

Hospital Details

Request for Pre Authorisation for a PETCT or a PSMA scan

Requesting Clinician									
Referring hospital name									
PETCT centre name									
PETCT contact									
PETCT centre telephone (+extn)									
PETCT centre fax									
PETCT centre email									
Patient Details									
Name									
Date of Birth (must be an adult)									
Irish Life Health Membership Number									
Proposed date of treatment									
To be Completed by the Requestin Indications for use: Nature of symptoms being investigated	g Consu	ıltan	t						
Date of onset of symptoms									
Previous history and treatment of these or any related symptoms, including any investigations their dates and results (Please attach history)									
Is this treatment related to a Research Study?(Pleas	se tick)				Ye	es	N	No	

Please turn over

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Please indicate Clinical reasons why a PETCT scan is being selected in preference to other diagnostic techniques					
How may a PETCT scan assist/change the future treatment of the member?					
Is any further treatment required?					
Please supply details of PETCT Scan to be performed and the relevant procedure code:					
Was patient transferred to this facility from another hospital for this scan? (Please tick) Yes					
If yes please name this facility					
Date of last PETCT (if applicable)					
Name of PETCT centre where performed					
Please Attach Please confirm that the following are attached.					NO
Recent Consultant reports on CT Scan					
Recent Consultant reports on MRI Scan					
Recent Consultant reports on Histology Tests					
	rmation given in this form are true, accurate and contain I/we have given on this form for the purpose health.ie/privacy-and-legal/privacy-statement/				
Signature (requesting Consultant)					
Date:					

Please turn over \ 2



Irish Life Health PETCT Clinical Indicators (Please tick as appropriate)

Description	Diagnosis	Staging		Recurrence	Therapy Control	Pre Surgery Evaluation	
		Nodal	odal Metastatic				
			Co	code			
Lung Cancer (NSCLC) 7701 7702 7703		7701	7702	7703			
Lung Cancer (Small Cell)				7712	7713		
Solitary Pulmonary Nodule (SPN)	7720						
Pulmonary mass lesions – only those that are too risky to biopsy	7730						
Colorectal Cancer		7741	7742	7742			
Oesophageal Cancer	7750		7752	7753			
Pancreatic Cancer				7763			
Malignant Melanoma		7771	7772	7773			
Lymphoma – Hodgkin's		7781	7782	7783	7784		
Lymphoma – High Grade Non Hodgkins		7791	7792	7793	7794		
Lymphoma – Low Grade Non Hodgkins		7801	7802	7803	7804		
Head Cancer		7811	7812	7813	7814		
Neck Cancer		7821	7822	7823	7824		
Cervical Cancer – limited to suspected remote metastases based on other imaging techniques		7831	7832	7833			
Unknown Primary Tumour	7840						
Breast Cancer – (not for axillary node evaluation)		7851	7852	7853	7854		
Brain Tumour				7863		7875*	
Ovarian Tumour & Cervical Cancer				7873			
Bone & Soft Tissue Tumour				7883			
Differentiated Thyroid Cancer			7892				
Alzheimers Dementia – only where CT/MRI are negative	7900						
Myocardial Viability	7905						
Cardiomyopathy – differential diagnosis	7910						
Focal/Temporal Lobe Epilepsy						7925	
Testicular Cancer**						7945**	

 $^{^{\}star} \text{Ovarian Cancer} - \text{Restaging of previously treated women with a rising CA125 level, who have a negative or equivocal conventional imaging CT or MRI}$

^{**}Testicular Cancer – restaging of men with previously treated disease for the purpose of detecting residual disease suspected recurrence or to determine the extent of recurrence



Irish Life Health PMSA Clinical Indicators (Please tick as appropriate)

PSMA Gallium 68 PET-CT Scan Clinical Guidelines	
Biochemical recurrence after radical prostatectomy (PSA ≥0.2ng/mL). 68Ga-PSMA is particularly useful in investigating patients with low PSA values between 0.2 and 10 ng/ml. In patients with PSA>5, or rapidly rising, 68Ga-PSMA should only be considered where conventional imaging has been performed and has been negative or equivocal.	
Biochemical recurrence after radical radiotherapy/brachytherapy (PSA nadir + 2ng/ml) in patients being considered for salvage therapy following negative or equivocal conventional imaging.	
Biochemical recurrence (PSA ≥2ng/ml) after surgery and salvage radiotherapy where there is intent for further salvage therapy (e.g. salvage lymphadenectomy, nodal RT, SABR) and conventional imaging has been negative or equivocal Non-routine	