MACKAY PUBLIC OUTPATIENT

Request form / Referral



REFERRER: Fax both sides

Queensland X-Ray is offering **REDUCED WAIT TIMES** for public patients. Images sent back into selected PACS and report faxed to department.

Patient Details	Date: DOB: Name: PATIEN Address:	NT LABEL Phone:	of referral to 4942 7506. We will contact patient to make booking. Queensland X-Ray will go through any questionnaires and preparation with your patient prior to the study.
Pa	Addless.	riiolie.	OR
Mo	nostic Request dality RI (specify region below & tick clinical indication aback of form) ain X-Ray T Scan TCA (see back of form for criteria) Itrasound (specify region & clinical details below)	 □ Bone Densitometry (tick clinical indication on back of form) □ Nuclear Medicine □ Procedures □ Biopsies □ Spinal injections (tick option, specify level and side below) □ Facet joint inj: LevelSide 	PATIENT: To make a booking email both sides of referral to mackay@qldxray.com.au OR call 4965 6200 OR visit www.qldxray.com.au
□ M	ammography OS imaging	□ Nerve root inj Level Side □ Epidural steroid inj Level □ Guided injections (specify region and clinical detail below)	Tick for IMAGE TRANSFER: □ Please specify
Reg	jion to be investigated / Reason f		Additional Patient Information Diabetic Melanoma Known renal Impairment Previous contrast reaction Public Hospital Outpatient
etails	Practitioner's name: Hospital:	Please provide both Consultant ; RMO details for bulk billing to ap Consultant's signature not requir	Oly. Queensland X-Ray Internal Use Only Modical Imagine Final Check
Referring Practitioner's Details	Department:	Consultant name:	Pregnant
Practitie	Fax: Phone:	Provider number:	Patient Identification verified Procedure and consent verified Correct side and site verified
ferring F	Signature:	RMO or Registrar name:	Correct patient data and side markers Tech initials:
Re	Date: Copy to:		Team leader signature:

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your patient prior to the study.

questionnaires and preparation with

For specialised studies please tick the relevant clinical indications box below.

Liver / Pancreas / Crohn's MRI

ш	MRI LIVER CONTINUED EXTRA-REPARCE PRIMARY MAILY (OTHER THAIL MCC) & CT liver is negative/inconclusive or
	metastatic disease & identification of liver metastases would change treatment planning (63545)
	MRI Liver Known / suspected hepatocellular carcinoma & chronic liver disease & liver function Child-Pugh
	class A/B; & Hepatic lesion >10mm (63546)

☐ MRI Enterography to evaluate small bowel Crohn's disease (63740)

☐ MRI Enteroclysis for Crohn's disease using the placement of NG tube (63741)

MRI Pancreas/biliary tree (MRCP) for suspected biliary or pancreatic pathology (63482)

☐ MRI for fistulating perianal Crohn's disease FOR evaluation of pelvic sepsis and fistulas (63743)

Pelvis MRI

☐ MRI Pelvis for the investigation of

- a) sub fertility that requires one or more of the following:
 - i. an investigation of suspected Mullerian duct anomaly seen in pelvic ultrasound or HSG
 - ii. an assessment of uterine mass identified on pelvic ultrasound before consideration of surgery
 - iii. an investigation of recurrent implantation failure in IVF; or
- b) surgical planning of a patient with known or suspected deep endometriosis involving the bowel, bladder or ureter where the results of pelvic ultrasound are inconclusive (63563)

☐ MRI Pelvis for staging of histologically diagnosed cervical cancer at FIGO stages 1B or greater (63470)

☐ MRI Pelvis & Upper Abdomen for staging of histologically diagnosed cervical cancer at FIGO stages 1B or greater (63473)

☐ MRI Pelvis for initial staging of rectal cancer (63476)

☐ MRI of both breasts where the patient has a breast lesion, AND the results of conventional imaging examinations are inconclusive for the presence of breast cancer, ND biopsy has not been possible. (63531)

☐ MRI of both breasts where the patient has been diagnosed with breast cancer, AND discrepancy exists between clinical assessment and conventional imaging assessment, AND the results of breast MRI may alter treatment planning (63533)

☐ MRI of both breasts for the detection of cancer (63464)

Where the patient is asymptomatic younger than 60 years of age and is either at high risk of developing breast cancer, due to one or more of the following:

genetic testing has identified the presence of a high risk breast cancer gene mutation in the patient or in a first degree relative of the patient;

both:

A. 1 or more 1st or 2nd degree relatives was diagnosed with breast cancer at age 45 years or younger; AND

B. Another 1st or 2nd degree relative on the same side of the patient's family diagnosed with bone or soft tissue sarcoma at age 45 years or younger

- iii. had onset of breast cancer before the age of 50 years
- iv. has a personal history of mantle radiation therapy
- v. has a lifetime risk estimation greater than 30% or a 10 year absolute risk estimation greater than 5% using a clinically relevant risk evaluation algorithm.

Prostate MRI for diagnosis (63541)

☐ a) DRE suspicious for prostate cancer; or

- 🗖 b) Less than 70 years, at least two prostate specific antigen (PSA) tests performed within an interval of 1-3 months are greater than 3.0 ng/ml, and the free/total PSA ratio is less than 25% or the repeat PSA exceeds 5.5 ng/ml; or
- 🗅 c) Less than 70 years, whose risk of developing prostate cancer based on family history is at least double the average risk, at least two PSA tests performed within an interval of 1-3 months are greater than 2.0 ng/ml, and the free/total PSA ration is less than 25%; or
- 🗖 d) 70 years or older, at least two PSA tests performed within an interval of 1-3 months are greater than 5.5 ng/ml and the free/total PSA ratio is less than 25%.

Prostate MRI for surveillance (63543)

Patient has not had a diagnostic mpMRI and is placed on active surveillance following a confirmed diagnosis of prostate cancer by biopsy histopathology; and is not planning or undergoing treatment for prostate cancer.

CT Coronary Angiogram (57360)

☐ Patient has stable or acute symptoms consistent with coronary ischemia is at low to intermediate risk of an acute coronary event.

CT Coronary Angiogram (57364)

☐ At least one of the following apply to the patient:

- i. Patient has stable symptoms and newly recognised LV systolic dysfunction of unknown aetiology
- Requires exclusion of a coronary anomaly or fistula
- iii. Undergoing non coronary cardiac surgery
- iv. Requires assessment of the patency of coronary bypass grafts

Myocardial Perfusion Study

- a) The patient has symptoms of cardiac ischemia; and
- □ b) At least one of the following applies
 - i. the patient has body habitus or other physical conditions (including heart rhythm disturbance) to the extent that a stress echocardiography would not provide adequate information
 - ii. the patient is unable to exercise to the extent required for a stress echocardiography to provide adequate information
 - iii. the patient has had a failed stress echocardiography

For more information please see: https://www.qldxray.com.au/referrers/resources/medicare-information

Bone Densitometry (tick indication below)

mths+ since prior BMD. 12 mths since significant change in therapy (12321)				
First BMD, age 70+		5 years since prior BMD, age 70 years+ with no to mil	th no to mild osteopenia (T-score 0 to -1.5) on prior BMD (12320)	
12 mths+ since prior BMD (please also tick description)		Male hypogonadism Prolonged glucorticoid therapy (as per MBS)		Female hypogonadism > 6mths before age 45 Conditions associated with excess glucocorticoid secretion (12312)
24 mths+ since prior BMD (please also tick description)		1 or more fractures after minimal trauma Monitoring osteoporosis proven by prior BMD (1230)	□ 06)	Scans 2 years+ with T score -1.50 or lower, or a T score -2.50 or lower
24 mths+ since prior BMD (please also tick description)		Primary hyperparathyroidism Conditions associated with thyroxine excess		Proven malabsorptive disorders (Crohns, Coeliac) Rheumatoid arthritis
84 1 1 1 8118 1 78 11				(******)

24 mths+ since prior BMD. Age 70+ and has moderate to marked osteopenia (T-score -1.5 to -2.5) on prior scan. (12322)

Queensland X-Ray stores your images for FIVE years. Visit us for all your medical imaging and create a complete and highly secure five-year electronic radiology record which your doctor can access 24/7.









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