

**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