Medical Travel – Organ Transplant Services

Our organ transplant programs bring together advanced surgical expertise, leading technology, and world-class care. We ensure safe donor matching, ethical practices, and lifelong follow-up for all transplant patients.

Kidney Transplant

A kidney transplant replaces a failed kidney with a healthy donor organ, restoring normal filtration and improving life expectancy. It offers freedom from dialysis and enhances quality of life. The surgery is performed under general anesthesia by an experienced transplant team. Post-transplant monitoring ensures long-term organ health.

• Liver Transplant

Liver transplantation treats patients with end-stage liver disease or acute liver failure. The diseased liver is replaced with a healthy donor organ. Both living-donor and deceased-donor options are available. Comprehensive post-operative care ensures excellent recovery and graft function.

• Heart Transplant

A heart transplant replaces a failing heart with a donor heart for patients with severe heart failure. It significantly extends life expectancy and restores energy and mobility. The procedure is performed by specialized cardiac surgeons. Long-term follow-up and immunosuppressive therapy are essential for success.

• Lung Transplant

Lung transplantation helps patients with irreversible lung diseases such as COPD, fibrosis, or pulmonary hypertension. Single or double lung transplants are performed depending on the condition. The procedure improves oxygen levels and breathing capacity. Patients receive lifelong care for optimal recovery.

Pancreas Transplant

This surgery is performed mainly for patients with diabetes who have severe complications. It can restore natural insulin production and stabilize blood sugar levels. Often combined with kidney transplantation, it improves quality of life and reduces long-term risks. Continuous follow-up ensures organ health.

• Bone Marrow (Stem Cell) Transplant

Stem cell transplantation replaces damaged bone marrow with healthy cells. It is used to treat leukemia, lymphoma, and other blood disorders. The process rebuilds the body's

ability to produce healthy blood cells. Advanced genetic matching ensures compatibility and reduces complications.

• Corneal Transplant

Corneal transplantation restores vision by replacing the damaged cornea with healthy donor tissue. The procedure is quick and highly successful. Vision improvement is often noticed within weeks. It provides new hope for patients with corneal blindness.