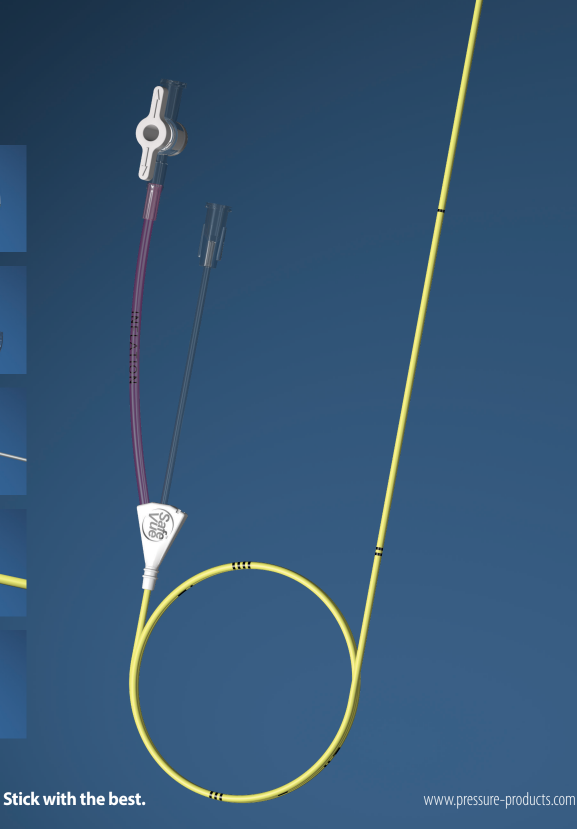
## SafeVue<sup>™</sup> Balloon Catheter Coronary Sinus Balloon Venography Catheter System

Designed with the largest diameter balloon available for optimal coronary sinus occlusion and venography, the SafeVue Balloon Catheter may also be used for angiography, wedge pressure measurements, or to occlude a vessel while maintaining a distal lumen for guidewire placement.

with large diameter balloon, separate inflation and guidewire lumens, pressure relief system, and radiopaque tip marker band





SafeVue® Balloon Catheter is part of a complete line of implantable device therapy products and accessories that continues to set new standards for performance and features while facilitating better outcomes.

#### FFATURES

- Large 1.75cm balloon diameter with high diameter-to-length aspect ratio for optimal coronary sinus occlusion and venography visualization
- Rotationally wrapped balloon with "floating" coaxial catheter design enables the balloon to fit through a 6.5F introducer
- Pressure relief valve in fluid communication with the inflation lumen regulates the balloon pressure, minimizing the potential for vessel trauma or dissection
- Radiopaque marker band at tip
- Compatible with the SafeSheath CSG family of introducers
- Inner lumen accepts a 0.025" diameter

  guidewire
- Latex- and PVC-free design

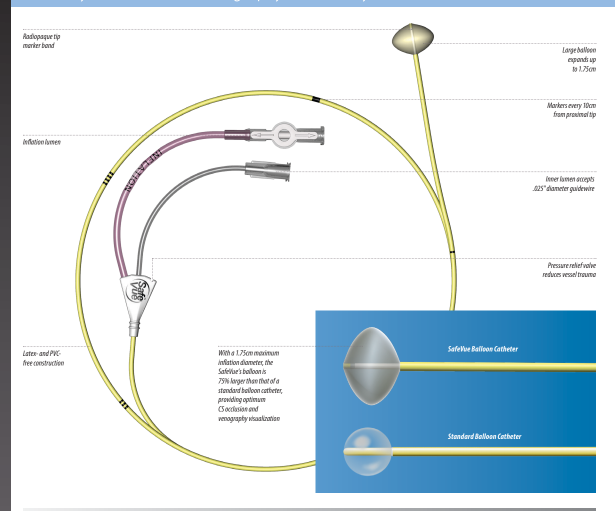
### PRODUCT DESCRIPTION

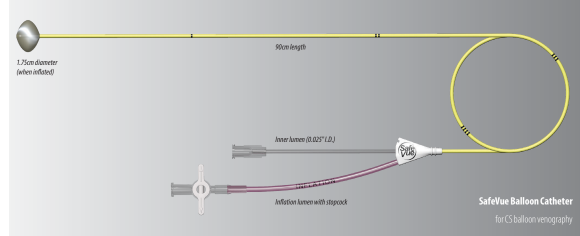
The SafeVue "Balloon Venography Catheter enables temporary vascular occlusion or balloon catheter flotation, while providing a port for distal contrast injection or guidewire placement. SafeVue may be used for procedures requiring angiography, wedge pressure measurements, or any other procedure where a vessel needs to be occluded while maintaining a distal lumen.

SafeVue's low profile design allows advancement of the device through any CS access sheath, 6.5 French or larger, including the SafeSheath CSG family of introducers. It features a port for distal contrast injection or guidewire placement, a pressure relief valve for regulating balloon pressure and reducing the possibility of vessel trauma, and a radiopaque tip marker band for better fluoroscopic visualization.



# SafeVue<sup>™</sup> Balloon Catheter Coronary Sinus Balloon Venography Catheter System





SafeVue Balloon Catheter Coronary sinus balloon venography catheter system				
Model	Minimum Introducer Size	Size	Lumens	Length
BVCS6290	6.5 French	6.0 French	2	90cm

U.S. and Worldwide Patents Pending. SafeVue is a trademark of Pressure Products, Inc.

### ORDERING INFORMATION

Each **SafeVue** Balloon Catheter System kit includes:

- One balloon catheter
- One 3cc syringe

Five (5) kits per box

### Pressure Products, Inc.

Customer Service 1861 N. Gaffey Street Suite B San Pedro, CA 90731 (310) 547-4973 Fax (310) 547-4760