





## When is Wearing Two Dosimeter Types Better Than One?

The synergy between the RaySafe i3 and the LANDAUER Luxel+ provides organizations with a complete view of each employee's exposure levels. RSOs can gain new insights into practice patterns for today's complex procedures and better understand how to limit radiation exposure.







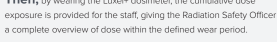
second. Data is transferred wirelessly to the Real-time Display, included in the system.



 A hidden USB connector connects the Real-time Dosimeter to the Dose Viewer software, which can be used to change settings and to view and export dose data.



 Easy to wear, requires minimal maintenance and is made to be personalized





 Luxel+ dosimeter badges measure radiation exposure due to X-ray, gamma and beta radiation with optically stimulated luminescence (OSL) technology.



Durable and are unaffected by heat, moisture and pressure when the original packaging isn't compromised. Because of the sealant, dosimeter badges may be used for up to a year.



Luxel+ is found in more than 80% of hospitals across the country where Radiation Safety Officers have come to rely on its stability, sensitivity and precision.



Combining the dose exposure readings of the RaySafe active i3 real-time dosimeter (in selected procedures) with the LANDAUER Luxel+ dosimeter yields information and insights valuable to RSOs and imaging department leaders.