

Summary of capabilities

Tokyo, Japan

Overview:

Our highly experienced Tokyo team demonstrates an exceptional commitment to quality, a deeply instilled sense of personal responsibility, and extensive local expertise, with a true appreciation of cultural nuances. Supported by our network of Asia Pacific facilities, including those in Beijing and Suzhou China, India, Korea, and Singapore, we provide access to a global network with a strong local presence.

We collaborate closely with clinical trial sponsors to define the optimal distribution model for each study, achieving cost and performance efficiencies across the entire Asia Pacific supply chain.

Facility facts:		Capabilities:
Opened:	2009	• Importation/exportation services including tax and duty payments and customs clearance
1-12-10 Shinkiba, Koto Contact info: Tokyo 136-0082, Japa Tel: +81 3 6457 0250	1-12-10 Shinkiba, Koto-ku	 GMP storage at controlled ambient (15°C to 25°C), refrigerated (2°C to 8°C), frozen (-15°C to -25°C), ultra-frozen (-80°C), and cryogenic (<-150°C) temperatures Secondary packaging at ambient, refrigerated, and frozen temperatures Cold chain labeling, expiry date relabeling Comparator sourcing
		 Clinical ancillaries materials and medical device sourcing and management Clinical supply chain optimization service Pick and pack and distribution services that include temperature management and monitoring for local, regional, and international shipments Clinical supply returns/storage/destruction service

Tokyo clinical storage and packaging capabilities:

Stora	age capacity	Capabilities and services
Controlled ambient	10,997 sq. ft. (1,022 sq. m.)	Secondary packaging • Five (5) secondary packaging production rooms
Refrigerated (2°C to 8°C)	77,641 cu. ft. (2,199 cu. m.)	 Packaging in ambient and refrigerated environments Cold chain labeling Expiry date relabeling Kit assembly Blinding/randomization Distribution Comparator and ancillary sourcing and management Clinical supply optimization services Import/export documentation support, customs clearance, domestic and international transportation management Returns reconciliation, storage, and disposal
Frozen (-15°C to -25°C)	10,078.8 cu. ft. (285 cu. m.)	
Frozen (-30°C)	651 liters	
Ultra-frozen (-80°C)	1,515 liters	
Cryogenic (<-150°C)	18,293 cu. ft. (518 cu. m.)	



Summary of capabilities

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.

