



Expanding upon the great functionality and reliability of Rad-Sure™ Irradiation Indicators, Rad-Sure UVA 3J extends the benefit of the "NOT" to the Cerus INTERCEPT\* Pathogen Reduction System for Platelets and Plasma. 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 know that the product has been properly illuminated when the film turns black and the "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
- color-blind friendly no need to match colors, just read the indicator to know the blood product has been illuminated
- o ISBT-128 2D bar-code

## examples

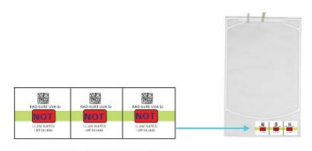
| RAD-SURE UVA 3J           | RAD-SURE UVA 3J           | RAD-SURE UVA 3J           |
|---------------------------|---------------------------|---------------------------|
| NOT                       | NOT                       | NOT                       |
| ILLUMINATED<br>LOT 031845 | ILLUMINATED<br>LOT 031845 | ILLUMINATED<br>LOT 031845 |

| RAD-SURE UVA 3J | RAD-SURE UVA 3J | RAD-SURE UVA 3J |
|-----------------|-----------------|-----------------|
| ILLUMINATED     | ILLUMINATED     | ILLUMINATED     |
| LOT 031845      | LOT 031845      | LOT 031845      |

Rad-Sure™ UVA 3J indicators before and after irradiation.

## product list

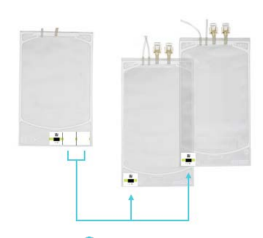
| product                                       | product code | quantity                      |
|---|--------------|-------------------------------|
| rad-sure™ UVA 3J blood irradiation indicators | 931523       | 200 three-part indicators/box |



before illumination



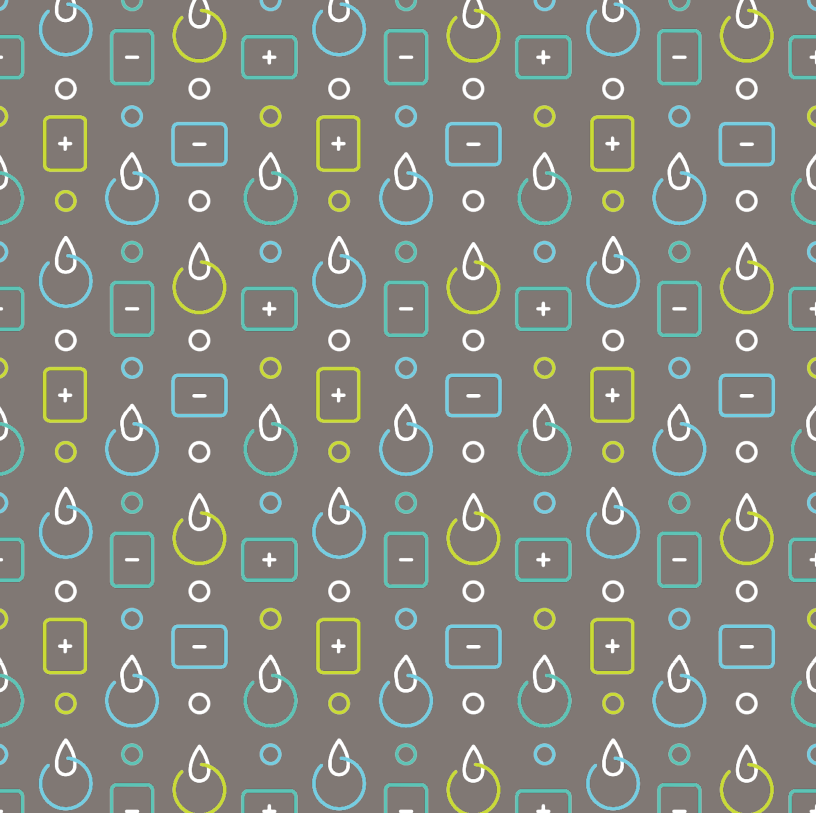
after illumination







<sup>\*</sup>Third party owned trademark.



Domestic Orders and Inquiries AdvancedOrders@ashland.com

International Orders and Inquiries
AdvancedMaterialsOrders@ashland.com

## ashland.com/contact

®Registered trademark, Ashland or its subsidiaries, registered in various countries

™Trademark, Ashland or its subsidiaries, registered in various countries

©2018, Ashland / PHA17-1012.1

The information contained in this brochure and the various products described are intended for use only by persons having technical skill and at their own discretion and risk after they have performed necessary technical investigations, tests and evaluations of the products and their uses. Certain end uses of these products may be regulated pursuant to rules or regulations governing medical devices, drug uses, or pesticidal or antimicrobial uses. It is the end user's responsibility to determine the applicability of such regulations to its products.

All statements, information, and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee offitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility. No freedom to use any patentowned by Ashland, its subsidiaries, or its suppliers is to be inferred.

