

Summary of capabilities

Bogotá, Colombia

Overview:

Our Colombia 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 Columbia and Latin America. The local, multi-lingual project management team has a track record of excellence in the proficient management of clinical supply chain projects.

| Facility facts | | Offerings |
|----------------|--|---|
| Opened: | 2008 | Importation/exportation services including tax and duty payments and customs |
| Audited by: | MoH (Invima) and Secretary of Health | GMP storage at ambient, controlled ambient (15°C to 25°C), refrigerated (2°C to 8°C), frozen (-25°C to -15°C), and ultra-frozen (-80°C to -60°C) temperatures, as well as ambient and refrigerated controlled drug storage Secondary packaging in environment, including refrigerated (2°C to 8°C), with support for light-sensitive materials In-house labeling, including cold chain, and expiry date labeling/re-labeling Comparator and clinical ancillaries sourcing and management Pick and pack and distribution services that include temperature management and monitoring for local, regional, and international shipments Clinical supply returns/storage/destruction service |
| Contact info: | Facility address: Calle 96 # 13- 31 Ofc 201, Bogotá - Colombia Tel: +57 1 691 4032 | |

Bogotá, Columbia clinical storage, distribution, and packaging capabilities:

| Storage capacity | | Capabilities and services |
|---|----------------------------|--|
| Ambient | 2,955 sq. ft. (275 sq. m.) | Secondary packaging One (1) secondary packaging production room supporting ambient and |
| Controlled ambient (15°C to 25°C) | 1,502 sq. ft. (140 sq. m.) | refrigerated environment (with light-sensitive support). Pack over dry ice available with managed time out of environment Blinding, kit assembly Expiry date labeling/re-labeling |
| Controlled substance (15°C to 25°C) | 38 sq. ft. (3.5 sq. m.) | |
| Refrigerated (2°C to 8°C) | 1,942 cu. ft. (55 cu. m.) | Just-in-time labeling Distribution |
| Controlled substance (2°C to 8°C) 85 cu. ft. (2.4 cu. m.) | | Comparator, placebo, and clinical ancillary materials sourcing and management Controlled (spheduled drug storage (distribution)) |
| Frozen (-25°C to -15°C) | 35 cu. ft. (1 cu. m.) | Controlled/scheduled drug storage/distribution Pooling of supplies Late-stage customization |
| Ultra-frozen (-80°C to -60°C) | 2 reach-in ULTs | Reusable shipper program Domestic and international transportation management Import/export permit application, importer of record, customs clearance Returns/destruction |



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

journey

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