



UPS Healthcare

Quality Focused. Patient Driven.

SPECIFICATIONS:



Refrigerated



Control Room
Temperature (CRT)



Refrigerated: 1.5+ days
CRT: 2+ days



Qualified for the UPS
U.S. domestic network

IDEAL FOR:

Home Health

Biologics

Pharmaceuticals

Diagnostic Samples

Specialty Pharmacy

UPS Temperature True® Packaging Services

Med ECO



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.

Med ECO provides clients with a curbside recyclable option for product with short transportation times.

- The only high performance thermal packaging to earn the designation of “Widely Recyclable” for curbside recyclability from How2Recycle, a program created by the Sustainable Packaging Coalition
- Made from bio-based and rapidly renewable materials.
- Packaging can be received flat-packed or kitted
- Multiple sizes available and flexible dimensions to fit multiple size shipments easily

Med ECO Solutions

Summary of Winter Results

SIZE AND PAYLOAD (IN)		DURATION (HRS)				
EXTERIOR	INTERIOR	2-8° C	2-25° C	0-10° C	1-10° C	0-30° C
11 x 9 x 10 Min	7.5 x 5.5 x 2.31	37	37	42	40	42
11 x 9 x 10 Max	7.5 x 5.5 x 2.31	40	40	45	43	45
12-Cube Min	8.5 x 8.5 x 4.31	37	37	42	40	42
12-Cube Max	8.5 x 8.5 x 4.31	39	39	44	42	44
14-Cube Min	10.5 x 10.5 x 7	27	27	41	36	41
14-Cube Max	10.5 x 10.5 x 7	38	38	48	43	48
16-Cube Min	12.5 x 12.5 x 9	40	40	48	44	48
16-Cube Max	12.5 x 12.5 x 9	46	46	56	51	56

Summary of Summer Results

SIZE AND PAYLOAD (IN)		DURATION (HRS)				
EXTERIOR	INTERIOR	2-8° C	2-25° C	0-10° C	1-10° C	0-30° C
11 x 9 x 10 Min	7.5 x 5.5 x 2.31	33	56	36	36	56
11 x 9 x 10 Max	7.5 x 5.5 x 2.31	34	56	39	39	56
12-Cube Min	8.5 x 8.5 x 4.31	38	56	41	41	56
12-Cube Max	8.5 x 8.5 x 4.31	36	56	40	40	56
14-Cube Min	10.5 x 10.5 x 7	42	56	45	45	56
14-Cube Max	10.5 x 10.5 x 7	28	56	42	42	56
16-Cube Min	12.5 x 12.5 x 9	46	56	51	51	56
16-Cube Max	12.5 x 12.5 x 9	44	56	50	50	56

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.

Med 500

High cost efficient single use packaging developed with vacuum insulation panel (VIP) and EPS protective buffer. Ideal for international shipments of temperature sensitive products.