



IVF Genetic

The most effective treatment
to help you achieve
your dream of becoming
a mother using your own oocytes.

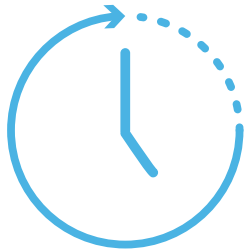
IVI)

IVF Genetic

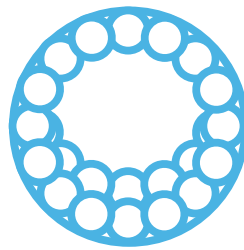
Between the ages of 37 and 40,
time is critical.

For women aged 37 to 40, time is a key factor, as the likelihood of achieving pregnancy with their own oocytes declines with age. Thus, we are proud to introduce IVF Genetic, an innovative combination of advanced, clinically validated techniques designed to significantly increase the likelihood of pregnancy after embryo transfer. This approach helps reduce the time required to achieve pregnancy, as well as the associated emotional and financial costs.

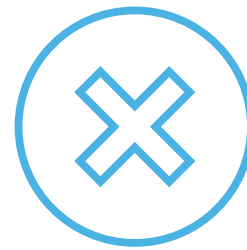
Key benefits of IVF Genetic include:



Reduced time to
pregnancy



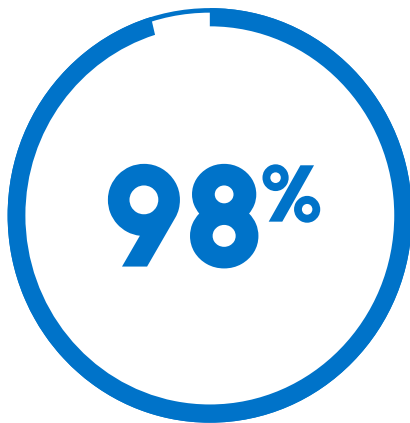
Fewer embryo
transfers required



Lower miscarriage
rates

In addition, IVI uses the innovative **PGT[A]Seq** analysis technique, the only clinically validated technology that, according to independent studies, increases the likelihood of pregnancy by 20% compared to other techniques available on the market.

Preimplantation Genetic Testin



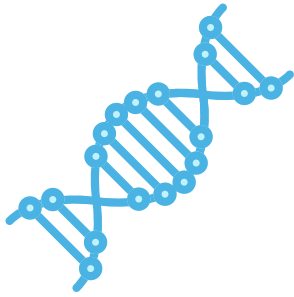
pregnancy rate after three cycles, each of which includes the first fresh embryo transfer, as well as subsequent transfers of all the embryos generated and cryopreserved during that cycle.

Preimplantation genetic testing makes it possible to identify certain chromosomal structural abnormalities (PGT-SR), numerical chromosomal abnormalities (PGT-A), and mutations in a specific gene (PGT-M). Through these analyses, embryos with genetic abnormalities can be detected, allowing only those with the highest implantation potential to be selected for transfer. This approach reduces the risk of miscarriage and increases the likelihood of having a healthy baby.

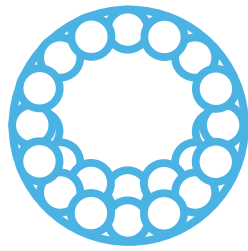
PGT [A]Seq

The most advanced tool for embryo selection

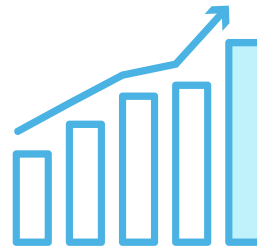
IVI uses the most innovative technology for embryo selection. PGT[A]Seq is the only technique clinically validated by independent studies that enables patients to obtain a higher number of viable embryos compared to other techniques available on the market.



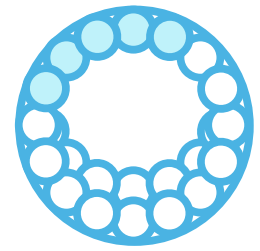
Maximum accuracy



Higher number of informative euploid embryos



Improved clinical outcomes



Reduced miscarriage rate

Advantages of this technology

Reduced time to pregnancy:

IVI employs the unique PGT[A]Seq method, clinically validated by independent studies. This technique utilizes next-generation sequencing methods that enhance data quality and deliver unprecedented levels of accuracy.

Reduced risk of miscarriage:

This method prevents unsuccessful transfers of non-viable (aneuploid) embryos and significantly reduces the miscarriage rate.

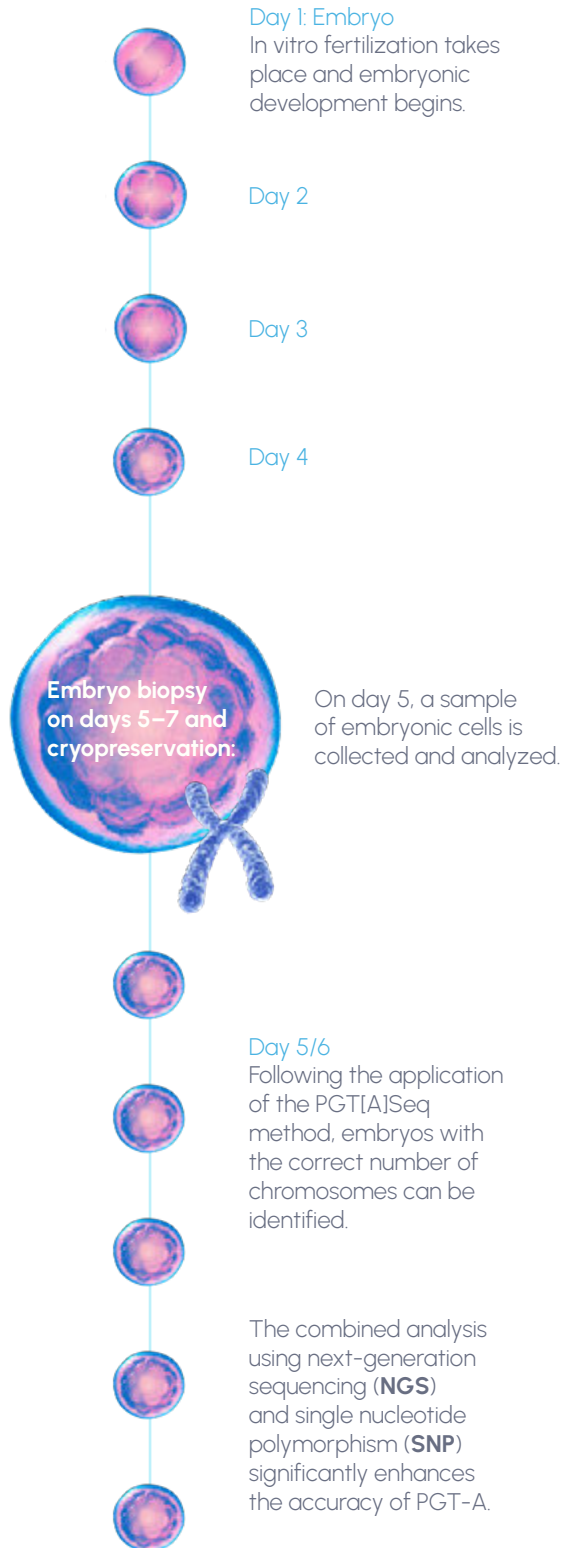
Higher accuracy compared to other techniques:

This technique enables highly precise detection of triploid embryos and DNA contamination. It also prevents the misclassification of euploid embryos as abnormal or mosaic.

Fewer complications during pregnancy:

It facilitates the elective transfer of a single embryo (SET). Compared to other methods, IVI's PGT[A]Seq allows for a higher proportion of embryos to be classified as euploid

PGT[A]Seq: When is the test performed?



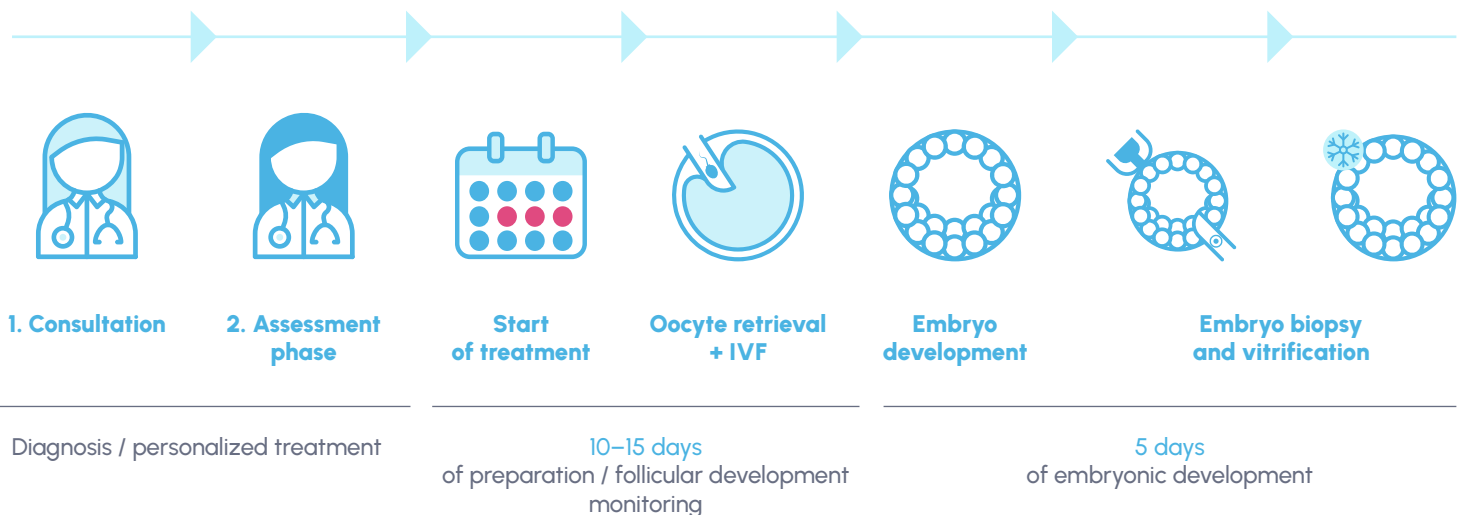
In what cases is it recommended?

In vitro fertilization with PGT[A]Seq is recommended in the following situations:

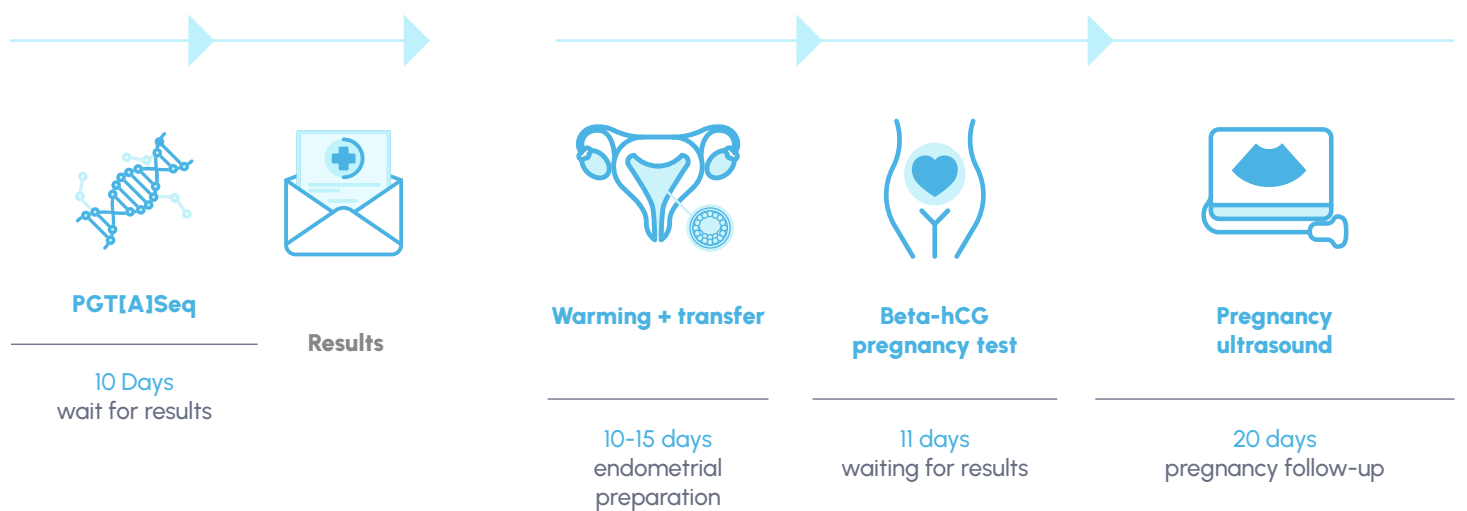
- Women over 35 years of age
- Women who have undergone two or more unsuccessful assisted reproduction cycles
- Women who have experienced two or more miscarriages with no known cause
- Women with a history of chromosomal abnormalities during pregnancy, particularly in assisted reproduction cycles
- Couples where sperm analysis reveals meiotic abnormalities or a low sperm count

Treatment timeline

Phase 1



Phase 2



IVF Genetic Cost

We analyze your embryos to prevent the transmission of genetic diseases.

Starting at €9,200

Why IVI?

IVI achieves the highest success rates in fertility treatments, according to data from the **Spanish Fertility Society (SEF)**. Based on audited results, patients treated at IVI have a **20% higher chance** of achieving their dream of becoming mothers compared to those at other clinics.

23%

Regardless of the type of treatment and independent of age, IVI achieves a success rate **23% higher than the average of its competitors.**

Where would you like to make your dream of becoming a mother come true?



Madrid



Barcelona



Valencia



Saragossa



Palma de Mallorca



Alicante

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