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ACCREDITATION STANDARDS

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No.	Description	Risk	Reference	Change
В				
	Guidance: A care plan is a carefully prepared outline of nursing care which identifies all of the patient's needs during the procedure and how to address those needs.			
N	1			
	Guidance: Supervision means that the physician is immediately available to provide assistance and direction throughout the performance of the procedure and respond to adverse events. The method of supervision is identified (NM3.6.13) and can include remotely by phone, in room monitoring or by other means as approved by the medical director.			
N	1			
	Guidance The medical director reviews the risks associated with the procedure and determines the most appropriate methods of supervision. The method can include remotely by phone, in room monitoring or by other means. See also DPS6.0 medical emergency management.			



Appropriate physical environment

No.		Description	Risk	Reference	Change
NM6.0		NUCLEAR MEDICINE – GAMMA CAMERA (PLANAR, SPECT, SPECT/CT) AND HOT LAB PHYSICAL ENVIRONMENT			
NM6.1		Nuclear medicine procedures are performed in an environment designed to ensure patient and staff safety.			
	Μ				
	В				
	Μ				
	Μ				
	M				
	Μ				
	Μ				
	В				

Guidance: The environment design and interventions vary relati(v)-3(ent)-7(i)-2(o)-5(r



Medical records

No.	Description	Risk	Reference	Change



Interpretation and reports

No.	Description	Risk	Reference	Change
NM8.0	NUCLEAR MEDICINE – GAMMA CAMERA (PLANAR, SPECT, SPECT/CT) INTERPRETATION AND REPORTS			
	Guidance: See also global modality GM8.0 for additional requirements.			



No.	Description	Risk	Reference



Gamma camera systems quality assurance

No. Description



No.		Description	Risk	Reference	Change
	Μ				
		Guidance: Perform a SPECT of capillary tubes to assess tomographic resolution in			

air.



Well counter systems quality assurance

No.		Description	Risk	Reference	Change
NM13.6		Daily quality control procedures are established and used to monitor well counter systems.			
	Μ				
		Guidance: To be performed daily or each day the well counter system is in use.			
	Μ				
		Guidance: To be performed daily or each day the well counter system is in use. Use a source traceable to a national standard as per manufacturer recommendations.			
NM13.7		Quarterly quality control procedures are established and used to monitor well counter systems.			
	Μ				
	Μ				



Uptake probe systems quality assurance

О.	Description	Risk



Radionuclide calibrator systems quality assurance (Ædose calibratorÇ)

No.	Description	Risk	Reference	Change
NM13.11	Daily quality control procedures are established and used to monitor radionuclide calibrator systems (Ædose calibratorÇ).			



No.		Description	Risk	Reference	Change
	Μ				
		Guidance: Lab coats/gowns used for white-cell labeling are not to leave the white blood cell room/area and are not to be used for other hot lab functions.			
	Μ				
	Μ				
NM14.3		<u>There are established protocols in place for the preparation of</u> radiopharmaceuticals.			



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