- Visible evidence of irradiation
- Two threshold values for under- and over-irradiation
- For gamma- and x-irradiation
Irradiation indicator for blood products

The RadTag® Blood Irradiation Indicator has been specially designed to verify that the appropriate amount of irradiation has been delivered to the blood products. The 25 Gy and 50 Gy threshold limits enable identification of inadequate or excessive irradiation.

The RadTag® Blood Irradiation Indicator is attached to the blood bag prior to placing the blood bag into the irradiation unit. The initially white sensitive indicator area turns blue when exposed to ionizing radiation.

A simple comparison with the 25 Gy and 50 Gy reference colours enables evaluation of the irradiation dose delivered. While a light blue colour indicates low irradiation, a dark blue shade marks excessive exposure.

The RadTag® indicator should be seen as a semi-quantitative indicator of dose rather than an irradiation dosimeter.

The RadTag® Blood irradiation indicator is produced by RadTag Technologies in accordance with the ISO 9001:2015 directive. RadTag is a medical application registered under FDA Class I and also under Health Canada Class I guidelines.

The adhesive (Fasson S-815) used on the indicators has been tested and released as part of the FDA regulations for use on blood bags.

**FDA Registration**
- BK960068 (gamma)
- BK000008 (X-ray)

### Ordering information

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
<th>Pck.</th>
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<tbody>
<tr>
<td>88.7750.400</td>
<td>RadTag® Irradiation Indicator 25/50 Gy (gamma)</td>
<td>200 pcs./box</td>
</tr>
<tr>
<td>88.7750.415</td>
<td>RadTag® Irradiation Indicator 15/50 Gy (X-ray)</td>
<td>200 pcs./box</td>
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