Pressure Products, Inc.





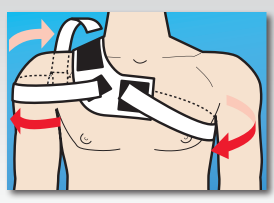
Device pocket compression harness with cooling gel pack

Designed to provide moderate direct pocket compression in the immediate post-operative period. **Pocket Pal**TM further reduces the possibility of hematoma formation by providing a means for cooling the operative site.

Clinical experience in pacemaker implantation has shown that moderate compression of the pacemaker pocket may result in a decreased incidence of post-operative hematoma formation. In addition, considerable literature demonstrates that cooling of an operative incision reduces capillary blood flow, thereby decreasing both incisional pain and swelling. Pocket Pal conveniently combines these two principles in a single, unique device. An elastic and velcro harness provides moderate, direct incisional compression while decreasing patient upper extremity motion. The compression apron houses a pouch designed to position a cooling gel pack directly over the fresh pocket.

Pocket Pal Improves Device Pocket Care by:

- Moderate direct pocket compression
- Rotatable. May be worn on either side of chest
- Convenient cooling



Model Description

PP-101 Pocket Pal II device pocket compression harness with cooling Gel Pack

Protected by Patent Insurance. Patented in USA. Worldwide Patents Pending.

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