PROTECTING TEMPERATURE-SENSITIVE PRODUCTS

Backed by global air freight capabilities and the world’s largest integrated delivery network, UPS offers a dedicated healthcare logistics team to help ensure optimal conditions for your temperature-sensitive deliveries.

ups.com/healthcare

UPS operates an extensive network of PDMA- (Prescription Drug Marketing Act) and cGMP- (current Good Manufacturing Practice) compliant distribution spaces — 30 facilities with 4 million ft² — with temperature- and humidity-controlled environments to ensure products remain in optimal conditions during storage.

UPS Exclusive:
Fully validated temperature-controlled container for palletized freight

Specialized packaging and air cargo containers help ensure products stay within specified temperature ranges throughout the transportation cycle.

Comprehensive transportation portfolio for both temperature-sensitive and general cargo shipments.

26.2 MILLION
online tracking requests per day

24/7
Advanced monitoring by UPS’s global control towers with ability to intervene based on milestones, GPS and product condition.

15.6 MILLION
packages & documents
DELIVERED DAILY

Dedicated UPS Healthcare Quality Assurance team manages more than 800 licenses in the U.S. to help ensure compliance.

Transportation contingency plans range from alternate transportation options to temporary cold storage to maintain control in transit, even if a delay occurs.

That’s why we have one simple philosophy:
We take healthcare personally.
It’s logistics that affects lives.

That’s a Patient, Not a Package.

1,800
facilities

>200
countries
SERVED

400,600
UPS EMPLOYEES WORLDWIDE
(330,600 U.S.; 70,000 International)

Here’s how UPS makes sure that product temperatures are never left to chance.

It’s a Patient, Not a Package.