Department of LABORATORY MEDICINE

University of Washington Medical Center 1959 NE Pacific Street. Seattle, WA 98195 Transfusion Services Laboratory Policies and Procedures Manual

**Original Effective Date:** 

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**Revision Effective Date:** 

TITLE: Preparing RBCs for Intrauterine (IUT) and Neonatal Exchange Transfusions

### **PURPOSE:**

To define the process for packing and reconstituting red blood cell components (RBC) for intrauterine and neonatal exchange transfusions

### **PRINCIPLE & CLINICAL SIGNIFICANCE:**

### Principle

Total blood volume and hemoglobin levels of fetuses, newborns and NICU patients vary based on age, size, and clinical status. The ability to pack RBCs and prepare reconstituted whole blood allows the Transfusion Service laboratory to prepare components especially suited for this patient population.

### **Clinical Significance**

The main indication for intrauterine transfusion (IUT) is the treatment of fetal anemia due to maternal RBC alloimmunization. Exchange transfusion (ET) with reconstituted whole blood is usually indicated for the treatment of severe hemolytic disease of the fetus and the newborn (HDFN) and reduce severe hyperbilirubinemia and maternal alloantibodies present in the neonate. Other clinical situations may require IUT, or ET as determined by the medical provider.

### **POLICIES:**

- Notify the Transfusion Service Laboratory (TSL) Medical Director on-call for any IUT or exchange transfusions
- This is a multistep process. Please review the Appendix Workflow Overview Diagram for clarification.
- Selection Requirements for Red Blood Cell Component (RBC)
  - O negative, leukoreduced
  - <7 days from collection date (older RBCs requires TSL MD approval and initiation of</li> a QI form)
  - NOT irradiated Irradiation occurs after centrifuging to pack the RBCs
  - Hemoglobin S negative
  - Antigen negative for any maternal antibodies and crossmatch compatible with maternal plasma.

**NOTE:** Consult with TSL MD if appropriate O negative, antigen negative unit is not in stock prior to ordering from blood supplier

#### **Desired Final Hematocrit (HCT) Requirements -**•

- Intrauterine Transfusion: HCT 65 -70%
- Exchange Transfusion/Reconstituted Whole Blood (RWB): provider to specify final HCT (usually 45%)
- Send RBC samples to hematology to determine HCT

- Reconstituted Whole Blood (RWB) for exchange transfusion
  - RBCs used to manufacture RWB should be packed by centrifugation followed by irradiation prior to reconstitution
  - The following information is required **prior to reconstituting** a packed RBC component. If any of the information is missing from the order, contact the ordering provider to obtain the required information.
    - Date and time of planned transfusion
    - Total volume of RBC to be transfused
    - Desired hematocrit
  - Selection of Fresh Frozen Plasma for reconstitution
    - Group AB (Rh type does not matter)
    - Freshly thawed
  - In some situations, a provider may request reconstitution with platelets instead of plasma.
    - **Platelet** requirements:
      - Apheresis in plasma or PAS platelets are acceptable
      - Irradiated or pathogen reduced (PRT)
      - ABO/RH

Neonate	Platelet ABO/Rh
Any ABO and Rh Negative	AB Negative
Any ABO and Rh Positive	AB Positive or AB Negative

- If a platelet matching the ABO/Rh requirement above is not available, call the TSL MD on-call to ask if a different ABO group is acceptable prior to ordering a group AB platelet from a blood supplier
- Notify the TSL manager prior to processing for guidance on how to process document and relabel product. SQ does not allow for reconstitution with platelets

### **SPECIMEN REQUIREMENTS:**

NA

### **REAGENTS/SUPPLIES/EQUIPMENT:**

Reagents:	Supplies:	Equipment:
None	<ul> <li>Transfer packs</li> <li>Centrifuge balance discs</li> <li>Counterweight bags filled with saline or water</li> <li>Plasma Transfer Set</li> <li>Hemostats</li> <li>Scissors</li> <li>Tubing stripper</li> <li>Plastic overwrap bags</li> </ul>	<ul> <li>Sterile Welder</li> <li>Plasma Extractor</li> <li>Tube Sealer</li> <li>Scale</li> <li>Refrigerated Centrifuge</li> </ul>

### QUALITY CONTROL:

Sample of final component is sent to Hematology to determine the final hematocrit

### INSTRUCTIONS:

Table of Contents:

Selecting and Testing Components Prior to Component Processing Packing RBCs by Centrifugation Relabeling and Irradiating Packed RBC Reconstituting Whole Blood Appendix: Workflow Overview Diagram

### Selecting and Testing Components Prior to Component Processing

STEP	ACTION		
1	Notify the TSL MD on-call of orders for an IUT or ET order		
	If order is for Th	en	
2	Reconstitution with door platelets	cumenting and labelin	o provide guidance for process, ng the reconstituted RBC
	Reconstitution with	to the next step	w reconstitution with platelets
3	<ul> <li>Select the appropriate red blood cell component</li> <li>O negative RBC, leukoreduced</li> <li>&lt;7 days from collection date (older RBCs requires TSL MD approval and initiation of a QI form)</li> <li>Hemoglobin S negative</li> <li>Antigen negative for any maternal antibodies and crossmatch compatible with maternal plasma</li> <li>NOTE: Consult TSL MD if appropriate O negative, antigen negative unit is not available in stock prior to ordering from blood supplier</li> <li>Perform crossmatching with maternal sample, and phenotyping of the selected RBC</li> </ul>		
	based on maternal antibodi	Then	
	Neonate IUT	Go to next step	
5	Exchange Transfusion/Reconstituted		Select
	Whole Blood	Plasma	Frozen AB plasma. Thaw and place in refrigerator until needed
		Platelets	Refer to the requirements specified in the policy section above
6	Discard the segment farthest from the bag retaining the other segment to send to Hematology for a HCT		
7	Label a clean test tube with the unit number		

STEP	ACTION		
8	Remove the remaining segment, cut the tip, and allow the contents to empty into the labeled test tube		
9	Cap the test tube and deliver to Hematology for a <b>STAT</b> hematocrit request a printed report of the results		
	lf	And Hct	Then
10	IUT	65-70%	<ul> <li>No further processing needed</li> <li>Go to SQ Blood Product Entry</li> <li>Add the 'IUT and the HCT as a comment</li> <li>EXAMPLE: IUT HCT = 68%</li> </ul>
	IUT	<65%	Go to section Packing RBC by Centrifugation
	Exchange Transfusion	>45%	Go to section Packing RBC by Centrifugation

### Packing RBC by Centrifugation

STEP	ACTION		
	Verify temperature of the centrifuge		
	If internal temperature is	Then	
	Between 1-6°C	Continue to next step	
1	<ul> <li>Press the snowflake to precool</li> <li>Set a timer for 30 min.</li> <li>Press stop when centrifuge has precooled min.</li> <li>So<sup>o</sup>C</li> <li>Confirm the internal temperature is between</li> </ul>		
		If temperature is	Then
		Between 1-6°C	Go to next step
		>6°C	Repeat precool
2	Tare the electronic scale wit SOP Scale Operation Entris		n weigh the packed RBC (refer to
3	Divide the weight (in grams) by the specific gravity (1.088) to determine the volume (ml) of the packed RBC component (pRBC) Volume of pRBC (mL) = Weight (g) / 1.088 (specific gravity)		
4	Using the HCT obtained from hematology, calculate the volume of anticoagulant to remove to reach the desired HCT and volume of the packed RBC. <b>Note</b> : for IUT calculate the desired HCT = 68% <b>1) Desired Final RBC Volume (mL)</b> = <u>Starting Volume of RBC x Starting HCT</u> Desired HCT		

STEP	ACTION		
	<ul> <li>Weight of supernatant to remove (g) = (Starting Volume – Desired Volume) x</li> <li>1.088</li> </ul>		
	EXAMPLE: Request= 68% HCT Starting HCT of RBC = 62.5%		
	Starting HCT of RBC = 62.5% Starting Volume of RBC = 311		
	Desired Final RBC Volume (mL) = <u>311 x 62.5</u> = 286 mL 68		
5	<b>Weight of supernatant to remove (g)</b> = (311 mL – 286 mL) x 1.088 = 27g Attach a transfer bag to the RBC using a sterile tubing welder, leaving at a minimum 14" of tubing connecting the bags (refer to SOP <i>Sterile Welder Operation, Cleaning &amp; Maintenance SOP</i> )		
5	<b>NOTE:</b> Place a plastic clamp on the tubing prior to welding to prevent the RBCs from flowing into the transfer pack		
6	<ul> <li>Verify the following centrifuge conditions are met and document on the <i>Refrigerated Centrifuge QC Log</i>:</li> <li>Verify internal temperature is within 1-6°C range</li> <li>RCF = 4200g</li> <li>Timer = 5 minutes Deceleration = 6</li> </ul>		
7	Following SOP <i>Refrigerated Centrifuge Operation and Maintenance</i> centrifuge the RBC to separate the red blood cells from the plasma and additives		
	<b>NOTE:</b> It may be necessary to use a transfer bag filled with saline as a balance instead of weights		
8	Carefully remove the unit from the centrifuge without disturbing the contents upon completion of the cycle		
9	Insert the packed RBC, with the label facing the back, into the plasma extractor		
10	Place the transfer bag on the scale and tare the scale		
	<ul> <li>Note the time</li> <li>Release the plasma extractor plate handle and unclamp the tubing between the RBC and the transfer bag to express the supernatant into the transfer pack until the weight calculated in step 4 above is reached</li> </ul>		
11	NOTE: The time noted is entered during the Blood Component Processing step in the LIS to calculate the new expiration date.  Blood Component Prep Component Prep Date/Time Date		
	Lookup by Component Prep Function Value Date Code		

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STEP	ACTION		
8	<ul> <li>Clamp the tubing with the plastic clip</li> <li>Press down and latch the plasma extractor plate handle in the open position</li> </ul>		
9	Strip the tubing towards the transfer pack and place a hemostat to prevent plasma from running back into the tubing		
10	Heat seal the tubing	g between the bags o	lose to the transfer pack
11	Remove and discar	d the transfer pack	
12	<ul><li>Without releasing</li><li>Release and all</li></ul>	of tubing attached to ng the stripper, mix th ow RBCs to flow bac	
13		r to make two segme nches long segments	nts long enough to provide a1 mL sample,
15			
14	Discard the segmer Hematology for a H		ag retaining the other segment to send to
15	Label a clean test t	ube with the unit num	iber
16	Remove the remaining segment, cut the tip, and allow the contents to empty into the labeled test tube		
17	<ul> <li>Cap the test tube and deliver to Hematology for a STAT hematocrit request a printed report of the results</li> </ul>		
18	Tare the scale with an empty blood bag then weigh the packed RBC (refer to SOP Scale Operation Entris 2202-1S Balance)		
19	Divide the weight (in grams) by the specific gravity (1.088) to determine the volume (ml) of the packed RBC component (pRBC)		
			088 (specific gravity)
20	Obtain the printed h	nematocrit report	
	If transfusion is for Then		
		If HCT result is:	Then
		Between 65-70%	Go to next step
21	Neonate IUT	<65%	Repack the RBC
		>70%	Notify the TSL MD on-call to contact the provider to determine if the HCT is acceptable
	Exchange Transfusion/ Go to next step		

STEP		ACTION	
	Reconstituted Whole Blood		
21	Go to section Rela	peling and Irradiating Packed RBC	

### **Relabeling and Irradiating Packed RBC**

STEP	ACTION	
1	Open the SQ Blood Component Preparation Module (BCP)	
2	<ul> <li>Follow SOP <i>Blood Component Preparation</i> to complete documentation and relabeling of the packed (volume reduced) component</li> <li>Enter the time noted in step 7 of section Packing RBCs by Centrifugation in the time field         <ul> <li>Blood Component Prep</li> <li>Component Prep Function</li> <li>Value</li> <li>Date/Time</li> <li>Date/Time</li> <li>Date</li> <li>Time</li> <li>Time</li> <li>Time</li> </ul> </li> </ul>	
3	<b>IRRADIATE</b> the new component following SOP <i>Irradiation of Blood Components</i> then follow SOP <i>Blood Component Preparation</i> to modify in SQ and relabel as irradiated	
	If transfusion is for Then	
4	Intrauterine Transfusion • Go to next step	
4	Exchange Transfusion/ Reconstituted Whole Blood	
5	<ul> <li>Go to SQ Blood Product Entry</li> <li>Add the 'IUT and the HCT as a comment using 'Modify Unit'</li> <li>EXAMPLE: IUT HCT = 70.5</li> </ul>	
6	Notify the patient care area when the reconstituted RBC is available	

### **Reconstituting Whole Blood**

STEP	ACTION
1	Verify the RBC is packed, irradiated and relabeled accordingly per previous sections: Packing RBCs by Centrifugation and Relabeling and Irradiating Packed RBC

STEP	ACTION	
	Calculate the amount of pRBC and thawed FFP needed to make the requested volume of reconstituted whole blood (RWB) using the following equations	
	<b>pRBC</b> volume (mL) needed = <u>RWB Volume (mL) requested x Desired HCT (40 - 50% NICU)</u> HCT of RBC unit	
	<b>FFP</b> volume (mL) needed = <u>RWB Volume (mL) requested</u> – pRBC volume (mL) needed (from above equation)	
2	<b>EXAMPLE:</b> The provider request 450 ml of reconstituted whole blood with a hematocrit of 45%. The hematocrit of the pRBC is 68%.	
	<b>pRBC</b> volume (mL) needed = $\frac{450 \times 45}{68}$ = 297 mL	
	<b>FFP</b> volume (mL) needed = 450 - 297 = 153 mL	
	<b>NOTE:</b> 1 gm of plasma can be considered equivalent to 1 ml of plasma and does not require adjustment due to the specific gravity	
	If the prepared pRBC is Then:	
3	If the prepared pRBC is         Then:           Adequate to complete processing         Place the required amount of RBC in bag according to the SOP Dividing Blood Components according to the SOP Dividing Blood Components NOTE: Be sure the bag will hold the entire final volume prior to starting	
	Inadequate to complete Consult with the TSL MD concerning the shortage and need for an addition pRBC	
4	Select a thawed Group AB plasma with sufficient volume to reconstitute the RBC	
5	Contact the patient care area to verify timing of the transfusion prior to continuing to the next step	
6	Obtain a plasma transfer set and close the clamp on the tubing	
7	Insert one spike into the plasma bag and the other into the RBC unit using aseptic technique	
8	Place the RBC unit on the scale and TARE the scale to 0	
9	Elevate the FFP, open the clamp and allow the volume of plasma required to flow into the RBC bag	
10	Close the clamp when the desired volume is reached	
11	Heat seal the tubing leaving approximately 5" of tubing on the transfer pack incase reattachment is necessary (refer to SOP <i>Tube Sealer: Operation and Cleaning</i> )	
	NOTE: Having adequate tubing on the RBC bag ensures an accurate HCT measure	

STEP	ACTION		
12	<ul> <li>Strip and mix the tubing 4 times</li> <li>Strip the length of tubing attached to the RBC back into the component</li> <li>Without releasing the stripper, mix the contents of the RBC</li> <li>Release and allow RBCs to flow back into the tubing</li> </ul>		
13	Use the heat sealer to make two segments long enough to provide a1 mL sample, approximately 3-4 inches-long segments  EXAMPLE:  RBC		
14	Discard the segment farth <b>NOTE:</b> The remaining 3-4 the volume reduced unit	est from the bag inches long segment will be used to verify the hematocrit of	
15	Label a test tube with the	unit number	
16	Remove the remaining service labeled test tube	gment, cut the tip, and allow the contents to empty into the	
17	<ul><li>Cap the test tube and</li><li>Obtain a printed report</li></ul>	deliver to Hematology for a <b>STAT</b> hematocrit to f the results	
18	<ul> <li>HCT ordered</li> <li>W</li> <li>E</li> <li>F</li> <li>R</li> <li>HCT ordered</li> <li>R</li> <li>C</li> </ul>	eed to modification in BBLIS /erify calculations are correct Determine the volume of plasma to remove Pack the RWB component according to section Packing RBCs by Centrifugation Remove the excess plasma Recheck calculations Determine the volume of plasma to add add the additional plasma	
19	Follow SOP <b>Blood Component Preparation</b> to complete documentation and relabeling of the reconstituted whole blood component		
20	<ul> <li>Go to SQ Blood Product Entry</li> <li>Add the HCT as a comment using 'Modify Unit to</li> <li>EXAMPLE: HCT = 45</li> </ul>		
21	Notify the patient care area when the component is available		

#### CALCULATIONS/INTERPRETATIONS/RESULTS REPORTING/NORMAL VALUES/CRITICAL VALUES NA

**CALIBRATION:** 

NA

### **PROCEDURE NOTES AND LIMITATIONS:**

- If a washed RWB is requested, TSL MD consultation and approval with proper documentation is required
- Modification to irradiated must occur after reduced volume modification in SQ and before modification to reconstituted.
- Following exchange transfusion, plasma bilirubin levels may increase due to re-equilibration of the plasma with the extravascular tissues. Repeat exchange transfusions may be required

#### **REFERENCES:**

AABB Technical Manual, 18<sup>th</sup> Ed., Bethesda, MD; AABB, 2014 AABB Standards for Blood Banks and Transfusion Services, Bethesda, MD, Current edition.

#### **RELATED DOCUMENTS:**

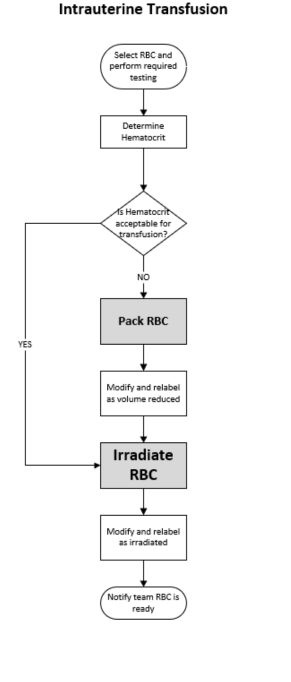
Form Component Prep Downtime Log Form Refrigerated Centrifuge QC Log SOP Irradiating Blood Component SOP Blood Component Preparation SOP Helmer Plasma Thawer Operation and Maintenance SOP Refrigerated Centrifuge Operation and Maintenance SOP Sterile Welder Operation and Maintenance SOP Tube Sealer Operation and Maintenance SOP Scale Operation & Maintenance: Entris 2202-1S Balance

UWMC SOP Approval:		
UWMC CLIA Medical Director		
	Mark H. Wener, MD	Date
Transfusion Service Manager		Date
	Nina Sen	
Compliance Analyst		Date
Transfusion Service	Christine Clark	
Medical Director		Date
	Monica Pagano, MD	
UWMC Biennial Review:		
		Date
		Date



### **APPENDIX:**

### Workflow Overview Diagram



### Neonatal Exchange Transfusion – Reconstituted RBC

