

# Radiation Monitoring Services

Dosimetry Badge Services Utilizing the Latest in OSL Technology



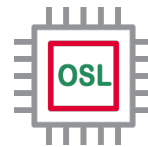
Accurate Reporting



Timely Deliveries



HVLAP Accredited



Latest OSL Technology



Simplified Billing

# Radiation Monitoring Services

Dosimetry Badge Services Utilizing the Latest in OSL Technology

Medlink Imaging offers our customers a state-of-the-art LTD dosimetry radiation monitoring services. With our proven OSL technology, our badges are not only reliable and precise, but fully re-readable (a feature only available with OSL badge technology). Our LTD badges ensure the safety and well-being of those wearing them. In addition, our dedication to providing outstanding customer support ensures that Medlink Imaging is on the forefront of this crucial industry.

## The Medlink Difference

- Proven, reliable, precise, utilizing the latest OSL Technology.
- Fully re-readable.
- Light and easy-to-wear.
- Clear and easily readable labels with color-coded wear periods.
- Accurate reports with multiple means of delivery. *\*If any reading exceeds NRC safety standards you will be notified immediately.*
- New packaging includes a sealed unit resistant to heat and humidity for more accurate reporting.
- Permanently bar-coded for user identification and tracking.
- Dosimeter is a four-element dosimeter with a minimal reportable dose of 1 mrem (if needed).
- Wear periods include monthly, quarterly and yearly.
- Timely delivery of dosimeters to your doorstep.
- We employ the use of a fully NVLAP accredited lab (lab code 200666-0).
- Simplified billing with no hidden fees.



## Dosimeter FAQ

- Our TLD is a four-element dosimeter with a minimal reportable dose of 1 mrem (.01 mSv) to 10 mrem (.10 mSv)
- Energies Measured: X-Ray, Beta, Gamma. Beta (76 keV—5 MeV). Photon (20 keV—6 MeV)
- Reporting Periods: Monthly, Bi-Monthly, Quarterly
- Minimum reportable dose (if required): 1mrem, 0.01 mSv
- Wear periods from monthly to 1 year