



### High Performance Pharmacy/Vaccine Refrigerators/Freezers: Designed to meet guidelines for safe vaccine storage.



### Biomedical Freezers and Refrigerator/Freezer Combos: Ideal for long- or short-term storage of pharmaceuticals and biomedical materials.



**VIP® Series ULT Freezers:**  
This space-saving chest freezer model naturally holds temperatures well following door openings.

**VIP ECO ULT Freezers:**  
High performance, dependability and energy efficiency with natural refrigerants to meet sustainability goals.



**TwinGuard® ULT Freezers:**  
Two independent refrigeration systems provide double the security to ensure high performance ultra-low temperature cooling.

**Mechanically Refrigerated Air Phase Cryogenic Freezers:**  
Eliminates hazardous operating conditions, frequent maintenance and cost requirements of LN<sub>2</sub> storage.





## High Performance Laboratory Preservation and Incubation



**Cell-IQ™ CO<sub>2</sub> and O<sub>2</sub> Cell Culture Incubators:** Engineered to deliver precision, accuracy, repeatability and the proactive decontamination required to protect irreplaceable tissue cultures.



**MIR Series Laboratory Incubators:**  
Temperature controlled incubators that feature complementary operating systems designed to achieve the highest level of reproducibility.

**Plant Growth Chamber:**  
Slim profile cabinet with programmable environmental conditions.