



## NUCLEAR MEDICINE TECHNOLOGIST SKILLS EVALUATION - SELF ASSESSMENT

### Level Of Proficiency

Date \_\_\_\_\_

Name \_\_\_\_\_

Signature \_\_\_\_\_

- A = Never Performed. You have never performed the stated task and have no experience with this type of skill.
- B = Familiar with. You are familiar with the stated task; but you would need more experience and practice to feel comfortable and proficient in this type of skill.
- C = Experienced in. You have performed this task several times; you feel moderately comfortable functioning independently, but you would require a resource person to be nearby.
- D = Expert. You have performed this task frequently; you feel comfortable and proficient in this skill; you would not require supervision or practice.

Please select the column that most accurately describes your proficiency level...

Nuclear Medicine Technologist	A	B	C	D		A	B	C	D
<b>Procedures</b>									
Bone scan					RIA (Radio Immuno Assay)				
Whole body					Myocardial Perfusion				
Dual head					Persantine infusion				
Triple head					Thallium stress test				
Renal scan					Dual isotopes				
Renograms					Adenosine infusion				
Three phase renal scan					Vena Cava imaging				
Spleen scan					CCK/ejection fraction				
Testicular studies					Gastric emptying				
Thyroid scan					SPECT (single-photon emission CT) scan				
Parathyroid scan					Brain SPECT				
Liver scans					Brain with Glucoheptonate				
Lung scan					Gated SPECT (post infarct)				
VQ scan					Stress Holter monitoring				
Aerosol lung scan					NVG stress				
Cerebral blood flow					NVG rest				
Shunt patency					Hot lab				
Gallium scan/ imaging					Shillings				
Tumor localization					Biopsy's				
I-123 uptake					Angiography				
I-131 therapy					Carotid				
MUGA scan					Stent placement				
GI bleeding study					Arteriogram				
Radionuclide arteriogram					CO2 studies				
Radionuclide Venogram					ERCP (endoscopic retrograde cholangiopancreatography)				
SPECT scanning					PET (position emission tomography) scanning				
Brachytherapy					Wipe test				
CCK-HIDA scan					ALARA (as low as reasonably achievable) standards				



## NUCLEAR MEDICINE TECHNOLOGIST SKILLS EVALUATION - SELF ASSESSMENT

Nuclear Medicine Technologist	A	B	C	D		A	B	C	D
<b>Equipment</b>						<b>Settings</b>			
GE Star cam SPECT						Doctor's office			
GE Maxi 400 Camera						Hospital			
GE Star 1 Computer						Mobile Route			
ADAC Computer/ Camera						Nuclear Cardiology			
Centiview						Teaching/ Educational			
Hitachi									
Siemens Computer						<b>Patient populations</b>			
Siemens Orbiter Camera						Neonatal			
Siemens SPECT						Pediatrics			
Elsinct Camera						Adolescent			
Ohio Nuclear						Adults			
Ohio Nuclear 410 Camera						Geriatrics			
Omega 500									
Omega 500 computer						<b>General</b>			
Hepatic Hernangloma						Venipuncture techniques			
Micro Dot computer						Vital signs			
Phillips						Oxygen administration			
PhoGamma IV						Contrast media			
Picker						Administration			
Technicare Computer						Anaphylactic reactions			
Technicare Camera						Side effects			
Picker Prism						Patient positioning			
Toshiba 6000						Shielding			
Sophy Computer						Obtaining consent			
Summit						Code Blue			
Other (list):									

Reviewed by: \_\_\_\_\_