



Focusing **only** on medical-grade refrigerated products for over 35 years.

Confidence Matters.

Dedicated Storage of Hazardous Drugs

USP 800 states that refrigerated HDs must be stored in a dedicated refrigerator in a negative pressure area with at least 12 ACPH. As these requirements are created to protect the patient, healthcare personnel, and the environment, it is more important than ever to have confidence in your pharmacy refrigerator.

- » Air-cooled, forced air circulation maintains superior temperature uniformity and consistency which is key to ensuring hazardous drugs are stored within the proper range and that all storage space can be fully utilized.
- » Evaporator fans shut off during door openings to maintain stable temperatures.
- » Dry storage environment and low humidity levels designed for drug storage prevent medication label and packaging degradation.
- » Stainless steel drawers provide spill containment while locking drawers offer secure separation.



Undercounter, Upright, and Pass-Thru Models Available

For more information on Helmer Scientific Pharmacy Refrigerators:
www.helmerinc.com/HDstorage

TrueBlue.

