With the roll out of the mandatory Radiation Hazard Awareness Training for all clinical staff in May 2015, all necessary training will come from the same website. Please see below for step by step instructions.

1. Login at [https://uclahealth.okta.com/login/login.htm](https://uclahealth.okta.com/login/login.htm) and select Cornerstone from the list of options. *(Google Chrome preferred)*
2. Use the search bar to locate the training modules. *(see pictures below for reference)*
3. Complete the Radiation Hazard Awareness Training. *(Required of all clinical staff regardless of exposure to radioactive materials or radiation producing machines)*
4. Once you have completed the Radiation Hazard Awareness Training as well as one additional Advanced training *(whichever that applies to your specific duties)*
5. At the end of each Advanced training is a link that will direct you to the form in order to request a new dosimetry badge.
6. Answer the questions at the bottom of the page regarding working in areas with radiation producing machines and/or radioactive materials.
One you are redirected to the Cornerstone home page, use the search bar to search for the appropriate Radiation safety training module that pertains to your work duties.

Please see next page for list of training modules
Please complete the General hazard awareness training and one advanced training (whichever applies to your work duties)

- Radiation safety – General hazard awareness training (required by HR)

Each of the following are considered advanced trainings which will provide you a link to the form to request a new dosimetry badge once the training is completed.

- Radiation safety – caring for Iodine – 125 Patients
- Radiation safety – caring for Iodine – 131 Patients
- Radiation safety – Fluoroscopy Supervisor/Operator Training
- Radiation safety – Handles or supervises RAM – Nuclear Medicine
- Radiation safety – Handles or supervises RAM – Radiation Oncology
- Radiation safety – Medical use of Radioactive Material – Physician andPhysicist Requirements
- Radiation safety – Medical use of Radioactive materials – Caretaker of Patients
- Radiation safety – Supervisor/Operator Training
- Radiation safety – Advanced X-ray
- Radiation safety – Basic X-ray
Clinical Dosimetry Request Form

* Required

Full Name (Last, First) *
Your answer

UCLA ID Number *
9 Digit Badge/Bruin Card Number. Enter "Not Issued" if you do not currently have an ID.
Your answer

Birthdate *
Date
mm/dd/yyyy

* 

☐ Male
☐ Female

E-mail Address *
Your answer

Job Title *
Please do not use abbreviations.
Your answer

Clinical Location *
Choose the clinical location that you are primarily based out of
☐ Ronald Reagan UCLA Medical Center
☐ Center for Health Sciences
☐ 100 MP
☐ 200 MP