

# Safeguard Vaccines With Premier **NSF-Certified Cold Storage by American BioTech Supply**

These pharmacy refrigerators are fully certified according to the NSF/ANSI 456 standard for vaccine storage.

President & CEO: Laura Steiner

1994 Founded:

100+

SXI

Stock Symbol:

Employees:

Toll-Free Phone: (800) 648-4041 Phone: (843) 821-8010 (843) 821-8051 Fax: 125 Varnfield Drive Address

Summerville, SC 29483

ABS American BioTech Supply

Website: www.americanbiotechsupply.com

### **Company Background**

American BioTech Supply, a Horizon Scientific, Inc. company, provides a full range of temperature-controlled equipment to customers across the healthcare, laboratory and clinical research, pharmaceutical, and industrial segments. Our extensive portfolio of quality products ranges from refrigerators and freezers to special-purpose test chambers to cryogenic freezers for longterm sample preservation. All units are designed in a variety of configurations, from general-purpose cold storage to medical and pharmaceutical storage with stringent temperature performance requirements. With over 25 years of experience, American BioTech Supply excels at quickly developing customer solutions at competitive prices while providing industry-leading service.

#### **Product Overview**

These state-of-the-art refrigerators are designed in accordance with the NSF/ANSI 456 Standard for Vaccine Storage. Units with this certification protect pharmaceuticals at optimal temperatures, preventing waste and allowing for peak delivery.

American BioTech Supply's NSF/ANSI 456 certified refrigerators are designed with microprocessor controllers and feature temperature alarms, remote alarm contacts, LED interior lighting, and probe access ports. All models utilize natural hydrocarbon refrigerant for environmental health and energy efficiency.



## Natural Refrigerants — HFC FREE

- Reduces Greenhouse Gas Emissions by 99%
- Energy Reduction
- · Increases Efficiency

#### Ordering Information

Reach out to your favorite healthcare distributor.