

THE GIFT OF LIFE

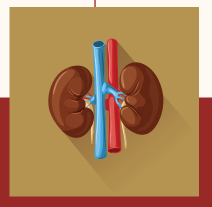


www.medical.dpu.edu.in

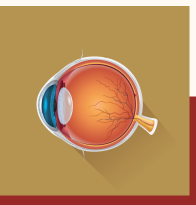
PROUD

to be a Most advanced facility for **Organ Transplant**

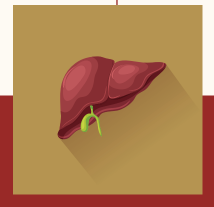
◆ SUCCESSFUL TRANSPLANTS OF ◆



Kidney Transplantation



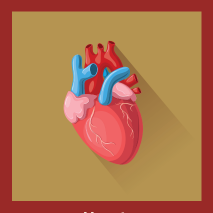
Corneal Transplantation



Liver Transplantation



Pancreas Transplantation



Heart Transplantation

Successful organ transplants by the qualified doctors having more than 6+ years of experience.



ABOUT

D.Y. PATIL HOSPITAL & RESEARCH CENTRE

Dr. D.Y. Patil Hospital & Research Centre, Pimpri, Pune is home to a comprehensive organ transplant program that requires sophisticated technology and advanced surgical and medical expertise. It is one of India's most advanced Organ Transplant facilities. The clinical team at the Hospital & Research Centre is a group of renowned specialists who have a huge array of experience and superb expertise in performing transplant surgeries of the most complex nature and still obtaining excellent survival rates. They virtually offer a gift of new life to the patients who may otherwise have slim chances of survival. Innovations are everyday occurrences for these surgeons who constantly raise the benchmark by performing a variety of pioneering and complex single and multi-organ transplants. At the Hospital, you have access to a wide range of treatments as well as support services such as financial counseling, emotional and psychological support, and transplant support groups. Patients can undergo transplants at an affordable price. We have expertise in performing complex transplant operations for vital organs including Kidney, Liver, Corneal and Heart, Till date, many successful transplants have been performed at DPU.





LIVER TRANSPLANTATION

At the DPU Liver Transplant Center, we work together with you and your family to provide comprehensive care for liver disorders including end-stage liver disease. Our dedicated team of liver specialists provides treatment for liver problems such as fatty liver disease, liver tumors, and chronic liver diseases including compensated and decompensated chronic liver diseases. We also have a dedicated liver ICU set up to treat patients with acute liver failure, acute chronic liver failure, and similar dreaded complications related to the liver. We will evaluate the patient's condition thoroughly, and recommend medications and drug therapy or, in some cases, liver surgery including transplant, depending on the extent of the liver damage you've suffered.

We use the latest surgical techniques and tools, including laparoscopic liver surgery to help you recover faster and return to your normal lifestyle after understanding the type of liver disease and by monitoring the progress of your liver disease treatment.

KIDNEY TRANSPLANTATION

The Nephrology and Urology Centre's have an expert team that includes transplant surgeons, physicians, interventional radiologists, pathologists and live donor coordinators.

Working as a multidisciplinary team, we take a holistic approach to patient care so that your treatment will be tailored appropriately for your condition and medical history. The team will ensure that its recommendations are carefully explained to you, and you will be central to any decision making about your treatment.

Our transplant consultants are passionate about living donor transplantation as the best way to treat renal failure. They have the skills and experience to be able to perform surgery on even the most high-risk patients, including older patients, patients who are overweight or those with other complex health problems such as diabetes, heart conditions or autoimmune disease





PANCREATIC TRANSPLANTATION

A pancreas transplant offers a potential cure for type 1 diabetes, but it's not a standard treatment. Often the side effects of the anti-rejection medications required after a pancreas a transplant can be serious. But if you have any of the following, a pancreas a transplant may be worth considering:

- Type 1 diabetes that can't be controlled with standard treatment
- Frequent insulin reactions
- Consistently poor blood sugar control
- Severe kidney damage

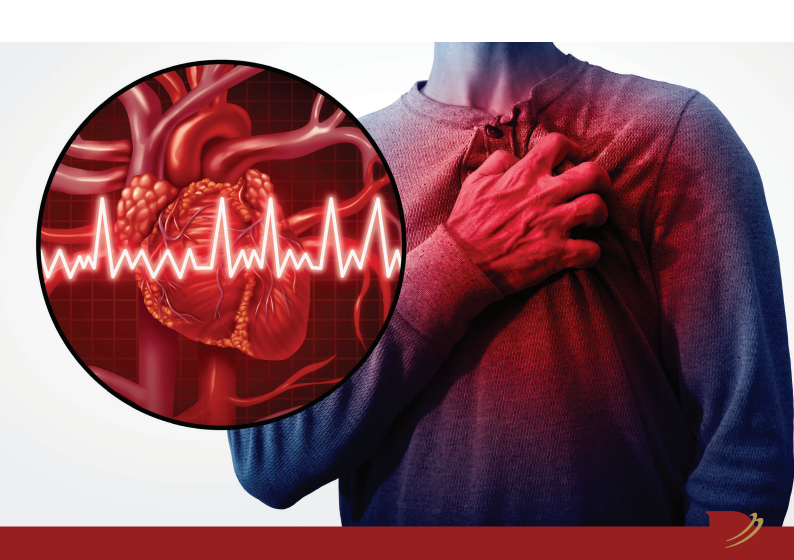
Because type 2 diabetes occurs due to the body's inability to use insulin properly — and not because of a problem with insulin production in the pancreas — a pancreas transplant isn't a treatment option for most people with type 2 diabetes.

If you have severe kidney damage due to type 1 diabetes, a pancreas transplant may be combined with a kidney transplant or be done after successful kidney transplantation. This strategy aims to give you a healthy kidney and a pancreas that are unlikely to contribute to diabetes-related kidney damage in the future.

HEART TRANSPLANTATION

A heart transplant is a surgical operation wherein a damaged or diseased heart is replaced with a healthy donor heart. In case you have been diagnosed with end-stage heart failure and in need of life-saving treatment, you may be considered for it. A heart transplant may also be suggested if your heart can no longer work well and if you've tried all other available treatments. When the heart starts failing other organs like kidney liver brain lungs also get affected. The heart transplantation needs to be done before other organ damage starts. If a heart failure is not treated on time, it can lead to several complications while severely hindering your ability to perform any physical work. It could also cause intense breathlessness which could even wake you up from sleep. Some patients present at a late stage of heart failure whose lung pressures become high may require artificial hearts or LVAD.

DPU Hospital & Research Centre hosts the largest concentration of heart specialists in the region. Equipped with modern technology and world-class facilities, we offer patients renewed possibilities in managing heart health.





CORNEAL TRANSPLANTATION

A cornea transplant (keratoplasty) is a surgical procedure to replace part of your cornea with corneal tissue from a donor. Your cornea is the transparent, dome-shaped surface of your eye. It's where light enters your eye and is a large part of your eye's ability to see clearly.

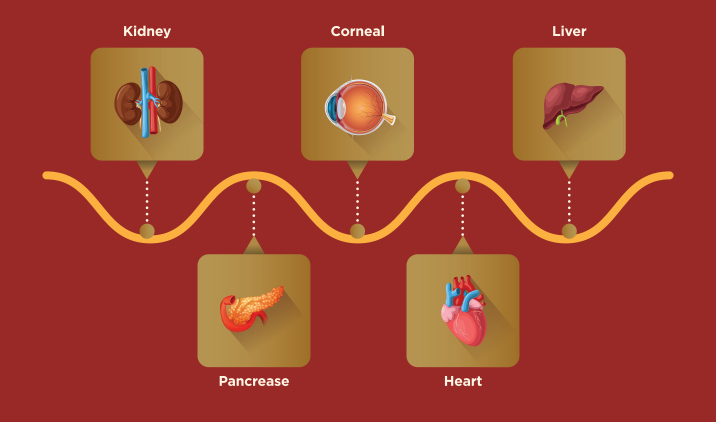
A cornea transplant can restore vision, reduce pain, and improve the appearance of a damaged or diseased cornea.

Most cornea transplant procedures done here have been successful.

WHY TO CHOOSE DPU FOR ORGAN TRANSPLANT?

- Team of highly experienced and qualified surgeons
- Dedicated multi organ transplant (ICU)
- Highly qualified and experienced Counselor's team for Organ donation & Awareness Programs
- State-of-art technology
- Cutting edge procedure
- Pre & Post Transplant counseling
- Affordable Price
- Financial assistance for needy patients.
- Mission Ummid a Social Drive for Pediatric Organ transplant Program.

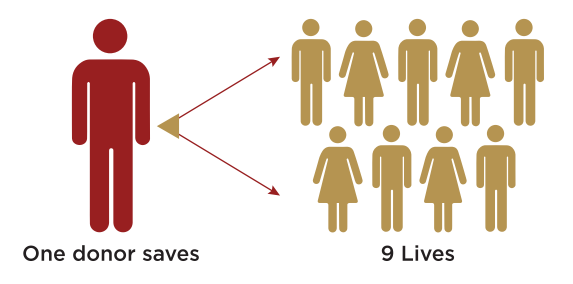




MAKE A DIFFERENCE

BE A PROUD ORGAN DONOR

At DPU Hospital and Research Centre, we believe that organ donation is the biggest gift you can give someone. YOU have the opportunity to save the lives of many and give them a chance to survive and live.





FACTS ON ORGAN TRANSPLANT

- As per the National Organ and Tissue Transplant Organization (OTTO), more than 5 lakh people in India need viable organs every year to survive.
- Every donor can save 9 lives and enhance over 75 more.
- Every 9 minutes another person is added to the transplant waiting list.
- Only about 25,000 transplants are done annually in the case of Corneas against a requirement of 1 lakh.
- Barely 10 to 15 heart transplants are performed every year in India even as about 50,000 persons suffer from Heart failures on an annual basis.

National Organ Donation Day

27th November

International Organ Donation Day

13th August





Dr. D. Y. Patil Hospital & Research Center.

Sant Tukaram Nagar, Pimpri, Pune. 411 018. Maharashtra. India.

CALL: Ms. Mayuri +91 88307 86925

www.medical.dpu.edu.in

