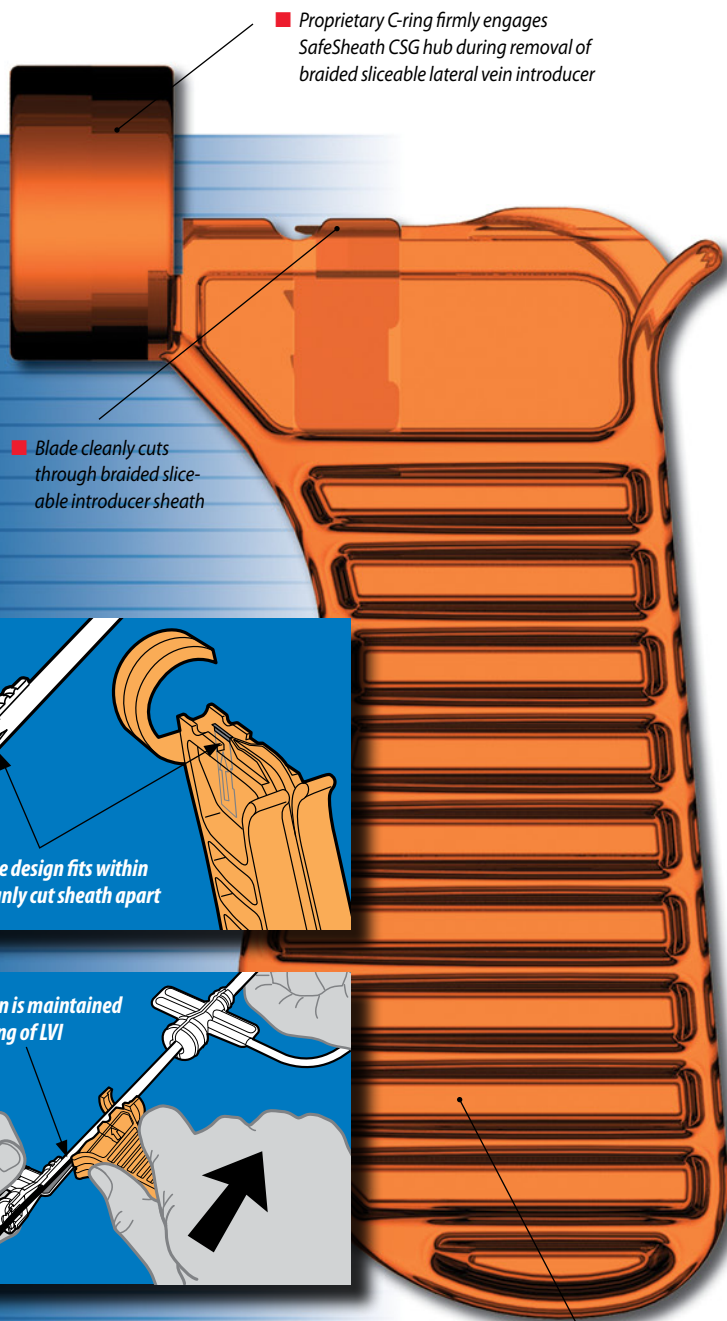


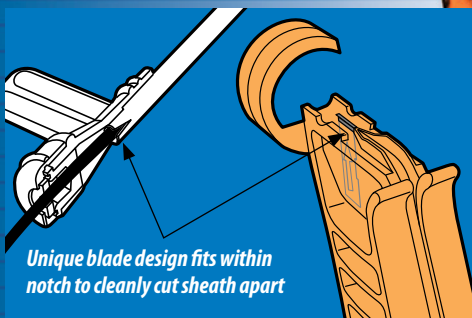
# Braided Sheath Cutter



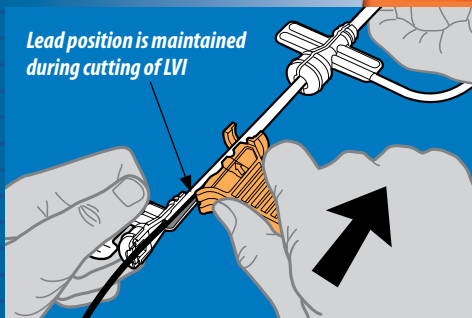
■ Proprietary C-ring firmly engages SafeSheath CSG hub during removal of braided sliceable lateral vein introducer

■ Blade cleanly cuts through braided sliceable introducer sheath

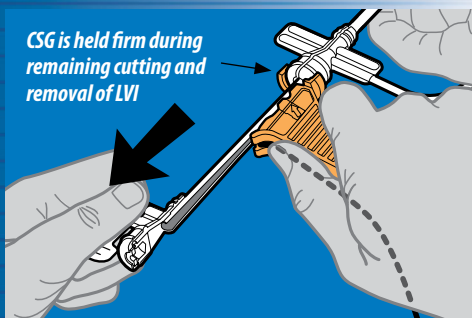
■ Pistol-grip style handle provides greater control



Unique blade design fits within notch to cleanly cut sheath apart



Lead position is maintained during cutting of LVI



CSG is held firm during remaining cutting and removal of LVI

*An aid for removal of a braided sliceable introducer after pacemaker lead or catheter placement.*

Introducing the Cutter, designed specifically to aid in the removal of braided sliceable introducers such as the **SafeSheath®** family of braided **CSG®** and **Lateral Vein Introducers (LVI)**.

After lead or catheter placement is complete and the introducer is ready for removal, the valve of the SafeSheath is manually split. The blade of the Cutter is positioned within a notch at the proximal end of the exposed sheath. The Cutter is used to simultaneously cut the introducer during retraction while maintaining lead position. The need for an assistant or inadvertent lead dislodgement is minimized.

The unique pistol grip design of the Cutter provides greater control during sheath withdrawal. When cutting a Lateral Vein Introducer within a SafeSheath CSG, the proprietary C-ring firmly engages the hub of the CSG during LVI removal.

The braided sheath Cutter is part of a complete line of implantable device therapy products and accessories from Pressure Products.

## Features:

- Constructed of biocompatible, latex and PVC free materials
- Unique pistol grip design provides better control during cutting and removal of sheath
- Proprietary distal C-ring helps stabilize CSG during LVI slicing and removal
- Handles introducers up to 12F and leads to 6F

Model	Description	Largest Introducer Size	Largest Lead Size
CUT	Cutter for braided sliceable introducer removal	4.0mm/12F	2.0mm/6F

USA and Worldwide Patents pending.