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Dispensing Blood Products - Blood Bank

Document Type: Procedure

I. PURPOSE AND OBJECTIVE:

This document will provide the Blood Bank staff with policies and instructions that are to be followed when dispensing blood components.

II. SCOPE:

This document applies to the normal, routine dispense of blood products. For dispense of blood products under the massive transfusion or emergency issue protocols, refer to site specific Transfusion Medicine policy, *Providing Components for Massive Transfusion* and [Emergency Issue of Blood Products](#).

III. PRINCIPLE:

A process must exist to confirm that the identifying information, the request, the records, and the blood component are all in agreement, and that any and all discrepancies have been resolved before the component is dispensed.

IV. DEFINITIONS / ACRONYMS:

- A. **ABO-identical:** A component that is of the identical ABO blood group as the recipient.
- B. **ABO compatible:** A RBC or granulocyte component that lacks ABO antigens corresponding to the recipient's ABO antibodies.
- C. **ABO-plasma-compatible:** A platelet, plasma, or cryoprecipitate component that lacks ABO antibodies corresponding to the recipient's ABO antigens.

- D. **Current sample:** A sample that was collected no more than 3 days before the current date. For example, if a sample is drawn on Monday (day 0), then the sample remains “current” all day Mon., Tues., Wed., and Thur. Day 0 is the sample collection date.
- E. **Rh identical:** A component that is of the identical Rh as the recipient.
- F. **Designee:** Any Blood Bank technical director, or transfusion medicine fellow.
- G. **Autologous Blood Components:** Blood product donations in which the blood donor and transfusion recipient are the same person.
- H. **Directed Blood Components:** Blood components that are donated for an intended recipient.
 - I. **RBCs:** Packed Red Blood Cells
- J. **MRN:** Medical Record Number
- K. **MD:** Blood Bank Medical Director or designee
- L. **OR:** Operating Room
- M. **HIS:** Hospital Information System; Epic One Chart
- N. **RO:** Royal Oak
- O. **DB:** Dearborn
- P. **FH:** Farmington Hills
- Q. **GP:** Grosse Pointe
- R. **TY:** Taylor
- S. **TR:** Troy
- T. **TN:** Trenton
- U. **WA:** Wayne
- V. **RN:** Registered Nurse, patient’s nurse.
- W. **ERS:** Event Reporting System
- X. **P-Tag:** The product tag that is usually generated electronically from the BBIS and a transfusion label that is affixed as a tag on the product.

V. POLICIES:

A. Blood Product Access

1. Blood may be only be accessed and issued by properly trained laboratory staff.

B. Visual Inspection

1. Each component must be visually inspected as described in Transfusion Medicine policy, [Visual Inspection of Blood Products](#), and must meet many requirements before it is dispensed.

C. One Patient Per Runner / Courier

1. The Blood Bank may dispense blood components to the same runner / courier for only one patient at a time.

D. Documentation of the Dispense Form by the Patient's Caregivers

1. The patient's caregivers will provide a dispense form to the Blood Bank when ready to transfuse a blood component. This can either be an electronic generated form from the EHR or [the downtime Blood/Component Pickup Tag; Form X23480](#).
2. The dispense form must be documented correctly and legibly with the following information:
 - a. Recipient's name.
 - b. Recipient's medical record number (MRN).
 - c. Recipient's wristband number in the approved format (ie BG1234X), including the prefix and suffix letters.
 - d. The number and kind of component(s) requested and any special transfusion requirements (such as irradiated, CMV Negative).
 - e. The requestor's or courier's employee identification number or name (the dispensing technologist may ask the runner / courier for this information, if present).
 - f. The pneumatic tube system number (unless a runner / courier is present) if applicable.
 - g. In addition (but not required), the form may be documented with:
 - i. The date and time that the form was sent.
 - ii. Special requests; for example, to weigh the component or to provide aliquots of a component.
 - iii. A Mobile HeartBeat (MBH) number or other phone number for the transfusionist.
 - iv. RO Only: If this number is present, the technologist should use the number to notify the requestor immediately before sending the component through the pneumatic tube system.

E. Blood Bank Computer System is Used to Dispense Components

1. During normal operations, all components should be dispensed using the Blood Bank computer system.
2. If the Blood Bank computer cannot be used to issue a blood product (e.g., computer downtimes), the technologist should be very careful to ensure that any special transfusion requirements are met, and that antigen negative blood is provided when applicable. Refer to site specific Transfusion Medicine policies, [Blood Bank Computer Downtime](#).

3. All computer warning messages must be investigated before dispensing a component. If applicable, the technologist may override the warning message, but only if justified by the Transfusion Medicine policies. The technologist must answer the factor override message with an appropriate reason / justification.

F. All Components Must be Tagged

1. All components dispensed from the Blood Bank **must be accompanied by a product tag which includes a manilla tag with an affixed transfusion label that prints from the BBIS.** Refer to Transfusion Medicine policy, [Tagging Blood Products](#).

G. Number of Components that may be Dispensed at One Time and Component Transport

1. When dispensing components through the pneumatic tube system or with a runner / courier, the number of components that may be dispensed at one time for a given patient should not exceed the number of established IV lines. However, note there may be exceptions during traumas and massive transfusions.
2. All components not dispensed in a cooler shall be transported in a sealed, leak-proof bag.
3. When dispensing blood or blood products in a cooler the technologist shall adhere to the site specific Transfusion Medicine policy, *Transporting Blood Components in a Cooler*.
4. RO ONLY: No more than one RBC or one platelet may be dispensed in a pneumatic tube carrier. If requested, two plasma or two cryoprecipitate units may be dispensed in a carrier if not restricted by the foam padding / space in the carrier.
5. RO ONLY: When a unit is dispensed through the pneumatic tube system, the nursing provided *Unit Transport Label* shall be affixed to the sealed, leak-proof bag and the component will be transported.

H. RBCs and Platelets Must be Leukocyte Reduced

1. All RBCs and platelets dispensed by the Blood Bank must be leukocyte reduced. Rare exceptions to this are:
 - a. Autologous components that have not been leukocyte reduced by the blood supplier.
 - b. Granulocytes should not be leukocyte reduced. Refer to Transfusion Medicine policy, [Granulocytes by Apheresis](#).
 - c. Rare RBCs that were collected and frozen prior to current leukocyte reduction practices. If a non-leukocyte reduced RBC is received into inventory, the technologist must get approval from the Blood Bank Medical Director (MD) or designee before dispensing the component.

I. Autologous and Directed Components

1. Autologous components must be dispensed to only the autologous donor. They must not be dispensed to any other patient.

2. Autologous components must be dispensed before allogeneic or directed components, and directed components should be dispensed before allogeneic components, regardless of the order of expiration for the components.
3. Among each type of component, the component with the shortest expiration date should be dispensed first.
4. RO ONLY: Autologous and directed blood components may NOT be transported through the pneumatic tube system; they must be dispensed to a courier / runner or (if indicated) in a cooler.
5. RBCs from directed donations must not be dispensed to the intended recipient if:
 - a. The recipient has a clinically significant antibody, AND
 - b. The RBC is positive for the antigen corresponding to the antibody.
6. If a patient has been transfused with an aliquot of an allogeneic component and a directed donation is subsequently received by the Blood Bank, then the continued transfusion with the remaining aliquot is preferred to the transfusion with the directed donation. If transfusion of the directed donation is required or requested instead of the remaining aliquot, authorization from the patient's physician or the Blood Bank Medical Director (MD) must be obtained, and the occurrence shall be documented in a variance.

J. Inspection of the Dispense Form by the Blood Bank

1. The technologist shall inspect the dispense form to ensure that it was documented completely, legibly, and accurately by the patient's caregiver.
2. The technologist will observe whether any special transfusion requirements (e.g., CMV negative or irradiated) or special requests were documented on the form.
3. If no read back is performed, the technologist should write the requested blood product or abbreviation (i.e. "RC" for red blood cells) next to the kind of product that was requested on the dispense form. The purpose of this policy is to help ensure that the technologist issues the correct kind of product. For example, to help ensure that RBCs are not dispensed if plasma was requested.

K. Correction or Completion of the Dispense Form

1. If a dispense form is documented incompletely, illegibly, or inaccurately then the form must be corrected or completed before the component is dispensed.
2. The patient's caregivers must complete or correct the dispense form if a discrepancy relates to the recipient's name, MRN, or wristband number.
3. The technologist or the patient's caregivers may complete or correct the dispense form if the discrepancy relates to the number and kind of component(s) requested, the requestor's or courier's employee identification number, or the pneumatic tube system number.
4. The technologist will initiate the correction or completion of the dispense form by one of the following three methods, as appropriate.
 - a. RO ONLY: The technologist may return the dispense form along with the *Blood Product Dispense Correction Form* (Attachment 1) to the patient's caregivers for

correction or completion.

- b. The technologist may ask the runner / courier (if present) to call the patient's caregivers to obtain the necessary information. The runner / courier may then complete or correct the dispense form.
- c. The technologist may call the patient's caregivers to:
 - i. Inform the patient's caregivers that a new dispense form must be sent to the Blood Bank (for any incomplete or illegible information), or
 - ii. Obtain the necessary information from the patient's caregivers, and the technologist may then correct or complete the dispense form.
 - A. If the discrepancy relates to discrepancy with patient information, medical record number, or wristband number, the technologist may correct or complete the dispense form in an emergency situation but must submit a hospital incident report (ERS) or internal variance.
 - B. If the discrepancy relates to the number and kind of component(s) requested, the requester's or courier's employee identification number, or the pneumatic tube system number, the ERS or internal variance is not required.

L. RO ONLY: Policies Relating to the Nursing Unit Transport Label

1. A *Unit Transport Label* (Attachment 2) must be completed by the patient's caregivers and must accompany all components requested through the pneumatic tube system.
2. If the *Unit Transport Label* is not sent with the dispense form to the Blood Bank, then the technologist should:
 - a. Document the *Blood Product Dispense Correction Form* (Attachment 1) indicating that the *Unit Transport Label* was missing.
 - b. Return the form and the dispense form to the caregivers, so that the caregivers may return the dispense form and the *Unit Transport Label* together to the Blood Bank.
 - c. It is also acceptable to call the patient's caregiver to notify them that the *Unit Transport Label* is missing and have them send it down to the Blood Bank.
3. The caregivers should document the *Unit Transport Label* with the RN's name, the RN's mobile heartbeat phone number, and the patient's name.
4. The technologist will:
 - a. Verify that patient's name that is written on the label correlates with the name on the dispense form and crossmatch tag.
 - b. Attach this label to the sealed bag containing the blood product.
 - c. Text / call the number indicated on this label upon sending the component through the tube system.

M. Requirements for Dispensing Blood Products

1. A final check at the time of issuance is required before releasing the unit for transfusion in one of two ways:
 - a. **Dispensing with Read Back:** The dispensing technologist and the courier / runner picking up the unit will read back the information working down the form matching the information between the P-Tag, the transfusion label attached to the unit and the *Product Dispense form* to verify all dispense requirements are met as indicated in the *Requirement for Dispensing Blood Components Table* in bottom section of Procedure.
 - b. **Dispensing With Clerical Checks:** If read back is not performed at the time of issue, the dispensing technologist must document a check mark (or equivalent mark) next to each dispense requirement to indicate that the dispense requirement has been met.

Note: Read back is routinely performed at DB, FH, GP, TN, TY and WY.
Documentation with clerical checks routinely occurs at RO, TR as well as all sites when pre-dispensing issued units in a cooler / emergency.

N. Alias Names / Multiple Medical Record Numbers (MRNs)

1. As indicated in *Requirements for Dispensing Blood Components*, the patient's name, MRN, and wristband number that appears on the dispense form must match exactly the patient's name, MRN, and wristband number that appears on the **P-tag**. Note that the information that prints on the P- tag should be the same information that was on the sample used for compatibility testing. If the name, MRN, and wristband number on the dispense form and on the P- tag do not match exactly, then additional investigation is required before the component may be dispensed.

O. New or Different Wristband Number during the Same Admission

1. The Blood Bank may become aware that a patient has a new or different wristband number during the same admission. For example: from a phone call, or if a photocopy of the wristband is sent to the Blood Bank by the caregivers, or if the wristband number that is written on dispense form is different from that in the Blood Bank computer or on the crossmatch tag. If a sample with a new or different wristband from a previous sample is received during the same admission, take the following actions:
 - a. The Blood Bank should communicate with the patient's caregivers to determine which wristband number is actually on the wristband that the patient is wearing.
 - b. If the previous wristband number is determined to be incorrect, then any blood products which have been selected for the patient under the previous wristband number should be released to available inventory and the type & screen should be

made inactive. A new sample should be requested with the correct wristband number.

- c. If the wristband number on the new sample is determined to be incorrect, then the new sample must be rejected.
- d. If the wristband number recorded on the dispense form was incorrect, document the problem on the dispense form.
RO Only: *Blood Product Dispense Correction Form* (Attachment 2) will also be sent back to the requesting caregiver.

P. Training of the Blood Product Runner / Couriers

1. Training of the blood product runner / courier may be accomplished by one of the following:
 - a. Clinical Orientations
 - b. Hospital blood product runner / courier instructions are to deliver blood products immediately to the bedside. An instructional poster for runner / couriers is posted by the pick-up area at the Blood Bank.
 - c. The Blood Bank may affix written instructions on blood product transport containers to ensure proper transport and prompt delivery. These written instructions will include information on:
 - i. How long blood products may be stored in the designated transport device.
 - ii. The limitations for which blood products must be stored in the designated transport device, if applicable.
 - iii. Transport device-specific instructions, if applicable.
 - iv. Contact information for the Blood Bank should any questions arise.
 - d. The following can be used for written instruction on blood product transport containers:
 - i. Cooler Policy Label
 - ii. Pneumatic Tube Directions
 - iii. Label with Transport Bag Directions
 - e. Retraining and competency assessment is provided annually with an online education module.

Q. Compatibility Testing

1. Before dispensing RBCs, compatibility testing must be completed on a current sample. If compatibility testing is not completed, the emergency issue process must be used. Refer to Transfusion Medicine policy, [Emergency Issue of Blood Products](#).
2. Before dispensing platelets, plasma, and cryoprecipitate the ABO/Rh must be completed on a sample from the current admission. Note that it is not necessary to wait for the antibody screen to be completed before issuing platelets, plasma, and cryoprecipitate; these products

may be issued as long as the patient's ABO/Rh is complete on a sample from the current admission.

R. Recoup of Dispensed Blood Products That Were Not Issued in the Blood Bank Computer System

1. If a blood product was dispensed but never issued in the Blood Bank computer system, the product data must be recouped to accurately display the trackability / traceability of the product.
 - a. If the blood product is not expired and the patient orders have not been finalized, a technologist should recoup the blood product as described in the Transfusion Medicine policy, [Blood Bank Computer Downtime](#).
 - b. If the blood product is expired, the patient orders have been finalized, or there are other circumstances that may complicate the data recoup, the dispense form, retained copy of the P-tag and any additional information should be left for a Supervisor or Medical Technologist Lead. An internal variance should be written.

S. Rare Components (RO Only)

1. Rare components or hard-to-find components must be dispensed to a courier / runner, not through the pneumatic tube system. For example: HLA matched and crossmatched platelets, RBC units that are negative for multiple or high incidence antigens, and autologous / directed donations.

VI. QUALITY CONTROL (QC):

- A. All components must be visually inspected before dispensing to help ensure suitability for transfusion. Do not dispense a component if the visual inspection fails. Refer to Transfusion Medicine policy, [Visual Inspection of Blood Products](#). If any component is of questionable purity or quality then the component must not be dispensed and must be placed into quarantine. Document the occurrence as a variance. See Transfusion Medicine policy, [Blood Product - Quarantine or Discard](#).
- B. If the expiration date or time of the component has passed, then the component must not be dispensed and must be discarded.

VII. PROCEDURE:

- A. Upon receipt of the dispense form from the runner / courier or the pneumatic tube system, time stamp the dispense form if applicable.
RO Only:
 1. As multiple dispense forms are received, place them in the Pending Issue Box.
 2. If more than 5 dispense forms are pending in this box, or if multiple runners / couriers are waiting, then the triage technologist should enlist the help of another technologist, if possible.

- B. Examine the dispense form for completeness and legibility. Refer to the above policies *Documentation of the Dispense Form by the Patient's Caregivers* and *Inspection of the Dispense Form by the Blood Bank*. If the dispense form is not documented completely and legibly, refer to the policy *Correction or Completion of the Dispense Form*. Initiate the completion or correction of the dispense form by one of the three methods listed in this policy.
- C. If a read back is not going to be performed, write the requested blood product next to the kind of product that was requested on the dispense form (this policy helps to ensure that the technologist issues the correct kind of product).
- D. After determining that the dispense form is complete and legible, manually enter the patient's medical record number from the dispense form into Product Issue of the Blood Bank Information System (BBIS).
- E. Carefully review the patient's profile for any special transfusion requirements or antibodies as you begin to proceed through the computer work flow. Make sure that the component to be issued meets all of the patient's special transfusion requirements, or is antigen negative (if applicable).
- F. If dispensing platelets, plasma, or cryoprecipitate confirm that ABO/Rh testing was completed on a sample from the current admission before proceeding.
- G. Remove the requested blood products from the appropriate location
 - 1. Multiple products should only be issued to OR, ICU or other emergent cases.
 - 2. If an RBC and a platelet and/or cryoprecipitate are being issued at the same time for the same patient, the RBC must be issued in a cooler.
- H. Visually inspect each unit for hemolysis, discoloration, clots, or evidence of bacterial contamination.
 - 1. If anything is abnormal, the unit should not be issued.
 - 2. Any abnormal appearing unit must be immediately quarantined.
 - 3. Document the occurrence as a variance. Refer to Transfusion Medicine policy, [Blood Product - Quarantine or Discard](#).
- I. Scan the blood product number, product code and tag barcode and check the "Visual Inspection" box as acceptable, for each requested product. Refer to Transfusion Medicine policy, [SafeTrace \(Blood Bank\) Application](#).
- J. Observe for any factor messages that display and resolve before proceeding further.
 - a. If BBIS displays a factor message, determine the reason for the notification and if appropriate, override the factor by entering your SafeTrace sign on and password. You must include a comment explaining the override.
 - b. If unable to determine a valid reason for overriding the factor or if the factor requires a Supervisor Override, do not issue the product.
 - c. Refer the situation to the Lead Technologist or designee.
- K. Verify the following:
 - 1. Check patient's name, medical record number and wristband number on pick-up slip against information on the transfusion label adhered to blood component units.

2. Check unit number, blood type, and expiration date on each unit against information on adhered label.
 3. Check patient's blood type and compare to unit blood type.
 4. Check the interpretation of the crossmatch test for RBCs.
 5. Verify that the unit meets the patient's special transfusion requirements (if any), and that the unit is labeled correctly with special attributes (eg. CMV negative, irradiated, antigen negative Hgb S negative).
- L. Fill in the required fields in the Product Issue Details. Refer to Transfusion Medicine policy, [SafeTrace \(Blood Bank\) Application](#)
1. If dispensing the product to a staff member at the Blood Bank, scan the barcode on the staff member's ID badge, or enter staff member's employee ID or first name/last name.
 2. If dispensing a product to be sent in the tube system, enter RN ID - tube station number.
 3. If sending component(s) in a cooler, refer to site specific Transfusion Medicine policy, *Transporting Blood Components in a Cooler*.
- M. All prohibiting factors, even if already overridden, must all be reviewed prior to product issue completion.
- N. Confirm that the quantity and type of units issued in the BBIS match what is physically released.
- O. Remove the perforated portion of the P-tag from the product and timestamp or record time/date issue on the form. Staple to the dispense form and place in the appropriate location.
- P. Components should be issued in an appropriate sealed, leak-proof transport bag.
- Q. RO ONLY: Verify that patient's name that is written on the *Unit Transport Label* correlates with the name on the dispense form and *Record of Transfusion* and attach the label to the sealed, leak-proof bag containing the blood product.
- R. If the component(s) were transported in a cooler, place this stapled paperwork in the designated location to ensure the cooler does not extend past the validated time.
- S.

Requirements for Dispensing Blood Products					
Dispense Requirement	Dispense	BBIS	P-	Component	Crossmatch Tag

	Form		Tag	face label	(attached to unit)
Product(s) dispensed match product(s) requested	✓	✓	✓	✓	✓
Patient MRN	✓	✓	✓		✓
Patient Name	✓	✓	✓		✓
Patient's birth date	✓	✓			
Wristband number (B#) /External ID	✓		✓		✓
Patient blood type		✓	✓		✓
Donor blood type		✓	✓	✓	✓
Donor unit ID		✓	✓	✓	✓
Product Description	✓	✓	✓	✓	
Product & Patient ABO/Rh Compatible		✓	✓	✓	✓
Crossmatch		✓	✓		✓
Patient's special transfusion requirements, attributes	✓	✓	✓	✓	
Product expiration		✓	✓	✓	
Product volume		✓	✓	✓	
Visual inspection of the blood product				✓	
Clinically significant antibodies (antigen confirmed)		✓			✓ (Antigen Tag)
Special Requests	✓	✓		✓	
Initials of the person who tagged the blood product			✓		

VIII. NOTES:

- A. Transfusions should be started before component and/or crossmatch expiration and completed within 4 hours.
- B. The information from the transfusion is entered either electronically in the patient's chart or manually on a downtime nursing transfusion form.

IX. REFERENCES:

1. AABB, *Standards for Blood Banks and Transfusion Services*, current edition.
2. AABB, *Technical Manual*, current edition.

Attachments

[Blood Product Dispense Correction Form- Royal Oak](#)

[Transport Bag Directions Label](#)

[Unit Transport Label - Royal Oak](#)

Approval Signatures

Step Description	Approver	Date
	Karrie Torgerson: Medical Technologist Lead	Pending
	Kristen DiCicco: Mgr, Laboratory	Pending
	Fatima Bazzi: Medical Technologist Lead	Pending
	Katherine Persinger: Mgr, Laboratory	Pending
	Ashley Beesley: Mgr, Laboratory	Pending
	Suzanne Chahine: Medical Technologist Lead	7/17/2024
	Teresa Lovins: Supv, Laboratory	7/17/2024
	Hilary Morey: Medical Technologist Lead	7/17/2024
	Kelly Sartor: Mgr, Division Laboratory	7/16/2024
	Kelly Sartor: Mgr, Division Laboratory	7/16/2024

Applicability

Dearborn, Farmington Hills, Grosse Pointe, Royal Oak, Taylor, Trenton, Troy, Wayne