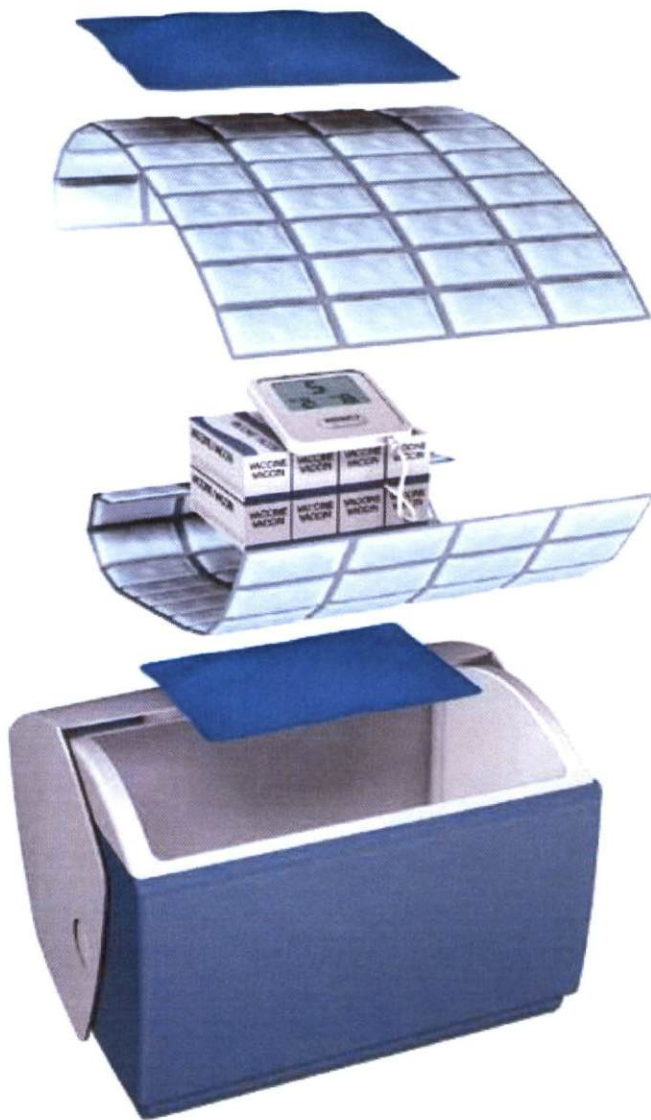


Detailed instructions on how to pack an insulated container:



— Gel pack(s)

- Winter transport may require gel pack(s) to be conditioned from the refrigerator at +2 °C to +8 °C.
- Summer transport may require gel pack(s) to be conditioned from the freezer at -10 °C to -20 °C.
- Place gel packs on top of outer flexible ice blanket.

— Outer flexible ice blanket

- Condition in refrigerator at +2 °C to +8 °C.
- Wrap outer flexible ice blanket around vaccines and inner flexible ice blanket.

— Vaccine and temperature monitoring device

- Vaccines in refrigerator between +2 °C to +8 °C.
- Position maximum-minimum thermometer sensor inside a vaccine box.

— Inner flexible ice blanket

- Conditioned in refrigerator between +2 °C to +8 °C.
- Wrap inner flexible ice blanket around vaccines.

— Gel pack(s)

- Winter transport may require gel pack(s) to be conditioned from the refrigerator at +2 °C to +8 °C.
- Summer transport may require gel pack(s) to be conditioned from the freezer at -10 °C to -20 °C.
- Place gel packs on top of outer flexible ice blanket.

— Insulated hard sided container

- Pre-chill insulated container with gel packs from the freezer for a few hours or by placing the container in a refrigerator until a temperature between +2 °C to +8 °C is reached prior to placing vaccines into the container.

Note: Additional icepacks may be required depending on cold-life needed for the length of transport. Additional insulating material (e.g., bubble wrap, Styrofoam chips, crumpled or shredded newspaper) should be placed inside (bottom, top and sides) the insulated container to allow for cool air circulation.