

Summary of capabilities

Rockville, MD

Facility facts:

Opened: 1997

Audited: FDA, DEA, MD Board of Pharmacy

Facility size: 90,000 sq ft

Contact Info: 14665 Rothgeb Drive

Rockville, MD 20850 USA

+1 301 315 8460

Overview:

The Rockville, MD site is the site of choice for clients who need more than standard repository services of receiving, storing, and shipping product. Additional services include laboratory, pharmacy, production, batch record, ambient pallet storage, transportation team, and just-in-time secondary labeling design/printing services.

Capabilities:

- Importation / Exportation services
- Direct-to-Patient Pharmacy operation
- GMP storage at controlled ambient (15°C to 25°C), refrigerated (2°C to 8°C), frozen (-20°C to -80°C), and cryogenic (-150°C)
- Several types of secondary packaging kits based on clients' specifications
- Comparator and Clinical Ancillaries sourcing and management
- Laboratory services including aliquoting, tissue, buffy coat, and PBMC processing, DNA and RNA extractions, and qPCR, array and NGS capabilities
- Clinical supply returns / storage / destruction service
- · Site sustainability efforts include single stream recycling

Clinical Storage and Packaging Capabilities

Storage Capacity		Capabilities / Services
Controlled Ambient (15°C to 25°C)	57,975 cu. ft. (1,642 m³) with humidity monitoring	Secondary Packaging Several types of secondary packaging kits based on client's specs Just-in-time packaging and labeling Distribution Comparator and Clinical Ancillary Materials sourcing & management Reusable shipper program Import / Export support Importer of Record Returns / Destruction Laboratory and other services Aliquoting, tissue, buffy coat, and PBMC processing, DNA and RNA extractions, and qPCR, array and NGS capabilities Direct-to-Patient Pharmacy operation Production of collection kits
Refrigerated (2°C to 8°C)	20,275 cu. ft. (574 m³) with humidity monitoring	
Frozen (-20°C)	19,500 (552 m³)	
Ultra-Frozen (-80°C)	250 reach-in units	
Cryogenic (-150°C)	100 LN2 tank units	

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



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