



THE KIRAN GROUP











Serving Hands are more Sacred than Praying Lips



Dr. Kiran D Sekhar MD, DGO

Senior Consultant Gynaecology & Female Fertility

Kiran D Sekhar is one of the eminent Gynaecologist and Obstetricians in India. She is Senior Consultant Gynaecology & Female Fertility at Sai Kiran Hospital, Hyderabad. Dr Kiran completed her graduation and post-graduation from Osmania General Hospital Hyderabad, and has a unique and rare distinction of ranking first in her M.B.B.S and her M.D. post-graduate examinations. She was awarded 11 gold medals by then Chief Minister of united Andhra Pradesh Shri. Channa Reddy in year 1972.

Dr. Kiran Sekhar was vice president of FOGSI a body of nearly 20,000 obstetricians and Gynecologists across India and Chairperson of Foetal & Genetics Wing of FOGSI. She took up government service and worked as an associate professor in Obstetrics & Gynaecology at the Government Maternity Hospital, Hyderabad for 12 years, due to her work in the field of infertility she was elevated as in-charge of Infertility Divisionat a very young age. She then moved abroad and worked as Head of Department of Obstetrics & Gynaecology Department at King Fahad Hospital in the Kingdom of Saudi Arabia for 4 years. Dr Kiran D Sekhar is recognized all over India, and across the globe for her revolutionary work in the field Obstetrics, Gynaecology, Genetics & Infertility

Male Infertility Specialist for KIC

Managing Director

A person with great vision, was one of the first to set up a specialized centre catering to only Infertility Treatments in India and was the backbone in the success of KIC Hyderabad. In early nineties wherein Infertility was a relatively unknown subject and nonspecialized stream in medicine, he forecasted the need and rise of infertility related specialized treatments in India which according to him was a result of changes occurring in society like increase of average marriage age, rising stress levels, pollution and lifestyle hazards such as smoking and alcohol consumption. He had forecasted that the incidence of Infertility would rise and as per his prediction, currently, about 10 to 15% of all married couples suffer from some degree of Infertility. His vision of establishing KIC has and continues to benefit thousands of infertile couples from

Dr. Pratima Grover MD (OBS & Gyn)

Senior Fertility Consultant

Dr. Pratima is the Female Fertility Specialist and Senior Consultant at Sai Kiran Hospital, Hyderabad and a visiting consultant at other Hospitalsacross India. She has been trained in various Assisted Reproductive Techniques & Treatments in Cleveland Clinic, the USA which is one of the leading fertility training institutes in the world catering to training in the field of Assisted Reproduction.

She is responsible for Ovarian Stimulation Protocols, Follicular Monitoring before treatment, and day to day Obstetric and Gynaecological Counselling and treatments of our patients. She is passionate about her work and obsessed with following evidence-based protocols to optimize IVF results for all our patients.



IVF INDIA

Dr. Samit Sekhar
M.B.B.S., Masters of Men's Health
& Andrology (Australia)

Embryologist

Dr. Samit Sekhar is a Consultant and senior Embryologist at Sai Kiran Hospital. He takes care of the overall administration of the hospital and the maintenance of IVF laboratory. Dr Samit is a well-known name to Infertile patients in India and abroad. He is involved in the day to day patient interaction and counselling. He is also visiting consultant at other branches of the Kiran Group in India and abroad. Since taking over the administration and expansion, KIC has treated Patients for infertility from 53 different countries. Under Dr. Samit's leadership, IVF and Surrogacy Programs offered by KIC Hyderabad are used as a benchmark for other hospitals across India. It is his passion and enthusiasm that enables KIC to provide top quality fertility care at affordable prices for patients from India and abroad.





passing out the latest technology in the field of infer- tility treatment to the intended parents who attend our facility to avail the advances made in this arena. All Infertility treatments such as IUI, IVF, ICSI, Egg/ Embryo donation, Cryopreservation, Pre implantation genetic screening for chromosomal defects are done here.

Kiran Infertility Centre's IVF Program treats both In- dians as well as patients from several different coun- tries from across the world and we deeply understand

The concerns of the intended parents and the stress they undergo when they begin their journey of becoming a proud parent. Our team of Doctor's (including fertil- ity specialists, embryologists, andrologists, coun- selors, psychologists) takes part in designing a customized schedule for each of our intended par- ents that are then passed on at the time of their en- rolment.

Your journey to parenthood is made simple through our treatment protocols which are continuously up- graded for the benefit of our patients and the society d at large...

WHY KIRAN INFERTILITY CENTER?

Over the past 3 decades Kiran Infertility Center (KIC) has emerged as a comprehensive and complete institution of excellence in the field of infertility treatment bringing smiles to the faces of thousands of proud parents from India and 53 different countries across the globe who dreamt of being blessed with a beautiful baby or babies. With a combined work experience of more than 200 years in the super specialty of Infertility, Obstetrics, Gynaecology, Genetics and Embry- ology KIC has been consistently providing the best possible treatment and care for patients suffering from infertility.

We take immense pride in our strict adherence to the standards and quality measures that we follow as per the required Indian laws and guidelines in the field of infertility treatment. Over these years, we have emerged as one and across the globe in offering infertility treatments. KIC is always at the forefront of research and devel- opment taking place in the global arena of infertility. Our team of Doctors, Andrologists, Gynecologists and other specialists are always encouraged to participate in activities that help in the exchange of information and expertise with some of the leading lights (profes- sionals/researchers) from the world of infertility. We are proud of our doctors who are members of some of the reputed institutions such as A.S.R.M, E.S.H.R.E., I.S.A.R, and C.O.G.I. and are always invited as delegates to speak at these forums. This e of the most successful clinics in India Lype of information sharing is helping us in







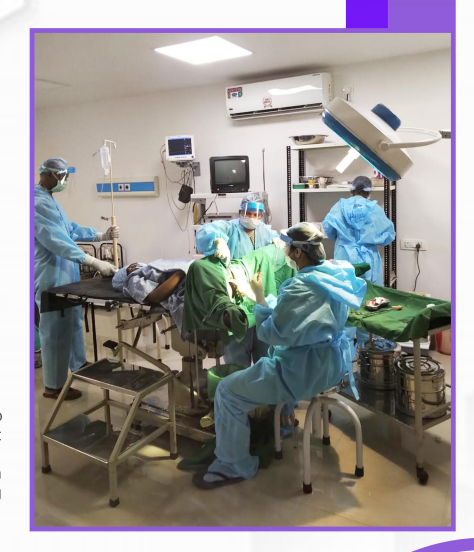






TRAINING & CONSULTATION

M/S Kiran Infertility Center (P) Ltd., Proj- ect Consultant in IUI, IVF & ICSI technol- ogy, offers a comprehensive training program in all the ART techniques (IUI, IVF & ICSI), Color Doppler, Operative Video Laparoscopy & Hysteroscopy. Gy-necologists who want to start their own IVF/ICSI setup can avail our experience in setting up their laboratory like designing of lab and procurement of equipment from reliable international companies. We offer back up for gynecological & embryological services for a period desired by the consultant. Our record speaks for itself. So far our Institute has trained hun-dreds of doctors in various fields. The centre has so far organized and par-ticipated in numerous national and inter- national workshops & conferences. Doctors who want to avail of our experi- ence to start their own IVF/ICSI set up, kindly do visit our centre for a free one day orientation program and discuss in detail regarding the setup & back up facility.



INFRASTRUCTURE

Spread over 25,000 sq. feet, KIC Hyderabad is one of the biggest fertility clinics in India offer- ing all fertility treatments under one roof. We have state-of-art facilities built according to Global Standards. An enterprising spirit and the ability to discern future trends has been the driving force behind our remarkable growth story. Our ISO certified company has scaled new heights with the combined force of innova-tion, adaptation of new technology, the collec- tive skills of our Staff and the highest standards of Integrity and Ethics. Once you step into our clinic you do not need to go anywhere else for any testing or any other medical procedures.











TREATMENTS

- Fertility Assesment & Diagnosis
- · IUI
- IVF & ICSI
- Blastocyst Transfer
- Oocyte/Embryo Donation
- Cryopreservation
- Advanced Hysteroscopy
- Egg Freezing
- PCOD
- Varicocele Treatment
- Operative Video laparoscopy
- Assisted Hatching
- PGD
- Gynaecology and Obstetrics



Kiran Infertility Centre, Bengaluru



About Us

With a Goal "To realize everyone's dream of having their own baby" and with belief in principles of Karma, our passion for Excellence, Continuous Learning, and a firm commitment towards all the stake holders and the community at large, KIC (Kiran Infertility Centre) continuously works to give the best results with the finest of personalized care to each Intended Parent who approach KIC. Since inception, KIC has helped more than 30,000 couples conceive through various forms of treat-ments for Infertility at its Hyder- abad and other centers across India.



KIC BENGALURU is KIC's third branch in India and was started primarily to help the Intended Parents from Karnataka and neighboring states who found it difficult to travel to Hyderabad because of several reasons. In keeping with the high-standards of KIC, KIC Bengaluru, located in the up market area of Koramangala, has state-of-the-art facilities and offers all type of high quality Fertility Treatments including IUI/IVF/ICSI/Egg Dona- tion/ Embryo Donation/Assisted hatching under one roof, all of it under the guidance of visiting consultant, Dr. Samit Sekhar and the Bengaluru based specialists.



KIC Bengaluru has been designed in such a way that once the patient steps into the facility, they do not have to go anywhere else until the birth of their baby. With a successful track record of Pregnancy Rates as high as 90%, KIC Bengaluru, has earned for itself a respectable name and stature in a short span of time.

Treatments

- IVF ICSI treatment
- Blastocyst Transfer
- IUI Treatment
- · Oocyte and Embryo Donation
- Cryopreservation
- Hysteroscopy Treatment
- Egg Freezing
- · PCOS
- Laparoscopic Surgery
- Assisted Hatching
- Pre Implantation Genetic Screening
- esticular Biopsy
- Varicocele Treatment







Our KIC Bengaluru Consultants



Dr. Samit Sekhar
Visiting Consultant



Dr. Madhuri.V Infertility Specialist

Dr. Da arak

Dr. Deepak Embryologist

IVF INDIA ST OF 71 BEST 9 CAMBES 19

Kiran Skin & DentalClinic, Hyderabad

Call: 040-23322315, +91-9014959258









About Us

Welcome to Kiran Skin & Aesthetic Clinic (KSC), one of the most advanced Skin & Aes-thetic Clinics in Hyderabad. Our aim is to provide you with the highest quality of care and service with excellent results at highly affordable prices. Our happy patients are a direct testament to the amount of skill, time, dedication and knowledge which we devote to the needs of our patients. Our knowledge-able and helpful team of Doctors, Technicians and other support staff is always happy to answer your questions and assist you in the best way possible.

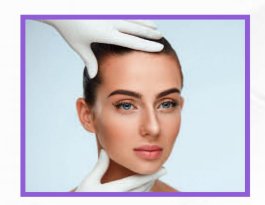
CUSTOMIZED SKIN TREATMENTS

"Your DNA is unique. Your skin is unique. Your skin care plan should be as well." At Kiran Skin Clinic, we provide science based skin care solutions for men, women and teenagers.

CUSTOMIZED DENTAL TREATMENTS

We provide the best in class dental care. Our Doctors employ the latest technology for aesthetic and comfortable dental options.

TREATMENTS



Skin Care Treatments:

- Laser Hair Reduction
- · Peels
- Mesotherapy
- Dermatology
- Hair Loss Treatment/Transplants
- Cryolipo/Liposuction
- HIFU-Vaginal Rejuvenation
- Botox and fillers



Dental Treatments:

- Teeth Whitening & Polishing
- Fillings & Restoration
- Tooth Extraction
- Impactions
- Root Canal Treatment & Crowns
- Bridges & Implants
- Orthodontic Treatments
- Flap Surgery



TREATMENTS AT KIC

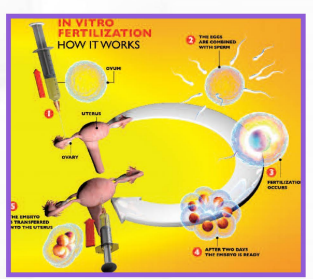






Fertility Assesment & Diagnosis

At KIC, our Fertility Consultants pay special attention on the initial assessment of the infertile couple as it forms the basis of the entire prognosis of infertility related problem and based on this, a right kind of fertilitytreatment protocol for such couples is designed. The infertile couple undergoes a set of advance tests before the commencement of any kind of infertility treatment. These tests are comprehensive, detailed and are essential to determine the exact cause of infertility. These tests enable us to find out whether the couple isdiagnosed with any other ailment which is effecting their fertility potential and treating the same and also helps us in determining which ART technique wouldbe most suitable for a particular couple. Female partner is advised to undergo a pelvic scan to evaluate ovarian reserve & condition of uterus, apart from hormonal tests. Laparoscopy or hysteroscopy is advised in cases where there is an indication of such surgical intervention requirement after the initial workup. Male partner needs toundergo a semen analysis to determine the quality & quantity of their sperm orwhether there's any trace of dysfunction associated. The morphology and motility are also checked alongwith basic blood tests. A part of these certain basicblood tests are carried out to rule out the occurrenceof STD's and conditions like PCOS and TB which effectan individual's reproductive potential. In initial assessment the patient is required to furnish all details of previous illnesses which may have an impact on types and dosage of medications and quantum of observation required in a particular case.



IVF

In Vitro Fertilization is an ART Treatment commonly referred to as IVF. IVF is the process of fertilization by extracting eggs, retrieving a sperm sample, and then manually combining an egg and sperm in a laboratory. The resultantembryo(s) is then transferred to theuterus.



Why IVF?

IVF is suggested to treat infertility in the following patients:

- · Patients with blocked or damaged fallopian tubes
- · Male factor infertility involving low sperm count or sperm motility
- · Females with ovulation disorders, premature ovarian failure, or with uterine fibroids
- · Females with fallopian tubes removed
- · For Individuals with a known genetic disorders
- Unexplained infertility

How to Begin an IVF Cycle?

A patient planning to undergo IVF should visit fertility clinic on day 1 or 2 of her menses. A medical consultant will advise the patient on instructions as to when to schedule her next visit to the clinic forthe first shots of IVF for an Antagonist cycle or visit on day 21 of menstrual cycle in case of a down regulated cycle.

IVF Medications

Spontaneously a cycling woman will ovulate only oneegg each month. To increase the chance of a positivepregnancy, an effort is made to obtain a good number of eggs. This goal is achieved by fertility drugs.

Patient Monitoring

The growth and development of the eggs is closelymonitored by pelvic scans and blood tests for hormonelevels (Estradiol and Progesterone). Patients are usually advised to come to KIC for blood tests and sonograms to determine the maturity of their developing eggs/follicles beginning on cycle Day 3, 5, 7 or 9. Further monitoring will be carried out as needed until the eggs are determined to be mature. Occasionally, some patientswill need daily monitoring near the end of the ovarian stimulation phase of the cycle.

ICSI

At KIC, we started our own ICSI program in 1998-99 and till date more than 10,000 cycles of ICSI have been undertaken with an approximate success rate of around 50% to 60% in each cycle, which is at par with the best success percentages in this treatment across the globe.

In ICSI, all the steps are similar to that in the IVF procedure, except the step of fertilization where the sperm is injected directly into the egg with the help of a micromanipulator.

INDICATIONS FOR ICSI

Males with severe sperm factors such as low sperm count (less than 5 million), very poor motility or a high degree of abnormal sperms.

In Azoospermia Condition, where there is no sperm present in the semen. Azoospermia may be of the obstructive type where there is a production of sperms concept to consider especially for couples who

the testis, but the sperm is absent in semen. Alternately, unable to conceive. With Blastocyst embryo Azoospermia may be of the non-obstructive type, where there is a failure of the testes to produce sperms. In current scenario, in both these conditions, sperms can be isolated directly from the testis by **Testicular Biopsy**

Retrieval Techniques of PESA/TESA/TESE and subsequently, ICSI can be performed on the following cases:

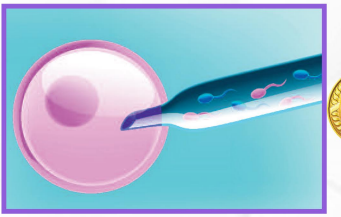
ICSI can also be performed for other indications such as:

- · Ejaculatory Dysfunction due to Spinal injury or malfunction such as Quadriplegics or Paraple
- Patients with Retrograde Ejaculation(ejaculation) of the sperm into the urinary bladder) who fail to become pregnant with IUI.
- · Patients where fertilization has failed withIn-Vitro Fertilization.

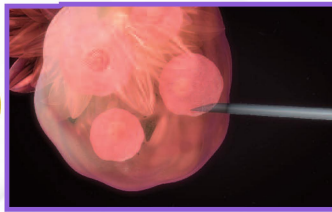
Blastocyst Culture

The concept of embryo quality is a very important are experiencing fertility related issues and are transfer, at KIC wetransfer fewer embryos which significantly improves the chances of implantation and thereby increases thechances of pregnancy. Another advantage of transferatBlastocyst Stage is it reduces the risk of multiple









pregnancies and abnormalities. A Blastocyst is an embryo that has been developed for 5 to 7 days after fertilization unlike the normal transfer in 2 to 3 days (cleavagestage). At this point, the embryo has two different cell types and a central cavity. The surface cells called the Trophectoderm, will become the Placenta, and theinner cells-called the inner cell mass, will become the Fetus. A healthy Blastocyst should begin hatchingfrom its outer shell called the Zona Pellucida, by the end of the sixth day. Within about 24 hours after hatching, it should begin to implant into the lining of the mother's uterus.

Why should one consider Blastocyst transfer?

In certain patients, the advantage of Blastocyst culturing is to allow optimal selection of embryos for transfer, resulting in an increased implantation rate per embryo transferred. However, it is important tounderstand that this technology may not necessarily increase your chance of pregnancy as there are many other factors to be countered into to ascertain whether blastocyst culture will be beneficial for a particular case which includes age, number & quality of eggs developed. The main advantage is that fewer embryos may be transferred, still improving chances of pregnancy, also eliminating or limiting the possibility of multiple pregnancies.

Assisted Hatching

Assisted hatching is a newerlab technique that was developed when fertility experts observed that embryos with a thin zona pellucida had a higher rate of implantation during IVF. With assisted hatching, an embryologist uses a laser to create a small hole in the zona pellucida. This should ideally be done on day 6 of embryo development at a stage known as Blastocyst. According to senior experts at KIC, assisted hatching may be indicated for women with:

- advanced maternal age (older than 38)
- three or more failed IVF cycles
- poor embryo quality

IUI

This procedure involves placing washed sperm in the uterus with a small catheter through the cervix, to introduce a quantity of semen into the female partner's uterus and thereby encourage fertilization. This can be done when the female is ovulating normally and tubes are unobstructed. IUI procedure is recommended for:

- Mild male factor
- Infertility of unknown origin
- Failure of ovulation induction
- Mild cases of endometriosis
- Anti-sperm antibodies
- · Cervical mucus factor



The IUI procedure

- On day 3 of your cycle a trans-vaginal scan is done
- Use medication (tablets and/or injections) for approximately 1 week.
- On day 10/11 a trans-vaginal scan is performed to monitor follicle growth.
- HCG injection is administered when follicles are the right size.
- Approximately 40 hours later the IUI procedure is performed.
- Husband/partner to give semen sample on appointment at the clinic.
- •The IUI procedure could be compared to a pap smear examination.
- Afterwards, the patient is not supposed to get up forat least 20 minutes.

Oocyte/Embryo Donation

Egg donors are an essential part of Assisted Reproduction as about 30% of women suffer from infertility because of decreased or absent ovarian reserve. Some women may have specific genetic conditions such as cystic fibrosis which causes problems in ovulation or fragile X syndrome which can result in decreased ovarian reserve or premature ovarian failure because of which they cannot have their genetically related babies. In such cases Egg Donors are used. KIC has a strong database of more than 300 Indian, Caucasian, Thai and African American Egg Donors through its associated ART Banks. KIC does not work with any other third party agencies providing such services.

Is egg donation affordable?

Yes, egg donation is affordable but fees for egg donors vary based on their ethnicity, place of residence, education and other such qualities. Broadly in many of our IVF Programs the Donors are included in the package.

Cryopreservation

A procedure, used to preserve whole tissues and cells, is what is known as Cryopreservation and is offered as a part of treatment at KIC. Cryopreservation is essentially, ability to thaw and freeze sperm, eggs and Embryos. Frozen tissues are stored in liquid nitrogen at a temperature below -186 degree Celsius.







Sperm Freezing:

A technique where sperms for male partner in treatment is frozen for future use in IVF or IUI. This method of sperm freezing enables couples and ART clinic with an option of backup in cases where in future if a sperm quality of the male partner may deteriorate due to age or other factors for the sake of conception.

Oocyte banking:

Forthose patients suffering from diseases that may impact ovarian production or any otherphysical/medical conditions that in future limits production of egg like treatment for cancers etc., cryopreservation of eggs or oocytes is a viable option. Through freezing oocytes one can easily avoid issues relating to embryo freezing. It is a common phenomenon these days.

Embryo freezing:

At KIC, we offer Embryo Cryopreservation. It is used as an established alternative for couples pursuing ART Treatments, who desire to preserve their embryos forfuture use in case of failed pregnancy attempt or for conception in future.

Egg Freezing:

Oocyte cryopreservation is aimed at three particular groups of women:

- Those diagnosed with diseases such as cancer and have not yet started chemotherapy or radiotherapy;
- Those undergoing treatment with ART Treatments and do not consider embryo freezing an option due to various reasons.
- For females who would like to preserve their future ability to have children, either because they do not yet have a partner, or for other personal, financial or medical reasons.
- Forfemales undergoing IVF who object, eitherforreligious or ethical reasons to freezing embryos

- Those undergoing treatment with ART Treatments and do not consider embryo freezing an option due to various reasons.
- For females who would like to preserve their futureability to have children, either because they do not yet have a partner, orfor other personal, financial or medical reasons.
- Forfemales undergoing IVF who object, eitherforreligious or ethical reasons to freezing embryos



Advanced Hysteroscopy

Hysteroscopy is done using hysteroscope, a thin, lighted tube that is inserted into the vagina to examine the cervix and inside of the uterus. Hysteroscopy can be either diagnostic or operative. Diagnostic hysteroscopy is used to confirm results of tests, such as hystero salpingography (HSG). HSG is an X-ray dye test used to check the uterus and fallopian tubes. Hysteroscopy surgery involves placing a small telescopic instrument within the uterine cavity and examining the cavity. Scartissues, polyps or small fibroid tumours can be removed through this process. This procedure has fewer surgicalrisks than a hysterectomy and is viable option to hysterectomy for purposes stated like stopping or reducing menstrual flow or for removing small fibroids or polyps while preserving a young woman's fertility.

Septum removal

If there is a septum in a uterus, the doctor can guide a tool into the uterus to remove the septum. A septum is a tissue inside the uterus that divides the uterus intohalves and prevents from successfully carrying a pregnancy.

Uterine Balloon Ablation

This makes it possible to destroy the uterine lining when a woman suffers from an excessive menstrual flow. This is an advanced version of a hysteroscopy endometrial ablation or "roller ball surgery". While the "Rollerball" is done under general anesthesia or regional block (spinal or epidural), this is an outpatient procedure.



PGD/PGS

Pre-implantation genetic diagnosis (PGD or PIGD) is the chromosomal and genetic profiling of embryos prior to implantation, PGD is considered in a similar fashion to prenatal diagnosis. PGD is an adjunct to Assisted reproductive technology and requires In Vitrofertilization (IVF) to obtain oocytes or embryos for evaluation. Cells are generally obtained through blastomere or blastocyst biopsy. The latter technique has proved to be less deleterious for the embryo, thereforeit is advisable to po perform the biopsy around day 5 or 6 of development.

The term preimplantation genetic screening (PGS)refers to the set of techniques for testing whether embryos (obtained through IVF/ICSI) have abnormalchromosomes' number. In other words, it tests if embryo is an euploid or not. PGS is also called an euploidy screening.

The PGD allows studying the DNA of embryos to selectthose that carry certain mutations for genetic diseases. It is useful when there are previous chromosomal or genetic disorders in the family and within the contextof in vitro fertilization programs.

PGD can potentially be used to select embryos to be without a genetic disorder, to have increased chances of successful pregnancy. In India it is illegal to carry out PGS/PGD for gender determination.



Kiran Fertility Services - KFS (Dubai) has been one of the pioneers in Reproductive Tourism and has helped thousands of infertile patients, couples, single men/ women and the LGBT folk have their own genetic child through its IVF and Surrogacy Programs in Nepal, Ukraine, and Kenya since2008. Many Intending Parents across the globe are burdened with the emotional and financial trauma that Infertility brings but hesitate to pursue their dream of Parenting a Child in their life due tovarious reasons, few of them being

- High costs of Surrogacy/fertility treatment in countries like United States of America, Canada, Australia, Europe and many other countries in the world.
- Complex legalities like only Altruistic Surrogacy being allowed in many European Countries like U.K.
 Spain and in certain states of Australia
- Restrictions on Egg Donation/ Sperm Donation
- Lack of Legal Know how



For such patients across the globe, we here at KFS are trying to bring about a change in their life by assisting them to realize their long cherished dream of Parenting. We are trying to bring them closer to their dream by offering Infertility Treatments and Surrogacy Programs in Georgia and Ukraine. Through these programs, it has been our endeavour to pass on the advantages like lower costs, streamline the legal process and pass on the available legal expertise to the intended parents who are opting to travel outside their country to find cheaper or easier ways of achieving their family building goals.

In recent years, technological advancements in travel, medicine, and reproductive technology have played a large part in expanding the Surrogacy Treatments. There are experienced, well-educated Doctors practicing Third Party Reproduction in places like Georgia and Ukraine - and they are using upto date & modern technologies and techniques.

The most important reason for KFS to offer these treatments in Georgia and Ukraine is to enable the Intended Parents to pursue their dream of parenthood which they were unable to do till now because of several factors such as high cost of surrogacy and fertility treatments in their own countries, inability to travel for longer periods and lack of legal and logistical know how. KFS will provide an integrated surrogacy program to ensure a smooth and streamlined surrogacy process.





KFS The Medical tourism Destination for all your Medical and Surgical needs

Medical tourism is a very fast growing sector in India and is projected to grow at a rate of 200% by 2020. In 2019, more than 700 thousand patients visited India to seek medical care. The top source countries for patients are the UAE, Malaysia, Sri Lanka, Bangladesh, Afghanistan, Iraq, Maldives, Oman, Yemen, Sudan, UK, Australia, USA and other African Countries. It is estimated that Medical tourists from nearly 80 different countries come to India regularly for medical and Surgical treatments Advantages of medical and Surgical treatment in India include reduced costs, the availability of lates medical technologies, and a growing compliance on international quality standards, Doctors trained in western countries including US and UK, as well as English speaking personnel, due to which foreigners are less likely to face language barrier in India.

ADVANTAGES:

Cost

Most estimates found that treatmentcosts inIndia start at around one-tenth of the price of comparable treatment in the United States or the U.K. or other European countries. The most popular treatments sought in India bymedical tourists are:

- Fertility treatments such as In Vitro Fertilisation and Intra cytoplasmic sperm injection
- · Bariatric or Weight loss Surgery
- Dental Treatments
- Skin and Aesthetic treatments such as Fillers, Nose job, Lip Job, Breast Augmentation
- Cardiac bypass
- Eye surgery such as Cataract, LASIK etc
- Hip replacement
- Alternative treatments such as PRP and Stemcells

EASE OF TRAVEL

The government has removed visa restrictionson tourist visas that required a two-month gap between consecutive visits for people from Gulf countries which is likely to boost medical tourism.

A visa-on-arrival scheme for tourists from select countries has been instituted which allows foreign nationals to stay in India for 30 days for medical reasons. to encourage applications and ease the travel process for medical tourists, the government has expanded its e-tourism VISA regime on February 2019, to include medical visas. The maximum duration of stay under this visa is 6 months.

LANGUAGE

Despite India's diversity of languages, English is an official language and is widely spoken by most people and almost universally by medical professionals. KFS has hired language translators to make patients from Foreign countries feel more comfortable while at the same time helping in the facilitation of their treatment.

So why wait, contact us on +91 9908392452 by phone or WhatsApp.

WHY KFS:

For a patient traveling to India, it is important to find the optimal doctor-hospital combination. After the patient has been treated, the patient has the option of either recuperating in the hospital or at a paid accommodation nearby. KFS also gives you the option of continuing the treatment through telemedicine.

KFS provides the following treatments inhouse:

- All fertility treatments such as IVF and ICSI
- All Gynaecological treatments such as Myomectomy (fibroid removal), Hysterectomy etc
- Dental Treatments
- All Skin and Aesthetic treatments including breast Augmentation

KFS also provides the following treatments in collaboration with their colleagues

- Paediatric surgeries
- Cardiac bypass
- Hip/Knee Replacement
- Bariatric/weight loss surgeries
- Gastric balloon
- Alternative treatment remedies such as stem cells

Once you send us an enquiry if you are based in the UAE you can walk in to our office atMazaya Business Avenue, Jumeirah Lakes Towers, Dubai UAE and meet our Dubai based manager who will sit with you and understand your requirements. They will then make you speak to our Consultant Doctor/s in India who will guide you further. You will have an initial free consultation over phone/skype/whatsapp where your case will be discussed in detail. In addition our Doctor/s visit Dubai every monthand you can set up an appointment with them for a personal consultation in Dubai.

KFS also has a highly experienced travel desk that will help you in obtaining flight tickets and help you in applying for medical/tourist visas based on your requirements. Once you arrive in India you will be picked up in a chauffer driven limousine and driven to your choice of stay. KFS provides complimentary stay for fifteen days at its numerous guest houses in Hyderabad, Bengaluru and Chennai. A personal case manager will be assigned for you who will handle your stay options, doctor appointments, sight seeing, currency exchange, flight reservations etc.

Apart from the above KFS will provide a free skin and dental appointment and complimentary Skin/Dental Treatment for you. The city of Hyderabad has been termed "India's Health Capital". Hyderabad also has a trendy and vibrant culture with numerous eateries and places to visit.

Sai Kiran hospital & Kiran Infertility Center

#6-2-966/4,Lane No 10, Opp. Hindi Parchar Sabha, Beside Nirmala High School, Khairatabad, Hyderabad, Telangana 500004, INDIA.

- (+91-9908392452/9849102040
- info@kiranivfgenetic.com
- www.kiranivfgenetic.com

Kiran Infertility Center

No.8, 80, Feet Road, ST Bed Area, 4th Block, Koramangala, Bengaluru-560034

- (+91 9908392452/ 9900967627
- info@kicbengaluru.com
- mww.kicbengaluru.com

Kiran Skin & Dental Clinic

#6-2-966/4, 3 rd Floor – Kiran Towers, Lane No 10,0pp. Hindi Prachar Sabha, BesidesNirmala High School,Khairatabad, Lakdikapul, Hyderabad, Telangana 500004.

- (040-23322315/+91-9014959258
- info@kiranskinclinic.com
- mww.kiranskinclinic.com



KIRAN FERTILITY SERVICES

606-3, Diamond Business Centre, BB1 Tower, 6th floor, Mazaya Business Avenue,

Jumeirah Lakes Towers, Dubai UAE.

Dr. Samit Sekhar: +91-990839252

Kate Lopez : +16479477450

Tracy Bolsover : +447751930406

(+971-4-369-8935

info@kiranfertility.com

www.kiranfertility.com