In vitro fertilisation
With donor eggs and partner’s sperm

This technique offers a certified chance of pregnancy, of up to 93%

Diagnosis and start of treatment
This first process lasts between 2 to 3 hours

Anonymous donor
She is carefully selected to discard pathologies and ensure a further match with your physical characteristics.

Your partner has to leave a sperm sample to be analyzed and tested to check whether it is viable and freeze the sample.

Endometrial preparation
to favor the pre-embryo’s implantation.

Fertilization and transfer
This second process lasts between 2 to 3 hours

THE TREATMENT IS RECOMMENDED
- When the ovaries do not produce eggs or are of unsuitable quality.
- When there is a genetic disease, a chromosomal abnormality or hormonal alteration.
- After several unsuccessful IVF attempts with eggs.
- If you are over 43, since there is an increase in miscarriages and fetal chromosomal abnormalities.

Selection
The day of the fertilization process we select the spermatozoids from your partner’s frozen sample.

Fertilization
We introduce a spermatozoid into the egg with a microscopic needle.

Transfer
We select 1 or 2 pre-embryos; we load them into a fine catheter and introduce them in the uterus.

Incubation
After 1 to 2 days in the laboratory, the fertilized eggs become pre-embryos.