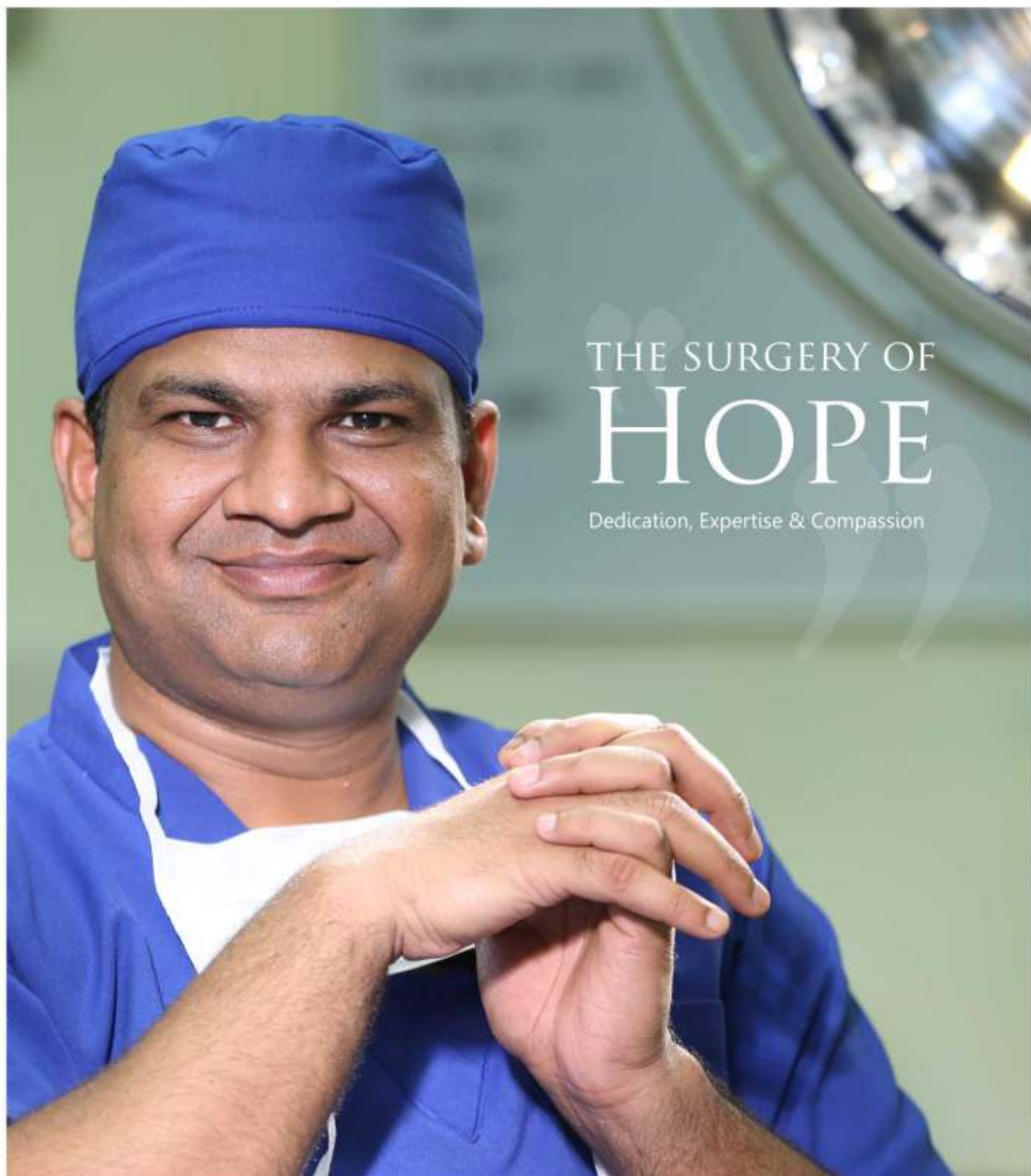


KIDNEY TRANSPLANTATION



THE SURGERY OF
HOPE

Dedication, Expertise & Compassion

Dedication, Expertise & Compassion...



HELPING PATIENTS INTERNATIONALLY



USA



AUSTRALIA



UK



CANADA



INDIA

WELCOME

Successful Kidney transplantation is achieved through skillful hands, educated minds and compassionate souls, including those selfless individuals, who have donated their kidneys, so that their loved ones can have a better life. The practice of kidney transplantation happens everyday within our Comprehensive Kidney Transplant Center and we give our best to each of our patients, each passing day. Its a place where we give birth to your new kidney.

At our center, a world of expertise and devotion comes together on behalf of each individual life. Specialists in adult and pediatric kidney transplant surgery and managing every aspect of kidney failure, provide total care for patients as they are evaluated, await and recover from or live with a transplanted kidney.

We want our patients to have the fullest, most enriching lives possible after the transplant. Our goal is simple: help our patients achieve the very best health possible after they receive a kidney transplant. To this vital work our Surgeons, Nephrologists, Anesthesiologists, Nurses, Coordinators and multi disciplinary team members bring years of experience, skill and dedication. The only passion we have in our hearts is that all our patients go back home smiling, flushing out all their worries and anxiety as their new kidney begins its journey just like a new born child.

We have ensured that your surgery keeps up to the standards of the best transplant units of the world. Dr. Priyadarshi Ranjan brings years of experience and expertise from India's two most premier urology & Kidney transplant teaching institutions, namely the Post Graduate Medical Institute (PGI), Chandigarh and Sanjay Gandhi Post Graduate Institute of Medical Sciences (SGPGI) Lucknow.

BEGINNING OF AN EVOLUTION

When we started the Kidney transplant program at Fortis Hospital Mohali, way back in 2012, it was a marathon task to organize the small bits right from setting up the modular operation theaters, procuring the best quality surgical and laparoscopic instruments, training the surgical transplant scrub and intensive care unit nurses, designing up the transplant positive pressured intensive care units and operating rooms, streamlining the legal formalities, obtaining licenses, apart from ensuring a successful outcome in our initial patients. We spent hours together to plan out each and every detail in making this kidney transplant unit one of the best in the country.

After three years of its inception we rank today as one of the finest and busiest transplant units, apart from being the most preferred center in North India for a Kidney transplant. Over the years our patients have become our ambassadors, directing their needy friends to us, exponentially increasing our workload and responsibilities. Within a span of three years being more than three hundred and fifty transplants old now, we have emerged as leaders in kidney transplantation within as well as among neighboring countries, with international patients frequenting us for Kidney transplantation. With patients pouring in from across all the states in northern and eastern parts of the country, several international patients have also successfully received a kidney transplant with us.

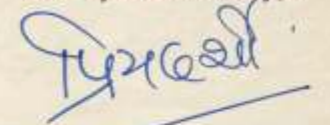
have been the pioneers in starting incompatible blood type kidney transplants (ABO blood group mismatched), pediatric kidney transplants and paired kidney exchange program in the country. The surgical expertise has reached up to the peak levels as we are conducting transplants in children, in kidneys with multiple arteries and vascular anomalies while harvesting all the kidneys laparoscopically.

I am really thankful to all my patients who confided in me for their surgery and then became our partners in success to spread the good word. Our patients have brought us laurels by winning various awards in the transplant games and other fields of life, which reflects their high levels of fitness and health after the transplant.

On a personal note, I chose to be a transplant surgeon not for the profession but for the passion associated with it. Probably nothing excites me & my team more than watching a healthy, turgid transplanted kidney pouring out urine as soon as the clamps are released in the operating room. In the following pages we have tried to highlight the quality, concern and the commitment of our team associated with our patients. Truly it's a great sense of achievement and satisfaction to see all our patients going back to their lives with normalcy and rising up in different spheres of life.



Dr. Priyadarshi Ranjan



MBBS, MS (Surgery), MCh (Urology),
Chief, Division of Kidney Transplant Surgery,
Clinical Director,
Incompatible blood type Kidney Transplant,
Lead Surgeon, Donor and Recipient Kidney Transplantation,
Fortis Hospital, Mohali, Punjab, India



THE BEST WAY TO DO GREAT WORK IS TO LOVE YOUR WORK

"My mother drew a distinction between achievement and success. She said achievement is the knowledge that you have studied and worked hard and done the best that is in you. Success is being praised by others. Success is nice but not as important and satisfying as achievement. The only worthwhile achievements of mankind are those which are socially useful to others.

We are not here to merely to make a living. We are here in order to enable the world to live more amply, with greater vision, with a finer spirit of hope and achievement. We are here to enrich the world. We are here to try and turn your hopes into happiness. We believe simply, the best way to do great work is to love your work."

At the comprehensive Kidney Transplant Center, we ensure that your surgery keeps up to the global standards. Your operation is conducted by a highly qualified, trained and compassionate surgical team combined with extraordinary care of our medical professionals along with unrelenting dedication of the paramedical & nursing staff, with a healthy recovery being the only outcome. We have constantly wandered across the best transplant centers of the world, to learn techniques & advancements from the Americans, Europeans & the Japanese so as to deliver the best outcome to you after your transplant. We feel a sense of pride to have one of the best outcomes of kidney transplant in the country, no lesser than the best centers of the world.

The Comprehensive Kidney Transplant Center

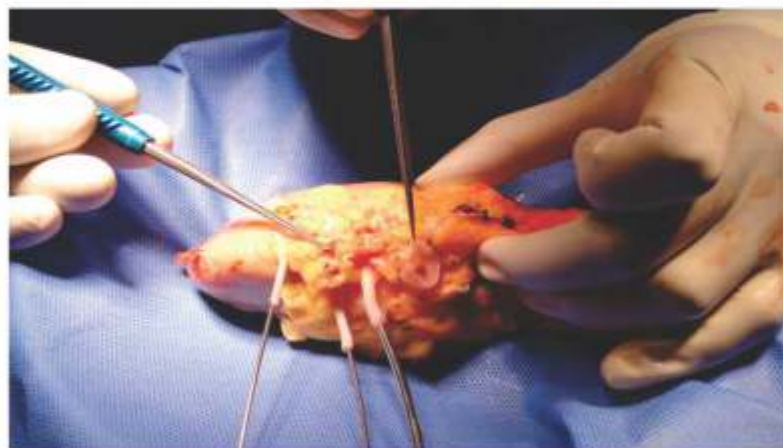
- Adult Kidney Transplant
- ABO Incompatible Kidney Transplant
- Paired Kidney Exchange/Donor Swapping
- Kidney Transplant in multiple arteries/veins
- Kidney Transplant in children
- Kidney Transplant in heart disease
- Kidney Transplant in morbid obesity
- Re-Transplant/highly sensitized kidney transplant
- Dedicated lab for transplant patients-Transcare
- Post transplant monitoring & rehabilitation clinic Renibus-Cura.
- Post transplant diet counselling & recipes to suite your taste in consultation with Dr. Ranjan, dietetic experts & master chefs of best hotels.

The Art of Kidney Transplantation

A SURGICAL CRAFT

For us to perform a kidney transplant surgery is a passionate surgical craft, where all of us put in our best efforts to infuse life into the new kidney. The Kidney transplant surgery requires not only utmost precision but unrelenting monitoring & compassion as well. It's no less than a miracle, even for us, everyday.

Over the years our surgical team has produced marvelous results, not just in routine kidney transplants but even in difficult to transplant kidney as well, which have got more than one, two or three arteries or veins. Though technically demanding with highest level of skills, we have produced one of the best results in the multi-vessel kidney transplants in the country, with negligible complication rates. We have robust pediatric kidney transplant program as well, which is being done only by selected specialist centers in the country.



A typical donor with three arteries in both the kidneys, who underwent a successful complex vascular reconstruction kidney transplant by joining all 3 arteries.

Laparoscopic Donor Nephrectomy

We have mastered the procedure of harvesting kidneys laparoscopically over the years. In such a method of kidney donation we do the entire kidney dissection laparoscopically and while delivering it out, a small incision (almost half of a caesarean incision), Which is given below the navel transversely without cutting any abdominal muscles (just splitting the muscle in the midline). It ensures minimal discomfort to kidney donor so that he/she is in perfect health after kidney donation.



Each member of the surgical team is thoroughly rehearsed, precise, experienced and more importantly compassionate so as to pour out his brilliance into the threads weaving your new kidney into your soul.

After the transplant our surgeons, nephrologists, intensive care nurses, dietiticians, physiotherapists and other doctors ensure your uneventful recovery and make sure you go home smiling.

The Transplant Operating Suites

"Our specially dedicated state of the art operating rooms have been strategically designed to conduct organ transplant surgeries."



The donor surgical theater has been specially designed and dedicated to suit the needs of laparoscopic surgery, where we routinely harvest all the kidneys, laproscopically here. The state of the art, temperature controlled theater consists of electronic scrub stations, hermetically sealed doors, air

dampeners, and high efficiency particulate air (HEPA) filters, which filters organisms up to 0.3 microns to bring down the infection rates to less than 1%. Additionally hatch windows equipped with infrared rays are there to ensure strict asepsis.

The Transplant Team

Our core transplant team comprises of highly qualified and experienced transplant surgeons, urologists, nephrologists, anesthesiologists, pulmonologists, cardiologists, haemapheresis and blood bank specialists, pathologists, diet specialists, physiotherapists and critical care specialists. The support staff includes trained transplant coordinators, surgical scrub nurses, technicians and the intensive care unit nurses.

Jubilant team members after performing first paired kidney exchange transplants at Fortis Hospital Mohali. Sitting from left to right Dr Ashwini Sharma (Transplant anesthesiologist), Dr Priyadarshi Ranjan (Lead Surgeon and Chief, Kidney Transplantation) Dr HS Gill (Sr. Consultant, Nephrology) and Dr Adarsh Chandra Swami (Director, Anesthesiology and Critical care).

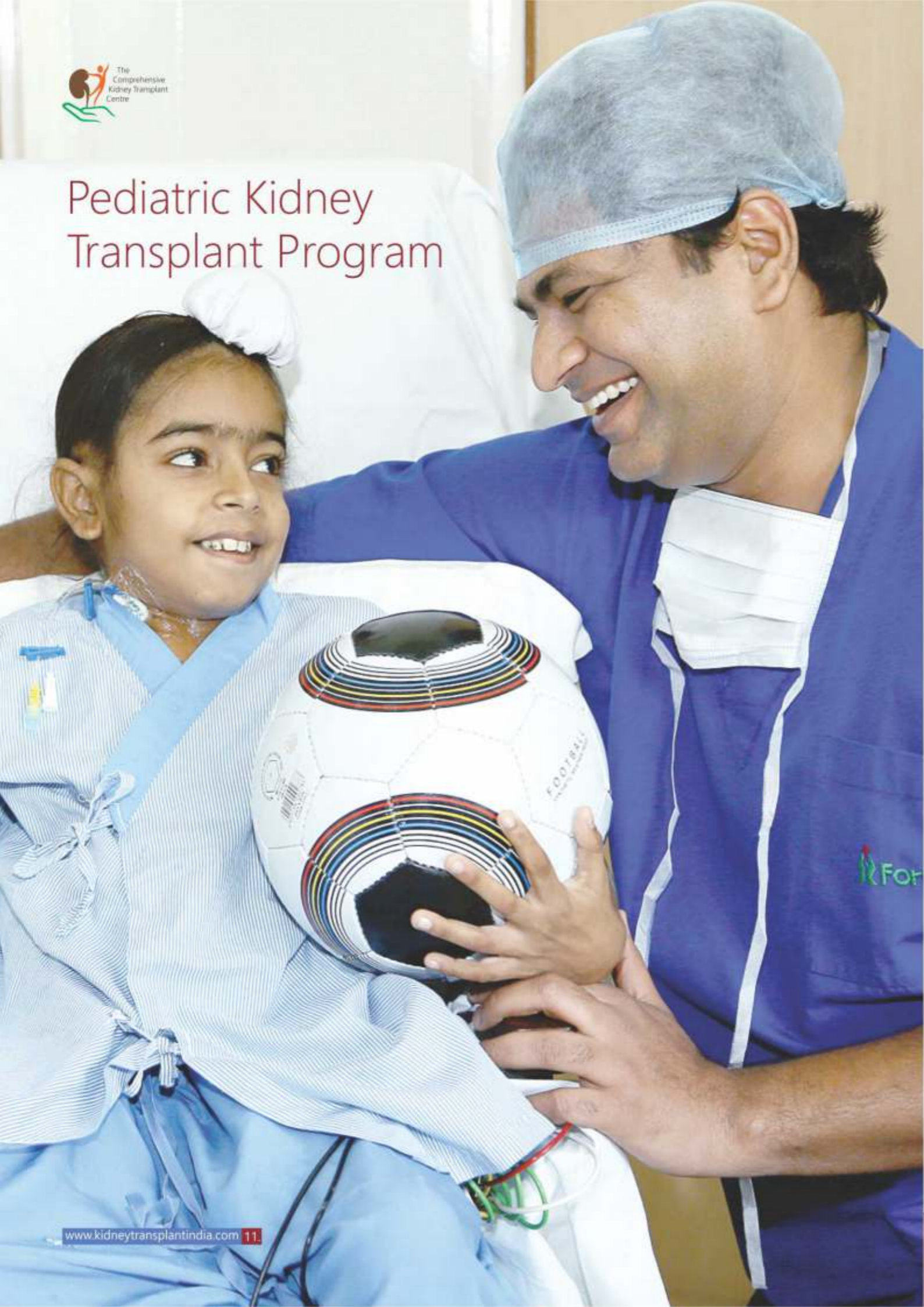


Dr HK Bali MD, DM (Director, Cardiology), Dr Adarsh Chandra Swami MD (Director, Anesthesiology) Dr HS Gill MD, DM (Senior Consultant, Nephrology) and Dr Priyadarshi Ranjan, MS, MCh (Chief, Division of Kidney Transplant Surgery) introducing to the media several patients with kidney failure and poor cardiac function, who underwent successful kidney transplant

surgery at our hospital. These patients included patients with Severe heart diseases such as Aortic regurgitation, Mitral stenosis, Heart failure, Atrial septal defect, Ventricular septal defects, Tetralogy of Fallot and others. Most of these patients had their Cardiac ejection fractions below 20%.



Pediatric Kidney Transplant Program



Highly successful living kidney donor program

At our hospital, we are helping to make more donor kidneys available to children who need them through our living Kidney donor program. An adult family member or close relative can donate a kidney to a child in need if there is a blood and tissue "match" between the donor and the child. We harvest almost all our kidneys laparoscopically, so the donor has minimal morbidity and recovery is excellent within a couple of days. Living donation has many benefits for the recipient, the greatest being longer survival of the graft. Our success rates with both the adult and pediatric kidney transplants are among the highest in the nation, matching the best transplant centers across the globe with negligible surgical complications.

Our program provides transplant services for children with a wide variety of kidney diseases including:

1. Posterior Urethral valves- the most common reason for kidney transplant in children.
2. Glomerular infections of the Kidney- a group of diseases that includes a wide variety of inflammations and infections in the kidney, commonly known as glomerulonephritis.
3. Vesico ureteric reflux – whenever there is severe degree of bilateral reflux it causes chronic kidney disease and end stage renal disease in children.
4. Several immunological diseases and medicines which can cause fulminant kidney failure in children.
5. Diabetic kidney disease in young children.
6. Bilateral kidney stones causing renal failure in children.

Pediatric Kidney Transplant Program

THE TRANSPLANT CENTER

A kidney transplant is a life-saving option for many young patients with chronic kidney disease. The child's medical condition and quality of life are factors that lead to a decision to do a kidney transplant.

Setting the standard

Our comprehensive kidney transplant center, is especially known for kidney transplant success with young children. The surgery is very much delicate technically challenging and demands utmost skill down to the level of a fraction of a millimeter, since the blood vessels of children are very small in size. Since most of the donors are adults (usually mothers or fathers), suturing an adult size kidney into a small child's body is a task very few surgeons can do. Our team of surgeons specializes to do such transplants producing fabulous results. Over the past two years more than two dozen children have received a successful kidney transplant with us.

In 2012, we set up a new standard for pediatric kidney transplant with the success kidney transplant of master Paramveer, who suffered kidney failure since the age of seven years and is now approaching ten. His family's efforts to get his kidney transplant done, captured national media attention. Hon'ble health minister of Punjab, Mr. Madan Mohan Mittal was amazed to see his dancing skills and fitness levels after the transplant and congratulated his family and Dr Ranjan, personally for this extraordinary feat.



The Incompatible blood type Kidney Transplant Program

Due to the strict laws governing human organ transplants in India only close relative family members can donate a kidney to their loved ones. For a matching kidney donor we require a blood group match between the patient and his donor. Many a times it is not possible as although a healthy donor is available within the family but the blood group does not match, hence the transplant is not possible.

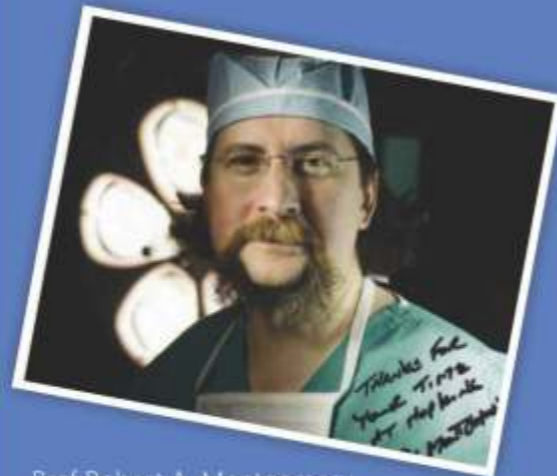
Now with advanced techniques it has become possible to transplant kidneys even across the blood groups. After a special training and fellowship from the Johns Hopkins Transplant center at United States, now our incompatible kidney transplant program is one of the pioneering programs of the country. Numerous such patients have undergone successful kidney transplantation with us and we are one of the leading centers in India with optimum experience in the field of Incompatible kidney transplantation. We have a dedicated haemapheresis team consisting of experienced doctors and other technical support staff for ABO Incompatible kidney transplant and highly sensitized kidney transplant.



Dr. Priyadarshi Ranjan along with Prof Robert A. Montgomery (Director and Chief of the Transplant Center at the Johns Hopkins Hospital, Maryland, USA) during his fellowship for ABO Incompatible blood type Kidney Transplantation. Dr. Montgomery is the Chief transplant surgeon and also the Director of the Incompatible Kidney Transplant program at the Johns Hopkins and has conducted more than 400 of such incompatible kidney transplants.



Dr. Priyadarshi Ranjan along with Dr. Karien E King MD (Director, Hemapheresis and Transfusion Support HATS center for ABO Incompatible blood type Kidney Transplants at the Johns Hopkins Hospital USA) and Dr. AR Tobian MD (Blood Bank in charge for conducting Plasmapheresis for ABO Incompatible blood type Kidney transplantation). Dr. Ranjan completed a formal training and fellowship under Prof. Robert A Montgomery, MD, Chief of the Johns Hopkins Transplant Center, Maryland, USA, before starting the ABO Incompatible blood type kidney transplant in this part of the country.



Prof Robert A. Montgomery

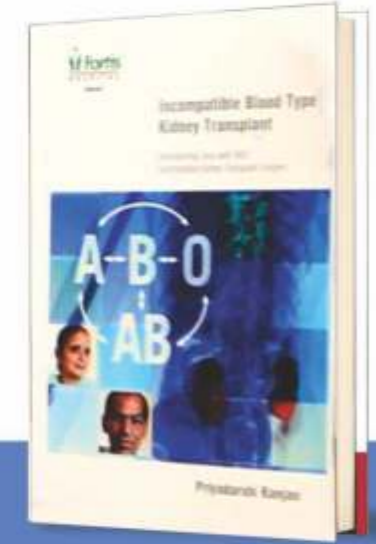


Om Prakash and Prakasho Devi, the first ABO Incompatible blood type Kidney Transplant done in 2013 at Fortis Hospital, Mohali, Punjab, India by Dr. Ranjan.

DR. RANJAN'S BOOK

INCOMPATIBLE BLOOD TYPE KIDNEY TRANSPLANTATION

Our initial ABO Incompatible blood type Kidney transplant patients showing a keen interest in Dr Ranjan's Book on Incompatible blood type Kidney transplantation. The book was unveiled by honorable Home & Health Secretary of Chandigarh Shri Anil Kumar IAS. More than a score of such patients have been successfully transplanted by us since the inception of the program.



A few of our patients who have undergone a successful incompatible blood group kidney transplantation since the inception of our program.



Dr Gurbir Singh (Regional Medical Advisor, Fortis Healthcare), Mr. Anil Kumar IAS, Honorable Home Secretary of Chandigarh along with Prof KS Chugh, DM (Ex Prof and HOD, Nephrology and Kidney Transplant Medicine at PGI Chandigarh) clearing the doubts of the media during Dr Ranjan's Book Release on ABO Incompatible blood type Kidney Transplantation. Prof. Chugh is an emeritus Prof. of Nephrology for PGI Chandigarh and is known as the father of Nephrology and Transplant medicine in India.

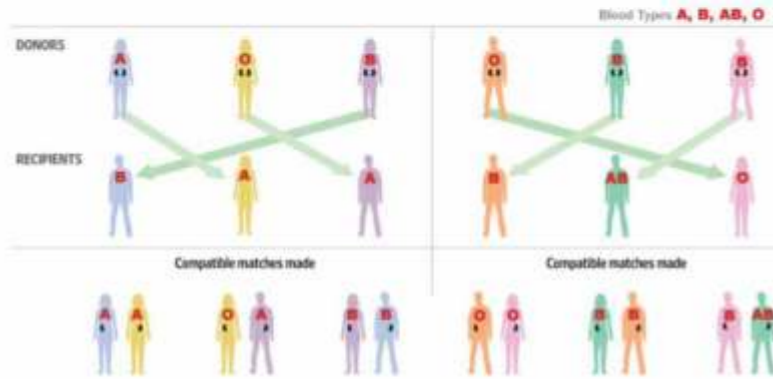


One of our blood group incompatible kidney transplant, moments before being wheeled in the operation theater with Dr. Ranjan & Dr. Ashwini (Anesthesiologist) donor & patient.



The Paired Kidney Exchange Program

The Human Organ Transplant Act of India was passed in the year 1994, to prevent harassment of donors and organ commerce. It allows only near relatives (parents, spouse, children, siblings and grand parents) to be the kidney donors for their close relatives. It prohibits any other person to donate kidney to a patient. Since there are many patients who have a legitimate donor within the family but are unable to receive a kidney transplant as the blood group is not matching, the government has now allowed exchange of kidneys between two of such incompatible donor recipient pair families.



Under this provision if there are two patient families (Pair-1 and Pair-2) who have a donor but they are not matching in their blood groups with their respective patients, but match with the other family, then exchange of kidneys is allowed. Hence a donor from pair no-1 can donate a kidney to the recipient of pair no-2 in exchange for the donor of pair no-2 donating a kidney to the recipient of pair no-1.



The first paired kidney exchange transplant patients Susheel & Bhupinder along with their donors along with Dr. Ranjan (Who conducted both their transplant surgeries on the same day).

The Transplant ICU

Equipped with intensive monitoring systems our kidney transplant ICU is also the state of the art. It has positive pressurized single rooms, which do not allow any germs or bacteria to enter inside. Additionally the HEPA filters installed in the ICUs makes it even safer and infection free. The state of the art ICU caters to the Liver transplants as well so is fully capable of even handling multi-organ transplant patients. Special sized equipments are also available for pediatric patients as well.

If you have a non compatible kidney donor within the family you can register on the "Paired Kidney" app-right on your mobile phones, just a click away. We will help you to find a matching donor recipient couple for you.

<https://play.google.com/store/apps/details?id=com.rs.paired.kidney>

Register For Paired Kidney Exchange

DR. PRIYADARSHI RANJAN

PAIRED KIDNEY EXCAHNAGE

Name of the patient

Bloodgroup of the patient

Date of birth

Residence address

Email ID +91

KIDNEY DONOR DETAILS

Name of the donor

Name of the donor

Bloodgroup of the donor

Date of birth

Residence address

Email ID +91

SUBMIT

Kidney transplant in patients with Polycystic Kidney Disease

"Such patients require nephrectomy for the native kidneys before or after the kidney transplant"

Polycystic Kidneys are hereditary disease which contribute to around 10% patients undergoing Kidney transplant. A kidney transplant in patients of polycystic disease is a challenging task. Many a times the native polycystic kidneys grow so much in size that they fill up the entire abdominal cavity and hardly leave space for other structures. Thus, sometimes it is not possible to create the surgical space to place the newly transplanted kidney. Additionally, stones, infections and pus formation complicate polycystic kidneys. They become sources of sepsis and land such patients into life threatening septicemia. In such patients the native polycystic kidneys of the patients need to be removed either before or after the kidney transplant. Such operations require extreme degree of precision and expertise. Over the years we have treated scores of such patients who are now living healthy after their kidney transplant surgeries.



The nephrectomy specimen of one of such patients of polycystic kidney disease in which the polycystic kidneys accumulated pus inside the cysts and the patient landed up in life threatening septicemia. Subsequently he was cured once he received a kidney transplant and both his native polycystic kidneys were removed.

Heart Diseases Kidney Transplantation

Kidney transplant possible even in patients with heart diseases

There are thousands of patients of kidney failure, who are suffering from complicated heart diseases, die each year. Their heart condition doesn't allow them to receive a kidney transplant operation. With the rise in the heart diseases now, there are so many patients of Kidney failure who are diagnosed with heart diseases or have undergone complex heart surgeries, which renders them unfit for a kidney transplant surgery. Now Kidney transplant surgery has become one of the safest and good outcome procedures even in such patients suffering from complex heart diseases such as Ventricular Septal defects, Double valve replacements or severe heart defects like tetralogy of Fallot along with Heart Failure. We have even conduct successful Kidney transplants in patients after angioplasty, stenting or bypass surgery.

Performing a Kidney transplant in a patient who is suffering from a heart defect is quite challenging as these patients have a very high risk of complications arising due to kidney transplant surgery and graft dysfunction. Since their hearts work poorly so their cardiac output and ejection fraction is very low, thus there is a very high risk of blood not perfusing the transplanted kidney properly, after the transplant. Since these patients have a very poor cardiac reserve and are on a variety of blood thinners so very few centers across the globe do such kinds of transplants. There has to be a critical balance in the pumping of the heart so that adequate blood is flown into the new kidney and also the heart doesn't decompensate further.

Dr Ranjan has successfully performed kidney transplant surgeries in many such patients suffering from complex heart diseases.



Kidney Transplant in patients with obesity

When obese patients develop kidney failure, they also have many problems on dialysis, because of their poor vascular anatomy and thus have poor outcomes on dialysis. Earlier such patients were denied a kidney transplant, but now with evolution of surgical techniques and equipments, it has now become a reality to transplant kidneys in such patients. Our center made to the national headlines when in a significant development in the medical field, Ruldu Singh, 35 weighing over 160 kgs and a body mass index (BMI) of 47.8, underwent a successful kidney transplant operation. Till now obesity has been considered as a relative contraindication for conducting a kidney transplantation surgery. The main problem in such cases is complicated anatomy in the form of excessive fat deposited in and around the tummy and blood vessels in which the kidney is fixed. Thus these fine operations become very challenging and technically difficult.

The most important handicap in such patients is that their blood vessels are buried deep in the pelvic fat and have an unfavorable lie, so fixing up the kidney in these blood vessels is difficult. Apart from meticulous surgical expertise, these patients require specialized instrumentation and anesthesia as well. Our hospital is routinely conducting bariatric surgeries as well so our operating and anesthesia teams are well equipped now to handle such cases. Dr Ranjan has performed numerous such operations as well with almost 100% success rates.

ਓਵਰਵੇਟ ਮਰੀਜ਼ ਦੀ ਕੀਤੀ ਕਿਡਨੀ ਟਰਾਂਸਪਲਾਂਟ

160 ਕਿਲੋ ਵਜ਼ਨ ਵਾਲੇ ਮਰੀਜ਼ ਦੀ ਕੀਤੀ ਕਿਡਨੀ ਟਰਾਂਸਪਲਾਂਟ

ਚੰਡੀਗੜ੍ਹ: 35 ਸਾਲਾ ਰੁਲਦੂ ਸਿੰਘ ਦੀ ਕਿਡਨੀ ਟਰਾਂਸਪਲਾਂਟ ਕੀਤੀ ਗਈ। ਉਹ 160 ਕਿਲੋ ਵਜ਼ਨ ਵਾਲਾ ਸੀ ਅਤੇ ਉਸਦੀ ਬੀਐਮਆਈ (BMI) 47.8 ਸੀ। ਇਹ ਉਸਦੀ ਜ਼ਿੰਦਗੀ ਵਿੱਚ ਇੱਕ ਵੱਡੀ ਚੁਣੌਤੀ ਸੀ। ਡਾ. ਰਾਜਨ ਸਿੰਘ ਨੇ ਇਸ ਕਾਰਜ ਵਿੱਚ ਸਫਲਤਾ ਨਾਲ ਸਹਾਇਤਾ ਪ੍ਰਦਾਨ ਕੀਤੀ।

ਵੱਧ ਭਾਰ ਵਾਲੇ ਮਰੀਜ਼ ਦਾ ਗੁਰਦਾ ਬਦਲਿਆ

ਚੰਡੀਗੜ੍ਹ: 35 ਸਾਲਾ ਰੁਲਦੂ ਸਿੰਘ ਦੀ ਕਿਡਨੀ ਟਰਾਂਸਪਲਾਂਟ ਕੀਤੀ ਗਈ। ਉਹ 160 ਕਿਲੋ ਵਜ਼ਨ ਵਾਲਾ ਸੀ ਅਤੇ ਉਸਦੀ ਬੀਐਮਆਈ (BMI) 47.8 ਸੀ। ਇਹ ਉਸਦੀ ਜ਼ਿੰਦਗੀ ਵਿੱਚ ਇੱਕ ਵੱਡੀ ਚੁਣੌਤੀ ਸੀ। ਡਾ. ਰਾਜਨ ਸਿੰਘ ਨੇ ਇਸ ਕਾਰਜ ਵਿੱਚ ਸਫਲਤਾ ਨਾਲ ਸਹਾਇਤਾ ਪ੍ਰਦਾਨ ਕੀਤੀ।



160 ਕਿਲੋ ਮਰੀਜ਼ ਦੀ ਕਿਡਨੀ ਟ੍ਰਾਂਸਪਲਾਂਟ

ਚੰਡੀਗੜ੍ਹ: 35 ਸਾਲਾ ਰੁਲਦੂ ਸਿੰਘ ਦੀ ਕਿਡਨੀ ਟਰਾਂਸਪਲਾਂਟ ਕੀਤੀ ਗਈ। ਉਹ 160 ਕਿਲੋ ਵਜ਼ਨ ਵਾਲਾ ਸੀ ਅਤੇ ਉਸਦੀ ਬੀਐਮਆਈ (BMI) 47.8 ਸੀ। ਇਹ ਉਸਦੀ ਜ਼ਿੰਦਗੀ ਵਿੱਚ ਇੱਕ ਵੱਡੀ ਚੁਣੌਤੀ ਸੀ। ਡਾ. ਰਾਜਨ ਸਿੰਘ ਨੇ ਇਸ ਕਾਰਜ ਵਿੱਚ ਸਫਲਤਾ ਨਾਲ ਸਹਾਇਤਾ ਪ੍ਰਦਾਨ ਕੀਤੀ।

ਓਵਰਵੇਟ ਮਰੀਜ਼ ਦਾ ਗੁਰਦਾ ਬਦਲਿਆ

ਚੰਡੀਗੜ੍ਹ: 35 ਸਾਲਾ ਰੁਲਦੂ ਸਿੰਘ ਦੀ ਕਿਡਨੀ ਟਰਾਂਸਪਲਾਂਟ ਕੀਤੀ ਗਈ। ਉਹ 160 ਕਿਲੋ ਵਜ਼ਨ ਵਾਲਾ ਸੀ ਅਤੇ ਉਸਦੀ ਬੀਐਮਆਈ (BMI) 47.8 ਸੀ। ਇਹ ਉਸਦੀ ਜ਼ਿੰਦਗੀ ਵਿੱਚ ਇੱਕ ਵੱਡੀ ਚੁਣੌਤੀ ਸੀ। ਡਾ. ਰਾਜਨ ਸਿੰਘ ਨੇ ਇਸ ਕਾਰਜ ਵਿੱਚ ਸਫਲਤਾ ਨਾਲ ਸਹਾਇਤਾ ਪ੍ਰਦਾਨ ਕੀਤੀ।

Deceased donor Kidney Transplantation

There are numerous unfortunate patients of kidney failure who cannot undergo a kidney transplant as they do not have a donor within the family to donate a kidney. For such patients there is a waiting list, which is being made in my office so that whenever a deceased (or brain dead/ cadaver) donor is available, organs including kidneys and liver can be donated. This can bring hopes to thousands of such patients who genuinely wait for a kidney transplant, sans a living donor.

Now registering Cadaver Kidney transplant is just a click away on your mobile phone app. you can download from you phone app store.

<https://play.google.com/store/apps/details?id=com.rs.paired.kidney>

For this kindly register on the website www.kidneytransplantindia.com or download and register through our mobile app, or email at drp.ranjan1978@gmail.com



PGI pride: Brain dead can now give others life

WHY PGI IS HAPPY

LUCKNOW: Doctors at Sanjay Gandhi Post Graduate Institute of Medical Sciences (SGPGMS) are happy with Meerut organ donation. After all, it is the first Cadaver Organ Transplant after 1989 to have taken place in the institute. Term of head of Urology department Professor Rakesh Kapoor, Professor Anesh Srivastava and professor Pradyumn Ranjan performed the historic kidney transplant on Friday.

Professor Kapoor said, "In European countries, 80% of transplants are through cadaver donation. That is why organ donation is not commercialised there."

But here, 99% of donation is live donation. Mostly, due to the lack of public awareness, the cadaver organ transplantation programme has not been very successful in India.

"Often families are not ready to donate their loved ones as they are not aware of the benefits of organ donation. Therefore, it becomes difficult to get consent for the donation. The awareness about organ donation starts early in schools and colleges, then the idea could click in a better way," said Professor Ranjan.

He added, "The media has a role to play here as it can highlight actual cases, inform about the benefits of organ donation to the society and clear misconceptions in society such as organ donation being against religion."

Organ donation coordinator SGPGMS Dr Jankshobha says, "Sometimes, doctors of organs have been available, but there were no recipients due to lack of awareness." In Meerut case, her family members were ready to donate her liver and heart as well, but due to the lack of a recipient and the heavy cost of liver transplant, we were helpless."

Director SGPGMS Professor RK Sharma said, "Doctors are uncomfortable and hesitant with explaining the concept of organ donation to the patient's families."

He added, "In India, the Human Organ Transplant Act was passed in 1994, which recognised brain death paving the way for cadaver transplantation."

However, the act was amended in 2009, making it more practical."

He said, "In Meerut's case, her family members must be appreciated that despite coming from such a remote area, they were aware of cadaver organ donation. This was possible because media highlights such issues."

He said, "Cadaver transplant must pick up in the city as there are hundreds of patients wait-



She lives on even after her death

BRAIN DEAD patient's kidneys, corneas give new lease of life, vision to four

Meerut: A 35-year-old woman who was declared brain dead after a severe car accident has become a source of life for others. Her kidneys and corneas were donated to four patients, including a young boy who has regained his vision.

The woman, who was in a vegetative state for several months, was declared brain dead by doctors at a local hospital. Her family members were initially reluctant to donate her organs, but they were eventually convinced by local media reports and the support of the local community.

The donation of her kidneys and corneas was a significant event in Meerut, as it was the first such case in the city. The recipients of the organs are now recovering well and are grateful to the donor's family.

TRANSPLANT GAMES

22nd March, 2015



Hon'ble UT-Chandigarh Advisor to Governor Mr. Vijay Kumar Deo IAS, along with Prof. KS Chugh (Ex. Professor Emeritus Nephrology & Kidney transplant medicine at PGI Chandigarh) along with Col. HS Chehal (Vice President Fortis Healthcare) and Dr. Priyadarshi Ranjan, inaugurating the transplant games 2015 at Chandigarh Sport Complex.

Kidney Transplant Patients, Donors Take Part In Sports Carnival



Glimpses of annual transplant games 2015 being organised by Dr. Priyadarshi Ranjan and his team, where more than 300 patients took part. The games were inaugurated by honorable UT Chandigarh Advisor to the Governor, Mr. Vijay Kumar Deo IAS.



Transplant Games 2015



Physical rehabilitation is an important aspect of care after kidney transplantation. To meet this vital goal, our team along with Chandigarh Kidney Foundation regularly organises various sports centric mega-events for the transplant patients. It helps strengthen the overall confidence of our patients as well as motivates them for physical fitness, which is crucial after a kidney transplant. Dr. Ranjan was the organizing secretary of annual transplant games 2015, which was inaugurated by honorable Advisor to the UT Chandigarh Governor, Shri Vijay Kumar Deo IAS. At the international level also there is a special transplant Olympics held every year, where such patients participate in these games.

Life after the Kidney Transplant

"Glimpses of the Annual Transplant Games at the PGI, Chandigarh, India-2014."

After a kidney transplant, physical, mental & social rehabilitation is externally important. Physical fitness after transplant is particularly essential to counter the side effects of immunosuppressive medications so we put a special emphasis to bring our patients back to their normal lives after they receive the transplant. The team comprises of Surgeons, nephrologists, dieticians, physiotherapists and nurse practitioner, which helps them lead a healthy and physically fit life after the transplant. We regularly encourage our patients to actively participate on numerous high fitness level sporting activities, especially for the international transplant Olympics.

A visibly jubilant team of kidney transplant patients, flanking Dr Priyadarshi Ranjan, flashes the victory sign after winning the Cricket trophy at the annual Transplant Games at PGI, Chandigarh in 2014.

Shouting it loud! The transplant staff and doctors join hands in cheering our patients after winning the cricket match.



The Kidney Transplant Valentine's Club



One of our prime objectives of doing a kidney transplant surgery is to return back the lives in our patients, their true lives. As an initiative to keep the love blooming after the transplant every year, on the Valentine's Day, our transplanted couples take part in celebrating the day of love. These are those spouses who have realized a new meaning of love altogether after donating a kidney to their valentines. These are the glimpses of such wonderful moments our Comprehensive Kidney Transplant center.

Om Prakash's Story



Om Prakash had been on dialysis since two years and had lost all the hopes of receiving a kidney transplant since, the only legitimate donor within the family was his better half, Prakasho Devi. However Prakash's blood group did not match with him, so he decided to stay on miseries of dialysis.

They were the first donor recipient pair who underwent a successful non blood group matched kidney transplantation with us. Om praksh's blood group was B and Prakasho had A blood group. Its been more than an year and a half after the transplant and, he continues to be in good health thereafter.

Saroj Saini's Story



When discovered with a rising creatinine, Saroj tried to keep up good health, but in vain. Slowly she was progressing towards end stage kidney disease. She never wanted to be on dialysis so started preparing for a preemptive Kidney transplant. Her frantic search within the family could not succeed to find a matching kidney donor within the family. The only donor available to her was her husband, Surinder, who unfortunately had a different blood group. She did not undergo dialysis for two years, despite her doctors recommending dialysis every visit she made to her nephrologist.

I had discussed with the transplant nurse practitioner Saravjeet regarding the possibility of Incompatible blood type kidney transplant, who told us that Dr. Priyadarshi Ranjan has currently gone for such a training at the Johns Hopkins, Hospital, USA under Prof. Robert Montgomery, who specializes in such kinds of Kidney transplants. She read about Dr Montgomery from the internet and desperately waited to meet Dr Ranjan, keeping dialysis at

bay. She was so afraid of dialysis that once she ran out of the dialysis suite, when her vascular access lines were being inserted. Her wishes got answered when Dr Ranjan did her successful kidney transplant on 26th April 2014.

She continues to be in good health since then. "The best decision of my life I made was to stay away from dialysis and opt for a incompatible blood type kidney transplant", says an exulted Saroj, who continues to work with her husband, for such patients who are suffering from kidney diseases. "I am highly thankful to Dr. Ranjan and his team for giving me this new lease of life".

Its been more than an year and a half since her ABO incompatible transplant, she keeps good health and helps other such patients of kidney failure for transplant.

Susheel's Story



When Susheel became ill, his relatives gathered to see him get well soon but the moment everyone learnt that his kidneys have failed permanently and he will have to get someone to donate a kidney to him, they disappeared. As luck would have it Susheel met Bhupinder during the dialysis and discovered that they can help each other. After meeting Bhupinder Balodhi and his donor they agreed mutually to exchange kidneys amongst their families. It took six months to complete the legal formalities since both the families belonged to different states Himanchal and Haryana, and the transplant was to be conducted in Punjab (so it involved clearances from three state Governments) but at the end both patients benefitted. Susheel received a kidney from Bhupinder's wife and in return Susheel's mother donated her kidney to Bhupinder. It was the first paired kidney exchange done in the region. It helped both Susheel and Bhupinder get a healthy kidney for transplant. Dr Ranjan did their surgeries on the same day.

Gurminder Gill's Story



Gurminder Singh Gill, Asstt. Commandant, I.T.B.P. had won many battles before kidney failure struck him. He suffered day and night while on dialysis for two years before he met Dr Ranjan. "Initially I got to know about the disease when I was posted at Ladakh in 2011. I was suffering from breathlessness. Due to high altitude (14000 ft from sea level) and low oxygen concentration almost all people have similar condition, so this was the matter of ignorance for me." When the problem worsened, I was then referred to Postgraduate Institute (PGI) Chandigarh, and was diagnosed as kidney failure stage IV.

"In that one year dialysis period, I suffered from urinary infections and pericardial rub twice. The diet was very much restricted. I had no time for myself, as I had to go to the hospital every second day. It was a continuous painful process every time, physically, mentally and emotionally also." Thankfully I come to know about Dr. Ranjan, and decided to consult him for my kidney transplant.

"Dr. Priyadarshi Ranjan apart from being a miraculous surgeon is a great doctor, which words can't describe. I developed great faith in him for my successful surgery." Says Gill. Sister Saravjeet and Satyanarayan, Dr. Ranjan's assistants helped me a lot during the tests and did all the process in so fast and easy manner, which looked like a very big task for us alone. 7th august came, my successful transplant was done, everything happened in very fine and professional manner. ICU staff was so much dedicated towards the patient care, I salute to them for their medical as well as personal care for the concerned patient".

Now I am at home, after two years of a long time of suffering I am feeling again back to the life and have almost no diet restrictions. There is no problem to my sister who donated me her kidney. She has no diet restrictions, and feels as good as before donation, and has a pride also with her that she saved a life. Kudos to Dr. Ranjan's team transplant!!

Vikas's story



My name is Vikas Vashisht, and I am working as a Market Research Manager for Asia Pacific at Nokia. My job involves lots of travel and interaction with various/ all types of product consumers. I have a family of 6 including myself, my wife, my younger sister, my parents and our dog Cherry :). I have been a Diabetic for over 15 years now , and a hypertension patient for over 3 years. The medication is going for both the diseases. For the last 6 months, I was experiencing lesser urine output, decreased appetite, tiredness, breathlessness, fatigue and irregular digestion. During February 2013, I had to be hospitalized for Diabetic Ketoacidosis in its severe form at Gurgaon. There the doctors diagnosed that both of my kidneys have failed and I need a kidney transplant at the earliest. Since Chandigarh is my hometown and best in terms of post transplant care as my whole family was there, I searched for the best doctors in the vicinity performing Kidney transplant. Most of the my searches revealed Dr. Ranjan's name as top recommendation and similar was the case with all our references. So we took the decision to meet the doctor and went to Fortis Hospital at Sector 62, Mohali.

Now, the transplant surgery is not easy as it sounds. It involves various phases which are both clinical and legal in

nature. We were completely informed of these procedures by Ms. Saravjeet on Dr. Ranjan's behalf. She guided us throughout the approval process, both clinical and legal and thanks to her support, the whole process got sorted out in minimal time and I was admitted for the surgery in time to save my life.

Dr. Ranjan was very careful when it came to pre and post operational procedures and he monitored everything for my advantage. Thanks to Dr. Ranjan, the surgery went successful and the recovery went pretty well too. I have gained my appetite back and feeling a lot of energy after the transplant. The surgery was done without any complications, or infection. On a personal note, *you meet very few doctors who understand you and greet you with a smile always. And especially those doctors , who don't frighten you but Dr. Ranjan is amongst these doctors; who give you confidence and energy so that you are mentally prepared for the recovery and hence it goes smoothly.* Towards, the end I can say that my decision of going to Dr. Ranjan paid me in full and I am today leading a productive healthy and happy life, all thanks to him. I wish him success in all his endeavors.

Neha's Story



Neha is the youngest of my three daughters and is the cynosure of all eyes within the family. She was fourteen, when kidney failure struck her and devastated our lives. She was advised dialysis twice in a week, which made her even weaker. Each time she was put on dialysis machine she had intense pain during the insertion of the dialysis line and her cries made our eyes filled with tears. The doctors diagnosed it to be a life threatening kidney infection, resulting in kidney failure, which even resulted in weakening her heart. She grew very fragile as her heart sank down to one fifth of its normal function. We did not know hat to do and whether she would survive or not. It was then we heard about Dr Priyadarshi Ranjan, who had transplanted several children in the region of Ludhiana.

Since there were little hopes of her survival here, we decided to meet Dr Ranjan, and shifted her from Dayanand medical college, Ludhiana, to Chandigarh under his care. Her echocardiography revealed a heart, which had a poor function due to the side effects of kidney failure. we were told that her heart was so weak that it could hardly tolerate dialysis, leave apart a kidney transplant. We broke on the day when she collapsed during the dialysis and was put on ventilator. Was it not Dr Ranjan that day, we would have lost our little angel.

Dr Ranjan, did her Kidney transplant two weeks later. Today she has recovered as normal as she was before. We are thankful to the almighty who showed us the right path at the time of agony. Her recovery has been wonderful and we feel blessed to have her again in our family. She has started eating and drinking again and enjoying life. *We would always be thankful to Dr Ranjan and his team for the memorable dedication and care, which saved the life of our child.*

Rishpal Chawla's Story



Rishpal Kumar Chawla was working as a Principal of a well known school at Bathinda, when he was diagnosed with Kidney failure. After exploring the options of Dialysis vs Kidney Transplant they decided for a Kidney transplant as it is the best treatment available. To his disappointment when he got his blood group tested, no one in the family had the same blood group. It was then when he came to meet Dr Ranjan for an ABO Incompatible kidney transplant. *"Dr Ranjan discussed with me the pros and cons of the available options and procedures and donors and finally my son Ankur (blood group B+) was selected as the donor."*

The second hurdle, which emerged, was positive cross match between the donor and the recipient. We were all

afraid as whether would we ever be able to get a kidney transplant done or not. Dr Ranjan sat together with me and formed a plan for my treatment. I went through several plasma exchanges and then my transplant was done in April 2015. Its been five months since then and I still cant believe its been done. The transplant was a marvelous success. *"All that I had heard about Dr Ranjan came true in my case and all my family members and me had a sigh of relief"*. We were really admiring our decision to get our transplant done with Dr Ranjan.

Its been more than six months since my incompatible blood group kidney transplant and now I have joined back work and leaving a normal life.

Medical Staff



DR. PRIYADARSHI RANJAN
MS, MCh
Director, Kidney Transplant Surgery
Lead Surgeon, Donor & Recipient Kidney Transplantation



DR. HJS GILL
MD, DM
Senior Consultant
Nephrology



DR ADARSH C SWAMI
MD
Director Transplant Anesthesia
& Critical Care



DR NEHA BAHRI
MBBS
Medical Officer
Transplant ICU



MR. SATYA NARAYAN
Transplant Coordinator
Manager, Legal Records



MS SARAVJEET KAUR
Physician Assistant
Cum Clinical Nurse Practitioner
Kidney Transplant



DR. AMIT SHARMA
MD DNB
Attending Consultant
Nephrology



DR. ASHWANI SHARMA
MD
Lead Anesthesiologist
Kidney Transplants



DR. APRA KALRA
MD
Head, Blood Bank
Incharge Plasmapheresis,
Incompatible Kidney Transplant



MS. SEEMA DAVID
Operation Theater Nurse Incharge
Kidney Transplant



MR. WILLIAM K MASIH
OT Coordinator
Kidney Transplant



MS. SIMRANJEET KAUR
Scrub Nurse, Laproscopic Donor
Nephrectomy



DR. VARUN GUPTA
DNB
Clinical Associate
Urology and Kidney Transplant



DR. VIKRANT MAHAJAN
MS
Surgical Registrar
Urology and Kidney Transplant



DR. MONICA RANA
MBBS
Transplant ICU
Doctor Incharge



MS. SHILPA ATWAL
Scrub Nurse, Laproscopic Donor
Nehrectomy



MS. SHIKHA DHAMA
Scrub Nurse Kidney Transplant
Recipient Surgery



MR. RAJESH KUMAR
Plasmaharesis &
Dialysis Technician



MS. PRABH LEEN
Scrub Nurse, Laparoscopic Donor Nephrectomy



MS. RAJWINDER KAUR
Scrub Nurse, Kidney Transplant Recipient



MR. RANJODH MAHAL
Kidney Perfusion Assistant



MR GOPAL DUTT UNIAL
Technical Supervisor
Plasmapheresis for ABO Incompatible Kidney Transplant



MR. TALWINDER SINGH
Kidney Transplant ICU



MS. SANDEEP KAUR
Kidney Transplant ICU



MS. PURVA
Scrub Nurse, Laparoscopic Donor nephrectomy



MR. KAMAL
Kidney Perfusion Assistant



MS. AMARVEER KAUR
Nurse Incharge Transplant ICU



MS. MANDEEP KAUR
Kidney Transplant ICU



MS. RAJBIR KAUR
Kidney Transplant ICU



MS. PARMINDER KAUR
Kidney Transplant ICU



MR. VIPIN T J
Transplant Pharmacist
Transplant ICU



MS. SUNITA DEVI
Technician ABO
Incompatible Transplant Lab.



MS. KULJEET KAUR
Scrub Nurse, Laproscopic Donor Nephrectomy



MS. PARVEEN SANGER
Kidney Transplant ICU



MS. HARMANDEEP KAUR
Kidney Transplant ICU



MS. REENA
Transplant Data Manager
Appointment Sec. to Dr. Ranjan



CHANDIGARH
KIDNEY
FOUNDATION



Dr. Priyadarshi Ranjan

Director,
The Comprehensive Kidney Transplant Center
Fortis Hospital Mohali, Punjab, India
President,
Chandigarh Kidney Foundation

2002

MBBS,
King George's
Medical
College Lucknow,
**13 Gold &
4 Silver Medals**



2006

MCh
(Urology)
PGI, Chandigarh
selected in
first attempt.



2011

First Laparoscopic
Radical
Nephrectomy
(Kidney Cancer)
at FHM



2012

Invited by
Indian Society of
Organ Transplant
as Faculty.



2013

Completed
single handedly
First 100 successful
Kidney Transplants
at FHM

Invited Faculty
Urological
Society of
India



2014

"Dhanwantri"
award by
Chandigarh Medical
Association

Authored two
books on Kidney
Transplantation



2015

Organized
Transplant Games

Completed more
than 250
successful Kidney
Transplants.



2005

MS
Surgery
Gold Medal
King George's
Medical
College Lucknow

2008

Gold Medal
Urological
Society of India

2009

Faculty cum Assistant
Professor, Department
of Urology & Kidney
Transplantation
Sanjay Gandhi
PGI (SGPGI), Lucknow

2010

Initiated Cadaver
Kidney
Transplant
at SGPGI
Lucknow

2011

Pioneered Kidney
Transplant
Programme at
Fortis Hospital
Mohali (FHM),
sets up the
transplant
unit as Director

2011

Conducted
several
Meetings of
Urology &
Kidney
Transplantation
at Various
Forums

2012

First Laparoscopic
Donor Nephrectomy
at FHM

First
successful
Pediatric Kidney
Transplant at
FHM

2012

Featured in
Limca book of
records for
Kidney Cancer
surgery

2014

First Paired
Kidney
Exchange
Transplants at
FHM & in the
Region

2014

First ABO
Incompatible
Kidney Transplant at
FHM & in the Region.

150 successful Kidney
Transplants at FHM

2015

President
Chandigarh
Kidney
Foundation



About Dr. Ranjan

Dr Priyadarshi Ranjan is a prolific young transplant surgeon, who pioneered the laparoscopic donor nephrectomy and Kidney transplant programmes, at Fortis hospital, Mohali. He performs kidney transplants routinely with success rates at par with the best transplant centers of the world. He has also initiated the Advanced Urological Laparoscopy and Retroperitoneoscopy programs in the hospital, which has made the Fortis Hospital Mohali as the most premier comprehensive center for Kidney diseases including Kidney failure, in this part of the country. His work is regularly featured in widely seen electronic media including the Star News, PTC News Sahara Samay, CNN and a variety of national print media including The Tribune, Times of India, Hindustan Times, Dainik Bhaskar, Indian express and numerous other local dailies.

Dr. Ranjan, brings in expertise from two leading tertiary care teaching hospitals of the country - Sanjay Gandhi PGI, Lucknow and PGI Chandigarh. With vast experience of performing more than two thousand kidneys surgeries including kidney cancer laparoscopic donor nephrectomies and kidney transplantation, his key areas of working include modern laparoscopic treatment of kidney diseases and kidney transplantation. He has innovated four key surgical techniques of kidney surgery, two of which have already been internationally acclaimed. His landmark paper elaborating about radiological signs of kidney infections is internationally cited in numerous scientific forums & conferences.

Dr. Ranjan is an active faculty at various urology and kidney transplantation forums across the globe and the country and has thirty five international publications in leading journals of the world dealing in the field of urology and kidney transplantation. He is regular and robust speaker at different IMA meetings has been a reviewer of various international urology journals and has authored four books in the field of urology and kidney transplantation.

Dr. Ranjan had a brilliant undergraduate career from the prestigious King George's Medical College Lucknow, where he topped his batch in the MBBS professional examinations. He was awarded thirteen Gold and four Silver medals during his undergraduation for topping in various subjects. He completed his post graduate academic career from the same King George's Medical University and topped his batch in MS. examinations as well, and was awarded the Gold medal for being the best candidate in Surgery of his batch. He was selected for his super specialty training (MCh) from the coveted Post Graduate Institute of medical Education and Research (PGI), Chandigarh in first attempt and then served the prestigious Sanjay Gandhi Post Graduate Institute of Medical Sciences (SGPGIMS), Lucknow as an Assistant Professor in the department of Urology and Kidney Transplantation. He underwent a special training at the Comprehensive transplant center, The Johns Hopkins Hospital, Maryland USA with Prof Robert Montgomery, for conducting incompatible kidney transplantation. Since 2011, onwards he is working as the Director of Kidney Transplant & Urology services at Fortis Hospital, Mohali.

Awards & Appreciations



Awarded gold medal for first rank in Masters of Surgery (MS) postgraduate examination

Awarded thirteen gold medals & four silver medals from, the then honorable Prime Minister of India Shri Atal Bihari Vajpai for topping in MBBS Professional Examinations of his batch 96.



Awarded fellowship for ABO incompatible Kidney Transplantation from the Coveted Johns Hopkins Hospital, Transplant Center at Maryland USA under Professor Robert A Montgomery, who his globally recognized for pathbreaking work in ABO incompatible & highly sensitized Kidney transplants.



Acknowledged by The "Limca Book of Records" for Kidney Cancer Surgery in the year 2014. Credited with one of the largest series of Kidney cancer in North India.



Credited with conducting the cadaver Kidney Transplantation at Sanjay Gandhi PGI Lucknow, in 2011. This cadaver kidney transplant happened after a gap of 10 years thus attracted robust media attention. Two cadaver kidneys were successfully transplanted.



Awarded "Dhanwantri Award" in the field of Kidney transplantation by the then Railway Minister of India Shri Pawan Kumar Bansal, and the Chandigarh Medical Association, in the year 2014.



Written a book entitled " How to recognize early kidney diseases" which was inaugurated by Health Secretary of Chandigarh Administration Mr. Anurag Aggarwal IAS.



Book Written on "Saying yes to Kidney Transplant" being unveiled by the then Honorable Health Minister of Punjab Shri Madan Mohan Mittal.



Book Written on ABO Incompatible Kidney Transplant being unveiled by the then Health Secretary of UT Chandigarh Mr. Anil Kumar IAS & Professor Emeritus PGI Chandigarh Professor KS Chugh (Known as The father of Nephrology in India).



Credited with performing the first Paired Kidney Exchange, Kidney Transplants at Fortis Hospital Mohali & also in the region.



Credited with introducing & conducting the first ABO Incompatible Kidney Transplantation at Fortis Hospital Mohali & also in the region.



Chairing sessions as faculty during meetings of Indian Society of Organ Transplantation & Urological Society of India.



Awarded Gold Medal from the North Zonal & the national Urological Societies of India for the year 2008-2009.



Credited with conducting successful Kidney transplants in very sick cardiac patients with poor ejection tractions.



Credited with Kidney Transplantation with morbidly Obese patients weighing more than 150 kg patients. More than five such patients have been successfully transplanted by Dr. Ranjan who weighed more than 200 pounds.



Credited with organising the annual Transplant Games for Post Kidney Transplant patients for the year 2015



Conducted the first Laparoscopic Donor Nephrectomy for Kidney Transplantation at Fortis Hospital Mohali.



Credited with starting & successfully running the Pediatric Kidney Transplantation program at Fortis Hospital Mohali & also in the region.



Conducted the first Laparoscopic Donor Nephrectomy for patients suffering from polio, Which was transplanted in her grand daughter. The patient had severe side bending of her spine which made the surgery challenging. Both the donor & recipient had uneventful recovery.

posting, commenting, and liking as Priyadarshi Ranjan — Change to Kidney Transplant India

Timeline Recent Admin Panel



Kidney Transplant India
1,606 likes · 17 talking about this

Community
Dr Priyadarshi Ranjan MS MCh (Consultant Endourologist and Urosurgeon, Surgical Director, Kidney Transplant Surgery)

1,606 Likes

About Photos Likes Events

Vikas Vashisht
April 8 near Chandigarh

from 46 kgs this time last year to 64 kgs at this time of the year...i feel the weight, my body feels it....cant get into my favorite clothes --> new wardrobe building up....feel like The Hulk , smashing through a wall and i might even break it into pieces....its a nice feeling....all thanks to Dr. Priyadarshi Ranjan for making me feel alive and better . this is what a #kidneytransplant does to you 😊

Unlike · Comment · Share

You, Shweta Sinha, Khushpreet Kaur Bhandal and 34 others like this.

View 3 more comments

Amit Sharma All the Best Buddy..God Bless You...
April 9 at 9:44pm · Like · 1

Leena Vashisht It's all by babaji grace.God bless u with good health .Jai babaji Di.
Like · 2

www.kidneytransplantindia.com 47 · Like · 2

Naveenchandra Acharya and Doctroid Healthcare are now friends.

Kamaljeet Singh 'U knw why God didn't give us the Gift 2 read d minds of...

Shally Awasthi won a prize on Candy Crush Saga.

Chanda Malhotra likes Diet Mantra's photo.

Priti Verma likes Augustine J Joseph's photo.

Sanjay Kapil commented on a link.

Ajmal Hasan likes Aam Aadmi Party Varanasi's photo.

Drpankaj Rahi identified a caller using Truecaller.

Jasbir Singh Sarabdeep Singh Sahni happy bday

Gaurav Agarwal likes Rakesh Tandon's photo.

Varun Vijay and Nagaraj Hiregoudar are now friends.

Ashok Chandra likes Meenakshi Sarup's photo.

Naveenchandra Acharya and Doctroid Healthcare are now friends.

Kamaljeet Singh 'U knw why God didn't give us the Gift 2 read d minds of...

Shally Awasthi won a prize on Candy Crush Saga.

Chanda Malhotra likes Diet Mantra's photo.

Priti Verma likes Augustine J Joseph's photo.

Sanjay Kapil commented on a link.

Ajmal Hasan likes Aam Aadmi Party Varanasi's photo.

Drpankaj Rahi identified a caller using Truecaller.

Jasbir Singh





HELPING PATIENTS
INTERNATIONALLY



Supported by:



For Appointments : Ms Saravjeet | +91 88729 06630
Ms Reena | +91 90415 98758
For Transplant : +91 81466 24028, +91 81464 34466
related queries
For Emergency : +91 97798-44899, +91 98739 21200
Email id : drp.ranjan1978@gmail.com
priyadarshiranjanurologist@gmail.com

For more information
www.kidneytransplantindia.com
www.kidneysurgeon.in

www.facebook.com/www.kidneysurgeon.in 
Dr Priyadarshi Ranjan 
Dr Priyadarshi Ranjan 

Kidney Transplant helpline : +91 - 8872906630, +91 - 8146624028, +91 - 8146434466