**Purpose**

To describe the maintenance and review process for blood warmers maintained at Harborview Medical Center

**Responsibilities**

HMC Clinical Engineering is responsible for the receipt and maintenance of blood warmers located at Harborview Medical Center and Airlift Northwest.

HMC Transfusion Services Lab (TSL) Manager will annually review that maintenance on blood warmers have been performed.

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| **Step** | **Action** | **Related Documents** |
| 1 | Clinical Engineering maintains the blood warmers through TMS system |  |
| 2 | Each blood warmer is given a CLE asset tag upon receipt by Clinical Engineering  |  |
| 3 | Clinical Engineering performs the inspection and maintenance at the following intervals* At incoming receipt
* Annual preventative maintenance
* Any equipment issues while in use
 |  |
| 4 | HMC Transfusion Services Lab has a read only access to <http://h-tmspro-web/tmsclient/> |  |
| 5 | HMC Transfusion Service Manager will use logon to review the maintenance records for each blood warmer for Harborview  |  |
| 6 | Reviewing Blood Warmer MaintenanceClick on Assets, Query* Under Category, select Warmers
* Sub Category, select Blood Warmers
* Status, select In Use
* Click on Execute icon at the top
 |  |
| 7 | Double click on each Asset#. Click on History to review the last maintenance performed |  |
| 8 | Blood Warmer maintenance review will be filed on Lilith |  |
| 9 | Any issues with maintenance will be reviewed with Clinical Engineering  |  |

**References**

HMC Clinical Engineering

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