

# DELAYED SCAN = DELAYED TREATMENT

Book an Early PET Scan  
Appointment with Us!



SCAN  
QR CODE or  
CALL 6836 1318



## VISIT



Visit a doctor to get a referral form.

## BOOK



Call our centre at 6836 1318 or scan the QR code to WhatsApp us to book an appointment as early as next working day.

## RECEIVE



Report will be sent to your doctor.

## REVIEW



Review with your doctor and start your treatment plan early (if required).



## ONCOLOGY IMAGING AND RADIONUCLIDE THERAPY

- FDG PET/CT
- FDG PET/CT Brain For Dementia
- PET/CT Contrast Add-On
- C-11 Acetate PET/CT
- F-18 Choline
- F18 FET PET
- GALLIUM - 68 PSMA PET/CT
- GALLIUM - 68 DOTANOC PET/CT
- NAF-18 PET/CT
- Radium 223 (Xofigo)
- Flutemetamol F 18 Injection (Vizamyl™)

RadLink is an advanced centre for PETCT scans providing molecular imaging (both FDG and Non-FDG Tracers) and radionuclide therapy.

We have a wide range of radioactive tracers for our nuclear medicine specialists to diagnose complex cancers.

### Things to take note for a PET Scan



Do not eat or drink (except plain water) for (6) hours before your appointment.

Do not smoke on the day of your scan.

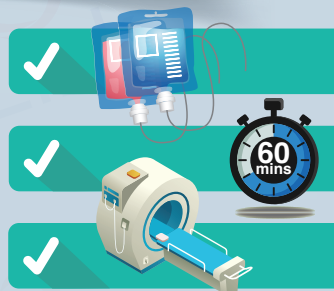
For Diabetic patients, do not take oral diabetic medication or insulin injections on the day of the scan however do bring it along on the day itself.

### What to Expect During a PET Scan

IV delivers radioactive tracer

Wait approximately 60-90 minutes for tracer uptake\*  
\*Uptake time depends upon the type of tracer injected

Proceed for scan in our digital PET machine

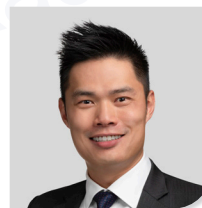


**Your physician will determine the right PET CT scan for you.**

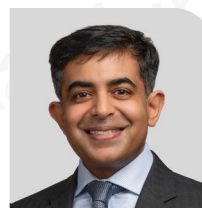
### OUR NUCLEAR MEDICINE PHYSICIANS



➤ **Dr Gilbert Keng**  
Consultant  
Nuclear Medicine Physician



➤ **Dr Lenith Cheng**  
Consultant  
Nuclear Medicine Physician and Diagnostic Radiologist



➤ **Dr Saabry Osmany**  
Consultant  
Nuclear Medicine Physician

**RadLink PET and Cardiac Imaging Pte Ltd**

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

