Freezing Instructions

Freeze the SnoPak by facing the black surface down so that the air valve is facing up and exposed. Do not stack objects on top of the SnoPak.

Allow the SnoPak to freeze for 1.5–2 hours in the SnoBox prior to initial application. The SnoPak will stay cold for 3–4 hours on contact.

For continuous use, freeze each extra SnoPak while using the Graymont X Universal Wrap. Replace SnoPak every 4 hours or when cold.

Care Instructions

Hand-wash the wrap with a mild detergent and cold water. Rinse thoroughly, removing all detergent residue to avoid skin irritation. Air dry only. A mild disinfectant wipe may be used to clean the SnoPak. It is not advised to machine wash the SnoPak.

Caution

The Graymont X SnoPak is 100% non-toxic and is intended for external use only. Each SnoPak will last for approximately 50 freeze cycles. If the SnoPak is left in the freezer for extended periods of time, it will start to harden. After many freeze cycles, the SnoPak will not be as fluffy. If this is the case, thaw the SnoPak slightly before using. If the SnoPak becomes hard, replace it with a new SnoPak. The SnoPak is coated with a layer of material to help prevent damage and injuries to skin tissue. DISCARD IF PUNCTURED OR TORN.

Warning

Incidents of pain, swelling, changes in sensation or unusual reactions should be immediately reported to your medical professional. The manufacturer makes no guarantee that injury will be prevented using this product.





Universal Wrap and SnoPak™

Instructions for Use



Knee



Shoulder



Back

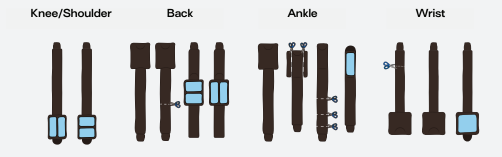


Ankle



Wrist





Instructions

Read the following information before using. Product function requires proper application.

The Graymont X Universal Wrap provides a revolutionary combination of cold therapy, lightweight compression and joint stabilization. Equipped with SnoPak technology that provides up to four hours of continuous cold treatment, the "snow in a bag" directly adheres to the Universal Wrap and comfortably conforms to the body. Reduce post-operative pain, swelling and inflammation to accelerate healing with Graymont X.

Note:

The Graymont X Universal Wrap is to be placed over any dressings that may be on the surgical site

Knee

Step 1: Unwravel and lay out the wrap Step 2: Lay each SnoPak on the contact pad, Velcro® side down Step 3: Extend the knee straight Step 4: place the SnoPak side onto the knee Step 5: Wrap the elastic around the knee and SnoPak, starting from the distal end and working your way up the proximal until fully wrapped, and secure

Shoulder

Step 1: Unwravel and lay out the wrap **Step 2:** Lay each SnoPak on the contact pad, Velcro® side down **Step 3:** Place the SnoPak side onto the shoulder **Step 4:** Draw the elastic under the opposite arm and over the chest until connected (overlapping upon itself to the belt or pad), and secure

Back

Step 1: Unwravel and lay out the wrap Step 2: Fold the elastic band in half, and cut along the middle of the fold Step 3: Open up the secret flap on the SnoPak Velcro® side Step 4: Secure the cut strap to the hidden Velcro® flap on the wrap Step 5: Lay each SnoPak on the contact pad, Velcro® side down Step 6: Place the SnoPak side onto the back, the elastic across the abdomen, and secure

Ankle

Step 1: Unwravel and lay out the wrap Step 2: Lay the SnoPak on the contact pad, Velcro® side down Step 3: Place SnoPak side onto the ankle Step 4: Wrap the elastic around the ankle and SnoPak until fully wrapped, and secure

Wrist

Step 1: Unwravel and lay out the wrap Step 2: Lay the SnoPak on the contact pad, Velcro® side down Step 3: Place SnoPak side onto the affected wrist Step 4: Wrap the elastic around the wrist to secure