



| | |
|--|--|
| TRAINING COURSES Users Sealed and unsealed sources | |
| LENGTH 3.5 hours | |
| FREQUENCY 3 years (according to the CNSC) | |
| TARGETTED USE | |
| Sealed source | Unsealed source |
| <ul style="list-style-type: none"> • Nucleodensimeter • Fixed nuclear gauge • Gammagraphy device • All other seal sources in a radiation device | <ul style="list-style-type: none"> • Radionuclide imaging • Radionuclide treatment • Nuclear imaging (veterinary) • Fundamental research |
| SUBJECTS COVERED | |
| <ul style="list-style-type: none"> • Concepts of radiation protection and biological effects • Instrumentation • Radiation protection regulations and programs • Emergency measures • Transportation of dangerous goods (if applicable) | |

For more information, please contact: formation@radioprotection.qc.ca