Oxford Kidney Unit

Kidney treatment options for people who are going to need dialysis soon

Information for patients
This leaflet is designed to help you understand what dialysis is. If there is anything else you need to know, please speak to your kidney doctor or specialist nurse.

What do the kidneys do?

- They remove waste products and excess water.
- They make a hormone called erythropoietin, which tells your body to make red blood cells to prevent anaemia.
- They help control blood pressure.
- They activate vitamin D, which is needed for healthy bones.

What happens if my kidneys stop working properly?

You may not have any symptoms at the moment, but if your kidney’s function gets very low, the waste products that they would normally clear could build up to a high level. This can cause you to feel unwell, tired or sick.

A build-up of excess water can cause swelling of the ankles and legs, high blood pressure and fluid on the lungs (pulmonary oedema). Dialysis treatment helps prevent these problems by removing the waste product and excess water from your body.

What happens next?

We have a team of specialist nurses and doctors who will talk with you about different types of dialysis. There may be only a few hours or days to decide which treatment would suit you better. Please let your nurse or kidney doctor know if you would like a family member or friend to be involved in these discussions.

Sometimes people are only suitable for one type of dialysis treatment. If this is the case for you, your kidney doctor or nurse will explain this to you.
Dialysis – what are the options?

**Peritoneal Dialysis (PD) (in your own home)**

Peritoneal dialysis uses the inside lining of your abdomen (the peritoneum) to filter waste products from your bloodstream. Like the kidneys, the peritoneum contains thousands of tiny blood vessels; it acts like a filter so that waste products and excess fluid are removed from your body.

To do this treatment you will need a small operation to insert a thin tube called a catheter into the space inside your abdomen (the peritoneal cavity). This is left in place permanently. You can start dialysis within hours of the operation.
To do PD, you attach a bag of dialysis fluid to the end of the catheter. The fluid is then drained into your peritoneal cavity and the bag disconnected. Waste products then filter from your bloodstream, through the peritoneal membrane and slowly into the dialysis fluid.

After a few hours you can attach an empty bag to the catheter, to drain out the excess fluid and waste products. You would then replace this with fresh dialysis fluid.

Draining the used fluid out and putting the new dialysis fluid in usually takes about 30-40 minutes. This process normally needs to be repeated around four times a day (continuous ambulatory peritoneal dialysis).

Peritoneal dialysis can also be done by a machine overnight while you sleep (automated peritoneal dialysis). You can do both of these treatments at home.

If you choose this type of dialysis, a team of nurses would teach you how to do your own peritoneal dialysis at home. A dialysis company will supply you with everything you need to do your dialysis. PD allows you to be flexible and in control of your dialysis.
Haemodialysis (HD) (usually done in hospital)
To have haemodialysis the doctors and nurses will need to access your blood system; this can be done by inserting a plastic tube (Tesio) into a large blood vessel, usually in your neck.

Each dialysis session lasts for around four hours and most people need three sessions each week (e.g. on Mondays, Wednesdays and Fridays).

Your blood stream will be connected to the dialysis machine, via the Tesio tube, for the duration of each dialysis session. As your blood passes through the dialysis machine, waste products and excess water are removed. The cleaned blood is then returned to you.
If you decide to stay on haemodialysis then your kidney doctor or nurse will talk to you about a fistula. A fistula is made by joining an artery and a vein together; your arm is usually the best place for this. This is done during a small operation, usually under a local anaesthetic (to make the area numb).

The nurses can insert two needles into the fistula each time you come for dialysis – these are removed once dialysis is completed. With a fistula you have no lines or needles left in your body once dialysis is completed. This means you won’t have any tubes left in your neck.

A fistula can take several weeks to mature before it is ready for dialysis needles to be inserted into it.

Some people do haemodialysis at home. If this is something you would be interested in, please talk to your kidney doctor or specialist nurse.

_Fistula needle in the arm_
Advantages of peritoneal dialysis and haemodialysis

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<th>Peritoneal dialysis</th>
<th>Haemodialysis</th>
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<tr>
<td>• You are in control of your treatment.</td>
<td>• Dialysis is kept separate from home life.</td>
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<tr>
<td>• There are no needles involved.</td>
<td>• A nurse is present for the whole of your dialysis treatment. If you want to, they will teach you how to do some of the dialysis.</td>
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<td>• It is flexible; you can decide what time to do your dialysis.</td>
<td>• You get to meet other patients.</td>
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<td>• Dialysis can take place anywhere. Fluid is delivered to your holiday destination free of charge.</td>
<td>• You won’t need any dialysis supplies at home.</td>
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<td>• No wasted time travelling to the hospital.</td>
<td>• You can arrange to go on holiday near another dialysis centre, depending on the availability of dialysis slots in the holiday unit.</td>
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<td>• You can always talk to someone if you have a problem.</td>
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There are advantages and complications of haemodialysis and peritoneal dialysis. Your kidney doctor or nurse will talk to you about these.
Choosing not to have dialysis – (conservative care)

Dialysis is not for everyone and can be demanding. Some people choose not to have any dialysis. Choosing not to have dialysis is called conservative care.

Everyone is different. Most people with advanced kidney disease who choose not to have dialysis will die from kidney failure. For some people, this happens quite quickly (within days to weeks), while some people may not develop symptoms from their kidney failure for a few months.

If you would like more information about conservative care please speak to your kidney doctor or specialist nurse.

Having a kidney transplant

A kidney transplant is a good treatment option for some people whose kidneys have stopped working. However, if you have other severe medical conditions it may not be possible for you to have a kidney transplant. This leaflet is not designed to give you information about having a kidney transplant. Your kidney doctor will discuss whether this would be a good treatment for you and, if so, you will be given further information what is involved.

If your kidneys have stopped working suddenly, you will probably need to have dialysis first, even if you then go on to have a kidney transplant.

We have more information leaflets about kidney conditions, treatments and dialysis options available for you to read. Please ask your doctor or specialist nurse for more information.
Useful contacts

My Kidney Doctor: 

My Named Nurse: 

Questions I’d like to ask:
When can I get more information?

**NHS Choices** information about dialysis.
Website: www.nhs.uk/conditions/dialysis/Pages/Introduction.aspx

The website of the **Oxford Kidney Unit** has information about the Oxford Kidney Unit for patients and their relatives.
Website: www.ouh.nhs.uk/OKU
If you have a specific requirement, need an interpreter, a document in Easy Read, another language, large print, Braille or audio version, please call 01865 221 473 or email PALS@ouh.nhs.uk