

SAFEGUARD FOCUS™

COMPRESSION DEVICE

Reduce Pocket Hematoma, Decrease the Risk of Infection

Strategies aimed at reducing pocket hematomas may also decrease the long-term risk of device infection². SafeGuard Focus, a specialized compression device used to protect closed surgical sites and achieve targeted hemostasis*, is shown to minimize the risk of pocket hematoma in patients with pacemakers and ICD pockets¹.



Pocket Hematoma Incidence

SafeGuard Focus
0.0067%

VS

Overall Documented
1%-5%



- Targeted Compression**
Benchmark testing¹ shows nearly 2x the pressure compared to traditional pressure dressings.
- Unobstructed Site Visibility**
Clear window facilitates surgical site assessment without device removal.
- Comfortable Design**
Soft thermoplastic balloon and nylon loop enhance patient comfort.
- Ease of Use**
Quick application without adjusting patient position.***

SAFEGUARD FOCUS Cool™

COMPRESSION DEVICE

Catalog Number	Description
SGF1A	Contoured adhesive dressing
SGF1AC	Contoured adhesive dressing with cooling

By adding saline to a pre-loaded syringe, SafeGuard Focus Cool applies sterile cooling directly to the surgical site while delivering targeted post-op pressure. No ice packs, no mess, and no refrigeration needed.

Packaged 5 units per box

*Not indicated for femoral artery compression. 1. Data on File. 2. Essebag et al. 2016. "Clinically Significant Pocket Hematoma Increases Long-Term Risk of Device Infection: BRUISE CONTROL INFECTION Study." J Am Coll Cardiol 67, no. 11 (Mar 22): 1300-8. doi: 10.1016/j.jacc.2016.01.009.

**Not indicated for femoral artery compression.

Before using, refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.