

IVF - ICSI PACKAGE



INCLUDES:

1 PRELIMINAR STUDY

Case-oriented cycle planning and all consultations.

Genetic compatibility test between patients or patient and donor (16,592 mutations).

2 PREPARATION

Ultrasound scans (when done at the clinic).

Hormone testing (when done at the clinic).

3 EGG RETRIEVAL

Preoperative evaluation and sedation.

Puncture and follicular aspiration.

Rest in clinic.

4 LAB PROCEDURES

Preparation of samples and procedures.

IVF-ICSI (intracytoplasmic sperm injection) of all oocytes.

Embryo culture to blastocyst (day 5-6).

Use of Embryoscope+ for embryo development.

KIDScore / IDAScore (Artificial Intelligence advanced software for embryo selection).

5 EMBRYO TRANSFER

Embryo transfer in natural or medicated cycle.

Rest in clinic.

Vitrification of spare embryos.

6 POST-TRANSFER

BHCG: pregnancy blood test (when done at the clinic).

Two pregnancy check-ups (when done at the clinic).

2 years conservation of vitrified embryos.

ALSO, WHEN NECESSARY:

LAB TECHNIQUES

Sperm selection techniques:

- MACS.
- Microfluidic sorting / Fertilechip.

Laser assisted hatching.

ADDITIONAL RESOURCES

PRP (Platelet Rich Plasma) endometrial injections.

Sperm freezing prior to treatment.

Specific transfer techniques.

~~COST: 9.208 €~~

-35%

**FIXED
PRICE 5.985€**

The validity of this estimate is 6 months from the date of your first consultation.

When supplementary stimulations are needed, an additional cost of 2485 € per cycle will apply.

When an embryo transfer fails, an additional cost of 1860€ will apply to subsequent attempts.

Donor sperm has an additional cost of 435 €.

Due to current legislation, medication costs are not included. These will be assumed by the patient.

When transfer needs to be cancelled due to embryos failing to evolve as expected, 220€ will be refunded.

In case of cancellation of the treatment, the patient must pay the costs incurred until that point.

Cancellation of endometrial preparation for embryo transfer due to hormone levels, follicular development or endometrial growth does not have a cost.

After 2 years of embryo cryopreservation, it will be your decision to either choose from one of the authorized applications regarding embryo donation/destruction or the payment of a yearly fee of conservation for future use.