

RAD-SURE irradiation indicator



TA-GVHD is a side effect of blood transfusion that can be fatal. Patients suffering from certain diseases or certain states like bone marrow transplantations, permanent tumors and T-cells defects are more likely to get infected by TA-GVHD.

TA-GVHD can be prevented by radiating the blood transfusion product.

The RAD-SURE blood radiation indicators have been designed to deliver a sure, visible validation of irradiation. Sticked to a blood bag the RAD-SURE indicators show if the blood is radiated or not.

Before radiation: the indicator shows: NOT IRRADIATED After radiation: the 'NOT' in the window darkened and the indicator shows: IRRADIATED

Features

- Easy to use
- Easy to interpret
- Sticks well to blood bags
- Contains a radiation-sensitive film
- Reduces errors of the operators
- Positive, visible confirmation of radiation
- Increases quality of blood products
- CE certificate

