

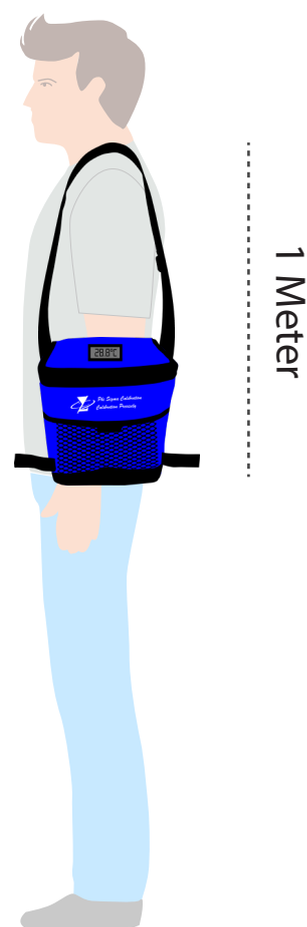
Cold Chain Bags and Boxes, specially designed to hold temperatures within essential safe temperature limits without electricity during transport or use for: Vaccines, Insulin, Biopharmaceutical, Life Science and other Medical Products, IVD products and biological specimens, selected fresh food, drink and dairy products



# Medical Cooler Bag

For medicine transportation

Item	Medical cooler bag_HT_7001
Application	For medicine transportation
Main Material	420D Polyester
Size	22X18.5X22CM
Description	<ul style="list-style-type: none"> <li>1) Design regular medical cooler bag for day use</li> <li>2) Full padded insulation</li> <li>3) With rubber zipper closure</li> <li>4) Removable inner pocket for ice pack</li> <li>5) Adjustable shoulder strap</li> <li>6) Front mesh pocket for accessories</li> </ul>



## Usage

Before using, wipe the nontoxic sealed HT Ice Bricks dry, and place into a freezer until they are fully frozen (about 10 hours). If using HT Ice Packs, fill with clean fresh water, firmly replace the screw cap, and then follow the same procedure.

Remove the frozen packs from the freezer, and place every pack into the box in the positions indicated, and close the lid.

When the temperature of the box reduces to below 8°C, open the lid and place the contents to be kept cold in the cold transport container.  
Close the lid.

## Application

Cold Chain Bags is specially designed to hold temperatures within essential safe temperature limits without electricity during transport or use for: Vaccines, Insulin, Bio pharmaceutical, Life Science and other Medical Products, IVD products and biological specimens, Selected fresh food, drink and dairy products. This cool bag has a bright blue appearance and a simple design, which is perfect for people in all industries.

Lightweight and atmospheric.