

Packing a Small Special-Order Box (SOB) – For Product Management or Hospital Use Only

Small SOB Blue Box is 14" x 10" x 9"

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Packing instructions Red Blood Cells & Liquid Plasma:	Red Blood Cell & Liquid Plasma – validated 24 hours	Red Blood Cell & Liquid Plasma					
	<p>Wet Ice:</p> <ul style="list-style-type: none"> • Place chux in box • Place 1-12 product (s) into the box in a single layer. • Place approximately 5 lbs of ice on top of product(s). Note: Blood product(s) and liquid plasma must be arranged so ice can touch each one. • Place the foil covered board on top of the ice but inside the first liner • Fold the liner over the top of the foil-covered board. • Place the shipping paperwork on top of the foil covered board. • Close the box and press top firmly to join Velcro adhesive. 	<p>Ice Block (Validated 51 Hours):</p> <ul style="list-style-type: none"> • Place chux in box • Double wrap ice blocks with chuxs and place one ice block at each end. • Place product(s) in the box in a single layer <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #e1eef6;">If...</th> <th style="background-color: #e1eef6;">Then...</th> </tr> </thead> <tbody> <tr> <td>Only packing 1 product...</td> <td>Wrap the product in one chux.</td> </tr> <tr> <td>Packing 2-12 products...</td> <td>Layer 1 chux on top of products.</td> </tr> </tbody> </table> <ul style="list-style-type: none"> • Place the foil covered board on top but inside the first liner • Fold the liner over the top of the foil-covered board. • Place the shipping paperwork on top of the foil covered board. • Close the box and press top firmly to join Velcro adhesive. <p>Nordic Ice Bricks (Validated 43 Hours):</p> <ul style="list-style-type: none"> • Place a Chux in box. • Place 4 bricks side by side in the bottom of the box, in Ziploc Bags. • Place a coolant separator on top of the bricks. • Place 1-12 RBCs or a combination of Liquid Plasma and RBCs on top of the separator. • Place foil covered board on top of the products but inside the first liner. • Fold the liner over the top of the foil-covered board. • Place the shipping paperwork on top of the foil covered board. • Close the box and press top firmly to join Velcro adhesive. 	If...	Then...	Only packing 1 product...	Wrap the product in one chux.	Packing 2-12 products...
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Only packing 1 product...	Wrap the product in one chux.						
Packing 2-12 products...	Layer 1 chux on top of products.						
Packing instructions Platelets:	Platelets – validated 24 hours	Cold Stored Platelets & Red Blood Cells – validated 45 hours					
	<ul style="list-style-type: none"> • Obtain 4 – gel packs (3 lbs) which are at room temperature (20°-24°C). • Place 2 gel packs on the bottom of the platelet shipping box. • Wrap 1-12 platelet(s) in absorbent liner (e.g., Chux) and place on top of the gel packs. • Place 2 gel packs on top of the platelets. • Place the foil covered board on top. • Place paperwork in shipping box if applicable. • Close the box and press firmly to join Velcro adhesive. 	<p>Nordic Ice Bricks:</p> <ul style="list-style-type: none"> • Place Chux in box. • Place 4 bricks side by side in the bottom of the box, 2 in each Ziploc bag. • Place a coolant separator on top of the bricks. • Place 1-6 CSPs or a combination of 1-6 CSP and 1-6 RBCs on top of the separator. • Place foil covered board on top of the products but inside the first liner. • Fold the liner over the top of the foil-covered board. • Place the shipping paperwork on top of the foil covered board. • Close the box and press top firmly to join Velcro adhesive. 					

Packing Frozen Products:	Cryo – validated 24 hours	Packing FP24, PF24, & Cryo Reduced Plasma – validated 24 hours
	<ul style="list-style-type: none"> • Place 1-15 cryo products inside a bubble bag and place a Chux in the bottom of the box. • Place the product(s) into the box. • Place 5 lbs of dry ice on top of the product(s). Product(s) must be arranged so dry ice will touch each one. • Place foil-covered board on top of ice. • Place paperwork and MSDS sheet if required inside the shipping box. • Close the Velcro flaps. • Label the box with proper labels for dry ice. 	<ul style="list-style-type: none"> • Place 1-6 frozen products inside a bubble bag and place a Chux in the bottom of the box. • Place the product(s) into the box. • Place 2.5 lbs of dry ice on top of the product(s). Product(s) must be arranged so dry ice will touch each one. • Place foil-covered board on top of ice. • Place paperwork and MSDS sheet if required inside the shipping box. • Close the Velcro flaps. • Label the box with proper labels for dry ice.
	<ul style="list-style-type: none"> • Note: Bag must be open to remove carbon dioxide & bag must be labeled with dry ice. Use insulated gloves when handling dry ice. 	