


Attachment 1: ISC Packing Configurations 2025

Note: For all shipments the Date and time prepared is found on the packing slip:

Packing Slip
NUMBER 000000000109



Date and Time Prepared : 03/07/2013 - 10:13

Order Number : 000000000032
Ordered Qty : 2
Agreed Quantity : 2

Packing Slip

Canadian Blood Services / Société canadienne du sang

Canadian Blood Services
Brampton P & D Centre
Parkshore Drive
Brampton, Ontario, Canada, L6T 5M1

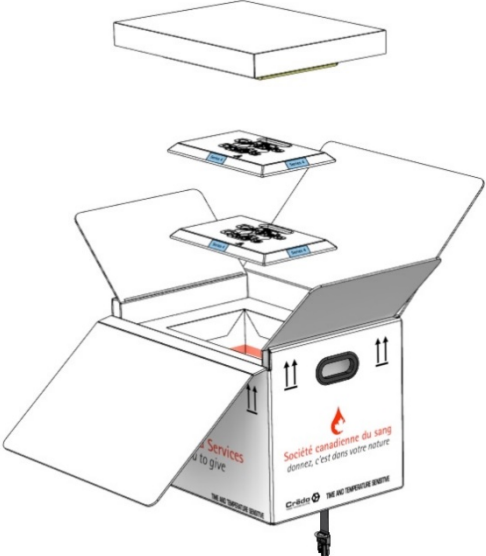
CBS Order Number: 10774768
Contract:
Customer Reference:

Requested Delivery Date	Date Packed	Time Pa
2024/12/31	2024/12/30	22:37

back order

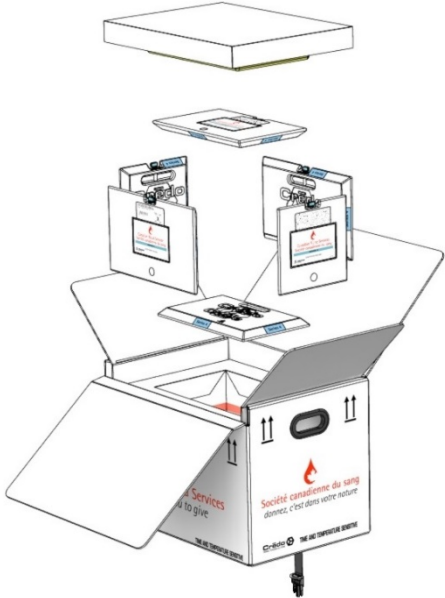
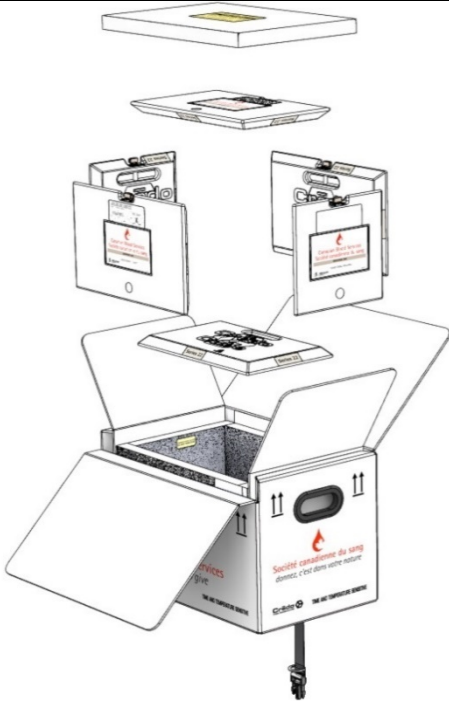
Above Left: a blood component packing slip; Above Right: A Plasma Protein and Related Product Packing Slip

This information is used by receiving staff to confirm that the maximum allowable transportation time has not been exceeded.

RBCs - Short Journey	
	<p>Confirm Upon Receipt:</p> <ul style="list-style-type: none"> 8L Polyurethane (PUR) OR black Expanded Polypropylene (EPP) Container with firmly seated lid Two Series 4 Plates. One plate on top of RBCs, the other plate on the bottom FOR PUR ONLY: RBCs must be located below the red line found within the container <p>Maximum allowable transportation time:</p> <ul style="list-style-type: none"> For PUR: Packing Time to the Time of Receipt ≤17 hours For EPP: Packing Time to the Time of Receipt ≤ 24 hours



Attachment 1: ISC Packing Configurations 2025

RBCs - Long Journey	
	<p>Confirm Upon Receipt:</p> <ul style="list-style-type: none">• 8L Polyurethane (PUR) OR black Expanded Polypropylene (EPP) Container with lid firmly seated• Six Series 4 Plates to form cube• RBCs located within cube <p>Maximum allowable transportation time:</p> <ul style="list-style-type: none">• For PUR: Packing Time to the Time of Receipt ≤27 hours• For EPP: Packing Time to the Time of Receipt ≤ 46 hours for refrigerated components and ≤ 43 hours for further manufactured components (ex. Washed and deglyced)
Platelets	
	<p>Confirm Upon Receipt:</p> <ul style="list-style-type: none">• 8L Vacuum Insulated Panel (VIP) Container with vacuum panels intact. See examples below.• Six Series 22 Plates to form cube• Platelets located within cube <p>Maximum allowable transportation time:</p> <ul style="list-style-type: none">• Packing Time to the Time of Receipt ≤24 hours



Attachment 1: ISC Packing Configurations 2025

Acceptable Vacuum Panel



- Panels are rigid and skin is tight.

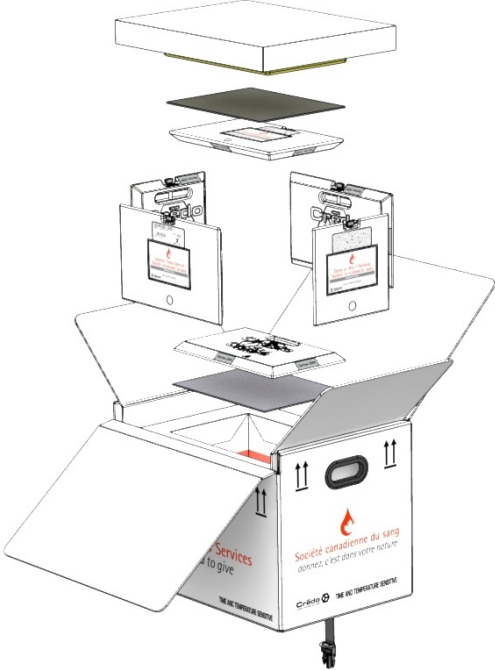
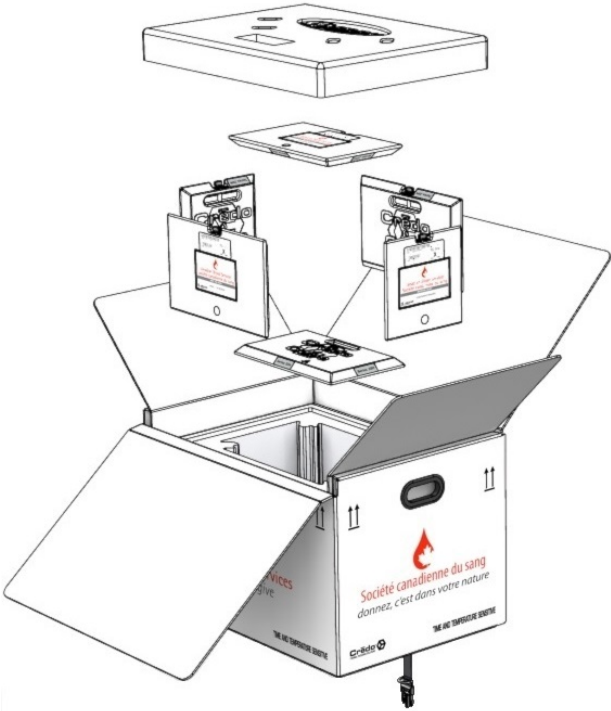
Unacceptable Vacuum Panel



- The loose skin and lack of rigidity of the back panel indicates the panel has lost its vacuum.

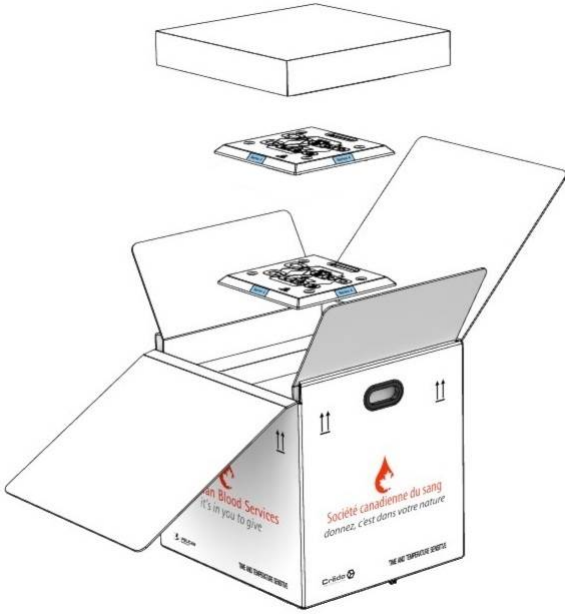
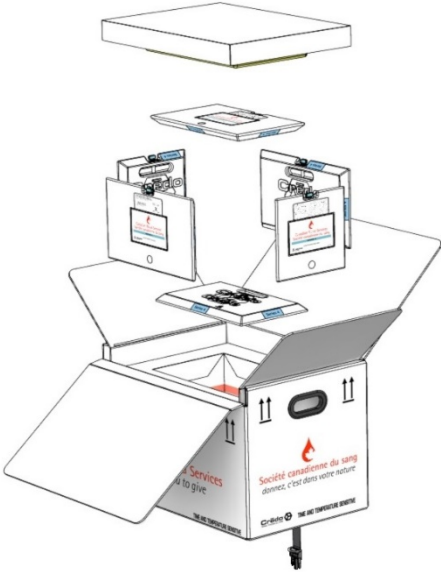


Attachment 1: ISC Packing Configurations 2025

Frozen Products	
	<p>Confirm Upon Receipt:</p> <ul style="list-style-type: none">• 8L Polyurethane (PUR) Container OR black Expanded Polypropylene (EPP) with lid firmly seated• Six Series 20M Plates to form a cube. <p>Note: Plates will be at -20°C or colder at the time of receipt. Gloves should be used to handle plates.</p> <p>Maximum allowable transportation time:</p> <ul style="list-style-type: none">• For PUR: Packing Time to the Time of Receipt ≤27 hours• For EPP: Packing Time to the Time of Receipt ≤ 76 hours for all frozen components EXCEPT SD Plasma. ≤ 43 hours for SD Plasma.
	<p>Confirm Upon Receipt:</p> <ul style="list-style-type: none">• Expanded Polystyrene (EPS) Container• Six Series 20M Plates to form a cube. The top plate will be placed directly on the frozen products. Packing material will be placed above the top plate, when required. <p>Note: Plates will be at -20°C or colder at the time of receipt. Gloves should be used to handle plates.</p> <p>Maximum allowable transportation time:</p> <ul style="list-style-type: none">• Packing Time to the Time of Receipt ≤27 hours

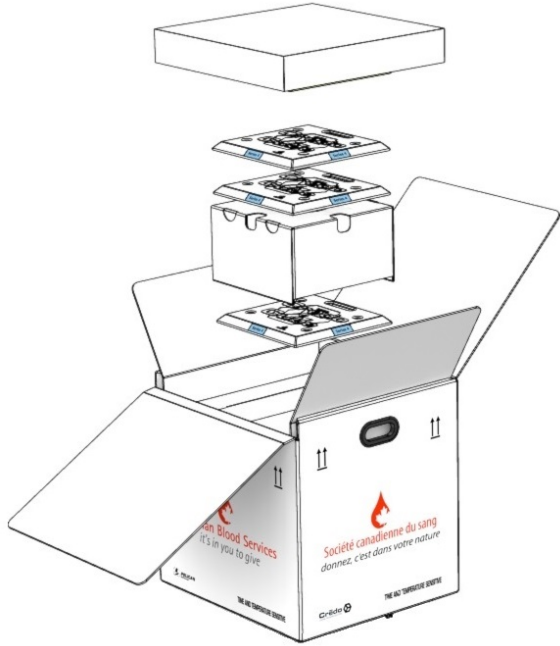
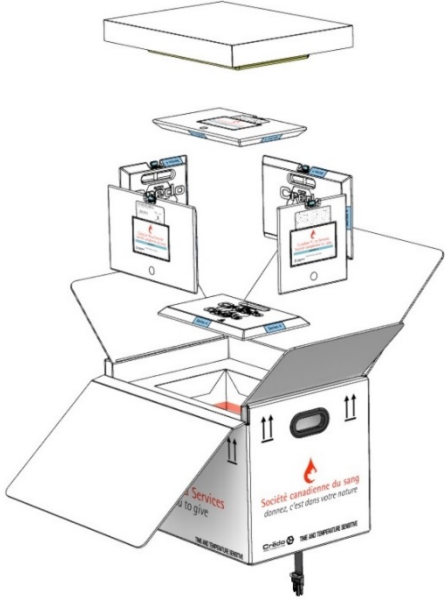


Attachment 1: ISC Packing Configurations 2025

Room Temperature Plasma Protein and Related Products (PPRP) - 16 Litre	
	<p>Confirm Upon Receipt:</p> <ul style="list-style-type: none">• 16L Polyurethane (PUR) OR black Expanded Polypropylene (EPP) Container with lid firmly seated• Two square Series 4 Plates. One plate will be above product and one plate below product <p>Note: Room temperature PPRP may also be received in the original boxes if they are transferred in Canadian Blood Services' vehicles</p> <p>Maximum allowable transportation time:</p> <ul style="list-style-type: none">• For PUR: Packing Time to the Time of Receipt ≤ 27 hours• For EPP: Packing Time to the Time of Receipt ≤ 47 hours
Room Temperature Plasma Protein and Related Products (PPRP) - 8 Litre	
	<p>Confirm Upon Receipt:</p> <ul style="list-style-type: none">• 8L Polyurethane (PUR) OR black Expanded Polypropylene (EPP) Container with lid firmly seated• Six Series 4 Plates to form cube• PPRP located within cube <p>Maximum allowable transportation time:</p> <ul style="list-style-type: none">• For PUR: Packing Time to the Time of Receipt ≤ 27 hours• For EPP: Packing Time to the Time of Receipt ≤ 47 hours



Attachment 1: ISC Packing Configurations 2025

Refrigerated Plasma Protein and Related Products (PPRP) - 16 Litre	
	<p>Confirm Upon Receipt:</p> <ul style="list-style-type: none">• 16L Polyurethane (PUR) OR black Expanded Polypropylene (EPP) Container with lid firmly seated• Three square Series 4 Plates. One plate will be on the bottom, one plate will be on top of the insert and the third plate at the top of the ISC <p>Note: Product can be placed in the insert between the bottom plate and the middle plate and between the middle and top plate. If product is only packed in the insert, the middle and top plates will be together on top of the insert.</p> <p>Maximum allowable transportation time:</p> <ul style="list-style-type: none">• For PUR: Packing Time to the Time of Receipt ≤ 27 hours• For EPP: Packing Time to the Time of Receipt ≤ 33 hours <p>Note: RBC units can also be placed in this packing configuration along with refrigerated PPRP but this reduces the maximum allowable transportation time to 24 hours(when RBCs are packed with PPRP).</p>
Refrigerated Plasma Protein and Related Products (PPRP) - 8 Litre	
	<p>Confirm Upon Receipt:</p> <ul style="list-style-type: none">• 8L Polyurethane (PUR) OR black Expanded Polypropylene (EPP) Container with lid firmly seated• Six Series 4 Plates to form cube• PPP located within cube <p>Maximum allowable transportation time:</p> <ul style="list-style-type: none">• For PUR: Packing Time to the Time of Receipt ≤ 27 hours• For EPP: Packing Time to the Time of Receipt ≤ 47 hours <p>Note: RBC units can also be placed in this packing configuration along with refrigerated PPRP; however, this reduces the maximum allowable transportation time for EPP to 46 Hours.</p>