

RADIATION ADVISORY COMMITTEE

Robert Berry, Chair

David Howe, Program Director
Radiation Protection Services

February 11, 2026





TELECONFERENCE PROCEDURES



- Record phone-in number and pass code (in case you lose connectivity)
- Phone-in number and conference ID# provided in Teams invitation email
- If phoning into meeting, use PowerPoint slides to follow meeting
- To unmute self, press *6



- Video (of yourself) is optional
- Please mute your microphones unless speaking
- Use the “raise hand” feature if you have a question
- When speaking, begin by stating your name when you are finished
- RPS staff will use screen share to share PowerPoint information and handouts
- The meeting will be recorded for purposes of accuracy in the minutes

RADIATION ADVISORY COMMITTEE MEETING AGENDA

February 11, 2026 – Hybrid Meeting

800 NE Oregon St., Portland, Oregon

Phone-In Number 1-971-277-2343 ID: 700 966 085#

(* = Action Items)

- 10:00 a.m. Registration/Public Session**
- Call Meeting to Order – Bob Berry, Chair
 - Introduction of guests
 - Approval of Minutes – Bob Berry
 - * RAC Members – Appointment of Dennis Wood and Jennifer Clayton; Replacement of Dr. Saulc Sousa Melo
 - Staffing Transition – David Howe Retirement
 - Interim Section Manager Todd Carpenter and Licensing Manager Erin DeSemple

- 10:30 a.m. 2025 RPS Annual Summary – Program Updates**
- RPS Budget/Funding – Todd Carpenter, Interim Program Director, RPS
 - Electronic / Tanning Products Update – Brent Herring, Lead X-ray Inspector
 - IT Enhancements – Inspections, Registration/Licensing, Incidents – Tom Mynes, Inspector
 - Radioactive Material Licensing – Erin DeSemple, Licensing Reviewer & Hillary Haskins, Operations Manager
 - Emergency Response – Tom Pfahler, Inspector
 - Incidents – Hillary Haskins
 - RPS Training – Hillary Haskins
 - Community Reception Center Drill and Toolkit Creation – Todd Carpenter
 - 2026 Priorities – David Howe & Todd Carpenter
 - Staffing transition
 - Funding Strategy
 - Integrated Material Performance Evaluation Program (IMPEP)

- 11:15 a.m. Exemptions/Rules/Statutes/Protocols**
- Web Based Database Development – Tom Mynes
 - Identification of Rule Advisory Members for Imaging & Diagnostic, and Veterinary Fluoroscope and Computer Tomography Operator Rules – Todd Carpenter
 - Update on Additional Option for Vet CT Operator training - Brent Herring
 - Executive Order 14300 Update – Hillary Haskins & Toby Irving, Inspector

Legislative Bills

- 2026 Short Session (February to March) – Todd Carpenter

11:45 a.m. Lunch

- 12:15 p.m. Emergency Preparedness/Response**
- Incidents & Allegations: (total number of incidents since last RAC meeting)
 - Sale of “yellowcake” on Facebook Marketplace – Todd Carpenter
 - Update on lack of hospital dosimetry program – Brent Herring
 - Unauthorized person in therapy vault during treatment – Brent Herring
 - Use of CT machine by Unlicensed operator – Brent Herring

12:45 p.m. New Business

- 2026 Mandatory RAC Member Training – Todd Carpenter

1:30 p.m. PUBLIC COMMENTS:

2:00 p.m. Announcements \\ Next meeting scheduled for June 10, 2026 /Adjourn

BREAK

INTRODUCTIONS STAFF AND GUESTS





APPROVAL OF MINUTES FROM OCTOBER 15, 2025



Radiation Advisory Committee Meeting



**2026 RAC
MEMBER
CANDIDATE**

Appointed

Dennis Wood
2026-2029 Second Term

Jennifer Clayton
2026-2029 First Term

Replacement

Dr. Saulo Sousa Melo
2025-2028 Term

STAFFING TRANSITION

- **David Howe**
 - Retirement – April 1, 2026
- **Todd Carpenter**
 - Interim RPS Section Manager – March 1, 2026
- **Erin DeSemple**
 - Interim RPS Licensing/Administrative Manager – March 1, 2026
- Radioactive Material Licensing
Primary/Technical Review Assignments
Pending

2025 ANNUAL SUMMARY REPORT



RADIATION PROTECTION SERVICES FISCAL SUMMARY ENDING DECEMBER 31, 2025

RPS BUDGET & FUNDING

**TODD CARPENTER,
INTERIM PROGRAM
DIRECTOR**

	Beginning Balance	Revenue	Expenditure	Balance
Grain Analysis Lab Fee	\$5,463	\$8,316	\$8,278	\$5,501
X-Ray	\$22,610	\$89,353	\$1,074,550	\$962,587
RAD Materials Licensing	\$207,243	\$846,517	\$588,693	\$50,581
Tanning	\$5,300	\$27,247	\$178,475	\$156,528
ODOE Public Safety Training	\$37,075	\$0	\$4,158	\$32,918
ODOE CGS Response Training	\$35			\$48,515
METRO Training	\$45,902		\$3,290	\$49,193
Mammography	\$17,607	\$150,342	\$116,036	\$16,699
Total Funds	Beginning Balance	Revenue	Expenditure	Balance
	\$210,939	\$971,433	\$1,905,924	\$1,111,124

**RPS BUDGET
&
FUNDING**

**TODD CARPENTER,
INTERIM PROGRAM
DIRECTOR**

Projected March 2026 Registration Fees

Balance	\$1,111,124	Revenue	Projected Balance
X-ray Registration Revenue		\$2,588,987	\$1,609,474
Tanning Projected Revenue		\$131,611	

RPS BUDGET & FUNDING

TODD CARPENTER,
INTERIM PROGRAM
DIRECTOR

2025 – 2031 Funding

- Preliminary Legislative Concept (LC) Draft has been developed including proposed:
 - Increased Tanning, X-ray and RML fees
 - A New Licensing Amendment Fee
 - New RML/Therapy Application Fees
 - Increased RAM Licensing/Tanning Fee Caps

These adjustments will reverse a growing deficit and put RPS in a positive balance by 2031



ELECTRONIC / TANNING PRODUCTS UPDATE

12

- Brent Herring, Lead Inspector





ELECTRONIC PRODUCTS

Brent Herring
Lead X-ray Inspector



X-RAY (ELECTRONIC) INSPECTIONS 2025 YEAR IN REVIEW

X-Ray Inspection Summary

Year	Facilities Inspected	Machines Inspected	Tubes Inspected	Number of Violations
2025	855	3,161	3,236	184
2024	832	3,341	3,401	160
2023	987	3,536	3,547	255
2022	556	2,074	2,117	213

2025 Inspection Time – 1317 hours

2025 Travel Time – 966 hours





ELECTRONIC PRODUCTS

Brent Herring
Lead X-ray Inspector



X-RAY VIOLATION SUMMARY

Oregon Administrative Rule	Description	Number of Citations
333-101-0005(1)	X-ray machines not registered	47
333-106-0055(1)	Operators not properly trained	9
333-106-0325(9)(c)	Hand-Held operator training	8
333-120-0650(1)	Dosimetry records not maintained	7
333-122-0010(1)	RSO duties (no RSO designated) for RGD facility	7
333-122-0160(4)	Annual Refresher training for operators not to exceed 12 months	6
333-106-305(2)(b)(B)	Patient not visible during exposure	6



RPS Mission Statement – Dose Reduction

- Implemented to inspection database entry late 2025
- Place to document dose reduction instances during inspections that are not obvious in data entry
- Focuses on patients, facility personnel, and public

Reduced radiation dose to patients?

Did RPS reduce the radiation dose to patients? Patient dose reduction can come from citations issued or recommendations for lowering the current techniques used in medical imaging, collimation, etc. If this occurred, please document the notable outcome in the comments section.

Reduced radiation exposure to facility personnel?

Did RPS reduce the radiation exposure to any facility personnel? Dose reduction to facility personnel can come from citations such as improper dosimetry practices, inadequate shielding of machines or RAM, etc. If this occurred, please document the notable outcome in the comments section.

Reduced radiation exposure to members of the public?

Did RPS reduce the potential radiation exposure to any members of the public? Exposure reduction to members of the public can come from citations such as security violations, inadequate shielding of machines or RAM in unrestricted areas, etc. If this occurred, please document the notable outcome in the comments section.

Miscellaneous Public Health & Safety Achievement

RPS contributed to Public Health & Safety in some meaningful way. Please describe this instance in detail.

RPS Mission Statement – Dose Reduction

- Examples:
 - Dental intra-oral set to film, but facility used digital
 - Reduced patient dose from 254 mR to 73 mR.
 - Dental intra-oral time was set to high at 0.16 seconds producing patient dose at 232 mR (less than 170 mR is recommended)
 - Reduced time to 0.1 secs and patient dose was reduced from 232 mR to 145 mR.





ELECTRONIC PRODUCTS

Brent Herring
Lead X-ray Inspector



Tanning Inspections 2025 Year In Review

Year	Inspections
2025	52
2024	32
2023	92
2022	99

Tanning Violation Summary

- Timer not checked annually
- Emergency stop not checked annually
- Trained operator not present



IT Enhancements – Inspections, Registration/Licensing, Incidents

Tom Mynes, Inspector

- **Major Milestone (2025):** For the first time, all three RPS inspection programs are fully online.
- **Ongoing operational responsibility:** This shift creates a sustained “database stewardship” function for RPS.
- **Team-enabled success:** This is the payoff of a 10+ year effort.



DENTAL Machine Inspection Form - State of Oregon Radiation Protection Services											
Reg#:		Date:		Inspector:							
Pano Info 106 ok nc na											
State ID #:		Machine #:		Room:		Tube #:		of			
0305(C)(b)(B) Patient Visible: y n		0305(C)(b)(A) Op in protected area: y n		0325(C)(d) Patient apron: y n		0305(C)(C) Audible Signal: y n		Visible Signal: y n		Film/Screen: ok: y n	
Intraoral Info 106-0325 ok nc na											
State ID #:		Machine #:		Room:		Tube #:		Film Speed D E F CR DR			
Machine Setting: kVp:		mA:		Timer:		HVL:		(3)(c) Audible Signal: y n			
Test kVp mR mSec		Alt Techniques:		(4)(a) Op in protected area: y n		(3)(e) Timer Reproducible: y n		kVp Reproducible: y n		106-0101(9) Tube Stable: y n	
1											
2											
3											
4											
Intraoral Info 106-0325 ok nc na											
State ID #:		Machine #:		Room:		Tube #:		of			
Machine Setting: kVp:		mA:		Timer:		HVL:		TF:		(3)(c) Audible Signal: y n	
Test kVp mR mSec		Alt Techniques:		(4)(a) Op in protected area: y n		(3)(e) Timer Reproducible: y n		kVp Reproducible: y n		106-0101(9) Tube Stable: y n	
1											
2											
3											
4											
Intraoral Info 106-0325 ok nc na											
State ID #:		Machine #:		Room:		Tube #:		of			
Machine Setting: kVp:		mA:		Timer:		HVL:		TF:		(3)(c) Audible Signal: y n	
Test kVp mR mSec		Alt Techniques:		(4)(a) Op in protected area: y n		(3)(e) Timer Reproducible: y n		kVp Reproducible: y n		106-0101(9) Tube Stable: y n	
1											
2											
3											
4											

2025 – RADIOACTIVE MATERIALS LICENSING ACTIONS

RADIOACTIVE MATERIALS LICENSING (RML) SUMMARY

Hillary Haskins
Operations Manager
&
Erin DeSemples
Interim
Licensing/Administrative
Manager

Count	Type
4	Administrative
44	Renewal
59	Change AU/RSO
19	Termination
53	Reciprocity
24	Add/remove source
25	Change RAM location/corporate change/other
1	Decommissioning
4	New
233	Total

Count	Type
41	Cancellations/ combined amendments



2025 RML INSPECTIONS & VIOLATIONS

Hillary Haskins
Operations Manager



48 inspections performed 10 facilities with violations

SL1	SL 2	SL 3	SL4	SL 5	Recommendations
0	0	8	4	0	9

Count	Rule #	Description
7	333-116-various	Missing calibration records, RSC not established, or conducted at least every 6 months, etc.
4	333-120-0020(3)	Failure to annually review radiation program
3	333-120-0610/ 333-105-0530(6)	Failure to maintain records of radiation safety program.
2	333-120-0017(1)	Failure to meet LC
2	333-111-010(7)	Failure to provide individuals working in or frequenting any portion of a restricted area refresher training at intervals not to exceed three years covering the topics identified in OAR 333-111-0010
1	333-125-0145(2)	Failure to disable the vehicle or trailer when not under direct control. Licensee shall not rely on ignition key
1	333-105-0740(1)	Failure to provide a written report to the Authority within 30 days of the occurrence of any incident involving industrial radiographic equipment.
1	333-102-0305(29)	minimum of two independent physical controls that form two separate tangible barriers not used

2025 EMERGENCY RESPONSE

Tom Pfahler, Inspector



INCIDENTS/RESPONSE

Count	Description
11	Allegations – non-licensed operators, holding patients, concerned citizens, etc.
9	Scrap Monitor Alarm
9	Waste Monitor Alarm
3	Medical Event
3	Exposure
2	Contaminated Waste
2	Accelerator Medical Event
2	Found Device / Material
9	Other
50	Total



TRAINING AND CONFERENCES FOR 2025

HILLARY HASKINS
OPERATIONS MANAGER

- **Training**
 - Observed WA DOH Community Reception Center FEMA dress rehearsal and drill
 - RPS hosted Tri-county Community Reception Center Exercise
 - Various 1st Responder/Receiver training provided
 - Metro Radiation Worker Training
- **Conferences attended in-person**
 - Conference of Radiation Control Program Directors – Tucson, AZ
 - MQSA training – Tucson, AZ
 - Organization of Agreement States – Washington, DC
- **Nuclear Regulatory Commission Courses**
 - Advanced Radiological Incident Operations
 - Industrial Radiography Safety

Community Reception Center Drill & Toolkit Creation

Todd Carpenter
Interim Section Manager

Oregon Radiation Protection Services Community Reception Center Toolkit

Public Health Division
Radiation Protection Services



Oregon Radiation Protection Services Community Reception Center Toolkit

December 2, 2025

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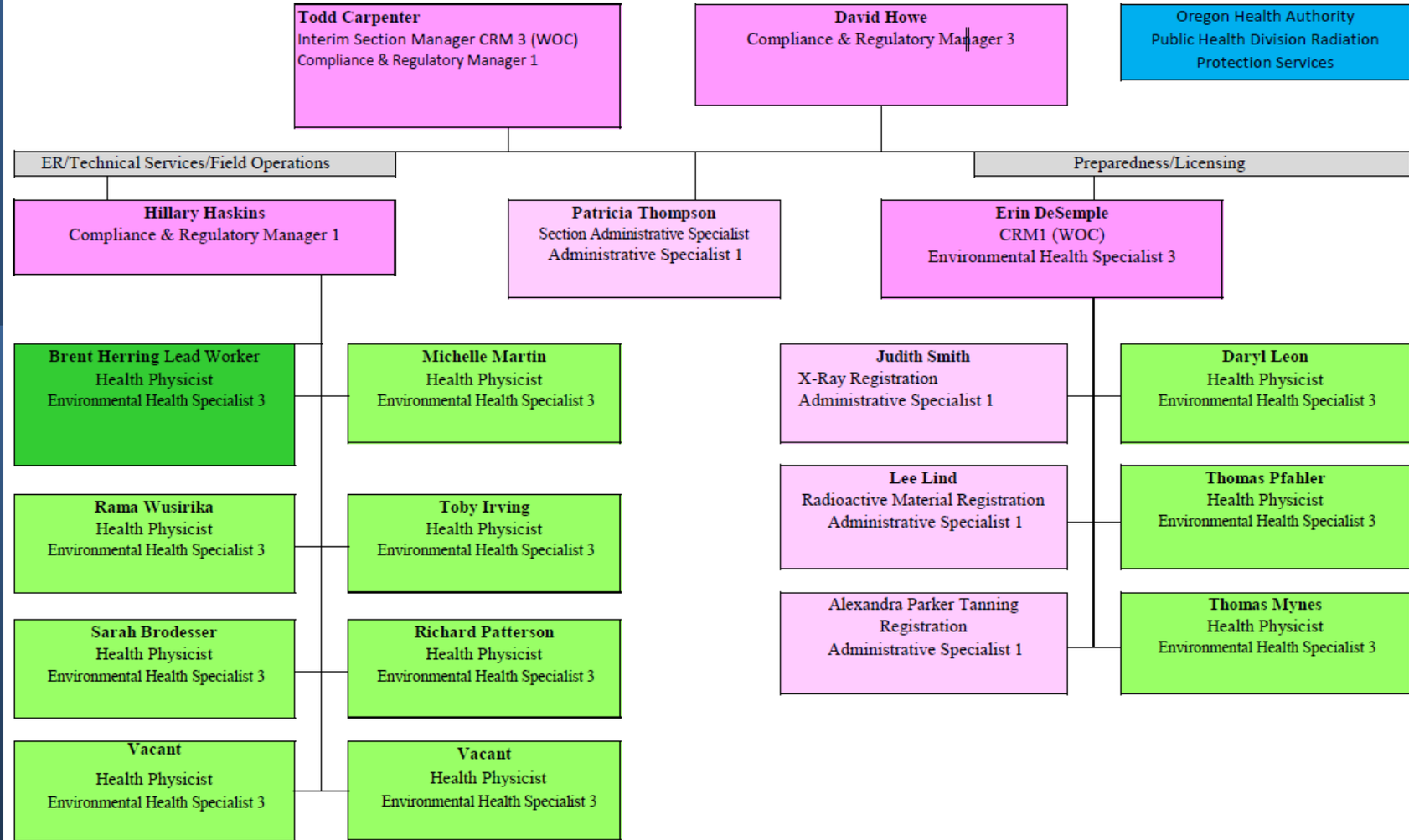
Purpose	3
Scope	3
General Information	3
Radiation Contamination Versus Radiation Exposure	3
Types of Radiation Contamination	4
Populations at Risk for Long-Term Health Issues	4
Practical Considerations and Planning Assumptions	5
Concept of Operations	7
Site Selection	7
Objectives	8
Risk Communications	8
Layout and Process Flow	9
Staffing and Training	14
Equipment and Supplies	19
Worker Protection	22
Data Collection Tools	23

Can access via RPS website at:

<https://www.oregon.gov/oha/PH/HEALTHYENVIRONMENTS/RADIATIONPROTECTION/EMERGENCYRESPONSE/Pages/index.aspx>

2026 STAFFING TRANSITION

Todd Carpenter
Interim Section Manager



2026 Priority

IMPEP

Todd Carpenter
Interim Section Manager

RML PROGRAM INTEGRATED MATERIALS PERFORMANCE EVALUATION PROGRAM (IMPEP)

Enhanced Oversight Summary Chart - 2004 to Present																					
Rad. Control Program	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
AZ					HO		HO														
AR				HO			HO	MON							MON						HO
CA	HO		HO		MON				MON												
GA						MON				PRO	HO		MON								
IL		HO																			
KS		HO													HO	MON					
KY				MON		MON			MON												
MA							MON						MON								
ME										MON											
MS															MON					PRO	HO
NV	MON																				
NH	HO									MON											
NY			HO	HO		HO			HO		MON										HO
ND								HO		MON											
OR				HO	MON																
RI	MON							MON						MON					HO		
TN	MON																				
TX		HO	HO	MON																	
WA																				HO	HO

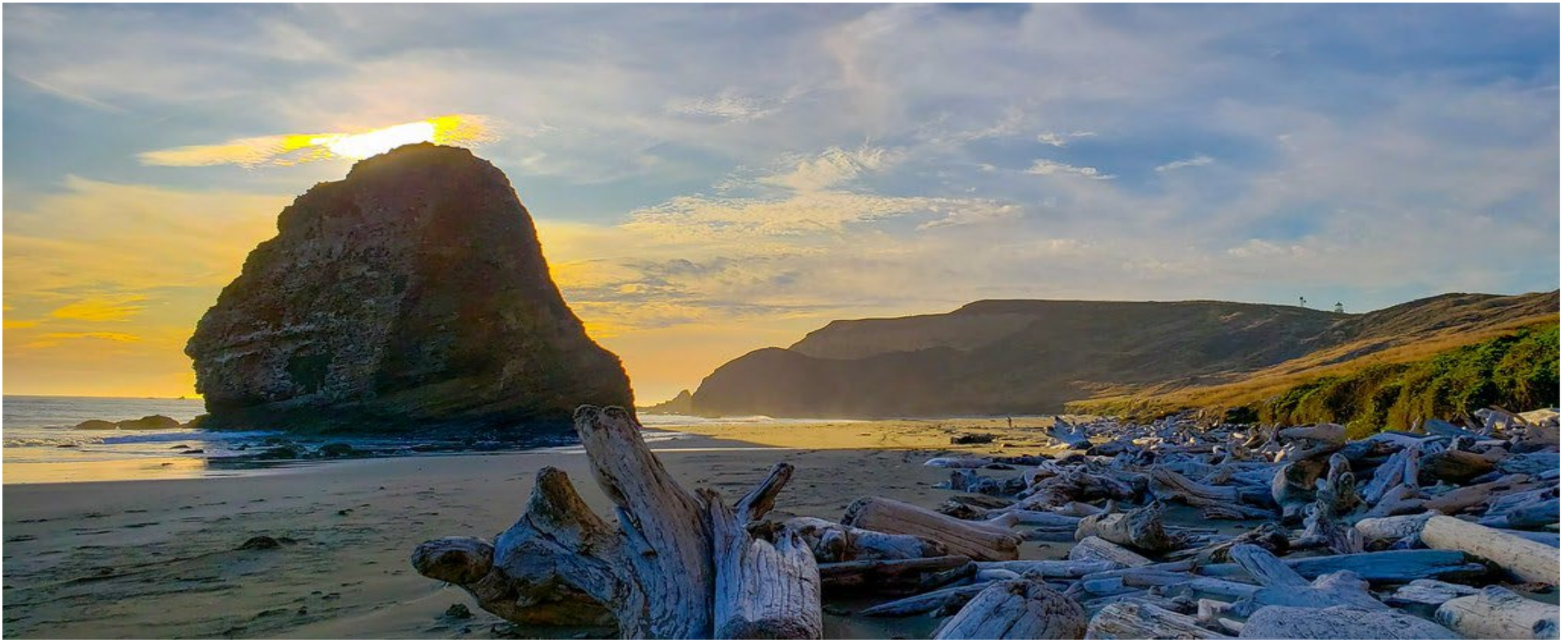
MON = Monitoring HO = Heightened Oversight PRO = Probation

Number of Radiation Control Programs on MON, HO, PRO - February 19, 2025																					
	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
RCPs on MON	3	2	0	2	4	4	5	6	5	6	7	6	6	6	6	4	2				
RCPs on HO	2	5	6	4	3	3	3	3	3	1	1	1			1			1	2	4	4
RCPs on PRO										1									1		
RCPS on MON, HO, and PRO	5	7	6	6	7	7	8	9	8	8	8	7	6	6	7	4	2	1	3	4	4
Number of RCPs	33	33	34	34	35	37	37	37	37	37	37	37	37	37	38	39	39	39	39	39	39
% RCPs on Mon, HO, PRO	15%	21%	18%	18%	20%	19%	22%	24%	22%	22%	22%	19%	16%	16%	18%	10%	5%	3%	8%	10%	10%
New AS RCP Added			MN		PA	NJ & VA									WY	VT					

*Technical Staff & Training *Inspection Program *Licensing
 Actions *Incidents & Allegations * Legislation & Regulations

Take a Break





Exemptions/Rules/Statutes

Web based Database Development

Tom Mynes, Inspector

	Inspection	Fiscal	Reports	Protocols
X-ray	Complete	Complete	Complete	Complete
RML	Complete	Complete	In progress	In progress
Tanning	Complete	In progress	In progress	In progress

Licensing – Complete
Incidents – Complete



Identification of Rule Advisory Members for Imaging & Diagnostic and Veterinary Fluoroscope & Computer Tomography Operator Rules

Todd Carpenter
Interim Section Manager

Rule Advisory Committee Meetings Starting in March 2026 for:
Miscellaneous X-ray and Tanning Regulations; and New Therapy Rules

Public Health Division
Radiation Protection Services
Tina Kotek, Governor



January 27, 2026

Oregon Health & Science University, Clinical Education
Robertson Life Sciences Building
2730 S. Moody Avenue
Portland, Oregon 97201

Subject: Rules Advisory Committee (RAC) Invitation

The Oregon Health Authority (OHA), Radiation Protection Services (RPS) is requesting your participation as a rulemaking committee member addressing various Oregon Administrative Rules relating to the protection of Oregonians when being exposed to radiation for the healing arts. RAC members provide OHA with subject expert advice for proposed amended rules that impact OHA's radioactive material licensees, X-ray machine registrants, and tanning registrants. The RAC will be used to seek input and suggestions on amending administrative rules prior to giving notice of intent to amend administrative rules with the Secretary of State's office. The RAC will also be used to seek input on the potential fiscal and economic impact of the proposed rulemaking on affected persons, including whether changes will have a significant adverse impact on small business. Additionally, the RAC will consider how the adoption of these rules will affect racial equity in Oregon. The RAC's role is advisory only and consensus is not necessary. In accordance with OHA policy, RPS will

New Veterinary CT Course Approved

Brent Herring
Lead Inspector

- Course is from Radiation Safety & Certificates on Demand
- Importance – Before Oregon only had one approved. Limited facilities on their options
- Course Format
 - Students sent information to review before class
 - PowerPoint lecture online



Executive Order 14300 Update

Hillary Haskins
Operations Manager
&
Toby Irving, Inspector



<https://www.federalregister.gov/agencies/nuclear-regulatory-commission>

Rule changes published to Federal Register Notice

- Beginning March 2026
- 30-day comment period
- Organization of Agreement States Compatibility Committee review with Agreement States
 - Part 37, Materials Safety and Security – 27 January 2026
 - Part 31, General Licensing – 10 February 2026
 - Part 35, Medical use of Materials – TBA
- NRC Government-to-Government Meeting
 - 10 CFR 20 – Today, February 11th at 11 am (PST)

Conference of Radiation Control Program Directors

- Letter of Concern to Nuclear Regulatory Commission Chairman Neih





LEGISLATIVE BILLS 2026 SHORT SESSION FEBRUARY - MARCH

Todd Carpenter, Interim Section
Manager

2026 OREGON LEGISLATIVE SHORT SESSION

February to March

Todd Carpenter
Interim Section Manager

Bill Analysis Form



2026 Regular Session

Instructional versions of this form, including about Unified Bill Analysis, are available [here](#).

Reminder: This Bill Analysis form is used by OHA Government Relations and OHA Fiscal to provide information to legislators and legislative partners during a legislative session. The information you include in this document has the potential to be shared externally.

Bill Number:		Version:	
Bill Topic/Title:		Legislative Sponsors / At the Request of:	
Division & Program:		Bill Analyst:	Date Prepared:
Approval by Division:		Bill Manager:	Date Approved:
Approval by Division:	Final Division Approver:	Date Approved:	Check when ready for BillTracker <input type="checkbox"/>
Add more rows as needed.			
1. What is the bill's priority for each division? Click for more information on how to determine the priority level. A complete analysis is required if a division gives the bill a priority 1, 2, or 3.			
<input type="checkbox"/> 1: High <input type="checkbox"/> 2: Medium <input type="checkbox"/> 3: Low <input type="checkbox"/> 4: Tracking only <input type="checkbox"/> 5: None			



LUNCHTIME

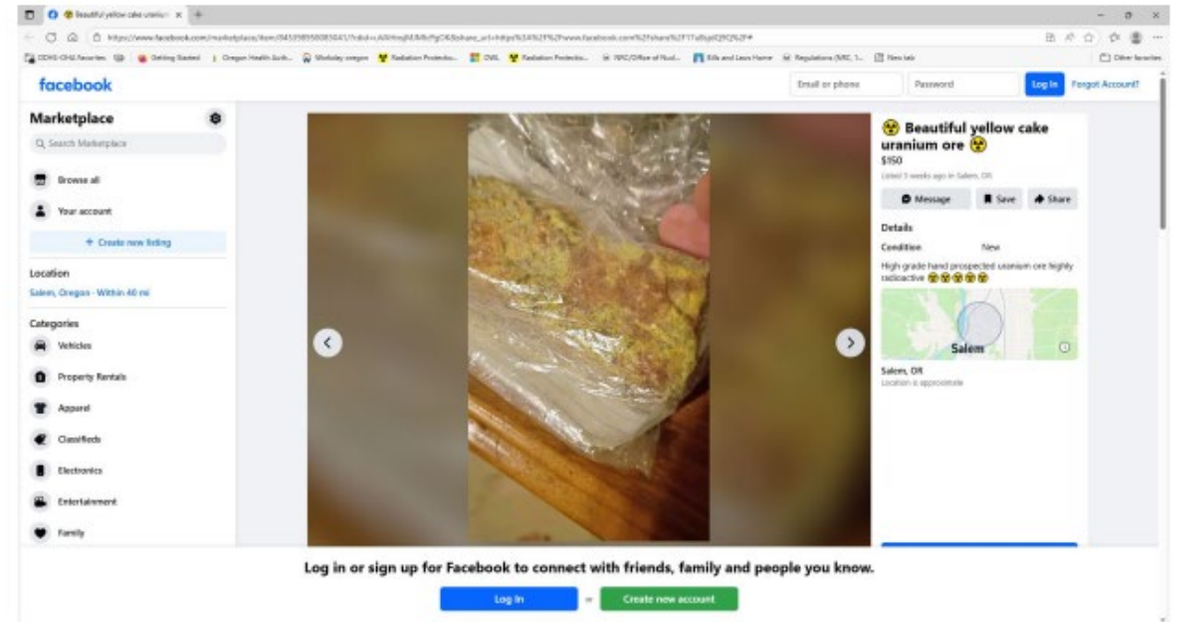
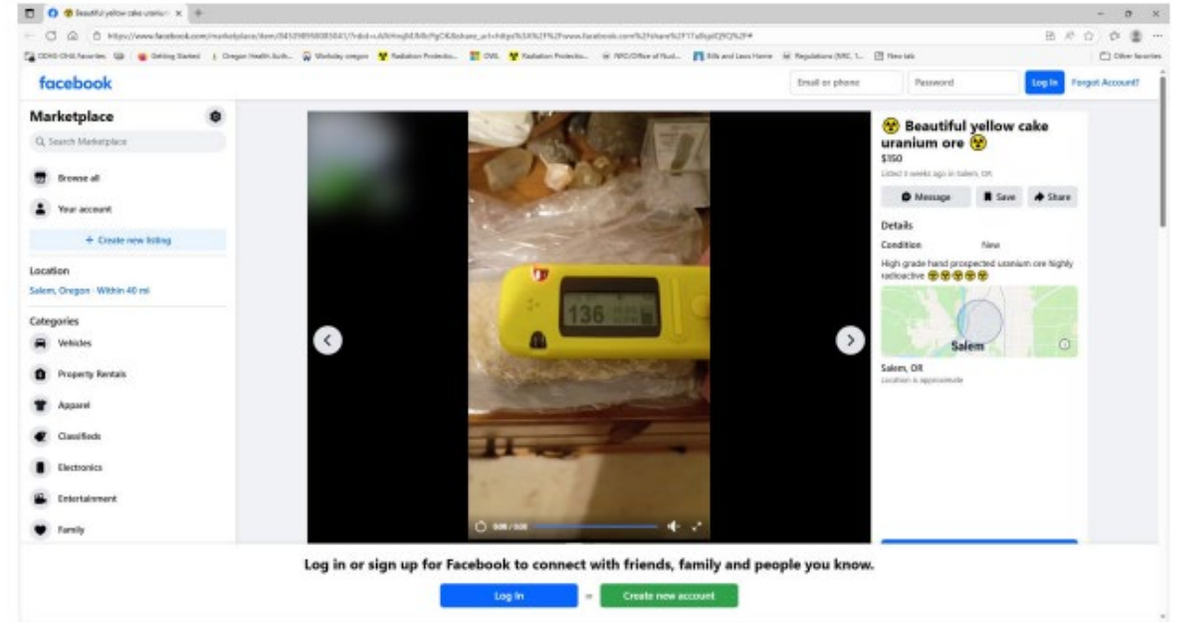


EMERGENCY PREPAREDNESS/RESPONSE

INCIDENT

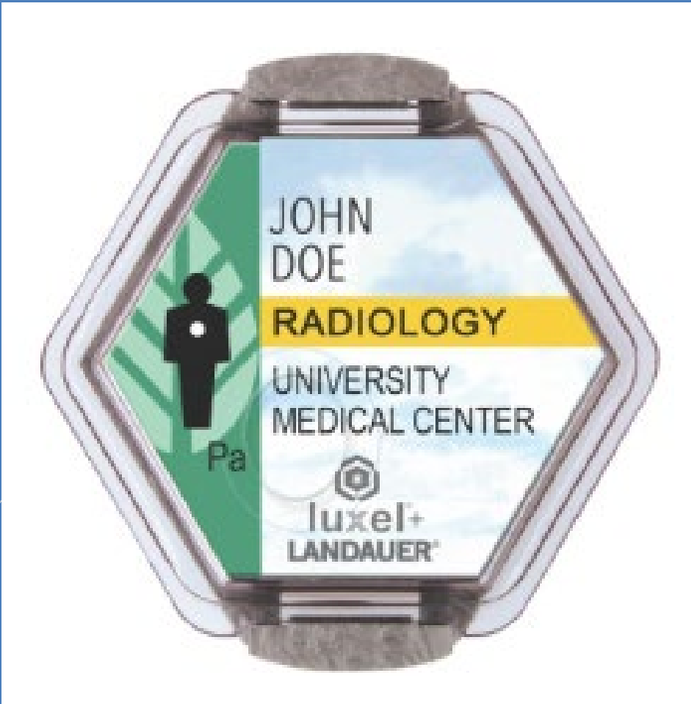
Sale of “Yellowcake” on Facebook Marketplace

Todd Carpenter
Interim Section Manager



INCIDENTS

Brent Herring
Lead Inspector

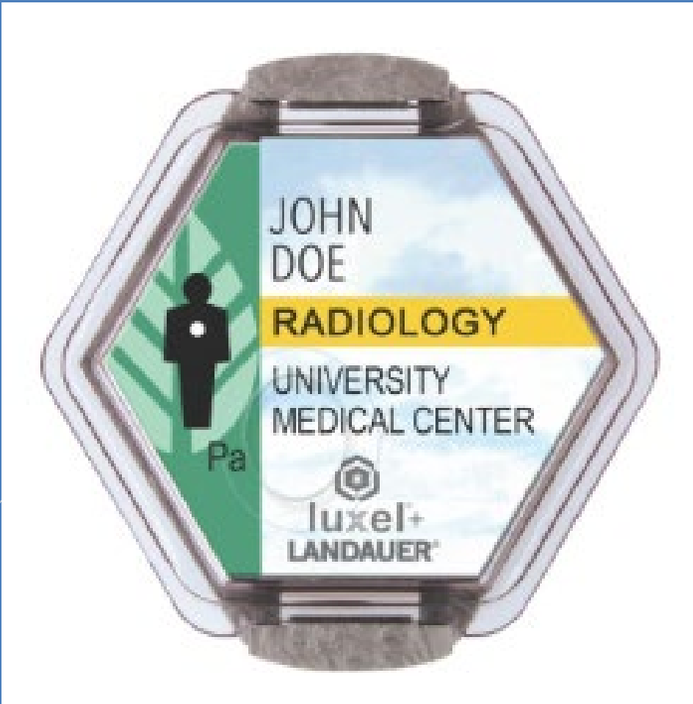


Update on Lack of Hospital Dosimetry Program

- Background Information
 - Inspection showed most if not all dosimetry badge wearers with non-detectable (ND) readings for multiple years.
 - It was determined that surgery physicians were wearing badges incorrectly
 - One badge under lead
 - Some staff were not wearing badges at all
 - Dosimetry reports show no control badges turned in
 - Badge company was using their background as the control badge dose reading

INCIDENTS

Brent Herring
Lead Inspector

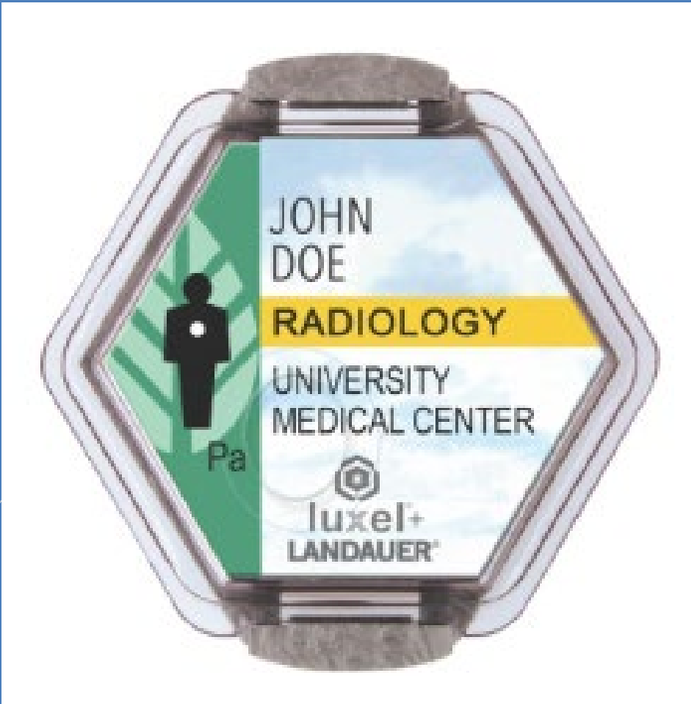


Update on Lack of Hospital Dosimetry Program

- RPS Response
 - Hospital had to submit all policies related to dosimetry
 - Hospital will need to conduct an audit on dosimetry badges, storage, wearers, and perform education
 - Hospital will need to review each department and ensure
 - Proper control badge storage and return
 - Personnel are wearing dosimetry badges
 - Personnel are wearing dosimetry badges correctly
 - Hospital will need to submit the next 3 months of dosimetry reports
 - If any readings were questionable then a dose reconstruction would have to be completed for that wearer
 - Badge wearers who wore badges incorrectly will need to be notified their dose readings are incorrect.

INCIDENTS

Brent Herring
Lead Inspector



Update on Lack of Hospital Dosimetry Program

- Facility Response
 - Submitted all policies related to dosimetry
 - Submitted last 3 months of 2025 dosimetry reports
 - Control badges stored correctly and returned
 - Badge wears are appropriately wearing badges.
 - Since inspection
 - Educated staff on importance of radiation safety and wear a badge appropriately
 - Discussed in staff meetings and followed up with an emailed memo

INCIDENT

Unauthorized Person in Therapy Vault During Treatment

Brent Herring
Lead Inspector

- Family member accompanied patient to the LINAC radiation treatment appointment and into the LINAC vault (interpreter)
- Family member left the vault to use the restroom
- At some point, the family member re-entered the vault again with Radiation Therapists not noticing
 - Preparing patient for therapy
 - Backs turned away from entry
- Radiation therapists left the room, and did not notice the individual in the vault
 - Low lit room, dark furniture, dark walls, dark floors, sitting in dark chair with individual wearing dark clothes.
 - Cameras did not cover area where family member was
- After once cycle was applied the radiation therapist reentered the room and discovered the individual and no further radiation was applied

INCIDENT

Unauthorized Person in Therapy Vault During Treatment

Brent Herring
Lead Inspector

- Treatment began and one cycle was applied
- Treatment was less than 5 minutes
 - Exposure maximum dose of 0.02cGy through radiation scatter.
 - Individual was between 7 and 12 feet away from the beam.
- Dose Reconstruction for Family Member
 - Between 5 - 6 mrem in less than 5 min.
- Violation
 - Member of public in restricted area
 - RPS does not have a rule for public dose in a restrictive area.
 - 333-120-0180 for public dose in unrestrictive area
 - 2 mrem in one hour
 - Incident public dose was over for the unrestrictive area (even though it was in restrictive area)
- Corrective Actions
 - Securing the Entry Door
 - Visitor mitigation and escort protocol
 - Treatment vault lighting standards
 - “All Clear” room check protocol

INCIDENT

Unlicensed CT Operator

Brent Herring
Lead Inspector



- Unlicensed person(s) operating CT machine
- Joint investigation with Oregon Board of Medical Imaging (OBMI), where OBMI led investigation
- Multiple allegations where some could not be confirmed
- CT tech did admit asking and allowing an unlicensed person to expose for CT scouts and exam.
- RPS agreed with the follow up and corrective actions sent to OBMI.

NEW BUSINESS

TODD CARPENTER
INTERIM SECTION MANAGER



- 2026 Upcoming Mandatory Radiation Advisory Committee Member Training



PUBLIC COMMENTS





THANK YOU FOR ATTENDING
Next Radiation Advisory Committee Meeting:
June 10, 2026