

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

Small SOB Blue Box is 14" x 10" x 9"		
	Red Blood Cell & Liquid Plasma – validated 24 hours	Red Blood Cell & Liquid Plasma
Packing nstructions Red Blood Cells & Liquid Plasma:	 Wet Ice: 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. 	Ice Block (Validated 51 Hours): 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 If Only packing 1 product Wrap the product in one chux. Packing 2-12 products Layer 1 chux on top of products. 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. Nordic Ice Bricks (Validated 43 Hours): Place a Chux in box. 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 foil-covered board. Fold the liner over the top of the foil-covered board. 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. Place the shipping paperwork on top of the foil covered board. Place the shipping pape
Packing instructions Platelets:	 Platelets - validated 24 hours 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 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. 	 Cold Stored Platelets & Red Blood Cells – validated 45 hours Nordic Ice Bricks: 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.



	Cryo – validated 24 hours	Packing FP24, PF24, & Cryo Reduced Plasma – validated 24 hours
Packing Frozen Products:	 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. 	 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.
	 Label the box with proper labels for dry ice. Note: Bag must be open to remove carbon dioxide & bag must be labeled with dry ice. Use insulated gloves when handling dry ice. 	