

Mission Statement Public confidence in receiving safe, competent, and ethical diagnostic and therapeutic care from regulated professionals.

Competency Checklist Nuclear medicine procedures

The procedures, as identified, should accurately reflect the experiences of the applicant. Those items achieved at a level of 'competence' indicate that the applicant has demonstrated, through independent actions, the orderly progression of tasks required to achieve accurate diagnostic images and therapeutic results within a reasonable standard of time, for a variety of patient cases. Those identified as N/A may require orientation within the Alberta clinical setting.

To complete the checklist:

- 1. indicate the date when the procedure was last performed
- 2. indicate ☑ whether competence was demonstrated or whether the particular procedure was not applicable to the area of clinical practice
- 3. obtain supervisor validation for the checklist entries

Procedure/Study	Date last performed (mm/dd/yyyy)	Competent	N/A	Supervisor Validation		
Imaging Procedures						
Myocardial perfusion – gated SPECT						
Myocardial perfusion – non-gated SPECT						
Myocardial perfusion – pharmacological SPECT						
Gated equilibrium (rest)						
Exercise gated						
Brain perfusion						
CSF shunt						
CSF cisternogram						
CSF leaks						
Parathyroid (MIBI)						
Thyroid uptake						
Thyroid scan						
Adrenal mIBG scan						
RBC liver						
Hepatobiliary						
Liver/spleen						
Meckel's Diverticulum						
Gastric emptying						
Renal scan						
Sentinel node imaging						

Procedure/Study	Date last performed (mm/dd/yyyy)	Competent	N/A	Supervisor Validation			
Tumour imaging with iodine							
WBC labelling & imaging							
Gallium							
V/Q							
Quantitative lung							
3-phase local bone							
Total body bone							
Non-imaging							
RBC mass determination							
Other:							
Therapy							
Thyroid radioiodine therapy							
Therapy – bone metastases							
Special Applications							
PET/CT imaging							
SPECT/CT imaging							
Supportive Clinical Tasks							
Instrumentation quality control							
Radiopharmaceutical preparation and							
quality control							
Dispose of radioactive materials &							
wastes							
Perform radiation surveys							
Perform wipe tests							
Perform basic troubleshooting							
Administration of radiopharmaceuticals							
(IV, orally, inhalation)							
Operate peripheral equipment							
ECG acquisition							
Cardiac stress preparation							
Maintain sterile/isolation precautions							
Obtain & assess patient vital signs							
Optimize, analyze and archive							
electronic data							

Applicant Name:

Date: _____

Supervisor Name:

Supervisor Signature: _____

Supervisor Contact Info:

Phone Number:

Email:

March 2006 Revised: May 2012