Having a CT coronary angiography scan
Contents

What is a CT coronary angiography scan? 3
What are the benefits? 3
Are there any alternatives? 3
What happens if I don’t have the scan? 3
How is a CT scan carried out? 4
After the scan? 4
Female patients 5
If you have diabetes 5
Medicines 5
Is there any risk from the radiation? 5
Consent (agreement) 6
Results of the scan 6
Contacts and cancellations 6
Where is the CT scanner? 7

This leaflet gives general information about a CT coronary angiography scan. It does not replace the need for personal advice from a healthcare professional. Please ask your hospital doctor, nurse or radiographer if you have any questions.
What is a CT coronary angiography scan?

A CT (computerised tomography) scan is a special X-ray test that allows us to take detailed images of the body. A CT coronary angiography scan takes pictures of your heart and coronary arteries (the vessels that supply the heart with blood and oxygen). This allows us to see any narrowing or blockage of the arteries around your heart.

What are the benefits?

The results of the scan will help your doctor diagnose any health problems you have been experiencing and decide on further treatment for you.

A CT coronary angiography is non-invasive, so there is less risk of complications than other tests.

Are there any alternatives?

Other tests, including MRI (magnetic resonance imaging) and echo scans, give information on how well your heart is functioning, but only a CT coronary angiography scan gives us enough information about the structure of your heart.

What happens if I don’t have the scan?

Your doctor may not have all the information needed to make a diagnosis. This may affect the type of treatment he or she can suggest for you.
How is a CT scan carried out?

A radiographer will ask you to lie on a bed that will move through the scanner. A radiographer is a healthcare professional who uses images to diagnose and treat medical conditions and diseases. You will be able to talk to the radiographer through a microphone during the scan. He/she will place electrodes (small sticky patches connected to leads) on your chest. The electrodes are connected to a monitor that records the rhythm and electrical activity of your heart.

The radiographer can then trigger the scanner to take a picture at a certain point during your heartbeat. This gives us high-quality pictures of your heart and arteries.

A special dye is then injected into a small vein in your arm so that we can see your heart and arteries clearly.

It can be difficult for us to get a clear picture if your heart is beating too quickly. We will check your heart rate when you arrive and, if it is faster than the ideal rate, we may give you some medication to slow it down. This may be in the form of a tablet or an injection, and can take up to an hour to work. As soon as your heart rate is beating at the right pace, we will do the scan.

To help us get a clear picture of your heart, we will ask you to hold your breath for a few seconds during the scan. We will discuss this with you before your scan so you know exactly what to do.

The scan takes around 15 minutes. However, you may be with us for over an hour if we have to give you medication as described above.

After the scan

The medication can make you a little drowsy for up to a few hours after the scan. Please avoid driving or cycling to or from your appointment. It is also a good idea to ask someone to come with you to the appointment.
Female patients

If you are pregnant, or think you may be pregnant, please tell us before the scan. We need to know whether you may be pregnant because the scan involves radiation.

If you are having a scan of your pelvis, you must have the scan in the 10 days from the beginning of your last menstrual cycle. This minimises the chance of having the scan during pregnancy. If your menstrual cycle changes, please contact us to change your appointment date.

If you have diabetes

You do not need to change your diet or treatment. Please contact the CT scanning department if you are taking metformin.

Medicines

Please continue to take your medicines as normal. If you would like more information about the medication we may give you during your scan, please contact your hospital doctor or nurse, or speak to the radiographer before your appointment.

Is there any risk from the radiation?

The amount of radiation used in this scan is kept to a minimum. We believe that the benefits of the scan far outweigh the risk to your health. If you have any concerns about this, please contact the imaging department and a radiographer will call you back and answer your questions.
Consent (agreement)

We aim to make sure that every patient is fully informed of the risks and benefits of a procedure or treatment. As you are having a complex CT scan, we will ask you to sign a consent form. This records your agreement to have the scan. Please ask if you have any questions about the risks and benefits of the scan.

Results of the scan

The results of your scan will not be available immediately. They will be sent to the doctor who is looking after you in hospital, who will discuss the results with you at your next clinic appointment, or over the phone if necessary.

Contacts and cancellations

Please contact us if you have any questions about the scan. If you are unable to attend your appointment for any reason, please let us know in advance. We can then give your appointment time to another patient and arrange a new appointment for you.

Harefield Hospital
01895 828 582

Royal Brompton Hospital
020 7351 8220
Where is the CT scanner?

Harefield Hospital
There are two scanners at Harefield Hospital. Both are on the ground floor in the main hospital building. Please report to the main reception desk in the X-ray department and you will be directed to the appropriate scanner.

You can see a map of Harefield Hospital on our website here: www.rbht.nhs.uk/about/locations/harefield-map

Royal Brompton Hospital
There are two CT scanners at the hospital. Please check your appointment letter to make sure you go to the correct scanner:

• Fulham Wing / South Block in the basement, or
• Sydney Street, Level 3, X-ray department.

You can see a map of Royal Brompton Hospital on our website here: www.rbht.nhs.uk/about/locations/brompton-map

If you have concerns about any aspect of the service you have received in hospital and feel unable to talk to those people responsible for your care, call the Patient Advice and Liaison Service (PALS) on:

• Royal Brompton Hospital – 020 7349 7715
• Harefield Hospital – 01895 826 572

You can also email pals@rbht.nhs.uk. This is a confidential service.
BrosurtekibilgininTürkçetercumesi için tedaviyoruldugunuzbolumebasvurunuz. Bolumpersonelitercumenin
geçikmesini enkazamandaayarlacaktır.