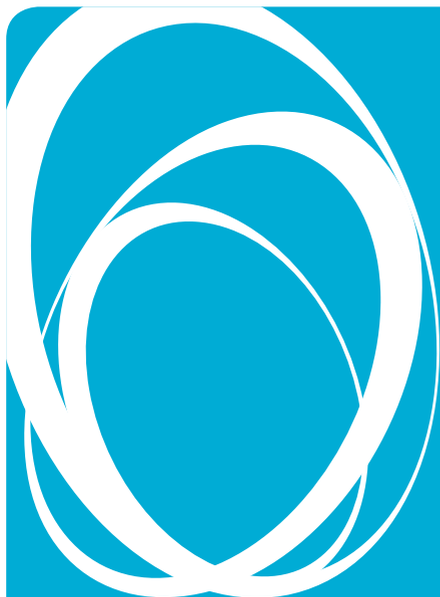




University Hospitals Birmingham
NHS Foundation Trust



Having a Trans-Arterial Embolisation

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You are due to have trans-arterial hepatic embolisation as treatment for cancer in the liver.

This booklet explains what that will entail for you. We hope it will answer most of your questions, but feel free to ask staff any other questions you may have.

What embolisation involves

Embolisation means blocking blood vessels that go to the cancer in the liver. This starves the cancer of the oxygen and nutrients that it needs to survive and grow. Trans-arterial embolisation is a well-established treatment worldwide for the treatment of neuroendocrine tumours in the liver. Published evidence corroborates our experience that it is successful in controlling the symptoms of the disease, such as flushing, diarrhoea, abdominal pain etc.

You will need to stay in hospital for at least two nights to a week. This is to ensure that you are well recovered before going home.

If you are taking blood-thinning medication such as warfarin, clopidogrel or aspirin, you may be asked to pause this for approximately one week before the planned embolisation.

Generally you will see an interventional radiology consultant, who may be the one performing the procedure, in the Interventional Radiology clinic for consultation and consent, a few weeks before the procedure. This is to explain the procedure, risks and benefits. You will likely need to attend such a consultation before your first embolisation procedure, but not necessarily for any subsequent embolisation procedures.

You will be admitted the afternoon before your procedure.

The nurses on the ward will make sure that you understand fully what will happen. You will be seen by one of the doctors. They will examine you and take blood samples for tests. If it is safe to proceed with the embolisation, based on the blood results, you will have an intravenous drip containing Octreotide. It will

be started up to 12 hours prior to the procedure and usually continue for approximately 48 hours after the procedure.

On the day of your procedure

You will be asked not to eat anything for four hours before the embolisation, but you may drink clear fluids before the procedure. This is because you are given some painkillers and we need to ensure that you are not sick. You will put on a hospital gown. You will have a cannula (a small tube used for injections) put into your arm. This is used to give the painkillers. You may be given an antibiotic before the procedure either through the needle in your arm or as a tablet. A ward nurse will take you on your bed to the angiography suite.

There, the doctor carrying out the procedure will ask you to sign a consent form (unless you have already done so in intervention radiology clinic). By doing this you are confirming that you understand what will happen to you and accept any potential complications that are associated with an embolisation. You can raise any questions or concerns that you have with your doctor or nurses.

Once you have signed the consent form, you will be taken into the room where the procedure takes place. The nurses will get everything ready for the embolisation. Everyone will be wearing theatre gowns and your body will be covered in sterile paper sheets. Please don't be concerned about this – it simply means that the procedure is carried out in a sterile manner to minimise infection risk. It may seem like a lot of people are busying themselves around you but there is normally a nurse near you to speak to if you need to ask something. The preferred routes for gaining access to the liver is either the left wrist vessel or groin vessels. One of these routes will be chosen on the day depending on the size of the blood vessel, as checked by ultrasound immediately before the procedure.

Once everything is ready the doctor will put local anaesthetic in the skin in your groin or wrist, depending on which route was chosen. This will sting a little when it goes in but will make the area numb.

A catheter (a bigger and longer version of the cannula in your arm) will then be inserted, into either the vessel in your left wrist or in your groin (depending on the suitability of the vessels). This will be fed up into your liver. A dye that shows up on X-rays will be injected. X-rays will be taken of the dye so as to locate the appropriate vessel that supplies blood to the cancer. It sometimes takes a while to get the catheter to the right place and it will normally take a few X-rays to get a full picture.

Once the catheter is in place the embolisation particles will be injected. This is the part that cuts the blood supply to the tumour. You should not feel any pain during the procedure but may feel uncomfortable as you lie still for some time.

Painkillers will be given through the needle in your arm just before the particles are injected.

If you feel pain or are very uncomfortable, tell one of the nurses and they will give you some extra medication.

Depending on the route of access (wrist or groin) bleeding may be stopped at the end of the procedure by using a pressure wrist band or by pressing on the groin. You will be monitored in the angiography suite until you are ready to return to the ward.

Once back on the ward, you may need to lie flat for four hours and will remain on bed rest for a total of six hours, if access was gained by groin route. Your blood pressure and pulse will be checked regularly and the nurses will check your groin/wrist for bleeding. You will be given pain medication if required.

Once recovered and safe, you will be allowed home. Please ensure that you contact us if you are worried about anything. Most people recover very quickly after an embolisation.

Side effects

Embolisation has some potential complications and side effects:

Pain

This is normally around the liver (the upper right side of your abdomen) but can also radiate to the back or shoulders. The pain normally only lasts for 24-48 hours after but can continue a bit longer in some patients. This pain is normally easily controlled with medication. Make sure that you tell your nurse if you are in pain as they can give you the appropriate pain treatment.

Some of the pain relief medications we give have side effects of their own. Some of the stronger painkillers cause constipation and if you are on these for an extended length of time, you will need to take a laxative.

Please ensure that a nurse has explained your medication before you leave the hospital.

Bleeding

Because one of the arteries in the groin or wrist is used to access the liver there is a risk of bleeding. The nurses will check your groin regularly afterward the procedure. You will need to lie flat for four hours and stay in your bed for a further two hours, if the groin is used. This is extremely important and reduces the risk of bleeding.

Liver infection/abscess

A small number of patients develop liver infection/abscesses after an embolisation. We observe patients for at least two days in hospital to check for signs of infection. If a temperature develops then we start antibiotic treatment and continue monitoring until we are certain any infection is adequately treated. Patients are then able to go home. The signs of an abscess or infection include having a temperature and feeling generally unwell.

It is vital that you contact the hospital if you experience these symptoms after going home as we may need to give you further treatment. Do not ignore these symptoms, but contact somebody straight away.

Liver failure

This is a rare but serious complication of embolisation. It is impossible to cut the blood supply to your tumour without affecting some of your healthy liver. We attempt to avoid this by checking your liver function blood tests before we embolise to see if there is adequate liver reserve. The doctors who will be treating you are specialist interventional radiologists and their priority is to affect as little healthy liver as possible.

Carcinoid Crisis

In order to prevent/minimise a worsening of your carcinoid symptoms, we usually start an infusion (drip) of Octreotide. Nevertheless the procedure can still precipitate a carcinoid crisis that could become serious, in spite of the Octreotide infusion. Thankfully a severe crisis is uncommon. If it does occur then it can be usually managed with medications and fluids.



The Trust provides free monthly health talks on a variety of medical conditions and treatments. For more information visit www.uhb.nhs.uk/health-talks.htm or call 0121 371 4323.

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