

SAMPLE HOSPITAL  
 ATTN: RSO  
 4242 MAIN STREET  
 SMALLVILLE, MA 01432

Report Date (YYYY-MM-DD)	2014-06-25
Page	1 of 5
Year to Date	2014
Participants Scanned	645 <b>1</b>
Participants in Other Employers	66 <b>2</b>

**LANDAUER**<sup>®</sup>

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**METER**<sup>™</sup>

Multiple Employer Total Exposure Report

Participant Number	Name	ID Number	ID Type	<b>3</b> YEAR-TO-DATE DOSES(mrem)						<b>4</b> Active in Other Employers
				Deep	Lens	Shallow	Max Extremity	TEDE	TODE	
02213	Halpert, Jim	*****3417	SSN	16	16	15	40	16	16	Y
02571	Beesly, Pam	*****5928	SSN	M	M	M		M	M	N
02171	Reynolds, Malcolm	*****6266	SSN	342	342	332		342	342	Y
02241	White, Walter	*****2664	SSN							N
02242	Schrader, Marie	*****4739	SSN							N
02243	Dorian MD, John	*****5957	SSN							N
02297	Cox MD, Perry	*****8952	SSN	418	453	478		418	418	Y
01792	Espinosa, Carla	*****4078	SSN	370	374	372		370	370	Y
02244	Claybourn, Deacon	*****0504	SSN							N
02110	Maroney, Jenna	*****9662	SSN	14	14	13	M	14	14	Y
02245	Gardner, Will	*****5652	SSN							N
02246	Donaghy, Jack	*****1588	SSN							N
01794	Florrick, Alicia	*****2433	SSN	M	M	M		M	M	Y
00393	Jaymes, Rayna	*****6050	SSN	246	246	238	210	246	246	Y

# Multiple Employer Total Exposure Report (METER)

## LEGEND

1. Total participants active in the account listed on the report.
2. Total participants active in both this account and another account anytime during the calendar year.
3. Year-to-Date Doses across all active accounts.
4. This column will read “Y” if the participant is currently active in multiple accounts. Please note, in order to show “Y”, the frequency and the start dates of the dosimeters need to be exactly the same. For example, if one dosimeter frequency is quarterly and another is monthly, this column will read “N”. Or, if one dosimeter has a start date at the beginning of the month and the other has a start date in the middle of the month, this column will read “N”.

## GENERAL FACTS

- **Purpose:** The Multiple Employer Total Exposure Report (METER) summarizes the doses received by participants at different facilities and is provided to assist the customer with compliance with State and Federal regulation.
- METER helps to ensure that a specific employee has not exceeded the legal limit. The reported doses are intended as a flag, not a definitive history.
- The participant's full Social Security Number must be on file for all accounts to reflect the accumulated dose.
- If a participant is monitored by a dosimeter not provided by Landauer, the resultant exposure will not be included on this report.
- The report is generated monthly.
- The report is generated and mailed to the primary reporting address listed at the account level.

## FREQUENTLY ASKED QUESTIONS

### How can I add a person to a METER report?

In order to add the participant to the METER, the participant must be active both at your facility, and a separate facility and have a full Social Security Number on file for both facilities.

### Can this report be used to show total doses for participants active in two separate subaccounts within a single account?

No. Doses across subaccounts within the same account are automatically calculated and summed on the Radiation Dosimetry Report. Doses across multiple accounts under the same customer are also summed.

### Can the METER be generated on demand?

Yes. The report can be requested through the Dosimetry Records Department.

### Can a participant be included on the METER without his or her Social Security Number?

No. A Social Security Number is needed to ensure the doses are being summed for the same participant.

### Can I receive this report without the Social Security Numbers being visible?

Yes. Even though the Social Security Number is required to aggregate a participant's total dose data, the Social Security Number can be withheld from being printed on the actual reports.

### Why is a participant's dose the same on the previous and current month's METER?

It is possible the participant did not return their dosimeters from either account before the report generated. The doses will be updated on the next report, or the METER can be generated on demand.