

Guideline Protocol

For

Activation Choices for: Safe-T-Vue® 10 (Product No. 7201) Safe-T-Vue® 8 (Product No. 7208) and Safe-T-Vue® 6 (Product No. 7206)

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24Jan14

1. Purpose:

To provide choices and guidance about *Activation* of Safe-T-Vue Products, where Activation is the term used to describe the removal of the lid material on a Safe-T-Vue Product, exposing the red and white disks, and pressing the white disk into the red disk.

2. <u>Scope:</u>

This procedure applies specifically to Safe-T-Vue 10, Safe-T-Vue 8, and Safe-T-Vue 6 temperature indicators.

3. Reference:

- 3.1. Safe-T-Vue Product Sheet.
- 3.2. American Association of Blood Banks Standards for Blood Banks and Transfusion Services, Current Issue, Reissue of Blood and Components.
- 3.3. Package insert "Instructions & FAQs".

4. Responsibilities:

4.1. Training to assure consistent handling and application of Safe-T-Vue Products.

5. <u>Safety:</u>

N/A

6. Attachments:

N/A

7. Materials / Equipment:

- 7.1. Safe-T-Vue® 10 (Product No. 7201), Safe-T-Vue® 8 (Product No. 7208) and Safe-T-Vue® 6 (Product No. 7206).
- 7.2. Optional Cold Pack, 18 to 24 ounce for a 350 cc bag.
- 7.3. A refrigerator with temperature controlled between 1° and 6.0° C.
- 7.4. A simulated blood bag having 350 cc +/- capacity filled with the appropriate volume of 10% glycerol-water mixture to simulate blood mass and volume.
- 7.5. A calibrated electronic thermometer with an immersion probe or equivalent.
- 7.6. The thermometer (or electronic probe) is inserted into the bag and positioned so that it is in the approximate center of the glycerol-water mixture to assure temperature measurement of the 'core' temperature of the liquid mass.

8. Procedure:

- 8.1. Activation choices:
 - 8.1.1. Immediately after adhering to blood bag.
 - 8.1.2. Any time after adhering to blood bag.

- 8.2. General procedure for using a Safe-T-Vue Product.
 - 8.2.1. Remove one Safe-T-Vue from the product box in refrigerator taking care to handle Safe-T-Vue by the round, color-coded end; [light green for Safe-T-Vue 10, dark green for Safe-T-Vue 8, purple for Safe-T-Vue 6.
 - 8.2.2. Peel off the "Remove" label to expose the adhesive and attach Safe-T-Vue directly to the blood bag where there is the greatest volume of liquid.
 - 8.2.3. Timing of Activation:
 - 8.2.3.1. Immediately after placing on blood bag, in preparation to dispense blood
 - 8.2.3.2. Any time after placing on blood bag while maintaining/storing blood bag in the blood refrigerator to assure blood is within compliance temperatures
 - 8.2.4. **Activate** by stabilizing Safe-T-Vue against bag with fingertips and peel off the top foil lid to expose the red and white rounds.
 - 8.2.5. Fold the white round into the red round, then press firmly together by pressing only on the colored, round label.
 - 8.2.6. Blood bag with activated Safe-T-Vue applied may be dispensed immediately, or stored in the blood refrigerator until dispensed.
- 8.3. Critical Process Variables:
 - 8.3.1. Refrigerator temperature range.
 - 8.3.2. Calibration of temperature-measuring instruments.
 - 8.3.3. Handling of Safe-T-Vue Product.
- 8.4. Conditions to be Monitored:
 - 8.4.1. Storage of Safe-T-Vue Products in refrigerator so that 'warm air wash' from normal opening and closing of the door does not warm the indicators above compliance temperature prior to use.
 - 8.4.2. Training to assure consistent handling and application of Safe-T-Vue Products.