Inspection
Products are to be inspected upon receipt and prior to returning to MVRBC.

Inspect the component to verify:
- Sealed closures
- Proper labeling, not defaced
- Legible barcodes and volumes
- Product volumes are appropriate, if applicable
- Unacceptable appearances:

If at any point the quality of the product is unacceptable, document the temperature of each unit and attach a quarantine tag to the products that fall outside of transportation temperature standards. Contact the Blood Center with information on all affected units.

Receipt
- Remove shipment sheet from front folder of the shipping container
- Inspect the units for acceptability.
- Document the acceptability of the temperature of the product, technologist receiving the product, and the date and time.

Return
- Frozen Product is not returnable.

Transfer

<table>
<thead>
<tr>
<th>Frozen Products</th>
<th>Maximum capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole Blood derived plasma</td>
<td>20 units*</td>
</tr>
<tr>
<td>Apheresis plasma</td>
<td>16 units</td>
</tr>
<tr>
<td>Cryoprecipitate reduced plasma</td>
<td>20 units*</td>
</tr>
<tr>
<td>Cryoprecipitate AHF</td>
<td>30 units*</td>
</tr>
<tr>
<td>Pooled Cryoprecipitate</td>
<td>20 units*</td>
</tr>
</tbody>
</table>

1. Place absorbent pad in the bottom of the frozen product box.
2. Place 1 bag of dry ice on top of the absorbent pad.
3. Place frozen products on top of dry ice bag.
4. Place 2nd dry ice bag on top of frozen products.
5. Close insulation lid and wrap plastic around top and tuck into the sides.
6. Close box lid and tape shut in a manner that CO2 can escape.

*When different product types are transported in the same container the maximum capacity would be the lesser amount allowed.