



Dumfries & Galloway Royal Infirmary  
Cargenbridge  
DG2 8RX

PAUL HEPBURN  
19 CRESSWELL WYND  
DUMFRIES  
DG1 2LT

Date 29 January 2026  
Our Ref 1201883334  
Enquiries to 01387 241435

Dear PAUL HEPBURN

An appointment has been made for you to attend the X-Ray Department at Dumfries & Galloway Royal Infirmary for the following examination:

Examination: US Testes  
Appointment Date & Time: Monday 16 February 2026 at 10:20 AM  
Hospital: Dumfries & Galloway Royal Infirmary

**Please report to the X-Ray Reception desk within X-Ray/Imaging and please bring this letter along with you.**

**Preparing for your appointment**

If you need to change or cancel this appointment or are unable to attend on the day for any reason please phone 01387 241435 between 8.30am & 5pm (Mon-Fri).

If you have not contacted us on the above number to decline this appointment within 7 days we will assume that you are accepting this appointment offer. If you fail to attend, you might not be given another appointment. If you are unable to attend you can choose to reschedule or cancel, please note that this will restart your waiting time from the date that you cancel.

If you are admitted to hospital prior to your appointment, please let the staff on the ward know that you have an appointment booked.

Help us to ensure all our appointments are used and make your contribution to improving efficiency in your NHS. If you do not attend for this appointment your request will be returned to the referrer who will need to re-refer you for another appointment which will restart the waiting time.

**Ultrasound Information**

**What will happen?**

You may be asked to undress and put on a hospital gown. Wearing loose clothing can make you feel more comfortable.

You will be asked to lie on a couch and Ultrasound gel will be placed on the area to be examined. A small scan probe will then be passed over the skin and the sound waves that it produces build up a picture on a Screen.

The examination takes approximately 20 minutes, and as there are no known after effects you may continue normal activity afterwards.