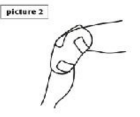


Designed for life.

CRYO PNEUMATIC KNEE SPLINT

- 1. Remove optional gel pack and place in freezer for a minimum of 2 hours (see warnings below).
- Remove gel from freezer, re-attach gel pack inside knee splint, making sure seams line up over knee cap (patella) opening. PICTURE 1 A
- 3. Grasp knee splint and locate top (note: valve located at top) and place opening over affected knee cap (patella). PICTURE 1
- 4. Secure 2 compression straps to desired fit. PICTURE 2
- 5. Attach tube with bulb to valve.
- 6. To inflate, switch to "ON" position, pump bulb to desired compression, making sure not to over inflate. To deflate, press button at base of bulb.
- 7. When desired compression is attained, switch to "OFF" position and remove tube with bulb from valve connection.

picture 1 (A)



Note: splint may also be deflated by removing tube while in "ON" position.

WARNING: recommended cold therapy treatment; 20 minutes on patient, 20 minutes off.



CALITION

- 1. DO NOT OVER INFLATE improper inflation may inhibit circulation or cause skin irritation
- 2. Use only after following directions for use
- 3. Do not use gel pack on area of sensitive skin
- 4. Cold therapy should not be used by people with circulatory problems unless prescribed by a physician
- 5. Gel pack is non-toxic not intended for ingestion
- 6. Discard gel pack if punctured or torn

