



# STAY COOL

With Reliable Medical Storage

**TEMPARMOUR**  
REFRIGERATION  
WORRY-FREE VACCINE REFRIGERATION





If you store your temperature-sensitive supplies in a standard medical refrigerator, you've probably experienced some all-too-common issues like:

- **Door ajar**
- **Cold spots**
- **Water bottles taking up space**
- **Temperature excursions**

Even worse, your backup power system may fail in an outage, meaning you lose a refrigerator full of critical supplies.

Good news – refrigeration technology has evolved. You can eliminate medical storage problems and the associated stress.

Learn more about how modern cooling technology and design changes simplify and improve supply protection for vaccines, medicine, and other temperature-sensitive supplies.





## Stability Day After Day

Purpose-built refrigerators and freezers lined with phase-change material (PCM) offer better supply protection and immediate benefits for everyday use. PCM distributes stable, uniform temperatures so you can:

- ✓ Maximize your storage space (no water bottles needed)
- ✓ Open and close the door without temperature fluctuations
- ✓ Minimize supply loss due to cold spots or freezing
- ✓ Reduce paperwork and reporting of cold chain incidents

Models feature a chest-opening configuration that make supply storage and management even easier by trapping cold air in. This eliminates door ajar issues, another major cause of excursions and supply loss.

# Better Than Backup Power

Is your backup system up to the task? Most battery-powered systems can only provide power for a few hours during an outage or appliance failure.

PCM's thermal properties allow it to maintain in-range temperatures for days. This extended holdover time not only keeps your supplies safe but it also means you don't need to worry about:

- X Batteries and generators**
- X After-hours monitoring by staff**
- X Retrieval of vaccines during dangerous conditions**

During an emergency, you can even use medical coolers with PCM panels to maintain temperatures during transport or for off-site care.

## Cost Savings

By eliminating backup power systems and temperature excursions, you get more than peace of mind. Save time and resources with a simplified design and exceptionally low power consumption while minimizing additional costs from:



Vaccine losses



Backup power costs



After-hours staffing



Avoidable administration



# Efficient Access and Organization

Some features of improved medical storage appliances (like the chest-opening design) also make everyday use easier while reducing the chance of errors.

- ✓ Superior ergonomics
- ✓ Store and manage inventory without temperature excursions
- ✓ Use the customizable cartridge storage system
- ✓ Streamline tracking with an included digital data logger

## Purpose-Built to Meet Your Needs

The best technology goes beyond just mechanics to make your work (and life) easier. Take advantage of innovative, proven products designed to save you time and stress.



# Refrigeration You Can Rely On

Deliver vaccines and medicine worry-free with simple, quality, and efficient pharmaceutical storage built to stay within range.

[Let's Talk](#)



## **Corporate Office:**

530 Seaman Street, Unit 6

Stoney Creek, Ontario

Canada L8E 3X7

*U.S. orders ship from within the United States.*

**Phone: 1-866-485-4199**

**Email: [info@temparmour.com](mailto:info@temparmour.com)**