

Pocket Vest™

AVOID INFECTIONS BY AVOIDING HEMATOMAS

STANDARDIZE POST-OPERATIVE CARE FOR CIED PATIENTS

Provide more consistent patient outcomes, while maximizing comfort and reducing complications

For product samples and demo contact:



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Pocket Vest™





The PocketVest clinical advantage:



COMPRESSION

mild-to-moderate



COOLING

localized

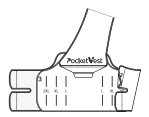


IMMOBILIZATION

via shoulder and arm sling accessory

The PocketVest is quickly and easily applied, with a conforming design that uses simple hook and loop adjustments for proper positioning and comfort.

The PocketVest approach is more consistent and reliable than other techniques — in fact it is the only system of its kind, with a demonstrated clinical advantage.1



Recovery → Rehab → Home

PocketVest offers a single solution for consistent therapy throughout post-procedure care. Its superior design makes the PocketVest easy to use, increases patient compliance to enhance healing, and reduces potential costs from both infection and prolonged recovery times.



Patient Comfort

PocketVest is constructed with a hypoallergenic foam core that provides maximum airflow, surrounded by a highly elastic fabric designed to minimize sweat and enhance dryness.



A pressure-and-cooling pocket is positioned directly over the incision site — it receives a wedge for pressure, and an optional reusable gel ice pack.

PocketVest's design is patient-friendly, clinician-friendly, latex-free and easily adjustable.

For additional product information visit: www.pocket-vest.com

- REFERENCES: 1. Turagam MK et al. Use of a pocket compression device for the prevention and treatment of pocket hematoma after pacemaker and defibrillator implantation (STOP-HEMATOMA-I). J Interv Card Electrophysiol. 2017 Aug;49(2):197-204
 - 2. Kutinsky IB et al. Risk of hematoma complications after device implant in the clopidogrel era. Circ Arrhythm Electrophysiol. 2010 Aug;3(4):312-8



The PocketVest is clinically proven to reduce pocket hematomas

and wound separation in pocket infections — while minimizing the risk of lead displacement at the same time1



4.5-9.5% of patients may develop a pocket hematoma post-procedure²



Wound dressing techniques vary widely among healthcare professionals and can impact patient outcomes

PATIENT SIZE CHART		
CHEST SIZE	POCKET SIDE	REORDER NUMBER
up to 42"	Left	PV-01SM
over 42"	Left	PV-02LXL
up to 42"	Right	PV-01SM-R
over 42"	Right	PV-02LXL-R
Bariatric extender	N/A	PV-01EXT