

**Safe-T-Vue® 10 • Product No. 7201**

**Quality Assurance:** Safe-T-Vue® 10 Non-Reversible Blood Bag Temperature Indicator Product No. 7201  
 PLEASE NOTE: ALL BOX OF 50 INFORMATION AND FOIL LID COPY FOR SAFE-T-VUE® 10 IS PRINTED IN BLACK.

Lot # **S10 011810**  
 Expiration Date: **2012-01**

**Non - Chemistry**

Mark  $\checkmark$  for "Accepted" and X for "Not Accepted."

Box	Adh. Label	Foil Lid	Close Function	Fill Level
$\checkmark$ Copy	$\checkmark$ Copy	$\checkmark$ Copy	$\checkmark$ Formed	$\checkmark$ Acceptable
$\checkmark$ Tack	$\checkmark$ Tack	$\checkmark$ Position	$\checkmark$ Locked/Stable	Underfill
$\checkmark$ Clean	$\checkmark$ Color	$\checkmark$ Clean Peel	<b>Hinge</b>	Overfill
$\checkmark$ Box Damage	<b>Tray</b>	<b>Disk</b>	$\checkmark$ Elasticity	<b>Color Label</b>
	$\checkmark$ Edges	$\checkmark$ Appearance		$\checkmark$ Color
	$\checkmark$ Color	$\checkmark$ Fit		

**Test Protocol – Finished Goods Quality Assurance**

*Test performed on random sampling of finished product per ANSI ASQZ1.4-2003*

Data from a "DigiSense" Thermister Electronic Thermometer, using a cold (start temperature 1° to 3° C) bag of simulated blood (10% glycerol-water) with thermometer probe positioned in center of blood bag. Agitation of blood bag necessary for collection of accurate temperature-color change data. Download detailed protocol, from [www.williamlabs.com](http://www.williamlabs.com), QAP 0300-01 REV 0 "Receiving Inspection – Temperature Indicators".

**Temperature Change and Corresponding Safe-T-Vue® Change**

Sample Set 1	DATA	Sample Set 2
1 to 4 °C	Starting Temperatures	1 to 4 °C

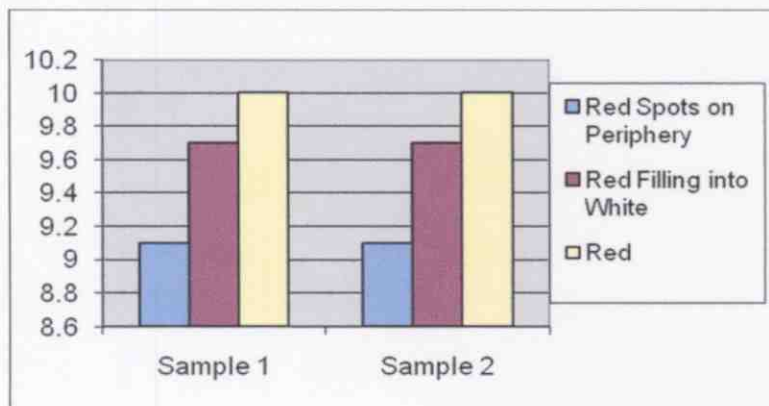
**OBSERVATIONS**

Temperature	Condition	
9.2 °C	Red Spots - Random	WHITE CENTER
9.8 °C	Red Filling In	WHITE CENTER
10.0 °C	Full Red Color	RED CENTER

Temperature	Condition	
9.1 °C	Red Spots – Random	WHITE CENTER
9.7 °C	Red Filling In	WHITE CENTER
10.0 °C	Full Red Color	RED CENTER

Temperature accuracy is +/-0.3°C.

**Results of Testing:** Red Spots - Random 9.2°C; Red Filling in White Center 9.8°C; Full Red Color at 10.0°C.



**QUALITY ASSURANCE: APPROVED LOT # S10 011810 ;** Edward N. Sharpless **February 08, 2010**

Laboratory Director

Date