

# rad-sure™ UVA 3J

## UVA illumination indicators

reduces error, confirms proper illumination, and helps ensure blood product is not double-illuminated

### description

Expanding upon the great functionality and reliability of Rad-Sure™ Irradiation Indicators, Rad-Sure™ UVA 3J Illumination Indicators are designed to extend the benefit of the “NOT” to UVA Pathogen Reduction Systems.

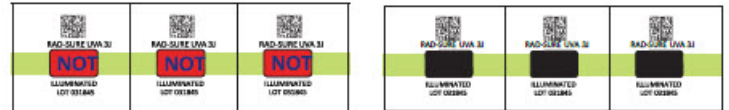
Rad-Sure™ UVA 3J features a unique multi-window design that is specifically calibrated for UVA light. The exposed indicator windows can then transfer from the illumination container to the final storage containers, following the path of the product.

### benefits

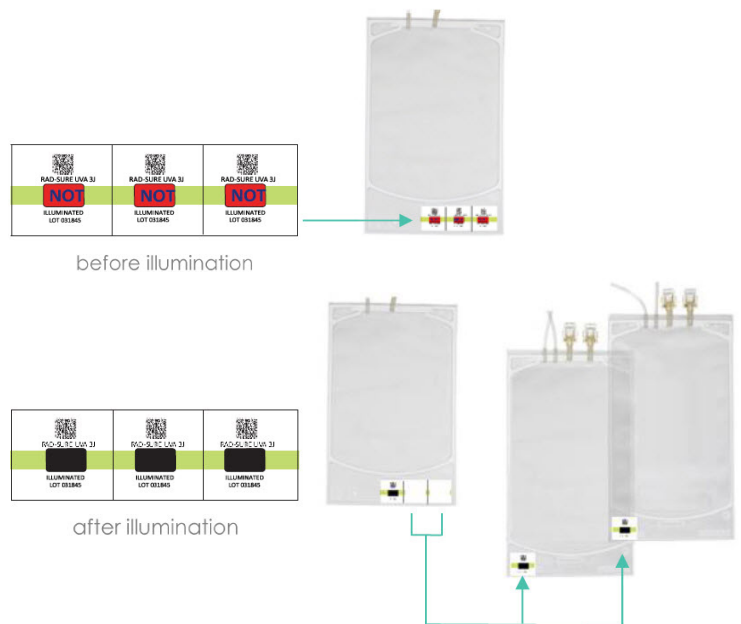
- not subjective—the product has been properly illuminated when the film turns black and “NOT” is completely obscured
- transfers with the product – Rad-Sure™ UVA 3J features a three-window design that peels and transfers to the storage containers after illumination providing traceability of illumination to the final destination
- reduces error – confirms the blood product was properly illuminated and helps ensure that product is not double-illuminated
- color-blind friendly – no need to match colors, just read the indicator to know the blood product has been illuminated
- independent verification of illumination
- ISBT-128 2D bar-code

UVA 3J is not available in the USA

### examples



rad-sure™ UVA 3J indicators before and after illumination



### product list

product	product code	quantity
rad-sure™ UVA 3J illumination indicators	931523	200 three-part indicators/box



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