

9398580397



**Address** Kiran Infertility Center No.8,80,Feet Road, ST Bed Area, 4th Block, Koramangala, Bengaluru-560034  
**Contact Person**  
**Mobile Number** 7204051333  
**Email** kicbengaluru6@gmail.com

KIC BENGALURU

Keywords:

ivf and surrogacy centre in Bengaluru  
surrogate mother recruit process in Bengaluru  
surrogate services and costs in Bengaluru  
Low cost surrogate mother in Bengaluru  
surrogate parenting treatment in Bengaluru

<https://kicbengaluru.com/>

Short Description:

Kiran Infertility center is one of the best IVF center in Bangalore which is providing world class treatment options like IVF, Test Tube Baby, ICSI, Oocyte Donation, Embryo Donation, Oocyte/Embryo Freezing and Altruistic Surrogacy.

In Vitro Fertilization is an assisted reproductive technology (ART) 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 dish. The embryo or embryos are then transferred to the uterus through transvaginal route.

Description:

Stimulation of Egg Growth

A woman having regular cycles will ovulate only one egg each month. To increase the chance of obtaining pregnancy, an effort is made to recruit as many eggs as possible. This goal is achieved by fertility drugs (Gonal-F(R)). The growth and development of the eggs is closely monitored by repeated ultrasound studies and blood tests for hormone levels (Estradiol and Progesterone). Based on the information obtained from these tests, the optimal timing for ovulation is determined. Ovulation itself is triggered by an injection (Human Chorionic Gonadotropin), after which the egg retrieval is scheduled.

Egg Retrieval

Egg retrieval is scheduled about 36 hours after triggering ovulation using HCG-Human Chorionic gonadotropin injection. The procedure itself is performed at the hospital by a transvaginal route. A needle guided by ultrasound imaging, is inserted through the vaginal wall into the ovaries, where the follicles containing the eggs are punctured and aspirated. The released eggs are transferred to the lab where their developmental stage is assessed. General anesthesia is usually used for this simple and minimally invasive day care procedure. The procedure takes about 10-15 minutes, and the patient can return

home a few hours after it.

<https://kicbengaluru.com/>

For more details, please visit <https://www.indiabusinessstoday.in/detail/9398580397-bengaluru-561959>

---