SOPS: Blood Storage and Inventory Management

Ordering Blood Products

**Questions:**

Fill in the following table (9 points): *There are 4 Par Level Tables. Sorry for any confusion*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | PAR  Totals Table | UWMC TSL | UWMC 2nd Floor | SCCA |
|  |
| What is the par number of  OPOS RBCs? | 124 | 80 | 20 | 24 |
| What is the minimum number of BNEG RBCs? | 4 | 2 | 0 | 2 |
| What is the par number for AB plasma (frozen and thawed)? | 24 | 20 | 4 thawed | 0 |

What percent of platelets needed to be irradiated at SCCA? 100% (1 point)

As part of the minimum inventory at UWMC TSL, there needs to be 2 single units of AB cryoprecipitate. What type of patient would receive these units? Neonates (1 point)

*Blood Storage and Inventory Management SOP, Table 1*

**Exercise:**

Print the Inventory Summary report (option 13) for UWMC TSL Platelet Inventory. Attach to this exercise. (6 points)

**Electronic Ordering using BloodHub**

* Log into BloodHub.
  + Access <https://validation.bloodhub.com/>
  + **Training Emails**
    - hospitaltraining1@bloodworksnw.org
    - hospitaltraining2@bloodworksnw.org
    - hospitaltraining3@bloodworksnw.org
    - hospitaltraining4@bloodworksnw.org
    - [hospitaltraining5@bloodworksnw.org](mailto:hospitaltraining5@bloodworksnw.org)
  + **Training Password:** Password1
* Order additional inventory to bring the platelet inventory up to par levels.
* Print the BloodHub report and attach to this exercise.

**Manual ordering**

* Order additional inventory to bring the platelet inventory up to par levels.
* Attach manual BWNW order form to this exercise.

Score: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (17 out of 17 = 100%)