

# Safe-T-Vue<sup>®</sup> 6

Temperature Indication: 6°C

Use for Intraoperative Storage < 6°C

RBCs, Whole Blood, and Plasma

Cost-effective, Reliable, and Simple

## Irreversible Temperature Indicators

- For intraoperative storage – allows for identification of heat-exposed blood products for disposal upon return
- Red blood cells, whole blood, and plasma
- Indication temperature 6°C
- Allows identification of nonheat-exposed blood products for storage and future reissue
- Promotes requirements of accountability during transport

### ◆ Maintain quality control

Safe-T-Vue<sup>®</sup> 6 is a heat-sensitive indicator that easily adheres directly to blood bags. It is ideally suited for use by blood banks and transfusion services to maintain quality control during intraoperative storage of blood products.

### ◆ 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 irreversible, Safe-T-Vue will indicate that a high temperature excursion occurred, even if the blood product is re-cooled to below 6°C.

### ◆ Preserves valuable blood supplies

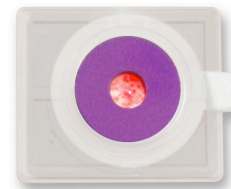
As long as the indicator remains white, returned blood may be stored for future reissue.\* As such, valuable and costly blood products can be preserved.

\*AABB standards for blood banks and transfusion services, 21 CFR 640.2, and CFR 640.4 Code of Federal Regulations for Additional Standards for Human Blood and Blood Products.

< 5°C



≈ 5.5°C



Cool or Use Immediately

≥ 6°C

**TEMPTIME**

Protecting Patients • Reducing Risk™

116 The American Road  
Morris Plains, NJ 07950 USA

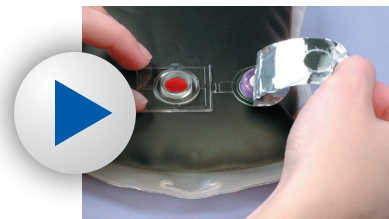
info@temptimecorp.com  
973-630-6050  
temptimecorp.com

(formerly William Laboratories)

# Safe-T-Vue<sup>®</sup> 6

## Irreversible Temperature Indicators

### Video Instructions



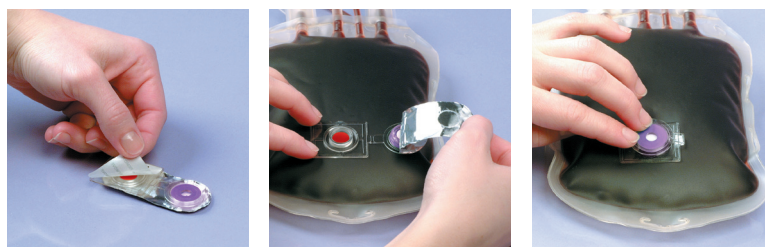
Video instruction on the website:  
[www.williamlabs.com](http://www.williamlabs.com)

### Cost-effective, Reliable, and Simple

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

### To apply:

1. Peel off the white "REMOVE" label to expose adhesive.
2. Attach directly to blood bag.
3. Return blood bag to refrigerator with Safe-T-Vue attached.



### To activate:

1. Retrieve blood bag from refrigerator.
2. Hold Safe-T-Vue against blood bag with finger tips and peel off the foil lid to expose red and white rounds.
3. Fold the white round into red round and press firmly together to activate.

#### Packaging

- Boxes of 50
- Cases of 200 (4 boxes of 50 indicators each)

#### Product No.

- 7206-50
- 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

**TEMPTIME**

Protecting Patients • Reducing Risk™

116 The American Road  
Morris Plains, NJ 07950 USA

[info@temptimecorp.com](mailto:info@temptimecorp.com)  
973-630-6050  
[temptimecorp.com](http://temptimecorp.com)

(formerly William Laboratories)