A stem cell transplant is a procedure to provide patients with healthy bone marrow cells when their own are either not working correctly or have been depleted by intensive chemotherapy treatment.

The booklet was written by Dr Oscar Berlanga and updated by our Patient Information Writer, Isabelle Leach. It has been reviewed by Christine Lim, Post-Bone Marrow Transplant Clinical Nurse Specialist at King’s College Hospital, our Nurse Advisor Fiona Heath and Jonathan Kay, Patient Information Writer and Researcher at Anthony Nolan.

Thank you to our patient reviewers John Watson and Paul Cabban for providing valuable feedback.

If you need specific advice or are concerned about anything regarding stem cell transplants, please contact your medical team or clinical nurse specialist.

If you would like any information on the sources used for this booklet, please email communications@leukaemiacare.org.uk for a list of references.
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Leukaemia Care is a national charity dedicated to ensuring that people affected by blood cancer have access to the right information, advice and support.

Our services

Helpline
Our helpline is available 8:30am – 5:00pm Monday - Friday and 7:00pm – 10:00pm on Thursdays and Fridays. If you need someone to talk to, call 08088 010 444.

Alternatively, you can send a message via WhatsApp on 07500068065 on weekdays 9:00am – 5:00pm.

Nurse service
We have two trained nurses on hand to answer your questions and offer advice and support, whether it be through emailing nurse@leukaemiacare.org.uk or over the phone on 08088 010 444.

Patient Information Booklets
We have a number of patient information booklets like this available to anyone who has been affected by a blood cancer. A full list of titles – both disease specific and general information titles – can be found on our website at www.leukaemiacare.org.uk/support-and-information/help-and-resources/information-booklets/

Support Groups
Our nationwide support groups are a chance to meet and talk to other people who are going through a similar experience. For more information about a support group local to your area, go to www.leukaemiacare.org.uk/support-and-information/support-for-you/find-a-support-group/

Buddy Support
We offer one-to-one phone support with volunteers who have had blood cancer themselves or been affected by it in some
way. You can speak to someone who knows what you are going through. For more information on how to get a buddy call 08088 010 444 or email support@leukaemiacare.org.uk

**Online Forum**

Our online forum, www.healthunlocked.com/leukaemia-care, is a place for people to ask questions anonymously or to join in the discussion with other people in a similar situation.

**Patient and carer conferences**

Our nationwide conferences provide an opportunity to ask questions and listen to patient speakers and medical professionals who can provide valuable information and support.

**Website**

You can access up-to-date information on our website, www.leukaemiacare.org.uk.

**Campaigning and Advocacy**

Leukaemia Care is involved in campaigning for patient well-being, NHS funding and drug and treatment availability. If you would like an update on any of the work we are currently doing or want to know how to get involved, email advocacy@leukaemiacare.org.uk

**Patient magazine**

Our magazine includes inspirational patient and carer stories as well as informative articles by medical professionals: www.leukaemiacare.org.uk/communication-preferences/
What are stem cells?

Stem cells are the base cells in the body that have the ability to develop into any of the body’s specialised cells. Stem cells in your bone marrow, the soft tissue inside the bones, are known as haematopoietic stem cells.

Haematopoietic stem cells can develop and mature to become any of three types of blood cell:

- White blood cells, which fight infection
- Red blood cells, which carry oxygen
- Platelets, which help the blood to clot

The development and maturation of stem cells is known as haematopoiesis.

As well as being able to develop into any blood cell required, stem cells also have the capacity to self-replicate into identical copies. This means stem cells will be present throughout life to ensure a constant supply of blood cells.

Every day, stem cells produce billions of new blood cells. If stem cells are damaged and unable to perform this function, medical intervention will be required promptly.

Stem cells are found in the bone marrow, peripheral blood (blood circulating in the body and not present in organs) and the umbilical cord. Cells from any of these sources can be used for transplants.
What is a stem cell transplant?

A stem cell transplant (SCT) is a procedure to provide patients with healthy bone marrow cells when their own are damaged or have been destroyed by chemotherapy treatment.

The most common reason for a SCT is when a patient has a cancer that can only be cured with high doses of chemotherapy. The chemotherapy destroys the cancer cells but also damages the patient’s stem cells in the bone marrow. Following the chemotherapy, stem cells are transplanted to restore the bone marrow.

Stem cells can be transplanted from the same individual (autologous SCT) or a donor (allogeneic SCT).

**Autologous SCT (auto-SCT)**

The transplanted stem cells are from the same person who is receiving the transplant. Before the patient receives treatment with high doses of chemotherapy, the stem cells are collected, stored and frozen.

After chemotherapy treatment, the stem cells are returned to the patient via an intravenous drip infusion. The stem cells then travel to the bone marrow and start making new blood cells.

**Allogeneic SCT (allo-SCT)**

Stem cells come from a matching donor, sometimes a family member, or a closely matched unrelated donor. After the chemotherapy treatment, the stem cells are transplanted and travel to the bone marrow where they begin to produce new blood cells. The transplant restores the supply of normal cells that have been destroyed by the intensive chemotherapy, but also, the transplanted donor T-lymphocyte cells (T-cells) recognise and destroy any leukaemia cells that were not eliminated by the chemotherapy and so substantially reduce the risk of relapse. This is known as the graft versus leukaemia (GVL) effect.
SCTs have the potential to treat patients with a number of conditions including leukaemia, myeloma, lymphoma, myelodysplastic syndromes and congenital blood conditions such as thalassaemia or sickle cell disease. SCTs are also used successfully for autoimmune diseases such as systemic lupus erythematosus, multiple sclerosis and rheumatoid arthritis.

The type of transplant which is selected for you by your haematologist (autologous or allogeneic) will depend on your age, state of health, the stage and status of your leukaemia, the possibility of collecting disease-free stem cells and the availability of a suitable donor.

Allo-SCTs are usually given to young fit patients because of their ability to withstand the intensive chemotherapy, and the greater likelihood of complications with allo-SCTs that occur in older patients. Allo-SCTs are the obvious choice for patients whose bone marrow cannot generate their own blood cells such as in aplastic anaemia since allo-SCTs use stem cells from a healthy donor.

Auto-SCTs do not require finding a matched donor. Patients who have an auto-SCT rarely have a graft failure since the patient is receiving their own cells, and they have a lower risk of infections. Grafting of the patient’s own stem cells occurs more quickly than with donor cells.

Both allo-SCTs and auto-SCTs can be used in patients with lymphoma or multiple myeloma according to the patient’s clinical requirements.

For patients with leukaemia such as acute myeloid leukaemia, acute lymphoblastic leukaemia and plasma cell leukaemia, both types of SCT can be used depending on which is best for the patient.

In patients with chronic myeloid leukaemia, an allo-SCT following a tyrosine kinase inhibitor is the usual treatment. For chronic lymphocytic leukaemia, chemotherapy, immunotherapy and/or targeted therapy can
achieve a reduction in the number of leukaemia cells, keeping symptoms under control. However, if required, SCTs allow the use of high doses of chemotherapy. Since an auto-SCT uses the patient’s own stem cells which may include leukaemia cells, allo-SCTs are more commonly used.

This booklet talks about autologous stem cell transplants. If you would like more information about allogeneic stem cell transplants, please request a copy of our other stem cell booklet from the Patient Services team at 08088 010 444 or email support@leukaemiacare.org.uk
Auto-SCTs involve using the patient’s own stem cells to restore the bone marrow’s function after the administration of high-dose chemotherapy.

In cancers that require high doses of chemotherapy, your own stem cells can be damaged along with the leukaemia cells, which is why your stem cells are collected, frozen and stored before chemotherapy begins. After chemotherapy treatment, the stem cells are infused back into you and they travel to the bone marrow to replace the destroyed stem cells.

The benefits of an auto-SCT are that, because you are receiving your own stem cells, there is less risk of complications and infections. In addition, the grafting of your stem cells in your bone marrow (known as engraftment) occurs quicker with auto-SCTs than allo-SCTs which uses donor cells.

With allo-SCTs, the donor T-cells restore the bone marrow, but also the donor’s T-cells destroy any remaining leukaemia cells (GVL effect). The downside to this is graft-versus-host disease (GVHD), where these same donor T-cells may recognise the host’s other cells as foreign and start attacking healthy tissues.

With an auto-SCT, GVHD never occurs, and graft failure (when the transplanted cells do not successfully grow and divide in the bone marrow) is very rare.

Auto-SCTs can achieve a cure for low grade lymphomas, Hodgkin’s disease, acute myeloid leukaemia and acute lymphoblastic leukaemia. Despite not being a cure for multiple myeloma, high-dose chemotherapy and an auto-SCT is more effective than conventional chemotherapy. A more recent method used with auto-SCTs, particularly for multiple myeloma, is a tandem transplantation where two treatments with high-dose chemotherapy and auto-SCTs are given consecutively several months apart. Although promising, tandem transplants are not routinely offered at present in the UK.
There are five main stages to be completed in an auto-SCT procedure.

Your healthcare team will discuss with you the different stages involved and the effects that the transplant might have on you. The procedure is both physically and emotionally demanding. The first stage will be to assess your level of fitness and suitability for the transplant.

**Stage 1: Your assessment for the transplant**

Your medical team will assess your general health and if it is appropriate for you to receive your stem cells. They will perform the following tests to ensure this:

**Blood tests**

These will indicate if your blood cell counts are normal and assess your liver and kidney function. Blood tests will also identify if you have had any previous exposure to infectious diseases such as hepatitis, cytomegalovirus (CMV) and human immunodeficiency virus (HIV). These may possibly be reactivated when your immune system is weakened.

**Electrocardiogram and echocardiogram**

An electrocardiogram is a simple test to check your heart’s rhythm and electrical activity using sensors attached to your skin. An echocardiogram is a scan to look at the structures of your heart and how well your heart is working. These tests will check the rhythm and electrical activity of your heart and ensure your heart and nearby blood vessels are normal.

**X-rays and/or computerised tomography (CT) scans**

These imaging techniques will check the condition of your organs such as the lungs, liver and kidneys.

**Dental check-up**

Any tooth decay can potentially be a source of infection during your transplant so it is important to have them checked.

**Other tests**

You may have other tests if your doctor considers them necessary.
These may include pulmonary function tests and specific liver or kidney function tests.

You may also have an up-to-date bone marrow biopsy to see if your bone marrow is ready for the transplant.

**Stage 2: Collecting your stem cells**

During this stage, your stem cells will be collected, frozen and stored, before you receive your high-dose chemotherapy (conditioning treatment). These cells are then transplanted back into your body after the cancerous cells are killed by the high-dose chemotherapy.

Bone marrow transplants require removing the stem cells from your bone marrow under a general anaesthetic. The bone marrow is the main source of blood stem cells; however, with the use of special drugs they can be moved out of the bone marrow into the blood where they are easier to collect and an anaesthetic is not required for this process.

The majority of transplants now use stem cells from peripheral blood. Stem cells can also be collected from umbilical cord blood.

**Collecting stem cells from your blood**

This involves separating the stem cells out of your blood. To boost the number of stem cells in the blood, you may be given a subcutaneous injection of a drug called a Granulocyte Colony Stimulating Factor (GCSF) for a few days to stimulate the production of stem cells.

On the day of the peripheral blood stem cell collection, a blood test is carried out to check whether there are enough circulating stem cells in the blood. In order to collect the stem cells, a vein in each arm will be connected by tubes to a cell-separator machine. Blood is removed from one arm and passed through a filter, before being returned to the body through the other arm. This procedure, known as apheresis, is not painful and is done while you are awake. It takes around three hours and may need to be repeated the next day if not
enough stem cells were obtained the first time.

Collecting stem cells from your bone marrow
An alternative method of collecting your stem cells is to remove bone marrow from the hip using a needle and syringe. One needle is inserted usually on each side of the hip, to ensure enough bone marrow is collected. This is done under a general anaesthetic, so no pain is felt while the procedure is carried out. The area where the needle is inserted may be painful afterwards and leave marks on the skin. After the bone marrow is obtained, it is filtered and stored in specialised bags before being frozen. When required, the bone marrow solution is defrosted and given to the patient through a vein.

Stage 3: Conditioning treatment
Conditioning treatment is the name given to the chemotherapy regimen, which can be given with or without radiotherapy, to eliminate the leukaemia cells and prepare your bone marrow for receiving the stem cells. It is generally given during the week before your transplant. Conditioning treatment may last up to a week and you may need to remain in hospital while receiving the treatment.

The chemotherapy is administered intravenously through a central venous line, which is a thin tube inserted into a large vein near your heart through your chest wall. This central line stays in place throughout your treatment, which makes it easier for your medical team to administer drugs.

The type of conditioning chemotherapy you receive will be determined by your medical team based on your type of disease, age and general health.

For auto-SCTs, the usual conditioning regimen is a high-dose chemotherapy with, or without, total body irradiation (radiation therapy over the whole body). This regimen will destroy most of your bone marrow cells as well as the leukaemia cells. The myeloablative conditioning
regimens used for allo-SCTs include total body irradiation and/or chemotherapy at doses that are too high to allow autologous blood stem cell recovery.

The conditioning regimens used for auto-SCTs have two aims:

- Remove the leukaemia cells from your body
- Suppress your immune system, in order to allow engraftment of your stem cells

Total body irradiation is generally administered in three to six sessions, over a period of three to four days. If you are given total body irradiation, special measures are taken to protect your lungs from radiation.

**Stage 4: Infusion of your stem cells**

Your transplant will usually take place a day or two after conditioning has finished. Your stem cells are infused slowly into your body through the same central line used for giving you the chemotherapy, and the process usually takes between 30 minutes and an hour. The transplant is not painful and you will be awake throughout. You can find a more detailed description of what happens on transplant day on page 18 of this booklet.

**Stage 5: Engraftment and recovery**

After the transplant, you may need to stay in hospital for several weeks, until your infused stem cells engraft in your bone marrow and start producing new blood cells.

During this period, you can experience a number of side effects such as tiredness, vomiting, diarrhoea and loss of appetite. It is also important to try and prevent infections as much as possible. You are likely to stay in a room by yourself in the hospital because of the increased risk of infection. Visitors will need to wear protective clothing, such as an apron and gloves, and they will need to wash their hands before entering the room. You will have daily blood tests and regular temperature checks.
Depending on your health and your test results after the transplant, you may be able to recover as an outpatient, but you will still need full-time care by someone who can fulfil your medical and physical needs and take you to daily hospital visits.

You will usually leave hospital one or two months after the transplant, but may need to stay longer if you develop complications such as infections. Your risk of infection continues when you go home and for the next few months, until your immune system returns to normal.
What will happen on transplant day?

Your transplant will generally take place within one or two days after you have finished your conditioning treatment.

You may be given medication to prevent any allergic reactions during the infusion of cells.

Like a blood transfusion, you will receive the stem cells intravenously through a central venous line. The procedure takes between 30 minutes and an hour. You will be awake all the time and feel no pain.

Your nurse will monitor your blood pressure and temperature during and after your transplant.

The infusion of stem cells is usually well tolerated, but in some cases, you may develop a fever and chills, nausea and vomiting, dark urine and the perception of an unpleasant odour, which originates from the preservative used.

After entering the bloodstream, the stem cells travel through the circulation and reach your bone marrow, where, after two to three weeks, they begin to produce new blood cells.

If you have any questions or concerns about stem cell transplants, you can speak to a member of our Patient Services team on 0808 801 0444.
Side effects

Because the conditioning treatment destroys the cells in your bone marrow in the first month after the transplant, the number of blood cells in your body are dramatically reduced, which can lead to infections, bleeding and other complications.

Many complications are common to all transplants but they can be highly variable between patients. For this reason, it is not possible to anticipate the specific side effects that you might experience, or how intense they may be and for how long they will last. Your doctor will discuss with you potential side effects that may arise in your particular case.

After the transplant, you will be carefully monitored until your transplanted cells start to engraft and your bone marrow starts to produce enough blood cells to replace those that have been destroyed by the conditioning treatment.

Side effects or complications may be due to the intensity of the conditioning chemotherapy you are given or they may relate to the stem cell transplant itself.

Side effects due to conditioning chemotherapy

As might be expected, the higher the intensity of the chemotherapy, the greater number of side effects that you may experience. Below are some common side effects that you may go through because of your conditioning treatment, as well as some suggested coping strategies:

Nausea and vomiting

These are the most frequent side effects after conditioning for a SCT. Symptoms can appear as soon as therapy has started and stop with the end of treatment. Current anti-emetics (drugs to prevent nausea and vomiting) are very effective, and these side effects are usually relatively well tolerated.

Aside from medication, there are several things that might help with your nausea and/or vomiting:

- If the smell or preparation of food is putting you off eating or making you feel sick, then getting someone else to cook may prevent this.
Side effects (cont.)

• Ginger flavoured things (such as juice or biscuits) can help with nausea.
• Stick to simple, fresh meals and try to avoid fried, highly flavoured foods.
• You might find it easier to eat smaller meals, more often than larger meals over longer periods of time.

Oral mucositis
This is inflammation of the mucous membrane in the mouth. It usually appears five to seven days after the end of conditioning treatment, and disappears when your white blood cells return to their normal levels. It can be painful and prevent you from eating properly, but sucking on ice cubes or using certain mouthwashes can provide some relief. If it continues to prevent you from eating sufficiently, you may be given liquid nutrition intravenously or via a nasogastric tube.

Diarrhoea
This is a common side effect but it is easily managed with appropriate medication, regular meals following a balanced diet and walking to help regulate the bowels. It may start two to three days after initiating conditioning treatment, and usually lasts four to five days. To prevent the risk of infections, you need to observe the best possible hygiene of the anal area.

Parotitis
This is inflammation of the parotid gland which is situated in front of the ears on each side of the face, and is responsible for producing saliva. Parotitis may happen if you have received total body irradiation. It usually appears after the first or second session of radiotherapy. The condition is easily treated with mild analgesics.

Hair loss (alopecia)
Hair loss does not constitute a clinical problem, but can have a psychological impact. Hair loss occurs because the chemotherapy attacks the cells in your hair roots. Both men and women can be affected.

Chemotherapy may cause hair loss all over your body. Hair can fall out very quickly in clumps or gradually. Some chemotherapy
Drugs are more likely to cause hair loss than others, and different doses of the same drugs can cause anything from a mere thinning to complete baldness.

If you lose hair as a consequence of your treatment, it will usually grow back three to six months after your transplant, although it is not uncommon for your hair to change some of its characteristics in terms of texture, colour or quantity.

To help cope with the loss of your hair, there are a number of options:

- Wigs (some can be provided for free by the NHS to inpatients)
- Head scarves
- Hats
- A very short haircut (which can also be for greater comfort and hygiene)

**Infections**

Chemotherapy and immunosuppressant drugs weaken your immune system, making you vulnerable to infections. Despite the precautions to prevent infections taken straight after your transplant, you must remain aware that your risk of infections will continue in the following months until your immune system recovers.

Depending on your risk of infection, several preventive measures may be taken. Over 90% of patients will have fever immediately after the transplant, and they should be treated with antibiotics.

There are a number of things you can do to help you avoid infection:

- Follow a neutropenic diet using well-cooked and fresh products
- Minimise contact with those who may have infections, especially in crowds
- Try to maintain a good level of hygiene

**Anaemia and risk of bleeding**

Anaemia, which is a low level of red blood cells, can cause you to feel tired, have palpitations, dizziness on sitting up, and headache. To prevent anaemia, you will receive as many red blood cell transfusions as necessary.

The risk of bleeding occurs because you may have low levels
Side effects (cont.)

of platelets, which are small blood cells that help the body form clots to stop bleeding. This is easily managed with platelet transfusions to keep your platelet counts above the level where bleeding may be a risk. Nowadays bleeding complications are very uncommon.

Organ damage
The chemotherapy used in the conditioning regimen may harm your body’s organs, such as the heart, lungs, kidneys, liver, bones and joints and nervous system. Damage to your organs may also come from infections.

Infertility
The chemotherapy and radiotherapy given to you can cause infertility. In some cases, fertility is affected only for a short period and recovers when the treatment has finished, but in other cases, fertility can be affected for longer.

Many patients, particularly children, do not experience any infertility problems. It is difficult to determine who may be affected, so it is worth discussing it with your doctor before starting treatment. If you are looking to start a family in the near future, then you may want to think about freezing your eggs or sperm before starting your treatment.

Haemorrhagic cystitis
This is a serious inflammation of the bladder lining characterised by pain and difficulty in urinating, blood in the urine or haemorrhaging from the blood vessels that supply the inside of your bladder.

It often arises from chemotherapy or radiotherapy treatment, but can also be caused by viral or bacterial infections. It can be very distressing, especially if you require a urinary catheter, and it may lead to lengthy hospitalisation.

Liver veno-occlusive disease
This is the obstruction of the veins in your liver which is generally caused by the chemotherapy in the conditioning regimen. It usually appears within the first 20 days of the transplant and the symptoms include abdominal pain and swelling, weight gain and jaundice. If severe, it can be life-threatening. In patients with
mild veno-occlusive disease, the condition resolves by itself and no treatment is required. For patients with moderate and severe veno-occlusive disease, the aim of treatment is to provide supportive care with diuretics, oxygen, anticoagulants (blood thinners) and haemodialysis (a process of purifying the blood).

**Lung complications**

Pneumonitis, which is non-infectious inflammation of the lung, or pneumonia which may require antibiotics are short-term complications that can develop within a couple of months of the transplant.

Diffuse alveolar haemorrhage, which is bleeding into the pulmonary alveoli (tiny air sacs in the lungs), is a serious complication that can occur in the first couple of weeks after the transplant, but fortunately it is very rare.

**Thrombotic microangiopathy**

This is the formation of blood clots in the small blood vessels throughout the body as a result of injury to the lining of the blood vessels. When this occurs after a SCT, the damage to the blood vessels is invariably due to the drugs used in the conditioning regimen. However, it is less commonly seen in auto-SCTs. Normally it does not produce symptoms, but it does require blood and platelet transfusions. It usually resolves with the modification of the treatment. In some cases, the effect is caused by infections, and is more difficult to control.

**Secondary cancers**

Having a stem cell transplant increases your risk of developing a secondary cancer which may be unrelated to the reason for the SCT. Blood cancers usually arise three to seven years after your SCT and solid tumours can occur up to 15 years after the transplant. The incidence of secondary cancers is relatively low at around 5% of patients after 10 years of follow-up.

The reasons for developing these secondary cancers are poorly understood, but it is thought that the transplantation process itself or the conditioning regimen, particularly the high dose regimens, may be involved.
Side effects due to the stem cell transplant

A stem cell transplant carries the risk of several complications. Some patients experience minimal problems, but others may develop complications that require treatment or hospitalisation.

The risk can depend on many factors, including your specific type of leukaemia, previously received chemotherapy, your age and your general state of health.

When you have a stem cell transplant, it is not possible for your doctor to know in advance what specific complications you may suffer or their intensity.

Two to three weeks after your transplant, the stem cells will engraft in your bone marrow and initiate a stable production of the different blood cells. Your recovery is monitored by a progressive increase in the number of white blood cells and platelets in your blood.

Complications associated with auto-SCTs implant include:

**Engraftment syndrome**

Engraftment syndrome is thought to be an inflammatory condition at around the time your white blood cells are recovering after the transplant. It is characterised by the occurrence of a high non-infectious fever. The fever is usually associated with a rash, excess fluid in the lungs and diarrhoea.

Engraftment syndrome is a mild complication and, if properly diagnosed and treated, resolves within a few days.

**Graft failure**

This occurs when your transplanted stem cells fail to start making new blood cells in the bone marrow. Graft failure is extremely rare with auto-SCTs because graft rejection, which is the main cause of graft failure, does not occur in auto-SCTs.

Reasons for graft failure in auto-SCTs include infection, bleeding or recurrence of the leukaemia. Graft failure in auto-SCTs can be effectively treated with an infusion of your
own stem cells, if available. Alternatively, Granulocyte Colony Stimulating Factor (GCSF) can be administered to stimulate the bone marrow to produce stem cells and white blood cells.

Your medical team will be monitoring your blood cell counts regularly. This means if you do start to show signs of graft failure you can get the best treatment straight away.

**Cytomegalovirus (CMV)**

CMV is a beta-herpes virus that infects the majority of people and does not cause any symptoms. After the infection, the virus remains latent (‘sleeping’) for life in white blood cells and treatment is not required.

If you are CMV-positive before your transplant, the virus can re-activate after the transplant because your immune system is weakened from the chemotherapy.

**Cataracts**

This is a clouding of the lens of the eye, which causes vision loss. Cataracts may appear at five to six years after the transplant if you have received total body irradiation.

It is advisable that after a transplant you have annual eye tests. Cataracts are easily resolved with surgery.
What will happen if I go back into hospital after a stem cell transplant?

You will need to go back to hospital for regular checks.

Hospital visits will be more frequent at the beginning but more spaced out as your health improves. In these visits, you will have blood tests, a physical examination and your medication will be reviewed. Additional tests may include a bone marrow biopsy and a scan to check the state of your organs. In the long-term you may need to visit the hospital once or twice a year.

Also, once discharged, you may need to return to hospital for the treatment of some complications.

The more frequent causes for rehospitalisation are insufficient fluid intake and infections. Hospital readmissions in the first three to six months after the transplant are frequent and, for the most part, easily resolved.

You must contact your medical team immediately if you have any of the following symptoms:

- A high temperature of 38°C (100.4°F) or above
- Shivering
- Breathing difficulties
- Chest pain
- Flu-like symptoms – such as muscle aches and pain
- Bleeding gums or nose
- Bleeding from another part of the body that doesn't stop after applying pressure for 10 minutes
- Mouth ulcers that stop you eating or drinking
- Vomiting that continues despite taking anti-sickness medication
- Four or more bouts of diarrhoea in a day
- New or worsening skin rash
What happens if my transplant doesn’t work?

Your transplant may not work because your stem cells fail to start making new blood cells in the bone marrow (graft failure) or because your original condition comes back after a while (relapse).

Graft failure is very rare with auto-SCTs but it can happen at any time for the next two years after your transplant, as this is the time it may take for your immune system to recover fully. Your medical team will monitor you closely for signs of graft rejection. If graft rejection is confirmed, you may need another stem cell transplant.

Unfortunately, transplantation does not always ensure the eradication of your illness. The chance of the disease coming back varies depending on your disease and the type of transplant you have had. Relapses are more likely to happen in the first two years after your transplant, and are less common after five years. You will have regular checks to ensure that your disease is not returning.

There are a number of treatment options at relapse depending on the type of disease, your state of fitness, your original response to the chemotherapy and the time from transplantation to relapse. There isn’t a general rule to treat relapse, so if your disease comes back after a transplant you should discuss with your medical team the different options available. If you relapse after your auto-SCT, options include a second auto-SCT or a myeloablative allo-SCT.

Some patients may not be able to have further treatment because of the high risk, whereas sometimes patients may decide not to continue their treatment. In these cases, you may have palliative care. Palliative care may involve transfusions, antibiotics and medication to help you deal with the symptoms of the disease.

You and your family will receive advice and support from your medical team at all stages.
Glossary

**Acute lymphoblastic leukaemia (ALL)**
A leukaemia in which the lymphocyte cells start multiplying uncontrollably in the bone marrow resulting in high numbers of abnormal, immature lymphocytes called blasts. Lymphocytes are a type of white blood cell involved in the immune response.

**Acute myeloid leukaemia (AML)**
A rapid and aggressive cancer of the myeloid cells in the bone marrow.

**Allogeneic stem cell transplant (allo-SCT)**
A transplant of stem cells from a matching donor.

**Anaemia**
A condition where the number of red blood cells are reduced. Red blood cells contain haemoglobin and transport oxygen to the body’s cells. Anaemia may be due to a lack of iron, leukaemia, or sickle cell disease.

**Antibiotic**
A drug that inhibits the growth of, or destroys, bacteria.

**Antibody**
The large Y-shaped protein produced by B-cell lymphocytes in response to a specific antigen, such as a bacteria, virus, or a foreign substance in the blood.

**Antigen**
A toxin or other foreign substance which induces an immune response in the body, especially the production of antibodies.

**Autoimmune disease**
A disorder where healthy cells are destroyed by the body’s own immune system.

**Autologous stem cell transplant (auto-SCT)**
A transplant of stem cells derived from the same individual.

**Bone marrow biopsy**
A bone marrow biopsy involves the collection of a sample of bone marrow from the hip bone, generally under local anaesthesia. A bone marrow surgical instrument with a cylindrical blade, called trephine, is used to remove a 1 or 2 cm core of bone marrow in one piece.

**Chemotherapy**
Drugs that work in different ways to stop the growth of cancer cells, either by killing the cells or by stopping them from dividing.
Chronic lymphocytic leukaemia (CLL)
A leukaemia in which the B-lymphocyte cells in the bone marrow start multiplying uncontrollably leading to large numbers of abnormal, immature cells called ‘blasts’, which prevent the bone marrow from producing enough healthy blood cells of all types.

Chronic myeloid leukaemia (CML)
A leukaemia in which the myeloid cells start multiplying in the bone marrow leading to large numbers of abnormal, immature myeloid cells called ‘blasts’, which prevent the bone marrow from producing enough healthy blood cells of all types.

Conditioning regimen
The use of a chemotherapy regimen or total body irradiation to eliminate cancer cells and prevent the immune system rejecting the new stem cells prior to an allogeneic stem cell transplant.

Engraftment
The process by which stem cells from a donor physically attach to your bone marrow. They then multiply and make new blood cells.

Granulocyte-colony stimulating factor (GCSF)
A growth factor required to stimulate the growth of blood stem cells.

Haematopoiesis
The process by which blood cells are formed.

Hepatitis
Inflammation of the liver which may be a result of damage or a viral infection.

Human immunodeficiency virus (HIV)
A virus which attacks the cells in the immune system and weakens the body’s ability to fight everyday infections and diseases.

Immunosuppressants
Drugs that reduce or suppress the strength of the immune system.

Immunotherapy
Treatment that uses the body’s own immune system to fight the cancer.

Irradiation
Irradiation is the process by which an object is exposed to radiation.
Jaundice
A yellow tinge in the skin and white of the eyes which is caused by a build-up of bilirubin, a waste material in the blood normally excreted in bile and urine. An inflamed liver or obstructed bile duct can lead to jaundice.

Mucositis
The painful inflammation and ulceration of the mucous membranes lining the digestive tract.

Palliative care
Also known as supportive care, this is a type of care that focusses on improving the quality of life for a patient with a life threatening illness and their loved ones.

Plasma cell
A type of white blood cell that produces antibodies and is derived from a B-cell lymphocyte. It is an ovoid (egg-shaped) cell with an off-centre nucleus.

Platelets
Small blood cells that help the body form clots to stop bleeding.

Radiation
The release of energy in the form of particles or waves.

Radiation treatment
Cancer treatment that uses high doses of irradiation to kill cancer cells and shrink tumours.

Red blood cells
Small blood cells that contain haemoglobin and carry oxygen and other substances to all tissues of the body.

Relapse condition (e.g. leukaemia)
Relapse occurs when a patient initially responds to treatment, but after six months or more, the response stops. This is also sometimes called a recurrence.

Stem cell
The most basic cell in the body that has the ability to develop into any of the body’s specialised cell types, from muscle cells to brain cells.

Targeted therapy
Drugs that specifically interrupt leukaemia/cancer cells from growing in the body. These drugs do not simultaneously harm healthy cells the way conventional chemotherapy drugs do.
Useful contacts and further support

There are a number of helpful sources to support you during your diagnosis, treatment and beyond, including:

- Your haematologist and healthcare team
- Your family and friends
- Your psychologist (ask your haematologist or CNS for a referral)
- Reliable online sources, such as Leukaemia Care
- Charitable organisations

There are a number of organisations, including ourselves, who provide expert advice and information.

**Leukaemia Care**
We are a charity dedicated to supporting anyone affected by the diagnosis of any blood cancer. We provide emotional support through a range of support services including a helpline, patient and carer conferences, support group, informative website, one-to-one buddy service and high-quality patient information. We also have a nurse on our help line for any medical queries relating to your diagnosis.

Helpline: 08088 010 444
www.leukaemiacare.org.uk
support@leukaemiacare.org.uk

**Bloodwise**
Bloodwise is the leading charity into the research of blood cancers. They offer support to patients, their family and friends through patient services.
020 7504 2200
www.bloodwise.org.uk

**Cancer Research UK**
Cancer Research UK is a leading charity dedicated to cancer research.
0808 800 4040
www.cancerresearchuk.org

**Macmillan**
Macmillan provides free practical, medical and financial support for people facing cancer.
0808 808 0000
www.macmillan.org.uk

**Maggie’s Centres**
Maggie’s offers free practical, emotional and social support to people with cancer and their families and friends.
0300 123 1801
www.maggiescentres.org

**Citizens Advice Bureau (CAB)**
Offers advice on benefits and financial assistance.
08444 111 444
www.adviceguide.org.uk
Leukaemia Care is a national charity dedicated to providing information, advice and support to anyone affected by a blood cancer.

Around 34,000 new cases of blood cancer are diagnosed in the UK each year. We are here to support you, whether you’re a patient, carer or family member.

Want to talk?

Helpline: 08088 010 444
(free from landlines and all major mobile networks)

Office Line: 01905 755977

www.leukaemiacare.org.uk
support@leukaemiacare.org.uk