

# TSX Series refrigerators and freezers—now adhering to the NSF 456–Vaccine Storage standard

## –30°C auto defrost freezers

Thermo Scientific™ TSX Series high-performance laboratory freezers are designed for products requiring tight temperature stability and peak variation, like vaccines. They integrate our V-Drive and adaptive defrost technologies to deliver superior uniformity and stability when the door is closed, and a fast cooling response when the door is opened. Their automatic defrost functionality can help avoid costly downtime while still delivering the performance needed for frozen vaccines.



mRNA vaccines



Viral vector vaccines



Live, attenuated virus vaccines



Inactivated virus vaccines



Protein subunit vaccines

## 5°C pharmacy refrigerators

No two vaccination or distribution sites are the same—that's why we offer a variety of sizes for fit-for-purpose pharmacy refrigerators designed to meet the demanding requirements of vaccine storage. The entire usable space is certified to help ensure vaccines are stored at the appropriate temperature and help maximize the space in your facility.



## High-performing storage solutions for your vaccines

Thermo Scientific™ TSX Series high-performance pharmacy refrigerators and auto defrost freezers are suitable for storing critical products, like vaccines, that are sensitive to temperature variation. Now certified to the new standard, NSF 456–Vaccine Storage, the TSX Series delivers the performance and quality you need, in addition to the quiet operation, low energy usage, and exceptional user experience you deserve.

Find the right up-to-standard, TSX Series refrigerator or freezer to best fit your needs at [thermofisher.com/vaccinestorage](https://thermofisher.com/vaccinestorage)