

US Patent No. 6253570B1

Instruction Pamphlet

Read Carefully Before Use!

"Letting You Take Charge"

Direction for use of your #INS-01 Insulpak™ Bag

The Insulpak™ Travel Bag has been designed for the active person who travels but must carry sensitive medication such as insulin.

This is the first carrying case ever made that shows you, on the outside of the bag, what the temperature is inside the bag. You will always know if your medication is safe.

We suggest that any user of the Insulpak™ bag read these instructions carefully and thoroughly; as any misuse could adversely affect its usefulness as a carrying case for keeping medications safe.

The Insulpak™ bag is insulated and contains a cold pack, shoulder strap and an LCD display which shows the temperature inside of the bag in either F° or C° ranges. The cold pack, when frozen, will keep your medications cool for up to 24 to 30 hours. The safe temperature range for insulin is 38°F to 84° F (3°C to 29°C).

There is a sensor on the inside bottom of the bag which records the temperature on the inside. This sensor must never be covered. Covering the sensor could alter the reading on the LCD display. The LCD display is powered by one LR44 battery (included). When replacing, we suggest that an alkaline battery be used for longer life.

Activation

To activate your Insulpak bag, open the "warm" side to access the LCD display unit. Open the pouch and pull out the plastic tab. Find the on/off button on the left front side of the LCD unit and turn the unit on. You should then see the temperature reading on the front display.

To change the display to show either Celsius or Fahrenheit temperature ranges pus the F/C button found on the front of the

display unit.

Cold Pax™ 24 Oz Gel Pack

Before using the Insulpak[™] bag we suggest that the Cold-Pax[™] gel pack be placed on a flat surface in the freezer for 6 hours or until it is frozen solid. If the Cold-Pax[™] gel pack is not flat, it may not fit into the bag compartment. The frozen gel pack goes into the zippered mesh pocket. Replacement gel packs can be ordered from https://groupmedicalsupply.com

When you are ready to travel, put the Cold-Pax gel pack into the microwave at level 10 for about 45 seconds or let it stand at room temperature for 10 to 15 minutes. This will get rid of the "chill".

You are now ready to travel anywhere in the world with the peace of mind that your medications are safe.

Caution:

Do not cover the heat sensor (thermocouple) on the bottom of the "cold side" of the bag as this could result in false temperature reading on the LCD display.

The contents of the Cold-Pax[™] gel pack are FDA approved and are not harmful if ingested. Be sure, however, to keep away from children.

Note: Though the InsulPak™ has been found to operate properly in most conditions, extreme outside temperatures (such as the inside of a car on a hot day) could give a false reading on the LCD display. If this is found to happen, first open the bag to be sure that the inside is still cool. Next, put the bag in cooler temperatures. The display should go back to normal in a short time.

Disclaimer: InsulPak, its parent company, Group Medical Supply, LLC or its customers will not have or assume any financial responsibility or liability for medical expenses or compensation for any injuries from the use or misuse of the insulated bag or cold pack.

Directions to activate your new Insulpak™ travel bag

The LCD display in your new Insulpak™ travel bag will be turned off when you receive it. To activate use the following directions:

- 1. Open the "warm side" of the bag. You will see a small compartment that holds the LCD unit.
- 2. Open the Velcro cover and take the unit out of the compartment being careful not to pull out the wires.
- 3. Next, turn the LCD unit over and remove the cover marked with a down arrow on it. Press down on the cover and slide it back. Remove the battery and then remove the plastic tab. Replace the battery and battery cover. There are two buttons on the front of the LCD unit. The left button is an on/off switch and the right button will change the display between C and F readings.
- 4. Finally, slide the LCD unit back into the pocket being sure that the temperature display shows on the front of the bag.

You are now free to travel.



