Thermo Fisher

Summary of capabilities Mt. Prospect, IL, US

Overview

Our state-of-the-art facility in Mount Prospect, Illinois provides a full suite of clinical supply chain capabilities and solutions. From primary and secondary packaging to domestic and international distribution, we can handle a wide range of your ambient/controlled room temperature and cold chain needs.

Our project management team specializes in guiding clients through the complex clinical trials process, offering significant cost and time savings. With the goal of reducing cycle times, our team provides the flexibility to speed products through packaging and deliver them safely to your clinical trial sites.

Offerings

- Long-established, reputable provider helping to establish best practices in the industry
- Comprehensive service line supporting all aspects of clinical trial supply:
 - Primary and secondary packaging, labeling, storage, distribution, returns, and destruction
- Track record of excellence in managing high volumes of clinical supplies
- Full support for clinical studies at all phases of development
- Clinical ancillaries and comparator sourcing/management and demand planning services

Mt. Prospect capabilities overview:

Facility facts

Opened: Building established in 1980; opened as Thermo Fisher Scientific in 2023

Audited by: FDA, MPA, TSA, State of Illinois

Contact info: 699 N Wheeling Road Mt. Prospect, IL 60056 United States

Capacity and services				
Storage conditions	Controlled ambient (20°C to 25°C)	43,000 sq. ft. (3,995 sq. m.)	2,450 pallets	
	Refrigerated (2°C to 8°C)	160,000 cu. ft. (4,530 cu. m.)	640 pallets	
	Frozen (–20°C)	16,281 cu. ft. (461 cu. m.)	40 pallets	
	Ultrafrozen –80°C)	61 reach-in units	244 shelf positions	
Engineering and facilities	Back-up power and redundant systems in warehouse and walk-in cold chain storage	3 x natural gas, 100 kW		
		1 x diesel, 150 kW and 1 x diesel, 400 kW		
	Environmental	Siemens Desigo building automation		
	Security/access	Authority-based access controls		
		CCTV 24-hr recording		
		Controlled high-value cage and quality retain cage		

Mt. Prospect capabilities overview

Capacity and services			
Primary packaging and manufacturing (6 production rooms)		Bottle filling, solid dosage forms (semi-automated and manual)	
	Capabilities	Automated blistering, cold form, and thermoform	
		Pouching, with semi-automated sealer	
	Controls/environments	Highly potent compound packaging	
		Light-sensitive packaging	
		Low-humidity packaging	
Secondary packaging (9 production rooms)	Capabilities	Bottle/vial/card labeling/de-labeling	
		Carding: Conventional, including child-resistant packaging	
		Manual syringe assembly	
		Patient kit assembly and consolidation (cards, vials, patches, syringes, inhalation devices, etc.)	
	Controls/environments	6 ambient (20°C to 25°C) rooms 2 refrigerated (2°C to 8°C) rooms 1 frozen (–20°C) room	
		Packaging over dry ice	
		Light-sensitive packaging	
		Bar code control (Production Assembly Scanning System — PASS) for randomization	
Label services	Services	Label proof design and approval	
		Cold chain labeling: 2°C to 8°C, -20°C, and over dry ice	
		Expiry date labeling/re-labeling	
		Text translation (ATLAS™ software)	
		Manual and semi-automated application	
		Just-in-time and late-stage customization	
	Types	Booklet labels	
		Single- and multi-panel labels	
		Auxiliary and expiry update labels	
Enhanced services	Clinical supply optimization services	Comparator sourcing and management	
	QA EPO/EBR client designated certification	Clinical ancillary management	
Distribution	Pick and pack services	Returns, storage, destruction	
	Domestic and international transportation management	Total transportation management services	
	Re-usable shipper program	TSA-certified pre-screening	

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

Thermo Fisher Scientific provides industry-leading pharma services for drug development, clinical trial logistics, and commercial manufacturing through our Patheon[™] brand. We partner with customers in the pharmaceutical, biotech, and life sciences industries as their trusted CDMO to deliver medicine to patients faster. With more than 60 facilities around the world, we provide end-to-end pharma services across all phases of development and commercial manufacturing, including API, oral solid dose, biologics, cell therapy, mRNA, viral vectors, formulation, clinical trial solutions, logistics services, and packaging. We couple our scientific and technical excellence in these areas with a strategic partnership to provide customers of all sizes access to a global network of facilities and dedicated experts across the Americas, Europe, Asia, and Australia. Through our integrated service offerings, we provide tailored solutions to fit your unique drug development journey, accelerating your time to market.

Discover the power of our global network.



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

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