

# Summary of capabilities

## São Paulo, Brazil

### Overview:

Our Brazil facility and operations team offer specialized services in clinical supply chain management and support global pharmaceutical and biotech companies wishing to conduct clinical research in Brazil and in Latin America. The highly trained project management team has a track record of excellence in the proficient management of clinical supply chain projects. Our multi-lingual team is proficient in helping global pharmaceutical and biotech companies distribute to investigator sites where the majority of shipments require temperature management and temperature monitoring.

Facility facts		Specialized capabilities
Opened	1999	<ul style="list-style-type: none"> <li>• Importation/exportation services including tax and duty payments and customs clearance</li> <li>• GMP storage at ambient, controlled ambient (15°C to 25°C), refrigerated (2°C to 8°C), frozen (-20°C to -80°C), and cryogenic (&lt; -150°C) temperatures, as well as ambient controlled drug storage</li> <li>• Secondary packaging in environments, including refrigerated (2°C to 8°C) and frozen (-20°C), with support for light-sensitive materials</li> <li>• In-house labeling, including cold chain, and expiry date labeling/re-labeling</li> <li>• Full comprehensive service offering of comparator and clinical ancillaries sourcing and management</li> <li>• Pick and pack and distribution services that include temperature management and monitoring for local, regional, and international shipments</li> <li>• Clinical supply returns/storage/destruction services</li> </ul>
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### São Paulo clinical storage and packaging capabilities:

Capacity and services		
Ambient	462 sq. ft. (43 sq. m.)	<p><b>Secondary packaging</b></p> <ul style="list-style-type: none"> <li>• Three (3) CRT secondary packaging production rooms</li> <li>• Packaging in refrigerated and frozen environments</li> <li>• Cold chain labeling</li> <li>• Expiry date labeling/re-labeling</li> <li>• Just-in-time labeling</li> </ul> <p><b>Distribution</b></p> <ul style="list-style-type: none"> <li>• Comparator and clinical ancillary materials sourcing and management</li> <li>• Controlled/scheduled drug storage/distribution</li> <li>• Pooling of supplies</li> <li>• Reusable shipper program</li> <li>• Domestic and international transportation management</li> <li>• Import/export permit application, Importer of Record, customs clearance</li> <li>• Returns/destruction</li> </ul>
Controlled ambient (15°C to 25°C)	11,076 sq. ft. (1,029 sq. m.)	
Controlled substance (15°C to 25°C)	624 sq. ft. (58 sq. m.)	
Refrigerated (2°C to 8°C)	60,034 cu. ft. (1,700 cu. m.)	
Frozen (-20°C)	7,416 cu. ft. (210 cu. m.)	
Ultra-frozen (-80°C)	199 cu. ft. (5,636 L)	
Cryogenic (-150°C)	2 tanks (22.42 sq. m.)	

# From molecule to medicine

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For detailed capabilities and capacity information,  
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