



Temperature-controlled specialty packaging

You deal with healthcare products every day, so you know that temperature control and quality control go hand in hand. We know, too. That's why we offer specialty healthcare packaging for everything from perishables that need to be kept warm to refrigerated and frozen shipping containers.



| Packaging Option | Benefits and Features |
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| C-Safe Compressor Container (4°C to 25°C) | <ul style="list-style-type: none"> Eliminates the need for dry ice and associated challenges Maintains a consistent internal temperature in the payload compartment |
| Dry Ice Container/ Envirotainer (-20°C to +25°C) | <ul style="list-style-type: none"> Choose and hold shipment temperature set points Monitor temperature from pickup to delivery Count on controlled positioning in the aircraft |
| Cold Shipping Package (2°C to 8°C) | <ul style="list-style-type: none"> Choose from three sizes — extra small, small and medium Uses integrated, one-time use cooling system — no gel packs or dry ice Standard duration unit (all three sizes) offers up to 48 hours of temperature control, depending on external temperature Extended duration unit (small and medium sizes) offers up to 96 hours of temperature control, depending on external temperature |
| FedEx® Thermal Blanket Solution | <ul style="list-style-type: none"> End-to-end solution — no blankets to buy or training required Covers perishable cargo during transportation Stabilizes the cargo's temperature and shields it from weather fluctuation |
| FedEx® Deep Frozen Shipping Solution (-150° C) | <ul style="list-style-type: none"> Choose from standard and large-volume sizes Dry vapor technology enables up to 10 days of holding time Includes FedEx Priority Alert™ for enhanced tracking and visibility Eliminates the need for insulated boxes and dry ice Meets requirements to handle infectious substances |
| FedEx® UN 3373 Pak and FedEx® Clinical Pak | <ul style="list-style-type: none"> Safely transport infectious substances, non-infectious human or animal clinical samples, and FDA-approved pharmaceuticals containing biological substances |