

INDICATEURS D'IRRADIATION DU SANG

ad-sure™ chromicVue™
blood irradiation indicator

chromicVue™ 15 Gy (x25)

15G01



Ashland

Table of contents

Ashland	3
Rad-Sure™ Blood Irradiation Indicators	4
.....	6

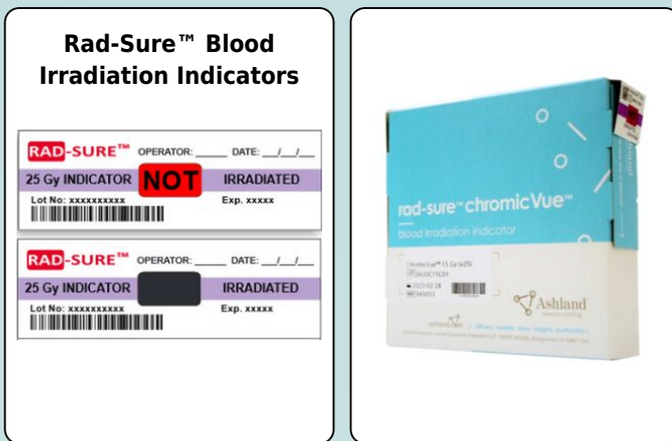


Partner **Ashland**



Ashland est un leader mondial dans le domaine des matériaux de spécialité, offrant des solutions innovantes qui améliorent la sécurité, la précision et les résultats pour les patients dans diverses disciplines médicales. Son portefeuille soutient les prestataires de soins de santé dans les domaines de la radiothérapie, de l'imagerie diagnostique, du traitement des plaies et de la médecine régénérative.

Product offering



← Back to partner



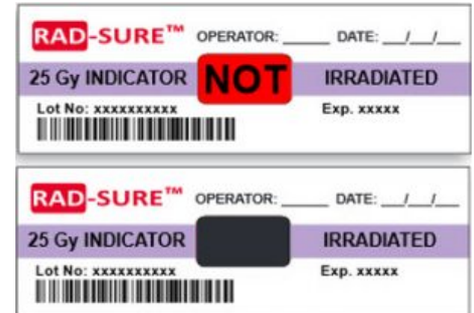
Radiothérapie > Indicateurs d'irradiation du sang

Rad-Sure™ Blood Irradiation Indicators

chemistry: radiochromic film

look for the NOT

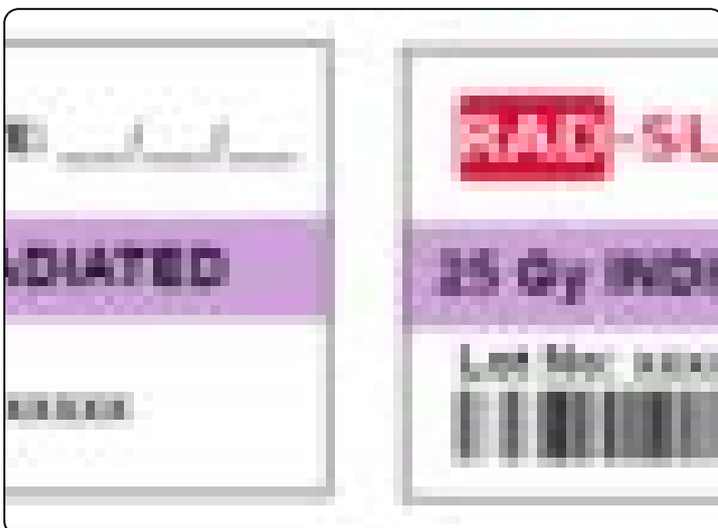
Rad-Sure™ is a blood irradiation indicator that provides positive visual verification of irradiation at the minimum specified dose. Rad-Sure™ is available in two types: Gamma and X-Ray. Gamma is compatible with Cesium-137 or Cobalt-60 radiation sources and X-Ray is compatible with x-ray irradiators that utilize x-rays generated from 160kVp sources that are filtered through 0.38 mm of copper, or 150kVp sources that are filtered through 1 mm of aluminum. Manufactured from Gafchromic™ film, the world's highest resolution dosimeter, Rad-Sure is the standard for blood irradiation indicators for over 25 years.

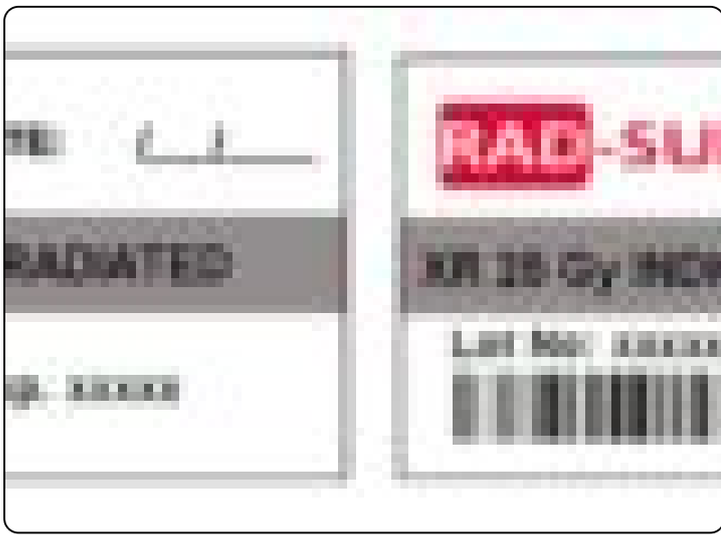


When attached to blood products, Rad-Sure™ blood irradiation indicators show whether the blood products have been irradiated. Before a blood product and its attached indicator are irradiated, the indicator reads “NOT IRRADIATED”. After the blood product and its attached indicator are irradiated, the word “NOT” is obscured and the indicator reads “IRRADIATED”.

Product Features:

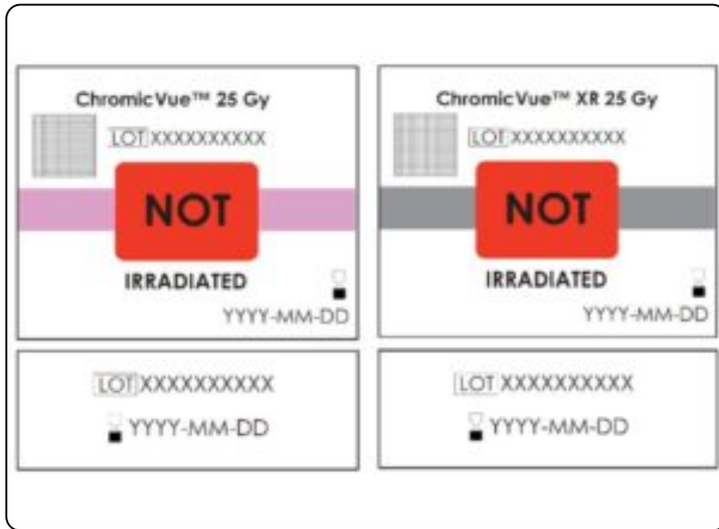
- indicators can now be stored at room temperature!
- meets cGMP requirements
- easy to use: just peel, stick, irradiate, and read!
- ISBT 128 bar-coded lot numbers
- minimum dose of 15 Gy or 25 Gy available
- Rad-Sure™ indicators adhere to AABB standards and hold the AABB seal of compliance







Radiothérapie > Indicateurs d'irradiation du sang



dependable features:

- film-based indicator - made with highly accurate Gafchromic™ film used in radiation oncology centers around the world
- less subjective - the product has been properly irradiated when the “NOT” is completely obscured
- indicators can be stored at room temperature
- Color-blind friendly - no need to match colors
- 30 years of reliable film technology

Feature	Benefit
compact format	<ul style="list-style-type: none">• optimized for any blood unit including neonatal• efficient size allows for more space on table
1D barcode	<ul style="list-style-type: none">• 2D barcode reads out if unit expirations date• linear 1D barcode still readable for up to 10 years
flat box	<ul style="list-style-type: none">• indicator dispensed only at a time• no flip necessary - indicator remains protected• sustainable packaging - boxes are recyclable• smaller box format allows for reduced storage
indicator per box	<ul style="list-style-type: none">• additional 10 indicators per box
full expiry date control	<ul style="list-style-type: none">• for optional use in registries and general