



UPS Healthcare

Quality Focused. Patient Driven.

SPECIFICATIONS:



Frozen



Refrigerated



Control Room
Temperature
(CRT)



3-4 days



Qualified for ISTA 7D
summer and winter profile

IDEAL FOR:

Biologics

Pharmaceuticals

Clinical Trials

Diagnostic Reagents

Specimens

Specialty Pharmacy

UPS Temperature True[®] Packaging Services

Med 500



UPS Temperature True[®] Packaging provides packaging for your temperature-sensitive products at a competitive cost. We offer packaging options to help protect products with a range of time and temperature requirements. Each solution has been tested to maintain certain temperature levels throughout the UPS U.S. domestic network, helping to give you peace of mind that your products will reach their destination as intended.

The Med 500 solutions are engineered around the superior thermal attributes of high-performance Vacuum Insulation Panels (VIP) and are designed and tested to maintain specific temperature range and duration.

- Extended hold times offering thermal protection for 96+hr and 120+hr shipment durations*
- The innovative designs allow for optimized packaging dimensions to maximize payload, volume for lowest possible shipping costs
- Highly efficient insulation design allows for fewer refrigerants, helping to reduce shipper footprint, weight, packout complexity, and associated storage and handling costs
- Complete system includes a corrugate outer box, insulation, and refrigerants
- Universal packout provides all season solution for international shipment of temperature sensitive products with extended duration
- All solutions are qualified by the manufacturer in ISTA certified lab against most extreme summer and winter ambient profiles

*<https://csafeglobal.com/product/acutemp-parcel-solutions/>

Med 500 Solutions

Frozen Shipping System

TEMP. RANGE	DURATION	PART NO.	SIZE	CAPACITY (L)	PAYLOAD DIMENSIONS (IN)		
					L	W	H
< -20° C	4 days	500-F-1	Small	6.0	9.9	6.4	5.5
< -20° C	4 days	500-F-2	Medium	15.2	15.7	10.4	5.7
< -20° C	4 days	500-F-3	Large	22.6	13.8	12.4	8.1
< -20° C	3 days	500-F-4A	Extra Large	42.0	20.3	11.5	11.4
< -20° C	5 days	500-F-4B	Extra Large	37.1	20.3	11.5	9.7

Refrigerated Shipping System

2 to 8° C	3 days	500-R-1	Small	3.4	6.0	6.0	5.8
2 to 8° C	3 days	500-R-2	Medium	8.0	14.5	6.1	5.5
2 to 8° C	3 days	500-R-3	Extra Large	20.10	14.8	12.3	6.8

Controlled Room Temperature Shipping System

15 to 25° C	3 days	500-C-1	Small	3.0	11.5	4.0	4.0
15 to 30° C	4 days	500-C-2	Medium	4.8	11.1	4.8	5.5
2 to 15° C	4 days	500-C-3	Large	16.4	14.8	12.3	5.5
10 to 30° C	4 days	500-C-4	Large	20.7	15.0	11.3	7.5
2 to 25° C	4 days	500-C-5	Extra Large	25.2	15.8	13.3	7.4
2 to 25° C	4 days	500-C-6	Extra Large	41.8	21.1	14.0	8.6

How to Order

By partnering with leading global manufacturers of temperature-sensitive packaging, we can provide quick, convenient access to a wide selection of UPS Temperature True Packaging solutions. It's easy to order. Here's how:

- Contact your UPS Account Manager to discuss the option best suited for your products and place your order.
- If you don't have a UPS Account Manager, visit [ups.com/healthcare](https://www.ups.com/healthcare) and click on the Request More Information button. We'll contact you to answer questions and help place your order.
- Your UPS Temperature True packaging order will be shipped directly to you and billed to your UPS account.

It's easy. Simply contact your UPS account manager or visit [ups.com/healthcare](https://www.ups.com/healthcare) today to order reliable, cost-efficient packaging designed to help protect your temperature-sensitive packages shipped via UPS.

 To learn more about UPS Temperature True Packaging solutions, contact your UPS Account Manager or request more information at [ups.com/healthcare](https://www.ups.com/healthcare).

More UPS Temperature True Packaging Solutions

We provide options to help you meet a variety of temperature and budget requirements. Check out our additional UPS Temperature True packaging solutions:

Med 200

an economical, reliable solution ideal for last-mile delivery.

Med 300

a refrigerated shipping system with an easy-to-activate self-contained cooler that can be stored at room temperature and requires no additional refrigerants.

Med 400

a robust system offering frozen, refrigerated, and CRT temperature options to help protect products for extended time in transit.