

## Steady on the Go

Safely transport your cold chain supplies when every minute counts.

Safeguard your refrigerated and frozen vaccines, medicine, and other supplies for the unexpected. Plan ahead to move critical materials to a new location, minimize loss, and provide on-site care.



### WHEN to Move

Make sure your plan includes guidelines to transport your supplies immediately in the event of cold chain incidents due to:

- ✓ Planned or sudden outages
- Brownouts
- Appliance failure
- Natural disaster or emergency

### **PLAN** to Move

Develop packing and transport protocols that define key factors and roles, including:

- Designated staff and vehicles
- Mobile inventory management and monitoring
- ✓ Alternative storage facility
- Emergency supplies and equipment



### **HOW** to Move

Prevent temperature excursions or supply losses with door-to-door protection:

- Regularly monitor and record supply temperatures
- Limit transport time
- Keep your cooler closed as much as possible
- Transfer supplies to an appropriate unit immediately upon arrival

## **SIMPLIFY** the Move

Select a lab-qualified packout container that doesn't need an outside power source, with features that streamline vaccine transport such as:

- Extended temperature stability when closed
- In-range temperatures even when opened
- Large capacity to transfer needed supplies
- Simple design with clear labeling for easy tracking

### **KNOW YOUR OPTIONS**

Don't be caught unprepared and resort to unreliable packing measures like bubble wrap and water bottles.

TempArmour® medical coolers use phase-change material (PCM) and vacuum-insulated panel (VIP) technology to provide safe storage for up to **three days**.

# No Power? No Problem Get days of outage protection with TempArmour medical coolers, refrigerators, and freezers. Let's Talk