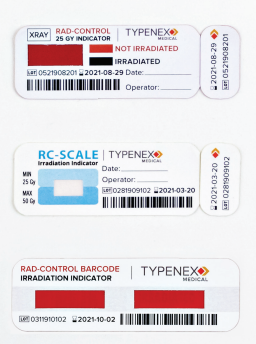


An innovative approach to irradiation verification.

Our unique portfolio of Rad-Control Irradiation Tags serves to verify the irradiation of blood products while helping to enhance efficiency and streamline protocols. With three thoughtfully developed options to choose from, discover the solution that best suits your facility's specific needs.





Features and Benefits

Choose from three different types of indicator tags — each equipped with innovative technology, easy-peel adhesives, and customizable fields. With no need for refrigeration or manual data entry, Rad-Control Irradiation Tags can help conserve storage space and reduce the risk of transcription errors.



Rad-Control Standard after irradiation

Rad-Control Standard

The first of our Rad-Control product line, this indicator tag features a simple, high-quality design that sets the industry standard.

- Visual Verification Transitions from red to black, indicating whether the blood product has been irradiated.
- Easy Documentation Designed with an adhesive sticker to place in your logbook, eliminating the need for manual data entry.



Rad-Control Scale after irradiation

Rad-Control Scale

This indicator tag provides visual confirmation that the absorbed dose has not exceeded the maximum permissible level.

- **Semi-Quantitative*** Unique color-changing material produces different shades of blue, approximating the amount of radiation dose delivered.
- Easy Documentation Designed with an adhesive sticker to place in your logbook, eliminating the need for manual data entry.



Rad-Control Barcode after irradiation

Rad-Control Barcode

Thanks to its dual functionality, this indicator tag efficiently automates the verification and data collection process.

- **Electronic Readability** Provides electronic capabilities and scannable irradiation results for an automated, streamlined process.
- **Printed Verification** Once irradiation is complete, "IRRADIATED" appears in print for additional visual confirmation.

Ordering Information

Product Code	Description	Units/Case
RT0101	Rad-Control Standard, 25 Gy, Gamma	200
RT0102	Rad-Control Standard, 15 Gy, Gamma	200
RT0201	Rad-Control Standard, 25 Gy, X-ray	200
RT0202	Rad-Control Standard, 15 Gy, X-ray	200
RT0303	Rad-Control Scale, 15–50 Gy	200
RT0304	Rad-Control Scale, 25–50 Gy	200
RT0305XBC	Rad-Control Barcode	200

^{*}Rad-Control Scale should not be considered as a radiation dosimeter.

Visit www.typenex.com or call 866-897-3639 to learn more.







