The Gift of Life
Things to know and consider
Organ Transplants
What are Organ Transplants and Organ Donation?

An organ transplant is a medical procedure in which a person with an organ that is failing as a result of illness or an accident receives a healthy organ from another person, with the aim of restoring its function. This organ may be transplanted from a living donor who is a member of the patient’s family, or donated by someone who has died. In the latter case, the organ may be donated after the person is brain-dead or after their heart has stopped beating. The organs that can be donated in these two cases are different. Although people who receive a transplant will need to continue taking immunosuppressant drugs to stop their bodies from rejecting the transplanted organ as a foreign object, they can travel and attend school or return to work. These recipients value their health highly and are extremely grateful to the donors and their families.

Who Needs a Transplant?

Our bodies stay healthy because all our different organs, including the heart, lungs, liver, and kidneys, work properly. In many people, however, these organs do not function as well as they should because of illnesses or accidents, and they may stop working altogether.

The numbers of people registered with the JOT waiting for an organ transplant, their wait times in years, and their main diseases (as of March 31, 2021)

- **Lungs (478)**
  - Approx. 2.5 years
  - Pulmonary hypertension, etc.

- **Liver (337)**
  - Approx. 1.5 years
  - Primary sclerosing cholangitis, etc.

- **Kidneys (13,335)**
  - Approx. 14.5 years
  - Chronic kidney failure, etc.

- **Heart (918)**
  - Approx. 3 years
  - Dilated cardiomyopathy, etc.

- **Pancreas (197)**
  - Approx. 3.5 years
  - Type 1 diabetes, etc.

- **Small intestine (7)**
  - Approx. 1 year
  - Short bowel syndrome, etc.

The difference between cardiac death, brain death, and a vegetative state

Only when the organs are donated, are there two classifications of death: cardiac death and brain death.

Cardiac death is the state in which all three of the following signs are confirmed: the heart has stopped, breathing has stopped, and the pupils are dilated. Brain death is the state in which all brain function has ceased. If the person is on an artificial ventilator, their heart is still beating, but they will never recover no matter what treatment they are given, and in most cases their heart will also stop in a few days.

Many countries worldwide accept brain death as human death, and in Japan the Organ Transplant Law enacted on October 16, 1997, permits brain death to be considered human death solely for the purpose of organ donation. A vegetative state is completely different from brain death because the brainstem, which is responsible for regulating breathing, blood circulation, and other functions necessary for life, is still functioning. In many cases the person can breathe by themselves and there is a possibility that they may recover.
The Organ Transplant Process

1. Hospital admission
   - If a person has no hope of recovery despite having been given the best possible treatment in hospital, the doctor explains the situation to their family and asks whether they wish the person’s organs to be donated or not. The person’s own wishes can also be conveyed by their family showing the doctor their signed organ donor card.

2. Information provided
   - The family members discuss the matter thoroughly among themselves and make an overall decision on whether or not to proceed with organ donation.

3. Family members reach a decision
   - The family members discuss the matter thoroughly among themselves and make an overall decision on whether or not to proceed with organ donation.

4. Brain death examination
   - If an organ is to be donated after brain death, following the law, two examinations of brain death are made, and the time when the second examination is concluded is considered to be the time of death. Family members may be present if they wish.

5. Transplant recipient
   - The most suitable patient to receive the donated organ is chosen fairly from among those waiting for a transplant.

6. Organ recovery surgery
   - The surgery to recover an organ takes around 3–5 hours. Once removed, the organ is rushed to the hospital where the recipient is admitted for transplantation.

7. Return of the body
   - The body is immediately returned to the family after organ recovery. The incision will have been carefully stitched up, so that from the outside it is not noticeable. Family members and friends can then spend time with their loved one in a wake and funeral services.

A Donor Family’s Story

I was at work when the emergency call came. “Mom’s had a traffic accident and been taken to hospital. Come now!” When I rushed to the hospital, I was told that she’d suffered a severe cerebral hemorrhage and was in a serious condition. “Dying like this, it’s so better...” Stroking my wife’s head as she lay silent, I asked myself, “What is the best possible thing I can do in this situation?” Although the accident had happened while she was driving, miraculously her body was uninjured. It felt as if she were telling me “I’m leaving what happens next to you. Please do donate my organs.”

My wife had previously filled in an organ donor form before the accident. The children were all in agreement, saying that “To do what she wanted is most important.” But my wife’s parents were opposed. “It’s tragic enough for her to die before me. But to cut up her body and take out her organs on top of that... Absolutely not.” I was unable to persuade them. It was my wife’s cousin who eventually said “Death comes for everyone in the end. If her physical body can be of some use, we should make the most of that possibility.” It was his advice that helped soften my mother-in-law’s heart.

Her organs went to five other people all over Japan. At the funeral, I announced that she had been an organ donor. This induced one of the mourners to respond, “It’s so like her to do that at her death. I’m going to consider it [organ donation] seriously as well.”

Later, the person who had received her lungs sent a letter saying that she had been able to attend an event at her daughter’s kindergarten, and this has become a family treasure.

(from Think Transplant vol. 24)

A Transplant Recipient’s Story

Before I underwent heart transplant surgery, I was unable to get around without help, and was on the border between life and death several times. Just a week after the transplant, I was walking by myself. My body felt incredibly rested and quiet, without any discomfort. From then on, my condition improved every day, and I was continuously thrilled every time I was able to do something I’d been incapable of before. When I was able to leave hospital and go home to my family, my feelings were completely overwhelming, and I just couldn’t stop crying.

Those of us who have received transplants are acutely aware of the value of life and the importance of time, perhaps because we have undergone this sort of surgery.

After the transplant, I was able to get married and have a child. When my child grows older, I want to tell them “Your father’s body is filled with the hearts of a whole bunch of people. And those people are the reason why you were born.”

(from Think Transplant vol. 2)

Read more stories from people who have received transplants and organ donors’ families on the JOT website.
Things to Think About

Every individual has four rights regarding organ transplantation. These are the right to:
1. Donate your organs.
2. Not to donate your organs.
3. Receive a transplant.
4. Not to receive a transplant.

The decision to donate or not is yours to make. If you choose to donate, the details can be shared with your family, or you can choose to keep it private.

How to declare your intention

You can declare your intention to be an organ donor by filling in the relevant section on your health insurance card, driver’s license, My Number card, or an Organ Donation Decision Card (organ donor card). You can also register your decision online on the JOT website.

You can change your mind whenever you like, as many times as you like.

*The decision to donate your organs is valid for people aged 15 or over.

Sample Health Insurance Card

<table>
<thead>
<tr>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Write your name</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>Write your date of birth</td>
</tr>
<tr>
<td>Blood Type</td>
<td>Write your blood type</td>
</tr>
<tr>
<td>Organ Donor Decision Card</td>
<td>Indicate your decision</td>
</tr>
</tbody>
</table>

Step 1
Make your own decision
Circle one of sections (1)–(3) on the card.

Step 2
(only if you have circled section (1) or (2)) Cross out any organs that you do not want to donate.

Step 3
(only if you have circled section (1) or (2)) Fill in the Special Comment section
If you also want to donate another part of your body in addition to your organs, such as skin, heart valves, blood vessels, or bone, write this in here. Or if you want to prioritize a member of your close family to receive your donated organs, check the points to note on the JOT website and other sources and write “Prioritize close family” in this section.

Step 4
Fill in your name and other details
Tell your family about your decision, and ensure that a third party can confirm this in case of need. There is no need to submit your decision or send it by post. If there is a space for a family member’s signature, it would be a good idea to have them sign it too.

Frequently Asked Questions

Q1. Can anyone donate their organs? Can you do it anywhere?
A1. There’s no upper age limit on declaring your intention to donate your organs. Older people can fill in the declaration even if they are taking medication for disease.

However, people who die of cancer or a systemic infection may not be able to donate their organs, and the decision will be made by a medical examination when the organs are actually donated. Organ donation after cardiac arrest can be performed in any hospital with an operating room, but organ donation after brain death must be performed by a university hospital or other institutions capable of providing high-level medical care.

Q2. Does organ donation involve any costs or fees/gratuitous?
A2. Organ donation is purely an act of goodwill, and no costs whatsoever are incurred by the donor. Neither will any fees such as funeral expenses or other gratuities be paid. Donors’ families will receive a Certificate of Gratitude from the Minister of Health, Labour, and Welfare.

Q3. How far can a person’s health recover after a transplant?
A3. It varies between individuals, but most patients who take immunosuppressants and other medications after the operation and are careful about the rejection reaction and infection can lead lives like those of healthy individuals. One transplant recipient went on to win an Olympic medal, and another became a professional soccer player.

Q4. If I donate my organs, how will the recipients be chosen?
A4. The medical decision on who will receive each organ is decided separately based on factors such as blood type that affect compatibility, as well as on the order of priority, with the most suitable recipient registered with the JOT selected by computer.

Q5. How do people become brain dead?
A5. The main causes of brain death are accidental head injury and cerebrovascular disease, such as cerebral hemorrhage or cerebral infarction. This means that brain death can suddenly happen to anyone at any time.