

MyRadCare Insights[™]

From Data to Decision - Faster

In the dynamic landscape of radiation safety, our advanced analytics from MyRadCare Insights[™] will empower your organization with streamlined data for unprecedented efficiency.



Designed for RSOs

Revolutionize radiation safety management with user-friendly analytics, designed to swiftly interpret and respond to data. Experience unmatched efficiency and decision-making support with detailed analytics at every level.



Enhanced Visibility

Immediate access to metrics with a consolidated view at the enterprise level and granular insights at the account, group, and wearer levels.



Intuitive Data Visualization

Graphical representations of compliance trends for quick, actionable insights on radiation levels, compliance, and risk assessment.

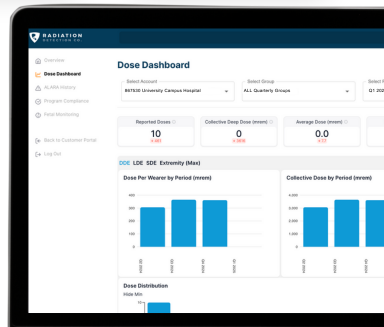


Access

Downloadable data for critical Radiation Safety Committee discussions, Quality Assurance, and Risk Management planning.

Feature Highlights

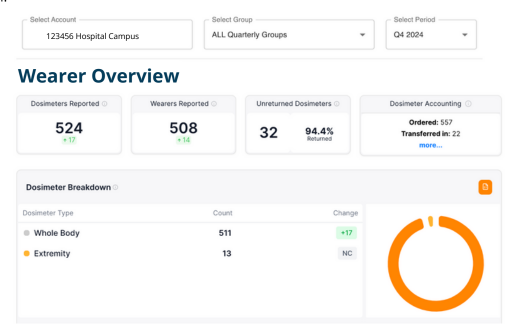
- **RSO Dashboard:** Centralized monitoring of safety metrics, trend analysis, and compliance status, simplifying safety protocol management and audit readiness.
- ALARA Compliance: Advanced reporting to minimize radiation exposure with insights, exceedance tracking, and memo generation for investigative support.
- Fetal Monitoring: Offers detailed reports for the protection of pregnant employees, ensuring compliance and safety in the workplace.
- Program Compliance: Tracks dosimeter returns to close monitoring gaps and enhance regulatory compliance and financial accountability.



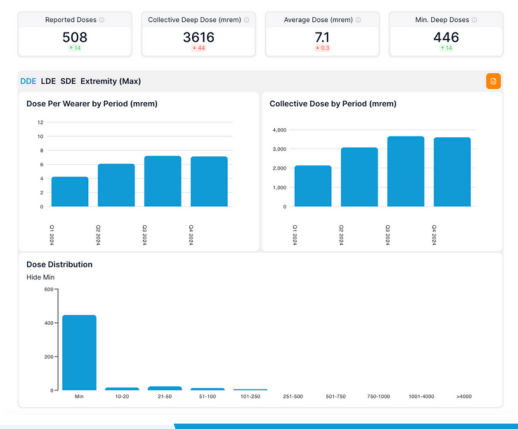
Rev.6 - 7/31/2025

View Your Account at a Glance

Track the volume of wearers and dosimeters, along with return history and compliance with the ability to download reports as CSV Files. Review historical trend analysis of collective dose and average dose per wearer by quarter. Additionally, a bar chart provides an analysis of participants across a positive dose distribution.



Dose Dashboard



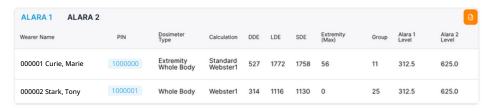
ALARA Performance

Keep ALARA levels down by visually identifying participants who surpass ALARA levels. Easily export the list of employees exceeding these levels to determine effective next steps with your team.

ALARA History

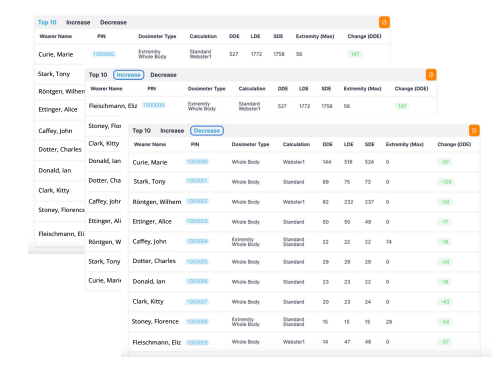


ALARA Exceeders



Top 10 Views

Easily identify which wearers have had DDE changes and sort by increases or decreases.



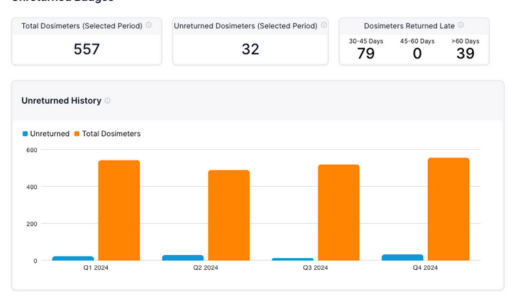
Dosimeter Return Compliance

Improve dosimeter return compliance by:

- Identifying unreturned or late dosimeters
- Collaborating with groups that show the lowest compliance rates
- Lowering costs associated with unreturned dosimeters

Return Badge History

Unreturned Badges

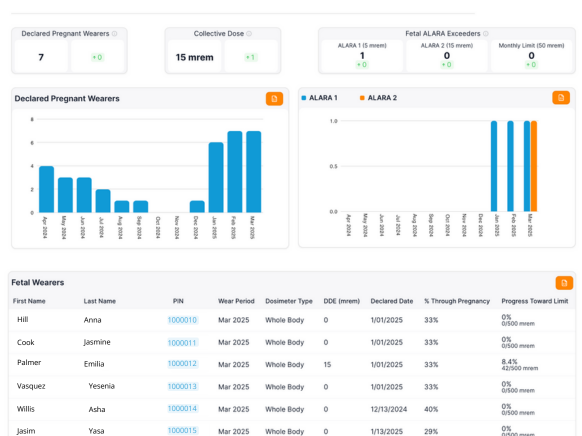


Wearer Name	PIN	Wear Period	Dosimeter Type	Wear Location	Return Compliance
Curie, Marie	1000000	Q4 2024	Whole Body	СН	75.00%
Stark, Tony	1000001	Q4 2024	Whole Body	СН	75.00%
Röntgen, Wilhem	1000002	Q4 2024	Whole Body	СН	75.00%
Ettinger, Alice	1000003	Q4 2024	Whole Body	СН	75.00%
Caffey, John	1000004	Q4 2024	Whole Body	СН	50.00%
Dotter, Charles	1000005	Q4 2024	Whole Body	СН	75.00%
Donald, lan	1000006	Q4 2024	Whole Body	СН	75.00%
Clark, Kitty	1000007	Q4 2024	Whole Body	СН	25.00%
Stoney, Florence	1000008	Q4 2024	Whole Body	СН	75.00%

Declared Pregnant Workers

Effortlessly track and oversee compliance metrics concerning fetal dose limits for declared pregnant participants. Information such as Declaration and Percent Through Pregnancy tracking facilitates better management and follow-up with these participants.

Fetal Monitoring



All of RDC's Dosimetry Applications:

Desiree

Jenkins



1000016

Mar 2025

Whole Body

2/10/2025



Come with #1 Customer Satisfaction
based on Customer Satisfaction Ratings

Want to Learn More?

0% 0/500 mrem

Talk to Our Sales Team.



