# Safe-T-Vue® 6

# Non-reversible temperature indicators

### **Refrigerator and Temporary Container Storage Solution**

- For intraoperative storage of red blood cells, whole blood, and plasma
- Temperature indication: 6°C
- Allows for identification of nonheat-exposed blood products for storage and future reissue
- Promotes requirements of accountability during intraoperative storage
- Provides accuracy +/- 0.4°C

# **Cost-effective Monitoring and Quality Control**

Safe-T-Vue 6 is a blood bag temperature monitor for use by health care providers to determine if blood or blood products have reached or exceeded the indication temperature to support compliance with blood handling requirements.

### **Simple to Use — Assures Temperature Compliance**

Safe-T-Vue 6 changes color from white to red when the blood (or other temperature-sensitive products) has reached or exceeded 6°C. Because it is non-reversible, Safe-T-Vue will indicate that a high temperature excursion occurred, even if the blood product is recooled to below 6°C.

### **Preserves Valuable Blood Supplies**

As long as the indicator remains white, blood may be stored for future use.\* Safe-T-Vue indicators will constantly monitor the temperature of the blood product for the life of the unit, and do not require removal on future re-issues.





**Blood** packed in cooler



Safe-T-Vue®

Red indicator means blood

exceeded 6°C

temperature limit

## **Blood** in interoperative storage

Is the temperature of the blood maintained at <6°C prior to use in the operating room, or until it is returned to the blood bank?





Safe-T-Vue® White indicator means blood was kept below 6°C temperature limit



**Blood received** 

to blood bank

Blood banks need confidence

that the 6°C upper temperature

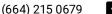
limit has not been exceeded during the entire blood transport cycle

in OR or returned



 $^{*}$  AABB standards for blood banks and transfusion services, and 21 CFR 600.15 Code of Federal Regulations for temperatures during shipment for biological products.













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### Cost-effective, Reliable, and Simple

Safe-T-Vue is applied directly to the blood bag or product to provide direct contact temperature monitoring.

### **Five Simple Steps**

- 1. Remove the blood bag and Safe-T-Vue from the refrigerator
- 2. Remove label to expose adhesive
- 3. Attach Safe-T-Vue directly to blood bag
- 4. Peel foil back to expose RED and WHITE rounds
- 5. Fold the white round into the red round and press firmly together to activate

### **Packaging**

- Boxes of 50, part No. 7206-50
- · Cases of 200 (4 boxes of 50 indicators each), part No. 7206-200

#### **Documentation**

- Each box is stamped with lot number and expiration date
- All shipments contain QA documentation, also available for download on our website
- · Editable validation procedures can be downloaded from our support page to allow for easy customization to your facility's validation procedures



Tap into the future of temperature monitoring at www.zebra.com/tempmonitoring

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