

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.

Test performed on Random Sampling of Finished Product Lot # S10 101507

Expiration Date: 2009-10

Non - Chemistry

Mark √ for "Accepted" and X for "Not Accepted."

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

Test Protocol – Finished Goods Quality Assurance

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

Performed by using a "DigiSense" Thermocouple Electronic Thermometer. Using a cold (2° to 6° C) bag of simulated blood (a glycerol-water-red dye solution) with the electric thermometer placed and sealed into the core of the blood bag to permit observation of temperature changes. For detailed protocol request QAP 0300-01 REV 0 Mar 01, 2005 [Incoming inspection of 7201 Safe-T-Vue® 10]

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

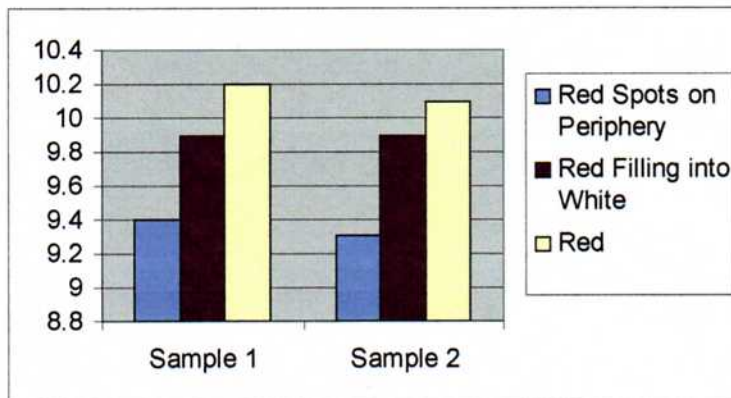
Temperature	Condition
9.4 °C	Red Spots - Random WHITE CENTER
9.9 °C	Red Filling In WHITE CENTER
10.2 °C	Full Red Color RED CENTER

Temperature	Condition
9.3 °C	Red Spots - Random WHITE CENTER
9.9 °C	Red Filling In WHITE CENTER
10.1 °C	Full Red Color RED CENTER

Temperature accuracy is +/-0.3°C.

Results of Testing Lot #S10 101507; Test Date: October 25, 2007

Red Spots - Random 9.4°C; Red Filling in White Center 9.9°C; Full Red Color at 10.2°C.



QUALITY ASSURANCE: APPROVED LOT # S10 101507 ; Edward N. Sharpless October 25, 2007
 Laboratory Director Date