**Purpose**

To describe the quality control and maintenance procedures that are performed to ensure that blood components requiring monitored storage are maintained within regulatory temperature guidelines and required documentation is available for review.

**Policy**

* All HMC Transfusion Service refrigerators, freezers, and room temperature storage equipment is monitored 24/7.
* TempTrak records temperatures every 5 minutes.
* When TempTrak is unavailable for periods exceeding 4 hours and the storage unit(s) containing blood components or tissue, the internal temperature must be manually recorded.
* Following TempTrak recovery, cached recorded temperatures are reviewed.
* Blood Storage Refrigerators are required to be 1-6°C. Alarms sound at <1.5 and >5.5°C.
* Reagent Storage Refrigerators are set for 2-8°C. Alarms sound at <2.5 and >7.5°C
* Freezers are required to be -18°C and lower. Alarms sound at <-50 and >-20°C
* Ultra-low freezers are required to be -40° C and lower. Alarms sound at <-90 and >-65°C
* Platelet incubators are required to be 20-24°C. Alarms sound at <20.1 and >23.9°C
* Room temperature is required to be 20-24°C. Alarms sound at <20.5 and > 23.9°C.
* Room humidity should be between 15-65%. Alarm sounds at <8 and >65%
* Administrative access is limited to staff designated and trained on those functions and reports.

**Procedure:**

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| **Step** | **Action** | **Related Documents** |
| **Daily Maintenance** |  |
| 1 | **Temperature Monitoring*** + Review TempTrak for any alerts, including temperature, communication and battery at least once on each shift.
	+ Resolve any alerts insuring thorough documentation and resolution.
 | CLT Shift Responsibility Checklist |
| 2 | **Log onto TempTrak*** Go to the Clinical Links page and click on TempTrak
* Or with a blue computer go to the Cooper Atkins website by typing in this URL

https://temptrak.uwmedicine.org/TempTrak/Login.aspxNote: Save to favorites after first use for ease of entry. |  |
| 3 | Log into the Intelli-ware program.* Change Organization to HMC if not already showing.
* Login ID is your AMC user name.
* The first time you Login your password is your Sunquest User ID.
* To change your password after logging in:
	+ - Select “Password” from the top bar and follow the on screen prompts
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| **Step** | **Action** | **Related Documents** |
| 4 | After logging in, click “Sensors” on the left bar and then LAB\_Transfusion Services to see all of our equipment and their current sensor readings* Review all temperatures by scrolling down the page**.**
* Each device is identified by device name and temperature limitations.
* If it is green the device is within acceptable limits.
	+ Any device not in green is out of range and will generate an alarm
* Review Alerts by clicking “Reports” on the left bar and then “Current Alarms”
 |  |
| 5 | **Document in TempTrak that all temperatures were reviewed.*** After reviewing temperatures, click “Group Audit”
* In the Audit Comments Box, type: Daily maintenance performed date/time – all sensors within range. Click “Save”.
* Initial TempTrak Daily Maintenance on the shift responsibility checklist.
 | CLT Shift Responsibility Checklist |
| 6 | **At least once each day, a report will be generated of TempTrak temperatures and alarm events:*** Select [Reports]
* Select [Alerts by Day]
* Input Start Date
* Input End Date
* Uncheck “Sensors Not In A Group”
* Click “Run”
* Click the “Export” icon, which is denoted by a blue floppy disk icon, and select PDF
* Open the generated PDF file and print
* Reviewed by TSL staff
* Filed in TempTrak Daily Report binder
 |  |
| **Monthly Maintenance: Performed by TSL** |
| 1 | Perform comparison of TempTrak temperature to internal thermometers and digital reading for each unit. For Roemer portable refrigerators, use internal thermometer and TempTrak.*Note: Humidity and Room Temperature are not included in monthly maintenance.* | Monthly Temperature Validation Log for Blood Storage Devices  |
| 2 | Review Equipment QA Report* Go to TempTrak Main Page
* Select [Reports]
* Select [Equipment QA Report]
* Select Period
* Uncheck “*Sensors Not in A Group”*

Review monthly report to ensure equipment maintains temperature readings within 99 percent or above. If not within the 99 percent there may be mechanical error. Notify Facilities Engineering and place an online CSS work order. | Removing Equipment from Service |

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| **Step** | **Action** | **Related Documents** |
| 3 | Perform Audit* Go to TempTrak Main Page
* Select [Reports]
* Select [Sensor Audit Report]
* Using the drop down menu at “Select Sensor Group”, choose Lab\_Transfusion Services
* Select the “Start Date”
* Select “Ending Date”
* Click “Run”
* Click the “Export” icon, which is denoted by a blue floppy disk icon, and select PDF
* Open the generated PDF file and print
* Review the report to document that temperatures were reviewed daily.
 | Daily Equipment, Temperature, and Inventory Duties Checklist |
| **Quarterly Maintenance: Performed by TSL** |
| 1 | Perform Alarm Activation check. | Refrigerator and Freezer Maintenance FormMonthly Temperature Validation Log for Blood Storage DevicesMaintenance and Troubleshooting of Storage Devices |
| **Annual Maintenance – Performed by Cooper Atkins or subcontractor** |
| 1 | TempTrak Sensor Calibrations are performed annually by Cooper Atkins or a subcontractor. Calibration reports will be uploaded into TempTrak and reviewed. |  |
| **Alarms** |
| 1 | There are three alert types in TempTrak: Sensor Alarm, Battery Alarm, and Communication Alarm. Anytime an alarm is generated by one of the three alert types a red blinking alert indicator appears at the top of the screen.* Sensor Alarm: a condition failure such as a temperature being out of range or the ED fridge door being opened.
* Battery alarm: the battery in a transmitter is low on energy and needs to be replaced
* Communication alarm: TempTrak has not received scheduled data from a sensor.

Each alarm indicator displays the alarm type and how many alarms have triggered. Clicking on one of the alarm indicators will take you to the associated alarm’s page. |  |

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| **Step** | **Action** | **Related Documents** |
| **Alarms (continued)** |
| 2 | If there is a temperature failure.* Log into TempTrak, you will see which sensor is failing by the color code. Blue=Low, Red=High, Green=Normal.
* Click on the Alarm icon and all the alert information will appear.
* Click in the “Acknowledge Clear/Alerts” link
* You will see a set of standard comments on the left and a space to free text any action in the “Corrective Action/Notes” box.
* Click on the arrow to move the comment into the notes area or free text the action taken i.e.: If Portable #3 alarms because of an open door and temperature was high, in “Comments Action/Notes” type: Door open/closed door. Add digital and thermometer temperatures.
* Click on the “Clear” box to clear and reset the alarm or click “Acknowledge” to add a note regarding the event but not to reset the alarm

**NOTE:** If you do NOT clear the alert the pager will not sound with repeated temperature failures.If the room temp or humidity fails, contact engineering for thermostat adjustments. | Maintenance and Troubleshooting of Blood Storage Devices |
| 3 | When the temperature alert has been addressed, any notes can be viewed by clicking on the “View Notes” link which will display the alert information and any notes associated with the temperature alert. |  |
| 4 | Address any missed communication alerts.* Click on antenna icon and identify the communications errors.

i.e.: Monthly generator testing may trigger a missed communication.* Contact facilities engineering and ask them to check on TempTrak. Place an online CSS workorder.
 | Downtime Refrigerator and Freezer QC |
| 5 | Low battery Alert* Triggered when a transmitter detects a battery is becoming low (approximately three weeks before it will fail).
* Place an engineering work order and they will replace.
 | Daily Equipment, Temperature, and Inventory Duties Checklist |
| **Out of Service** |  |
| **TempTrak** | **If TempTrak system is not available**, is not responding, or temperature differences indicate the TempTrak is incorrect:* Continue storage unit monitoring per downtime procedures.
* Contact facilities engineering and place an online CSS workorder
* Complete QIM

**Once TempTrak is available and functioning:*** Return to TempTrak monitoring
* Review all recovered data.
	+ Document in TempTrak and on QIM
 | Downtime Temperature Monitoring and Maintenance of Blood Storage DevicesDowntime Blood Storage Device Daily QCQuality Improvement Monitoring Tool |
| **Equipment** | **If monitored equipment is removed from service:*** Initiate Out of Service form.
* In TempTrak:
	+ Do NOT clear alarm
	+ Add Note explaining the decision and disposition of product

Note: Disabling alarms is discouraged due to loss of data. Disabling alarms will be limited to the permanent removal of equipment and/or permission of the TSL Manager.**Once equipment is returned:*** Complete Return to Service paperwork
* Clear alarm in TempTrak
* Document in TempTrak (Add Note)
 | Equipment Out of Service formRemoving Equipment from Service |

**References**

TempTrak Enterprise. Design and Features Overview. Cooper Atkins Cooperation. Revision K

TempTrak Training Documentation v5.0. Cooper Atkins Cooperation. Revision A, May 2014

College of American Pathologists Accreditation Checklists.

Code of Federal Regulations, 21 Parts 200 to 299, parts 600-799

Circular of Information for the Use of Human Blood and Blood Components

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