



FLY & Care

*All-Inclusive
IVF Treatments*
in Europe for International Patients.

ivi)

Fly & Care

1. What is Fly & Care?

Fly & Care is IVI's all-inclusive fertility program tailored for international patients. It offers cutting-edge fertility treatments with personalized care, no waiting lists, and transparent pricing — all in leading European cities.

- Up to 60% more affordable than in the U.S.
- Success rates up to 23% higher than average.
- English-speaking support team.
- Personalized Care: Private ground transfers included.

Our team assists in coordinating your treatment.

2. Why Choose IVI and Fly & Care?

- Advanced fertility technology including AI and genetic testing.
- Transparent, all-inclusive packages with no hidden fees.
- Immediate availability — start when you're ready.
- Personalized support team throughout your journey.
- Clinics in Spain and Italy.
- One of the highest success rates worldwide.

3. Who Is It For?

- Individuals and couples needing IVF or egg donation.
- Women wishing to preserve fertility for future motherhood.
- Patients requiring genetic or personalized fertility solutions.
- Anyone seeking world-class reproductive care abroad.

4. Fly & Care Treatment Options

IVF Genetic

IVF with Advanced Embryo Genetic Screening (PGT-A).

A comprehensive IVF package with embryo biopsy and clinically validated PGT-A testing, identifying the embryos with the highest potential for implantation.

What's Included:

- Egg retrieval (Pick-up).
- Assisted Reproduction (A.R.) lab procedures.
- ICSI (intracytoplasmic sperm injection) / IVF.
- Extended pre-embryo culture (Day 5).
- Pre-embryo biopsy on Day 5.
- NGS (Next Generation Sequencing) analysis.
- Embryo vitrification (includes first year of storage).
- Pre-embryo thawing.
- Pre-embryo transfer.
- Extra transfer cycle of vitrified embryos.
- Extra package: 6 additional pre-embryos for Day 5 PGT-A.
- IA Embryo Select.
- EmbryoGlue.
- Personalized Care.

Why Choose This Option:



Maximizes success using your own eggs.



Reduces miscarriage risk.



Personalized Care

Pricing and options

Consultations and Monitoring

- All consultations included.
- Ultrasounds included.
- Sperm cryopreservation + semen analysis.

Laboratory Procedures

- Egg retrieval (Pick-up).
- Assisted reproduction lab procedures.
- ICSI (intracytoplasmic sperm injection) / IVF.
- Extended embryo culture (Day 5).
- Embryo biopsy on Day 5.
- Pre-embryo vitrification (includes first year of storage).
- Pre-embryo thawing.
- Pre-embryo transfer.
- EmbryoGlue.
- Extra Embryo Transfer Cycle (Vitrified Embryos).

Genetics

- PGT-A [Seq] Analysis: Embryo analysis using a combination of NGS and SNIPs.
- IA Embryo Select: Embryo selection using artificial intelligence.

Personalized Care

Private transfers included.

*Patient medication not included.
Flights and accommodation not included.

14,712 €

4. Fly & Care Treatment Options

Egg Donation

All-Inclusive Egg Donation with Genetic Matching

A complete donor egg treatment including Juno Carrier 360° compatibility testing, with no wait times and full travel support.

What's Included:

- Full screening and medication for donor.
- Donor egg retrieval and IVF/ICSI.
- Blastocyst culture and embryo transfer.
- Vitrification of surplus embryos.
- Semen cryopreservation and analysis for partner.
- Juno Carrier: genetic compatibility testing.
- All local transfers (airport, hotel, clinic).
- Personal coordination by a Patient Experience Manager.

Why Choose This Option:



No waiting lists.



Transparent pricing with no surprises.



Personalized donor-recipient genetic matching.



Egg Donation Fly&Care (1 blastocyst)

Guarantee

- 1 blastocyst.

Consultations and Monitoring

- All consultations included.
- Ultrasounds included.
- Sperm cryopreservation + semen analysis.

Egg Bank

- Donor medication.
- Donor preparation and egg retrieval.
- Matching 360°: Selection of the most suitable donor, based on phenotypic, biometric, and genetic criteria.

Laboratory Procedures

- ICSI (intracytoplasmic sperm injection) / IVF.
- Extended embryo culture (Day 5).
- Pre-embryo transfer.
- Pre-embryo vitrification.
- EmbryoGlue.

Genetics

- Juno Carrier: Genetic compatibility test between donor and patient.
- IA Embryo Select: Embryo selection using artificial intelligence.

Personalized Care

- Private transfers included.

*Patient medication not included.
Flights and accommodation not included.

13,773 €

Egg Donation Fly&Care (2 blastocysts)

Guarantee

- 2 blastocysts.

Consultations and Monitoring

- All consultations included.
- Ultrasounds included.
- Sperm cryopreservation + semen analysis.

Egg Bank

- Donor medication.
- Donor preparation and egg retrieval.
- Matching 360°: Selection of the most suitable donor. based on phenotypic, biometric, and genetic criteria.

Laboratory Procedures

- ICSI (intracytoplasmic sperm injection) / IVF.
- Extended embryo culture (Day 5).
- Pre-embryo transfer.
- Pre-embryo vitrification.
- EmbryoGlue.
- Transfer cycle of vitrified Pre-embryo.

Genetics

- Juno Carrier: Genetic compatibility test between donor and patient.
- IA Embryo Select: Embryo selection using artificial intelligence.

Personalized Care

- Private transfers included.

*Patient medication not included.
Flights and accommodation not included.

18,713 €

IVI BABY Fly&Care: Baby At Home

Guarantee

- Baby at Home or 100% money back

Consultations and Monitoring

- All consultations included.
- Ultrasounds included.
- Sperm cryopreservation + semen analysis.

Egg Bank

- Donor medication.
- Donor preparation and egg retrieval.
- Matching 360°: Selection of the most suitable donor. based on phenotypic, biometric, and genetic criteria.

Sperm bank sample if needed

Laboratory Procedures

- Egg donation cycle – up to 3 cycles.
- Egg donation cycle with deferred transfer – up to 3 cycles.
- ICSI (intracytoplasmic sperm injection) / IVF.
- Extended embryo culture (Day 5).
- Pre-embryo transfer.
- Pre-embryo vitrification.
- Vitrification.
- EmbryoGlue.
- Transfer cycle of vitrified Pre-embryo.

Genetics

- Juno Carrier: Genetic compatibility test between donor and patient.
- IA Embryo Select: Embryo selection using artificial intelligence.

Personalized Care

- Private transfers included.

*Patient medication not included.
Flights and accommodation not included.

25,395€

4. Fly & Care Treatment Options

Social Freezing

Take Control of Your Fertility with Advanced Preservation Options.

Social freezing offers women the ability to preserve their fertility with the latest in AI, genetics, and cryopreservation technology — up to 50% less than in the U.S.

All 3 available plans include full international support.

MyIVI Future

- This package includes a full egg freezing cycle with high-quality lab processes and long-term safety protocols. Devittrification is included for future use.

MyIVI Prediction

- Incorporates AI-based Oocyte Smart Prediction to assess the potential of your eggs to become blastocysts and result in live birth. Helps guide decision-making with evidence-based data.

MyIVI Genetic

- Combines AI prediction with genetic insights. Includes karyotype analysis and a 21-gene panel to assess genetic health and ovarian reserve. Developed by IVI's multidisciplinary team, this is the most advanced fertility preservation treatment available.

All Programs Include:

- Full egg freezing protocol.
- Optional thawing for future use.
- Advanced analysis depending on the package.
- Personalized support during the entire process.



Pricing and options

5 years of maintenance included.

MyIVI Future
7,050€

MyIVI Prediction
8,050€

MyIVI Genetic
9,050€

Full diagnostic evaluation including ultrasound, AMH test, and results consultation.



Unlimited ultrasounds and blood tests as needed during the stimulation cycle.



Egg retrieval with a private recovery room.



Egg vitrification (3 years of storage included).



Optimal storage conditions ensured through high-quality technology and full traceability and monitoring processes.



Future oocyte thawing included for upcoming treatments.



Predictive report with AI-based evaluation of your oocyte quality.



Personalized recommendation on the optimal number of oocytes to aim for during treatment.



Karyotype test to identify chromosomal abnormalities that could cause embryo imbalance.



Genetic screening for the most common recessive and X-linked disorders (includes 2 consultations with genetic counselors).



5. How to Get Started

Step 1: Free Online Consultation

Schedule a no-obligation video consultation with a fertility specialist.

Step 2: Plan Your Journey

Our international team is multilingual and experienced in guiding patients from around the world.

6. IVI Clinic Locations



Rome



Valencia

All IVI clinics feature advanced fertility labs, internationally recognized specialists, and facilities designed for comfort, privacy, and comprehensive care.

Make Your Fertility Journey Worth the Flight

Fly & Care gives you access to world-class fertility care, transparent pricing, and full support — all in a single, easy-to-plan experience.

We take care of everything. You focus on becoming a parent.

Q&A

1. How much time should patients plan to spend in Spain for each procedure?

Each treatment requires a different amount of time.

For example, if you are undergoing a **fertility preservation treatment**, you will need to stay in Spain for approximately **16 days**.

Our international team is multilingual and experienced in guiding patients from around the world.

For treatments such as Genetic IVF or Egg Donation, there are two scheduling options:

- *Option 1:* Your partner can travel for one day to provide the semen sample and complete testing. Once everything is ready, you would only need to come to the clinic for two days for the transfer.
- *Option 2:* You can plan to stay for around seven days, which allows time to complete all necessary tests and the transfer during the same visit.

2. How much of each procedure can be started in the U.S.?

For **fertility preservation** treatments, you can complete your **hormone tests** and the **first scan** with your doctor in the U.S.; the rest of the process would take place in Spain.

If you are considering **Genetic IVF** or **Egg Donation** treatments, we would send you a **testing kit** to perform some initial analyses. All of this would be coordinated during your **first consultation with the doctor**, who will outline your treatment plan.

3.- What are the clinic's policies on freezing embryos for future use?

IVI operates under **Spanish legislation**, meaning that frozen embryos can only be **used in Spain**. However, patients may request to **transfer their embryos to their home country**.

For the **United States**, since it is outside the European Union, this process may take **longer to be approved** due to regulatory procedures.

4.- Does the clinic typically prescribe birth control? For how long and why?

The clinic typically prescribes **birth control** to **accurately schedule the start of ovarian stimulation**. However, the **type and duration** of the prescription are discussed and determined **in coordination with the medical team**, based on each patient's **individual treatment plan**.



Make an appointment 

+34 960 134 18

