



Radiologist Skill Set Survey

Version: February 2025

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	EDUCATION FOR PROFESSIONALS
Oitiasoulia		riactice	
Head & nec	k (adult)		
Pleural space	ce		
Abdomen			
Male Pelvis			
Female	Transabdominal		
Pelvis	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		





Musculoskele	etal Injections*	Practice
Ankle	Peroneal Tendon	
	Tibialis posterior tendon	
	Plantar fascia	
	Ankle Joint	
Achilles tend	lon	
Buttock ham	string	
Elbow	Bursa or tendon	
	Elbow joint	
Foot/toes: B	ursa or tendon	
Hand/finger	Tendon or bursa	
	Joint	
Adult Hips	Ischial bursa	
-	Greater trochanteric	
	bursa Psoas bursa	
	Adult Hip	
W	Tendon or bursa	
Knee	Knee joint	
Shoulder	Subacromion &	
Siloulder	subdeltoid	
	Biceps	
	Glenohumeral joint	
	Acromio-Clavicular	
Wrist	Tendon or bursa	
	Wrist joint	
Autologous blood injection		
	ndibular joint	
Platelet rich plasma injection		
Sternoclavic		
Tenogram-sy tendon	ynovial sheath of	

^{*}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		
Thoraric nerve root		
Lumbar epidural		
Discograms		
Costovertebral		
Costotransverse		
Greater occipital nerve injection		
Intercostal nerve block		
Sarco-iliac joints		
Pubic symphysis		

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

Arthrograms	Practice	
Temperomandibular joint		
Shoulder		
Elbow		
Wrist		
Hip		
Knee		
Ankle		





			EDUCATION FOR PROFESSIONALS
Tier A Interv	entional	Practice	
Procedures*			
Basic diagno			
angiography			
	yst drainage		
Central vend	ous access		
Lumbar pun	cture		
Thyroid fine	needle biopsy		
Pleural effus	sion tap &		
drainage			
Ascites tap	& drainage		
Lung mass I	oiopsy		
	k pelvic FNAB		
and/or core			
Liver FNAB	&/ or core		
biopsy			
Renal FNAB	&/ or core		
biopsy) maluda		
Abdominal & collection Fl			
drainage	NAD Q/UI		
	spiration and/		
or drainage			
Lymph node	biopsy		
Prostate trai	nsrectal biopsy		
Ultrasound o	guided thyroid		
injection	- •		
Myelogram	Cervical		
	Lumbar		
*DI	lear a la characteria	varing the last 2 years of	

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

Fluoroscopio	procedures	Practice	
Nasogastric tube insertic	& nasojejunal		
Sialogram			
T-tube chola	angiogram		
Ascending/ urethogram			
Barium swa	llow		
Barium mea through)	l (& follow		
Small bowel	l enema		
Barium ener	ma		
Venogram	Arm		
	Leg		
HSG			
Paediatric N	ICUG		
Cavernosagram			
Infusoporto	gram		
Proctogram			





			EDUCATION FOR PROFESSIONALS
CT Scan		Practice	
Head, neck & int	racranial		
Petrous bones 8	k IAM's		
Sinuses, facial b	ones & orbits		
Dentascan			
Chest			
High resolution	CT of lungs		
CT Angiography	Carotids & Vertebrobasilar circulation Circle Wilis &		
	intracranial circulation		
	Intracranial venous imaging		
	Thoracic, abdo & pelvic vasculature		
	Upper & lower limbs		
	Coronary		
Abdomen & pelv			
Musculoskeletal			
CT Cholangiogram			
Pelvimetry			
Spine			
Colonography			
Arthrography			
Cone beam CT			





EDUCATION FOR PROFESSION			EDUCATION FOR PROFESSIONALS	
MRI		Practice		
Head/Neck and intracranial				
contents				
Petrous bones	s & IAM's			
Sinuses, facial bones & orbits				
Chest	Chest			
Heart				
Abdomen				
MSK				
MRCP				
Spine				
Prostate				
Angiography	Carotids & Vertebrobasilar circluation			
	Circle Wilis & intracranial circulation			
	Intracranial venouos imaging			
	Thoraric, abdo & pelvic vasculature			
	Upper & lower limbs			

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

Other Modalities or Procedures	Practice	





8 | Page

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			
СТ			
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 - percuataneous vertebroplasty, percutanous 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)		
Parathyoroid 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, lympheodema, 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

Modalities	Type of Examinations/ Scans etc and the approximate number of procedures that undertaken each day.		
(enter details)	Practice per Doctor	Doctor You can provide a daily average based on monthly data.	





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.