

Radiation Safety Program Notice of Licence

The Nova Scotia Health Authority operates radiation devices and uses nuclear substances (medical isotopes) under licenses issued by the Canadian Nuclear Safety Commission according to the Nuclear Safety Control Act and Regulations. Anyone is entitled to view the licences.

Federal Licences cover the following activities:

Nuclear Medicine

- Diagnostic Procedures using medical isotopes
- Therapeutic Procedures using medical isotopes
- Processing Unsealed Sources (Radiopharmacy)
- P.E.T. Centre Diagnostic Procedures using medical isotopes

Nova Scotia Cancer Centre – Radiation Therapy

- High Dose Rate Brachytherapy using sealed sources
- Operating Medical Accelerators
- Servicing Class II Devices

Molecular Imaging and Research Facility - Cyclotron

- Isotope Production Accelerator Facility
- Servicing Class II Devices

To view full copies of the licenses or obtain information on any record related to the licenses contact the NSHA Radiation Safety Office or Site Radiation Safety Officer in the departments listed at the licensed facilities.

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•	Antigonish:	St. Martha's Regional Hospital (Nuclear Medicine Department)
•	Bridgewater:	South Shore Regional Hospital (Nuclear Medicine Department)
•	Halifax:	Queen Elizabeth II Health Sciences Centre
		(Nuclear Medicine Department - Provincial Radiopharmacy & Cyclotron) (Cancer Care – Radiation Therapy Department)
•	Kentville:	Valley Regional Hospital (Nuclear Medicine Department)
٠	New Glasgow:	Aberdeen Hospital (Nuclear Medicine Department)
•	Sydney:	Cape Breton Regional Hospital
		(Nuclear Medicine Department)
		(Cancer Care – Radiation Therapy Department)
٠	Truro:	Colchester East Hants Health Centre (Nuclear Medicine Department)
•	Yarmouth:	Yarmouth Regional Hospital (Nuclear Medicine Department)

Notice Issued on June 13, 2017 (rev 2018-12-13) by: NSHA Radiation Safety Officer CNSC General Nuclear Safety and Control Regulations 14(1)(b)