

Title: ERM.EHS.RS 000 Radiation Safety Policy Manual Table of Contents	Policy Category: Radiation Safety Manual
Issuing Authority: Enterprise Risk Management	Responsibility: Environmental Health and Safety / Radiation Safety Officer
Publication Date: 11 / 18 / 2024	Next Review Date: Not Set

Printed copies are for reference only. Please refer to the [electronic copy](#) for the latest version.

The Radiation Safety Manual (policies, affiliated forms and documents) was reviewed and adopted by the University Radiation Protection Committee and the University Hospital Radiation Safety Committee. Quorum approval 8.31.2024

ERM-EHS-RS-100s	Radiation Safety Program	Date approved by RSC mm/dd/yyyy if outside of the annual review and adoption
ERM-EHS-RS 000	Radiation Safety Manual Table of Contents	
ERM-EHS-RS 101	Regulatory requirements and duties of the Radiation Safety Committees	
ERM-EHS-RS 102	Radiation Safety Officer delegation of duties, responsibilities, and delegation	
ERM-EHS-RS 103	Medical use Authorized User Approval	
ERM-EHS-RS 104	Authorized User supervision of medical use of radioactive materials	
ERM-EHS-RS 105	Radiation Safety Audit Program	
ERM-EHS-RS 106	Applicability of the Radiation Safety Manual	
ERM-EHS-RS 107	Approved Medical Radiopharmaceuticals	
ERM-EHS-RS 108	Approved Research Human Use Radiopharmaceuticals	
ERM-EHS-RS 109	Approved Medical Use Authorized Users	
ERM-EHS-RS 110	Inspections, Audits, Investigations by External Agencies	
ERM-EHS-RS 111	Licensure and Registration of Radiological Technologists	
ERM-EHS-RS 112	Medical Physics Testing	
ERM-EHS-RS 113	Guidance on Topics Not Specified in the Radiation Safety Manual	
ERM-EHS-RS 114	Radioactive Materials Research Permit Holder Qualifications	
ERM-EHS-RS 115	Membership of the Radiation Safety Committees	
ERM-EHS-RS 116	Radiopharmaceutical Therapy Audit Program	
ERM-EHS-RS 117	Security of Radioactive Materials, X-ray and Accelerator Devices	
ERM-EHS-RS 118	Research Radioactive Materials, X-ray and Laser Permit Holder Responsibilities	
ERM-EHS-RS 119	Radioactive Materials, X-ray and Laser Internal Permit Requirements	
ERM-EHS-RS 120	Inventory control of X-ray and Laser Equipment	

ERM-EHS-RS-200s	Safe Use of Ionizing Radiation	
ERM-EHS-RS 201	Personnel Radiological Exposure Monitoring (Dosimeters)	
ERM-EHS-RS 202	As Low As Reasonably Achievable Program (ALARA)	
ERM-EHS-RS 203	Radiation Safety Training for Radiation Workers and Ancillary Staff	
ERM-EHS-RS 204	Safety and Emergency Response Training Related to Y-90 Microspheres	
ERM-EHS-RS 205	Ordering and receiving packages containing radioactive materials or X-ray/ionizing radiation devices	
ERM-EHS-RS 206	Opening packages containing radioactive materials originating from outside radioactive materials license 455	
ERM-EHS-RS 207	Safe use of Unsealed Licensed Radioactive Materials	
ERM-EHS-RS 208	Radioactive Materials Spill and Emergency Procedures	
ERM-EHS-RS 209	Emergency Surgery of Patients and Research Subjects who have received Therapeutic Amounts of Radionuclides	
ERM-EHS-RS 210	Autopsy of Patients or Research Subject Who Received Therapeutic Amounts of Radionuclides or have Radioactive Implants or Devices.	
ERM-EHS-RS 211	Emergencies in Areas that Contain Radioactive Materials Requiring Fire, Emergency Medical Services or Police Response	
ERM-EHS-RS 212	Disposal and Storage of Radioactive Waste	
ERM-EHS-RS 213	Requirements of a Written Directive	
ERM-EHS-RS 214	Required Guidelines to Implement a Written Directive	
ERM-EHS-RS 215	Lead Garments - Personal Protective Equipment (PPE) for Radiation Exposure Reduction	
ERM-EHS-RS 216	Internal Exposure and Bioassay Requirements	
ERM-EHS-RS 217	Use of Ionizing Radiation and Shielding on Pregnant Persons	
ERM-EHS-RS 218	Use of Gonadal Shielding	
ERM-EHS-RS 219	Declaration of Pregnancy and Declared Pregnant Worker Status	
ERM-EHS-RS 220	Public Ionizing Radiation Dose Limits	
ERM-EHS-RS 221	Sink Disposal of Radioactive Materials	
ERM-EHS-RS 222	Holding During Radiologic Procedures	
ERM-EHS-RS 223	Misadministrations of Ionizing Radiation	
ERM-EHS-RS 224	Minimizing Dose to the Embryo, Fetus or Nursing Infant from Radiopharmaceuticals	
ERM-EHS-RS 225	Hospitalization of Patients and Subjects who have had Radiopharmaceuticals	
ERM-EHS-RS 226	Tours, Maintenance and Business Conducted in Areas that contain Radioactive Materials and X-Ray Generating Equipment	
ERM-EHS-RS 227	Radioactive Gases and Aerosols	
ERM-EHS-RS 228	Release of Patients/Subjects administered radioactive materials	
ERM-EHS-RS 229	Medical Use Fluoroscopic Exposures Requiring Notification	
ERM-EHS-RS 230	In-patient Stay for Radiopharmaceutical Therapy (clinical and research)	
ERM-EHS-RS 231	Requirements for Reporting a Lost Source of Radiation (X-ray or Materials)	
ERM-EHS-RS 232	Patient Shielding during Dental Radiography	
ERM-EHS-RS 233	Lead Garments as Patient Shielding Requirements	
ERM-EHS-RS 234	Dental Hand-held X-ray Variance Requirements	
ERM-EHS-RS 235	Requirements for Portable CT Use	
ERM-EHS-RS 236	Radioactive Material Spill Kits	
ERM-EHS-RS 237	Radioactive Materials Permit Holder Request for Transfer of Radioactive Materials	

	including Cyclotron-Produced Isotopes	
ERM-EHS-RS 238	Transportation / Shipping of Radioactive Materials Off Campus	
ERM-EHS-RS 239	Administration of Therapeutic and Diagnostic Radiopharmaceuticals	

ERM-EHS-RS 300s	Detection, Measurement and Radiation Equipment	
ERM-EHS-RS 301	Requirements for Ambient Radiation Level Surveys (Area Survey)	
ERM-EHS-RS 302	Requirements for Wipe Testing for Removable Radioactive Contamination	
ERM-EHS-RS 303	Requirements for Dose Calibrator Quality Assurance	
ERM-EHS-RS 304	Radiation Monitoring Instrument Specifications and Survey Instrument Calibration	
ERM-EHS-RS 305	High Dose Rate (HDR) Remote Afterloader Spot Checks	
ERM-EHS-RS 306	Radiation Detection Instrumentation Calibration Training Requirements	
ERM-EHS-RS 307	Requirements for Leak Test Program	
ERM-EHS-RS 308	Industrial Radiography Contractor Requirements	
ERM-EHS-RS 309	Disabled / Sealed X-ray Devices	

ERM-EHS-RS 400s	Non-Human Laboratory (bench top/animal)	
ERM-EHS-RS 401	Radioactive Materials use in Animals	
ERM-EHS-RS 402	X-ray use on Animals	

ERM-EHS-RS 500s	Safe Use of Non-Ionizing Radiation	NO RSC approval for 500 series policies
ERM-EHS-RS 501	Non-Medical Use of Lasers	pending
ERM-EHS-RS 502	Research MRI Safety	
ERM-EHS-RS 503	Medical Use of Lasers	
ERM-EHS-RS 504	Applicability of Laser Safety Standards	
ERM-EHS-RS 505	Responsibilities of the Research / Non-medical Laser Safety Officer	
ERM-EHS-RS 506	Non-medical Laser Permit Holder Qualifications, Requirements and Delegation of Authority	pending
ERM-EHS-RS 507	Non-medical Laser User Responsibilities	pending
ERM-EHS-RS 508	Incidents and Emergencies Involving Non-Medical Lasers	pending
ERM-EHS-RS 509	Non-medical Laser Safety Training Requirements	pending
ERM-EHS-RS 510	Non-medical Laser Internal Inspections	pending

ERM-EHS-RS 900s	Cyclotron Specific (policies including unique DEC condition related to cyclotron)	
	901-919 Stack Policy	
ERM-EHS-RS 901	BAHL Cyclotron Center Annual Calibration of Stack Radio-detectors (with C11 CO2)	
ERM-EHS-RS 902	BAHL Cyclotron Center Annual Calibration of Stack Flow Detectors	
ERM-EHS-RS 903	BAHL Cyclotron Center Internal Release Stack Reports	
ERM-EHS-RS 904	BAHL Cyclotron Center Environmental Dosimetry for MART Building	
ERM-EHS-RS 905	BAHL Cyclotron Center Stack Prefilter Monitoring and Exchange	
ERM-EHS-RS 906	BAHL Cyclotron Center Stack HEPA Filter Monitoring and Exchange	
ERM-EHS-RS 907	BAHL Cyclotron Center MART Building Roof HEGA Filter Tracking and Exchange	

ERM-EHS-RS 908	BAHL Cyclotron Center Approaching NYS DEC Annual Release Limits	
	Cyclotron Policies 920-935	
ERM-EHS-RS 920	BAHL Cyclotron Center Emergency Response	
ERM-EHS-RS 921	BAHL Cyclotron Center Daily Pre-Run Checks	
ERM-EHS-RS 922	BAHL Cyclotron Center GE Monthly Quality Assurance	
ERM-EHS-RS 923	BAHL Cyclotron Center Annual and Semi-annual Preventative Maintenance	
ERM-EHS-RS 924	BAHL Cyclotron Center Operator and Engineer Requirements	
ERM-EHS-RS 925	BAHL Cyclotron Center Annual Radiation Protection Survey	
	BAHL Lab Equipment Policies 936-950	
ERM-EHS-RS 939	BAHL Cyclotron Center Facility HVAC and Pressure Differential Monitoring	
ERM-EHS-RS 940	BAHL Cyclotron Center Facility Rotem Area Monitors	
ERM-EHS-RS 941	BAHL Cyclotron Center Gas Compression System Requirements	
ERM-EHS-RS 942	BAHL Cyclotron Center Annual Constancy Check Comecer Hot Cell Detectors	
	Incidents 960-969	
ERM-EHS-RS 960	BAHL Cyclotron Center Response to Radiation Alarms	
ERM-EHS-RS 961	BAHL Radioactive Release Incident Report	
	Personnel 970-979	
ERM-EHS-RS 970	BAHL Cyclotron Center Facility Visitor Policy	
	Audits 990-999	
ERM-EHS-RS 992	Cyclotron Annual Report and Review for the New York State Department of Environmental Conservation	

Contact:

Additional information about this policy is available here:

Stony Brook Radiation Safety, 631-632-6410 (for both University and University Hospital) Environmental Health and Safety, a Division of Enterprise Risk Management