

PET/CT REQUEST

Referral information

Centre	Oxford <input type="radio"/>	Windsor <input type="radio"/>
Appointment details	Research	
Date	Trial name	Trial no.
Time	Patient trial no.	Baseline week

Patient Details

Title	First name		
Last name			
Address			
Postcode	Email		
Telephone number	Date of Birth		
Date of request	Own transport		
NHS number (if known)	Date form received		
Type of patient:	NHS <input type="radio"/>	Self-Paying <input type="radio"/>	Insurer <input type="radio"/> Research <input type="radio"/>
Insurance Details:			

Radiopharmaceutical	FDG <input type="radio"/>	Choline <input type="radio"/>	Gallium <input type="radio"/>	PSMA <input type="radio"/>	Other:	
Scan area	Brain only <input type="radio"/>	Head and neck <input type="radio"/>	Body half -vertex- thigh <input type="radio"/>	Body half - eye to thigh <input type="radio"/>	Body whole <input type="radio"/>	Other:
Provisional diagnosis						
Clinical details	(Please state the clinical question that requires an answer)					

Height (cm)		Weight (kg)	
Previous scan			
CT	Date	Place	
MRI	Date	Place	
PET	Date	Place	

Please note we can only scan a patient who can lie flat/still for 30 minutes. Diabetes does not preclude a clinical scan if well controlled. We have no nursing cover and cannot provide sedation. For translator services, please provide at least 48 hours' notice. A patient with communication issues will need to attend with somebody who can communicate with them and that they trust.

Please complete the following if applicable

Diabetes (type)		Impaired mobility	
For female patients only			
Breastfeeding	Yes <input type="radio"/> No <input type="radio"/>	LMP date	

Referrer's Declaration

I understand my responsibilities under IRMER 2017:

- The correct patient details are given.
- I have discussed the examination with the patient/guardian.
- I have taken into account the possibility of pregnancy.
- I have given sufficient clinical information for the request to be justified according to IR(ME)R 2017, making this a formal legal agreement.
- I will ensure the examination results are recorded in the patient's notes.

The overall radiation dose from a PET/CT test to the patient is approximately 20 mSv.

Criteria for Referral are summarised in the iRefer documentation provided by the Royal College of Radiologists

Referring consultant	
Referring consultant email	
Referring hospital	
Telephone	
Referrer's signature	