**Purpose**

This policy describes the methods and procedures used by Harborview Medical Center Transfusion Service to pack blood products for transport.

**Policy**

All blood products are transported in shipping containers as outlined below.

* Shipping containers are supplied by the blood supplier.
* Validation of shipping containers for maximum transport time is performed by the blood supplier.
* Bubble wrapped temperature stabilizers are kept in the platelet incubator while not in use

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| **Refrigerated Products: Transport Outside the Facility and within the Facility** |
| **Container Contents:** | **Container Size**  |
| **Small** | **Medium** | **Large** |
| Red Blood Cells (RBC) or Thawed Plasma (TP) | 1-12 | 5-18 | 5-25 |
| Coolant | 5 lbs. wet ice minimum | 10 lbs wet ice minimum | 10 lbs wet ice minimum |
|  | **Maximum Transport Time** |
| **15 hours** | **20 hours** | **20 hours** |
| **Room Temperature Products: Transport outside the Facility OR within the Facility** |
| **Container Contents:** | **Endurotherm Container (large box)** |
| PlateletsThawed CryoprecipitateGranulocytes | Place between stabilizers.1-Full\* |
| Temperature Stabilizer  | 4 |
|  | **Maximum Transport Time = 20 hours** |

\*Full allows room to fold the liner over the components and temperature stabilizer plus close the lid without resistance.

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| **Room Temperature Products: Transport for Trauma/MTP Response within the Facility** |
| **Container Contents:** | **Blood supplier Platelet Box**  |
| Platelets (one apheresis unit only) | Place between stabilizers. |
| Temperature Stabilizer  | 2 |
|  | **Maximum Transport Time = 12 hours** |

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| **Frozen Blood Products:** |
| **Container Contents:** | **Container Size** |
| **Small** | **Medium** | **Large** |
| Frozen PlasmaFrozen Cryoprecipitate | 6 | 12 | 22 |
| 18 | 20 | 50 |
| Dry Ice | 5 lbs | 10 lbs | 10 lbs |
|  | **Maximum Transport Time = 21 hours*****Note:*** *Dry Ice must still be present and components frozen**upon receipt*  |

**References**

Standards for Blood Banks and Transfusion Services, Current Edition. American Association of Blood Banks. AABB Press, Bethesda, MD

Blood Supplier Validation of Shipping Containers