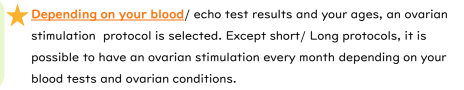




Schedule for IVF

Visiting clinic on Day 1-3 of the Menstrual cycle



Ovarian Stimulation Protocols

An appointment is necessary for Injections or Self injection



	Natural/ Minimal	Mild	Short/ Long
Previous cycle	None	None	Short: None Long: Spray
Medicines	5 days from Day 3	5 days from Day 3	None
Injections	None	Every other day From day 3	Everyday
Before 2 days of oocyte retrieval	Nasal spray or Injections	Nasal spray or Injections	Injections

Day 8-10 of cycle



Echo or Blood Tests



If your follicle sizes or blood hormone levels have not reached to the levels that we expect prior to ovulation, additional tests will be performed in a few days.

Depending on your test results, the date of oocyte retrieval is determined.

You will need to use a nasal spray or self injection on 2 days before of oocyte retrieval.

Oocyte Retrieval



Please bring semen which is collected in the morning with you.

You might go home after 9:00 if a local anesthesia was used, or 10:00 if a general anesthesia was used.

After oocyte retrieval, we will tell you the number of retrieved eggs and explain the results of semen tests, so that we can decide the best fertilization method for you.

We will also check your endometrium and ovary in order to determine whether fresh embryo transfer is performed or not.









Visiting Clinic at 13:30 Going Home around 14:30

(Thursday's visiting time: 13:00)



Embryo Cryopreservation

We will give you explanations for eggs' qualities and as to whether cryopreservation is performed.





Since it takes about 60 minutes for a blood test, please come to visit by 11:30 for a morning appointment or 18:00 (16:00 only on Saturday) for an evening appointment.

If you want to have injections in the other clinic, please contact with your clinic before IVF is scheduled. We need to know the formal name of your clinic in order to write a medical referral letter.

You and your partner are recommended to discuss about incubation periods of your eggs. Please choose "3days" or "5 days" for it before fertilization results are explained.