

São Paulo, Brazil

Facility facts:

Opened: 2008
 Audited: ANVISA, CRF, COVISA
 Contact Info: Av. Jaguare 818
 Unidade 29/28, (05346-000)
 São Paulo, Brazil
 Tel: +55 11 3769-5959

Overview:

Our Brazil facility and operations team offers specialized services in clinical supply chain management and supports global pharmaceutical and biotech companies wishing to conduct clinical research in Brazil & in Latin America.

The highly trained project management team has a track record of excellence in the proficient management of 900+ clinical supply chain projects. Our multi-lingual team is proficient in helping global pharmaceutical and biotech companies to distribute 10,000+ shipments to investigator sites annually, including 85%+ requiring temperature management.

Offerings:

- Importation / Exportation services including tax and duty payments, and customs clearance
- GMP storage at ambient, controlled ambient (15°C to 25°C), refrigerated (2°C to 8°C) and frozen (-20°C to -80°C), as well as ambient and refrigerated controlled drug storage
- Secondary packaging in environment, including refrigerated (2°C to 8°C) and frozen (-20°C), with support for light-sensitive materials and packaging over dry ice (for below -20°C drug product).
- In-house labeling, including cold chain, and expiry date labeling / relabeling
- Comparator and Clinical Ancillaries sourcing and management
- Pick & Pack, and Distribution services that include temperature management and monitoring for local, regional and international shipments
- Clinical supply returns / storage / destruction service

Sao Paulo clinical storage and packaging capabilities

Capacity and services

Ambient	10,594 cu. ft. (300 m ³)	Secondary packaging <ul style="list-style-type: none"> • Two (2) CRT secondary packaging production rooms
Controlled Ambient (15°C to 25°C)	211,888 cu. ft. (6,000 m ³)	<ul style="list-style-type: none"> • Packaging in refrigerated and frozen environment, with packaging over dry ice for -80C product • Cold chain labeling
Controlled Substance (15°C to 25°C)	6,003 cu. ft. (170 m ³)	<ul style="list-style-type: none"> • Expiry date labeling/relabeling • Just-in-Time labeling
Refrigerated (2°C to 8°C)	60,034 cu. ft. (1,700 m ³)	Distribution <ul style="list-style-type: none"> • Comparator and Clinical Ancillary Materials sourcing & management • Controlled / Scheduled drug storage / distribution
Frozen (-20°C to -30°C)	5,297cu. ft. (150 m ³)	<ul style="list-style-type: none"> • Pooling of supplies • Reusable shipper program • Domestic & international transportation management
Ultra-Frozen (-80°C)	199 cu. ft. (5,636L)	<ul style="list-style-type: none"> • Import / Export permit application, Importer of Record, customs clearance • Returns / Destruction

For detailed capabilities and capacity information please contact your Thermo Fisher Scientific representative.

From molecule to medicine: An integrated partner for every step in your drug development journey.

From the earliest stages of development to final distribution to your patient, together, we can make an impact. With more than 65 facilities across 25 countries, Thermo Fisher Scientific pharma services provides end-to-end capabilities across all phases of development, including API, biologics, viral vectors, cGMP plasmids, formulation, clinical trials solutions, logistics services and commercial manufacturing and packaging. We give pharma and biotech companies of all sizes instant access to technical experts across the Americas, Europe, Asia and Australia. Through our Quick to Care™ program, we provide drug development and clinical services that are tailored to fit your unique drug development journey.



Discover the power of our global network.