

Nuclear Medicine & PETCT referral form

Nuclear Medicine Department	
49 Parkside, Wimbledon, London SW19 5NB Telephone: 020 8247 3351	Telephone: 020 8247 3428 Email: clwim.nuclearmedicine@nuffieldhealth.com
Referring Doctor	Patient Details
Doctor:	Surname:
Address:	First Name:
	Date of Birth:
	Patient No.:
	Address:
Tel No.:	Tel No.:
For Patient's aged 12 – 55 years please enter date of L.M.P.	
Is there any possibility the patient could be pregnant? Yes <input type="checkbox"/> No <input type="checkbox"/>	L.M.P
Outpatient <input type="checkbox"/> Inpatient <input type="checkbox"/> Walk <input type="checkbox"/> Chair <input type="checkbox"/> Stretcher <input type="checkbox"/>	
F18-FDG PETCT <input type="checkbox"/> PSMA PETCT <input type="checkbox"/> Is the patient on hormonal therapy Yes / No	Nuclear Medicine Examination: Please select the study on the next page
Clinical history:	Chemotherapy: Yes / No Date of last session:
	Radiotherapy: Yes / No Date of last session & location:
	Diabetes: Yes / No
	Claustrophobic: Yes / No
	Immunotherapy: Yes / No Date of last session:
To be completed by ARSAC certificate holder or delegate	
Protocol	
<input type="checkbox"/> FDG Eyes to proximal thighs	<input type="checkbox"/> FDG Vertex to proximal thighs
<input type="checkbox"/> FDG H&N protocol	<input type="checkbox"/> F18 PSMA (vertex to proximal thighs)
<input type="checkbox"/> Other: _____	<input type="checkbox"/> FDG Total body with arms down
ARSAC Practitioner's name:	Signature:
ARSAC license number:	Date:

N.B. This is a legal document - Referrer's declaration

- The correct patient details have been provided.
- I have discussed the examination, including any intervention, with the patient/ guardian (delete if not relevant).
- 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.
- I will ensure that the examination results are recorded in the patient's notes.

At the Cancer Centre London, we provide a wide range of Nuclear Medicine Diagnostic and Theranostic procedures. Please speak to one of our team members about Theranostics procedures.

Nuclear Medicine Examinations:

- ❖ Bone scans include SPECTCT for bone metastases, joint replacements, trauma, inflammatory arthropathy (3-phase imaging with metal artefact reduction) and sports medicine □
- ❖ MAG 3 Renogram to look at the function of the kidneys. □
- ❖ DMSA kidney scan □
- ❖ GFR test □
- ❖ Multigated acquisition (MUGA) scan to evaluate the heart's structural and dynamic properties □
- ❖ DAT Brain scan to help distinguish Parkinson's disease □
- ❖ Thyroid uptake scan □
- ❖ Parathyroid scan for adenoma localisation □
- ❖ Ventilation-Perfusion lung scan (VQ scan) □
- ❖ Lymphoscintigraphy □
- ❖ Sentinel node localisation for breast cancer and melanoma □
- ❖ SeHCAT for bile acid malabsorption □
- ❖ Gastric emptying study □
- ❖ HIDA scan to diagnose liver, gallbladder and bile duct problems □
- ❖ Meckel's scan to detect diverticulum □