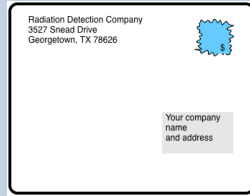




Stanford Dosimetry - How it works:

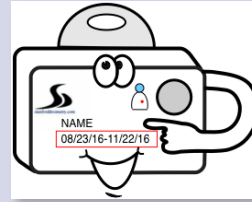
RECEIVE & RETURN BADGES

1



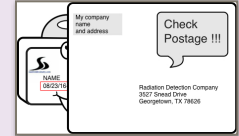
Receive replacement badges - shipped to you automatically. *Save the return envelope.*

2



Check Dates Hand out the new and collect the expired dosimeters for return, including control!

3



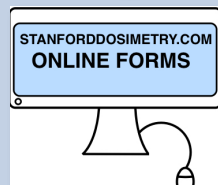
Return badges to:
Radiation Detection Comp.
3527 Snead Drive
Georgetown, TX 78626

See Stanforddosimetry.com for the correct amount of **postage**.

CONTROL BADGE: We provide a control badge with every shipment. We use it to evaluate background and transit dose. STORE this special badge AWAY from any workplace radiation. We will subtract the control badge result from the worker badges so that we can report net occupational dose.

ADD OR DELETE WEARERS

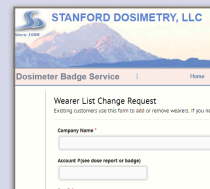
1



Submit changes directly from our website form:

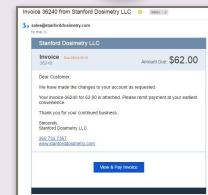
stanforddosimetry.com

2



Who? When? Tell us who to add and when you need the first badge. Tell us who to delete from future sets.

3



Easy pay Use the online payment link on the email or mail a check.

UNRETURNED OR LATE BADGES: Badges remain property of the processor. All badges must be returned within 60 days after expiration. Check the dates printed on each badge. There is a \$25 charge per badge not returned within 60 days after the expiration date.

Dose report: There are three dose measurements: deep dose (DDE), lens of eye dose (LDE) and shallow dose (SDE). The most limiting is DDE, with an annual limit of **5000 mrem** for radiation workers. **ND** is "non-detectable" which means 10 mrem or less. The report also shows the "year to date" dose and the "life time total" dose for your reference.

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