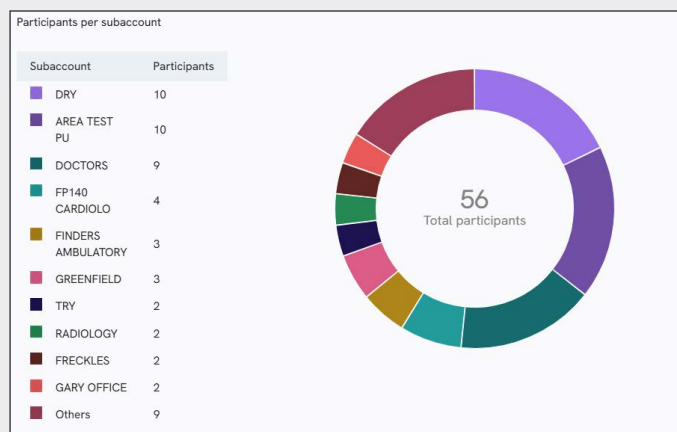
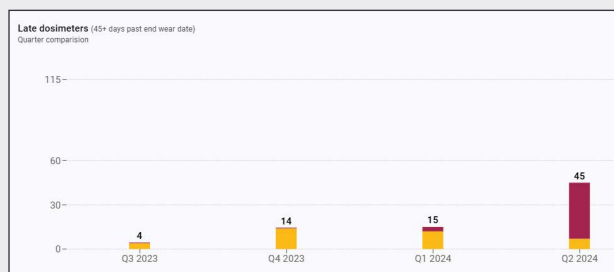


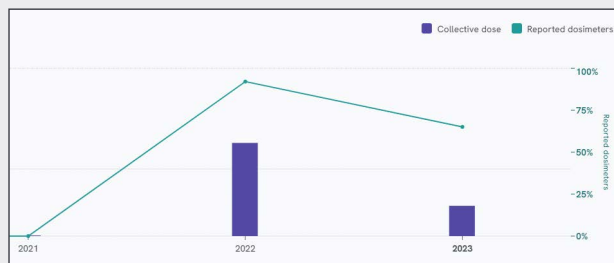
RadFacts is a dosimetry management dashboard for myLDR that is designed to visually present data such as ALARA performance, unreturned dosimeter rates, and collective dose from your dosimetry program. Trends can be easily spotted, and all data is centralized to create time-saving efficiency. Quickly focus on key radiation safety issues to ensure the best possible radiation protection program for your employees.



Understand your program at a glance



Quickly identify trends



Export graphs and grids

## Enhanced Safety Monitoring

RadFacts includes modules such as YTD performance, ALARA Performance, Dosimeter Return Compliance, Declared Pregnant Participants, Unused Dosimeters, and Collective Dose Analysis. These are the standard metrics monitored and reported during RSC or QA meetings. By employing graphs and charts, the tool enables users to readily spot trends in increased radiation dose and compliance factors, facilitating swift responses to ensure staff safety.

## Streamlined Compliance Monitoring

RadFacts consolidates essential data into user-friendly modules. This centralization eliminates the time-consuming process of sifting through dosimetry reports, ALARA memos, and fetal monitoring reports to review your dosimetry program. The time saved can be allocated to other tasks within your role, aiding in maintaining compliance.

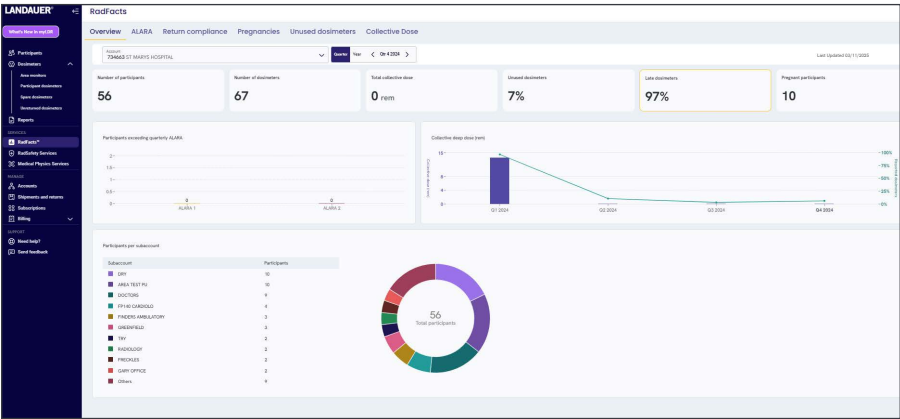
## Efficient Meeting Preparation

Preparing for RSC/QA meetings, whether you're an RSO, IRRP, office manager, or compliance officer, can be burdensome. RadFacts' design ensures that metrics are displayed in a format that can be easily copied and pasted into your meeting template, without the need for manually creating spreadsheets for analysis and review. Also, all RadFacts dashboard graphs and grids are exportable. This enables you to develop a professional presentation with up-to-date data in as little as 15 minutes.

RadFacts is priced per dosimeter and can be quickly added to your myLDR portal via the Subscription Center.

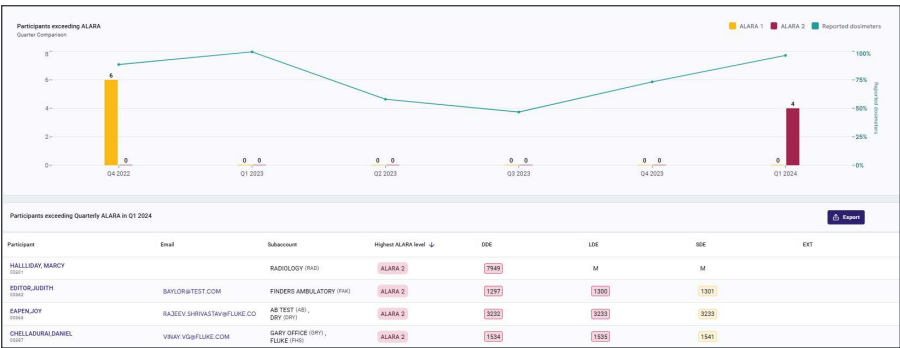
# RadFacts™ Sample Dashboards

## YTD Performance



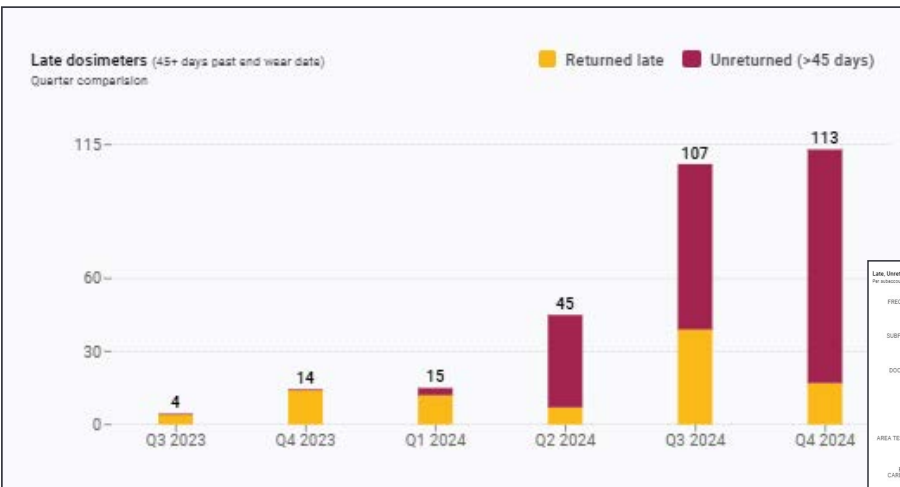
Quickly assess certain radiation safety program and compliance metrics, at any point in time, with YTD information.

## ALARA Performance

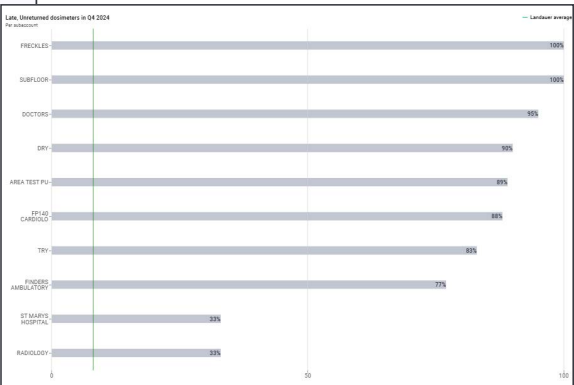


Focus on keeping ALARA levels down by visually identifying participants who exceeded ALARA levels for the most recent 6 quarters. Easily export the list of ALARA employees to use in managing communications and countermeasures with your team.

## Dosimeter Return Compliance



Improve dosimeter return compliance by quickly identifying dosimeters that have not been returned on time, working with subaccounts that are the least compliant, and finding opportunities to reduce unreturned fees.



# RadFacts™ Sample Dashboards

## Pregnant Participants

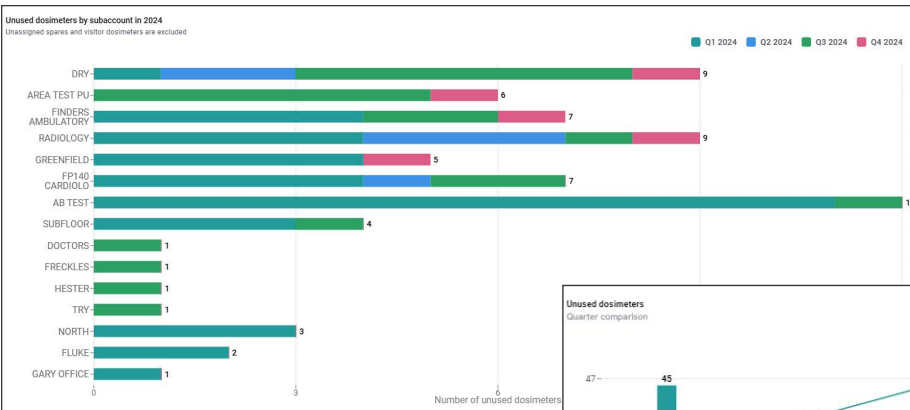


Easily track and monitor compliance metrics related to fetal dose limits for declared pregnant participants. Details including Declaration and Conception dates provide for easier management and follow-up with pregnant participants.

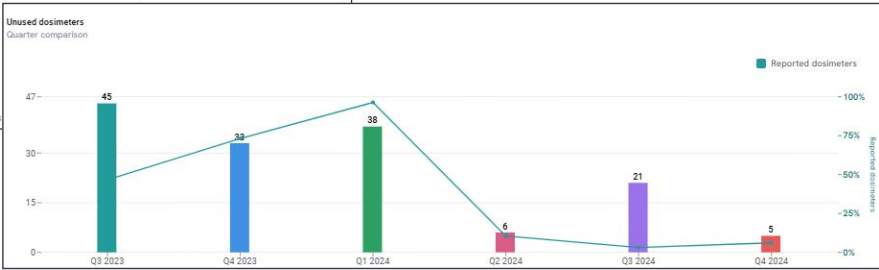
Pregnant participants in Q4 2024

Participant	Email	Subaccount	Declaration	Conception	Due date	End date	Total pregnancy dose
BOYSE, KATHERINE 00482		AB TEST (AB)	08/30/2024	07/02/2024	N/A	07/31/2025	25
DELAHUNTY, MIKE 00454	XYZ@GMAIL.COM	AREA TEST PU (APU)	09/13/2024	N/A	N/A	<a href="#">Add End Date</a>	—
RATOLFFE, ELICE 00024	ARAVIND.KALAVAKUNTA@	AREA TEST PU (APU)	05/14/2024 10 months ago	04/25/2024	N/A	<a href="#">Add End Date</a>	2
SMITH, CHRISTINA 00289	TEST184@GMAIL.COM	AREA TEST PU (APU)	03/05/2024 12 months ago	02/09/2024	N/A	<a href="#">Add End Date</a>	—
ERLING, TRACI 000372		DOCTORS (DRS)	10/29/2024	09/01/2024	N/A	03/19/2025	—

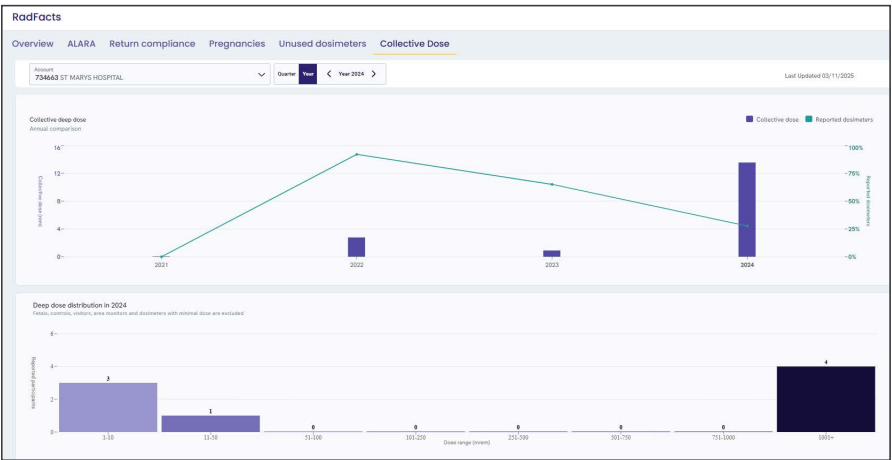
## Unused Dosimeters



Identify participants across subaccounts where there could be potential non-compliance in wearing dosimeters. View, in aggregate and by individual participant, unused dosimeters for the most recent six quarters.



## Dose Analysis



Provides a historical trend analysis of collective dose compared to number of participants for the last 12 quarters. By quarter, a bar chart and grid provide an analysis of participants across a positive deep dose distribution.