



Dr Uday Ahluwalia Dr Andrew Baldey Dr Ka-Kit Chi Dr Denis Gradinscak Dr Allen Lee Dr Shane Morony

43 William Street Gosford NSW 2250

T 4331 7050 F 4322 8483

Your Doctor has recommended you use PRP Diagnostic Imaging. You may choose another provider but please discuss with your Doctor first.

& Partners **PET / CT REQUEST** THE FIRST DIGITAL PET/CT ON THE CENTRAL COAST DOB: Patient Name: Sex: M / F Address: Phone (H): (M): (W): Outpatient Inpatient (hospital) Weight (kg): Diabetic: Y / N Insulin: Y / N **CLINICAL HISTORY** (previous correspondences can be attached) Primary site of disease: Histopathology: Surgery or biopsy and dates: □No Chemotherapy: Last dose: Next: Yes Yes No Date: Site: Radiotherapy: Yes _ No Previous PET Scan: Date: Please ensure patient brings all previous imaging to their appointment Previous CT Scan: Yes No Date: Please ensure patient brings all previous imaging to their appointment PET INDICATIONS (Bulk Billed. Please tick one box only) - Full item number specific indications with detailed descriptions located on inside cover **ONCOLOGY: STAGING / DIAGNOSIS ONCOLOGY: RESTAGING / RESPONSE** NON ONCOLOGY Brain - Epilepsy Evaluation of refractory epilepsy Hodgkin's or Non-Hodgkin's lymphoma Hodgkin's or Non-Hodgkin's lymphoma which is being considered for surgery (61559) Restaging following confirmation of recurrence (61628) Initial staging of newly diagnosed or untreated (61620) NOT ELIGIBLE FOR MBS REIMBURSEMENT Non-small cell lung cancer Hodgkin's or Non-Hodgkin's lymphoma **Dotatate** PET scan - including diagnostic For staging where curative surgery or Assess response to first line therapy (61622 CT Brain, neck, chest, abdomen & pelvis RT is planned (61529) Hodgkin's or Non-Hodgkin's lymphoma Cost to patient is \$720* Assess response to second line therapy in patients when stem cell transplantation is considered (61632) **PSMA** PET Scan - including diagnostic CT brain, neck, chest, abdomen & pelvis Solitary pulmonary nodule Where unsuitable for transthoracic FNAB (61523) Colorectal carcinoma Oesophageal or gastro-oesophageal Cost to patient is \$720 Suspected residual, metastatic or recurrence (61541) Dementia/Memory impairment or carcinoma Dementia/Cognitive impairment Malignant melanoma Staging in patients suitable for active therapy (61577) Cost to patient is \$400* Suspected metastatic or recurrence (61553) Head and neck cancer All other pathologies not previously listed Staging of newly diagnosed or recurrent disease (61598) Malignant brain tumour Cost to patient is \$550 Suspected residual or recurrence after treatment (61538) * (cost at time of print, November 2016) Head and neck cancer Sarcoma (excluding GIST) Initial staging of biopsy-proven disease (61640) Suspected residual disease after treatment (61604) **DIAGNOSTIC CT** Sarcoma (excluding GIST) Uterine cervix carcinoma Suspected residual or recurrence after treatment (61646) CT (circle region/s): BRAIN / NECK / Further primary staging (61571) CHEST / ABDOMEN & PELVIS Metastatic squamous cell carcinoma Uterine cervix carcinoma Further staging of confirmed recurrence (61575) **Diagnostic CT and non-rebatable PET** In cervical nodes with unknown primary (61610) Ovarian carcinoma (includes brain, neck, chest, abdomen Dotatate Suspected residual, metastatic or recurrence (61565) & pelvis) Gastro-entero-pancreatic neoplasm (61647) Breast Carcinoma Other: (please specify) **Breast Carcinoma** Suspected metastatic or locally or regionally recurrent breast Staging of locally advanced (Stage III) Breast Cancer in a patient considered potentially suitable for active carcinoma in a patient considered suitable for active therapy therapy (61524) **SCAN IS:** URGENT SEMI-URGENT Date: Signature:

Please

Address:

mail fax (

PET RESULTS
REQUIRED BY

Additional report to Dr:



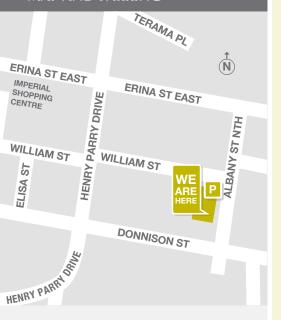
43 William Street Gosford NSW 2250

T 4331 7050 F 4322 8483

SCAN THIS QR CODE TO REQUEST AN APPOINTMENT ONLINE



MAP AND PARKING



DIRECTIONS AND PARKING

Parking available directly below the practice. Enter parking from William Street.

OPEN HOURS

Monday to Friday 8am - 5pm Plenty of parking

WHAT HAPPENS AFTER MY SCAN?

We encourage you to go straight home after your scan is finished. Do not make any other appointments for this day. As a radiation precaution please do not spend any time in close proximity to children or pregnant women. You can eat and drink normally.

WHAT IF I AM PREGNANT?

Please inform us if there is any possibility you are pregnant or if you are breast feeding.

WHAT IS A PET / CT SCAN?

PET stands for "positron emission tomography". It is a nuclear medicine imaging test in which a small amount of liquid radioactive material is injected into your body and then imaged.

PET scans are used to diagnose a variety of diseases, including many types of cancers, heart disease and brain disorders. Our PET scanner is combined with a computed tomography (CT) scanner that uses X-ray equipment to create detailed images of the inside of your body. The PET/CT combination precisely localises abnormalities, allowing for more accurate diagnosis.

WHAT IS THE PROCEDURE?

It is very important that you follow all the preparation required for the scan and that you arrive on time. When you arrive a needle will be inserted into a vein in your arm and your blood glucose level may be checked. The tracer will be injected and you will be left for a period of rest of approximately 45 minutes, after which your scan will commence. The images will take about 20 - 30 minutes.

ARE THERE ANY SIDE EFFECTS?

There are NO side effects or adverse reactions from the PET scan injection.

A diagnostic CT may be requested by your doctor to be performed at the same time as the PET scan. Please advise our staff if you have an allergy to iodine contrast. Our staff are trained to ensure the CT and any associated injections will be safe for you.

PATIFN	JT P	RFP	ΔR	LTL	ON

	Wear warm comfortable clothing for your scan with no metal objects (eg underwire bra, zippers, etc).			
	ora, zippers, etc.			
	Please remove all jewellery from around neck / ears.			
	We ask that you limit the number of people attending with you to one, if possible.			
	Because radiation is present, children should not accompany you.			
_				
	Remain hydrated. Please drink at least 1 litre of water in the hour leading up to your scan.			
	Please bring with you any relevant medical imaging including previous PET or CT scans.			
FΩ	R FDG PET SCANS			
	Avoid strenuous exercise for 24 hours prior to scan.			
	Have nothing to eat for at least 6 hours prior to your appointment time. This includes chewing gum, lollies, lozenges, etc. This is VERY important. It is very important that you ONLY drink water, NO milk, soft drinks or juices may be substituted as these items contain sugar which will interfere with the scan.			
DIABETIC PATIENT PREPARATION - (Note: This is only relevant if you are having an FDG PET scan) Diet Controlled: Follow standard instructions above.				
	Non-Insulin Dependent: Have your normal breakfast with your morning oral medication and then fast for at least 6 hours prior to your appointment time as per above.			
	Insulin Dependent: Have a light breakfast and your normal insulin injection 4 hours prior to your scan time. Please bring your insulin with you.			

YOUR APPOINTMENT DETAILS

Гіте:	Date: