

# CRYOPORT ELITE™ 56L ULTRA COLD ADVANCED THERAPY SHIPPER

## How to Unload Samples for Shipment

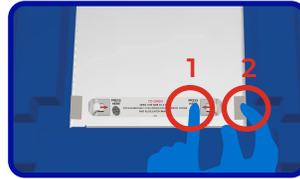
**PLEASE FOLLOW LOCAL RULES OF SAFE HANDLING AND DISPOSING OF DRY ICE**

### Step 1

Wear the appropriate personal protective equipment (PPE) for handling extreme cold temperatures for the unloading of the payload and dry ice.



### Step 2



Open the document enclosure lid by pressing down on the lid while simultaneously pressing in each latch on the side one at a time, and then lifting the lid up.



Once document enclosure lid is open, remove blue lid wedge and close the lid by pressing down one side at a time.

### Step 3



Prior to removal of serialized zip tie, record serialized number onto all pertinent documentation. Remove serialized zip tie with wire/cable cutters.

### Step 4



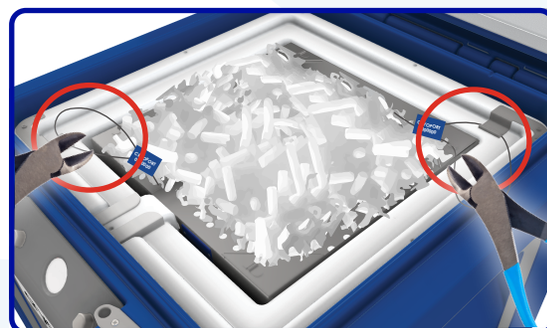
The lid must be opened one side at a time. Using one hand, press down on the lid while simultaneously pressing the latch release button. Pressing down on the lid will reduce resistance on the button and more easily allow the latch to release.

### Step 5



Once lid is open, utilize lid wedge to keep lid propped open and prevent personal injury. The lid wedge should be placed by sliding inward from either side position of the hinge (located between the lid and the base). Lid wedge is located in the document enclosure.

### Step 6



Prior to removal of serialized zip ties, record serialized number onto all pertinent documentation. Remove serialized zip tie with wire/cable cutters.

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**Step 7**

Remove Top Dry Ice Compartment with dry ice remaining inside.  
DO NOT unload dry ice.

**Step 8**

Remove Payload Rack with payload in place using top handles.  
DO NOT unload dry ice.

**Step 9**

Remove payload from Payload Rack and transfer to appropriate freezer environment immediately upon unloading.  
DO NOT unload dry ice.

*NOTE: Critical temperature sensitive product. Limit the time the payload is out of the shipper. Place the payload in an active freezer as soon as possible.*

**Step 10**

Once the payload has been properly placed in a freezer, put the Payload Lifter back into the shipper, followed by the Top Dry Ice Compartment. Prepare Shipper for return to Cryoport. If resistance is encountered or the compartment does not sit flush, remove from shipper, rotate 90 degrees and reinsert into the shipper.

**Step 11**

When closing the shipper lid, first remove the lid wedge. Close the shipper by pressing down on the left corner first until you hear an audible 'click'. Then press down on the right side until you hear another 'click' to close the shipper's lid. The audible 'clicks' will ensure the both latches are engaged. Place the lid wedge back into document enclosure.

**Step 12**

The center buttons will eject and appear flush when the latches are successfully engaged.

*NOTE: As stated in the prior step, user must hear an audible 'click' from both sides in order for the center buttons to eject and the latches to successfully engage.*

**Step 13**

When the courier picks up the shipment, they will remove and add labels as needed along with the return shipping material pouch. They will dispose of the dry ice and add the EMPTY labels to cover any Dangerous Goods indicators.

The diagrams show the shipper with 'EMPTY' labels placed on the top and front. The shipping labels include Cryoport information, a 'DANGER' label, a 'DRY ICE' label, and a 'DO NOT FREEZE OR REFRIGERATE' label.

## Document Approvals for FORM-1080 v6.0

Task: Approvers Approval Verdict: Approve changes & release Approval to be made Effective	Allison Gerber, Vice President - Marketing (agerber@cryoport.com) Approval 10-Nov-2025 21:03:40 GMT+0000
Task: Approvers Approval Verdict: Approve changes & release Approval to be made Effective	Gwendolyn Erskine, Senior Director - Consulting Services (gerskine@cryoport.com) Approval 18-Nov-2025 01:33:35 GMT+0000
Task: QA Approval Verdict: Approve changes & release QA Approval to be made Effective	Gregory Amano, Senior Director - Quality Assurance (gamano@cryoport.com) Quality Assurance Approval 18-Nov-2025 20:42:21 GMT+0000