

290 Orchard Road Paragon Medical #08-05/06 (Lobby E/F) Singapore 238859

• Tel: 6836 1318 • Fax: 6836 1381 • www.radlink.com.sg	Please select preferred Nuclear Medicine Specialist
Business Registration No: 200711085N	☐ Dr Gilbert Keng
Opening Hours:	MBBS, FRCR (UK), FAMS
Mon - Fri : 0830 - 1700 Hrs	☐ Dr Lenith Cheng
Sat : 0830 - 1230 Hrs	MBBS, FRCR, M Med, FAMS
Closed on PH and Sundays	□ Dr Saabry Osmany
	MBBS, FAMS, Board Cert (American Board of Nuclear Medicine)
	APPT. DATE APPT. TIME
FILL NAME (RED NIRIC/DACCIDADE).	NDIC / DACCDORT NO.
FULL NAME (PER NRIC/PASSPORT):	NRIC / PASSPORT NO:
NATIONALITY: GENDER:	DATE OF BIRTH: AGE:
ADDRESS:	
TEL: (H)	(HP)
□ PREVIOUS FILMS RECEIVED BY:	SET (S) • NO PREVIOUS FILMS
EXAMINATION	CLINICAL DIAGNOSIS / CURRENT PROBLEM
Please refer to indications overleaf	
BRIEF HISTORY Previous Surgery YES / NO	Radiotherapy YES / NO
If yes, state procedure :	If yes, state region :
Cholecystectomy/ Hysterectomy (female only) YES / NO	Chemotherapy YES / NO
If yes, date:	If yes, date:
Recent Tumour markers YES / NO	Diabetic YES / NO
If yes, attach report:	If yes, 🛄 on Insulin 🛄 Oral
REFERRING DOCTOR:	CLINIC NAME AND ADDRESS:
DOCTOR'S NAME :	
SIGNATURE :	
DATE : CONTACT NO. :	
Images and Report:	PAYMENT:
☐ TO BE COLLECTED	☐ BILL TO CLINIC ☐ PATIENT SELF - PAY
☐ TO BE DESPATCHED	□ BILL GUARANTOR

PREPARATION FOR PET EXAMINATION:

- Do not eat or drink (except plain water) for six (6) hours before your appointment.
- Do not smoke on the day of your scan.
- Bring along all your previous X-ray, Ultrasound, CT, MRI films or PET images/report and blood tests or biopsy reports, together with medication list.
- Please do not exercise or engage in any strenuous activity or massage 24 hours prior to scan.
- There should be no change in your medication.
- For Diabetic patients:
 - Do not take oral diabetic medication or insulin injections on the day of the scan (however, please bring it along on the day of the scan).
 - Patient to have the usual diabetic medication or insulin injection the day before the scan.
 - Patient should arrive at our centre 30 minutes before the appointment time to have their blood sugar checked.
- You can expect to be at our centre for 2 to 4 hours (depends upon the scan requested).
- Please be punctual. If you need to reschedule, please inform us 48 hours in advance.
- If there is a possibility that you might be pregnant or if you are breastfeeding, please notify our staff before your examination.

Oncology Clinical Condition	When to Utilise F-18 FDG	Other Tracers	When to Utilise
Breast Cancer Cervical Cancer	✓ Assessment of metastases ✗ not indicated for primary diagnosis ✗ not indicated for initial staging of axilla ✓ Determine treatment response ✓ Assessment of recurrence ✓ Initial staging following negative or equivocal CT or	F18-Sodium Fluoride Bone Scan	 ✓ Metastic disease in skeleton ✓ Primary bone tumours ✓ Bone pain ✓ Back pain ✓ Infection ✓ Trauma or stress fracture ✓ Arthritis
- Cervical Garicer	MRI ✓ Determine treatment response ✓ Guide radiotherapy planning	C-11 ACETATE with FDG PET/CT Scan (Dual)	✓ Assessment of HCC
Ovarian Cancer	✔ Assessment of recurrence✔ Determine treatment response	GALLIUM-68 DOTANOC PET/CT	✓ Assessment of Neuroendocrine Tumours
Colorectal Cancer Assessment of metastases Determine treatment response Assessment of recurrence Guide radiotherapy planning		F-18 Choline	✓ Assessment of Prostate Cancer
		Gallium-68 PSMA PET/CT	 ✓ Staging for Prostate Cancer ✓ Determine treatment response
Esophageal Cancer ✓ Assessment of metastases ✓ Determine treatment response ✓ Assessment of recurrence ✓ Guide radiotherapy planning		✓ Assessment of recurrence✓ Guide radiotherapy planning	
	Flutemetamol F 18 (Vizamy	(ITM) Assessment of amyloid plagues	
Head and Neck Cancer	 ✓ Staging ✓ Determine treatment response ✓ Assessment of recurrence ✓ Guide radiotherapy planning 	Radionuclide Therapy	
Lung Cancer (NSC)	✓ Staging	Radium 223	✓ Therapy for Prostatic Cancer
o , ,	 ✓ Determine treatment response ✓ Assessment of recurrence ✓ Guide radiotherapy planning 		
Lymphoma	✓ Staging✓ Determine treatment response✓ Guide radiotherapy planning		
Melanoma	 ✓ Assessment of metastases ✗ not indicated for assessment of sentinel lymph node involvement ✓ Determine treatment response 		

We are an advanced centre for PET/CT scans

✓ Assessment of recurrence

✓ Assessment of recurrence✓ Assessment of metastases

I-131 scan

✓ Dementia Work-up

✔ Pulmonary nodule >0.5cm and <4cm</p>

• Negative PET: follow-up with CT

✔ Rising thyroglobulin in the presence of a negative

- PET/CT imaging has proven clinical value for diagnosing and staging of cancer
- We have a wide range of radioactive drugs for our doctors to diagnose complex cancers.
- We are a CPF Medisave-approved centre
- For immediate appointment, call us at +65 6836 1318 or WhatsApp us at +65 9824 9584
- For more information, please visit www.radlink.com.sg



Solitary Pulmonary

Thyroid Cancer

FDG Brain

Nodule

Scan to Download Patient Portal



Scan to Visit Our Website

