1. Describe two types of Quarantine? (6 points)
	1. Physically
	2. Electronically
	3. Which is the most important? Argument could be made for either but when SQ is unavailable, physical quarantine wins. In the UW TSL model of using SQ to select units from the inventory, electronic quarantine will keep an MLS from selecting the unit. If physically quarantined, tech will catch it when retrieving the unit to match to a Transfusion Record.
2. Enter the English Text code for the following common reason codes for quarantining blood components: (4 points)

|  |  |
| --- | --- |
| **English Text Code** | **Mnemonic** |
| **BBR** | Blood Bank Reason (Note: if used, a Comment must be added) |
| **OMS30** | Out of monitored storage >30 minutes |
| **SUPR** | Supplier Recall |
| **QAPEXP** | Wasted Product: also accepted - **WPROD –** *not in the SOP but can be found in SEARCH by Reason Code* |

1. A unit is leaking. Describe your actions after the spill has been contained. (4 points)
	1. Blood Status Update: DISCARD
	2. Paperwork: QI document. SCCA will fax this document to UW TSL to complete discard.
2. Describe a situation when SHIP OUT would be used for an unacceptable product. (2 points)

Supplier Recall, damaged unit removed from shipping container, BWNW is requesting the return of the product

1. Quarantine in Blood Status Update:
* Select 2 RBCS from inventory. Place units into quarantine in SQ. (8 points)
* One appears CLOTTED
* One has a Defaced Label
* Why can’t the units be placed “In Transit”? SQ doesn’t allow the movement of quarantined products.
* Print BBI report and attach to this exercise.
* ~~Complete a QIM and attach to this exercise.~~ QI document not available at this time
1. Using Quarantined blood components:
	1. **CLOTTED Unit**: Perform DISCARD. Attach BBI report for the unit. (4 points) *BWNW didn’t ask for the unit back.*
	2. **Defaced Label**: Perform release from Quarantine. Attach BBI report for the unit. (4 points) *A defaced label can be reprinted*.

Score:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (30 out of 30 = 100%)