

MEET US



Kato Repro Biotech Center is an organized private medical facility run by highly-trained Filipino staff who underwent rigorous training and are proficient in their fields of expertise.

Our physicians, embryologists, and nurses underwent specialized training in Japan in the different aspects of ART in the KLC way.

We use technology that is backed by evidence-based protocols, superior technology, and 29 years of experience in assisted reproductive technology (ART) by the Kato Ladies Clinic (KLC) of the Towako group in Japan.

We offer compassionate patient care in a professional private practice environment. Originating from a well-established fertility center in Japan, KRBC has come to share this expertise and success to Filipino couples.



ACCESS

From EDSA Southbound, turn right on Ayala Avenue then make a left at Makati Avenue then turn right on Dela Rosa. The entrance to the parking is on your right just before you reach Paseo de Roxas.

From Ayala Avenue, the pedestrian entrance is beside the Hong Kong Shanghai Banking Corporation (HSBC).

Address: 8th Floor Tower 1, The Enterprise Center
6766 Ayala Avenue Makati City 1226, Philippines

Clinic hours:

Monday to Sunday and regular holidays*: 8:30 a.m. to 3:30 p.m.

*otherwise advised

+63 (2) 7917 0130 to 0139
+63 (917) 723 9211
info@krbc.ph
krbc.ph

Visit us at

www.katoreprobiotechcenter.com

Kato Repro Biotech Center



A future you can conceive.



PATIENT-FRIENDLY AND SAFE PROTOCOLS

NATURAL CYCLE IVF

Natural Cycle IVF is the simplest yet the most delicate treatment method that has the least interference with the oocyte's natural development. No medication is given for stimulation. Through serial ultrasound and hormone assays, we monitor the growth of the lone follicle that spontaneously develops and retrieve it prior to ovulation. Thus, nature's process of natural selection is preserved.

HIGH SAFETY PROFILE

The added advantage of Natural Cycle and Minimal Stimulation IVF is the reduction in the incidence of Ovarian Hyperstimulation Syndrome (OHSS). This potentially fatal condition is likewise avoided by using GnRH agonist as trigger.

RESCUE IN-VITRO MATURATION

A germinal vesicle can be grown into a mature oocyte through in vitro maturation in about 30-40% while metaphase I oocytes reach maturity in 90% of our cases.

MINIMAL STIMULATION IVF

In women in the advanced age, in women with history of poor response to stimulation, and in women with irregular menses, we use Minimal Stimulation IVF. To support the growth of a healthy cohort of oocytes, we start with oral medication plus the addition of mild doses of recombinant FSH when necessary. Carefully selected types of drugs are used at low doses to achieve IVF that is safe and body-friendly, while maximizing the natural principles of oocyte development.

BLASTOCYST TRANSFER

The fertilized egg is incubated in vitro for 5 or 6 days, longer than usual, until the embryo grows to a blastocyst. Although the egg sometimes fails to grow to the blastocyst, the implantation rate is doubled with the blastocyst than with cleavage stage embryo. This method is very effective in cases with oviduct abnormalities or those that have undergone unsuccessful embryo transfers many times before.

Set an appointment for consultation

Send us a message through email at recep@krbc.ph with the following details:

1. Couple's full name
2. Age
3. Email address
4. Contact number
5. What service you are interested in

WHY KRBC?

UNIQUE RETRIEVAL NEEDLE

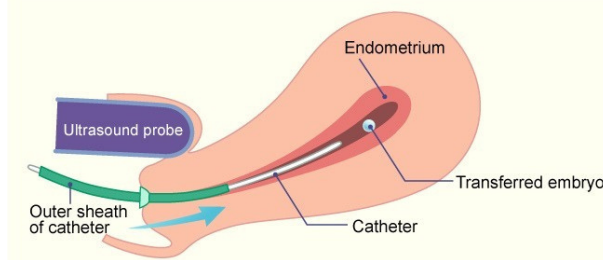
KRBC uses its own needle developed by the company, about half the global standard thickness of OPU needles. The blade at the tip has been processed using a special technique to minimize tissue damage. This very fine needle causes minimal pain and bleeding, thus, general anesthesia is not required. With this needle, egg collection can usually be completed without causing severe pain, allowing the patient to return home after a short period of rest (approximately fifteen minutes).

VITRIFICATION

KRBC uses Vitricification or Rapid Freezing as process of freezing embryos. This makes it possible to freeze and store embryos while maintaining them in a state that is almost 100% the same prior to freezing. The survival rate of frozen embryos after thawing is approximately 99%.

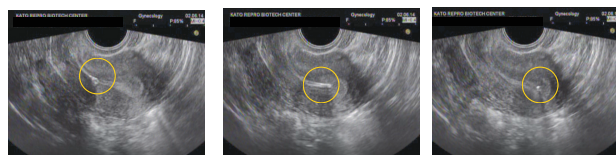


CATHETER USED FOR EMBRYO TRANSFER



Ease in catheter manipulation is inversely proportional to softness, but a certain level of hardness is needed. KRBC uses a catheter made of silicone about half or less in size of the ordinary catheter.

TRANSVAGINAL ULTRASOUND-GUIDED EMBRYO TRANSFER



All our embryo transfers are guided by transvaginal ultrasound, hence, a more precise placement of the embryo(s) into the uterus is achieved.

MISSION

KRBC is committed to provide safe, compassionate, and effective Assisted Reproductive Technology (ART) treatment backed by evidence-based practice and research for couples wanting to start their families.

VISION

KRBC will be the Assisted Reproductive Technology (ART) clinic of choice for couples who want to start their families.

SERVICES OFFERED

Initial Fertility Work-up

Intrauterine Insemination

In-vitro Fertilization (IVF-ICSI, Laser Assisted Hatching, Transvaginal Ultrasound-Guided Embryo Transfer)

Rescue In-vitro Maturation of Immature Eggs (IVM)

Egg & Sperm Freezing

Ovarian Tissue Cryopreservation

Embryo Storage

Testicular Sperm Extraction (TESE) & Percutaneous Epididymal Sperm Aspiration (PESA)

MACS (Magnetic-Assisted Cell Sorting)

DNA Fragmentation Test

PGT-A & PGT-SR

SUCCESS RATES**

51%

Positive Pregnancy Rate

36%

Live Birth Rate

**as of 2022