In reflection

Supporting families who have participated in the organ & tissue donation program
Today I witnessed the most incredible things. Today I saw a miracle! I saw the sun rise. I saw a child laugh. I saw a family kissing each other. I saw a flower in my garden. Each one of these was a miracle, because they are the miracle of my life.

And every day for the past seventeen years I’ve enjoyed and appreciated the second chance at life that organ transplantation has provided to me.

On behalf of all transplant recipients I would like to give thanks to all those people who have donated tissues and organs. Through their love of life and decision to help others at the time of their death, they continue to provide life to other human beings.

Let us also acknowledge and give thanks to the families of all donors. People who, in times of trauma unimaginable to most, have the strength and compassion to see beyond the tragedy; who have respected the decisions of their loved ones or made decisions on their behalf; to allow others to live a life and have a quality of life that otherwise would not have been possible.

Every day I give thanks to the two people who loved enough to give me, a total stranger, a heart that beats without missing a beat so I can see a sun rise; I can feel the warmth of a hug; I can smell the fragrance of a flower; I can taste the freshness of a fruit; and I can hear the laughter of a child.

These are life’s everyday miracles that most people take for granted. What is ordinary to some is extraordinary to me.

Fiona Coote
Dedication

This book is dedicated to all organ and tissue donors and their families who, through their generosity, have changed the lives of others through transplantation. It also acknowledges those whose wish to be a donor could not be fulfilled.
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*In reflection—Supporting families who have participated in the organ and tissue donation program*
Introduction

This book has been written to help families and their friends who have faced the death of someone they love. We have included some information about organ and tissue donation that may answer any remaining questions.

Donor families and transplant recipients have also generously contributed to this book by sharing their personal stories. Although you may not feel up to reading through it all just now, you will find some information on grief and bereavement which we hope will help you to understand what to expect on your individual journey.
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grief

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What is grief?

The death of someone we love is a universal experience and the feelings of grief that accompany the loss cannot be avoided. It is particularly hard when the death is sudden or unexpected and there is no time to prepare – no time to say good-bye.

You may feel shocked, confused and frightened. The way you see the world suddenly changes. Your sense of safety and security is shaken, and a feeling of being in an ‘unreal world’ takes over. There may also be a feeling of anger and a strong need to blame someone for what has happened.

Many factors will influence the impact of the death upon you. These include the age of, and relationship with, the person who has died as well as the circumstances surrounding their death.

How will grief affect me?

It is important to be aware that there is no specific ‘pattern’ to grief. There are no set time limits within which you should be ‘feeling better’ and no set sequence of ‘stages’. As individuals we will all vary in the way we cope. However, there are some reactions that are commonly experienced by bereaved people. We have listed some of them below that you may recognise in yourself, and also some things that you might like to consider. To experience any of these is completely normal.
Emotional

- Often numbness and a feeling of disbelief help you to cope in the first few days or weeks. Don’t be surprised if things feel worse when that numbness wears off.
- Recognise that anger is a normal part of grief.
- Give yourself permission to grieve – don’t try to be strong for everyone around you.
- Let people know how they can be helpful – with practical tasks as well as providing emotional support.
- You may fluctuate between needing the company of others and wanting some time on your own. Be open with people – make those needs known.
- It may be hard to concentrate for long on even simple tasks – don’t expect too much of yourself.
- You may experience strong emotions during bereavement, which may alarm you. This is not unusual, but if you are worried by the intensity and duration of your feelings, don’t be afraid to seek professional help.

Physical

- It is especially important not to neglect your own health. You are under great stress and will be more vulnerable to infections. You may feel run-down.
- Try to eat reasonably well, even if there is no enjoyment in it.
- Your sleeping patterns are likely to be disturbed. Try to take some time out during the day just to rest when you can.
- Avoid excessive alcohol, drugs or other harmful substances.
- If you have symptoms that are worrying you, seek advice from your local doctor.
Social

- Friends and family are often more supportive early in bereavement but this may lessen as time goes by. It is important to be able to reach out to them for help when you need to. Don’t wait for them to guess your needs. They will often guess incorrectly and too late.
- Social gatherings may elicit feelings of anxiety especially in the first weeks and months. Be gentle with yourself and choose to be with people you trust.
- During a period of grief it can be difficult to judge new relationships. It is hard to see new relationships objectively if you are still actively grieving. No one will be a substitute for your loss. Try to enjoy people as they are.

Financial

- Avoid hasty decisions. Try not to make major life decisions within the first year unless absolutely necessary.
- In general, most people find it best to remain settled in familiar surroundings until they can consider their future more calmly.
- Don’t be afraid to seek advice from someone you trust.

Spiritual

- Personal faith may be a great source of comfort during bereavement.
- Some people experience a dream, or touch, or sense of visitation from the person that has died, and this may be comforting.
- As we grieve, we actively consider and re-evaluate our beliefs and views about the way the world works and our place in the human condition.
- We may struggle with the meaning of our loved one’s death at this time.
- It may be helpful to consider the emotional legacy you have gained from having had the joy of knowing and loving the person that has died.
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- Your local minister or religious leader may be able to provide support.
- Some people report that transitioning from loving the person in presence to loving in absence is extremely helpful.

What may help?

It takes time to adjust to an environment in which the person you love is missing. Things you least expect will trigger memories and may overwhelm you with emotion – a piece of music, an empty chair, the smell of a favourite perfume.

Learn to recognise what works for you. You will quickly identify family members or friends who will allow you to be yourself and express your grief in a way that is meaningful for you. Talk about the person who died and encourage others to share their memories too. Sometimes people are hesitant to talk about the deceased for fear of upsetting you more. They may wait for you to give them permission.

You may find that spending a little time on your own also helps – writing your feelings in a journal, visiting a special place that feels safe and may hold happy memories for you, putting together a memory book. Different things might work for you at different times.

Each family member had his or her own special relationship with the person who died and will feel the impact in a different way.

These feelings will not last forever, though at times it may seem as if they get worse rather than better. Gradually over time you may notice these differences:

- you have more good days rather than bad days.
- you can share memories about the person who died and experience more pleasure than sadness.
- you can actively begin to reinvest in life and plan for the future.
Children and grief

Children’s understanding of death will vary depending upon their age. Even young children will be aware something very bad has happened but may not be able to comprehend the seriousness of it.

Their home and family provide the only sense of security they know. They are likely to be very sensitive to the dismay and disruption among those they usually turn to for comfort. It is important that they feel loved and reassured.

You may notice that children’s behaviour regresses. They may act as they did when they were much younger. For example:

- they may insist on staying close by you and be very fearful of being separated from you.
- their sleep patterns may be disturbed and include bad dreams.

What might help?

There are things you can do to help and with this in mind we have listed some of them below:

- Young children often express themselves through play. Take time to play with them and ask them to explain what they are doing.
- Be open and honest with them – explain what is happening as simply as possible.
- Involve them – they need to be able to ‘do something special’ for the person they loved – make a garden, plant a flower, take something they have made to the cemetery. Be creative.
- Let the school know what has happened as soon as possible. This will give the teachers time to plan how best to support children when they return to the class.
- Just knowing that some of these reactions are common can be reassuring for you as a parent. However, if at any time you are concerned about how your child is coping, do not hesitate to seek professional advice through your local doctor.

There are many excellent books for both children and parents, a list of some of these can be obtained from the DonateLife Agency in your state or territory.
How to cope with anniversaries and special days?

Anniversaries and special days will never be quite the same without the person you loved. The first year in particular can be especially painful. There is a sense of ‘building up’ to each important day with an increasing feeling of anxiety as to how you might ‘get through it’.

What might help?

- Plan ahead – talk openly with the family about the day – everyone will have different needs and expectations.
- Children in particular will be seeking reassurance that family life will continue ‘as normally as possible.’
- Share the day with people you enjoy and with whom you feel comfortable.
- You may choose to make a change from the usual family ritual and create a new family tradition.
- Try to make the day meaningful in some way.
- Allow others to help you in the planning, whilst remembering that it is your special time.
- Allow yourself to share both laughter and tears with those around you – it may help them to express their feelings too.
- Be creative in remembering your relative – light a candle, buy a special decoration for the Christmas tree, buy something special that all the family can enjoy.
- Children may wish to draw a picture or write a letter for the person who has died.
- Be gentle with yourself – set realistic goals.
- Treasure memories of your relative – you will always carry them in your heart.
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Donor Family Support Service

A National Donor Family Support Service has been established to provide support to families of organ and tissue donors before, during and after donation. Support is provided in a number of ways and will differ depending on your needs now and in the future.

As part of the service Donor Family Support Coordinators are located in each state and territory DonateLife Agency. The Donor Family Support Coordinator is available to support you and your family during your time of loss. They are there to listen; to provide information and reassurance and to answer any questions or concerns you might have. You might find it is helpful to talk to someone outside the immediate family. The service includes counselling or referral to local grief counsellors if preferred.

In the initial correspondence from the DonateLife Agency you will learn how many people have been helped through transplantation and how they are progressing. Families of donors and transplant recipients are both vulnerable and need time to heal and adjust to very different circumstances.

Although the identity of recipients cannot be revealed, the Donor Family Support Coordinator or Donor Coordinator is responsible for forwarding correspondence to you if that is your wish. Similarly, you may wish to write to recipients or respond to their letters through the same channels.

If in time you feel that this is something you would like to do, your Donor Family Support Coordinator will be able to help you.

In the future if you would like an update on the progress of the recipients this can be facilitated through the same channels. Updates are not provided routinely, as not all families wish to know if circumstance change over the years.
Commemorating organ and tissue donors

Over the years, the organ and tissue donation agencies throughout Australia have developed special ways of acknowledging the generosity of all organ and tissue donors and their families.

DonateLife Services of Remembrance

The purpose of the annual DonateLife Services of Remembrance are to provide a forum for acknowledgement of and gratitude to donors and their families. It is also an opportunity for all those touched by organ and tissue donation to meet with others whose lives have also been changed by this experience.

Donor Family Support Pin

This lapel pin has been specially designed for families of organ and tissue donors.

DonateLife Book of Life

The DonateLife Book of Life is a collection of stories from those who have been touched by organ and tissue donation. The stories pay tribute to the generosity of lives tragically and abruptly ended. The Book of Life started its journey around Australia in DonateLife Week, February 2011. Due to its popularity it has become a permanent part of DonateLife resources and a place where donor and transplant stories can be told. The Book of Life can be accessed through the DonateLife website http://www.donatelife.gov.au/

For further details on any of the above, please contact the DonateLife Agency in your state or territory.
Stories from donor families

Two families have generously shared their personal experiences with us.

Story one

On an overcast mid-July day a few years ago, I discovered by telephone that my beloved elder son had died instantly after sustaining a head injury. It was the result of a motor vehicle accident that occurred on his way home from work.

Some hours later, his young widow, being inconsolable when approached by the donor coordinator to discuss possible tissue donation, was unable to make the decision required.

Not being aware that my son had registered as a donor, but knowing him as a loving, thoughtful, sincere and compassionate, spiritual being in life, I had no hesitation in giving permission for tissue retrieval as requested. Stating that if this were his wish, we hadn’t the right to deny him his choice to donate in the event of this, his untimely death.

Following the tissue donation, we were able to view his body and found him to look just as he always had, when asleep. Some time later, I received a heart warming beautiful letter from the donor coordinator thanking me for the donation of tissue from my son.

I’m proud to share that my son donated his eyes, heart valves, leg bones and Achilles tendons. I’m also honoured to share that his donation resulted in a male and female both in their mid thirties, having their sight restored, and seventeen other people having received bone grafts, - five of these recipients being children.

My son died before he could father a child but I couldn’t be more proud of him. In death, due directly to his gifts, he has enhanced the lives of many people - not only the individuals who received the tissue grafts, but their families and extended families too. I’m sure they all delight in the improved quality of life their relatives now enjoy.

This knowledge is a constant comfort to my family and myself.
Story two

Life, as we knew it, changed for us several years ago. It was early one morning, I was awake contemplating another new day when suddenly I could hear crying from the next room. It was my teenage daughter. She said to me “Mum, my head it feels like it’s going to explode. Call the doctor. There’s something wrong!”

Within fifteen minutes she was unconscious. Whilst I was calling the ambulance she stopped breathing, so I breathed for her until the ambulance arrived. She was in hospital within forty-five minutes of my hearing her cry. A parent’s worst nightmare had begun.

It was several hours before we had any idea what the problem was. After a CT scan they discovered that she had had a brain haemorrhage. Four hours after her admission to hospital she was in Intensive Care and we were able to visit her. She looked so ‘normal’ as though she were asleep. She was warm. Her chest was rising and falling. There was no visible sign that there was anything wrong at all. We could not believe what had happened in those past few hours.

The doctors had the first family conference soon after we saw her in Intensive Care. They told us that they didn’t know why she had had the bleed but it was so catastrophic that there was virtually no hope of recovery. Having heard that, my first thought was that she had to be still ‘alive’ so her dad and older sister, who were both working interstate, could get there to say goodbye. Next, I said that she would want to be an organ donor. However, the doctors quickly told me that this would not be discussed until brain death was established and the tests would not be performed for another twenty-four hours.

We had discussed organ donation when she went for her learner’s permit for her driver’s licence and she had said then that it was the right thing to do. I was lucky, there was no doubt in my mind that she would approve. I had always believed that organ donation was the only way for some good to come from a terrible situation but had never really thought that ‘it could happen to us’. Her dad and sister arrived later that day and we all had lots of time with her. Her younger sister brought in her Walkman and we played her favourite CDs. Her boyfriend talked to her about all the plans and dreams that would now not be fulfilled. I sat and held her hand and hoped and prayed that she was still ‘there’ to hear how much we loved her and would miss her.
The brain death tests the next day confirmed our worst fears and the process was commenced for organ donation. There were times when I thought to myself that ‘we had given up on her too soon—after all, people wake up from comas and are OK’. Then I would talk to the nurses and remember the stringent tests and realise that no matter how long she stayed on the ventilator she would not be waking up.

Watching the lift doors close on her as she was taken to theatre for the organ donation was heart breaking, but we were sure that it was the right thing to do. Even though we were in such terrible pain, it was comforting to know that somewhere ‘out there’ people were rejoicing that their relative was being given a second chance at life.

Many people have been affected by my daughter’s death, and although nothing makes it OK that she is not here to fulfil her dreams, the legacy she has left behind is far-reaching. There was nothing we could do to prevent her dying, but organ donation meant that her death was not meaningless. The recipients will never know who she was, but I am sure she will always be remembered by these strangers who have a second chance at living because of her ‘Gift of Life’.

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Shared words from donor families and recipients

Thank you for all your caring and kind words – it made such a difference  
Donor Family

The fact that our loved one was able to help others through transplantation has been a great comfort to us. Happiness to them always.  
Donor Family

All the support we received helped us to deal with our loss and showed how much you cared.  
Donor Family

Just to say ‘thank you’ seems so inadequate….  
A very grateful recipient

In reflection—Supporting families who have participated in the organ and tissue donation program
Letters from recipients

To our ‘special’ donor family,

We can’t put into words what your decision has meant to us and our little man now aged four. He had been given only a week to live after his liver failed for no apparent reason. It was a huge shock to us, as he had always been so healthy. After a short stay in our local hospital he later received his life saving transplant. If it weren’t for your decision, he would have died. That decision tore at our hearts, as while we were praying a donor would become available, we knew someone was to lose a relative.

Our cheeky, lively little boy is now back to full health and living like a normal four year old lives. We and our families thank you so very much.

We hope this letter brings you some comfort in your time of grieving. You didn’t only save our son, you saved a brother, grandson, cousin and nephew.
Dear donor family,

I am a mother and about eighteen months ago I realised my eye sight was deteriorating. Just before Christmas, I woke to very smoky and hazy vision, which was so scary. I rang my GP who sent me straight to an eye specialist who diagnosed Fuchs Dystrophy Syndrome, an hereditary eye disease that would require a corneal transplant in both eyes. Looking back, my vision had been going slowly and I remember trying to read to my daughter and finding it so difficult, I had to hold up a torch so I could read to her. My father had the same disease and had corneal transplants, so I sort of knew a little about the procedure, but was still very nervous and scared. The phone call came only four months after being on the waiting list, and although terrified, I was so hoping to one day be able to see again and read to my daughter.

It has now been ten months since my corneal transplant and not a day passes by that I don’t think of and thank my donor, who has given me a chance to see. Had the family chosen not to donate, I would not be able to tell you my thoughts and give thanks for what I have been given.

I am able to read to my six year old and help her learn to read. Last week I saw freckles on her nose for the first time. I simply cannot express how wonderful these little experiences are.

The love and thanks I feel for this family and their relative is unexplainable. Their generosity and selfless love has given me the sight to see my daughter. I cannot thank them enough, just to know that out there somewhere, they have made me the happiest Mum in the world. Without donation, I would not be able to write this letter.

From the bottom of my heart, thank you. Thank you for the gift of sight. Although we will probably never meet, this family will always be in my thoughts and prayers... THANK YOU!
Dear recipient,

In my line of work I travel large distances, which gives me ample time for contemplation. Whilst travelling home last night I was wondering how the people who had received one of our relative’s organs, were faring. Imagine my delight in finding your letter. In reply it gives me great pleasure to wish you well in the future.

I like to think that a portion of my child’s spirit lives on with you. The donor was a truly lovely person; very caring, made friends readily, generous of spirit, and a good sportsperson who loved anything to do with the outdoors. While we are deeply saddened at the suddenness of departure, the memories are so very sweet.

May I make a request? Simply that you tell your family and close friends that they are loved. I was fortunate to have been told ‘I love you, Mum’ in a special moment, completely out of the blue only a very short while ago and it is one of the most precious memories.

Take care and God bless.
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For additional information please refer to the **Resources and Assistance** brochure available through the DonateLife Agency in your state or territory.
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Section 3

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Donation

During the donation process you and your family will have received a lot of information at a highly stressful and emotional time. As time passes, people often begin to remember events more clearly and may wish to obtain further information or simply confirm their understanding of the processes that took place. The following pages provide information and answers to some common questions families and friends ask about donation.

Pathways to organ and tissue donation

Donation can most easily be explained by describing the two pathways in which it is possible to donate organs and tissues after death.

Death must be determined before donation can take place. Death can be determined in two ways:

- Brain death occurs when a person’s brain permanently stops functioning.
- Cardiac death occurs when a person’s heart permanently stops functioning.

It is important to understand the difference between brain death and cardiac death because the way a person dies influences how the donation process can occur and which organs and tissues can be donated. Your experience of the donation process will have been different depending on whether your loved one donated after brain death or cardiac death.

Brain death

What is brain death?

Brain death occurs when the brain has been so badly damaged that it completely and permanently stops functioning. This can occur as the result of severe head injury, bleeding in the brain such as a stroke or haemorrhage, brain infection or tumour, or lack of oxygen to the brain.

Just like any other part of the body, when the brain is injured, it swells. The brain is contained within a rigid box, the skull, which normally protects it from
harm but also limits how much the brain can expand when it starts to swell. This is different to other parts of the body, such as an injured ankle, that can continue to swell without restriction. If the brain continues to swell, pressure builds up within the skull causing permanently damaging effects.

The swelling places pressure on the brainstem, where the brain joins with the spinal cord at the back of the neck. The brainstem controls many functions that are necessary for life including breathing, heart rate, blood pressure and body temperature.

As the brain swelling increases the pressure inside the skull increases to the point that the blood vessels going to the brain tissue are squashed. Eventually the blood, which contains the oxygen, stops going to the brain. Without blood and oxygen, brain cells die. Unlike many other cells in the body, brain cells cannot re-grow or recover. If the brain cells die, that person’s brain will never ever function again, and the person has died, which is called ‘brain death’.

The brain and brainstem control many of the body’s vital functions, including breathing. When a person has suffered a brain injury, they are connected to a machine called a ventilator, which artificially circulates oxygen into the lungs. The oxygen is then pumped around the rest of the body by the heart. The heartbeat does not rely on the brain, but is controlled by a natural pacemaker in the heart that functions when it is receiving oxygen.

While a ventilator is providing oxygen to the body, the person’s chest will continue to rise and fall giving them the appearance of breathing, their heart will continue to beat and they will feel warm to touch. These signs can make brain death difficult to understand. However, even with continued ventilation, the heart cannot continue to beat forever and will eventually stop functioning.

How do doctors know that a person’s brain has died?

People who are critically ill in the hospital are under constant observation by the specialist medical and nursing teams caring for them and are closely monitored for changes in their condition. There are a number of physical changes that take place when the brain dies. These include loss of pupillary reaction to light, inability to breathe without the ventilator, and reduced heart rate, blood pressure and body temperature.

When the medical team observes these changes they will perform clinical brain death testing to confirm whether the brain has stopped functioning or not.
Two senior doctors will independently conduct the same set of clinical tests at the bedside. The doctors performing the brain death testing will be looking to see if the person has any:

- response to a painful stimulus;
- response to light by the pupil of the eye;
- blinking response when the eye is touched;
- eye movement response when ice cold water is put into the ear canal;
- cough or gag reaction when the back of the throat is touched; and
- ability to breathe when the person is disconnected from the ventilator.

If a person shows no response to all of these tests, it means that their brain has stopped functioning and the person has died although the heart will still be beating because oxygen is still getting to the heart with the help of the ventilator.

There are times when the patient’s injuries mean that they are not able to have all of these clinical brain death tests done. For example, severe facial injuries may restrict access to the eyes or ears. In these circumstances, medical imaging tests are done to check if there is any blood flow to the brain. These may include tests like a dye test of the blood vessels in the brain (a cerebral angiogram or cerebral perfusion scan).

Once death has been confirmed, members of the medical team speak with the person’s family about the next steps, including removing the ventilator.

Every family’s experience is slightly different, but it will have been around this time that the medical team began speaking with you and your family about the possibility of organ and tissue donation.

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**Cardiac death**

**What is cardiac death?**

Cardiac death occurs when a person stops breathing and their heart stops beating. This can occur after a sudden illness or accident, or can be the final stage of a long illness. It can also occur when a person suffers a head injury that does not cause their brain to die, but is still so severe that the person cannot breathe properly to sustain a heartbeat on their own. During such a time, a ventilator can artificially breathe for them to keep the heart beating and circulate oxygen around the body.
In these circumstances, withdrawal of active treatment is only made when continuing treatment provides no prospect for recovery, death is inevitable and the patient is at the end of life. The priority is then palliative care with the relief of suffering and compassionate end of life care. The withdrawal of active treatment is always discussed and agreed with the family (and patient if possible). Only when this decision has been made, is there any discussion about donation after cardiac death.

What happens after the doctors believe the patient’s heart is going to stop beating?

When doctors have determined that the ongoing treatment with the ventilator is not going to make the person better, they will speak with the person’s family about the next steps including the person’s end-of-life wishes and taking away the things that are not working such as the ventilator. When the ventilator is removed, the person’s breathing will not be able to get oxygen to the heart. The heart will stop beating because it is no longer receiving oxygen and then all the other organs stop working, including the brain and the person will die.

If the doctors expect that the person will stop breathing and die within 90 minutes of taking away the ventilator, there may be the opportunity for organ and tissue donation.

Donation after cardiac death is only possible within this 90 minute period, because when the ventilator is removed, oxygen and blood stop being circulated around the body. Organs and tissues will then begin to deteriorate as they require blood and oxygen to remain suitable for donation.

If the family supports donation, everything possible will be done to make sure those wishes are fulfilled. However, it can be very difficult to predict the exact time it will take for a person to die following removal of the ventilator and other drugs that may be supporting them. Some patients die within 10 or 20 minutes, and donation may be possible. Others may not die until some hours later. If this occurs, organ donation will no longer be possible but donation of eye, heart, bone and skin tissues may still be possible.

If donation is not supported by the family, the doctor will speak with the family about removing the ventilator. When the ventilator is removed, the person’s heart will stop beating due to a lack of oxygen, and their skin will become cold and pale because blood is no longer being circulated around the body.
Care and respect is always maintained during the end of life process, irrespective of whether or not donation proceeds.

Every family's experience is slightly different, but it will have been when doctors believed that your loved one was not going to recover that the medical team began speaking with you and your family about the possibility of organ and tissue donation.

Information and common questions asked about donation

What does the donation operation involve?

The donation operation is conducted with the same care as any other operation, and the person's body is always treated with respect and dignity. This operation is performed by highly skilled surgeons and health professionals. Specialist doctors and their teams may be called in from other hospitals to perform the operation.

Similar to other operations, a surgical incision will be made in order to retrieve the organs, and this incision will then be closed and covered with a dressing. Depending on which organs and tissues are being donated, the operation can take from 3 to 8 hours to complete.

What happens after the operation?

Following the operation, the donated organs will be transported from the operating theatre to the hospitals where transplantation will occur.

Does the person look different?

When a person dies, it is usual for them to appear pale and for their skin to feel cool, as blood and oxygen are no longer circulating around the body. The donation operation does not result in any other significant changes to the person's appearance. The surgical incision made during the operation is closed and covered as in any other operation and is not visible beneath the person's clothes.
Are funeral arrangements affected?
Organ and tissue donation does not affect funeral arrangements. Viewing the body and an open casket funeral are both possible. If a Coroner’s investigation is required, this may delay funeral arrangements.

When is a Coroner’s investigation required?
Some deaths, such as deaths from unnatural causes or where the cause of death is unknown, are required by law to be investigated by the state or territory Coroner. In these circumstances, a coronial autopsy may be required.

Most state and territory Coroner’s Offices provide access to counsellors who can provide more detailed information and support about the process when a coronial investigation is required.

Can the family change their minds about their donation decision?
Yes. The family can change their minds about donation at any point up to the time when the patient is taken to the operating room.

What are the religious opinions about donation?
Most major religions are supportive of organ and tissue donation. If a family has any questions they would like to discuss, the hospital staff can provide them with additional information, and assist them in contacting their religious leader.

Is the person’s family expected to pay for the cost of donation?
No. There is no financial cost to the family after death has been formally certified. If you have received any accounts in relation to organ or tissue donation, please contact your state or territory donation agency or donor coordinator.
Which organs and tissues are donated?

The hospital staff discusses with the family which organs and tissues may be possible to donate. This depends on the person’s age, medical history, and the circumstances of their death. The family is asked to confirm which organs and tissues they agree to be donated. They are asked to sign a consent form detailing this information.

Some information on the organs and tissues that can be donated can be found in the following pages.

Does the person’s family have a say in who receives the organs and tissues?

No. The allocation of organs and tissues is determined by transplant teams in accordance with national protocols. These are based on a number of criteria, including waiting lists and who will be the best match, to ensure the best possible outcome of the donation.

Are the person’s organs definitely transplanted?

When donation is supported by the family, everything possible is done to make sure those wishes are fulfilled. However, at the time of the donation it can sometimes become clear that organs intended for donation are not in fact medically suitable for transplantation. This is discussed with the family if it arises.

Is transplantation always successful?

Australia is internationally recognised for its successful transplants and its long term survival of recipients. As with any operation, there are some risks associated with transplantation surgery, however, the majority of recipients benefit greatly from their transplants and are able to lead full and active lives as a result.
Does the family receive information about the patients who have benefited from the donation?

Australian law restricts identifying information being shared between donor and recipient families. However, the donation staff provides ongoing information about which organs and tissues were transplanted, and the progress of the recipients. Donor families and transplant recipients can write anonymous letters to each other through their state or territory donation agency.

Information and common questions asked about transplantation

Organ and tissue donations can save and significantly improve the lives of many people who are sick or dying. For many people with a serious or critical illness related to organ failure, organ transplantation is the only hope for a healthy life. The following pages will provide some information on the different organs and tissues that can be donated, and the reasons some people need a transplant.

Heart donation

The heart pumps blood around the body, and the blood carries oxygen to all other organs. If the heart cannot pump blood properly, the rest of the body can become sick very quickly. Some people with heart failure, viral infection, or a congenital heart defect, require a heart transplant to survive. Heart transplants are performed when all other forms of medical treatment have failed.

Artificial hearts can be used temporarily until a human heart is available. If the whole heart cannot be transplanted, heart valves can still be donated.

Lung donation

The lungs provide oxygen to the blood and remove carbon dioxide. Lung transplants are often needed by people with cystic fibrosis or emphysema whose own lungs cannot provide enough oxygen to their bodies. The two lungs can be transplanted together into one recipient or separated and transplanted as single lungs into two recipients.

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Many people believe that smoking will prevent lung donation. However, this is not true. There are tests that can be done in Intensive Care to check how well the lungs work and these results determine suitability for donation.

**Kidney donation**

The main function of the kidneys is to filter waste products from the blood. When the body has taken what it needs from food, wastes are then sent to the blood, filtered by the kidneys, and sent from the body as urine. If the kidneys are damaged or diseased and not able to filter the blood properly, wastes begin to build up in the blood and damage the body.

People with severe kidney failure are put on dialysis, which filters waste products from the blood when the kidneys cannot. However, many of these people will need a kidney transplant to stay alive. The two kidneys can be transplanted together into one recipient, or separated and transplanted into two people.

**Liver donation**

The liver is a complex organ with many functions. Its main functions are to maintain a balance of nutrients (e.g. glucose, vitamins and fats), to remove waste products and to regulate blood clotting. People with metabolic liver disease, Hepatitis B or C, and congenital liver defects such as Biliary Atresia can all require liver transplants to stay alive.

The liver is a unique organ as it can regrow. This means that an adult liver can be reduced in size and transplanted into a small child where it can then grow with the child. Alternatively, the liver can be divided and transplanted into two recipients.

**Pancreas donation**

The pancreas contains cells called Islets that produce insulin to regulate the body’s blood sugar levels. In people with Type-1 Diabetes, the pancreas produces little or no insulin, and it can be extremely difficult to control blood sugar levels even with insulin injections. At present, the majority of pancreas transplants are performed on people who have Type 1 Diabetes which can also cause kidney failure. For this reason, the pancreas is often transplanted with a kidney from the same donor.
Pancreas islet donation

There are times when it is not possible to transplant the pancreas as a whole organ. However, the insulin-producing islet cells of the pancreas can be transplanted separately as a treatment for diabetes.

Eye tissue donation

Donation of eye tissue can allow transplantation of the cornea and the sclera. The cornea is the clear tissue which covers the coloured part of the eye. It allows light to pass through to the retina, giving sight. Corneal transplants restore sight to people who are partially or completely blind due to corneal damage following a genetic condition, illness or injury. The sclera is the white part that surrounds the eye. Scleral grafts are performed to prevent blindness due to injury or in people who have had cancer removed from their eye.

Bone donation

Donated bone tissue can be grafted to replace bone which has been lost as a result of tumours or through other disease or accidents. It is also used to aid fracture healing, strengthen hip and knee joint replacements, and to repair curvatures of the spine (scoliosis) in children and teenagers. Depending on the type of transplant required over ten people can benefit from a single bone donation.

Skin donation

People who have suffered extensive trauma, infection damaging or destroying the skin, or severe burns can require skin grafts to become healthy again.

When skin is donated, only a thin layer is retrieved, somewhat like the skin that peels in sunburn. It is usually retrieved from the person’s back and the back of their legs. On average, skin from three donors is needed for one recipient.

Heart tissue donation

While the heart can be donated as a whole organ, heart tissues can also be donated separately. Donated heart tissues such as heart valves are primarily used to repair congenital defects in young children and babies. The tissue is also used to replace diseased valves in adults.

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Mother of paediatric tissue recipient.
In reflection

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