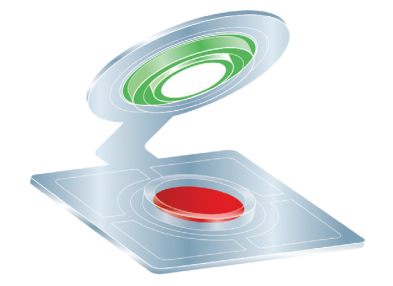


Feeling out of control ?

Was the blood really kept < 10°C

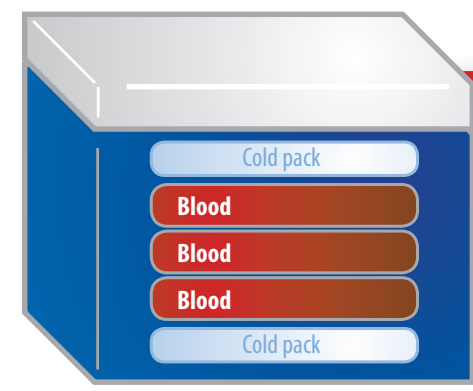
Blood banks need confidence that the 10°C upper temperature limit has not been exceeded during the entire blood transport cycle.



Safe-T-Vue® 10
Nonreversible Temperature Indicators

From the time the blood leaves refrigeration, until it is received in the blood bank, it's out of your control. Get control by monitoring the temperature – then you know if it's safe to inventory.

1 Blood packed in transport cooler



2 The temperature of blood in a transport cooler must be maintained until received at the blood bank for inventory

Compliance with 21CFR600.15(a) requires blood products to be maintained below the upper temperature limit when in storage



The "GRAY AREA"
Out of blood bank control

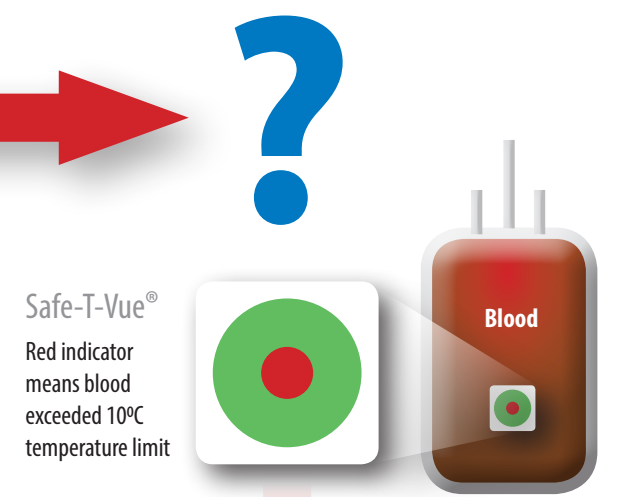
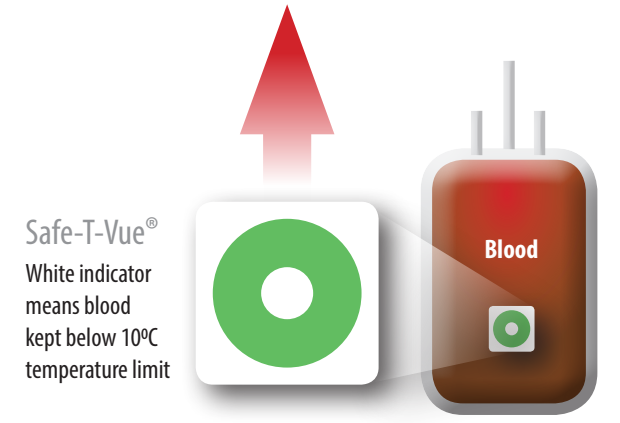
BIG QUESTION
Place in inventory?

3 Blood received at blood bank

BLOOD BANK

- ? Was blood kept in cooler for entire time
- ? Was cooler packed correctly
- ? Has blood exceeded 10°C temp limit

Inventory



Do not inventory



May 2013