

Radiologist Skill Set Survey

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Needed for the Due Diligence Report and for the College assessment.

PERFORM means you can safely operate imaging equipment OR undertake a procedure/intervention with a patient.

REPORT means you can review image(s) and provide a report.

Leave **BLANK** if you cannot perform or report.

Please remember in Australia that highly trained Sonographers will perform the Ultrasound imaging and prepare a worksheet for review by the FRANZCR.

Your Details

Full name:

Email address:

Describe your experience with Voice Recognition:

Musculoskeletal Ultrasound	Practice		
Ankle			
Achilles Tendon			
Buttock/ Hamstring			
Elbow			
Foot/toes			
Foreign body			
Wrist			
Hand			
Finger			
Paediatric Hips			
Adult Hips			
Knee			
Shoulder			
Thigh / Lower leg			
Chest			
Abdominal Wall, Hernia Sites/ groin			

Ultrasound		Practice		
Head & neck (adult)				
Pleural space				
Abdomen				
Male Pelvis				
Female Pelvis	Transabdominal			
	Transvaginal			

Obstetric		Practice		
Follicle tracking				
Nuchal translucency				
Pregnancy < 12 weeks				
Pregnancy 12 -18 weeks				
Pregnancy anatomy				
Pregnancy >12 weeks				

Small Parts Ultrasound		Practice		
Breast				
Salivary Glands				
Testes and Scrotum				
Thyroid				
Neck				

Vascular Ultrasound (including Doppler)		Practice		
Portal Vein				
Mesenteric arteries				
Carotoid and vertebral				
Deep & superficial vein studies - upper and lower limbs				
Upper & lower limb arteries				
Ovarian Vein				
Pelvic arteries and veins				
Renal arteries and veins				
Scrotum				

Neonatal and Paediatric Ultrasound		Practice		
Neonatal Head				

Musculoskeletal Injections*		Practice		
Ankle	Peroneal Tendon			
	Tibialis posterior tendon			
	Plantar fascia			
	Ankle Joint			
Achilles tendon				
Buttock hamstring				
Elbow	Bursa or tendon			
	Elbow joint			
Foot/toes: Bursa or tendon				
Hand/finger	Tendon or bursa			
	Joint			
Adult Hips	Ischial bursa			
	Greater trochanteric bursa			
	Psoas bursa			
	Adult Hip			
Knee	Tendon or bursa			
	Knee joint			
Shoulder	Subacromion & subdeltoid			
	Biceps			
	Glenohumeral joint			
	Acromio-Clavicular			
Wrist	Tendon or bursa			
	Wrist joint			
Autologous blood injection				
Temperomandibular joint				
Platelet rich plasma injection				
Sternoclavicular joint				
Tenogram-synovial sheath of tendon				

*Please note that a logbook covering the last 2 years of interventional radiological procedures may be required.

Spinal Injections*	Practice		
Cervical facet			
Thoracic facet			
Lumbar facet			
Cervical nerve root			
Thoracic nerve root			
Lumbar epidural			
Discograms			
Costovertebral			
Costotransverse			
Greater occipital nerve injection			
Intercostal nerve block			
Sacro-iliac joints			
Pubic symphysis			

*Please note that a logbook covering the last 2 years of interventional radiological procedures may be required.

Arthrograms	Practice		
Temporomandibular joint			
Shoulder			
Elbow			
Wrist			
Hip			
Knee			
Ankle			

Tier A Interventional Procedures*		Practice		
Basic diagnostic angiography				
Abscess & cyst drainage				
Central venous access				
Lumbar puncture				
Thyroid fine needle biopsy				
Pleural effusion tap & drainage				
Ascites tap & drainage				
Lung mass biopsy				
Abdominal & pelvic FNAB and/or core biopsy				
Liver FNAB &/ or core biopsy				
Renal FNAB &/ or core biopsy				
Abdominal & pelvic collection FNAB &/or drainage				
Renal cyst aspiration and/ or drainage				
Lymph node biopsy				
Prostate transrectal biopsy				
Ultrasound guided thyroid injection				
Myelogram	Cervical			
	Lumbar			

*Please note that a logbook covering the last 2 years of interventional radiological procedures may be required.

Fluoroscopic procedures		Practice		
Nasogastric & nasojejunal tube insertion				
Sialogram				
T-tube cholangiogram				
Ascending/ descending urethrogram				
Barium swallow				
Barium meal (& follow through)				
Small bowel enema				
Barium enema				
Venogram	Arm			
	Leg			
HSG				
Paediatric MCUG				
Cavernosagram				
Infusoportogram				
Proctogram				

CT Scan		Practice		
Head, neck & intracranial contents				
Petrous bones & IAM's				
Sinuses, facial bones & orbits				
Dentascans				
Chest				
High resolution CT of lungs				
CT Angiography	Carotids & Vertebrobasilar circulation			
	Circle Willis & intracranial circulation			
	Intracranial venous imaging			
	Thoracic, abdo & pelvic vasculature			
	Upper & lower limbs			
	Coronary			
Abdomen & pelvis				
Musculoskeletal extremities				
CT Cholangiogram				
Pelvimetry				
Spine				
Colonography				
Arthrography				
Cone beam CT				

MRI		Practice		
Head/Neck and intracranial contents				
Petrous bones & IAM's				
Sinuses, facial bones & orbits				
Chest				
Heart				
Abdomen				
MSK				
MRCP				
Spine				
Prostate				
Angiography	Carotids & Vertebrobasilar circulation			
	Circle Willis & intracranial circulation			
	Intracranial venous imaging			
	Thoracic, abdo & pelvic vasculature			
	Upper & lower limbs			

Breast Imaging & Intervention		Practice		
Mammography				
Ultrasound				
MRI				
FNAB				
Core Biopsy				
Hook Wire Replacement				
Nipple Ductogram				
Stereotactic core biopsy				

Other Modalities or Procedures		Practice		

Patient Volumes for Radiology modalities

Modalities	Type of Examinations/ Scans etc and the approximate number of procedures that undertaken each day.	
	Practice per Doctor	Doctor You can provide a daily average based on monthly data.
Xray		
Ultrasound		
CT		
MRI		
Tier A		
BMD		
Mammo		
Other		

Tier B Interventional Procedures

Only complete if you have Tier B skills and would like assessment by the College. Logbooks will be required for the past 2 years.

Tier B procedures*	Practice	
All neuro-interventional procedures intracranial and extracranial		
All vascular interventional procedures other than basic diagnostic angiography (i.e. stents, angioplasty, thrombolysis, thrombectomy, atherectomy, embolisation, retrieval of foreign bodies, laser and mechanical angioplasty)		
Venous and arterio-venous graft interventions other than basic diagnostic venography or fistulography (i.e. thrombolysis, angioplasty, stents, atherectomy, pulmonary embolectomy, thrombolysis and caval filter insertion)		
Biliary intervention including TIPS		
Thoracic intervention i.e. embolisation of AVMs, bronchial stents, occlusion of bronco-pleural fistulae and bronchial artery embolization		
Gastro-intestinal intervention i.e. oesophageal and duodenal stents, percutaneous gastrostomy, gastrointestinal vascular procedures other than diagnostic angiography i.e. embolisation, chemoembolisation and transplant intervention		
Orological intervention i.e. renal artery embolisation, angioplasty or stenting, percutaneous nephrolithotomy		
Gynaecological - fallopian tube recanalisation, embolisation of fibroids, temporary aortic occlusion		
Orthopaedic - percutaneous vertebroplasty, percutaneous discectomy		

*Please note that a logbook covering the last 2 years of interventional radiological procedures **IS Required**.

Nuclear Medicine

Only complete if you are considering registration through the Royal Australian College of Physicians (RACP)

Nuclear Medicine	Practice	
Bone scan with SPEC/CT		
Thyroid (123/1131 imaging and radionuclide therapies for benign malignant disease)		
Parathyroid MIBI with SPEC/CT		
MIBG and Octreotide Scans		
GI Studies (Gastric emptying, Oesophageal dysmotility, Lung aspiration scan)		
Renal (DMSA, MAG3)		
Sentinel node imaging and Lymphoscintigraphy (melanoma, breast, penile, vulva, lymphoedema, vascular malformations)		
Brain dementia and epilepsy (HMPAO SPECT, FDG and Amyloid Imaging)		
Movement disorders (DaTSCAN, Fluorodopa PET/CT)		
Dacryocystography		
Non-imaging (SeHCAT, Schilling's Test, GFR estimations)		
PET/CT FDG and beyond (FDG PET/CT for oncological and neuro, Gallium 68 PET/CT, 18F Fluoride PET/CT,		
Fluorocholine PET/CT, Fluorodopa PET/CT, Cardiac NH3 PET) Radionuclide Therapies (Benign/malignant thyroid, MIBG, Y90 Thersphere)		
Lung scintigraphy with SPECT		
Infection Imaging - white cell scan, Leukoscan		
One stop imaging		

Patient Volumes for Tier B and/or Nuclear Medicine

[illegible]

Anything Else you would like to add?

Lodgement Guidance

On completion, please email to mark@ablemedico.com.au

Please include these words in your subject line:

DOC102 RANZCR Skill Set – Dr <insert your name>

We will confirm receipt by return email.