

Summary of capabilities

Bishop's Stortford, UK

Overview:

The Bishop's Stortford facility in the United Kingdom offers GMP biologics storage and cell therapy clinical trial support, including packaging, labeling, and kitting, alongside expertise within laboratory services. We are a leading provider of specialized biological sample and material management, as well as cell therapy logistics, serving pharmaceutical and biotech companies, as well as national academic institutions.

Facility facts		Offerings
Opened:	2004	<ul style="list-style-type: none"> • Importation/exportation services • 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) temperatures • Secondary packaging in controlled environments, including ambient (15°C to 25°C), refrigerated (2°C to 8°C), and frozen (-20°C) • Laboratory services including aliquoting, tissue, buffy coat, and PBMC processing, DNA/RNA extraction, qPCR, array, and NGS • Pick and pack and distribution services that include temperature management and monitoring • Clinical storage/destruction service
Audited:	cGMP site, HTA, MHRA, ISO 9001: 2015	
Facility size:	30,000 sq. ft.	
Contact info:	Woodside Industrial Estate Unit 1 Bishop's Stortford CM23 5RG, United Kingdom Tel: +44 (0) 1279 713320	

Bishop's Stortford clinical storage and packaging capabilities:

Storage capacity		Capabilities and services
Controlled ambient (15°C to 25°C)	6,604 cu. ft. (187 cu. m.)	<p>Secondary packaging</p> <ul style="list-style-type: none"> • Two (2) uncontrolled ambient cabins • One (1) controlled ambient (15°C to 25°C) cabin • Two (2) refrigerated (2°C to 8°C) cabins • One (1) frozen (-20°C) cabin • Packaging over dry ice (>-60c) and vapor phase LN2 <p>Distribution</p> <ul style="list-style-type: none"> • Reusable LN2 shipper program • Import/export support • Material destruction
Refrigerated (2°C to 8°C)	7,910 cu. ft. (224 cu. m.)	
Frozen (-20°C)	9,040 cu. ft. (256 cu. m.)	
Frozen (-30°C)	14,126 cu. ft. (400 cu. m.)	
Frozen (-40°C)	14 units	
Ultra-frozen (-80°C)	286 units	
Cryogenic (-150°C)	101 LN2 tanks	



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