

Versatile Cold Storage Solutions

Get worry-free medical storage that protects a range of temperature-sensitive supplies when and where you need them.

Ensure consistent in-range temperatures day in and day out. TempArmour® refrigerators, freezers, and medical coolers are purpose-built to provide temperature stability during daily use and **up to six days** during an outage to meet your cold chain needs.



TempArmour's phase-change material (PCM) lining and chest configuration design make our products reliable for daily use in many applications and ideal for emergency preparedness and emergency response.



Vaccine

Avoid temperature spikes, cold chain excursions, and vaccine losses with superior temperature stability.



Pharmacy

Use every inch of storage space and access supplies efficiently with an included organization system.



Laboratory

Maintain consistent temperatures for supplies like medicines, reagents, and biological samples.



Medical

Store and transport temperaturesensitive specimens, samples, and medicines on- and off-site.



Blood

Ensure blood is maintained within the required refrigerated temperature range.





Purpose-Built Protection

No water bottles, no backup power, no remote monitoring – TempArmour products are designed to help you optimize:



Supplies

Eliminate supply loss with uniform, in-range temperatures.



Space

Choose highperforming options that offer the same capacity as larger upright units.



Costs

Minimize expenses with technology that provides outage protection without backup power.



Time

Reduce staff hours for admin, inventory management, and on-call monitoring.

"After using a refrigerator/small freezer combo for vaccine storage, and dealing with the out-of-range temperatures too many times, I decided to purchase the TempArmour vaccine refrigerator. It maintained the temperature perfectly, and never went out of range for all of the studies we needed it for. I highly recommend this vaccine refrigerator."

Marcia C.

Products That Deliver Peace of Mind

Set up a call to discuss the best product for your temperature-sensitive supplies and applications.

Let's Talk



