



Royal Liverpool Hospital **PET/CT** Patient Request Form

Please refer to page 2 for the contraindications to PET/CT Please complete all the sections on this page. Failure to do so may delay appointment being made.

PATIENT DETAILS HOSPITAL NO:	NHS NO:	Patient arrival: Trolley	Wheelchair	Walking
Title: First name:	Surname:	Funding: NHS L	Self Funded	Insured
	Accession No:	Research patient: REC Trial No: XX / XX /	Commercial	Non-commercial
	7.66653.611.1167	REC Trial No: XX / XX / Trial name:	XXXX	
Address:		Patient's insurance compan	v.	
		Membership number:	y.	
Postcode:	Inpatient Outpatient	Pre-authorisation number (if known):	
Email:	patient [] outputient []	Is an interpreter required?	Yes	No □
Tel no:	Mobile:	Is transport required?	Yes	No 🗌
Date of Birth:	Next of Kin:			
G.P. Details: Title:	Surname:	MEDICAL HISTORY		
Surgery address:		Has the patient had any sur If yes, please list procedure		eks?
		,, р		
CLINICAL INDICATIONS				
CLINICAL INDICATIONS Reason for referral: (including any su				
correlative imaging):				
		Ī	Chemotherapy	Radiotherapy
0 1 12	,	Type:		
2 week wait?	Yes No	Cycle length:		
62 day target patient? Last diagnostic PET/CT: Date	Yes No Body area:	Date of last treatment:		
Last diagnostic CT: Date	Body area:	Date of next treatment:		
Last diagnostic MRI: Date:	Body area:	MDT date:		
		Breach date:		
PLEASE ENSURE YOU SEND A COPY OF THE LATEST CT/MRI REPORTS WITH THE REQUEST FORM		Requested date for scan:		
SAEETY CHECK				,
SAFETY CHECK Could the patient be pregnant? Yes No		Is the patient known to carr	v a high risk infection	ı? Yes 🗌 No 🗌
Is the patient breast feeding?		Is the patient known to carry a high risk infection? Yes No If yes, please specify:		
Is the patient claustrophobic?		Does the patient have any known allergies? Yes No		
Does the patient have mobility issues? Yes No		If yes, please specify:		
Is the patient part of a trial? Yes No		Does the patient suffer from diabetes?		
If yes, please specify:		Is the diabetes controlled by: Diet Insulin Tablet		
Approximate Weight:		Does the patient suffer from incontinence? Yes No		
		<u>'</u>		
REFERRING CLINICIAN DETAIL	Hospital:			
IR(ME)R2000 regulations require this form to be signed by the referring Consultant:		Address:		
GMC Number:				
		Tel:	Fax:	
Email:	_			
Print Name:	Date:	Consultant Signature:		

Telephone: 0151 706 5598 Fax: 0151 706 5844 Email: rlb-tr.RLHRadiologyMail@nhs.net



Patient Name	Date of Birth				
CLINICAL INDICATION CODING (please tick one box from each table):					
CLINICAL INDICATION CODING (please tick one box from exclung Oesophagus Colorectal Lymphoma Head & Neck (includes H&N unknown primary) Melanoma Unknown Primary (excludes H&N unknown primary) Upper Gl (includes Stomach, Small Bowel, Liver, Pancreas) Sarcoma Breast Urological (includes Renal, Adrenal, Bladder, Prostate, Testicle) Gynaecological (includes Ovary, Uterus, Cervix) Please S Brain & Spinal Cord Oncology: Other Non-Oncology: Neurology	Staging JA Re-staging JB Recurrence JC Residual Mass JD Characterisation JF Characterisation Pre-resection Metastases JG Pre-resection Metastases JG Pre-resection Metastases JG Pre-resection Metastases JG Paraneoplastic Syndrome JJ Paraneoplastic Syndrome JJ Characterisation Pre-resection Metastases JG Non-Oncology: Neurology JK Non-Oncology: Neurology JL Non-Oncology: Cardiac JM				
Non-Oncology: Cardiac					
Non-Oncology: Other (includes vasculitis, infection imaging) Please s	state:				
ARSAC PROCESS - ARSAC Certificate Holder or Delegate to co ARSAC Authorisation (please indicate) Pre-referral to Protocol required: Vertex to toes PET/CT Base of skull to proximal third of femur PET/CT Lung Apices to proximal third of femur PET/CT Symphysis pubis to toes PET/CT Vertex to proximal third of femur PET/CT Vertex to Lung Apices PET/CT Brain PET/CT Other (please specify) Prostate - Dynamic PET/CT Other - Dynamic PET/CT					
Clinical contraindications rendering the patient medically unfit to undergo the scan include: Chest drains in situ, Influenza, Chickenpox (Varicella Zoster Virus), Measles (Rubella), Mumps, Clostridium Difficile (may only be scanned at static centres), Whooping cough (Bordetella pertussis), Active Shingles (Herpes Zoster), Diphtheria (Corynebacterium diphtheriae) Additional physical and technical contraindications to PET/CT include: Inability to cooperate with the scan process - For instance, inability to lie relatively still for 1-2 hours and to lie supine for 30-60 minutes Blood Glucose Level - If the patient's blood glucose level is outside the ARSAC certificate holder's agreed limits. In patients with diabetes this must be adequately controlled prior to attendance for the PET/CT scan. Uncontrolled blood glucose levels may result in sub-optimal or undiagnostic image quality and therefore in these circumstances the patient's appointment may be cancelled and re-scheduled for an alternative date when diabetic control has been established Chemotherapy/Radiotherapy - If the patient's appointment date is outside the ARSAC certificate holders agreed time limits Patient body habitus above scanner dimensions - Scanner Bore Diameter 70cm (distance from scanner bed to roof of scanner approximately 50cm).					

If it is uncertain if a patient's body habitus will prevent us from proceeding with the scan the patient may be invited to attend the scanner prior to their

appointment date to undergo a trial run through the scanner gantry