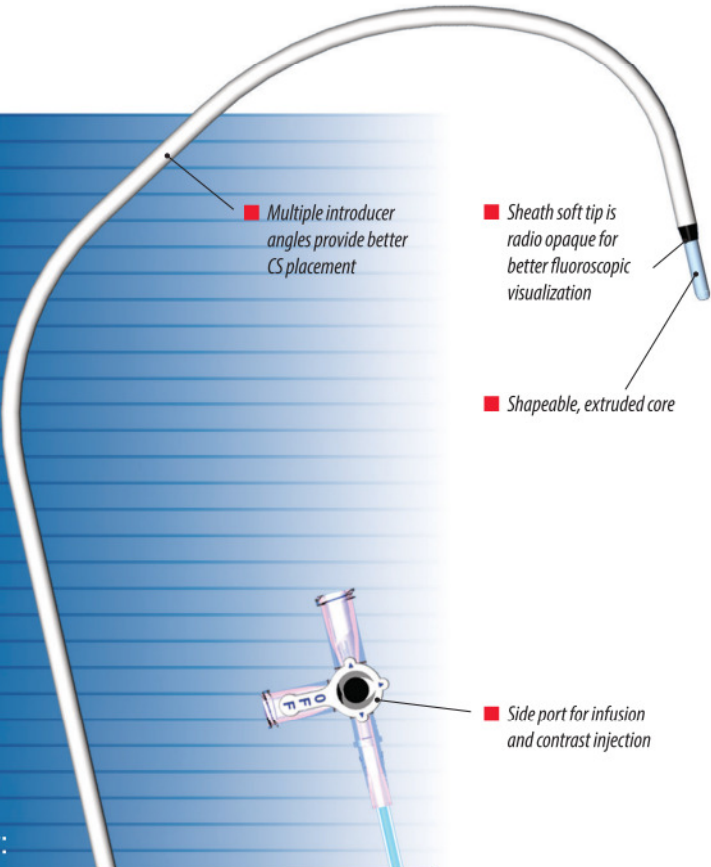


H. Lee SafeSheath[®] CSG[™]

Coronary Sinus Guide

EXTRUDED CORE SERIES

Peel-away introducer system with radio opaque-tipped sheath and shapeable, extruded core for coronary sinus access. Available in 9 French.



■ Multiple introducer angles provide better CS placement

■ Sheath soft tip is radio opaque for better fluoroscopic visualization

■ Shapeable, extruded core



■ Side port for infusion and contrast injection

Features:

- Innovative peel-away sheath with break-away hemostasis valve and radio opaque tip
- Multiple angles and a shapeable extruded core aid in CS lead placement
- Side port for "keep open" infusion and contrast injection
- Reduces risk of blood loss and air embolism
- Handles like standard tear-away introducer
- May be left in place during placement of other leads
- Permits lead exchange quickly, without further interventions or "sticks"

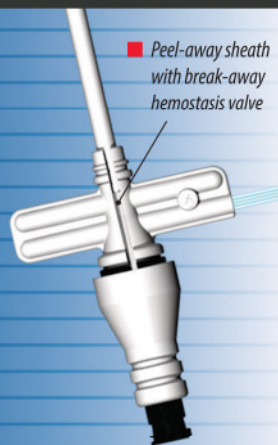
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■ Peel-away sheath with break-away hemostasis valve



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SPECIFICATIONS

The SafeSheath® CSG family of splittable-valved, extruded core precision lead delivery systems from Pressure Products is the leader when it comes to all your CS access needs. SafeSheath CSG enters the coronary sinus and remains in position during angiography and lead placement, remaining hemostatic during subsequent procedures. And now the introducer sheath is radio opaque-tipped for better fluoro-

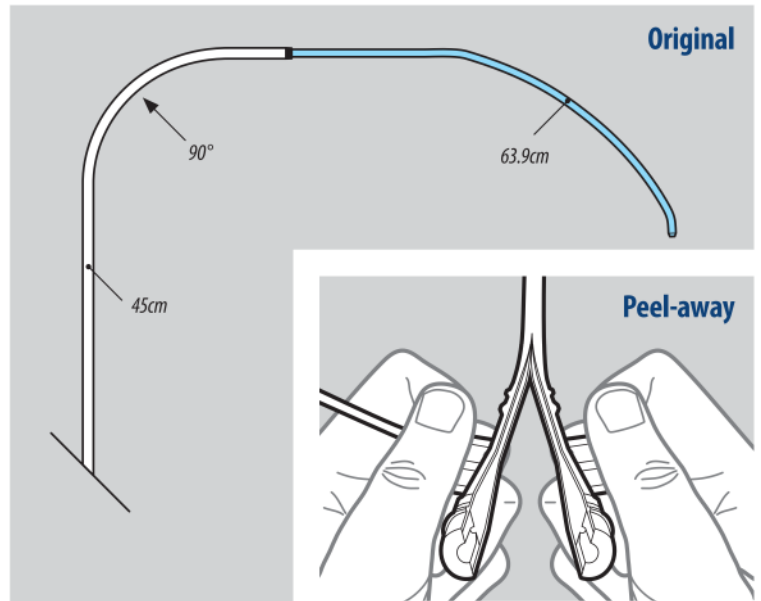
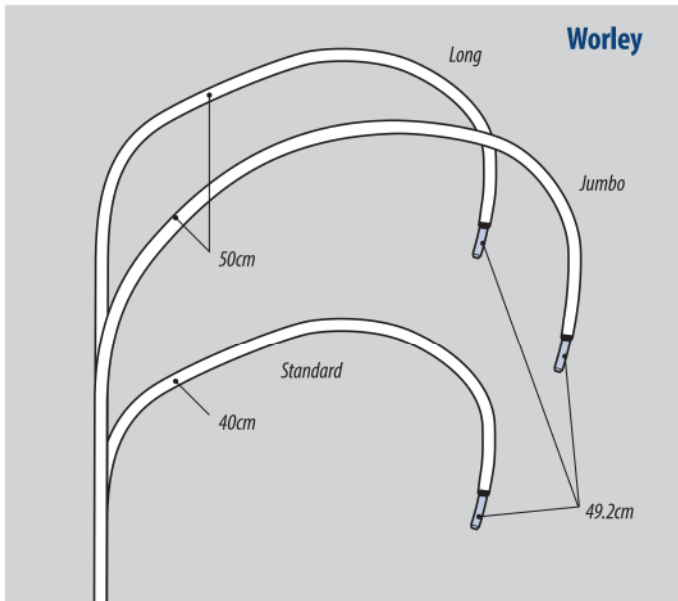
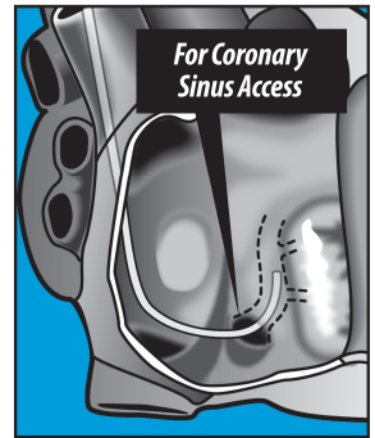
scopic visualization.

SafeSheath CSG The multi-purpose 90° curve of our original CSG enables ease of coronary sinus cannulation. Also, improved tip transition results in less traumatic tip placement.

SafeSheath CSG Worley Our newest sheath in the CSG line incorporates a unique sheath curve. Designed specifically for ventricular resynchronization therapy where

the right-sided chamber is significantly dilated, the long gentle throw of the Worley causes its tip to virtually fall into the coronary sinus OS. The CSG Worley is also made from crush-resistant material and is available in standard, long and jumbo sizes.

All CSG sheaths can be used as a coronary sinus access platform for our family of CSG Worley Telescoping LV introducers.



Model	Description	Length	Size	Curve	O.D.	I.D.	Tip I.D.
CSG/WORLEY-1-09	Standard curve, kink-resistant hemostatic sheath system w/side port	40cm	9 French I.D.	Standard	0.157"	0.130"	0.122"
CSG/WORLEY/L-1-09	Standard curve long, kink-resistant hemostatic sheath system w/side port	50cm	9 French I.D.	Long	0.157"	0.130"	0.122"
CSG/WORLEY-2-09	Jumbo curve, kink-resistant hemostatic sheath system w/side port	50cm	9 French I.D.	Jumbo	0.157"	0.130"	0.122"
CSG-90-09	Hemostatic sheath system w/side port	45cm	9 French I.D.	90° curve	0.157"	0.130"	0.122"
Each kit includes:	P.T.F.E. Guide Wire	135cm	—	45° angle	0.035"	—	—
	Curved Guiding Dilator	63.9cm	—	90° angle	0.118"	0.042"	0.038"
	Worley 1 Guiding Dilator	44.3cm	—	180° angle	0.118"	0.042"	0.038"
	Worley 2 Guiding Dilator	53.3cm	—	180° angle	0.118"	0.042"	0.038"
	Worley L Guiding Dilator	53.3cm	—	180° angle	0.118"	0.042"	0.038"
	Straight Vessel Dilator	—	—	—	—	—	—
	Transvalvular Insertion Tool (T.V.I.)	1.75"	7 French	—	0.119"	0.099"	—
Needle	2.75"	18 gauge	—	—	—	—	

The **SafeSheath CSG** and **CSG Worley** Introducer Systems includes sheath, guiding dilator, vessel dilator, guide wire, T.V.I. (transvalvular insertion tool), and needle. The H. Lee SafeSheath® CSG® splittable hemostatic sheaths are protected by Patent Insurance. USA Patent 7,462,184. European Patent EP1360972. Other USA and Worldwide Patents pending. SafeSheath and CSG are a registered trademarks of Pressure Products Medical Supplies, Inc.

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