FOR THE INFINITE JOY OF PARENTHOOD
PARENTHOOD FOR ALL
OUR MISSION

We are Medicover Fertility, Europe’s leading healthcare company, providing world-class medical care to millions of patients since 1995. With over 3,000 partner clinics in 14 countries, we are realising our vision to spread the joy of parenthood to childless couples worldwide. With continuous evolution of technology and processes, we now treat over 20 lakh patients successfully every year. Our success rate has been one of the highest worldwide. Now, a Medicover IVF baby is born every 3 hours worldwide.
FROM EXPERTISE TO EXUBERANCE
OUR CREDO

We are committed to achieving superior pregnancy results and consistently delivering patient-centric fertility treatment.

We will passionately serve childless couples in their journey of parenthood. They are the reason for our existence and we won’t forget that no matter what. We will treat them as we would treat our own loved ones.

Mutual trust and respect will be the pillar in our relationship with employees. We will create a merit-based organisation and will give our employees equal exciting opportunities to unleash their potential.

We will actively engage in social initiatives to make a positive difference in our community.
JOURNEY TO PARENTHOOD
WELCOME TO MEDICOVER

Medicover Fertility, with a strong presence in India has already brought smiles to many childless couples. We aim to spearhead the joy of parenthood by delivering world-class healthcare services which are deeply rooted in our core values and legacy.

Medicover Fertility pledges a new level of care based on compassion, sophisticated clinical skills and advanced technology and equipment. Every couple that walks into Medicover gets highly personalised fertility treatment under the supervision of our well-trained and accomplished doctors and embryologists.

Medicover is a highly respected European healthcare service provider, dedicated to providing care of the highest quality. Established in 1995, Medicover has provided world class medical care to millions of people across 14 countries in Europe.
MEDICOVER FERTILITY
TRUSTED WORLDWIDE

At Medicover Fertility, the skills and expertise of our clinical and scientific team, Standard Operating Protocols (SOP), advanced technologies from Europe along with individualised treatment plans have enabled us to achieve a superior pregnancy success rate.
COMPLETING FAMILIES
SPREADING HAPPINESS

We are a one-stop solution for all fertility treatments. Every patient is treated individually with a personalised and holistic approach. We prepare treatment plans according to individual’s need to provide highest success rate to realise their dream of parenthood.
HUMANISING TECHNOLOGY
INSPIRING HOPE

Medicover Fertility's experienced and highly skilled specialists use sophisticated diagnostics and the latest technology to provide advanced fertility treatments. We adhere to the protocols established with 24 years of experience and are guided by the European Society of Human Reproduction and Embryology (ESHRE), the American Society for Reproductive Medicine (ASRM) and the Indian Council of Medical Research (ICMR).

At Medicover Fertility, advanced technologies lead the way:

- State-of-the-art labs offering a broad range of advanced fertility treatments.
- World-class equipment, ensuring best outcomes.
- 7 Stage HEPA filter to provide a clean environment to embryos which is as pure as a mother's womb.
- No nano impurity particles, ensuring zero contamination.
EXPERIENCED PROFESSIONALS
QUALITY PROTOCOL

With a team of qualified and experienced specialists, Medicover Fertility has been helping people realise their dreams of parenthood.

By leveraging the expertise of our global network of fertility specialists, we ensure that the latest fertility treatments and best care is available to our valued patients. This knowledge sharing gives us the edge to deliver outstanding results every time.
WITH YOU FOR YOU

Personalised Care
Our treatments vary from couple to couple. All couples receive personalised treatment guided by Medicover protocols, doctors, scientists and fertility guides, which gives the utmost care to the couple from the beginning till the end of their journey towards parenthood.

Treatment Excellence
Recognised for our excellence in fertility treatments, we meet and exceed national and international standards required by organisations including the WHO, ICMR, ESHRE and ASRM. Medicover Fertility is regularly audited according to the guidelines laid down by national and international bodies.

Modern Clinics, Conveniently Located
Medicover Fertility Clinics offer advanced fertility treatments using the latest technology and equipment to provide the best possible success rate. Our comfortable, modern clinics are conveniently located close to metro stations and most of them are easily accessible from domestic and international airports.

In Your Language
English, French, Russian, Arabic, Pashto, Telugu, Hindi and Punjabi; our guide can communicate in all these languages effectively and efficiently. From a professional translator to customised services, we ensure that you always receive the highest quality of care and comfort.
FOR EVERY FERTILITY PROBLEM
AN ADVANCED SOLUTION

- You have tried naturally conceiving for more than a year without success.
- Tried fertility treatments over a period and haven’t got success (previous treatment documentation required).
- You are unable to get pregnant by other methods based on current medical knowledge.

Example cases:
- Advanced endometriosis
- Fallopian tube blockage
- Chronic anovulation/PCOS
- Recurrent miscarriage
- Multiple IVF failure
- Advanced male infertility
- Low/nil sperm count
- Premature ovarian failure
- Unexplained infertility
ASSESSING FERTILITY LEVELS
THE FIRST STEP TO BEING HAPPY

Pre-procedure Preparation and Qualification

Female infertility is primarily diagnosed by ovulation monitoring, performing an ultrasound of the uterus, tubal patency test and hormonal testing with mandatory viral marker tests.

- HBs antigen
- HCV antibodies
- HIV-1, 2 antibodies
- VDRL

Based on the results, further tests may include:
- FSH, E2, LH (2nd or 3rd day of the menstrual cycle)
- Complete hemogram
- Blood group
- TSH
- AMH
- FT3, FT4
- Prolactin
- HPLC
- Rubella IgG
- Blood sugar monitoring

Men first undergo semen analysis, which is used to check the fertility status of the male. If the tests reveal any abnormalities (number, shape or movement of the sperm), the doctor may recommend additional tests with mandatory viral marker tests.

- HBs antigen
- HCV antibodies
- HIV-1, 2 antibodies
- VDRL

Further tests may include:
- Advanced sperm analysis
- Genetic tests
- Hormone tests
- Karyotype examination
- Testicular biopsy
- Complete hemogram
- Scrotal ultrasound
 MANY PATHS LEAD TO PARENTHOOD
WE FIND THE RIGHT ONE FOR YOU

**IUI**
Intrauterine insemination (IUI). A fertility treatment that involves placing prepared sperm inside the woman's uterus to facilitate fertilisation. It aims to increase the number of sperms that reach the fallopian tubes and subsequently increase the chances of fertilisation. It offers a solution for unexplained infertility, cervical problems in the female, immunological factors, ejaculatory disorders, endometriosis and cases of slightly decreased male fertility.

**IVF**
IVF treatment is a solution for fertility problems experienced by both men and women. In IVF, the female's eggs are fertilised with the male's sperm in a laboratory to create an embryo. The embryo is later transferred to the uterus of the female and after some time, she is tested for pregnancy.

**ICSI**
Intracytoplasmic Sperm Injection is a type of IVF treatment that addresses severe cases of male-factor infertility. Use of specialised micro-manipulation tools and equipment allows embryologists to identify and select healthy sperms with a special needle for injecting into the female eggs.

**Surgical Sperm Retrieval**
Surgical sperm retrieval may be recommended as a treatment option for men who have been diagnosed with Azoospermia (nil sperm count) i.e. men who want to have children but have very little or no sperms present in their ejaculate. In these cases, sperms can be extracted directly from the testes using a tiny needle.
- TESA
- PESA
- MICRO-TESE

**ADVANCED TECHNOLOGY**
ERA (Endometrial Receptivity Array)
Those who have experienced implantation failures in the past can opt for ERA, a cutting-edge test to determine the endometrial status and which time/period would be best for the transfer of embryo for implantation.
MANY PATHS LEAD TO PARENTHOOD
WE FIND THE RIGHT ONE FOR YOU

Why is a donor required?

**IVF with Donor Embryo**
IVF with donor embryos may be recommended in cases where the embryos created with the female eggs and the male sperms are not capable of achieving a healthy pregnancy. This solution can also be recommended when there’s a chance that the embryo can inherit a genetic problem from the male or female partner.

**IVF with Donor Sperm**
IVF with donor sperm is an option used when the male partner is medically unable to produce healthy sperm, has suboptimal semen parameters, or when there is a genetic problem that could be inherited from the male.

**IVF with Donor Eggs**
IVF with donor eggs is the treatment of choice in cases where the female partner is unable to produce healthy eggs for fertilisation with her partner’s sperms, or in case of premature ovarian failure (POF) where female eggs could carry a genetic problem. In this condition, the eggs used for IVF process are provided by an anonymous egg donor.
IVF TREATMENT

STEPS

1. Visit by patients for medical examination
   Both the male and female partner must visit the clinic to meet the consultant for a thorough medical history, examination and blood tests. On the basis of results, specialists can determine which treatment is appropriate for a particular couple. They also share the insights and suggestions with couples and prescribe appropriate medication.

2. Monitoring stimulation
   Patients must take the medications prescribed during the visit for medical examination. Patient will visit on day 2/3 of the menstrual cycle, where hormonal investigations are done along with an ultrasound. The ovaries are stimulated with medication to promote the growth of follicles containing the eggs for the appropriate 10-12 days. The response of the ovaries is monitored through ultrasounds and blood investigations at regular intervals to control the size, quality and quantity of follicles.

3. Egg collection
   After 8-12 days of taking the medicines, an injection (trigger) is given to assist with the final maturation of the egg and loosening of the egg from the follicular wall. The patient must visit the clinic for the egg retrieval process, which takes place 34 to 36 hours after the trigger is given. The retrieval process is a day care procedure, that is performed under ultrasound guidance under sedation. Once retrieved, the eggs are processed by embryologist in the ART laboratory.
IVF TREATMENT

STEPS

4 Sperm Collection
On the same day, the male partner provides a fresh semen sample. If there is a need, sperms can be extracted from testicle or epididymis by a separate procedure.

5 Fertilisation
The embryologist uses different techniques like IVF, ICSI or IMSI to fertilise the retrieved eggs. The technique used to fertilise the eggs will be discussed with the patient in detail before starting the cycle and would depend on the patient’s your diagnosis and the status of the gametes extracted. The semen sample is processed in the andrology laboratory and is evaluated for any abnormality before IVF/ICSI. Then, the inseminated eggs are placed in a petri dish and kept in an incubator and checked for signs of normal fertilisation 16-18 hours later. Once the eggs have fertilised, they are then cultured in the ART laboratory for 3-5 days. The fertilised egg is now called an embryo.

6 Embryo Transfer
Once the embryos are formed after fertilisation, based on the quantity and quality of cultured embryos, the embryologist selects the best embryos and the day of transfer, either on day 3 or day 5 (blastocyst).

7 After Transfer
After embryo transfer, specialists may prescribe medicines which enhance the chances of embryo implantation. After a stipulated period of time, pregnancy tests are conducted to confirm pregnancy.
A FEW OF OUR HAPPY COUPLES

Specialists stood by me
“I had a lot of pre-conceived notions about IVF. But the specialists stood by me and were candid but empathetic at the same time.”

All the specialists are highly experienced
“Medicover Fertility’s cutting-edge laboratories are impressive and the specialists are highly experienced. These two elements are instrumental in making the fertility treatment successful. Opt for Medicover Fertility and make a wise decision.”

Going to Medicover Fertility was the best decision of our life
“I’m happy to say that going to Medicover Fertility turned out to be the best decision of our life. We wouldn’t have been able to savour the joys of parenthood without the expertise of Medicover Fertility doctors.”

Doctors take care of every complexity
“Medicover has a host of doctors to take care of every complexity pertaining to infertility. I’m not surprised that the success rate of Medicover is a notch higher than other clinics.”
OUR ABODES OF HOPE
OUR CENTERS

RAJOURI GARDEN | PUSA ROAD | ROHINI | PREET VIHAR | PANCHSHEEL | DWARKA | NOIDA | GHAZIABAD | GURGAON
FARIDABAD | ROHTAK | JALANDHAR | LUDHIANA | CHANDIGARH | HYDERABAD | SRINAGAR
JOY IS REWARDING
OUR ACHIEVEMENTS

HEALTHCARE START-UP
OF THE YEAR

BEST IVF CLINIC
OF THE YEAR

LEADING FERTILITY
CHAIN OF THE YEAR

BEST IVF CLINIC
OF THE YEAR

BEST FERTILITY
CHAIN OF INDIA

BEST FERTILITY
CHAIN OF INDIA

BEST IVF
CHAIN OF INDIA

BEST IVF
CHAIN OF INDIA
EVERY 3 HOURS A MEDICOVER BABY IS BORN WORLDWIDE