

Vaccine Cooler Packing Protocol

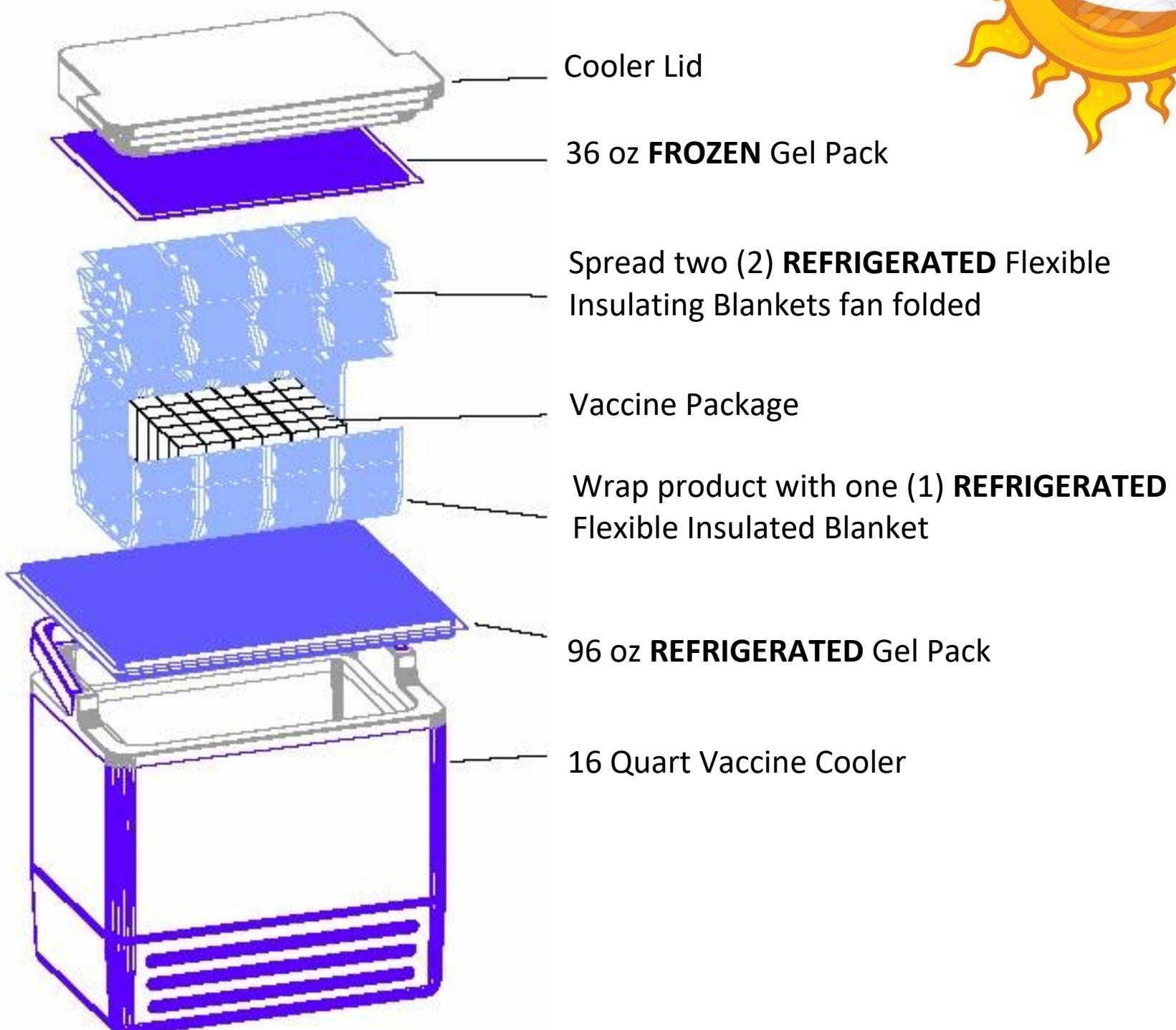
For Use During Immunization Clinics

SUMMER CONFIGURATION – Temperature +2°C or higher (Consistent outdoor temperature)

16 Quart Igloo Vaccine Cooler

1. Pack the product(s) into the appropriately sized product carton along with bubble wrap if required.
2. Obtain one 16-quart vaccine cooler.
3. Spread one (1) 96 oz **REFRIGERATED** Gel Pack on the bottom of the container.
4. Wrap product carton with one (1) layer of **REFRIGERATED** Flexible Insulating Blankets, place on top of the **REFRIGERATED** Gel Pack.
5. Fan fold two (2) layers of **REFRIGERATED** Flexible Insulating Blankets on top of the product carton.
6. Place one (1) 36 oz **FROZEN** Gel Pack on top.

Packing Diagram for Vaccine Shipment – 16 Quart Cooler



Vaccine Cooler Packing Protocol for Transportation

For Use During Immunization Clinics

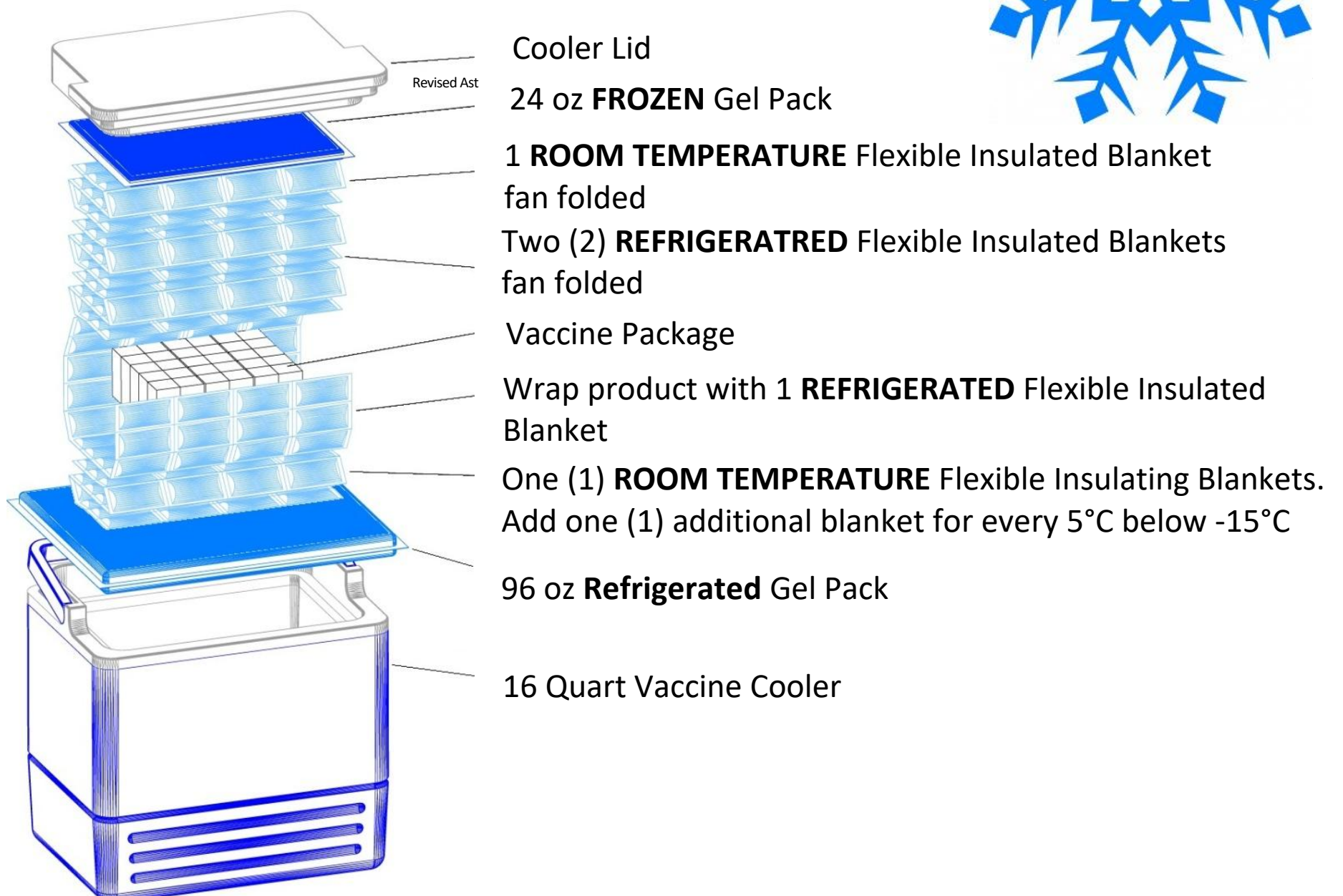
WINTER CONFIGURATION – Temperature +1°C or lower (Consistent outdoor temperature)

16 Quart Igloo Vaccine Cooler

1. Pack the product(s) into the appropriately sized product carton along with bubble wrap if required.
2. Obtain one 16-quart vaccine cooler.
3. Spread one (1) 96 oz **REFRIGERATED** Gel Pack on the bottom of the container.
4. Place one layer of **ROOM TEMPERATURE** Flexible Insulating Blanket on top of the **REFRIGERATED** Gel Pack. Add one additional blanket for every 5°C below -15°C.
5. Wrap product carton with one (1) **REFRIGERATED** Flexible Insulating Blanket.
6. Fan fold two (2) layers of **REFRIGERATED** Flexible Insulating Blankets on top of the product carton.
7. Place one layer of **ROOM TEMPERATURE** Flexible Insulating Blankets on top of the product carton. Add one (1) additional blanket for every 5°C below -15°C.
8. Place one 24 oz **FROZEN** Gel Pack on top.



Packing Diagram for Vaccine Shipment – 16 Quart Cooler



Vaccine Cooler Packing Protocol for Transportation

For Use During Immunization Clinics

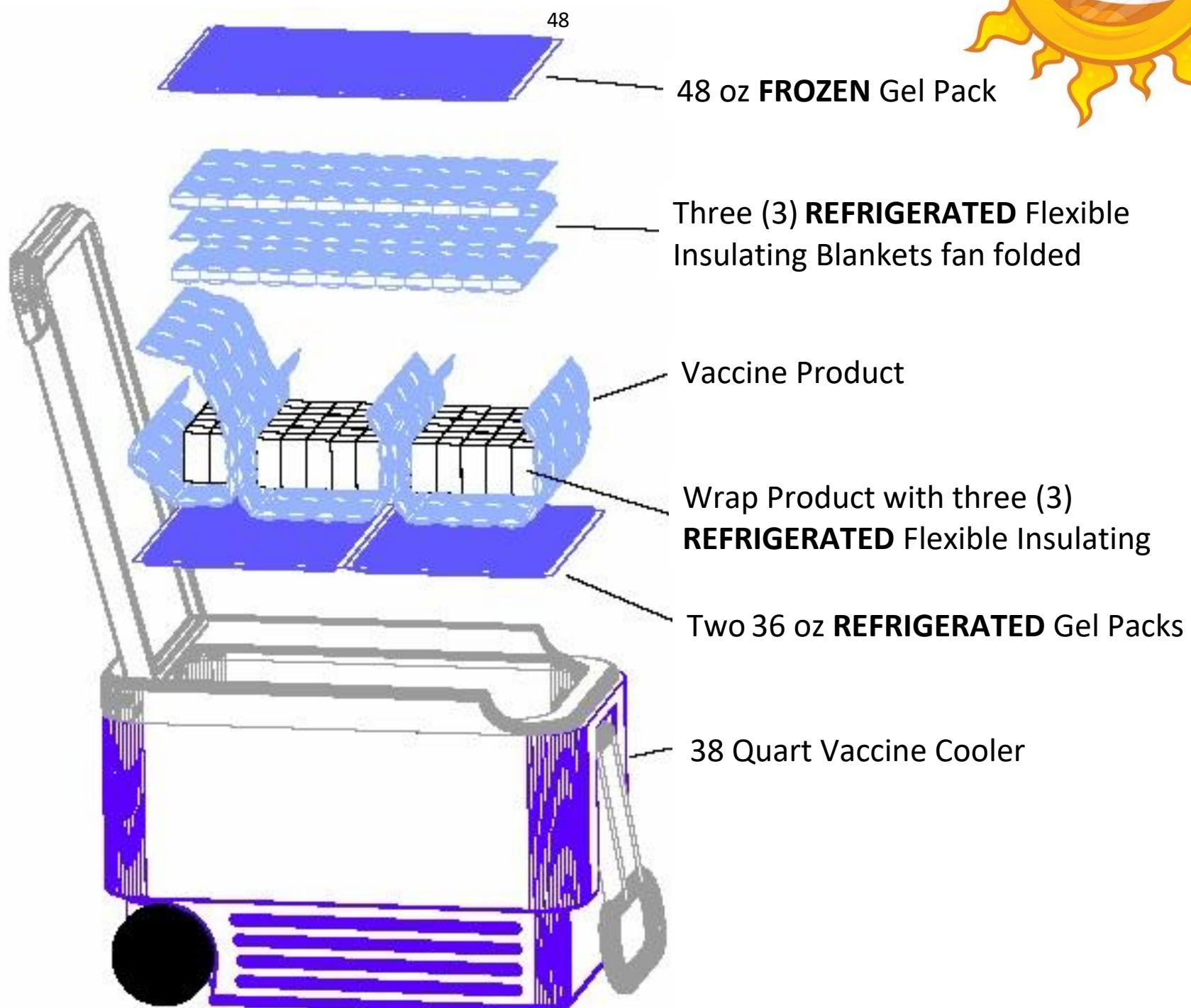
SUMMER CONFIGURATION – Temperature +2°C or higher (Consistent outdoor temperature)

38 Quart Igloo Vaccine Cooler

1. Pack the product(s) into the appropriately sized product carton along with bubble wrap if required.
2. Obtain one 38-quart vaccine cooler.
3. Spread two (2) 36 oz **REFRIGERATED** Gel Packs on the bottom of the container.
4. Wrap product carton with three (3) **REFRIGERATED** Flexible Insulating Blankets.
5. Fan fold three (3) layers of **REFRIGERATED** Flexible Insulating Blankets on top of the product carton.
6. Place one 48 oz **FROZEN** Gel Pack on top.



Packing Diagram for Vaccine – 38 Quart Cooler



Vaccine Cooler Packing Protocol for Transportation

For Use During Immunization Clinics

WINTER CONFIGURATION – Temperature +1°C or lower (Consistent outdoor temperature)

38 Quart Igloo Vaccine Cooler

1. Pack the product(s) into the appropriately sized product carton along with bubble wrap if required.
2. Obtain one 38-quart vaccine cooler.
3. Spread one room temperature flexible insulating blanket on bottom of container. Add one additional blanket for every 5°C below -15°C.
4. Place two 36 oz refrigerated gel on top of the flexible insulating blanket.
5. Wrap product carton with three refrigerated flexible insulating blankets.
6. Fan fold three layers of refrigerated blankets on top of the product carton.
7. Spread one room temperature flexible insulating blanket on top of the product carton. Add additional layer for every 5°C below -15°C.
8. Place one 36 oz frozen Gel on top.



Packing Diagram for Vaccine Shipment – 38 Quart Cooler

