

Dr Lawrence Josey
Dr John Lewis
Dr Kushlan Aluwihare
Dr Uday Ahluwalia
Dr Alan Chai
Dr Graeme Goldin

Dr Sean Khoury Dr Michael Lannan Dr Phil Lucas Dr John Makeham Dr Gordon Melville Dr Shane Morony Dr Tanvir Rahman Dr Grace Tai

		Dr Gr	aeme Goldin	Dr Shane Morony		
	HUNTER	UROLOGY REQUEST FORM				
	ADAMSTOWN 156 Brunker Road Adamstown NSW 2289 T 4940 8599 F 4081 2846	Patient Name: Date of Birth:				
CIVIEN	CHARLESTOWN 95 Pacific Highway Charlestown NSW 2290 T 4920 8555 F 4081 2847	Reason for Request:				
	MAITLAND	□ CT Re	gion:			
	Mailland 262 High Street Maitland NSW 2320 7 T 4004 5500 F 4013 6216	Ultrasound Re	gion:			
		□ Nuclear Medicine Re	gion:		Available at PRP Ada & PRP I	amstown Maitland
	PSMA PET only available at PRP Gosford	mpMRI Prostate (MBS 6 (suspicious DRE, or two PSA 2 or repeat PSA exceeds 5.5ng/r and free/total PSA ratio < 25%	>3.0ng/ml 1-3 mon ml (patient < 70) or	ths apart and free/total PS two PSA > 5.5 ng/ml 1-3		Maitland
	GOSFORD 43 William Street Gosford NSW 2250 T 4331 7050 F 4322 8483 F	 mpMRI Prostate (MBS 63543 – Active Surveillance) (confirmed diagnosis of Prostate Ca by biopsy histopathology and patient not planning nor undergoing treatment) Note: only applicable to patients who have not had rebateable mpMRI Prostate and are placed on Active Surveillance; or 12 months following diagnosis and then every 3rd year thereafter, or at any time if there is concern clinically or with PSA progression 				Available at PRP Charlestown & PRP Maitland
	1 1322 0103	mpMRI Prostate (non-rebateable)				
		PSMA PET Scan Available at PRP Gosford William Street only (Includes diagnostic CT head, neck, chest, abdomen and pelvis)				Gosford only
	Comments:					
		Signature:				
	Your Doctor has recommended you use PRP Diagnostic Imaging. You may choose another provider but please discuss with your Doctor first.	Date:				
Р	LEASE BRING PREV	IOUS FILMS FOR COMP	ARISON			
	Phone Report		СС		Request for PRP on-line	
] Fax Report 🗌 Email R	Dr		images		

YOUR APPOINTMENT DETAILS

Time:

Date:

Preparation:

