

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

Medium SOB Blue Box is 18" x 12" x 10"			
		Red Blood Cell & Liquid Plasma	
Packing instructions Red Blood Cells & Liquid Plasma:	 Close the box and press top firmly to join Velcro adhesive. Place a Chux in box. Place 4 bricks side by side in the k Place a coolant separator on top of the separator. 	chuxs, covering the units. cop but inside the first liner cop foil-covered board. In top of the foil covered board. Ily to join Velcro adhesive. Si: Cottom of the box, in Ziploc Bags. Of the bricks. On of Liquid Plasma and RBCs on top of If the products but inside the first liner. If foil-covered board. It top of the foil covered board.	
Packing Frozen Products:	 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. bottom of the box. Place the product(s) into the box Place 5 lbs of dry ice on top of the arranged so dry ice will touch each one. Place foil-covered board on top of the product(s). Place 5 lbs of dry ice on top of the arranged so dry ice will touch each one. Place paperwork and MSDS sheet of inside the shipping box. Label the box with proper labels 	e a bubble bag and place a chux in the c. ne product(s). Product(s) must be sch one. of ice. et if required inside the shipping box. for dry ice. ove carbon dioxide & bag must be	

LS-JOBAID-5529 v6.0