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View 1. Application Submission Type ▾

UBC Radiation Permit Application Form

* **1.1. Submission Type:**

Submission for Consolidated License

Submission for Human License

[Clear](#)

* **1.2. Application Form Type:**

Open Form

Sealed Form

[Clear](#)

* **1.3. Permit Holder:**

1.4. Primary Contact (Optional):

1.5. Authorized Users:

Last Name	First Name	Institution/Department	Rank	UBC Radiation Safety Training Certificate #
There are no items to display				

* Required

[Click for Guidance Notes](#)

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View 1. Application Submission Type ▾



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2.1. Funds Requiring this Radiation Permit: [?](#)

UBC Number	Title	Funding PI	Sponsor
There are no items to display			

Other Funds Associated with this Permit: [?](#)

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* **3.1. Radioisotopes Requested:**

Isotope	Half Life	Emission Type	Possession Limit	Methods Title	Methods	Disposal Plan
Technetium 99m	6 (hours)	Gamma	12.346 (Bq)	test	test	test

* **3.2. Counting Equipment:** [?](#)

Location	Counting Equipment	Serial Number	Calibration Report
Kenny Building (4518)	Beckman Coulter (LS6500)	478124	

* Required

[?](#) Click for Guidance Notes

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View 4. Location Information ▾

Location Information

* 4.1. Rooms where Radiation devices or Radioactive substances are used or stored:

Building	Room	Room Purpose	Radioactive Material Used
University Hospital, Koerner Pavilion	G353	Laboratory	Technetium 99m

4.2. Survey Meter Inventory:

Make/Model	Calibration Date	ID #
ABC-TEST	1/27/2017	123
ludlum 3	1/26/2017	1234

* 4.3. Estimated Exposure for each Authorized User:

Authorized User	Calculation of Estimated Exposure - for all applicable isotopes	Nuclear Energy Worker Exposure > 0.75mSv/yr	Dosimetry Information
There are no items to display			

* Required

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View 4. Location Information ▾

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Related Protocols, Approvals and Permits

Please link this application to other permits and approvals required for this work.

5.1. Human Ethics:

ID	Name	Principal Investigator	Project State
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There are no items to display

5.2. Animal Care:

ID	Name	Principal Investigator	Project State
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There are no items to display

5.3. Biosafety:

ID	Name	Principal Investigator	Project State
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There are no items to display

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SAVE AND CLOSE APPLICATION

You have reached the end of the UBC Radiation Permit Application Form.

OPTIONS

1) submit application (PI only) - click the "Continue" button and "Submit application" on the next page. **NOTE: the "Submit application" button is only visible to the PI.**

2) work on this application later - click the "Continue" button. Your application will be in "Pre Submission" and saved in your inbox.

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