

What you need	Choose InLight products	Choose InLight full-service accredited program
Dosimeter inventory	<ul style="list-style-type: none"> - Recommended: Carry 3.5 X number of participants 	<ul style="list-style-type: none"> - Order on demand; no inventory to carry - Dosimeters arrive from LANDAUER assembled and labeled for immediate use
Dosimeter preparation	<ul style="list-style-type: none"> - Save time: no Element Correction Factors (ECF) preparation or calibration required - Dosimeters arrive ready to go; 2D barcode identifies dosimeter sensitivity 	<ul style="list-style-type: none"> - No requirements
Records	<ul style="list-style-type: none"> - You maintain 	<ul style="list-style-type: none"> - LANDAUER maintains
Analytical hardware	<ul style="list-style-type: none"> - Faster throughput than other platforms (300 dosimeters/hour); less equipment required - Simple operating and maintenance processes - No heating parameters to maintain - No nitrogen (N2) gas required and no wait time needed to read dose - Reader automatically detects 2D barcode and applies sensitivity factor, allowing dosimeters to be analyzed on any reader located anywhere in the world - Multiple configurations available 	<ul style="list-style-type: none"> - No investment and maintenance requirements - LANDAUER'S optically stimulated luminescence (OSL) technology permits numerous reanalyses without compromising final legal dose of record from LANDAUER - Optional benefit: Simple manual reader for immediate dose confirmation or dose assessment during emergency incidents
Accreditations	<ul style="list-style-type: none"> - You manage 	<ul style="list-style-type: none"> - LANDAUER manages
	<p><i>National Voluntary Laboratory Accreditation Program (NVLAP), Department of Energy Laboratory Accreditation Program (DOELAP), UK Health & Safety Executive and Canadian Nuclear Safety Commission</i></p>	
LANDAUER support	<ul style="list-style-type: none"> - Product training - Information on processes and task instructions - Access to LANDAUER team of Certified Health Physicists for advice about dose investigations, abnormal readings, resolving discrepancies between active/passive dosimeter results and radiation field characterization - Emergency laboratory backup - Standards committee memberships for accurate interpretation of regulatory requirements - Experienced engineering staff for equipment service and maintenance support 	<ul style="list-style-type: none"> - Product training and shared best practices - Fast reporting turnaround (5-7 business days) - Access to LANDAUER team of Certified Health Physicists for advice about dose investigations, abnormal readings, resolving discrepancies between active/passive dosimeter results and radiation field characterization - Manage, interpret and implement regulatory guidelines and requirements

Learn More

Call 800-323-8830 or email custserv@landauer.com

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