

VFC-COMPLIANT Refrigerators, Freezers, and Data Loggers

Meet Vaccines for Children (VFC) program requirements with stable, worry-free medical storage from TempArmour®.



Since 2012, providers have relied on TempArmour products to ensure VFC compliance and exceptional vaccine protection. Keep critical supplies within temperature range with phase-change material (PCM) technology and an innovative chest-opening design.



Uniform Temperatures

Rely on PCM lining to store vaccines anywhere in the unit – no spacing or water bottles needed.



Cost Savings

Minimize vaccine loss and labor, energy, and maintenance costs.



No Backup Power Required

Count on effective insulation and PCM to maintain safe and stable temperatures for days, not hours.



Peace of Mind

Eliminate door ajar issues, false alarms, remote monitoring, and extra paperwork.

Purpose-Built Vaccine Storage

TempArmour's lab-verified refrigerators and freezers deliver reliable, lasting protection that eliminates temperature spikes and vaccine loss.

- ✓ Up to six days of in-range temperature protection during outages
- ✓ Chest-opening design to keep cool air in
- Reliable temperature monitoring that meets federal vaccine program requirements
- Organization system to streamline inventory management and reduce errors
- Large capacity to ensure vital immunizations are available when needed





Calibration You Can Count On

Every TempArmour refrigerator and freezer includes an **ISO 17025-certified data logger** to verify and document compliance with required in-range refrigerator (2°C to 8°C) and freezer (-50°C to -15°C) temperatures.

"The TempArmour vaccine refrigerator has improved my winter.
The fridge temperature has remained consistently within range and my vaccines have not had to be replaced at all. It does not take up a lot of space, it maintains a consistent temperature and it is easy to get in and out of, and the temperature is not greatly affected by the door being opened to access vaccines. We are happy that we went with this product for our clinic."

Laura R.



Get the best vaccine protection with pharmaceutical-grade technology. Reach out to find a temperature-sensitive storage solution to help you meet VFC program requirements.

Let's Talk



