



MODEL #: **TP-5555**

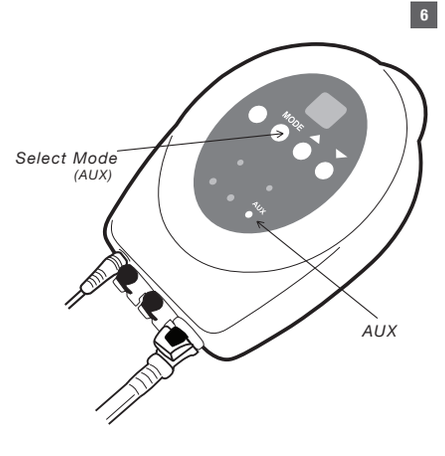
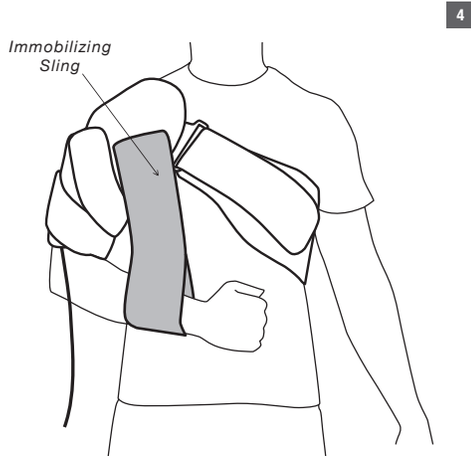
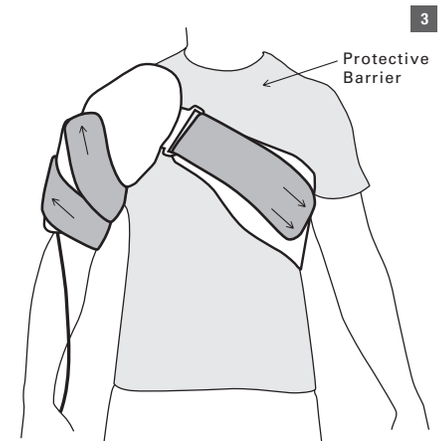
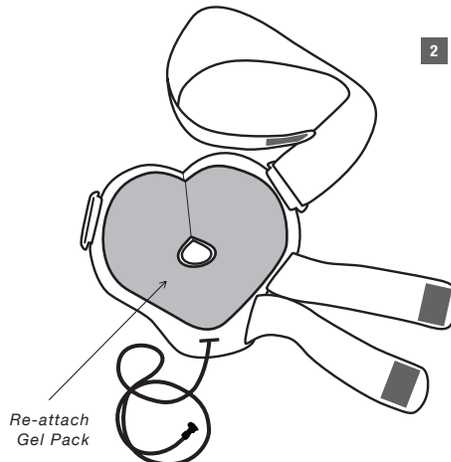
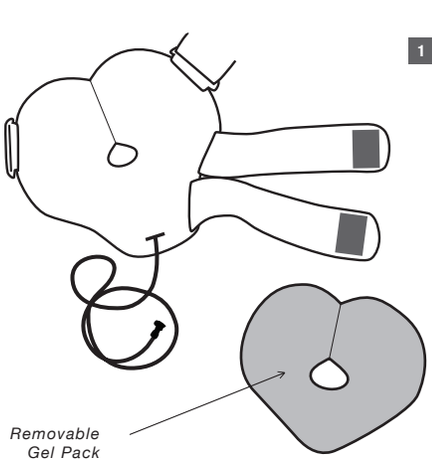


**Rx only**

# Triple Play VT<sup>®</sup> – Universal Shoulder Orthosis INSTRUCTIONS FOR USE

**DESCRIPTION:** Shoulder orthosis, acromio/clavicular (canvas and webbing type,) prefabricated. The orthosis has two (2) chambers that fill from the distal upward toward the proximal end of the extremity.

1. Remove optional gel pack and place in freezer for a minimum of 1 hour.  
*NOTE: Each time the gel wrap thaws, refreeze for 1 hour.*
2. Remove gel from freezer, re-attach gel pack on the inside of the wrap.
3. Make sure to keep a protective thin cloth barrier between the skin and gel pack. Place the wrap on the shoulder and secure the two shorter straps around the arm to achieve a snug fit. Take the longer strap and thread through the back clip so that it attaches across the back, under the unaffected arm and across the chest. Thread through clip and secure with tabs.
4. Once the wrap is on, secure the optional immobilizing sling to the front portion of the wrap. Place your wrist through the loop so that it comfortably approximates the arm at a 90° angle.
5. Connect the hose to the AUX port on the Triple Play VT unit. Press and hold the Power button until the lights on the unit are illuminated.
6. Press the MODE button on the Triple Play VT until the blue AUX light is illuminated. To increase or decrease the inflation pressure of the wrap use the corresponding up or down arrows.  
*NOTE: Pressure cannot be altered during an inflation cycle.*



For questions about this product call: **800.994.0464**  
[www.CompressionSolutions.us](http://www.CompressionSolutions.us)

#### OPTIONAL HAND BULB

Your product is provided with an optional hand bulb which can be used to inflate/deflate the wrap in the absence of the Triple Play VT unit. If you desire, you may use scissors to cut the tubing just below the insertion into the wrap. Then place the barbed connector on the bulb into the tubing connected to the wrap.

