

18 F- PSMA PET/CT SCAN

Dear

Your doctor has asked us to book an 18 F-PSMA PET/CT scan at Mount Alvernia Hospital in Guildford.

Your appointment will be on:

Date -

Time -

Please register at imaging reception and we will collect you from there.

Car parking is not guaranteed, so please allow enough time to park and be prepared to find parking elsewhere if required. There are several carparks locally. Alternatively get someone to drop you off.

Every effort will be made to keep to this time, but due to the nature of the investigations delays can occur for which we apologise in advance.

If you are unable to keep your appointment, please inform us at least 24 hours in advance of your scan, due to the high cost of the non-returnable Radio-isotope used during this scan there will be a cancellation cost of £1600 if cancelled with less notice.

Please telephone 01483 442592, so an alternative appointment can be arranged for you.

What is a 18 F-PSMA PET/CT Scan (Positron Emission Tomography Computed Tomography)

The scan uses X-ray technology together with a radioactive tracer to create a 3D picture of the inside of the body. The images taken produce a detailed picture of the internal anatomy and function. These images will allow your doctor to plan any treatment required more accurately. Before the scan you will be given an injection (usually in the arm) of a low -dose radiopharmaceutical called 18 F-PSMA. This allows us to measure the activity of cells in different parts of the body.

After a rest period of about 2 hours, your scan is then carried out which is painless and usually takes about 40-50 minutes. The whole procedure takes approximately 3 hours.

Preparation required for the PET/CT scan

- You must not eat anything for the 4 hours before the scan appointment time.
- You must also not drink any meal supplements, liquid food (such as Ensure, Fortisip) tea or coffee, flavoured water or squash during the 4 hours before your appointment time.

- You must drink plenty of plain water for up to 1 hour before your appointment time, and then drink nothing in the last hour before your appointment time. You may empty your bladder as required.
- You must continue to take your usual medication, with the exception of insulin if you are diabetic (see over).

Diabetic patients

If you are diabetic you should take your usual insulin dose 6 hours before the scan appointment time together with your usual breakfast and then take no more insulin or food.

If you are diabetic you must take food and drink with you in case you have a “hypo” and to eat before you leave the hospital to travel home.

Pregnancy or breast feeding

If you are pregnant or think that you might be pregnant or you are breast feeding, please contact the department on 01483 442592.

What should I wear?

Please leave jewellery at home and wear comfortable clothes, socks and flat shoes. Please try not to wear clothes with metal zips or an under-wired bra. A tracksuit and trainers are ideal.

Some patients feel cold on the units even on a warm day, so please bring additional warm clothes, such as a fleece or a jacket.

You will not normally change into a gown for the scan so will be scanned in your own clothes.

Female patients will be asked to remove an under-wired bra just prior to scan.

What about my relatives or accompanying friends?

It is very important that you do not bring children or pregnant friends with you because the PET/CT scan uses radiation and children and pregnant women are particularly susceptible to radiation.

What should I bring with me to my appointment?

Any medication that you would normally take during the day

A book or personal music/radio device

A warm jacket or fleece.

A packed meal and drink to have after the scan before you travel home.

What happens on the day of your scan?

You should arrive 15 minutes before your scan appointment time. Please check in at Outpatient registration and then come to Imaging Reception. Do not go straight to the scanner.

If you realise that you will be late or unable to attend the unit please contact the Imaging Reception on 01483 442721

After you have been greeted at reception, a member of staff will explain the procedure.

Please feel free to ask any questions regarding the PET/CT scan at this point. A member of staff will then take a short medical history from you to assist the doctor who reports the scan.

The Radiographer or Nuclear Medicine Technologist will then inject a small amount of a colourless liquid called 18 F- PSMA into a vein in your arm.

You will then rest for approximately 2 hours prior to your scan. The rest period is to allow the body time to take up the injection. During this rest period you will be asked not to move or talk, as this can affect the quality of the scan. Depending on the type of scan your doctor has requested, you may be able to read or listen to music during this period so please bring a book or personal music device with you.

You will then be asked to visit the toilet to empty your bladder before your scan. This is to ensure the bladder is empty and gives a good view of the pelvic region. Following this you will be taken to the scanner for your scan, where you will be asked to lie flat and still on a narrow scanning table during the scan for approximately 40 - 50 minutes. You will then be free to leave the PET/CT unit.

What do I do after the scan?

It would be a good idea to eat and drink after your scan. You may want to bring a packed meal with you as we prefer you not to come back into the hospital.

You should continue to drink plenty of fluids for the remainder of the day.

We recommend that you avoid close contact with children and pregnant women for 6 hours after your scan.

How do I get my results?

The staff on the PET/CT unit cannot discuss the results of your scan with you.

The scan is usually reviewed within a few days and the report will be sent to the doctor who referred you for the PET/CT scan. Once the results have been discussed with the hospital team caring for you the results will be explained to you.

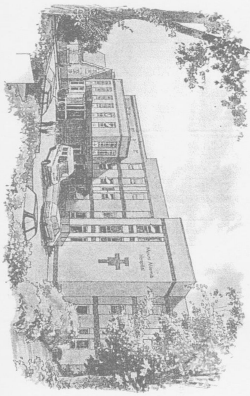
How much radiation do I receive from the scan?

The scan and injection will give you the equivalent to a period of a few years' natural background radiation. The injected radiation decays in the first 6 hours after the scan.

Service Provision

The PET CT service is owned by a Joint venture between BMI Imaging Clinic Ltd and a group of Consultants. The Consultants are: Dr Sebastian Cummins, Dr Tony Dhillon, Dr Veni Ezhil, Dr Sharadah Essapen, Dr Robert Laing, Professor Stephen Langley, Dr Julian Money-Kyrle, Dr Anthony Neal, Professor Hardev Pandha, Dr Alexandra Stewart, Dr Katie Wood and Dr Stephen Whittaker

[For further information please contact us in the PET unit on 01483 442592](#)



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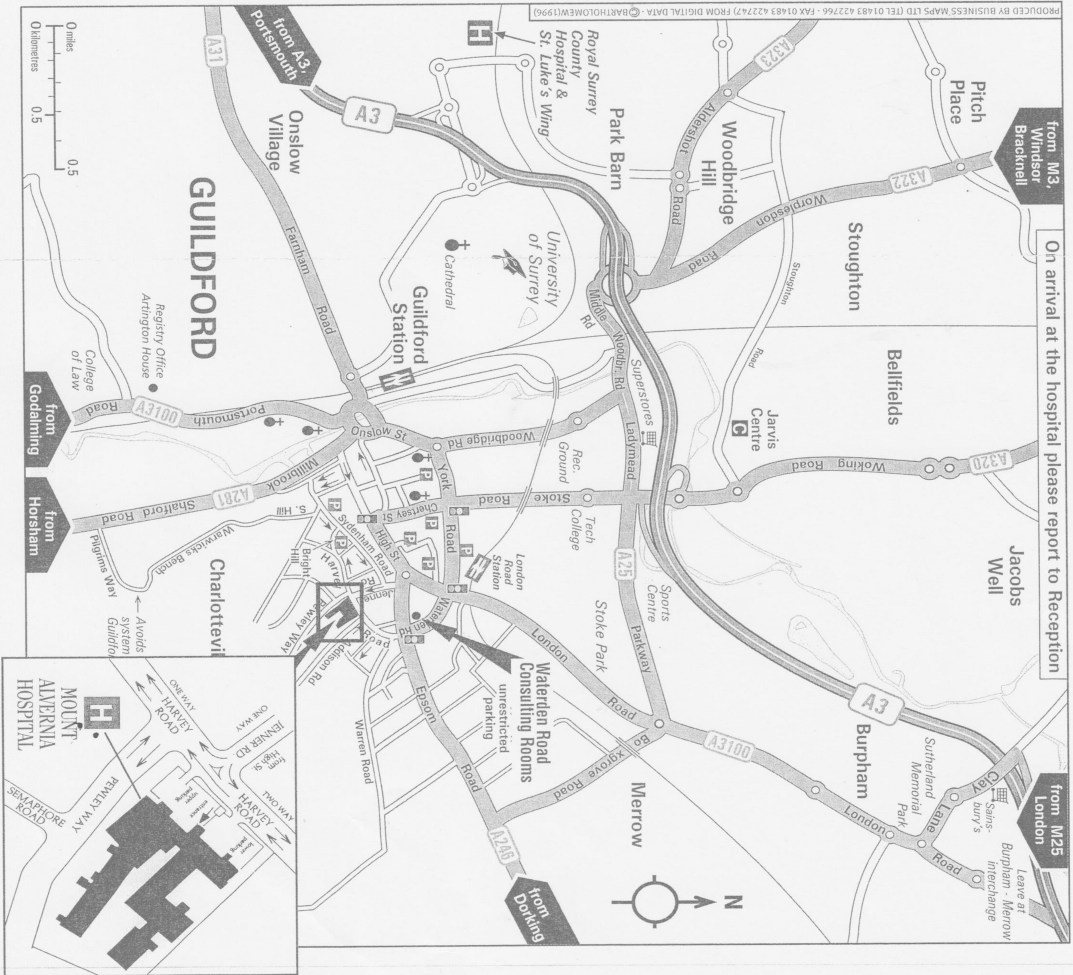


From M25 London Orbital
 Exit the Motorway at junction 10 (signed to London S.W./Guildford/Kingsley) and follow A3 (S). Leave the A3 at the Burgham Exit and join the A3100 (London Road). Follow the A3100 over 5 roundabouts. At the next traffic lights turn left into Waterton Road and cross Epsom Road into Harvev Road.

From A3 Northbound & Portsmouth
 Follow the A3 until the Guildford (A322) Exit. At the roundabout take the second exit (A25). Remain on the A25 and at the third traffic lights turn right into Stoke Road. Remain on Stoke Road over one roundabout and at the traffic lights turn left into York Road. Go straight through the next two traffic lights, first onto Waterton Road, then onto Harvev Road.

By Train
 Guildford Station and London Road Station are on the main London Waterton Line. Taxis are available outside both stations. For further information, call the National Railway Information Line on 0345 48 49 50.

Parking
 There are car parks in Sydenham Road and Bright Hill (3 hrs max). There is all day parking available at London Road Station and York Road. There are also pay and display roadside parking bays outside the hospital.



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