

FedEx Healthcare Shipping Solutions



Temp-Assure
Medium Cold Box
EXTENDED DURABILITY



Packaging & Containers: Parcel

Cold Shipping Package provided by FedEx

Our five convenient cold shipping packages (developed by NanoCool) stay at a consistently cold temperature. Each of the packages includes a chilling unit activated by the shipper and placed in the box with the shipment. The unit continuously evaporates small amounts of water at a low pressure, keeping your shipment at 2°C to 8°C for up to 48 or 96 hours⁴, depending on the packaging option you choose.

One of the features of the NanoCool controlled-temperature packaging system is an on-demand capability. By simply pushing the actuator button, the system starts to cool — no need for ice packs, freezers or pre-freezing. Packouts have never been easier!

Available sizes of cold shipping packages



Small Standard Duration

- Duration: 48 hours
- Payload: 8.5" x 4.7" x 1.6"
- Outer dimension: 12.1" x 7.9" x 5.1"
- Weight: 3.8 pounds



Medium Standard Duration

- Duration: 48 hours
- Payload: 8.5" x 4.7" x 3.0"
- Outer dimension: 12.1" x 7.9" x 8.5"
- Weight: 7.5 pounds



Large Standard Duration

- Duration: 48 hours
- Payload: 9.5" x 8.7" x 4.5"
- Outer dimension: 13.9" x 12.0" x 10.3"
- Weight: 12.1 pounds



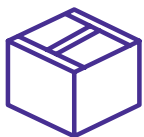
Medium Extended Duration

- Duration: 96 hours
- Payload: 8.5" x 4.7" x 2.7"
- Outer dimension: 12.1" x 7.9" x 9.9"
- Weight: 9.4 pounds



Large Extended Duration

- Duration: 96 hours
- Payload: 9.5" x 8.7" x 4.8"
- Outer dimension: 14.2" x 12.0" x 12.0"
- Weight: 16.8 pounds



You can order FedEx Cold Shipping packages online⁵ at fedex.com/coldshipping

⁴ Actual cooling duration varies depending on external temperatures.

⁵ This link will take you to a third-party site, a secure Veritiv web portal <http://www.orderboxesnow.com/>. FedEx makes no representations concerning the information provided or made available on such sites nor the quality or acceptability of the products or services offered by any persons or entities referenced in any such sites.

Packaging & Containers: Parcel (Continued)

Medpak VI°C by va-Q-tec



The **Medpak VI°C*** is designed for ease of use, with materials designed to maximize temperature performance. This solution uses Phase Change Material (PCM) to maintain temperatures of 2°C-8°C, 15°C-25°C and -20°C for 48, 96 or 120 hours.

- PCM recharges while in temperature-controlled storage.
- Comes ready to “load-and-go” from va-Q-tec fulfillment center.
- Multiple Sizes (Small Package - 3 sizes)
- Arrives pre-conditioned
- Return logistics provided

Credo Cube by Pelican Bio-Thermal



The **Credo Cube by Pelican Bio-Thermal*** is a passive, reusable packaging solution that utilizes Phase Change Material (PCM) to maintain temperature ranges of -15°C, 2°-8°C, 15°-25°C. This package can maintain temperature for up to 96 hours.

- Packaging can be reused by the customer if needed
- Many sizes available
- Light weight
- Pre-conditioning available

PharmaTherm by Intelsius



The **PharmaTherm by Intelsius*** is a passive package that uses gel packs, comes in various sizes and temperature ranges (2°C-8°C and 15°C-25°C) for up to 96 hours. Dry ice options available for frozen shipments.

- Customer quick and easy assembly
- Light Weight
- Packaging is single use and does not require return logistics
- Many sizes available for package needs

*Not available in all markets, please consult your FedEx Account Executive for availability. Solution available on demand and by contract only. Exclusively serviced by FedEx Air Expedite within the FedEx Express network.