1. **Radiation Safety Policy**

The Principal of Queen's University has appointed the University Radiation Committee (hereafter referred to as the Committee) to carry the advisory responsibility for the overall operation of the University Radiation Safety Program. The details are delineated in the Terms of Reference and Responsibilities of the Committee. It is the policy of Queen's University that all activities involving ionizing radiation or radiation emitting devices be conducted so as to keep hazards from radiation to a minimum. Persons involved in any activities involving X-rays are expected to comply fully with the Ontario Regulation for X-ray Safety (Reg. 263/84), under the Occupational Health and Safety Act.

2. **Scope**

The Radiation Safety Policy will apply to all activities which utilize radionuclides and radiation emitting devices including:

(1) University teaching programs and University research projects;

(2) research involving the use of University facilities;

(3) research funded by other agencies through the University;

(4) any other projects that the Committee deems are within the jurisdiction of the Committee.

3. **University Radiation Safety Committee**

**Authority**

The Committee has authority from the Principal:
(1) to advise concerning the authorization and control of the use of radiation producing devices at the University in compliance with the X-ray registrations issued by the Ontario Ministry of Labour: Occupational Health & Safety Act, Ontario;

(2) to advise the suspension when necessary of the use of any X-radiation producing devices at the University, regardless of the source or authorization.

University Radiation Safety Committee
and
The Department of Environmental Health and Safety

July 19, 2004
## Responsibilities

The Committee is responsible for:

1. Developing University policy with respect to the safe use of techniques capable of producing hazardous emissions, including X-rays, lasers and electromagnetic radiations such as microwave and other potentially hazardous emissions such as ultrasound.

2. Advising the University, its faculties, departments, cross-appointees and researchers of the Committee's policy and of the special requirements relating to research and teaching involving the use of X-rays.

3. Making recommendations to the University, through the Vice-Principal (Operations and Finance), concerning the actions to be taken on specific aspects of radiation matters as they arise.

4. Advising the development of appropriate procedures for the handling of emergency situations relating to radiation within the University.

5. Serving on behalf of the University as reviewing agency for all permits for installations involving X-rays.

6. Providing at appropriate intervals to the University and to external agencies, as required, reports on:
   - i) situations and activities involving X-rays;
   - ii) all radiation incidents and accidents that require reports on safety aspects.

7. Acting as a resource body for the University and its staff to provide:
   - i) dissemination of up-to-date information regarding current government regulations concerned with licencing, training procedures and other related matters as they arise;
ii) arrangement for providing monitoring facilities, through the office of the Vice-Principal (Operations and Finance), for both personnel and equipment;

iii) a library resource;

iv) instructional services in radiation safety technology;

v) relevant planning advice for new construction and modification of University buildings.

(8) providing liaison with the Radiation Committees of the Hospital regarding items of mutual concern.

4. University Radiation Safety Officer (URLSO)

Authority

(1) The University Radiation and Laser Safety Officer (URLSO) will work under the advice of and report to the chairman of the Committee and the Director of Environmental Health and Safety on all matters pertaining to radiation safety. The URLSO is to assume control in an emergency involving radiation hazards and to take such actions as may be necessary to ensure the safety of personnel, property, and equipment, and report these actions at the earliest possible time to the Chairman of the Committee. The URLSO will have the authority to shut down temporarily any process or laboratory that is considered to be in violation of University policy or Government regulations.

(2) the URLSO will have authority to enter research areas to conduct tests required for monitoring safe handling and disposal of radiation sources.

(3) the URLSO will be required to report to the Committee or to its Executive at the discretion of the Chairman on his/her activities, including advice given and actions taken or recommended.

Responsibilities

(1) administering the policy of the University and its Radiation Safety Programme and acting as liaison with regulatory agencies.
(2) reviewing all applications for X-ray use.

(3) reviewing orders for the purchase of X-radiation devices and to ensure that the x-rays have been registered.

(4) maintaining a campus-wide inventory of X-radiation sources by location and project.

(5) inspecting and surveying laboratories and other sensitive areas in which X-radiation emitting devices are used.

(6) administering the Health Canada personnel dosimeter service and maintaining all necessary records.

(7) advising the Committee on new and proposed Federal and Provincial legislation or items which may affect the use of radiation on campus.

(8) serving as the Committee representative when plans are being formulated for new radiation laboratory facilities or alterations to existing laboratories.

5. X-Ray Supervisors

X-ray supervisors will be responsible for the education and training requirements for x-ray safety, the potential x-ray hazards and associated control measures for all x-rays under the supervisor's authority. The supervisor will be familiar with general operating procedures of x-rays under their control.

Responsibilities

1) instructing all workers, prior to employment in X-ray radiation laboratories, to make them aware of the potential hazards of X-ray radiation, including genetic effects. Complete Appendix 1 (X-Ray Worker Registration Form).

2) arranging for adequate facilities, equipment, instruments, supervision and instruction in compliance with the University's radiation protection standard.

3) ensuring that personnel wear appropriate protective equipment, radiation monitoring badges and/or pocket dosimeters as required;

4) allowing only authorized persons to enter rooms that are specified as restricted areas;
5) ensuring that the URLSO has an up-to-date listing of all users.

6) posting of warning signs and labels as required by the Radiation Committee Policy;

7) reporting all radiation incidents to the URLSO in accordance with Radiation Committee Policy.

8) informing all students involved in courses or research activities in X-ray laboratories of the procedures to be adopted during any authorized use of X-ray equipment and to ensure that the student is fully aware of those procedures by requiring him to indicate this by his signature in the X-ray laboratory record book.

9) supplying the URLSO with a copy of the written instructions on safety procedures to be followed at each X-ray installation.

6. Users of X-ray Equipment

1) Users of X-ray equipment are responsible for complying with the University Radiation Committee's Policy and Procedures, and Regulation 721 of the Public Health Act of Ontario, Regulation 263/84 of the Occupational Health and Safety act, and also the owner's instructions regarding the use of the X-ray producing equipment.

7. New X-ray Equipment

1) Register X-ray device X-Ray Registration (office.com)

2) X-Ray supervisor must complete in full the Ministry of Labour “Form 2 - Application for Review of Permanent X-ray Location”, Parts A & B xray_form2_a.pdf (queensu.ca) and xray_form2_b.pdf (queensu.ca)

3) Forms described in sections 1) and 2) must be forwarded to Environmental Health and Safety

8. Moving Location of X-ray Equipment

1) If X-ray is moving to a permanent location forms under section 8.(2) above must be completed and forwarded to Environmental Health and Safety.
2) For portable units the new storage location must be emailed to the Radiation Safety Officer.
X-Ray Worker Registration Form

The undersigned worker will participate in the Queen’s University X-Ray Safety Program

X-Ray Manual
The undersigned has read and is familiar with the contents of the Queen’s University X-Ray Safety Manual.

Standard Operating Procedures
The undersigned has read and is familiar with the contents of the Standard Operation Procedures for the X-ray(s) listed below.

Personal Protective Equipment
The undersigned has the personal protective equipment described in the Standard Operating Procedure available to them and is familiar with their care and use.

Description of X-Ray(s)

Location _______________________

Manufacturer ___________________________ Model __________________

Description  ______________________________________________________________

Manufacturer ___________________________ Model __________________

Description  ______________________________________________________________

Manufacturer ___________________________ Model __________________

Description  ______________________________________________________________

Supervisor ____________________________ Signature______________________________

Worker ______________________________ Signature______________________________

Date ______________

Please return the completed form to:

John Bullock
Radiation and Laser Safety Officer
Environmental Health and Safety
Rideau Building