

Manual Temperature Monitor

Rees Node/TempTrak Sensor # (if applicable)	
Storage Device Name/Asset Tag #	
Location of storage device	
Items stored	
Acceptable temperature range (°C)	
Technologist initiating this form	
Date / time manual temperature monitoring initiated	

The above information may be obtained from the *Quality Control* section of site specific Transfusion Medicine Policy, *Response to an Alarm Condition*.

Manual temperatures are taken every 4 hours. * The initial temperature should be taken using the internal thermometer that is stored inside the device. All subsequent temperatures should be observed from the storage device's external temperature display. If the device does not have an external display, then the internal temperature may be taken using the internal thermometer that is stored inside the device.

Date	Time	Storage Device Temp (°C)	Timer Reset for 4 Hours (√)	Tech	Date	Time	Storage Device Temp (°C)	Timer Reset for 4 Hours (√)	Tech
		*							

R	eviewed	by /	/ D	ate:	