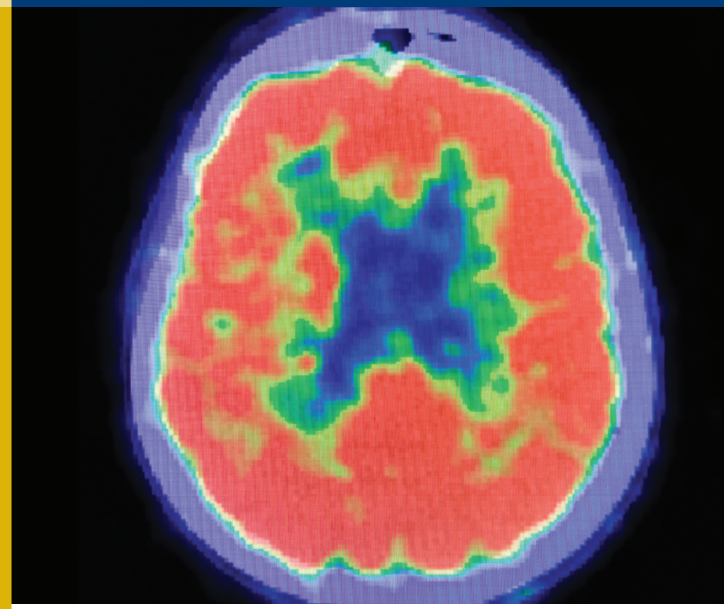


The Royal Australasian College of Physicians

Nuclear Medicine Advanced Training Curriculum

Adult Medicine Division Paediatrics & Child Health Division







The Royal Australasian College of Physicians

Physician Readiness for Expert Practice (PREP) Training Program

Nuclear Medicine Advanced Training Curriculum

TO BE USED IN CONJUNCTION WITH:

Basic Training Curriculum – Adult Internal Medicine Basic Training Curriculum – Paediatrics & Child Health Professional Qualities Curriculum

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- Prof Robert Howman-Giles, FRACP
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with advice and assistance from the University of New South Wales School of Medical Education staff (Dr Peter Harris, Dr Chris Hughes and Dr Alexandra Smith).

The current curriculum was developed during 2010 and 2011 and was overseen by the Curriculum Review Committee of ANZAPNM:

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The process was managed by the Curriculum Development Unit within the College's Education Deanery, who designed the document, drafted non-clinical content material, organised and facilitated writing workshops, developed resource materials, and formatted the final document.

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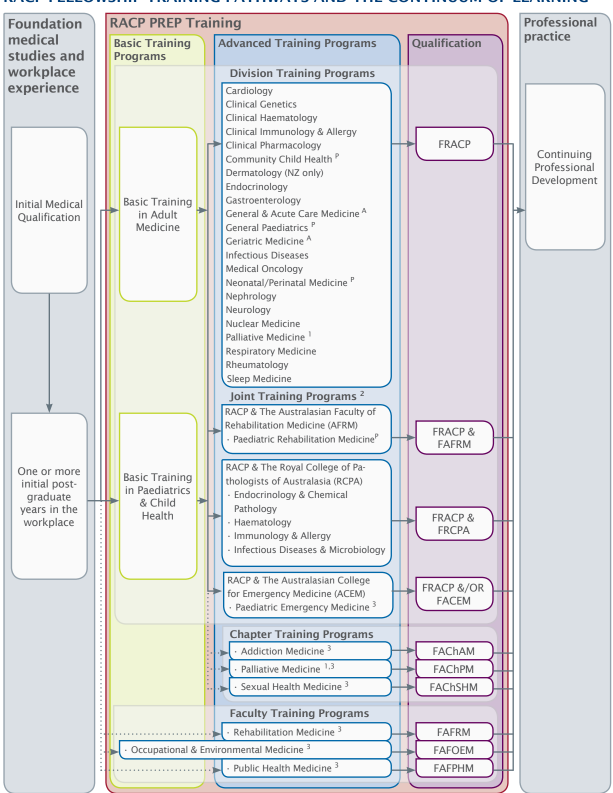
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1st edition 2010 (revised 2013).

Please note: No Domains, Themes or Learning Objectives have been updated for this edition; design changes ONLY.

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RACP FELLOWSHIP TRAINING PATHWAYS AND THE CONTINUUM OF LEARNING

Trainees must complete Basic Training in Paediatrics & Child Health to enter this program. Ρ

Trainees must complete Basic Training in Adult Medicine to enter this program. Trainees who have entered Advanced Training in Palliative Medicine via a RACP Basic Training Program will be awarded FRACP upon completion and may subsequently be awarded FAChPM. Trainees who have NOT entered Advanced Training in Palliative Medicine via a RACP Basic Training Program will only be awarded FAChPM upon completion.

The Child & Adolescent Psychiatry Joint Training Program with the Royal Australian and New Zealand College of Psychiatrists (RANZCP) is currently under review by the RACP and RANZCP and closed to new entrants at present.

Alternative entry requirements exist for these training programs; please see the corresponding PREP Program Requirements Handbook for 3 further information.

NB1: This diagram only depicts training programs that lead to Fellowship. Please see the RACP website for additional RACP training programs. NB2: For further information on any of the above listed training programs, please see the corresponding PREP Program Requirements Handbook.

OVERVIEW OF THE SPECIALTY

Nuclear medicine is the medical specialty that utilises the nuclear properties of radioactive nuclides to make diagnostic evaluations of the anatomical and/or physiological conditions of the body and to provide therapy with unsealed radioactive sources.

CURRICULUM OVERVIEW

Nuclear Medicine - Advanced Training Curriculum

This curriculum outlines the broad concepts, related learning objectives and the associated theoretical knowledge, clinical skills, attitudes and behaviours required and commonly utilised by nuclear medicine specialists within Australia and New Zealand.

The purpose of Advanced Training is for trainees to build on the cognitive and practical skills acquired during Basic Training. At the completion of the Nuclear Medicine Advanced Training Program, trainees should be competent to provide, at consultant level, unsupervised comprehensive medical care in nuclear medicine.

Attaining competency in all aspects of this curriculum is expected to take two to three years of training. It is expected that all teaching, learning and assessment associated with the Nuclear Medicine Advanced Training Curriculum will be undertaken within the context of the specialist's everyday clinical practice and will accommodate discipline-specific contexts and practices as required. As such it will need to be implemented within the reality of current workplace and workforce issues and the needs of health service provision.

There may be learning objectives that overlap with or could easily relate to other domains; however, to avoid repetition, these have been assigned to only one area. In practice, it is anticipated that within the teaching/learning environment the progression of each objective would be explored.

In the advanced phase of training covered by this curriculum, the trainee will be working in an accredited training location under the supervision of an experienced nuclear medicine specialist.

The themes within this curriculum concentrate on the more technical aspects of nuclear medicine practice. The themes are generally arranged so that they build progressively upon the skills and knowledge developed while following this curriculum.

Many learning objectives draw upon a detailed knowledge of anatomy, physiology and pathology. Resources to support development of this underpinning knowledge are usually listed at the end of the relevant theme. Further areas of required knowledge are referred to in some learning objectives, and in-depth study of these areas will be required if the required learning objective standards are to be achieved.

The degree to which the nuclear medicine specialist needs to develop technical skills is to some extent location dependent. The trainee should consult with his or her supervisor for advice on the interpretation of the word 'perform' in learning objectives and skills lists.

Three standards are used in the learning objectives, depending on the requirements of the area being addressed:

Standard	Description
Independent practice (I)	The standard of an independent professional practitioner
Assisted practice (A)	The standard of a professional nuclear medicine practitioner performing with the advice and assistance of an experienced nuclear medicine specialist

Well-informed advice and	The standard of a well-informed professional nuclear medicine practitioner
referral (WI)	responding to the queries of a referring medical practitioner, and referring
	appropriately

Note: The curricula should always be read in conjunction with the relevant College Training Handbook available on the College website.

Professional Qualities Curriculum

The Professional Qualities Curriculum (PQC) outlines the range of concepts and specific learning objectives required by, and utilised by, all physicians, regardless of their specialty or area of expertise. It spans both the Basic and Advanced Training Programs and is also utilised as a key component of the Continuing Professional Development (CPD) program.

Together with the various Basic and Advanced Training Curricula, the PQC integrates and fully encompasses the diagnostic, clinical, and educative-based aspects of the physician's/paediatrician's daily practice.

Each of the concepts and objectives within the PQC will be taught, learnt and assessed within the context of everyday clinical practice. Thus it is important that they be aligned with, and fully integrated into, the learning objectives within this curriculum.

Additional resource: trainees entering Nuclear Medicine Advanced Training from radiology may refer to the Non-Medical Expert Role module of the *Radiodiagnosis Training Program Curriculum* of the RANZCR.

EXPECTED OUTCOMES AT THE COMPLETION OF TRAINING

Graduates from this training program will be equipped to function effectively within the current and emerging professional, medical and societal contexts. At the completion of the Advanced Training Program in Nuclear Medicine, as defined by this curriculum, it is expected that graduates of the program will have developed the clinical skills and have acquired the theoretical knowledge for competent nuclear medicine practice. It is expected that a new nuclear medicine specialist will have:

- high level skills in the technical processes and routine procedures undertaken in the specialty
- an approach to clinical judgement and to the practice of nuclear medicine that focuses on the clinical setting and on the pathophysiological processes involved in each case
- the ability to apply a well-developed and appropriately structured knowledge base in internal and nuclear medicine and correlative imaging to the primary areas of professional practice of the specialty
- research skills to support ongoing evidence-based practice in the specialty
- high level communication skills, especially in the explanation and reporting of procedures and studies employed in the specialty. Graduates of the program will be able to employ these skills with referring doctors, other health professionals, and with patients and members of their families
- well-developed educational skills to support a teaching role in areas related to the specialty, especially with medical students, junior staff, allied health professionals, and members of the public
- quality assurance skills to enable the implementation and ongoing evaluation of nuclear medicine practice to a high technical and professional standard
- organisational skills to support independent practice in nuclear medicine, as well as contributions to and leadership of hospital teams
- a high standard of ethical and professional behaviour as befits a Fellow of the RACP or the RANZCR.

CURRICULUM THEMES AND LEARNING OBJECTIVES

Each of the curriculum documents has been developed using a common format, thereby ensuring a degree of consistency and approach across the spectrum of training.

Domains

The domains are the broad fields which group common or related areas of learning.

Themes

The themes identify and link more specific aspects of learning into logical or related groups.

Learning Objectives

The learning objectives outline the specific requirements of learning. They provide a focus for identifying and detailing the required knowledge, skills and attitudes. They also provide a context for specifying assessment standards and criteria as well as providing a context for identifying a range of teaching and learning strategies.

LEARNING OBJECTIVES TABLES

DOMAIN 1	SCIENTIFIC BASIS OF NUCLEAR MEDICINE	
Theme 1.1	Basic Sciences	
Learning Objectives		
1.1.1	Describe anatomy and anatomical variants as relevant to nuclear medicine	
1.1.2	Describe pathophysiology as relevant to nuclear medicine	
1.1.3	Describe pathology as relevant to nuclear medicine	
Theme 1.2	Principles of Imaging and Nuclear Medicine Scanning	
Learning Objectives		
1.2.1	Apply imaging and scanning techniques	
Theme 1.3	Professional Practice	
Learning Objectives		
1.3.1	Describe the safety and quality requirements of nuclear medicine practice	

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE
Theme 2.1	Cardiovascular Nuclear Medicine
Learning Objectives	
2.1.1	Supervise and interpret resting and exercise ECGs
2.1.2	Supervise and interpret stress testing using pharmacological agents
2.1.3	Assess coronary artery disease using SPECT radiopharmaceuticals
2.1.4	Assess ventricular function using radionuclide ventriculography
2.1.5	Assess congenital heart disease using radiolabelled shunt studies
2.1.6	Perform I-123 MIBG adrenergic cardiac imaging studies
2.1.7	Discuss the role of complementary imaging techniques for cardiac disease
2.1.8	Discuss the role of CTCA in the management of coronary artery disease
2.1.9	Assess coronary artery disease using PET
Theme 2.2	Endocrine Nuclear Medicine
Learning Objectives	
2.2.1	Assess thyrotoxicosis
2.2.2	Assess nodular thyroid disease
2.2.3	Assess hyperparathyroidism
2.2.4	Assess adrenal hypersecretory syndromes using radiolabelled tracers
2.2.5	Discuss the role of complementary imaging techniques for endocrine disease
Theme 2.3	GI Nuclear Medicine
Learning Objec	tives
2.3.1	Assess GI motility disorders
2.3.2	Assess hepatic lesions
2.3.3	Assess gallbladder and biliary function using hepatobiliary scans
2.3.4	Assess GI haemorrhage
2.3.5	Assess inflammatory bowel disease (IBD) and intra-abdominal sepsis
2.3.6	Assess abnormal splenic function using Tc-99m labelled tracers
2.3.7	Assess hepatic artery catheters and peritoneal-venous shunts using Tc-99m labelled tracers

2.3.8	Describe the use of salivary and lacrimal gland imaging	
2.3.9	Assess GI disease using complementary GI imaging techniques	
Theme 2.4	Genitourinary Nuclear Medicine	
Learning Objec	tives	
2.4.1	Assess urinary tract obstruction using renal scans	
2.4.2	Assess renal tract infection	
2.4.3	Assess renovascular hypertension	
2.4.4	Assess a renal transplant patient	
2.4.5	Assess renal failure	
2.4.6	Discuss the role of complementary imaging techniques for genitourinary disease	
Theme 2.5	Infection and Inflammation Nuclear Medicine	
Learning Objectives		
2.5.1	Assess infection and inflammation using nuclear medicine techniques	
2.5.2	Recognise the emerging role of PET in the assessment of inflammation or infection	
Theme 2.6	In Vitro Nuclear Medicine Techniques	
Theme 2.6 Learning Objec		
Learning Objec	tives	
Learning Objec 2.6.1	tives Assess patients using C-14 urea breath tests to evaluate <i>Helicobacter pylori</i> infection	
Learning Objec 2.6.1 2.6.2	tives Assess patients using C-14 urea breath tests to evaluate <i>Helicobacter pylori</i> infection Assess patients using C-13/14 breath tests to evaluate intestinal absorption	
Learning Object 2.6.1 2.6.2 2.6.3	tives Assess patients using C-14 urea breath tests to evaluate <i>Helicobacter pylori</i> infection Assess patients using C-13/14 breath tests to evaluate intestinal absorption Assess patients using Cr-51 EDTA, Tc-99m DTPA to evaluate renal function	
Learning Object 2.6.1 2.6.2 2.6.3 2.6.4	tives Assess patients using C-14 urea breath tests to evaluate <i>Helicobacter pylori</i> infection Assess patients using C-13/14 breath tests to evaluate intestinal absorption Assess patients using Cr-51 EDTA, Tc-99m DTPA to evaluate renal function Discuss the role and use of Cr-51 RBCs to evaluate GI bleeding Musculoskeletal Nuclear Medicine	
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2.7.7	Assess arthritis and related conditions	
2.7.8	Discuss the role of complementary musculoskeletal imaging modalities	
Theme 2.8	Neurological Nuclear Medicine	
Learning Objec	tives	
2.8.1	Assess brain function using SPECT and PET	
2.8.2	Assess disorders of CSF flow and suspected CSF leaks using scintigraphic techniques	
2.8.3	Identify emerging brain SPECT and PET techniques	
2.8.4	Assess impaired neurological function using complementary imaging techniques	
Theme 2.9	Oncological Nuclear Medicine	
Learning Objectives		
2.9.1	Assess oncological disorders with F-18 FDG PET	
2.9.2	Assess patients with lung cancer	
2.9.3	Assess patients with GI malignancies	
2.9.4	Assess patients with breast cancer	
2.9.5	Assess patients with head and neck malignancies	
2.9.6	Assess patients with melanoma	
2.9.7	Assess patients with neuroendocrine tumours	
2.9.8	Assess patients with lymphoma and other haematological malignancies	
2.9.9	Assess patients with gynaecological malignancies	
2.9.10	Assess patients with sarcoma	
2.9.11	Assess primary bone tumours	
2.9.12	Assess skeletal metastatic disease	
2.9.13	Assess patients with brain malignancy	
2.9.14	Assess patients using lymphoscintigraphy	
2.9.15	Use SPECT and PET tracers (other than F-18 FDG) to characterise tumours	
2.9.16	Explain the use of radiological imaging to assist in the interpretation of oncological nuclear medicine studies	

Theme 2.10	Evaluation of Osteoporosis	
Learning Objec	tives	
2.10.1	Describe techniques used to evaluate osteoporosis	
2.10.2	Assess quality assurance procedures in bone mineral density (BMD) estimation	
2.10.3	Interpret and report lumbar spine BMD scans	
2.10.4	Interpret and report proximal femur BMD scans	
2.10.5	Assess BMD in appendicular skeleton	
2.10.6	Assess total body bone mineral and body composition	
2.10.7	Outline absolute fracture risk	
Theme 2.11	Pulmonary Nuclear Medicine	
Learning Objectives		
2.11.1	Describe the assessment, management, and outcomes of pulmonary embolism (PE) and deep venous thrombosis (DVT)	
2.11.2	Assess PE using ventilation and perfusion imaging	
2.11.3	Discuss the role of ancillary tests and complementary imaging techniques for PE	
2.11.4	Assess patients by quantitation of lung ventilation and perfusion	
2.11.5	Assess inflammatory lung disease	
DOMAIN 3	PAEDIATRIC NUCLEAR MEDICINE	
Theme 3.1	Diagnostic and Therapeutic	
Learning Objec	tives	
3.1.1	Describe the basic principles of paediatric nuclear medicine	
3.1.2	Assess musculoskeletal disorders	
3.1.3	Assess genitourinary disorders	
3.1.4	Assess GI disorders	
3.1.5	Assess infection and inflammation	
3.1.6	Assess thyroid disease	
3.1.7	Assess pulmonary disease	

3.1.8	Assess malignancy	
3.1.9	Assess neurological disease	
3.1.10	Assess congenital cardiac disease	
DOMAIN 4	THERAPY	
Theme 4.1	Therapeutic Nuclear Medicine	
Learning Objectives		
4.1.1	Treat hyperthyroidism and other benign thyroid disease with I-131	
4.1.2	Treat thyroid cancer with I-131	
4.1.3	Treat bone pain due to metastatic disease with nuclear medicine therapies	
4.1.4	Treat arthritis with radiation synovectomy	
4.1.5	Treat haematological malignancy	
4.1.6	Treat neuroendocrine tumours	
4.1.7	Treat liver malignancy/metastatic disease with intra-arterial therapy	

DOMAIN 1	SCIENTIFIC BASIS OF NUCLEAR MEDICINE		
Theme 1.1	Basic Sciences		
Learning Objective 1.1.1	Describe anatomy and anatomical variants as relevant to nuclear medicine		
Knowledge			
Cardiac			
• identify the cardiac chambers a	nd the great vessels, and explain their anatomical relations in the thorax		
• identify the major epicardial arteries and their branches, and explain their relationship to the cardiac chambers and the territories that they perfuse			
list and discuss common variant	ts in cardiac anatomy and coronary artery anatomy		
• describe the orientation of the heart in the orthogonal planes and also in the re-oriented short axis, horizontal and vertical long axis planes			
Endocrine			
• identify anatomy of the thyroid	and parathyroid glands and explain their anatomical relations in the neck		
 identify the surface anatomy of the thyroid and parathyroid glands 			
list and discuss common variant	list and discuss common variants in thyroid and parathyroid anatomy		
• identify anatomy of the adrenal	glands		
GI			
• describe anatomy of the oesopl	nagus, stomach, small bowel, and colon		
• describe the vascular supply of	the GI tract		
Genitourinary			
describe the anatomy of the kidneys, ureters, bladder, and genital tracts			
• describe the anatomical relations of the kidneys, ureters and bladder in the abdomen and pelvis			
Musculoskeletal			
 describe the anatomy of the bones and joints of the upper and lower limbs, pelvis, thorax, spine, and skull describe the anatomy of skeletal muscle 			
Neurological			
-	n and spinal cord with particular emphasis on cross-sectional anatomy		
 identify the surface markings of identify the intracerebral structure 	ures of the brain in transverse, sagittal, and coronal planes		
	e territories that they perfuse, and their relations to other cerebral structures		
	inuses and their relations to other cerebral structures		
	and their relations to other cerebral structures, including the spinal cord		

DOMAIN 1	SCIENTIFIC BASIS OF NUCLEAR MEDICINE
Theme 1.1	Basic Sciences
Learning Objective 1.1.1	Describe anatomy and anatomical variants as relevant to nuclear medicine

Oncological

- describe the anatomy of the brain, head and neck, thorax, abdomen, and pelvis
- identify the location of lymph nodes and describe drainage patterns of the lymphatic system
- identify anatomy of the breast with particular attention to the lymph drainage of the breast

Pulmonary

- identify the lobes and fissures of the lungs and their anatomical relations in the thorax
- identify the bronchopulmonary segments of both lungs
- identify bronchopulmonary segments and their projections in both two dimensional and three dimensional imaging
- describe the blood supply to the lungs.

DOMAIN 1	SCIENTIFIC BASIS OF NUCLEAR MEDICINE
Theme 1.1	Basic Sciences
Learning Objective 1.1.2	Describe pathophysiology as relevant to nuclear medicine
Knowledge	
Cardiac	

- describe the fundamentals of myocardial contraction
- describe Starling's law and relate this to preload, afterload, myocardial contractility, and mechanisms of cardiac reserve
- describe the determinants of myocardial oxygen consumption and the factors affecting coronary blood flow and flow reserve

Endocrine

- describe the pathophysiology of primary, secondary, and tertiary hyperparathyroidism
- discuss the physiology of the thyroid gland with reference to control by TRH/TSH and thyroid hormone synthesis and storage
- describe thyroid function tests and the results in hyper- and hypothyroidism
- describe iodine handling by the thyroid
- describe the physiological effects of PTH and physiological regulation of PTH secretion
- discuss hormone production and secretion by the adrenal glands

DOMAIN 1	SCIENTIFIC BASIS OF NUCLEAR MEDICINE		
Theme 1.1	Basic Sciences		
Learning Objective 1.1.2	Describe pathophysiology as relevant to nuclear medicine		
GI			
describe the principles of GI mo	tility		
• describe the mechanisms of trar	describe the mechanisms of transport and food mixing		
• describe the secretory functions			
• describe the metabolic function			
• describe the determinants of GI	blood flow		
Genitourinary			
describe the physiological proce	esses of glomerular filtration, renal blood flow, urine formation, and their control		
• describe the tubular processing	mechanism of glomerular filtrate		
 describe the renal mechanisms i these mechanisms 	• describe the renal mechanisms involved in blood volume and blood pressure and the effects of diuretics on these mechanisms		
• describe the physiological change	describe the physiological changes induced by acute and chronic renal failure		
Musculoskeletal and Evaluat	ion of Osteoporosis		
describe the physiological deter	minants of muscle contraction		
• describe the absorption of calciu			
• describe the relationship betwee			
• describe the effects of parathyro	id hormone and calcitonin on bone metabolism		
• describe the physiological effect	of injury to local bone metabolism		
describe the response of muscle to exercise			
Infection and Inflammation			
describe the fundamentals of hu	imoral inflammation and cellular inflammation		
_	describe the general characteristics of neutrophils, lymphocytes, monocytes, and macrophages, and their role in the body's resistance to infection		
Neurological			
discuss the physiology of the brack perfusion	ain in normal and abnormal states, with particular attention to regional cerebral		
• explain the fundamentals of cer	ebral perfusion and autoregulation		
• describe the relationship betwee	en cerebral perfusion and cerebral metabolism in health and disease		
• explain the concepts of cerebral	blood volume and luxury perfusion		
• explain the effect of seizures on	cerebral blood flow		

DOMAIN 1	SCIENTIFIC BASIS OF NUCLEAR MEDICINE		
Theme 1.1	Basic Sciences		
Learning Objective 1.1.2	Describe pathophysiology as relevant to nuclear medicine		
Oncological			
• describe the principles of cellula	r organisation and growth		
• describe the broad mechanisms	of carcinogenesis		
Pulmonary			
describe the physiologic feature abnormal function	s of ventilatory function, measurement of ventilatory function, and patterns of		
• describe the physiologic feature patterns of abnormal function			
• describe the physiologic feature abnormal function	describe the physiclogic reatures of gas exchange, measurement of gas exchange, and meenamons of		
describe the relationship between pulmonary blood flow and pulmonary ventilation under normal conditions and in PE			
describe the metabolic functions of the lung and its effects on lung physiology			
Radionuclide Therapy			
describe the mechanisms of radiation-induced cell damage			
describe tissue characteristics that modify the response to radiation-induced injury			
• describe the general characteristics of the relationship between cell cycle and radiation-induced injury			
• describe the effects of toxic doses of radiation on normal organs.			
DOMAIN 1	SCIENTIFIC BASIS OF NUCLEAR MEDICINE		

Theme 1.1	Basic Sciences
Learning Objective 1.1.3	Describe pathology as relevant to nuclear medicine
Knowledge	
Cardiac	

- describe the relationship between blood flow in a stenosed coronary artery and myocardial perfusion at rest and during stress
- describe the basic pathogenesis of atherosclerosis with particular reference to coronary artery disease and its consequences
- describe the pathological features of valvular heart disease, cardiomyopathy, endocarditis, and myocarditis
- explain the concepts of reversibly dysfunctional myocardium in coronary artery disease

OMAIN 1 SCIENTIFIC BASIS OF NUCLEAR MEDICINE					
Theme 1.1	Basic Sciences				
Learning Objective 1.1.3	Describe pathology as relevant to nuclear medicine				
Endocrine					
 describe the causes and effects syndromes 	s of hyperthyroidism, hyperparathyroidism, and adrenal hypersecretory				
 describe the natural history of 	thyroid nodules and the relationship of thyroid nodules to thyroid cancer				
• describe the interpretation of f	fine needle aspiration biopsies performed on thyroid nodules				
GI					
describe the pathophysiology	of GI motility disorders				
• describe the pathology of prin	nary and secondary hepatic tumours				
, . ,	of acute and chronic cholecystitis, biliary dyskinesia, sphincter of Oddi ome, and post cholecystectomy syndrome				
• describe the pathology relating	g to GI haemorrhage				
describe the pathology of IBD					
• describe the pathology of intra	a-abdominal sepsis				
Genitourinary					
describe the pathophysiology	of:				
• renovascular hypertension					
 types of urinary tract obstract acute pyelonephritis and r 					
 transplant rejection 					
 vesicoureteric reflux 					
• renal failure					
	acute tubular necrosis (ATN)				
acute epididymitis and tes	ticular torsion				
Infection and Inflammation	1				
describe the pathological characteristics of acute and chronic inflammation					
Musculoskeletal and Evalua	ation of Osteoporosis				
Metastatic and Infiltrative Dis	orders:				
• describe the routes of tumour	spread to bone and osseous response to metastatic tumour				
	 list the frequency, skeletal distribution, pathological behaviour, and potential imaging appearances of bone metastases from solid and non-solid primary tumours 				
• describe the risk of metastatic	describe the risk of metastatic disease of a solitary focus at varying skeletal sites				
list the sites of metastatic disease which carry risk of clinically significant pathological fracture					

Primary Bone Tumours:

• describe the pathological features of benign and malignant bone tumours

DOMAIN 1 SCIENTIFIC BASIS OF NUCLEAR MEDICINE

Theme 1.1Basic Sciences

Learning Objective 1.1.3Describe pathology as relevant to nuclear medicine

Sports Medicine and Trauma:

- describe the fundamentals of bone response to stress
- describe the pathological features in bone following fracture with particular reference to changes over time

Metabolic Bone Disease:

- describe the pathogenesis and pathological features of osteoporosis, Paget's disease, osteomalacia, hyperparathyroidism, and renal osteodystrophy
- describe the clinicopathological features of regional migratory osteoporosis
- describe the effects on bone metabolism of the various physical and pharmacological treatments that are employed in the treatment and prevention of osteoporosis

Skeletal Infection:

• describe the pathogenesis and pathological features of acute and chronic osteomyelitis (including vertebral osteomyelitis), septic arthritis and discitis

Prosthetic Infection:

 describe the natural history of periprosthetic bone changes in cemented and non-cemented prosthetic joint replacements

Arthritis and Related Conditions:

- list the causes of inflammatory arthritis and describe the basic clinicopathological features of these conditions, including reference to the distribution of joint involvement
- describe the basic clinicopathological features of osteoarthritis and degenerative disease of the spine
- describe the aetiology of osteonecrosis, including radiation osteonecrosis, and bone infarction
- describe the clinicopathological features of complex regional pain syndrome/reflex sympathetic dystrophy (CRPS/RSD)

Neurological

- describe the pathophysiology of atherosclerosis, cerebral ischemia, cerebral infarction, cerebral atrophy, intracranial haemorrhage, intracranial aneurysms, intracranial vascular malformations, cerebral tumours, cerebral vasculitis, drug induced cerebral injury, cerebral HIV/AIDS, and encephalitis
- describe the pathophysiology and classification of seizures
- describe the pathophysiology and classification of dementia
- describe the physiology of CSF production and flow
- describe the pathophysiology of normal pressure hydrocephalus, obstructed hydrocephalus, non-obstructed hydrocephalus, and CSF leaks
- describe the pathophysiology of brain death

Oncological

- describe the pathophysiology of malignant neoplasia
- describe the pathology of:
 - lymphoproliferative disease

DOMAIN 1	SCIENTIFIC BASIS OF NUCLEAR MEDICINE	
Theme 1.1	Basic Sciences	
Learning Objective 1.1.3	Describe pathology as relevant to nuclear medicine	
 breast cancer lung cancer colorectal cancer ovarian cancer gastro-oesophageal cancer head and neck cancer thyroid cancer gynaecological malignancies brain tumours lymphoma sarcoma neuroendocrine tumours breast tumours melanoma. 	5	

DOMAIN 1	SCIENTIFIC BA	ASIS OF NUCLEAR MEDICINE
Theme 1.2	Principles of Imaging and Nuclear Medicine Scanning	
Learning Objective 1.2.1	Apply imaging and scanning techniques	
Standard	1	
Knowledge		Skills
• describe clinical indications and contraindications for the particu	-	 analyse clinical cases to identify indications and contraindications
 discuss where various studies/scanning methods might be the preferable investigation as well as the limitations of these studies discuss the agents, volumes, and activities to be used, taking into account the clinical case involved, the purpose of the investigation being undertaken, the physical properties of the agent, and physiology 		 evaluate limitations of scans for clinical cases determine the appropriate dosage or activity of the agent(s) to be used, taking into account the physical properties and biodistribution of the
		 agent(s) communicate camera imaging and analysis parameters for the procedure to technological staff
 describe conditions where there alteration to standard protocols 	needs to be an	• explain patient preparation requirements to nursing staff
 describe appropriate preparation for the various studies/scanning methods with particular reference to any medications that should be withheld 		 ensure that patient is optimally prepared for the procedure explain procedures, protocols, risks, and benefits to
• discuss the normal ranges and t normal study/scan	ne appearances of a	patients undergoing scansrecognise and interpret a normal scan
• describe abnormalities that may appearances and diseases that n		• recognise and interpret the characteristics of an abnormal scan
 outline relevant laboratory and investigations that may assist in the global picture for reporting results with the referring clinicia 	interpretation of and discussing	 confirm the interpretation and reporting of the scan interpret and report on the scan to referring practitioners, both orally and in writing
 describe the underlying anatom and pathology of conditions con abnormalities and why these ab the various scan patterns. 	nmonly causing	 discuss the use and limitations of the scan technique and interpretation criteria used teach medical students, nuclear medicine technologists, and junior medical staff about the use and limitations of the scanning technique in the diagnosis and management of specific clinical problems.

DOMAIN 1	SCIENTIFIC BA	ASIS OF NUCLEAR MEDICINE
Theme 1.3	Professional Pract	ice
Learning Objective 1.3.1	Describe the safet practice	y and quality requirements of nuclear medicine
Links	ANZAPNM Basic	Sciences in Nuclear Medicine Curriculum
Knowledge		Skills
 outline the basic principles of ranuclear reactions and production detection and measurement of it discuss the effects of ionising rade describe the legislative control of Australia and New Zealand describe the principles and proceprotection as applied to nuclear including the as low as reasonate (ALARA) principle describe the principles of operate CT and hybrid SPECT/CT and PE including: performance characteristics, between cameras quality control equipment specification and computer acquisition image processing and displa describe recent developments ir instrumentation and explain how an impact on the future practice outline the principles of technet including:	n of radionuclides, onising radiation diation on humans of radiation in edures of radiation medicine, oby achievable sion of SPECT, PET, ET/CT cameras, and differences d selection by n nuclear medicine w these may have e of the specialty ium chemistry, chnetium generator s of technetium d-kits in current use ium tumour diagnostic pelled cells d future trends in opharmaceuticals.	 explain and apply principles of radiation safety to: adult patients, including pregnant or breastfeeding patients paediatric patients practice staff advise referring doctors, medical students, nuclear medicine technologists, and junior medical staff about the principles of: radiation safety, including legislative requirements operation of SPECT, PET, CT, and hybrid cameras principles of radiopharmaceutical chemistry recent developments and trends in nuclear medicine instrumentation and diagnostic and therapeutic radiopharmaceuticals.
Teaching and Learning Resources		
		e Curriculum – located on trainee's portal at:

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.1	Cardiovascular Nu	uclear Medicine
Learning Objective 2.1.1	Supervise and inte	erpret resting and exercise ECGs
Standard	1	
Knowledge		Skills
 identify characteristics of abnorr common abnormalities, includir heart block bundle branch block atrial arrhythmias ventricular arrhythmias myocardial infarction myocardial ischaemia left ventricular hypertrophy pericarditis and left ventricu Wolff-Parkinson-White syndr QT interval abnormalities changes of acute ischaemia recognise and interpret character ECGs for common abnormalities 	ng: lar aneurysm rome at rest eristics of abnormal	 supervise and perform exercise ECG studies using Bruce or other standard protocols interpret exercise ECG studies and apply criteria for positive, negative, non-diagnostic, and uninterpretable exercise ECGs assess pre-test probabilities for common patient groups suspected of coronary artery disease prepare skin and place ECG electrodes correctly terminate exercise tests at appropriate endpoint evaluate clinical cases to determine likelihood of false positive and false negative exercise tests manage arrhythmias and other cardiac events that may be caused by exercise tests perform cardiopulmonary resuscitation if required discuss limitations and requirements of common treadmill and cycle ergometer protocols, handgrip isometric exercise, atrial pacing, and cold pressor testing with nuclear medicine specialists and referring cardiologists.

DOMAIN 2	DIAGNOSTIC I	NUCLEAR MEDICINE
Theme 2.1	Cardiovascular Nu	uclear Medicine
Learning Objective 2.1.2	Supervise and inte	erpret stress testing using pharmacological agents
Standard	1	
Knowledge		Skills
 explain the role of pharmacolog the evaluation of coronary artery identify when pharmacological a and contraindicated discuss limitations of pharmacol and specific preparations for the recognise new pharmacological adenosine 2A agonists. 	y disease agents are indicated ogical stress testing e study	 supervise and perform stress testing using pharmacological agents and treat any side effects and/or complications that may occur, and perform cardiopulmonary resuscitation if required interpret ECG studies done in conjunction with pharmacological stress testing and apply criteria for positive, negative, non-diagnostic, and uninterpretable ECGs prepare skin and place ECG electrodes correctly evaluate clinical cases to determine likelihood of false positive and false negative pharmacological stress tests determine the appropriate pharmacological agents to be used, taking into account: clinical case purpose of investigation mode and duration of action, haemodynamic response, and infusion protocols of dipyridamole, dobutamine plus atropine, and adenosine.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.1	Cardiovascular Ni	uclear Medicine
Learning Objective 2.1.3	Assess coronary a	rtery disease using SPECT radiopharmaceuticals
Standard	I	
Knowledge		Skills
 describe the cardiac handling of tracers and how it affects imagin discuss the literature supporting Tc-99m-labelled tracers and Tl-2 of coronary artery disease and in recognise the advantages and d Tc-99m labelled tracers compare recognise the radiation exposure from Tc-99m-labelled tracers and describe the use of Tl-201 in the coronary artery disease and myd discuss the cardiac handling of differs from the Tc-99m based c recognise the different protocol including delayed imaging and protocols describe CT-based attenuation cand scatter correction algorithm suitability, quality control, and litechniques interpret left ventricle (LV) and refunction both regionally and glo exercise. 	the use of 201 in the diagnosis in risk stratification isadvantages of ed with TI-201 e to the patient d TI-201 e diagnosis of ocardial viability TI-201 and how it ardiac tracers s for TI-201, re-injection correction (CTAC) as and the mitations of these	 supervise and interpret myocardial perfusion scans using Tc-99m-labelled tracers and/or Tl-201 for: diagnostic evaluation of possible coronary artery disease prognostic evaluation of the post myocardial infarction patient evaluation of efficacy of revascularisation procedures preoperative risk stratification of patients undergoing non-cardiac surgery detection of myocardial viability assess the use and limitations of: scatter and attenuation correction techniques ECG gating quantitative methods supporting interpretation and reporting of myocardial perfusion imaging scans.

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.1	Cardiovascular Nu	uclear Medicine
Learning Objective 2.1.4	Assess ventricular	function using radionuclide ventriculography
Standard	I	
Knowledge		Skills
 identify normal and abnormal redefine the methods of ECG gatinand pitfalls differentiate abnormality in contended endoted by the significance of a char fraction (EF), i.e. change in loadid between studies leading to a char within normal range vs. pathologidevelopment of apical lag, and L recognise the significance of the of regurgitant valvular disease describe SPECT gated cardiac bloc (GCBPS). 	ng, their strengths ext of patient, BB) and septal nge in ejection ng conditions ange in EF gical fall in EF, V dilation EF in the context	 supervise and interpret radionuclide ventriculography in the investigation of the following: regional wall motion stroke volume LV EF, at rest and with exercise phase analysis amplitude analysis aortic regurgitation and other valvular heart disease diastolic dysfunction RV wall motion ventricular failure cardiomyopathy chemotherapy induced cardiotoxicity coronary artery disease and myocardial infarction congenital heart disease determine the appropriate methods of Tc-99m labelling of red blood cells identify limitations and sources of error with radionuclide ventriculography.

DOMAIN 2	DOMAIN 2 DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.1	Cardiovascular Nu	uclear Medicine
Learning Objective 2.1.5	Assess congenital	heart disease using radiolabelled shunt studies
Standard	А	
Knowledge		Skills
 Knowledge assess RV and LV systolic function at rest and peak stress in patients with congenital heart disease. In particular: tetralogy of Fallot transposition of the great arteries prior to the commencement of heart failure therapy, implantable cardioverter-defibrillator (ICD) insertion, valve surgery, and cardiac transplantation. 		 supervise and interpret radiolabelled shunt studies for congenital heart disease in conditions such as: atrial septal defect (ASD) ventricular septal defect (VSD) patent ductus arteriosus (PDA) tetralogy of Fallot Eisenmenger's syndrome determine and apply techniques for investigating and quantifying left-to-right and right-to-left shunts.

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.1	Cardiovascular Nuclear Medicine	
Learning Objective 2.1.6	Perform I-123 MI	3G adrenergic cardiac imaging studies
Standard	1	
Knowledge		Skills
 Knowledge describe the physiology of I-123 MIBG and the normal distribution of the tracer, and its usual distribution in pathological conditions, including: neuroendocrine tumours cardiac failure Parkinson's type syndromes. 		 supervise and interpret I-123 MIBG cardiac imaging studies identify potential clinical indications for I-123 MIBG cardiac studies determine optimal imaging techniques for performance of I-123 MIBG cardiac studies evaluate any technical limitations which may affect the interpretation of I-123 MIBG cardiac imaging studies.

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.1	Cardiovascular Nuclear Medicine	
Learning Objective 2.1.7	Discuss the role of complementary imaging techniques for cardiac disease	
Standard	WI	
Knowledge		Skills
 explain the complimentary role of stress echocardiography and cardiac CT in the assessment of coronary artery disease outline the evidence base in literature for relative 		 discuss with referring clinicians the accuracy and limitations of echocardiography, stress ECG, echocardiography, cardiac CT/CTCA, cardiac MRI scans, and coronary angiography in the detection
strengths and limitations of myocardial perfusion scintigraphy, stress echocardiography, and cardiac CT.		of coronary artery disease, the risk stratification of post infarction patients and the detection of viable myocardium.

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.1	Cardiovascular Nuclear Medicine	
Learning Objective 2.1.8	Discuss the role of CTCA in the management of coronary artery disease	
Standard	WI	
Knowledge		Skills
 explain the principles of CT acq image visualisation, and interpre- performance of attenuation cor scoring, and CT coronary angio with SPECT or on standalone ca describe coronary anatomy in ir CT identify the appropriate indicati identify contraindications and li CT. 	etation for the rection, calcium graphy. This can be rdiac CT nterpreting cardiac ons for cardiac CT	 observe the performance of CTCA studies observe administration of beta-blocker and determination of the suitability of administration of contrast to the patient identify each coronary artery and recognise the difference between soft and hard plaque recognise the strengths and limitations of cardiac CTCA.

DOMAIN 2	DIAGNOSTIC I	NUCLEAR MEDICINE
Theme 2.1	Cardiovascular Nuclear Medicine	
Learning Objective 2.1.9	Assess coronary artery disease using PET	
Standard	А	
Knowledge		Skills
 discuss the use and limitations of imaging in the identification of or viable myocardium explain the principles and practic preparation of patients for myoc studies using F-18 FDG identify other perfusion PET tract techniques such as Rb-82 or N-11 describe how F-18 FDG can be us of coronary artery disease, i.e. for ischaemia, as opposed to viability 	damaged and ce for the cardial viability er imaging 3 ammonia used for assessment or imaging	 supervise and interpret cardiac PET images using F-18 FDG and be aware of the strengths and limitations of the procedure, requirements for patients preparation, and technical limitations of the study advise referring clinicians on the relative strengths and limitations of F-18 FDG imaging, TI-201 and Tc-99m sestamibi imaging in the assessment of myocardial viability and blood flow supervise studies to achieve a hyperinsulinaemic euglycaemic state to optimise F-18 FDG uptake in myocardium recognise the typical pattern of metabolism in normal, viable, and infarcted myocardium apply ECG-gated techniques to assess regional wall abnormalities and global LV systolic function.

Theme 2.1 Teaching and Learning Resources

- Nuclear Medicine in Clinical Diagnosis and Treatment, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- Cardiac Society of Australia and New Zealand (CSANZ), CSANZ Safety and Performance Guidelines for Clinical Exercise Stress Testing, 2008. Available from: http://www.csanz.edu.au
- CSANZ/ANZAPNM Safety and Performance Guidelines for Pharmacologic Stress Testing in Conjunction with Clinical Cardiac Imaging Procedures, 2009. Available from: http://www.csanz.edu.au
- European Association of Nuclear Medicine (EANM): EANM procedure guidelines for cardiac function: http://www.eanm.org/scientific_info/guidelines/gl_cardio_ranuc_img_card_funct.pdf
- EANM procedure guidelines for myocardial perfusion imaging: http://www.eanm.org/scientific_info/guidelines/gl_cardio_myocard_perf.pdf
- Society of Nuclear Medicine (SNM): SNM procedure guidelines for myocardial perfusion scintigraphy http://interactive.snm.org/docs/155.pdf
- Note that training in CTCA is overseen by the Conjoint Committee for the Recognition of Training in CT Coronary Angiography (the Conjoint Committee), comprising representatives of the ANZAPNM, CSANZ and the RANZCR. Nuclear medicine trainees must be well informed of CTCA as a complementary technology. Trainees, particularly those with a cardiac interest, are strongly encouraged to complete formal CTCA training. This includes course work (available in Australia) and live cases. Such training can be performed during core nuclear medicine training. Information on the training requirements for credentialling for CTCA can be found on the Conjoint Committee's website: www.anzctca.org

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.2	Endocrine Nuclear Medicine	
Learning Objective 2.2.1	Assess thyrotoxicosis	
Standard	1	
Knowledge		Skills
 describe the causes of thyrotoxic management discuss the role of Tc-99m perter thyroid scintigraphy, its radioche advantages and disadvantages or radioactive iodine outline the preparation of the pascanning describe methods for quantitation uptake and the advantages and each approach. 	chnetate in general emistry, and its compared to atient prior to on of thyroid	 discuss the use and limitations of thyroid scans and provocative testing in patients with thyrotoxicosis, with nuclear medicine specialists and referring clinicians supervise and interpret thyroid scans for patients with thyrotoxicosis discuss thyroid physiology in the normal and pathologic state with respect to scintigraphic appearances identify patterns of thyroid uptake depending on the aetiology of thyrotoxicosis recognise the appearance of normal variants, aberrant thyroid anatomy and artefacts.

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.2	Endocrine Nuclear Medicine	
Learning Objective 2.2.2	Assess nodular thy	yroid disease
Standard	I	
Knowledge		Skills
 describe the histopathological types of thyroid nodules and their appearance on thyroid scintigraphy 		 discuss the indications and limitations of thyroid scans in patients with thyroid nodules with nuclear medicine specialists and referring clinicians
 discuss the significance of a 'cold', 'warm' and 'hot' nodule, with particular attention to the likelihood of malignancy 		 mark thyroid nodule(s) so that the nodule(s) can be clearly identified and related to radiological findings by referring clinicians
 recognise and discuss the limited indications for Tc-99m pertechnetate thyroid scintigraphy in the workup of a thyroid nodule prior to biopsy 		 recognise the indications and limitations of thyroid ultrasound and fine needle aspiration biopsy in the management of thyroid nodules.
 recognise the significance of nodular uptake of Tc-99m sestamibi, thallium, and F18-FDG 		
 discuss the role of I-131 and F-1 patients with thyroid cancer (se objectives 2.9.5 and 4.1.2). 		

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.2	Endocrine Nuclear Medicine	
Learning Objective 2.2.3	Assess hyperparathyroidism	
Standard	1	
Knowledge		Skills
 discuss the embryology of the the parathyroid glands and recognise gland localisation describe the factors influencing uptake of Tc-99m agents such a discuss the sensitivity and specific sestamibi imaging compared to discuss localisation studies in the invasive surgery describe imaging protocols with attention to: choice of collimator oblique imaging use of SPECT and SPECT/CT imaging of the mediastinum delayed imaging, image sub-correlative thyroid scintigrap 	parathyroid gland s Tc-99m sestamibi icity of Tc-99m ultrasound e era of minimally particular	 supervise and interpret sestamibi parathyroid scans for hyperparathyroidism recognise the typical patterns of parathyroid adenomas/hyperplasia in the neck and in ectopic locations distinguish parathyroid abnormalities from thyroid abnormalities.

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.2	Endocrine Nuclear Medicine	
Learning Objective 2.2.4	Assess adrenal hy	persecretory syndromes using radiolabelled tracers
Standard	1	
Knowledge		Skills
 discuss the common finding of a CT, an incidentaloma, and their discuss the usual diagnostic work lesion discuss the usual diagnostic work hypercortisolism describe the instances when rad cholesterol imaging may be usef discuss how SPECT and SPECT/C enhance diagnostic confidence a adrenal imaging. 	clinical significance k-up of an adrenal k-up of iolabelled ful CT imaging can	 supervise and interpret adrenal scans, using MIBG, labelled with I-123 or I-131 supervise and interpret adrenal scans, using radiolabelled cholesterol recognise the strengths and limitations of adrenal imaging and explain the patient preparation required.

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.2	Endocrine Nuclear Medicine	
Learning Objective 2.2.5	Discuss the role of complementary imaging techniques for endocrine disease	
Standard	WI	
Knowledge		
Knowledge		Skills
 interpret the results of ultrasour performed on patients for the as thyroid and parathyroid disease 	ssessment of	 Skills advise referring practitioners of the relative strengths and limitations of nuclear medicine and ultrasound for the assessment of thyroid and

Theme 2.2 Teaching and Learning Resources

- Nuclear Medicine in Clinical Diagnosis and Treatment, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- SNM procedure guidelines for thyroid scintigraphy: http://interactive.snm.org/docs/pg_ch05_0403.pdf
- SNM procedure guidelines for imaging differentiated thyroid cancer: http://interactive.snm.org/docs/Scintigraphy%20for%20Differentiated%20Thyroid%20Cancer%20V3%20 0%20%289-25-06%29.pdf
- EANM Guidelines for parathyroid imaging: http://www.eanm.org/scientific_info/guidelines/gl_parathyroid_2009.pdf
- EANM Guidelines for MIBG imaging: http://www.eanm.org/scientific_info/guidelines/gl_onco_mibg.pdf

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.3	GI Nuclear Medicine	
Learning Objective 2.3.1	Assess GI motility disorders	
Standard	I	
Knowledge		Skills
• describe the pathophysiology of that can occur in the GI tract of including scleroderma, diabeted constipation	oncerning transit,	 supervise and interpret oesophageal transit studies supervise and interpret gastric emptying studies supervise and interpret small bowel transit studies
 describe the patient preparation requirement for oesophageal transit studies, gastric emptying studies, small bowel transit studies, and colonic transit studies 		 supervise and interpret colonic transit studies recognise the patterns of abnormality suggestive of GI dysmotility in the oesophagus, stomach, and colon
 discuss the need for fasting and medication cessation in some studies 		 recognise whether alternate or additional imaging is required.
 discuss the impact of medications and smoking on GI motility 		
• determine the correct study for the indication and correct type of meal/isotope to be administered		
 discuss the impact of scatter if a dual isotope gastric emptying study is performed 		
 describe the methodology of imaging different types of GI transit, including that of the oesophagus, stomach, and colon 		
 describe options for computer analysis and quantitation and be familiar with displays for study reporting 		
• describe technical limitations the processing and quantitation of		
• identify the criteria for positivity the diagnosis of GI dysmotility.		

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.3	GI Nuclear Medicine	
Learning Objective 2.3.2	Assess hepatic lesions	
Standard	I	
Knowledge		Skills
 describe the pathologic features haemangiomas, focal nodular h other hepatic lesions 	yperplasia, and	 advise referring clinicians the appropriate study to perform in the evaluation of hepatic lesions in specific patients
 describe the typical patterns of uptake of Tc-99m RBCs, Tc-99m sulphur colloid, and Tc-99m DISIDA in different hepatic lesions 		supervise and interpret Tc-99m RBC liver scans in the evaluation of hepatic lesions
recognise limitations of Tc-99m	RBC scans in	 supervise and interpret Tc-99m sulphur colloid scans in the evaluation of hepatic lesions
clinical practicediscuss the options for labelling	RBCs and technical	• supervise and interpret Tc-99m DISIDA scans in the evaluation of hepatic lesions
 problems that may arise discuss the value of early imagin of SPECT and/or SPECT/CT in the hepatic lesions 		 supervise and interpret Tc-99m sulphur colloid scans in the evaluation of chronic liver disease, portal hypertension, Budd-Chiari syndrome and portal vein thrombosis
• describe factors that may degra		 recognise normal appearances as well as the typical patterns of abnormality in conditions such as:
• recognise the normal hepatic va	ascular anatomy	 cavernous haemangioma
 describe the physiological basis colloid liver-spleen scans, their and the pathology responsible findings in: 	modern day utility,	focal nodular hyperplasiahepatic adenoma.
• chronic liver disease		
focal nodular hyperplasiahepatic adenoma		
 nepatic adenoma portal hypertension 		
Budd-Chiari syndrome		
portal vein thrombosis		
• splenomegaly.		

DOMAIN 2	DIAGNOSTIC	UCLEAR MEDICINE
Theme 2.3	GI Nuclear Medicin	ie
Learning Objective 2.3.3	Assess gallbladder a	and biliary function using hepatobiliary scans
Standard	1	
Knowledge		Skills
 discuss the agents most common pharmacokinetics and pharmacobiodistribution in normal and ab function, and how the agent(s)/s investigating acute cholecystitis, post cholecystectomy pain and be recognise the effects of different protocols on the resultant hepate including how cholecystokinin (Gwill effect gall bladder EFs discuss options to induce gallbla with Sincalide (CCK), and fatty madvantages and disadvantages of discuss the options for dose, rate administration, contraindications of Sincalide (CCK) infusions discuss the role of morphine in the studies, including the indication patient preparation, side effects, contraindications recognise variations to the stand protocols which may be needed of acute and chronic cholecystiti post-cholecystectomy pain, com obstruction, or obstruction of main aging as well as the use of SPE investigations describe the utility of oblique an imaging as well as the use of SPE investigations describe technical issues that car processing that may affect the adquantitative results explain the accuracy of these tess each of the above conditions useful each condition and the typical fit 	adynamics, normal liver studies are useful in chronic cholecystitis, oile leaks administration obiliary scans, CCK) infusion rates dder contraction neals, including the f each and mode of a and complications epatobiliary for use, dose, complications, and ard imaging for diagnosis s, biliary leaks, mon bile duct ajor hepatic ducts d lateral planar CCT/CT for these n arise during ccuracy of ts in diagnosis of gether with positive ive predictive value	 advise referring clinicians the appropriate imaging study to perform in patients with various clinical presentations of upper abdominal pain to evaluate gallbladder function supervise and interpret hepatobiliary scans for the assessment of: acute cholecystitis chronic cholecystitis post cholecystectomy pain bile leaks determine the need for pharmacological intervention in these hepatobiliary scans recognise normal and abnormal scan appearances in: acute cholecystitis chronic cholecystitis chronic cholecystitis chronic cholecystitis post cholecystectomy pain bile leaks acute cholecystitis chronic cholecystitis post cholecystectomy pain bile leaks biliary dyskinesia/sphincter of Oddi dysfunction common bile duct obstruction obstruction of major hepatic ducts advise referring clinicians on the significance of suboptimal gallbladder EFs in patients with suspected gallbladder disease implement variations to the standard imaging protocols which may be needed for diagnosis of acute and chronic cholecystitis, biliary leaks, post-cholecystectomy pain, common bile duct obstruction, or obstruction of major hepatic ducts.

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.3	GI Nuclear Medicine	
Learning Objective 2.3.3	Assess gallbladder	r and biliary function using hepatobiliary scans
 discuss typical findings in acute cholecystitis, chronic cholecystitis, post cholecystectomy pain and bile leaks 		
 discuss the typical scan findings and limitations of these studies in the investigation of abnormal biliary kinetics such as: 		
 common bile duct obstruction sphincter of Oddi dysfunction obstruction of major hepatic ducts 		
 describe changes seen in severe liver disease and how image quality may be affected 		
 discuss the appropriate protocols and diagnostic accuracy of these tests in diagnosis of post-cholecystectomy pain. 		

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.3	GI Nuclear Medic	ine
Learning Objective 2.3.4	Assess GI haemor	rhage
Standard	I	
Knowledge		Skills
 list and discuss the common participation of the second sec		 supervise and interpret labelled RBC studies to assess GI bleeding recognise normal and abnormal findings as well as
 describe typical scan findings for active bleeding from the stomach/duodenum, small bowel, colon, and rectosigmoid region 		 recognise normal and abnormal findings as well as typical findings in upper and lower GI bleeding determine appropriate clinical monitoring procedures in patients undergoing scanning and initiate suitable resuscitation if needed.
 discuss the bleeding rates required to be detected on the scan 		
 describe the cell labelling techniques required, and the time factors involved, in preparation and imaging, as well as typical labelling quality with each technique 		
 discuss other investigations which may be used in the diagnosis and treatment of active GI bleeding, and their relative advantages and disadvantages 		
 discuss protocol options, including dynamic vs. static acquisitions and the use of SPECT/CT 		
 describe monitoring and resuscitation procedures that may be necessary in the management of patients while they are in the nuclear medicine practice. 		

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.3	GI Nuclear Medicine	
Learning Objective 2.3.5	Assess inflammate	ory bowel disease (IBD) and intra-abdominal sepsis
Standard	I	
Knowledge		Skills
• describe the different preparation isotopes available for leucocyte l	labelling and how	 supervise and interpret labelled leucocyte scans to assess for IBD and intra-abdominal sepsis
they differ according to their bio degradation	odistribution and	 recognise normal and abnormal findings as well as typical findings in IBD
• discuss how this relates to the in	naging of GI sepsis	advise referring clinicians the strengths and
• discuss the classification of IBD		limitations of labelled leucocyte studies compared
 describe the pathology in these different conditions and how this may influence interpretation of scan findings 		with other diagnostic studies, including Ga-67, in patients with IBD and/or intra-abdominal sepsis.
 discuss limitations and contraindications of radiolabelled white cell scans for clinical cases as well as the PPV and NPV for this imaging modality 		
 describe the different imaging protocols for different agents 		
• outline the method(s) of cell pre administration	eparation and	
 describe cell distribution in a normal white cell scan at each different time interval 		
 discuss the advantages and disa- labelled leucocytes compared w assessment of intra-abdominal s 	ith Ga-67 for the	
 discuss how SPECT and SPECT/C enhance diagnostic confidence imaging. 		

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.3	GI Nuclear Medic	ine
Learning Objective 2.3.6	Assess abnormal s	plenic function using Tc-99m labelled tracers
Standard	А	
Knowledge		Skills
• describe the clinical conditions i may be of benefit	n which these scans	• supervise and interpret a normal Tc-99m labelled heat damaged RBC scan.
• describe how these scans supplement or may be advantageous over other imaging techniques		
• describe the specific agent preparation techniques required for this procedure, and technical complications that can occur		
1		

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.3	GI Nuclear Medic	ine
Learning Objective 2.3.7	Assess hepatic artery catheters and peritoneal-venous shunts using Tc-99m labelled tracers	
Standard	А	
Knowledge		Skills
 describe the options for perform including choice of radiopharma techniques and imaging protoco use of planar vs. SPECT or SPECT describe the typical findings that correct catheter placement, a m and a blocked catheter for both catheters and peritoneal-venous 	aceuticals, injection ols, including the T/CT t are seen with isplaced catheter hepatic artery	 supervise, perform and interpret Tc-99m macroaggregated albumen (MAA) shunt studies advise referring clinicians the strengths and limitations of the study.
 describe the role of Tc-99m hepatic arterial perfusion scintigraphy in the treatment of 		

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malignant liver masses.

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.3	GI Nuclear Medic	ine
Learning Objective 2.3.8	Describe the use of salivary and lacrimal gland imaging	
Standard	А	
Knowledge		Skills
 discuss the clinical use of scintigraphic techniques in the assessment of salivary gland dysfunction and parotid gland tumours 		 supervise and interpret the results of salivary gland scintigraphy with use of pertechnetate and lemon juice
 discuss the technique and clinical use of dacryoscintigraphy in the assessment of tear duct blockage. 		 supervise and interpret the results of dacryoscintigraphy
		 advise referring clinicians on the use of salivary and lacrimal gland imaging.

DOMAIN 2	DIAGNOSTIC I	NUCLEAR MEDICINE
Theme 2.3	GI Nuclear Medic	ine
Learning Objective 2.3.9	Assess GI disease	using complementary GI imaging techniques
Standard	WI	
Knowledge		Skills
 describe the role of endoscopy, MRI investigations in the assess describe the role of ultrasound a assessment of hepatobiliary dise discuss the accuracy of abdomin the localisation of GI haemorrha scintigraphy obtain a thorough knowledge o anatomy relevant to the abdom system. 	ment of GI disease and CT in the base nal angiography in age compared with f cross-sectional	 interpret the results of abdominal CT and ultrasound examinations in the assessment of GI and hepatobiliary disease interpret the results of endoscopic retrograde cholangiopancreatography (ERCP) in the assessment of biliary disease advise referring practitioners of the appropriateness of complementary investigations in the investigation of patients with GI disease.

Theme 2.3 Teaching and Learning Resources

- *Nuclear Medicine in Clinical Diagnosis and Treatment*, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- Algeo JH, Powell M, Coucaud J. Leveen shunt visualisation without function using Technetium-99m macroaggregated albumin. *Clin Nuc Med* 1987:12:741-743.
- SNM procedure guidelines for hepatobiliary scintigraphy: http://interactive.snm.org/docs/Hepatobiliary_Scintigraphy_V4.0.pdf
- SNM procedure guidelines for gastric emptying: http://interactive.snm.org/docs/Guideline%20for%20Adult%20Gastric%20Emptying.pdf
- SNM procedure guidelines for hepatic and splenic imaging: http://interactive.snm.org/docs/pg_ch10_0403.pdf
- SNM procedure guidelines for GI bleeding/Meckel's diverticulum: http://interactive.snm.org/docs/pg_ch09_0403.pdf

DOMAIN 2 DIAGNOSTIC N		NUCLEAR MEDICINE
Theme 2.4	Genitourinary Nu	clear Medicine
Learning Objective 2.4.1	Assess urinary trac	ct obstruction using renal scans
Standard	1	
Knowledge		Skills
 identify which radiopharmaceut used when performing renal sci the diagnosis of obstruction, an advantages and disadvantages i discuss the various protocols in renography, including the dose the timing of the administration in relation to the timing of com scintigraphy 	ntigraphy for d their relative n this setting use for diuretic of the diuretic and of the diuretic	 assess patients with suspected or known obstruction to determine the appropriate nuclear medicine renal study to be employed supervise and interpret renal scans to assess for outflow obstruction determine the indications for diuretic administration and the optimal dose and timing in various clinical circumstances.
 describe what scan findings are features of obstruction 		

• describe the options to quantitate the study and potential technical pitfalls that can occur.

Nuclear Medicine Advanced Training Curriculum

DOMAIN 2	DIAGNOSTIC I	NUCLEAR MEDICINE
Theme 2.4	Genitourinary Nuclear Medicine	
Learning Objective 2.4.2	Assess renal tract	infection
Standard	1	
Knowledge		Skills
 identify the radiopharmaceutica cortical imaging and their variou limitations in this setting describe the imaging protocols performing renal cortical imaging 	us advantages and used when	 supervise and interpret a renal scan to assess for renal tract infection advise the referring clinician on the appropriate timing of follow-up scans to assess for resolution of renal tract infection.
DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.4	Genitourinary Nuclear Medicine	
Learning Objective 2.4.2	Assess renal tract	infection
• explain the importance of the timing of the study in relation to when the urinary tract infection occurred		
 describe the scan appearances which may differentiate acute infective changes from those of chronic scarring 		
 discuss the imaging options for renal cortical scintigraphy, including the use of pinhole imaging, SPECT, and SPECT/CT 		
 explain the correlation of these scans with radiological techniques 		
 describe the options to quantitate the study and potential technical pitfalls that can occur. 		

DOMAIN 2	DIAGNOSTIC I	NUCLEAR MEDICINE
Theme 2.4	Genitourinary Nu	clear Medicine
Learning Objective 2.4.3	Assess renovascula	ar hypertension
Standard	1	
Knowledge		Skills
 identify which radiopharmaceut to perform renal scintigraphy fo hypertension and their advantag in this setting identify which angiotensin conv (ACE) inhibitor to administer pri radiopharmaceutical, the dose a between administration of ACE commencement of scintigraphy discuss the appropriate patient p for patients undergoing renal sc renovascular hypertension explain what scan findings are c 	r renovascular ges and limitations erting enzyme or to the nd the timing inhibitors and preparation intigraphy for	 supervise and interpret renal scans for renovascular hypertension administer ACE inhibitors at the appropriate time to maximise the diagnostic accuracy of the study consider the influence of medications, blood pressure posture, and exercise on renal scans in the detection of renovascular hypertension, and prepare the patient to ensure that the study is performed optimally.
functionally significant renal artery stenosis describe the options to quantitate the study and potential technical pitfalls that can occur.		

DOMAIN 2	DIAGNOSTIC I	NUCLEAR MEDICINE
Theme 2.4	Genitourinary Nu	clear Medicine
Learning Objective 2.4.4	Assess a renal trar	nsplant patient
Standard	A	
Knowledge		Skills
• describe the medical and surgion renal transplantation	al complications of	• supervise and interpret renal scans in patients with renal transplants.
• describe the scan appearances that are observed in renal transplant kidneys		
 identify the radiopharmaceuticals that can be used to perform scintigraphy in patients with renal transplants and their advantages and limitations in this setting 		
 explain the modifications of the examination required depending on the clinical setting, including the use of diuretics, ACE inhibitors, and post void imaging 		
 describe the options to quantitate the study and potential technical pitfalls that can occur. 		

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.4	Genitourinary Nu	clear Medicine
Learning Objective 2.4.5	Assess renal failure	e
Standard	1	
Knowledge		Skills
• identify the radiopharmaceuticals that can be used to perform scintigraphy in patients with renal failure and their advantages and limitations in this setting		• supervise and interpret renal scans in patients with renal failure.
• describe the different scintigraphic patterns seen in renal failure when different radiopharmaceuticals are used		
• describe the options to quantitate the study and potential technical pitfalls that can occur.		

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.4	Genitourinary Nu	clear Medicine
Learning Objective 2.4.6	Discuss the role of complementary imaging techniques for genitourinary disease	
Standard	WI	
Knowledge		Skills
 discuss the role of other imaging modalities in the assessment of patients with various renal pathologies. 		 interpret the results of complementary imaging performed for the assessment of renal disease advise referring clinicians of the appropriateness, strengths, and limitations of complementary investigations in the investigation of patients with renal disease.

Theme 2.4 Teaching and Learning Resources

- *Nuclear Medicine in Clinical Diagnosis and Treatment*, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- Rossleigh MA, Farnsworth RH, Leighton DM et al. Technetium-99m Dimercaptosuccinic acid scintigraphy studies of renal cortical scarring and renal length. *J Nuc Med* 1998; 39:1280-1285.
- Dubovsky EV, Russell CD, Bischof-Delaloye A. et al. Report of the Radionuclides in Nephrourology Committee for the Evaluation of Transplanted Kidney (Review of Techniques) *Seminars in Nuclear Medicine* 1999; 29;175-188.
- SNM procedure guidelines for renovascular hypertension: http://interactive.snm.org/docs/pg_ch16_0403.pdf

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.5	Infection and Inflammation Nuclear Medicine	
Learning Objective 2.5.1	Assess infection a	nd inflammation using nuclear medicine techniques
Standard	1	
Knowledge		Skills
 describe the range of differential patient presenting with pyrexia (PUO) define the role of gallium, radiol anti-granulocyte antibodies, and describe the differing properties, and disadvantages of different w methods and recognise the norr physiological distribution recognise correlative CT findings inflammatory process to enhance SPECT/CT or PET/CT discuss how SPECT and SPECT/C enhance diagnostic confidence a infection imaging define the advantages and disad gallium imaging in an immunoc patient discuss alternative infection image techniques, with particular reference immunocompromised patient recognise potential 'false positive negative' results for infection im immunocompromised patient outline the mechanism of infection image infection image infection image infection image infection image infection image infection images infection images infection imaging in an immunocompromised patient 	of unknown origin abelled white cells, I F-18 FDG PET , roles, advantages, white cell labelling mal pattern of s associated with an e interpretation of CT imaging can and accuracy in Ivantages of ompromised ging ence to an e' and 'false aging in an ion imaging	 supervise and interpret nuclear imaging studies which assess infection, including: bone scans Ga-67 labelled white cells radiolabelled anti-granulocyte antibodies F-18 FDG PET identify the strengths and limitations of each of these in various clinical settings, including in immunocompromised patients advise referring clinicians on the strengths and limitations of labelled leucocytes, Ga-67, F-18 FDG PET, and other radiopharmaceuticals in patients with known or suspected infection, and make recommendations on the most appropriate study to perform in specific clinical circumstances recognise normal and abnormal scan appearances with the various imaging studies used to assess infection/inflammation.

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.5	Infection and Inflammation Nuclear Medicine	
Learning Objective 2.5.2	Recognise the emerging role of PET in the assessment of inflammation or infection	
Standard	WI	
Knowledge		Skills
 recognise the role that F-18 FDG PET imaging has in the evaluation of benign processes such as infection, inflammation, and granulomatous diseases 		 advise referring clinicians on the use of PET in the assessment of patients with infection and/or inflammation.
 discuss the potential use and limitations of F-18 FDG PET in the assessment of a range of clinical scenarios, including fevers of unknown origin, osteomyelitis, vasculitis, sarcoidosis, and prosthetic infection, including vascular graft and orthopaedic implant. 		

Theme 2.5 Teaching and Learning Resources

- *Nuclear Medicine in Clinical Diagnosis and Treatment*, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- European Association of Nuclear Medicine (EANM): EANM procedure guidelines for labelling of leucocytes with 99mTc-HMPAO: http://www.eanm.org/scientific_info/guidelines/2_EJNMMI_InfInf_GL_WBCLabelling_99mTc_04_2010.pdf
- SNM procedure guidelines for gallium scintigraphy in infection: http://interactive.snm.org/docs/Gallium_Scintigraphy_in_Inflammation_v3.pdf

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.6	In Vitro Nuclear Medicine	
Learning Objective 2.6.1	Assess patients using C-14 urea breath tests to evaluate <i>Helicobacter pylori</i> infection	
Standard	A	
Knowledge		Skills
 explain the role of <i>H. pylori</i> in pathogenesis of peptic ulcer disease explain the biochemistry of urea/urease in the stomach. 		 supervise and interpret urea breath tests advise referring clinicians of the advantages and disadvantages of C-14 urea breath tests over C-13 urea breath tests and serological markers of <i>H. pylori</i> infection.

DOMAIN 2	DIAGNOSTIC	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.6	In Vitro Nuclear Medicine		
Learning Objective 2.6.2	Assess patients using C-13/14 breath tests to evaluate intestinal absorption		
Standard	A		
Knowledge		Skills	
• discuss the underlying pathology of small bowel bacterial overgrowth and fat malabsorption.		• supervise and interpret normal d-xylose and triolein breath tests.	

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE		
Theme 2.6	In Vitro Nuclear M	In Vitro Nuclear Medicine	
Learning Objective 2.6.3	Assess patients using Cr-51 EDTA, Tc-99m DTPA to evaluate renal function		
Standard	A		
Knowledge		Skills	
• describe the renal physiology of glomerular filtration and tubular secretion.		 supervise and interpret glomerular filtration rate (GFR) estimation using Cr-51 EDTA and Tc-99m DTPA 	
		 advise referring clinicians on the accuracy of GFR estimation using Cr-51 EDTA and Tc-99m DTPA as compared to other techniques. 	

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.6	In Vitro Nuclear Medicine	
Learning Objective 2.6.4	Discuss the role and use of Cr-51 RBCs to evaluate GI bleeding	
Standard	A	
Knowledge		Skills
• describe the pathology of GI bleeding.		 supervise and interpret a normal Cr-51 labelled RBC blood loss study.

Theme 2.6 Teaching and Learning Resources

- Nuclear Medicine in Clinical Diagnosis and Treatment, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- SNM procedure guidelines for C14 urea breath tests: http://interactive.snm.org/docs/pg_ch07_0403.pdf

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.7	Musculoskeletal N	
Learning Objective 2.7.1	Describe techniqu	ues of bone scintigraphy and PET imaging
Standard	1	
Knowledge		Skills
 explain the mechanisms of upta of the radiotracers, including Tc- tracers, e.g. methylene diphosph hydroxymethane diphosphonate fluoride explain factors affecting image of explain the methodology of thre scanning, SPECT, and SPECT/CT explain the criteria for normal ar obtain a thorough knowledge of anatomy relevant to the muscula and integrate cross-sectional ana from SPECT/CT or PET/CT to im and specificity discuss the range of normal and appearances in patients discuss the strengths and pitfalls SPECT/CT in musculoskeletal im 	-99m labelled honate (MDP)/ e (HDP) and F-18 quality ee phase bone nd abnormal results f cross-sectional oskeletal system atomy findings prove sensitivity pathological	 supervise and interpret bone scans and F-18 FDG PET scans for patients with musculoskeletal abnormalities elicit a relevant history and examine the patient as required advise technical staff on optimal patient position and imaging protocol, including CT parameters determine if additional or alternate imaging is required provide a succinct impression/conclusion discuss bone scan findings with referring specialists, including sports medicine, orthopaedic, and rheumatology.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.7	Musculoskeletal N	luclear Medicine
Learning Objective 2.7.2	Assess musculosk	eletal trauma
Standard	1	
Knowledge		Skills
 describe the pathophysiology of bony and soft tissue injury 		 supervise and interpret bone scans in patients with musculoskeletal trauma.
• differentiate between primary injury and secondary compensatory effects		
• explain how the mechanism of injury influences interpretation of bone scans		
• describe the patterns of injury associated with particular sports or practices		
 discuss the importance of information found on blood pool images 		
 describe the role of pinhole imaging, SPECT, and SPECT/CT in various clinical settings. 		

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE		
Theme 2.7	Musculoskeletal N	Musculoskeletal Nuclear Medicine	
Learning Objective 2.7.3	Assess metabolic bone disease		
Standard	I		
Knowledge		Skills	
 discuss the role of bone scanning in metabolic bone disease, such as renal osteodystrophy, osteomalacia, hyperparathyroidism, and Paget's disease discuss the effects of therapy for metabolic bone disease on the scan changes. 		• supervise and interpret bone scans in patients with metabolic bone disease.	

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.7	Musculoskeletal Nuclear Medicine	
Learning Objective 2.7.4	Assess skeletal info	ection
Standard	I	
Knowledge		Skills
 discuss the advantages and disa various techniques, including In labelled while cell, radiolabelled antibodies, Ga-67, and bone mails discuss which studies should be clinical settings, and in what or should be performed recognise the variation in scan s versus chronic infection recognise the range of false pos nuclear medicine studies in infe discuss the role of PET in the invinfection. 	-111 or Tc-99m monocloncal arrow scans used in various der the studies eensitivities in acute itive findings on ction imaging	 supervise and interpret bone scans and F-18 FDG PET scans in patients with skeletal infection advise referring clinicians on the strengths and limitations of bone scans, labelled leucocytes, Ga-67, F-18 FDG PET and other radiopharmaceuticals in patients with known or suspected skeletal infection, and make recommendations on the study to perform, including the optimal sequence for these studies.
DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.7	Musculoskeletal Nuclear Medicine	
Learning Objective 2.7.5	Assess prosthetic	joint replacements
Standard	1	
Knowledge		Skills
• describe the range of pathologies and associated conditions that may occur around prostheses, e.g. osteolysis, modulus mismatch, stress fractures,		 supervise and interpret bone scans in patients with prosthetic joint replacements determine the optimal sequence of nuclear

 determine the optimal sequence of nuclear medicine scans to assess for complications in patients with joint replacements

• recognise normal and abnormal appearances in conditions such as infection, loosening, stress fractures, modulus mismatch, and osteolysis.

• discuss the limitations of imaging in the evaluation of prostheses and the value of sequential imaging

associated with prostheses, e.g. loosening and

describe the typical patterns of pathology

loosening, and infection

• describe the utility of SPECT and SPECT/CT and the artefacts that may occur around prostheses.

•

infection

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.7 Musculoskeletal N		luclear Medicine
Learning Objective 2.7.6 Assess patients fol		llowing spinal surgery
Standard	I	
Knowledge		Skills
 compare the role of nuclear medicine with other imaging modalities 		 supervise and interpret bone scans in patients post spinal surgery.
 describe normal bone scan findings following spinal surgery and the relationship of these findings to the time of surgery 		
 describe the pathologies that occur post spinal surgery 		
 discuss the role of SPECT and SPECT/CT, including acquisition and reconstruction parameters in this setting 		
• describe options to assess for infection in this setting.		

DOMAIN 2	DIAGNOSTIC I	NUCLEAR MEDICINE
Theme 2.7 Musculoskeletal N		luclear Medicine
Learning Objective 2.7.7	Assess arthritis and	d related conditions
Standard	1	
Knowledge		Skills
 explain the utility of all phases of bone scan imaging in the evaluation of arthritis discuss the role of SPECT and SPECT/CT in the evaluation of musculoskeletal pain, especially in the spine and sacroiliac joints 		 supervise and interpret bone scans in patients with arthritis supervise and interpret F-18 FDG PET scans in patients with arthritis.
 recognise potentially life threatening conditions such as discitis or septic arthritis 		
 describe the non-specific nature of bone scintigraphy and the importance of pattern recognition 		
• discuss the evolving role of F-18 FDG PET in the assessment of patients with inflammatory joint disease.		

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.7	Musculoskeletal Nuclear Medicine	
Learning Objective 2.7.8	Discuss the role of complementary musculoskeletal imaging modalities	
Standard	WI	
Knowledge		Skills
 Knowledge describe the role of x-ray, CT, MRI, and ultrasound in the assessment of patients with musculoskeletal disease, including the strengths and limitations of each modality in this clinical setting. obtain a thorough knowledge of cross-sectional anatomy relevant to the musculoskeletal system. 		 interpret the results of plain film radiographs, CT, MRI, and ultrasound examinations performed on patients with musculoskeletal injury and assess the effect of these radiological findings on the interpretation of bone scans evaluate the limitations of plain film radiography, CT, MRI, and ultrasound examinations in patients with musculoskeletal injury advise referring practitioners of the appropriateness of specific radiological investigations in the investigation of patients with musculoskeletal disease.

Theme 2.7 Teaching and Learning Resources

- Nuclear Medicine in Clinical Diagnosis and Treatment, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- Cooper RA, Allwright SA, Anderson JA. Atlas of Nuclear Imaging in Sports Medicine, 2003, MacGraw Hill, Australia
- EANM procedure guidelines for bone scintigraphy: http://www.eanm.org/scientific_info/guidelines/gl_onco_bone.pdf

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.8	Neurological Nuc	lear Medicine
Learning Objective 2.8.1	Assess brain funct	ion using SPECT and PET
Standard	А	
Knowledge		Skills
 discuss the role of functional imperformation of late-life definition of late-life definition	ementia usion (SPECT) and detection of an ngs on a brain death terpretation ations of erfusion imaging ge test) in the	 supervise and interpret brain SPECT perfusion studies to assess dementia, epilepsy, brain death, and cerebral perfusion supervise and interpret brain PET studies using F18- FDG to assess dementia and epilepsy recognise the characteristic patterns of hypoperfusion/hypometabolism associated with late-life dementia syndromes - Alzheimer's disease, dementia with Lewy bodies, vascular dementia, frontotemporal dementia, and other less common sub-types recognise the interictal and ictal patterns of perfusion (SPECT) associated with temporal lobe and other focal epilepsy types and how these evolve with time from seizure onset recognise the interictal pattern of metabolism (PET) associated with temporal lobe and other focal epilepsy types recognise absent intracranial perfusion to confirm brain death on planar and SPECT imaging interpret the results for acetazolamide-stress cerebral perfusion studies interpret results of brain perfusion/metabolism imaging on database analysis programs for brain SPECT/PET such as Neurostat 3D stereotactic surface projections (SSP).

DOMAIN 2		NUCLEAR MEDICINE	
Theme 2.8 Neurological Nucl		lear Medicine	
		ss disorders of CSF flow and suspected CSF leaks using igraphic techniques	
Standard	А		
Knowledge		Skills	
 discuss the scintigraphic assessment of a suspected blocked CSF shunt 		 access a CSF shunt aseptically and instil radiolabelled tracer appropriately 	
 discuss radiopharmaceuticals that can be used to assess a CSF shunt, and the strengths and limitations of each 		 perform lumbar puncture under aseptic conditions and in a safe manner supervise, and interpret CSF shunt studies, including: radionuclide shunt scintigram 	
• discuss the role of radionuclide cisternography in the assessment of hydrocephaly			
• discuss the scintigraphic assessment of a suspected CSF leak.		radionuclide cistenographyCSF leak study and pledget radioactivity	
		• discuss imaging techniques and use of pledgets to investigate a patient with a suspected CSF leak.	

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.8 Neurological Nuc		lear Medicine
Learning Objective 2.8.3	Identify emerging	brain SPECT and PET techniques
Standard	А	
Knowledge		Skills
 Knowledge discuss the technique and clinical role of beta-amyloid PET imaging in the assessment of Alzheimer's disease and ageing discuss the role of dopamine transporter SPECT and PET imaging, I-123 beta-CIT/DaTScan, F-18 DOPA etc, for the diagnosis of Parkinson's disease and dementia with Lewy bodies discuss the potential role new PET tracers, amino acid metabolism, cell proliferation and others, for the characterisation of primary brain tumours and for the detection of recurrence. 		 supervise and interpret brain beta-amyloid studies recognise typical patterns using new and novel tracers in patients with dementia and brain tumours.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE	
Theme 2.8	Neurological Nuc	logical Nuclear Medicine	
Learning Objective 2.8.4 Assess impaired n techniques		neurological function using complementary imaging	
Standard	WI		
Knowledge		Skills	
 describe the findings on CT and common dementia types describe the typical appearance sclerosis on MRI discuss the appearance of gliom MRI indicators of recurrence discuss the current technique of with nuclear medicine specialists neurologists. 	of hippocampal a on MRI and the image fusion	 interpret the results of CT scans and assess the effect of the radiological findings on the interpretation of a functional brain scan interpret the results of cerebral MRI scans and assess the effect of the radiological findings on the interpretation of a functional brain scan interpret the results of carotid ultrasound examination scans and assess the effect of the radiological findings on the interpretation of a cerebral perfusion scan advise referring clinicians of the appropriateness, strengths, and limitations of complementary investigations in the investigation of patients with neurological disease. 	

Theme 2.8 Teaching and Learning Resources

- Nuclear Medicine in Clinical Diagnosis and Treatment, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- EANM procedure guidelines for brain F-18 FDG PET imaging: http://www.eanm.org/scientific_info/guidelines/gl_neuro_img_fdg.pdf
- EANM procedure guidelines for brain SPECT imaging: http://www.eanm.org/scientific_info/guidelines/gl_neuro_spet_radio.pdf

D	OMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE		
Theme 2.9		Oncological Nuclear Medicine			
Le	arning Objective 2.9.1	Assess oncological disorders using F-18 FDG PET			
St	andard	I			
Kr	nowledge		Skills		
•	describe the mechanism and k uptake	inetics of F-18 FDG	• supervise and interpret F-18 FDG PET scans in patients with malignancy		
•	describe the process of carcing growth, and describe how F-1 between normal and malignar	3 FDG uptake differs	 advise referring clinicians on the benefits, accuracy, potential pitfalls, and suitability of F-18 FDG-PET in patients with malignancy 		
•	outline the health arguments o	-	• take an appropriate history of the patient		
•	of PET in diagnosing, staging, malignancy describe which malignancies a FDG imaging, and describe the prevalence and mortality in Au	re suited to F-18 eir incidence,	• determine the patient preparation conditions to permit optimal F-18 FDG-PET scan, e.g. patient with elevated blood glucose, high brown fat activity, or claustrophobia; positioning for radiation therapy treatment planning		
•	Zealand describe methods of quantitati of standardised uptake value, a		• prepare a comprehensive PET report combining metabolic and anatomic information, including a clear and succinct impression/conclusion		
•	limitations describe the optimal timing of following injection, and the ro		 communicate findings at multidisciplinary team meetings assess the need and/or contraindications for CT 		
•	imaging describe various acquisition pr and CT components, including intravenous contrast		 contrast media assess CT image quality and identification of artefacts 		
•	describe patterns of physiologi especially ones that should not as pathologic		• interpret a sufficient number of PET to assess utility sources of error, normal variants, and artefacts, including ability to:		
•	recognise issues related to atte and misregistration of PET and		 assign PET/SPECT abnormalities to anaton structures assimilate CT appearances into assessmen 		
•	be able to identify other unsus PET or CT	pected pathology on	 PET/SPECT findings recognise CT abnormalities that are not associated with radiotracer abnormality. 		
•	describe methods of response PET, e.g. PET response evaluati tumours (PERCIST) and its limi	on criteria in solid	associated with radiotracer abhormality.		
•	describe methods of response including response evaluation tumours (RECIST)				
•	describe the utility of PET for rates the second	adiation therapy			

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.9 Oncological Nuclei		
Learning Objective 2.9.1	Assess oncologica	l disorders using F-18 FDG PET
• explain the causes of false negat positive studies as well as PET in		
 describe the optimum time for s FDG scans in relation to surgery, and radiotherapy 		
 describe the role of F-18 FDG PET in the management of carcinomas of unknown primary site 		
 obtain a thorough knowledge of cross-sectional anatomy and normal variants as demonstrated by CT 		
describe CT protocols for PET/CT & SPECT/CT		
 describe use of GI and intravenous CT contrast media, including indications, contraindications, and possible effects on attenuation correction algorithms 		
• recognise the appearances of be malignant processes	enign and	
 recognise limitations of CT imaging when a low dose non-contrast PET/CT or SPECT/CT protocol is used. 		

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE		
Theme 2.9	Oncological Nuclear Medicine			
Learning Objective 2.9.2	Assess patients wi	Assess patients with lung cancer		
Standard	I			
Knowledge		Skills		
 discuss the pathological classific cancer and describe the role of non-small cell lung cancer vs. sr describe the tumour node metal staging system for lung cancer describe the common patterns cancer, in particular in terms of nodal and distant metastatic inv describe the pathologic and prot that assist in determining indicated describe the role of surgery, cherradiotherapy for management describe the indications of F-18 diagnosis, staging, and restaging describe the role of F-18 FDG PET matchoice of management describe the role of F-18 FDG P response assessment and how tralternative treatment, and avoid or cost of ineffective treatment describe reporting thresholds for malignancy in patients with a sernodule (SPN) including how to pre-test probability, PET, and CT conclusion describe the causes of a false neresults in patients with a SPN explain appropriate further investion follow-up in patients with a SPN recognise issues related to respiration and how this cated to respirate further investion and how the series issues related to respiration and how the series issues related	F-18 FDG PET in mall-cell cancer astasis (TNM) of spread of lung primary tumour, volvement ognostic features ations for therapy emotherapy or by influence the FDG PET to assist g ET for early his may direct d morbidity, toxicity, or diagnosing olitary pulmonary integrate T findings to reach a egative or positive estigation or N ratory n be reduced le of oesophageal and medianoscopy I radiation therapy form this argeted agents in	 supervise and interpret F-18 FDG PET scans in patients with lung cancer supervise and interpret F-18 FDG PET scans in patients being planned for radiotherapy advise referring clinicians on the benefits, accuracy, potential pitfalls and limitations of F-18 FDG-PET in patients with lung cancer advise referring clinicians on the benefits, accuracy, potential pitfalls and limitations of F-18 FDG-PET in patients with a solitary pulmonary nodule. 		

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE	
Theme 2.9	Oncological Nuclear Medicine		
Learning Objective 2.9.3	Assess patients with GI malignancies		
Standard	1		
Knowledge		Skills	
 Knowledge discuss the pathological classific gastro-oesophageal cancer and describe the TNM staging syster gastro-oesophageal cancer and describe the common patterns of gastro-oesophageal cancer and in particular in terms of primary and distant metastatic involvem describe the pathologic and pro- that assist in determining indica describe the role of surgery, che radiotherapy for management describe how F-18 FDG PET may choice of management describe the indications of F-18 diagnosis, staging, and restaging describe indications for use in co e.g. initial staging, pre-sacral sof post surgery, rising carcinoembr (CEA), prior to metastastectomy planning, and relevance of incid uptake describe the complementary rol ultrasound for staging oesophage identify the subtypes of gastric of F-18 FDG PET has a limited role, features on CT that may sugges avid but aggressive disease describe indications for F-18 FDG malignancies, i.e. primary liver, gallbladder malignancy describe the role of F-18 FDG PET response assessment and how th alternative treatment and avoid 	colorectal cancer in for colorectal cancer of spread of colorectal cancer, tumour, nodal, ent gnostic features tions for therapy motherapy, or y influence the FDG PET to assist polorectal cancer, ft tissue change yonic antigen radiotherapy lental colonic e of endoscopic geal malignancy carcinoma where and describe t non-F-18 FDG G in other GI pancreatic and ET for early his may direct	 Skills supervise and interpret F-18 FDG PET scans in patients with gastro-oesophageal cancer supervise and interpret F-18 FDG PET scans in patients with colorectal cancer advise referring clinicians on the benefits, accuracy, potential pitfalls and limitations of F-18 FDG-PET in patients with gastro-oesophageal cancer advise referring clinicians on the benefits, accuracy, potential pitfalls and limitations of F-18 FDG-PET in patients with colorectal cancer. 	

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE	
Theme 2.9	Oncological Nucl	Oncological Nuclear Medicine	
Learning Objective 2.9.4	Assess patients with breast cancer		
Standard	А	A	
Knowledge		Skills	
 discuss the pathological classific cancer describe the TNM staging system describe the common patterns of cancer, in particular primary tundistant metastatic involvement describe the pathologic and protothat assist in determining indica describe the role of surgery, cheradiotherapy for management describe how F-18 FDG PET may choice of management describe the indications of F-18 diagnosis, staging, and restaging describe role for staging in patieradvanced disease compared to escintigraphy describe limitations compared to biopsy for locoregional nodal stat describe role in detection and resoft arrow metastases and contrascintigraphy describe role for differentiating a radiotherapy change from tumo describe the role of lymphoscint learning objective 2.9.14). 	m of breast cancer of spread of breast nour, nodal, and gnostic features tions for therapy motherapy, or y influence the FDG PET to assist g ents with locally CT and bone o sentinel node aging esponse assessment rast with bone axillary post- pur recurrence	 supervise and interpret F-18 FDG PET scans in patients with breast cancer advise referring clinicians on the benefits, accuracy, potential pitfalls and limitations of F-18 FDG-PET in patients with breast cancer supervise, perform, and interpret lymphoscintgraphy in patients with breast cancer advise referring clinicians on the accuracy and potential limitations of lymphoscintigraphy in patients with breast cancer. 	

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.9	Oncological Nuclear Medicinebjective 2.9.5Assess patients with head and neck malignancies	
Learning Objective 2.9.5		
Standard	1	
Knowledge		Skills
discuss the pathological classifient neck cancer	cation of head and	 supervise and interpret F-18 FDG PET scans in patients with head and neck cancer
 describe the TNM staging system of head and neck cancer describe the common patterns of spread of head and neck cancer, in particular in terms of primary tumour, nodal, and distant metastatic involvement 		 advise referring clinicians on the benefits, accuracy, potential pitfalls, and limitations of F-18 FDG-PET in patients with head and neck cancer advise referring clinicians on the role of I-131 vs. F-18 FDG PET in patients with various subtypes of thyroid cancer.
 describe the pathologic and prototal that assist in determining indicates describe the role of surgery, characteristic describes the role of surgery. 	ations for therapy	
 radiotherapy for management describe how F-18 FDG PET ma choice of management 	ay influence the	
• describe the indications of F-18 diagnosis, staging, and restagir		
• describe the relevant clinical as including the role of panendos		
• describe the role of staging for radiation therapy as definitive t		
 describe the role in squamous cell carcinoma (SCC) of unknown primary 		
• describe the strengths and limi following definitive radiotherap		
• describe the role of I-131 and F the evaluation of patients with thyroid cancer (see also learnin	different types of	
 describe how the avidity of I-13 varies according to the patholo the degree of differentiation. 		

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.9	Oncological Nuclear Medicine	
Learning Objective 2.9.6	Assess patients wi	ith melanoma
Standard	1	
Knowledge		Skills
 discuss the pathological classification describe the TNM staging system describe the common patterns of melanoma, in particular in terms tumour, nodal, and distant metation describe the pathologic and protichat assist in determining indication describe the role of surgery, che radiotherapy for management describe how F-18 FDG PET may choice of management describe the indications of F-18 diagnosis, staging, and restaging describe limitations of F-18 FDG sentinel node biopsy for locoreg describe role of F-18 FDG, espective vorkup of a patient with isolated nodal disease or prior to metasted describe the role of lymphoscint learning objective 2.9.14). 	m of melanoma of spread of s of primary astatic involvement gnostic features tions for therapy motherapy, or r influence the FDG PET to assist g compared to ional nodal staging cially in the surgical d locoregional ectomy	 supervise and interpret F-18 FDG PET scans in patients with melanoma advise referring clinicians on the benefits, accuracy, potential pitfalls, and limitations of F-18 FDG-PET in patients with melanoma supervise, perform, and interpret lymphoscintigraphy in patients with melanoma advise referring clinicians on the accuracy and potential limitations of lymphoscintigraphy in patients with melanoma.

DOMAIN 2	DIACNOSTIC		
Theme 2.9	Oncological Nucle		
Learning Objective 2.9.7	Assess patients wi	th neuroendocrine tumours	
Standard	A		
Knowledge		Skills	
 Knowledge discuss the pathological classific neuroendocrine tumours describe the TNM staging system neuroendocrine tumours describe the common patterns of neuroendocrine tumours, in part of primary tumour, nodal, and of involvement describe the role somatostatin ret (SRI) and MIBG in neuroendocrint tumours, phaeochromocytoma/ neuroblastoma describe pathologic and prognot assist in determining indications the role of surgery, chemotherapt describe the principles of SRI, ret range of different receptors explicit tumour types describe the mechanisms of MIE diverse range of tumours compare the sensitivities and spl and SRI describe patient preparation req or SRI, e.g. medications that mat MIBG, cessation of octreotide for preparation for I-131 MIBG describe the role of SRI in other express somatostatin-receptors, tumours, medullary thyroid card differentiated brain tumours describe which gastroenteropant neuroendocrine tumours (GEPN suited to imaging with In-111 of describe the added value and op performing SPECT/CT with In-11 describe the differences between and Ga-68 labelled analogues, a 	m of of spread of ticular in terms listant metastatic eceptor imaging ne/carcinoid paraganglioma and stic features that for therapy, and by, or radiotherapy cognising the ressed on different BG uptake in this ecificities of MIBG uired for MIBG y interfere with r SRI and thyroid tumours that e.g. mesenchymal inoma, and well- creatic ETs) are most ctreotide ptimal protocols for 11 octreotide	 Skills supervise and interpret scans using In-111 octreotide (and Ga-68 analogues) in patients with neuroendocrine tumours undergoing SRI supervise and interpret radioiodinated MIBG scans in patients with neuroendocrine tumours supervise and interpret F-18 FDG PET scans in patients with neuroendocrine tumours advise referring clinicians on the strengths and limitations of In-111 octreotide, Ga-68 dotatate (and analogues), radioiodinated MIBG, F-18 FDG PET and other radiopharmaceuticals in patients with known or suspected neuroendocrine tumours, and make recommendations on the most appropriate study to perform. 	

DOMAIN 2 DIAGNOSTIC		NUCLEAR MEDICINE
Theme 2.9	Oncological Nuclear Medicine	
Learning Objective 2.9.7	Assess patients wi	ith neuroendocrine tumours
describe reporting criteria that suitability for peptide receptor ((PRRT)	•	
 describe the relevance of a negative study in a patient with known disease, and the complementary role of F-18 FDG PET in differentiating well vs. poorly differentiated disease 		
• describe how SRI and PET may influence the choice of management		
 describe the indications of SRI a diagnosis, staging, and restaging 		

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.9	Oncological Nuclear Medicine	
Learning Objective 2.9.8	Assess patients wi malignancies	th lymphoma and other haematological
Standard	1	
Knowledge		Skills
 discuss the pathological classific describe different types of high- grade non-Hodgkin's lymphoma knowledge of when treatment of be appropriate describe staging and scoring syst these may be altered with F-18 including the Ann Arbor stage, I Prognostic Index (IPI) and the F- International Prognostic Index (describe the common patterns of lymphoma, in particular in term tumour, nodal, and distant meta describe the common treatmen Hodgkin's and non-Hodgkin's ly how these may influence PET fir hematopoietic growth factors an bleomycin and pulmonary toxic 	grade and low- a, including or observation may stems and how FDG PET staging, International ollicular Lymphoma FLIPI) of spread of s of primary astatic involvement t regimens for mphoma, and ndings, e.g. nd marrow change,	 supervise and interpret F-18 FDG PET scans in patients with lymphoma supervise and interpret F-18 FDG PET scans in patients with other haematological malignancies, e.g. myeloma advise referring clinicians on the benefits, accuracy, potential pitfalls and limitations of F-18 FDG-PET in patients with lymphoma and other haematological malignancies supervise and interpret radiolabelled monoclonal antibody scans prior to treatment in patients with lymphoma and other haematological malignancies. Advise on appropriate clinical indications for their use and be aware of their limitations.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.9	Oncological Nuclear Medicine	
Learning Objective 2.9.8	Assess patients wi malignancies	th lymphoma and other haematological
 describe advantages of PET compared to conventional imaging for staging 		
• outline other pathologies that ca uptake especially in the immuno		
describe the role of PET to assess following treatment	s a residual mass	
describe the role of PET in patien follicular lymphoma on convent		
 describe the role and timing of PET for early restaging in different subtypes of lymphoma, and be aware of how findings may direct an early change management 		
• describe advantages of F-18 FD0 Ga-67	G compared to	
• describe the role of PET in other malignancies, e.g. myeloma	haematologic	
 describe the pathologic and prognostic features that assist in determining indications for therapy 		
• describe the role of surgery, che radiotherapy for management	motherapy, or	
describe how F-18 FDG PET may choice of management	/ influence the	
• describe the indications of F-18 diagnosis, staging, and restaging		
 describe the role of radiolabelled (e.g. I-131 or Y-90 labelled anti- prior to treatment of lymphoma myeloma (also see learning objet) 	CD20 antibodies) , leukaemia, and	

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE Oncological Nuclear Medicine	
Theme 2.9		
Learning Objective 2.9.9	Assess patients w	ith gynaecological malignancies
Standard	I	
Knowledge		Skills
 discuss the pathological classification of gynaecological malignancies, especially cancers of the ovary, cervix, and uterus describe the TNM staging system for gynaecological malignancies describe the common patterns of spread of gynaecological malignancies, in particular in terms of primary tumour, nodal, and distant metastatic involvement describe the pathologic and prognostic features 		 supervise and interpret F-18 FDG PET scans in patients with gynaecological malignancies advise referring clinicians on the benefits, accuracy, potential pitfalls, and limitations of F-18 FDG-PET in patients with gynaecological malignancies.
 describe how F-18 FDG PET may impact the choice of management describe the indications of F-18 FDG PET to assist diagnosis, staging, and restaging 		
 describe the prognostic utility in cervical cancer staging compared to other staging methods, such as clinical assessment or MRI 		
 describe use to guide radiation therapy in cervical, vulvar, or vaginal cancers 		
 describe the role for detection of recurrent ovarian cancer, e.g. in the setting of raised cancer antigen (CA) 125 		
• describe indications in a patient cancer.	t with endometrial	

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE Oncological Nuclear Medicine	
Theme 2.9		
Learning Objective 2.9.10	Assess patients v	vith sarcoma
Standard	1	
Knowledge		Skills
 discuss the pathological classificat describe the TNM staging system describe the common patterns of sarcoma, in particular in terms of nodal, and distant metastatic invol describe the pathologic and prog that assist in determining indication describe the role of surgery, chemeradiotherapy for management describe how F-18 FDG PET may choice of management describe the indications of F-18 FD diagnosis, staging and restaging describe the role to assist in diagrar region of greatest metabolic activ describe use for restaging prior to limb-preserving surgery for primation assessment following targeted the tyrosine kinase inhibitors. 	for sarcoma spread of primary tumour, olvement mostic features ons for therapy notherapy, or influence the DG PET to assist mosis by targeting vity o consideration of ary bone sarcoma I tumour (GIST) ion to response	 supervise and interpret F-18 FDG PET scans in patients with sarcoma advise referring clinicians on the benefits, accuracy, potential pitfalls, and limitations of F-18 FDG-PET in patients with sarcoma.

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.9	Oncological Nuclear Medicine	
Learning Objective 2.9.11	Assess primary bone tumours	
Standard	A	
Knowledge		Skills
 discuss the pathological classification bone tumours describe the TNM staging system tumours describe the common patterns of bone tumours, in particular in tertumour, nodal, and distant metass describe the pathologic and progethat assist in determining indication describe the role of surgery, chemeradiotherapy for management describe how F-18 FDG PET may choice of management describe the indications of F-18 F diagnosis, staging, and restaging describe the role and limitations of radiopharmaceuticals in the evaluation bone tumours, including Tc-99m termination of the role of alternate modal 	of primary bone spread of primary ms of primary tatic involvement nostic features ons for therapy notherapy, or influence the DG PET to assist of other lation of primary MDP, TI-201, trofosmin alities in the	 supervise and interpret F-18 FDG PET scans in patients with primary bone tumours advise referring clinicians on the benefits, accuracy, potential pitfalls, and limitations of F-18 FDG PET in patients with primary bone tumours supervise and interpret single photon studies in patients with primary bone tumours, using radiopharmaceuticals such as Tc-99m MDP, TI-201, and Tc-99m sestamibi/Tc-99m tetrofosmin advise referring clinicians on the strengths and limitations of Tc-99m MDP, TI-201, and Tc-99m sestamibi/Tc-99m tetrofosmin compared with F-18 FDG PET in patients with primary bone tumours and make recommendations on the most appropriate study to perform.
 discuss the role of alternate modal investigation, staging, and monit bone tumours e.g. MRI. 		

DOMAIN 2		NUCLEAR MEDICINE
Theme 2.9	Oncological Nuclear Medicine	
Learning Objective 2.9.12	Assess skeletal m	etastatic disease
Standard	T	
Knowledge		Skills
 describe pathophysiology of maligidisease, including lytic and scleros describe the limitations of bone sepatients with lytic/marrow metast describe advantages of SPECT and how to use CT to improve sensitive for staging and restaging describe use and limitations of F-1 PET, F-18 FDG, and Tc-99m bone assessment of skeletal metastases recognise patterns of benign aetic degenerative disease and Paget's describe how to approach a patie suspected solitary osseous metast differentiate between a 'flare resp progressive disease recognise when it is appropriate t treatment with bone palliation radius therapy. 	tic metastases cintigraphy in cases d SPECT/CT and vity and specificity 8 fluoride scans in the blogy such as disease nt with a asis onse' and o suggest	 supervise and interpret Tc-99m bone scans in patients with skeletal metastases, ensuring that appropriate protocols are used, including early phase imaging if appropriate to identify non-osseous/soft tissue disease supervise and interpret F-18 FDG PET scans in patients with skeletal metastases supervise and interpret F-18 bone scans in patients with skeletal metastases advise referring clinicians on the benefits, accuracy, potential pitfalls, and limitations of F-18 FDG PET in patients with skeletal metastases use correlative radiological images to aid interpretation of scan findings identify sites of osseous metastases that confer a high risk of pathologic fracture, and may warrant urgent orthopaedic review.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.9	Oncological Nuc	lear Medicine
Learning Objective 2.9.13	Assess patient w	ith brain malignancy
Standard	А	
Knowledge		Skills
discuss the pathological classification tumours	tion of brain	• supervise and interpret TI-201 brain SPECT studies in patients with cerebral malignancy
• describe the common patterns of tumours, in particular in terms of	primary tumour,	• supervise and interpret F18-FDG brain PET studies in patients with cerebral malignancy
 nodal, and distant metastatic involvement describe the pathologic and prognostic features that assist in determining indications for therapy 		 advise referring clinicians on the benefits, accuracy, potential pitfalls, and limitations of F-18 FDG PET in patients with primary brain tumours
 describe the role of surgery, chemotherapy, or radiotherapy for management 		 recognise abnormal thallium uptake in brain SPECT for tumour imaging
 describe how F-18 FDG PET may influence the choice of management 		 recognise abnormal F-18 FDG uptake for characterising suspected primary brain tumour and for detection of recurrence.
 describe the indications of F-18 FDG PET to assist diagnosis, staging, and restaging 		
 discuss the use and limitations of F-18 FDG PET in the assessment of a patient with primary brain malignancy. 		
 describe role in differentiation of post radiotherapy change from malignancy 		
 discuss the use and limitations of the assessment of a patient with malignancy 		
 discuss the use and limitations of PET radiopharmaceuticals in the a patient with primary brain maligr 	assessment of a	

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.9	Oncological Nuc	lear Medicine
Learning Objective 2.9.14	Assess patients u	ising lymphoscintigraphy
Standard	1	
Knowledge		Skills
 describe the different protocols for imaging sentinel nodes describe the application for stagin carcinoma and melanoma, and b increasing use in other malignand describe the common lymphatic depending on primary site describe the reason for false negat positive studies describe the additional value of S when to use it describe the various drainage patt evaluating patients with lymphoe 	ng in breast e aware of cies drainage patterns tive and false PECT/CT and terns seen in	 supervise and interpret lymphoscintigraphy studies, especially for breast cancer and melanoma perform injections, either perilesional or periareolar, with or without ultrasound guidance, according to standard protocols identify the site of sentinel node, mark it for surgery, and communicate results with the referring surgeon observe the use of intraoperative probe and dye localisation techniques at time of operation advise referring clinicians on the accuracy and potential limitations of lymphoscintigraphy in patients with breast cancer, melanoma, and other malignancies.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.9	Oncological Nuclear Medicine	
Learning Objective 2.9.15	Use SPECT and PET tracers (other than F-18 FDG) to characterise tumours	
Standard	А	
Knowledge		Skills
 describe the role of single photor radiopharmaceuticals in the evalumalignancies, e.g. myeloma with Tc-99m sestan breast carcinoma using Tc-99 medullary thyroid carcinoma DMSA (V) outline the role of monoclonal lats such as anti-CEA for tumour image discuss how SPECT and SPECT/CT enhance diagnostic confidence at oncological imaging identify current clinical indication other than F-18 FDG and indicati a centre that can perform the stu describe metabolic pathways othmetabolism and how these can b PET, such as: amino-acid metabolism, e.g. (MET) for brain tumours tumour proliferation with thy e.g. F-18 FLT phosphocholine formation, e fluorocholines in prostate carr describe use of PET for tumour reincluding: steroid receptor imaging, e.g. rhuman epidermal growth factor (HER2) describe utility of PET for hypoxia 	aation of certain hibi m sestamibi with Tc-8m belled antibodies ging T imaging can nd accuracy in s of PET tracers ons for referral to dy er than glucose e imaged with C-11 methionine midine analogues, .g. F-18 icer ceptor imaging, . fluoro-oestradiol adiolabelled tor receptor 2	 supervise and interpret scans using single photons to assess certain malignancies supervise and interpret PET scans using radiopharmaceuticals other than F-18 FDG to assess certain malignancies advise referring clinicians on the benefits, accuracy, potential pitfalls, and limitations of non- F-18 FDG PET agents as well as various single photon radiopharmaceuticals in patients with different malignancies.
• describe utility of PET for hypoxia e.g. F-18 FMISO.	imaging,	

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.9	Oncological Nuc	lear Medicine
Learning Objective 2.9.16		of radiological imaging to assist in the interpretation uclear medicine studies
Standard	WI	
Knowledge		Skills
 explain how MRI, ultrasound, and other radiological modalities may assist the interpretation of oncological nuclear medicine studies discuss the strengths and limitations of radiological modalities when used in conjunction with nuclear medicine studies. 		 correlate nuclear medicine findings with other methods of assessment, e.g. MRI advise referring clinicians of the appropriateness,

Theme 2.9 Teaching and Learning Resources

- Nuclear Medicine in Clinical Diagnosis and Treatment, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- RECIST: http://www.eortc.be/recist/default.htm
- Edge SB, Byrd DR *et al.* (Editors) *AJCC Cancer Staging Manual*, 7th Edition, 2009. Springer. ISBN-10: 0387884408
- Barrington SF, Maisey MN, Wahl RL, Atlas of Clinical Positron Emission Tomography, 2nd Edition, 2006, Oxford University Press, New York, NY
- EANM procedure guidelines for sentinel node imaging in breast cancer: http://www.eanm.org/scientific_info/guidelines/gl_onco_sent_node.pdf
- EANM procedure guidelines for sentinel node imaging in melanoma: http://www.eanm.org/scientific_info/guidelines/gl_onco_eanm_eortc.pdf
- SNM procedure guidelines for SPECT/CT imaging: http://interactive.snm.org/docs/jnm32961_online.pdf
- SNM procedure guidelines for PET/CT tumour imaging: http://interactive.snm.org/docs/jnm30551_online.pdf

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.10	Evaluation of Os	teoporosis
Learning Objective 2.10.1	Describe technic	ues used to evaluate osteoporosis
Standard	I	
Knowledge		Skills
 describe advantages and disadvantages of dual energy x-ray absorptiometry over quantitative computerised tomography and quantitative ultrasound in terms of accuracy, reproducibility, and radiation safety 		 discuss the different BMD reference ranges available and the implications of these on diagnosis.
 describe the technical differences between the various commercially available dual energy x-ray absorptiometers 		
 describe methods used to account for factors relating to inter-machine variability. 		

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE
Theme 2.10	Evaluation of Osteoporosis
Learning Objective 2.10.2	Assess quality assurance procedures in bone mineral density (BMD) estimation
Standard	1
Skills	

• calculate the in vivo and in vitro reproducibility of the dual photon bone densitometer used at the training site

- calculate the least significant change for the lumbar spine, total proximal femur, femoral neck, and total body at the training site
- discuss quality assurance procedures relative to BMD studies.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.10	Evaluation of Os	teoporosis
Learning Objective 2.10.3	Interpret and rep	port lumbar spine BMD scans
Standard	1	
Knowledge		Skills
list common artefacts and anator may alter scan interpretation	nical variants that	 supervise and interpret BMD studies of the lumbar spine
• articulate and justify the criteria r determine that a significant inter-		• articulate and justify the indications for performing a lumbar spine BMD scan in males and females
lumbar spine BMD has occurred.		• communicate the interpretation of lumbar spine BMD scans to referring clinicians
		 discuss with a referring clinician the role of lumbar spine BMD scans in monitoring the patient with osteoporosis, osteopenia, and normal lumbar BMD
		• discuss indications for performing, in males and females, BMD scans of:
		 lumbar spine proximal femur appendicular site total body
		discuss significant change in results
		 discuss use of BMD in monitoring therapy for osteoporosis
		• communicate interpretation of BMD scan to referring practitioner.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.10	Evaluation of Os	teoporosis
Learning Objective 2.10.4	Interpret and rep	port proximal femur BMD scans
Standard	I	
Knowledge		Skills
 list common artefacts and anator may alter scan interpretation describe the relationship betweer in the lumbar spine and in the pr 	n BMD assessment	 supervise and interpret BMD studies of the proximal femur outline and justify the indications for performing a proximal femur BMD scan in males and females outline and justify the criteria necessary to determine that a significant interval change in femoral BMD has occurred communicate the interpretation of proximal femur BMD scans to referring clinicians discuss with a referring clinician the role of proximal femur BMD scans in monitoring the patient with osteoporosis, osteopenia, and normal lumbar BMD.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.10	Evaluation of Ost	teoporosis
Learning Objective 2.10.5	Assess BMD in a	opendicular skeleton
Standard	А	
Knowledge		Skills
		SKIIIS

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.10	Evaluation of Os	teoporosis
Learning Objective 2.10.6	Assess total body	v bone mineral and body composition
Standard	А	
Knowledge		Skills
 discuss the use and limitations of the total body bone mineral and body composition scan technique and of the interpretation criteria used with nuclear medicine specialists and referring practitioners. 		 supervise and interpret total body bone mineral and body composition scans discuss limitations of total body bone mineral and body composition in various clinical cases.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE
Theme 2.10	Evaluation of Ost	teoporosis
Learning Objective 2.10.7	Outline absolute	fracture risk
Standard	WI	
Knowledge		Skills
 recognise the need and utility in calculating absolute fracture risk in males and females list assumptions in calculating absolute fracture risk. 		 communicate absolute fracture risk to referring clinicians discuss with a referring clinician the role of
		absolute fracture risk in assessing the patient with osteoporosis, osteopenia, and normal lumbar BMD.

Theme 2.10 Teaching and Learning Resources

- Kanis JA, Black D, Cooper C, Dargent P, Dawson-Hughes B, De Laet C, Delmas P, Eisman J, Johnell O, Jonsson B, Melton LJ, Oden A, Papapoulos S, Pols H, Rizzoli R, Silman A, Tenenhouse A. A new approach to the development of assessment guidelines for osteoporosis. *Osteoporosis International* 2002: 13; 527-536.
- Assessment of 10-year absolute fracture risk: a new paradigm with worldwide application. E. Siris and P. D. Delmas. *Osteoporosis International* 2008 April; 19(4): 383–384.
- Bone Genetics and Epidemiology Research Group, Garvan Institute: http://www.garvan.org.au/research/research-groups/dubbo-epidemiology-study.html
- WHO Fracture Risk Assessment Tool (FRAX®): http://www.sheffield.ac.uk/FRAX/tool.jsp

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE		
Theme 2.11	Pulmonary Nuclear Medicine		
Learning Objective 2.11.1	Describe the assessment, management, and outcomes of pulmonary embolism (PE) and deep venous thrombosis (DVT)		
Standard	1		
Knowledge			
describe the epidemiology, risk factors, and treatment of DVT and PE			
describe the mortality and morbidity of treated and untreated DVT and PE			
describe the recurrence rate of DVT and PE and its long-term sequelae			
• describe the clinical signs and syr	• describe the clinical signs and symptoms of DVT and PE and their sensitivity and specificity in the detection and		

- describe the clinical signs and symptoms of DVT and PE and their sensitivity and specificity in the detection and exclusion of PE
- describe non-scintigraphic methods of DVT detection, including contrast venography, compression ultrasound, and impedance plethysmography. List the sensitivity, specificity, and limitations of each technique.

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE	
Theme 2.11	Pulmonary Nucl	ear Medicine	
Learning Objective 2.11.2	Assess PE using v	entilation and perfusion imaging	
Standard	1		
Knowledge		Skills	
 describe the 'method of action', properties, half life, and biodistrib available ventilation agents, inclu Xe-133 Tc-99m DTPA aerosol 	oution of the	 devise an imaging protocol using ventilation and perfusion agents, as well as image acquisition and processing techniques that will optimise the diagnostic accuracy of the study 	
Tc-99m TechnegasTc-99m Pertechnegas		 define the variations required in special circumstances, such as pregnancy, for lung ventilation and lung perfusion studies 	
 Kr-81m describe the method of administr these agents 		 advise the patient and referring clinician on the required time of interruption to breastfeeding if appropriate 	
 discuss the advantages and disad of these tracers 	vantages of each	 supervise and interpret lung scans in patients with PE, using both planar and SPECT methodology 	
 discuss the impact of choice of ver and study protocol with regard to the Australian and New Zealand s 	o applicability in	 provide a succinct and clear report of a lung scan based on established criteria 	
 describe the 'method of action', properties, half life, and pharmac 	-	provide an accurate description of the segmental location and size of any perfusion defect	
 perfusion agents discuss the safety of the perfusion the particular risks associated with derived from human plasma 		 undertake a Bayesian analysis in the interpretation of lung scans of patients suspected of PE, and discuss the limitations of this approach with a referring clinician 	
• describe the dosimetry estimates agents and perfusion agents	terpretation criteria, ation of PE diagnosis ner relevant criteria,	 manage cases of suspected PE, with scintigraphic intermediate probability or inconclusive report, in accordance with accepted guidelines 	
 explain the different planar interp including prospective investigatio (PIOPED), revised PIOPED, other and the reasons for their refinement 		• communicate the interpretation of lung scans to referring clinicians in cases of suspected PE, fat emboli, and pulmonary arterial hypertension	
 discuss the strengths and weakney and SPECT lung scanning 	esses of planar	 discuss with the referring clinician the role of lung scanning in monitoring the patient with definite PE. 	
• describe the criteria for interpreta lungs scans	tion of SPECT		
• explain the application of Bayesia to diagnostic test, in particular luminterpretation	-		
• describe the benefits and limitation and V/Q scans	ons of SPECT/CT		

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE	
Theme 2.11	Pulmonary Nuclear Medicine	
Learning Objective 2.11.2	Assess PE using ventilation and perfusion imaging	
 obtain a thorough knowledge of anatomy of the thorax, especially lung segmental anatomy 		
• determine the reproducibility of I	ung scan reports.	

DOMAIN 2	DIAGNOSTIC	NUCLEAR MEDICINE	
Theme 2.11 Pulmonary Nucle		ear Medicine	
Learning Objective 2.11.3	Discuss the role of techniques for Pl	of ancillary tests and complementary imaging	
Standard	WI		
Knowledge		Skills	
 interpret the results of arterial blomeasurements on to the detection interpret the results of serum D-d interpret chest radiography reportivith PE interpret ECG findings in patients interpret the results of contrast version and non-invasive tests for DVT in suspected pulmonary thrombosis describe the strengths and limitate pulmonary angiography (CTPA) describe the methodology for performed to the strength of the performance of the strength of the	n of PE imer assays ts for patients with PE enography patients with ions of CT forming CTPA red by the patient on both a whole	 analyse clinical cases of patients suspected of PE to identify, and advise referring clinicians, the most appropriate test to be performed to rule in or out acute PE and chronic PE analyse clinical cases of patients suspected of PE to identify the most appropriate tests to perform following an inconclusive lung scan advise referring clinicians as to which is the appropriate test for breastfeeding or pregnant patients use prior imaging and diagnostic test results, including CTPA, to assist in formulating an accurate lung scan report recognise PE in CTPA images as well as recognise technically suboptimal and potential false positive CTPA studies. 	

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE		
Theme 2.11	Pulmonary Nucl	ear Medicine	
Learning Objective 2.11.4	Assess patients by quantitation of lung ventilation and perfusion		
Standard	I		
Knowledge		Skills	
 Knowledge describe different approaches to lung quantitation methods, including geometric mean and SPECT segmentation describe the anatomy of: intrathoracic great vessels alterations in congenital heart disease further alterations following surgical correction recognise the pathophysiology of right to left shunts and pulmonary hypertension, and the risks of injecting MAA particles in these settings. 		 select the most appropriate imaging tracers to answer the clinical question advise on whether ventilation or perfusion only, or a combined study, is required determine the best acquisition methodology, including administered activities, order of studies, and choice of planar, SPECT, or SPECT/CT imaging advise the best method for quantitation analysis to answer the clinical question supervise and interpret V/Q scans for quantitation of lung ventilation and perfusion describe the limitations and technical problems related to quantitation of V/Q scans. 	

DOMAIN 2	DIAGNOSTIC NUCLEAR MEDICINE		
Theme 2.11	Pulmonary Nucle	ear Medicine	
Learning Objective 2.11.5	Assess inflammat	tory lung disease	
Standard	А		
Knowledge		Skills	
 explain the nature of tracers used imaging and lung clearance studi Ga-67, F18-FDG, aerosolised Tc-9 Pertechnegas describe the method of acquiring F-18 FDG PET and Ga-67 imaging discuss the relative dosimetry of G FDG recognise and interpret the chara normal and abnormal Ga-67 and scans explain the physiologic and pathe of normal and abnormal lung clearance studies identify factors that may interfere clearance study interpretation, su 	es, including 19m DTPA and per 19c scans with both 20 Ga-67 and F-18 cteristics of F-18 FDG-PET ophysiologic basis arance studies and interpretation	 supervise and interpret V/Q scans and F18-FDG PET scans in the assessment of lung inflammation advise referring practitioners of the appropriateness, strengths, and limitations of Ga-67 and F-18 FDG PET in the evaluation of patients with inflammatory lung disease explain the optimal scan acquisition protocols for both the single photon and PET methods. 	

Theme 2.11 Teaching and Learning Resources

- Nuclear Medicine in Clinical Diagnosis and Treatment, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- European Association of Nuclear Medicine (EANM): EANM Guidelines for Ventilation / Perfusion Scintigraphy - Part 1 and Part 2: http://www.eanm.org/scientific_info/guidelines/gl_pulm_embolism_part1.pdf http://www.eanm.org/scientific_info/guidelines/gl_pulm_embolism_part2.pdf
- Carson J, Kelley M, Duff A, et al. The clinical course of pulmonary embolism. N Eng J Med 1992; 326:1240-1245.
- Goldhaber SZ. Treatment of pulmonary embolism. Intern Med 1999; 38:620-625.
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DOMAIN 3 PAEDIATRIC		NUCLEAR MEDICINE	
Theme 3.1	Diagnostic and T	Therapeutic	
Learning Objective 3.1.1	Describe the bas	ic principles of paediatric nuclear medicine	
Standard	1		
Knowledge		Skills	
 outline the basic normal physiology of development in organ systems 		• communicate clearly to patients, parents, or carers what the test involves, any risks and precautions	
 recognise the differences that occur in the normal physiology of growth and development, and the pathophysiology of common paediatric diseases 		 undertake sedation of paediatric patients so nuclear medicine procedures can be performed adequately advise referring clinicians regarding the role of nuclear medicine studies in paediatrics refer the more complex and less frequently 	
 determine appropriate studies in paediatric patients and the techniques required 			
 discuss the requirements of paediatric nuclear medicine procedures and the amount of radiation the patient will receive with the patient and/or parent. 		performed studies to centres with recognised paediatric nuclear medicine expertise.	

DOMAIN 3	PAEDIATRIC	NUCLEAR MEDICINE	
Theme 3.1	Diagnostic and T	herapeutic	
Learning Objective 3.1.2	Assess musculoskeletal disorders		
Standard	1		
Knowledge		Skills	
		 assess children with bone or joint pain and determine the appropriate nuclear medicine studies to be employed supervise and interpret bone, gallium scans and F-18 FDG PET in musculoskeletal infection in paediatrics, particularly for osteomyelitis, septic arthritis, and other inflammatory disorders supervise and interpret bone scans in ischaemic conditions such as avascular necrosis and Perthe's disease supervise and interpret bone scans in trauma and non-accidental injury in paediatric patients supervise and interpret bone scans in musculoskeletal malignancy. 	

DOMAIN 3	PAEDIATRIC NUCLEAR MEDICINE		
Theme 3.1	Diagnostic and 1	Therapeutic	
Learning Objective 3.1.3	Assess genitourir	nary disorders	
Standard	1		
Knowledge		Skills	
 describe the development of renal function, glomerular filtration rate (GFR) and effective renal plasma flow (ERPF), in utero, neonatal period to adult period describe and compare the various diuretic renal scan techniques used for investigating dilatation of the urinary tract discuss the application of radionuclide cystograms, both direct and indirect methods, in vesico-ureteric reflux. 		 advise referring clinicians on the roles of renal scans and ultrasound and other radiological techniques in paediatric renal disorders 	
		 supervise and interpret the various diuretic renal scan techniques used for investigating dilatation of the urinary tract 	
		 supervise and interpret renal parenchymal scanning in paediatric patients with urinary tract infection, including scarring and acute pyelonephritis 	
		 assess renal vein thrombosis, infarction, and renal transplantation in paediatric patients using renal scans 	
		 assess congenital renal abnormalities, in particular duplication abnormalities, multicystic, and polycystic kidneys, in paediatric patients using renal scans 	
		• supervise and interpret direct radionuclide cystograms.	

DOMAIN 3	PAEDIATRIC	NUCLEAR MEDICINE	
Theme 3.1	Diagnostic and T	Therapeutic	
Learning Objective 3.1.4	Assess GI disorde	ers	
Standard	А		
Knowledge		Skills	
 discuss the role of nuclear medicibiliary atresia in neonates discuss the role of hepatobiliary stassessment of cholecystitis recognise the role of labelled whistudies for the diagnosis of IBD in adolescents. 	cans in the te blood cell	 supervise and interpret nuclear medicine studies in assessing swallowing, gastro-oesophageal reflux, gastric emptying and pulmonary aspiration supervise and interpret the nuclear medicine studies for assessing GI bleeding in children supervise and interpret hepatobiliary scanning in the investigation of jaundice in the neonatal period and jaundice in older children supervise and interpret labelled white blood cell scans in the management of IBD in childhood supervise and interpret hepatobiliary scans in liver transplantation in children. 	

DOMAIN 3	PAEDIATRIC NUCLEAR MEDICINE		
Theme 3.1	Diagnostic and Therapeutic		
Learning Objective 3.1.5	Assess infection and inflammation		
Standard	A		
Knowledge		Skills	
• discuss the normal distribution of bone, Ga-67,		• supervise and interpret bone, Ga-67 and F-18 FDG	

•	discuss the normal distribution of bone, Ga-67, and labelled white blood cell studies in paediatric patients	•	supervise and interpret bone, Ga-67 and F-18 FD PET scans in the investigation of infections and PUO.
•	explain which technique is preferred in the investigation of acute and chronic infections		
•	explain which technique is preferred in the neutropaenic patient		
•	discuss the role, benefits, and limitations of SPECT and SPECT/CT imaging in the imaging of infection and inflammation in paediatric patients, including appropriate imaging protocols and strategies to minimise radiation dose.		

DOMAIN 3	PAEDIATRIC	NUCLEAR MEDICINE	
Theme 3.1	Diagnostic and T	herapeutic	
Learning Objective 3.1.6	Assess thyroid di	sease	
Standard			
Knowledge		Skills	
 describe the role of the thyroid scan and ultrasound in the investigation of a neck mass in childhood with referring clinicians discuss the role of the thyroid scan in the neonate with hypothyroidism. 		 supervise thyroid scans and interpret the various scan patterns that arise in relation to aplasia, dysplasia, ectopic, lingual gland, and dyshormonogenesis in the neonatal period supervise and interpret thyroid scans in hyperthyroidism in children and adolescents supervise, perform, and interpret radioiodine therapy and post therapy scans in thyroid malignancy in children and adolescents. 	

DOMAIN 3	PAEDIATRIC	NUCLEAR MEDICINE
Theme 3.1	Diagnostic and T	herapeutic
Learning Objective 3.1.7	Assess pulmonar	y disease
Standard	А	
Knowledge		Skills
 discuss the role of pulmonary nuclear medicine techniques in the evaluation of congenital pulmonary and cardiac abnormalities. 		 supervise and interpret ventilation and perfusion lung scans in paediatric patients with pulmonary artery atresia and stenosis
		 interpret ventilation and perfusion lung scans in children with congenital pulmonary emphysema, lung cysts, and sequestration of the lung for clinicians managing these cases.

DOMAIN 3	PAEDIATRIC NUCLEAR MEDICINE	
Theme 3.1	Diagnostic and Therapeutic	
Learning Objective 3.1.8	Assess malignand	cy
Standard	А	
Knowledge		Skills
• discuss the use of F-18 FDG PET i tumours with referring clinicians	n paediatric solid	 supervise and interpret bone and MIBG scans in neuroblastoma
 discuss the use of PET in paediatric brain tumours with referring clinicians 		 supervise and interpret bone and F-18 FDG PET scans in the assessment of paediatric and adolescent bone and soft tissue sarcoma supervise and interpret bone and F-18 FDG PET scans in the assessment of paediatric and
 discuss the role of nuclear medicine in investigating complications of treatment in paediatric oncology, e.g. infection with referring clinicians 		
 discuss the role of radionuclide I-131 therapy in thyroid cancer and MIBG therapy in neuroblastoma with referring clinicians 		 adolescent lymphoma supervise and interpret bone scans in acute leukaemia
 discuss the role, benefits and limitations of SPECT and SPECT/CT imaging in the imaging of malignancy in paediatric patients, including appropriate imaging protocols and strategies to minimise radiation dose. 		• supervise, perform, and interpret post therapy scans in children and adolescents who are receiving radionuclide therapy, i.e. thyroid cancer and neuroblastoma.

DOMAIN 3	PAEDIATRIC NUCLEAR MEDICINE	
Theme 3.1	Diagnostic and T	Therapeutic
Learning Objective 3.1.9	Assess neurologi	cal disease
Standard	А	
Knowledge		Skills
 discuss the application of CSF flow performed for the investigation of with referring clinicians assess cases to determine the need patency studies discuss the role of cerebral blood studies in focal epilepsy discuss the application of nuclear for the investigation of cerebral bloch children with referring clinicians. 	f hydrocephalus ed for CSF shunt flow SPECT medicine studies	 supervise, perform, and interpret CSF shunt patency studies supervise and interpret cerebral blood flow SPECT studies in vascular disorders in paediatrics, including stroke and Moya Moya disease and determination of brain death supervise and interpret PET studies in the diagnosis and detection of residual tumour and recurrence in cerebral tumours.

DOMAIN 3	PAEDIATRIC	NUCLEAR MEDICINE
Theme 3.1	Diagnostic and T	herapeutic
Learning Objective 3.1.10	Assess congenita	l cardiac disease
Standard	А	
Knowledge		Skills
 discuss the role of cardiac nuclear medicine techniques in the evaluation of congenital left to right and right to left cardiac shunts discuss the role of myocardial perfusion nuclear medicine techniques in the evaluation of congenital and acquired paediatric cardiac abnormalities. 		 assess the need for myocardial perfusion studies in patients with suspected transposition of the great arteries, tetralogy of Fallot and myocardial vascular disorders, such as Kawasaki's disease, and anomalous coronary artery disease supervise and interpret left to right cardiac shunts, gated cardiac blood pool scans, and myocardial perfusion scans in children and adolescents.

Theme 3.1 Teaching and Learning Resources

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DOMAIN 4	THERAPY	
Theme 4.1	Therapeutic Nuc	lear Medicine
Learning Objective 4.1.1	Treat hyperthyro	idism and other benign thyroid disease with I-131
Standard	I	
Knowledge		Skills
 describe causes of hyperthyroidism and treatment options, including selection of patients for I-131, drug therapy or surgery 		 assess suitability for I-131 therapy following history and clinical examination and review of relevant pathology and imaging
• describe the principles of I-131 therapy		determine appropriate dose of I-131
 discuss role of I-131 in euthyroid patients with symptomatic multi-nodular goitre 		• obtain informed consent, including advice about fertility and contraception
 discuss the risks and benefits of I-131 therapy, including implications of therapy in females of child-bearing age and patients with thyroid eye disease 		 supervise and perform administration of I-131 for benign thyroid disease.
• discuss legislative requirements for I-131.	or safe delivery of	

DOMAIN 4	THERAPY	
Theme 4.1	Therapeutic Nuc	lear Medicine
Learning Objective 4.1.2	Treat thyroid cancer with I-131	
Standard	1	
Knowledge		Skills
 discuss the epidemiology, pathophysiology, staging, prognosis, and treatment options of differentiated thyroid cancer 		 assess suitability for I-131 therapy, including determination of appropriate dose recognise contraindications to I-131 therapy
• describe the principles of I-131 therapy		 prepare patient for I-131 therapy
 discuss the different treatment options including surgery, I-131 and external beam radiotherapy, for 		 explain procedure and obtain informed consent, including appropriate advice about fertility and

discuss the role of thyroid remnant ablation, • including the role of post operative imaging

local and metastatic disease

- discuss the physiology of recombinant TSH used in conjunction with I-131 ablation, and discuss its advantages and limitations compared with thyroid hormone withdrawal
- define the risks and benefits of I-131 therapy for • thyroid cancer

- including appropriate advice about fertility and contraception
- give advice on further management, including • recommencement of thyroid hormone and surveillance monitoring with periodic thyroglobulin, ultrasound, and radioiodine scans
- supervise and perform administration of I-131 for • thyroid cancer
- interpret post therapy I-131 scans •

DOMAIN 4	THERAPY	
Theme 4.1	Therapeutic Nuc	lear Medicine
Learning Objective 4.1.2	Treat thyroid can	icer with I-131
 discuss controversies relating to 1- therapy, including treatment of p bulk disease and thyroid stunning discuss follow-up of patients with including role of thyroglobulin ar discuss legislative requirements for 	atients with low 9 thyroid cancer, nd imaging	 supervise and interpret F-18 FDG PET scans in patients with dedifferentiated thyroid cancer.
 I-131 discuss the role of F-18 FDG PET scans in the evaluation of thyroid cancer and explain how 		
uptake of I-131 and F-18 FDG van the degree of tumour dedifferent	ries according to	

DOMAIN 4	THERAPY	
Theme 4.1	Therapeutic Nuc	lear Medicine
Learning Objective 4.1.3	Treat bone pain due to metastatic disease with nuclear medicine therapies	
Standard	l	
Knowledge		Skills
 describe the principles of radionutreating patients with metastatic define the benefits and risks of Sr EDTMP therapy discuss the appropriateness of Sr-Sm-153 EDTMP therapy in variou discuss how to determine responuse of a pain diary, and timing of treatments discuss legislative requirements for 	bone pain -89 or Sm-153 -89 therapy over us clinical settings se, including possible repeat	 assess suitability for therapy following history and clinical examination, and review of imaging including Tc-99m bone scans explain procedure, including likely outcome, duration of response and management of possible flare reaction supervise and perform administration of radionuclide therapy for bone pain arrange patient follow-up in consultation with their treating clinician(s).

DOMAIN 4	THERAPY	
Theme 4.1	Therapeutic Nuc	lear Medicine
Learning Objective 4.1.4	Treat arthritis wit	h radiation synovectomy
Standard	А	
Knowledge		Skills
 describe different treatment option inflammatory joint disease and appreciation of patients for radiation define the risks and benefits of Y-synovectomy therapy. 	opropriate synovectomy	 explain procedure and obtain informed consent inject joint using sterile technique or work in collaboration with a rheumatologist or radiologist, including joint aspiration and administration of corticosteroids if indicated
		• give post therapy complication advice, ensure appropriate immobilisation and patient follow-up.

DOMAIN 4	THERAPY	
Theme 4.1	Therapeutic Nuc	lear Medicine
Learning Objective 4.1.5	Treat haematolo	gical malignancy
Standard	А	
Knowledge		Skills
 describe the role of P-32 therapy patients with polycythemia rubra thrombocythaemia 	5	 discuss appropriate use with haematological colleagues, including at multidisciplinary team meetings
 describe selection of patients for P-32 therapy, and advantages and disadvantages compared to other therapies 		 explain procedure and obtain informed consent explain patient preparation for radiolabelled anti-CD20 antibody therapy, including
 discuss the role of radiolabelled antibodies, e.g. I-131 or Y-90 labelled anti-CD20 antibodies, in the treatment of lymphoma, leukaemia, and myeloma 		 conditioning with un-radiolabelled antibodies, such as rituximab, and dose selection assess the patient for any contraindications to
 discuss legislative requirements for radiolabelled antibodies. 	or delivery of	 treatment supervise and perform administration of radionuclide therapy for haematological malignancies
		• arrange follow-up, working closely with a haematologist.

DOMAIN 4	THERAPY	
Theme 4.1	Therapeutic Nuclear Medicine	
Learning Objective 4.1.6	Treat neuroendo	ocrine tumours
Standard	WI	
Knowledge		Skills
 describe the pathophysiology of tumours, including neuroblastoma, phaeochromocytoma, paraganglioma, and neuroendocrine tumours 		 assess suitability following history, clinical examination, and review of relevant pathology and imaging
 describe classification of neuroendocrine tumours, including differentiation of well and poorly differentiated phenotypes 		 discuss selection of therapy with oncology colleagues, including within a multidisciplinary team
 describe the role of imaging with radioiodinated MIBG, octreotide SPECT/CT, Ga-68 somatostatin-labelled PET and the complementary role of F-18 FDG PET 		 perform dosimetry in patients undergoing radionuclide therapy for neuroendocrine tumours explain procedure and obtain informed consent
 describe the different forms of PRRT, including different somatostatin peptides, e.g. octreotide vs. octreotate, and the utility of In-111, Y-90 and Lu-177 		 prepare patient for therapy including use of potassium iodide for MIBG and use of reno- protective amino acid infusion for octreotate therapy
 describe selection of patients for I-131 MIBG and radiolabelled somatostatin therapy 		• supervise and perform administration of radionuclide therapy for neuroendocrine tumours
• describe treatment protocols, inc radio-sensitising chemotherapy	luding role of	• arrange patient follow-up in consultation with their treating clinician(s).
• describe indications of other trea surgery, chemotherapy, and radio	•	
• describe legislative requirements therapy.	for safe delivery of	

DOMAIN 4	THERAPY	
Theme 4.1	Therapeutic Nuc	lear Medicine
Learning Objective 4.1.7	Treat liver malig	nancy/metastatic disease with intra-arterial therapy
Standard	WI	
Knowledge		Skills
 describe selection of patients and intra-arterial therapy with I-131 li selective internal radiation (SIR)-s use of PET, CT, and MRI discuss the advantages and disad I-131 lipiodol vs. Y-90 SIR-spheres intrahepatic malignancy describe the indications and cont treatment describe likely therapeutic outcor adverse effects, and compare with treatments such as chemotherapy 	piodol and Y-90 pheres, including vantages of s for treatment of raindications for ne and possible h alternate	 supervise and interpret intra-arterial Tc-99m MAA liver lung breakthrough scans assess patient suitability for therapy explain procedure and obtain informed consent administer therapy in close collaboration with an interventional radiologist arrange patient follow-up in consultation with the treating clinician(s).

Theme 4.1 Teaching and Learning Resources

- *Nuclear Medicine in Clinical Diagnosis and Treatment*, Ell PJ and Gambhir SS (Eds), 3rd Edition, 2004, Churchill Livingston, Edinburgh
- EANM Procedure Guidelines for I-131 Lipiodol: http://www.eanm.org/scientific_info/guidelines/gl_radio_ther_lipiodol.pdf
- EANM Procedure Guidelines for radiation synovectomy: http://www.eanm.org/scientific_info/guidelines/gl_radio_synovectomy.pdf
- EANM Procedure Guidelines for P32 therapy: http://www.eanm.org/scientific_info/guidelines/gl_radio_ther_32p.pdf
- EANM Procedure Guidelines for radioimmunotherapy: http://www.eanm.org/scientific_info/guidelines/gl_radio_ther_radioimmun.pdf
- EANM Procedure Guidelines for treatment of differentiated thyroid cancer: http://www.eanm.org/scientific_info/guidelines/gl_radio_ther_259_883.pdf
- EANM Procedure Guidelines for treatment of refractory bone pain: http://www.eanm.org/scientific_info/guidelines/gl_radio_treatment.pdf
- EANM Procedure Guidelines for MIBG therapy: http://www.eanm.org/scientific_info/guidelines/gl_radio_ther_benzyl.pdf
- Revised American Thyroid Association Management Guidelines for Patients with Thyroid Nodules and Differentiated Thyroid Cancer: http://thyroidguidelines.net/sites/thyroidguidelines.net/files/file/ATA_DTC_Guidelines_2009.pdf
- Guidelines for the Therapeutic Administration of Strontium-89, Dept. of Human Services (VIC): http://www.health.vic.gov.au/environment/downloads/guidelines_strontium.pdf
- Guidelines for the Therapeutic Administration of Samarium-153, Dept. of Human Services (VIC): http://www.health.vic.gov.au/environment/downloads/guidelines_samarium153.pdf

ACRONYMS AND INITIALISMS	
ACE	angiotensin-converting enzyme
ALARA	as low as reasonably achievable
ANZAPNM	Australian and New Zealand Association of Physicians in Nuclear Medicine
ASD	atrial septal defect
ATN	acute tubular necrosis
BMD	bone mineral density
СА	cancer antigen
ССК	cholecystokinin
CEA	carcinoembryonic antigen
CRPS	complex regional pain syndrome
CSF	cerebrospinal fluid
ст	computed tomography
СТАС	computed tomography-based attenuation correction
СТСА	computed tomography coronary angiography
СТРА	computed tomography pulmonary angiography
DISIDA	diisopropyl iminodiacetic acid
DMSA	dimercaptosuccinic acid
DOPA	dihydroxyphenylalanine
DTPA	diethylene triamine pentaacetic acid
DVT	deep venous thrombosis
EANM	European Association of Nuclear Medicine
ECG	electrocardiogram
EDTA	ethylenediaminetetraacetic acid
EDTMP	ethylenediaminetetramethylene phosphonate
EF	ejection fraction
ERCP	endoscopic retrograde cholangiopancreatography
ERPF	effective renal plasma flow
FDG	fludeoxyglucose
FES	fluoro-oestradiol

FLIPI	Follicular Lymphoma International Prognostic Index
FLT	fluorothymidine
FMISO	fluoromisonidazole
GCBPS	gated cardiac blood pool scans
GEPNET	gastroenteropancreatic neuroendocrine tumour
GFR	glomerular filtration rate
GI	gastrointestinal
GIST	gastrointestinal stromal tumour
HDP	hydroxymethane diphosphonate
HER	human epidermal growth factor receptor
IBD	inflammatory bowel disease
ICD	implantable cardioverter-defibrillator
IPI	International Prognostic Index
JSAC	Joint Specialist Advisory Committee
LBBB	left bundle branch block
LV	left ventricle
MAA	macroaggregate albumen
MDP	methylene diphosphonate
МЕТ	methionine
MIBG	metaiodobenzylguanidine
MRI	magnetic resonance imaging
NPV	negative predictive value
PDA	patent ductus arteriosus
PE	pulmonary embolism
PERCIST	positron emission tomography response evaluation criteria in solid tumours
РЕТ	positron emission tomography
PIOPED	prospective investigation of pulmonary embolism diagnosis
PPV	positive predictive value
PRRT	peptide receptor radionuclide therapy
PUO	pyrexia of unknown origin

RANZCR	Royal Australian and New Zealand College of Radiologists
RBC	red blood cell
RECIST	response evaluation criteria in solid tumours
RSD	reflex sympathetic dystrophy
RV	right ventricle
RVH	renovascular hypertension
scc	squamous cell carcinoma
SIR	selective internal radiation
SPECT	single photon emission computed tomography
SNM	Society of Nuclear Medicine
SPN	solitary pulmonary nodule
SRI	somatostatin receptor imaging
SSP	stereotactic surface projections
тлм	tumour node metastasis
TRH	thyroid releasing hormone
тѕн	thyroid-stimulating hormone
VSD	ventricular septal defect

