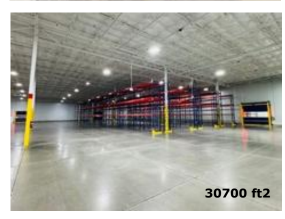
CHICAGO

849 Thomas Drive Bensenville, IL 60106

Please email us at ord-pharma@expeditors.com for assistance or support







Expeditors Chicago Temperature Controlled Facility

We proudly offer shippers a controlled environment for their valuable temperature sensitive healthcare products while in transit.

Located within 10 miles of the ORD Airport, Chicago's TC facility was built specifically to protect the integrity of our customers' product by providing ideal conditions. Designed and equipped with redundant mechanical systems and backup power, the facility has controlled room temperature, refrigerated storage and deepfrozen capabilities with attributes that comply with all Good Distribution Practice guidelines and requirements.

Features

- Fully temperature controlled with redundant mechanical systems
- Compliant to all GDP Guidelines
- Bonded facility
- Designated screening facility
- Foreign Trade Zone
- Temperature mapped and validated
- Temperature and humidity monitored 24/7/365 Sensitech
- System alarmed to notify key personnel of potential perimeter breach
- · Cross dock services
- Capable of charging active ULD's In TC Room plug in
- · Trans-load active containers cross dock activities
- · 2 generators for back up power
- Ability to build, break down airline pallets
- · Quality Management System
- · ISO 9001:2008

Capabilities

- Passive Packaging
 - ✓ Multiple unit building experience
 - ✓ Phase change material pre-conditioning and replenishment
- Active Packaging
 - ✓ Dry ice and battery replenishment
 - ✓ Electrical power plug-in
- Short-Term Product Storage
 - ✓ Outbound consolidation and shipment preparation
 - ✓ Inbound regulatory clearance and deconsolidation

Capacity

- 30,700 ft2 of +15 to+25C space (2136 Racked positions)
- 8500 ft2 of +2 to +8C space (560 racked positions)
- 1000 ft2 of +2° C to +8° C space (80 pallets)*
- 2600 ft2 of +15° C to +25° C space (180 pallets)*
- 400 ft2 -20C to -40C (20 pallets Titan Container)
- 1600 ft2 +2c to +8C (80 pallets Titan Container)
- 1 PHC -80C Freezer

