CIRSE Patient Information

Cardiovascular and Interventional Radiological Society of Europe
Transarterial chemoembolisation

TACE (transarterial chemoembolisation) is a minimally invasive procedure used to treat liver cancer which delivers a high dose of chemotherapy directly into the arteries supplying the tumour. The chemotherapy drug is injected in combination with other materials in order to block the tumour’s blood supply. This approach means a maximum amount of the drug reaches the tumour but a much smaller dose is released into the bloodstream compared to receiving chemotherapy through an arm vein.

How will the procedure benefit me?
TACE is recommended if you have a tumour (or tumours) of the liver which cannot be treated in any other way. The goal of TACE is to shrink the tumour and stop it growing. TACE can help to get patients onto, and keep them on, the list for a liver transplant. Depending on the type of cancer, its size and location, you may need to have several TACE sessions in order to control the cancer. Around 70% of patients will see improvement after TACE, which has few side effects and can be used in combination with other treatments.

How should I prepare for the procedure?
Before the procedure, your doctor will require blood tests to make sure that your liver and kidneys are working and to check that your blood is clotting normally. You will need a contrast-enhanced CT or an MRI scan performed in the 30-60 days before the procedure. You should inform your doctor of all the medications that you are taking and any allergies you have. Your doctor may advise you to stop some medications before the procedure. You must inform your doctor if there’s a chance you might be pregnant. You will have to stop eating and drinking 6-8 hours before the procedure.

The procedure
The procedure will be performed in the department of interventional radiology. You will be taken into the treatment room and connected to monitors that will track your heart rate, blood pressure and pulse during the procedure. You will be given sedation, and medications will be given to prevent and treat nausea and/or pain. After giving local anaesthesia to the skin, the interventional radiologist will first pass a needle, then a wire into an artery in your groin or wrist. A small catheter (hollow tube) will then be moved forward over the guidewire into your artery in order to reach the liver and the arteries supplying the tumour.

A liquid (contrast) will be injected through the catheter to make the arteries visible on screen, so that the interventional radiologist can guide the catheter to the arteries supplying the tumour. You will be asked to hold your breath for a few seconds every so often throughout the procedure to ensure the pictures taken are clear. Once a small catheter is advanced in the artery supplying the tumour, the chemotherapeutic/embolic agent mixture will be injected.
At the end of the procedure the catheter is removed and site of access will be sealed. You may be asked to stay in bed for up to 12 hours in order to reduce the potential for bleeding from the artery that was punctured.

What are the risks?
Side effects are minimal. Pain, nausea and fever may occur which can make you feel like you have a cold or a flu, but these symptoms are usually easily managed with medications, and resolve in a few days.

You may have some bruising at the puncture site. Very rare complications include: bleeding or blockage of the artery requiring treatment with a further procedure, infection in the liver requiring antibiotics, acute liver failure and non-target embolisation (injection of the drug/embolic into the arteries outside of the tumour).

What should I expect after the procedure?
What is the follow-up plan?
Most patients experience what is called post-embolisation syndrome: pain, nausea or fever that can be easily controlled by medications. You can resume your regular diet the day after the procedure. You should be discharged within 24-48 hours. It is normal to have a minor fever, feel tired and lose your appetite for 1-2 weeks.

You should call your doctor if:
• Your leg becomes pale and cold
• You notice bleeding from the groin
• Pain in the leg or abdomen changes in strength or character
• You have significant shortness of breath.
• You have a fever of 38°C or higher
• You have signs of infection
• You experience frequent diarrhoea
• You develop a cough with yellow or green sputum
• You develop a red, hot or draining wound

In the weeks following the procedure, your oncologist or hepatologist will have blood tests done to see how your liver and kidneys are working. You will return for a CT or MRI scan 1-3 months later to check the size of the tumour. If the tumour is in both halves of the liver, you may be scheduled for another TACE treatment.

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Benign prostatic hyperplasia (BPH) is a very common disease which reduces the quality of life for many men as the enlarged prostate ‘pinches’ the urethra and prevents complete emptying of the bladder, resulting in the need to pass urine very frequently, including during the night, disturbing sleep. The purpose of prostatic artery embolisation (PAE) is to limit the symptoms of BPH by reducing the blood supply to the prostate gland, causing it to shrink.

How will the procedure benefit me?
PAE aims to reduce your symptoms to an absolute minimum. Your symptoms will resolve rapidly after treatment, the prostate gland will be preserved, and medications and surgery can be avoided. Erectile and sexual functions will not be impaired by PAE, and the treatment itself has a very low complication rate.

How should I prepare before the procedure?
Some medications should be stopped or reduced – you should discuss your medications with your doctor. You should fast for at least 6 hours before the procedure, though water can be taken with your normal medications. Before the intervention you will receive some antibiotics to prevent infection.

The Procedure
PAE is usually performed under local anaesthesia, occasionally with mild sedation. Immediately before the PAE, a catheter (hollow tube) will be placed through your penis into your bladder.

After sterilising and anaesthetising your skin, the interventional radiologist will make a tiny nick in your skin and then puncture an artery in your groin or wrist with a small needle.

Through this needle a thin wire is passed, and a catheter (tube) is moved forward over the wire towards the arteries supplying blood to the prostate. These arteries are outlined by the injection of a liquid that can be seen on the live x-rays (fluoroscopy) taken during the procedure. When the catheter is in the right place, very small particles (microspheres) are injected until the blood flow stops.

The embolisation will be repeated for the prostatic artery on the opposite side, through the same opening in your skin. The entire procedure will take between 1 and 2 hours. The treatment will usually not cause any pain; however, some patients report some mild pain in the pelvic area, which can be easily treated with oral pain medications.
What are the risks?
Bruising or bleeding can occur at the puncture site. Very rarely, further treatment (another vascular intervention or surgery) might be needed to fix complications at the puncture site. Possible complications related to the embolisation include blood in the urine and/or urinary tract infection. The risk of infection is reduced by giving antibiotics prior to the procedure. Other, very rare complications might include blood in the sperm or faeces. Usually these adverse reactions disappear on their own.

What should I expect after the procedure?

What is the follow-up plan?
After a period of bed-rest and immobilisation, you will be able to leave hospital either the same or the following day.

Since PAE is a minimally invasive treatment performed through the skin, a small band-aid is all that is required on the skin nick. The catheter in the bladder will be removed on the day after the PAE at the latest, but possibly even on the day of the procedure.

You can expect effective, immediate relief from your symptoms.

PAE does not require any dedicated follow up. However, since your prostate is preserved, you will need to follow your normal schedule for visits at the urologist.

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Percutaneous transhepatic biliary stenting and drainage

The liver produces a liquid called bile which drains to the gut through internal tubes (called bile ducts). If these tubes get blocked, the bile builds up in the liver, causing yellow eyes and skin (jaundice) and itchy skin (pruritus). This built-up fluid can become infected, and if not drained, can lead to liver failure.

In **transhepatic biliary drainage**, a plastic tube is passed through the skin (percutaneously) of the chest/abdomen directly into the bile ducts, allowing the bile to flow into a bag outside the body. In **transhepatic biliary stenting**, a metal or plastic stent (flexible scaffold tube) is passed through the same opening in the liver (transhepatic) and placed within the blocked bile duct to keep it open. This is often done after percutaneous biliary drainage to allow the external drain and bag to be removed. If the bile is not infected, the stent is placed at the time of first drainage.

**How will the procedure benefit me?**
Draining bile outside the body relieves the pressure on the liver, allowing it to work normally and reducing the risk of infection and liver failure. The eyes and skin return to their normal colour and any itchiness is relieved. Biliary drainage may be also necessary in preparation for surgery or other procedures on the bile ducts. Biliary stenting provides long-term relief from bile duct obstruction, allowing the bile to drain internally to the gut in the normal fashion, with no external drain.

**How should I prepare before one of these procedures?**
You may need to stop taking or change the dose of some medications – it is important to discuss this with your doctor. Your physician will most likely give you antibiotics before the procedure. You will usually be required to fast the night before the procedure and may receive intravenous fluids.

**The procedures**
Both procedures take place in a room with x-ray and ultrasound equipment, usually in the interventional radiology department. Each may be performed either with local or general anaesthesia, or a combination of the two. The skin where the incision will be made will be disinfected, and sterile drapes will be placed over you.

**Biliary drainage:**
Using ultrasound and/or x-rays (fluoroscopy), the interventional radiologist will first guide a needle and then a wire into one of the bile ducts. This may be done in the lower right side of your chest or through the skin of your upper abdomen below the rib cage. Once the wire is in position, the interventional radiologist will slide a number of small tubes over the wire to make the path big enough so that they can then slide the drainage tube over the wire into position. If you are conscious, you will likely experience some pushing and pressure, but this should not be painful, as you will have been given a lot of local anaesthetic and strong intravenous painkillers.
The drain will be adjusted so that it can drain fluid as well as possible and then fixed in position, sometimes with stitches, sometimes with sticky dressings on the skin. A sterile dressing will be applied which will have to be changed regularly.

**Biliary stenting:** If you have a biliary drain in place already, a wire will be passed through the drain into the gut, the drain removed by sliding it out over the wire, and replaced with the stent. When the interventional radiologist sees that the stent is in a good position, they remove the tube and the stent expands to keep the bile duct open. If you do not have a biliary drain in place already, a bile duct will be punctured as described above to place the stent.

Before and/or after stent placement, your blocked bile duct will be dilated with a special balloon; this may be felt as a sharp, short-term pain in the upper abdomen which will be treated with strong painkillers. After the procedure, a sterile adhesive plaster is applied over the puncture site.

**What are the risks?**
For both procedures, there is a small chance of bleeding from the puncture site through the skin, into the abdomen or into the bile ducts. If the tube has been placed between your ribs, there may be pain around the puncture site. The drain or stent can dislodge and move. Over time a stent can become blocked. It is also possible for bile ducts to become infected. Bile may leak along the tube to the skin, into the abdomen, or into the chest around the lungs. Any of these should be reported to your doctor.

**What should I expect afterwards? What is the follow-up plan?**
You will be taken back to your ward for monitoring and bed rest. Mild pain at the puncture site and in the upper abdomen may be felt. Slight nausea also may be present. These symptoms will be managed with medications. You may be given more antibiotics.

If you have an external tube and bag, it is important to take care that the catheter does not get pulled out. The nurses will empty the drainage bag at regular intervals and record the fluid output.

Maintenance of your biliary catheter is extremely important; ensure that you receive clear instructions from your doctors regarding flushing the tube and changing the dressings if you are being discharged. You should also receive a plan for your follow-up which may include scheduled changes of your external tube at set intervals.

**Transhepatic biliary stenting**

![Diagram of liver, bile duct, gallbladder, stomach, duodenum, and stent](image)

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Central venous catheter insertion - Tunnelled cuffed catheters

Central venous catheter insertion
describes the placement of a hollow plastic
tube (‘catheter’) into a large vein in the
chest. Central venous devices may be used
for several purposes, including delivering
nutrition or long-term medications through a
vein (intravenous) or filtering blood.

How will the procedure benefit me?
The major benefit is that you will not require
repeated needle sticks for injections or
cannulas (little tubes that are placed in the
veins of the hands or arms, that have to be
changed every few days). The catheter is
placed into a vein in the neck or front of the
chest and passes from this point to the large
veins in the middle of the chest. The catheter
can be safely left in place for as long as it is
needed.

How should I prepare for the procedure?
You may be asked to fast for 6-8 hours
before the procedure. If you are taking any
medication, please tell your doctor, as some
medications may need to be stopped or
changed beforehand.

The procedure
Often, the procedure is performed awake
under local anaesthesia, but sometimes you
may be given sedatives which will make
you feel drowsy. Local anaesthetic is used
to temporarily numb the skin. In babies and
children, the procedure is often performed
under general anaesthesia. Generally, the
procedure takes 30-45 minutes.

After the local anaesthetic has taken effect,
a small cut (incision) is made in the skin and
a needle passed into the vein underneath,
using ultrasound to watch the needle as it is
advanced into position.

A small wire is then passed through the vein
to the central veins using x-rays (fluoroscopy)
for guidance, followed by the central venous
catheter. The “outside” part of the line is then
fixed to your skin with either a temporary
stitch or a special dressing (or both).

Different types of catheters may be used;
among the most common are:
Tunnelled cuffed catheters
(e.g. Hickman line, Groshong line)
These catheters are placed in a large vein in
the neck via a small cut in the skin. A small
wire is then passed through the vein to a
vein in the chest using x-rays (fluoroscopy)
for guidance, followed by the central venous
catheter. Instead of the catheter coming out of
the skin at the neck, it is “tunnelled” under the
skin of the upper chest so that it exits the skin
some distance away from where it enters the
neck vein.

What are the risks?
There is a small risk of bleeding when the
incisions are made. As the central venous
device has direct access to the bloodstream,
infection can be a risk after the procedure.
There is also a small risk of puncturing the chest and causing the lung to collapse, but this is extremely rare, and is easily treated by passing a small tube to allow the lung to reexpand.

The line can also become blocked or dislodged, which can sometimes be corrected, but occasionally requires replacement.

What should I expect after the procedure?
You will return to a ward and the central venous catheter can be used immediately. If you have not had intravenous sedation, you may eat and drink soon afterwards. After general anaesthetic, some people feel sick, vomit or have a sore throat. The area where the catheter was inserted may feel temporarily uncomfortable, but this should be easily controlled with paracetamol (if not allergic).

How do I manage the dressings?

What is the follow-up plan?
This depends on the type of dressings used. Steristrips (little sticky strips of paper) are often used and should stay in place for five days or so, at which time they are expected to drop off normally. Non-absorbable stitches need to be removed after 5-7 days. The medical staff should give you clear directions as to when any stitches/dressings need to be removed and the wound inspected. This can frequently be performed by your general practitioner or their practice nurse, so that you don’t need a separate trip back to the hospital.

The tube will stay in place as long as you are getting treatment. When no longer needed, the tube is removed under local anaesthetic (in children it is often removed under general anaesthetic). There is a small risk of bleeding when the CVC is removed, but this is minimised by the staff applying pressure to the area for a few minutes afterwards.
A central venous port (also known as portacath or “implantable venous access port”) is a small round plastic or metal chamber which is placed under the skin on the front of your chest which you will feel as a small bump when it is in place. The chamber has a tube (catheter) attached which is placed into a vein in the neck and passes from this point to one of the large veins in the middle of the chest.

How will the procedure benefit me?
The major benefit is that you will not require repeated needle sticks for injections or cannulas (little tubes that are placed in the veins of the hands or arms, that have to be changed every few days).

Ports may be used for several purposes, including delivering long-term medications or nutrition, for taking blood tests and for injecting contrast in CT if you are having frequent scans. The port can be safely left in place for as long as it is needed.

How should I prepare for the procedure?
You may be asked to fast for 6-8 hours before the procedure. If you are taking any medication, please tell your doctor, as some medications may need to be stopped or changed beforehand, especially medications that affect the clotting of your blood.

The procedure
Often, the procedure is performed awake under local anaesthesia, but sometimes you may be given sedatives which will make you feel drowsy. Local anaesthetic is used to temporarily numb the skin. In babies and children, the procedure is often performed under general anaesthesia. Generally, the procedure takes 30-45 minutes.

After the skin is sterilised, local anaesthetic is given to the skin of your chest, and the chamber put in place. The catheter attached to the chamber is brought under the skin to the neck. A second tiny cut (incision) is made in the skin of the neck and a needle passed into the vein underneath, using ultrasound to watch the needle as it is advanced into position. A small wire is then passed to a vein in your chest using x-rays (fluoroscopy) for guidance. A small hollow tube is advanced over the wire, the wire is removed, and the catheter part of the portacath advanced into place in the vein.

The cut in the neck is closed with a single stitch or glue. The chest incision is closed with deep stitches and stitches or glue to the skin. Medical and nursing staff will then be able to deliver intravenous medications by feeling the ‘bump’ under the skin and then passing a needle through the skin into the chamber. Medications delivered into the chamber pass through the catheter into the central vein.
Venous Ports (also known as “implantable venous access port”) This is a small round plastic or metal chamber with a catheter attached which is placed under the skin on the front of your chest; you will feel it as a small bump when it is in place. Putting this chamber in place requires a small incision. The catheter portion is passed into a vein in the neck. The chest incision is closed with stitches and/or glue. Medical and nursing staff will then be able to deliver intravenous medications by feeling the ‘bump’ under the skin and then passing a needle through the skin into the chamber. This can also be used for blood tests and for injecting contrast in CT if you are having frequent scans. At the end of the procedure the catheter is removed and site of access will be sealed. You may be asked to stay in bed for up to 12 hours in order to reduce the potential for bleeding from the artery that was punctured.

What are the risks?
There is a small risk of bleeding when the incisions are made. As the central venous device has direct access to the bloodstream, infection can be a risk after the procedure. There is also a small risk of puncturing the chest and causing the lung to collapse, but this is extremely rare and is easily treated, by passing another tube which allows the lung to reexpand. The line can also become blocked or dislodged, which can sometimes be corrected, but occasionally requires replacement.

What should I expect after the procedure?
You will return to a ward and the central venous catheter can be used immediately. If you have not had intravenous sedation, you may eat and drink soon afterwards. After general anaesthetic, some people feel sick, vomit or have a sore throat. The area where the catheter was inserted may feel temporarily uncomfortable, but this should be easily controlled with paracetamol (if not allergic).

How do I manage the dressings?
What is the follow-up plan?
This depends on the type of dressings used. Steristrips (little sticky strips of paper) are often used and should stay in place for five days or so, at which time they are expected to drop off normally. If a stitch is used in the neck, it will need to be removed after 5-7 days. Some operators close the chest incision with absorbable stitches which do not need to be removed. The medical staff should give you clear directions as to when any stitches/dressings need to be removed and the wound inspected. This can frequently be performed by your general practitioner or their practice nurse, so that you don’t need a separate trip back to the hospital.

The port will stay in place as long as you are getting treatment. When no longer needed, the port is removed under local anaesthetic (in children it is often removed under general anaesthetic). There is a small risk of bleeding when the port is removed, but this is minimised by the staff applying pressure to the area for a few minutes afterwards.

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Nephrostomy and ureteric stenting

The main purpose of nephrostomy and/or ureteric stent placement is to relieve pressure on the kidneys due to blockage of the tubes (the ureters) that drain urine from the kidneys to the bladder. At first, the pressure is relieved by placing a tube (called a nephrostomy) through the skin into the kidneys so that the urine can flow out of the body into a collection bag. In a lot of cases, it is possible to pass another tube (a ureteric stent) through the same opening in the skin from the kidney to the bladder so that the urine can drain normally on the inside, without an external bag. Placing a nephrostomy tube may also be required as a part of a procedure to remove stones from the kidney, or to divert urine away from holes in the ureters or bladder caused by stones, cancer or surgery. Placement of a nephrostomy tube or ureteric stent can be temporary or permanent, depending on the condition.

What are the benefits?
This is a quick, minimally invasive procedure with a low complication rate. It immediately relieves pressure on the kidneys so that they can return to normal function.

How should I prepare for the procedure?
Before having your nephrostomy catheter or ureteric stent placed, you will have specific blood tests to make sure your blood is clotting normally. If you are on anticoagulation medications, you will be instructed to stop taking them for a period of time. You should also not drink or eat anything after midnight the night before the procedure.

The procedures
The urinary system can be drained with a catheter (tube) in two ways, either via a nephrostomy catheter or ureteric stent (or a combination of both).

- A nephrostomy catheter placed to relieve pressure on the kidney and to drain infected urine, or, to drain urine from the kidney externally if the ureter is leaking following trauma. The nephrostomy is inserted through the skin of the back into the kidney. The inner end of the catheter forms a loop within the kidney and the other end extends outside the body and is attached to an external drainage bag.

- A ureteric stent is placed if it is possible to get through the blockage in the ureter. The stent (usually a hollow tube) is directed through the blockage down to the bladder by the interventional radiologist, using x-rays for guidance.
One end of the catheter forms a loop in the kidney, and the other end loops within the bladder, allowing urine to drain directly around the obstruction from the kidney to the bladder. You will continue to pass urine as normal.

If you are having a nephrostomy, the part of the tube on the outside of your body will be fixed to the skin of the back and attached to a drainage bag. If a ureteric stent is placed, you may not need an external tube at the end of the procedure. The procedure will normally take less than an hour.

What are the risks?
There is a small risk of minor bleeding; significant bleeding requiring blood transfusions or surgery is rare. Less common complications are leakage of urine around the catheter inside the abdomen or blockage of the drainage catheter. If the blocked urine is infected before the procedure, septicaemia (infection in the bloodstream) can occur following insertion of the nephrostomy tube. Antibiotics are usually given before the procedure to prevent this complication.

What should I expect after the procedure?
What is the follow-up plan?
After your operation you will go back to the ward for monitoring. You will generally stay in bed for a few hours.

The drainage tube will remain in place for an amount of time determined by your doctor, and you will be given instructions about the proper care of the nephrostomy catheter when you go home. If a ureteric stent has been placed, a plan should be made for its removal or exchange after a period of time, usually six months, depending on why it was placed.

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Angioplasty is the stretching of a blood vessel with a balloon, performed to open up a narrowing or blockage, improving the flow of blood within the vessel. Stenting is the insertion of a wire mesh tube, called a stent, to keep a blood vessel open.

What are the benefits?
Angioplasty and stenting are successful in 90-95% of cases, improving blood flow and relieving pain. In some patients, especially diabetics, these procedures can help heal ulcers and some wounds after surgery. Angioplasty and stenting can be beneficial for varying amounts of time, depending on the location and severity of the disease, and depending on whether ballooning or stenting is used. You should discuss your specific situation with your doctor.

How do I prepare for the procedure?
Some medications may need to be reduced or stopped before the procedure – it is important to discuss any medications you take with your doctor. You may be asked to fast the night before the procedure.

Your blood levels, blood clotting and kidney function will be tested beforehand to ensure you are fit for the procedure.

The procedure
The procedure is performed under local anaesthesia, sometimes with sedation. Throughout the procedure, your blood pressure, heart rate and oxygen levels will be monitored. If you are diabetic, your blood sugar will also be monitored. After your skin has been sterilised and numbed with local anaesthetic, a small plastic tube (called a catheter) is passed into an artery in your groin or wrist.

Your blood is thinned with medication to prevent clotting, and then the interventional radiologist manipulates a long thin wire through the site of narrowing or blockage, using x-rays to guide the wire into position. Once the narrowing has been passed, a balloon mounted on a long thin catheter is advanced over the wire and through the narrowing. The balloon is inflated using fluid, which stretches open the artery. During the stretching, you may experience a bit of discomfort, which you should report to the interventional radiologist.

If the stretching is not successful, then, in the same way that the balloon was positioned, a wire mesh scaffold tube (called a stent) is placed to keep the blood vessel open. On some occasions, particularly where the vessel is completely blocked, the plan from the outset will be to place a stent. The vast majority of stents are permanent. At the end of the procedure, which lasts about an hour, pressure will be applied to the site of entry in the groin to stop the bleeding. Special devices, which clip, stitch or plug the hole may be used in some circumstances instead of pressure.
What are the risks?
You may bleed or bruise at the site of puncture. Rarely, the bleeding may worsen and require blood transfusions or further procedures. Rarely, at the site of angioplasty or stenting, the blood vessel may rupture and may need to be sealed with a special fabric-lined stent to stop the bleeding.

The material (atherosclerotic plaque) causing the narrowing or newly formed clot may occasionally dislodge and travel downstream causing blockage of flow, requiring an additional procedure for correction. Over time, clots or narrowing may recur at the site of angioplasty or form within stents. Though it is rare, stents can fracture.

What should I expect after the procedure?
What is the follow-up plan?
After the procedure, your pulse and blood pressure will be closely monitored, and you may be asked to lie flat in bed for 3-6 hours. You will be allowed to eat and drink as usual, and if there are no complications or concerns, after monitoring, you may be allowed to go home the same day or the next morning. If you received a stent, you will probably be asked to take tablets to prevent clots forming within the stents for 3-6 months. You will return to the clinic for follow up appointments with either the interventional radiologist who performed the procedure or a vascular surgeon. Some physicians perform yearly ultrasound scans to ensure the site of angioplasty or stenting is staying open. If the artery or stent re-narrows, which happens in 10-15% of cases, then you may need to have the procedure repeated.

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Image-guided percutaneous biopsy

Percutaneous biopsy describes the taking of a tiny piece of tissue from a part of the body with a needle passed through the skin. It is a safe, effective and accurate procedure for the diagnosis of various diseases, replacing the need for open surgery to make a diagnosis in the majority of cases.

Percutaneous (through the skin) biopsy is used to obtain a tissue sample to determine if a lesion is cancerous (malignant) or not. If the lesion is cancerous, the tissue can be used to classify a malignancy in order to determine the treatment required. It can also be used to:
• identify tumour markers and cell types of tumours
• analyse the mutational status of tumours
• evaluate patients with known or suspected infection
• determine the nature and extent of diffuse or systemic diseases
• match organ tissue before a transplant
• look for signs of organ rejection following a transplant

How will I benefit from the procedure?
Percutaneous biopsy can accurately and safely obtain a sample from even a very small abnormality; it will spare you from surgical biopsy, which is more invasive and requires longer hospitalisation and recovery times. The result of the biopsy will help your doctor to identify the cause and extent of your disease, establish a diagnosis and decide on a therapeutic plan.

How should I prepare for the procedure?
Most percutaneous biopsies are performed in an outpatient setting with minimal preparation. You should talk with your doctor about any medications you take, as some may need to be adjusted or stopped before the procedure.

You may be instructed not to eat or drink for 6-8 hours before the biopsy. If needed, a blood sample may be drawn for appropriate blood tests. You may want someone to accompany you and drive you home afterwards. This is mandatory if you have been sedated.

The procedure
The procedure is performed under image guidance, most often using ultrasound, CT or fluoroscopy (live x-rays) or a combination. The Interventional Radiologist will first review any CT, MRI, or PET-CT you may have already had to identify the exact location of the target lesion and determine the shortest and safest path for the biopsy.

In some cases, a small cannula may be placed in a hand or arm vein in order to give you intravenous medications, and you will be connected to a monitor to record your vital signs. You will be put in a comfortable position and your skin will be prepared and draped using a sterile technique. Your skin and the underlying structures will be injected with local anaesthetic.
Sometimes intravenous sedation and/or pain relief medications are given. If necessary, a very small incision is made. Then, the biopsy needle is inserted and a small tissue sample is taken. During the process, your doctor will need your cooperation and may give you some instructions (e.g. to hold your breath). In many cases, more than one tissue sample is taken. Occasionally, the interventional radiologist may use a guide needle to inject material at the end of the procedure to reduce the risk of bleeding. Bleeding afterwards is usually very short-lived and managed by applying firm pressure with the fingertips. A small dressing is then applied at the puncture site. In some cases, post-procedure imaging may be needed. The tissue samples are then prepared and sent to the relevant laboratory department.

What are the risks?
Percutaneous biopsy is a safe procedure with a low complication rate. Possible complications (common for all biopsies) include local bruising, bleeding (usually minor), infection, perforation, unintended adjacent organ injury, tract seeding or failure. Every patient and every case is different. Your doctor can give you more information and answer questions regarding your specific biopsy.

What should I expect after the procedure?

What is the follow-up plan?
After sedation you will regain control of your physical and mental faculties quickly. You may be asked to stay in a hospital bed and be monitored for 1-6 hours. You may be asked to stay in a certain position for a few hours in order to avoid complications. In the case of procedures at higher risk for bleeding (e.g. renal biopsy), blood tests may be required. If the doctors are concerned, they may keep you in the hospital overnight.

You will need a follow-up appointment to meet your doctor to receive your results and find out what, if any, further treatment you need.

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Percutaneous fluid and abscess drainage

A fluid collection is an abnormal build-up of fluid in a part of the body that can happen from many different causes. An abscess is a type of collection that is infected and has a wall around it developed by the body to stop the infection from spreading. Abnormal fluid collections, such as abscesses, may be drained by the placement of a tube (also called a drain or catheter) through the skin (percutaneous) or body orifice (rectum or vagina) into the collection. Interventional radiologists do this in a minimally invasive way, using imaging techniques such as ultrasound or CT to guide them.

The purpose of drainage is:
- to establish a diagnosis, i.e. to find out exactly what type of fluid it is
- to relieve symptoms and to cure/drain an infected fluid collection
- to stabilise a patient’s condition to allow the safe performance of another procedure and to improve its outcomes

How will I benefit from the procedure?
Percutaneous drainage is usually the safest, least invasive and most effective way to drain abnormal fluid collections from your body. It usually spares you from longer, more invasive surgical operations with higher complication rates.

How should I prepare before the procedure?
Prior to the procedure, you should report all medications that you are taking to your doctor, and alert them to any allergies. You should also inform them about other medical conditions (including pregnancy) or recent illnesses. Your doctor may instruct you to stop taking aspirin or blood thinners for a specific period of time before your procedure. Other medications may also need to be adjusted (e.g. insulin).

You may be instructed not to eat or drink for 6-8 hours before the procedure. A blood sample may be taken for appropriate blood tests. Your kidney function may also be checked if the doctor thinks you may need intravenous contrast for a CT scan. If you are an outpatient, you should have a relative or a friend to accompany you and drive you home afterwards.

The procedure
The procedure is performed under image guidance, meaning the interventional radiologist uses ultrasound, CT, fluoroscopy or a combination to guide the drain into position via the shortest and safest path. During the procedure, the part of your skin that will be punctured is marked. The skin will be cleaned with sterilising fluid and local anaesthetic injected into and under the skin. After the anaesthetic has taken effect, if necessary, a tiny incision (3-4 mm) is made and the tissues under the skin spread a little to allow the tube to be placed. A needle is then placed through the skin into the collection. When the tip of the needle is in the collection, a wire is passed into it, the needle removed and the tube put into the collection by sliding it over the wire.
The wire is then removed. During the process, your doctor will need your cooperation and may give you some instructions (e.g. hold your breath). The tube is attached to a small drainage bag on the outside of your body into which the fluid flows out through the tube. The tube is secured to your skin with fixation devices including sticky tape and occasionally sutures to prevent the tube from falling out or getting pulled out. Other dressings are placed on top of this.

What should I expect after the procedure?
If the collection has been painful, you can anticipate almost immediate relief, and if you have had fevers, draining the pus will make you feel better almost immediately. If you were sedated, you will regain control of your physical and mental faculties quickly.

How do I manage the drain and dressings? What is the follow-up plan?
When you are being discharged, you should receive clear instructions about how to empty and change your drainage bag, how to flush your catheter and when to seek immediate medical advice. You may need a course of antibiotics.

Your doctor will need to see you in order to check your catheter, to change your dressing, evaluate your symptoms and check the remaining amount of fluid in your body with an ultrasound or CT. Sometimes you may be required to maintain the drainage catheter for weeks or months. When most of the fluid has been drained the tube can be removed via a quick, simple and painless process.

What are the risks?
Image-guided fluid and abscess drainage is a safe procedure with a very low complication rate. Rare complications include injury to structures close to the collection. Injury to blood vessels may cause bleeding (haemorrhage). Bacteria escaping into the bloodstream may infrequently cause septic shock which is managed with fluids, antibiotics and other medications.

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**Percutaneous gastrostomy**

When a patient cannot eat or drink normally, they can be fed via a tube (called a gastrostomy) placed directly into the stomach through the wall of the abdomen. Percutaneous (through the skin) gastrostomy is also performed to provide drainage (gastric decompression) when food and liquid cannot exit the stomach normally due to an obstruction of the opening of the stomach into the small intestine.

**How will the procedure benefit me?**
After the procedure, you can be fed through the gastrostomy tube and supplied with all the calories and nutrients that your body needs. If you are vomiting because the normal exit of the stomach is blocked, the vomiting will be stopped by draining your stomach through the tube.

**How should I prepare before the procedure?**
If you are taking aspirin or blood thinners your doctor may instruct you to stop taking them for a specific period of time before your procedure. Other medications may also need to be adjusted (e.g. insulin if you are a diabetic). A blood sample will be drawn for various tests, including to ensure that your blood is clotting normally. You will be instructed not to eat or drink for 6-8 hours before the procedure. You may be given barium liquid to make the colon easier to see under image guidance. If you cannot drink, this liquid will be delivered through a nasogastric tube (tube from a nostril to the stomach).

**The procedure**
A gastrostomy is usually performed using a combination of local anaesthesia and intravenous pain relief and sedation. During the procedure, you will be positioned comfortably on your back and connected to a machine to monitor and record your vital signs. You will be given fluids and the medications intravenously.

If not already in place, you will require a nasogastric tube through which air will be injected into the stomach to make it clearly visible on screen to the Interventional Radiologist. The site for a very small incision on the abdominal wall will be determined using x-rays, the skin prepared with a sterile solution and local anaesthetic given.

Guided by the images on the screen, the interventional radiologist will puncture the wall of the stomach and insert a very small ‘anchor’ attached to a thread which, when pulled, brings the walls of the stomach and the abdomen close together. They are kept together by stitching the external portion of the thread to the skin. Depending on the operator, a number of these anchors may be placed. Once the stomach wall is ‘anchored’ in this way, a needle is inserted and a guidewire passed through it.

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**Diagram:**

- Oesophagus
- Stomach
- Gastrostomy tube
- Anterior abdominal wall
- Gastrostomy tube
The needle is then removed and a series of dilators inserted over the wire to gradually make the hole in the stomach wall big enough to take the gastrostomy tube, which is then slid into place over the wire. The correct location of the gastrostomy tube is finally confirmed and then fixed to your skin. The tube through your nose can then be removed, either straight after the procedure or back in the ward.

What are the risks?
When performed on suitable patients, gastrostomy is generally considered a safe procedure with a low complication rate. The most common complications include skin infection around the gastrostomy entry point and bruising. Other complications include bleeding, dislodgment of the tube, stomach bloating, nausea and aspiration. It is possible, but rare, that the colon could be injured during the placement of the tube, which can lead to severe peritonitis. If the gastrostomy tube is placed through the liver, you may experience bruising in your liver.

What should I expect after the procedure?
What is the follow-up plan?
You may experience some discomfort around the catheter in the first few hours following the procedure. If you had been sedated, you will regain control of your physical and mental faculties quickly. You may have a drainage bag and you will need to take care not to pull out the tube. When the tube can be used for feeding will depend on your hospital. You and your family will be instructed how to recognise and prevent infection around the tube, how to prepare and insert food through the tube, what to do if the tube becomes blocked or if it gets pulled out. You will be advised at what stage the sutures attached to the stomach ‘anchors’ can be cut at the skin (between 48 hours and 1 week depending on the hospital). A follow-up plan should be discussed with your doctor, as they will need to see you regularly in order to check your stoma and tube condition, your nutritional state, feeding regime and your weight.

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Peripherally inserted central catheters

PICC stands for **peripherally inserted central catheter**. These are long, thin, flexible tubes (catheters) which are inserted into a vein in your arm (peripherally), and threaded into the central veins in the chest. A PICC provides short and medium-term access to the venous system for medications and medical fluids.

**How will the procedure benefit me?**

Placing a PICC is a relatively simple procedure with very few potential complications. Once in place, a PICC is a safe, stable and effective way to deliver intravenous (IV) medications which can remain in the body for weeks or months, doing away with the need to subject your veins to the numerous needle pricks necessary if the PICC was not there. Some medications are potentially harmful to the inner lining of your smaller veins; PICC lines allow these medications to be delivered directly to larger veins that are less likely to be damaged.

**How should I prepare before the procedure?**

You should tell your doctor about any medications you are taking, any allergies you have, and if you are pregnant. Relevant blood testing will be performed if necessary.

**The procedure**

The procedure will be performed in the department of interventional radiology (IR). You will be asked to lie on the examination table and you will be connected to monitors that will track your heart rate, blood pressure and pulse during the procedure. The PICC may be inserted in either arm; you will be asked to stretch this arm out beside you on a support. Ultrasound imaging is used to identify and choose the most suitable vein, and a mark made on your skin.

A tourniquet is placed loosely around the arm. The skin is cleaned with sterilising fluid and the area covered with sterile drapes with an opening at the site of insertion. The tourniquet will then be tightened on your arm, and, using the ultrasound probe, the appropriate vein is again located. Local anaesthetic is administered to the skin and tissues between the skin and the wall of the vein. This is the only painful part of the procedure. Once the stinging of the anaesthetic wears off, all you will feel is a little pushing and pressure. Intravenous pain relief medications and sedation are not usually required, but can be given if necessary.

Once the anaesthetic has fully taken effect, a needle is inserted into the vein, through which a skinny guide wire is passed. A tube is passed over the guidewire, through which the PICC is then advanced into position using fluoroscopy (live x-rays) to position the catheter exactly. Only rarely is it necessary to inject a liquid (an iodine-based contrast agent) to outline your veins on screen. Once the PICC is in the correct position, the catheter is checked to make sure blood can be withdrawn, and sterile water can be injected.
The insertion site is cleaned, the catheter is dressed and a securing device applied. Components of the dressing usually include an adhesive device to keep it in place, and a transparent dressing which allows you to see the insertion site.

What are the risks?
PICC line insertions have a relatively low complication rate. Occasionally, the catheter may irritate the lining of the vein, causing inflammation. This becomes more likely if the PICC is left in place for a long time (2 months or more). Any device inserted into the vascular system increases the risk of thrombus or clot formation, either in the vessel or in the catheter, which could result in partial or complete blockage.

Blockage of the catheter is the most common complication, which can be prevented by adequate care and managed easily usually by flushing, or, occasionally by swapping it for a new one. Damage to the catheter can occur with any PICC, most often from improper care. Following the instructions for the care of the PICC is key to preventing catheter damage post-insertion.

What should I expect after the procedure? What is the follow-up plan?
Most patients who receive PICC lines are free to leave the hospital shortly after the procedure.

You will be advised on the following key aspects of care:
- Keeping the insertion site clean, dry, and covered with a bandage
- Following instructions for changing the bandage. Usually this is done weekly; however, more frequent dressing changes may be needed, especially if the dressing becomes damp, dirty, loosened, or is no longer adherent.
- Avoiding lifting or activities that may loosen the PICC
- Wearing a PICC sleeve / tubigrip to prevent it from catching on things
- Looking out for complications

In some instances, you may need to clean and flush the line regularly to keep it clear and to stop you from developing any problems. You will be given clear instructions if you are required to do this.

Your doctor will tell you how long the PICC should remain in place, and let you know the plans for its removal.

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Uterine artery embolisation

Fibroids are benign overgrowths of the uterus which are very common and may not cause problems, but if they become large or numerous, can result in painful symptoms. **Uterine artery embolisation** is a procedure in which interventional radiologists can pass a fine tube (catheter) into the blood vessels supplying the uterus (uterine arteries) and inject some fluid containing very small particles (embolic material) in order to block the small arteries and starve the fibroids of their blood supply. This makes the fibroids shrink significantly.

**How will I benefit from UAE?**
About 80% of women report a significant improvement in their quality of life and symptoms one year after the procedure. Some women have the procedure as they wish to try to get pregnant; in this case, you should seek advice from your fertility consultant, as they may advise you to not get pregnant for six months following the procedure.

**How should I prepare before the procedure?**
You should inform your doctor about which medications you take, as some may need to be stopped or reduced. You may be asked to have some routine blood tests or more scans before the procedure. You need to let your team know if you have an IUD (intrauterine device or “coil”). You may be required to fast before the procedure.

**The procedure**
A nurse will check your vital signs, and the team will place a small needle (cannula) in your arm so that you can be given medications in your vein. In many hospitals, a syringe containing pain-relieving and anti-nausea medications will be connected to the cannula and attached to a pump, so that you can deliver pain medications to yourself by pressing a button during and after the procedure. This is known as Patient Controlled Analgesia - PCA. It is not possible to overdose oneself with these devices. In addition, at the start of the procedure, you may be given an intravenous sedative or tranquilliser to help you relax.

The doctor or nurse will clean your groin with antiseptic solution and cover you with sterile drapes. After giving local anaesthetic into your groin or wrist, the doctor will then insert a needle into the artery and feed a soft tube or catheter into the uterine artery on each side in turn, guided by the image on the x-ray screen. The doctor may be able to reach each uterine artery from one groin only, or might need to puncture the artery in the other groin.

Once the doctor is confident that they have placed the catheter in the correct position in the uterine artery, they will inject the embolic material. While this embolisation is going on and for several hours afterwards you may experience severe cramping pain.
The doctors and nurses will give you strong painkillers for this, usually via the cannula in your arm, and occasionally your rectum. If you have a PCA, you can deliver your own medications (you cannot overdose).

The procedure takes about an hour to perform. When the doctor has finished, they will remove the tube and press on your groin until any bleeding has stopped. You will need to keep your legs still and lie flat for 4 hours afterwards to let the puncture site recover quickly and prevent bleeding.

What are the risks?
Infection occurs in up to 2% of patients. The signs are severe pain, pelvic tenderness and a high temperature. Most infections can be treated with antibiotics. Extremely rarely, if infection is very severe, an operation to remove the womb (hysterectomy) may be required.

2–4% of women, especially those above 45, experience early menopause. Most women find it takes about six to nine months to resume regular periods.

What should I expect after the procedure?
What is the follow-up plan?
Once on the ward, the nurses will monitor you. Once you are able to eat and drink, walk around, go to the toilet without help, and control your pain with oral medication, you will be allowed home. Some women do need to stay in hospital longer than 24 hours. When you go home you are advised to rest for a few days. Most patients feel some pain afterwards, which can range from very mild to severe cramps. You will likely also have a slight fever, which is entirely expected in the first 24-72 hours.

Pain and fever can be controlled by oral painkillers and anti-fever medications. Pain and fever can be controlled by oral painkillers and anti-fever medications. Vaginal discharge can occur afterwards due to the fibroid breaking down. This can persist for up to two weeks or can be intermittent for a few months. If the discharge becomes smelly, and is associated with a fever, there is the possibility of infection and you should see your doctor urgently.

After embolisation, the fibroid will begin to break down.

The interventional radiology or gynaecology team may arrange to follow up with you in about 4-6 weeks, and you may have another MRI or ultrasound scan after 6-9 months to assess the effect of the embolisation.

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Transarterial chemoembolisation

TACE (transarterial chemoembolisation) is a minimally invasive procedure used to treat liver cancer which delivers a high dose of chemotherapy directly into the arteries supplying the tumour. The chemotherapy drug is injected in combination with other materials in order to block the tumour’s blood supply. This approach means a maximum amount of the drug reaches the tumour but a much smaller dose is released into the bloodstream compared to receiving chemotherapy through an arm vein.

How will the procedure benefit me?
TACE is recommended if you have a tumour (or tumours) of the liver which cannot be treated in any other way. The goal of TACE is to shrink the tumour and stop it growing. TACE can help to get patients onto, and keep them on, the list for a liver transplant. Depending on the type of cancer, its size and location, you may need to have several TACE sessions in order to control the cancer. Around 70% of patients will see improvement after TACE, which has few side effects and can be used in combination with other treatments.

How should I prepare for the procedure?
Before the procedure, your doctor will require blood tests to make sure that your liver and kidneys are working and to check that your blood is clotting normally. You will need a contrast-enhanced CT or an MRI scan performed in the 30-60 days before the procedure. You should inform your doctor of all the medications that you are taking and any allergies you have. Your doctor may advise you to stop some medications before the procedure. You must inform your doctor if there’s a chance you might be pregnant. You will have to stop eating and drinking 6-8 hours before the procedure.

The procedure
The procedure will be performed in the department of interventional radiology. You will be taken into the treatment room and connected to monitors that will track your heart rate, blood pressure and pulse during the procedure. You will be given sedation, and medications will be given to prevent and treat nausea and/or pain. After giving local anaesthesia to the skin, the interventional radiologist will first pass a needle, then a wire into an artery in your groin or wrist. A small catheter (hollow tube) will then be moved forward over the guidewire into your artery in order to reach the liver and the arteries supplying the tumour.

A liquid (contrast) will be injected through the catheter to make the arteries visible on screen, so that the interventional radiologist can guide the catheter to the arteries supplying the tumour. You will be asked to hold your breath for a few seconds every so often throughout the procedure to ensure the pictures taken are clear. Once a small catheter is advanced in the artery supplying the tumour, the chemotherapeutic/embolic agent mixture will be injected.
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