

## TRANS-VUE™ 10 • Product No. 8210

**Quality Assurance:** TRANS-VUE 10 Non-Reversible Blood Bag Temperature Indicator Product No. 8210  
**PLEASE NOTE: ALL BOXES OF 50, COLOR-CODED ROUND LABEL, AND FOIL LID COPY FOR TRANS-VUE 10 IS PRINTED IN BLUE.**

Test performed on Random Sampling of Finished Product Lot #T10 092810  
 Expiration Date: 2012-09

### 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		Color
	$\checkmark$ Color	$\checkmark$ Fit		

#### Test Protocol – Finished Goods Quality Assurance

*Test performed on random sampling of finished product.*

Data collected from a DiGiSense® Model ThermoLogR Thermister Electronic Thermometer and compatible thermister direct contact 'button' probe. Using a ThermoSafe® Model BC-15 validated Blood Transport Cooler, 5 simulated blood bags (glycerol-water solution) and two cold packs, a TRANS-VUE 10 with probe taped to exposed media pillow is placed between and in contact with two of the simulated blood bags. For a detailed protocol request QCP/0200-3 REV 01 07/07/07 from William Laboratories, Inc. 800.767.7643. [DiGiSense® is a registered trademark of Eutech Instruments; ThermoSafe® is a registered trademark of SCA Packaging North America.]

#### Temperature and Corresponding TRANS-VUE™ Color

Starting Temperature	°C
Trial 1	3.1
Trial 2	3.1
Trial 3	3.3

RESULTS	Full RED Color °C
Trial 1	10.0
Trial 2	10.0
Trial 3	10.0

Temperature accuracy is  $\pm 0.3^\circ\text{C}$ .

**Results of Testing** Lot # T10 092810 **Initial Validation;** Test Date: October 01, 2010

Full Red Color at 10.0° C.

