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	3/4/2024	Area	Laboratory-Blood Bank
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Receipt of Tissue Products

Document Type: Procedure

I. PURPOSE AND OBJECTIVE:

The purpose of this document is to provide the Blood Bank staff with specific guidance for inspecting tissues received into the Blood Bank. Compliance to this procedure will promote the quality of the tissue provided by the Blood Bank.

II. CLINICAL SIGNIFICANCE:

Tissues will arrive at the Blood Bank in diverse packaging, at various temperature states, and from many tissue manufacturers and distributors. Transportation of tissue may affect the integrity and can compromise tissue. Incoming tissue shall be inspected and documentation of receipt must be recorded before the tissue is accepted into the Blood Bank inventory.

III. SPECIAL SAFETY PRECAUTIONS:

Tissues are bio-hazards. Any broken packaging or compromised tissues should be handled using standard precautions.

IV. PROCEDURE:

Action	Notes
1. Inspect the shipping container for damage, the presence or absence of coolant, and shipment expiration date and time if applicable.	A. Refrigerated or frozen tissues are often received in validated shipping containers with an expiration date and time. This often appears as a neon

sticker on the outside of the container. B. Shipments of frozen or refrigerated tissues received without a posted expiration should be investigated by inquiring about validated shipping practices of the concerned supplier or manufacturer. C. Document any shipment concerns using the on-line internal variance form. Refer to site specific Transfusion Medicine Variance Reporting policy for additional information. D. Damaged tissue or tissues shipped in expired packaging should be input into the Transfusion Medicine **Laboratory Information Systems** (LIS) and then quarantined. Refer to Transfusion Medicine policy, Tissue Quarantine or Discard, for additional information. 2. Record shipment expiration and time on the A. This is done so that shipments are packing slip, if applicable. Print the UPS or received to the Blood Bank in a timely FedEx tracking form of the shipment and attach manner. The tracking form will show the tracking form to the packing slip. the date and time the package was received on the dock. Packages should not sit on the dock more than 4 hours. If there is a delay in processing tissues in the Blood Bank computer system, time stamp the packing slip recording the date and time the graft was delivered to the Blood Bank. 3. Remove the packing slip from the shipping A. Careful inspection is required. container and verify the shipping address. Shipping and receiving departments have inadvertently shipped and received packages that have been addressed incorrectly. 4. Inspect the packing slip and match the slip to A. Initial, date and time stamp the the contents of the shipping container. Compare packing slip as evidence of review. the alphanumeric identification number and B. Document discrepancies using the ontissue description as recorded on the packing line Royal Oak Blood Bank Variance slip to the tissue.

	form. Refer to Transfusion Medicine policy, <i>Variance Reporting</i> , for additional information.
5. Inspect each tissue for:A. Legible, affixed tissue ID labelB. Tissue expirationC. Package insert	A. Label: Description of tissue matches the tissue within the package. If the package is sealed and the tissue is not visible, assume it matches. <i>Do not compromise sealed packaging</i> .
D. Package Integrity	 Expiration of corneas often include an expiration time, as well as date that should be recorded.
	C. If the package is sealed, do not open the graft. It can be assumed that the package insert is available for the physician.
	D. Integrity: Inspection of the package included for the following:
	1. Frozen tissue:
	No evidence of thawing.
	Dry ice or liquid nitrogen is present.
	 No evidence of the graft penetrating the packaging.
	 No evidence cracks or fractures in packaging.
	2. Refrigerated tissue:
	Wet ice or coolant pack is present.
	 No evidence of the graft penetrating the packaging.
	 Protective seal is intact (corneas and sclera).

 No evidence of cracks or fractures in packaging. 3. Apligraft: No evidence cracks or fractures in packaging. Protective seal is intact. Check the pH of agarose gel using the affixed colorcoded pH chart. 4. Lyophilized tissue: No evidence cracks or fractures in packaging. Note any discrepancies using a sitespecific internal variance form and notify management. 6. Input all tissue into the TrackCore application A. Refer to Transfusion Medicine policy, and label the tissue package with the TrackCore (Tissue) Application, appropriate tissue label. Receiving Shipments and Receiving Vendor Items. B. All tissue, regardless of acceptable or non-acceptable condition, should be input into the TrackCore application. C. Quarantine any questionable tissue in the computer and place tissue in the designated quarantine storage area until resolved. Refer to Transfusion Medicine policy, Tissue Quarantine or

Discard, for additional information.

NOTE: Tissue brought in by sales representatives will only be accepted if the sales representative is registered with the FDA as a distributor. Tissue should be received directly from the supplier or manufacturer.

V. REFERENCES:

- A. Tissue package inserts: See Tissue Supplier Qualification and Reference Manual
- B. American Association of Tissue Banks, Standards, current edition
- C. AABB, Standards for Blood Banks and Transfusion Services, current edition.

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Applicability

Farmington Hills, Grosse Pointe, Royal Oak, Troy

