

Example Patient Journey

We understand that trying to plan the potential cost of your fertility treatment can feel overwhelming. We have created this example patient journey to help you understand what a typical IVF cycle may involve, and the associated costs.

Below you will find an example of a treatment plan. Please bear in mind that every patient's treatment plan will vary based on their individual situation, but this can be a good starting point.

Please note: This is a guide only and costs may not always be up-to-date. Before booking, please refer to our <u>Fees</u> page for the most up-to-date prices.

Initial Assessment

Initial Consultation	£280
Baseline Ultrasound Scan by a consultant if needed	£240
AMH blood test (unless already done)	£210
Detailed Semen Analysis + MAR test (unless already done)	£220
Total:	£950

Pre-treatment Investigations

Male pre-treatment screen: HIV 1&2, Hep B s Antigen, Hep B Core Antibodies & Hep C antibodies; unless done by GP or sexual health clinic	£260
Female pre-treatment screen: HIV 1&2, Hep B s Antigen, Hep B Core Antibodies & Hep C antibodies and Full Blood Count & Rubella; unless done by GP or sexual health clinic	£320
Male or Female urine for chlamydia and gonorrhoea; unless done by GP or sexual health clinic	£120
Total (Male):	£380
Total (Female):	£440

Treatment Costs

For IVF

In-vitro fertilisation, one cycle package (IVF) Including ultrasound and hormone blood test monitoring, sedation, egg collection, laboratory work, blastocyst culture, FRESH embryo transfer, pregnancy test and follow-up appointment on the cycle being unsuccessful. (Does not include drugs, infection screening tests, HFEA fee, or any tests needed prior to start of ovarian stimulation in IVF. Will incur extra cost for ICSI, embryo freezing and storage).	£4,750
Fertility drugs	£740-2,420
HFEA fee	£100
Total (average):	£7,270

For Egg Freezing

Egg freezing Egg freezing by vitrification including ultrasound and hormone blood test monitoring, sedation, egg collection, laboratory work, freezing the eggs with vitrification and one year of storage. (Does not include drugs, infection screening tests, HFEA fee, or any tests needed prior to start of ovarian stimulation. Does not include thawing and using the frozen eggs in the future)	£4,300
Fertility drugs	£740-2,420
HFEA fee	N/A
Total (average):	£6,720

For Frozen Embryo Transfer

Frozen embryo transfer treatment cycle Includes ultrasound scan monitoring, thawing and transferring the embryo, and a free follow-up consultation if the treatment is not successful. (Does not include drugs, infection screening tests, HFEA fee, or any blood tests).	£1,580
Fertility drugs	£320
HFEA fee	£100
Total (average):	£2,000

Abbreviations: FET: Frozen Embryo Transfer; FU: Follow-up; ET: Embryo Transfer.

Additional Services

IMSI	£530
PICSI	£530
Embryo Glue	£190
Time Lapse Imaging (Embryoscope)	£530
Assisted Hatching	£530
Lab Package including all above additional services as needed (IMSI, PICSI, embryoscope, embryoglue, assisted hatching)	£1,200
ICSI surcharge	£1,150
Embryology freezing (for surplus embryos)	£690
Annual storage fees (Embryos/Eggs/Sperm)	£460

Once you are pregnant you can claim your pregnancy hormone supportive medication on a free of charge NHS prescription via your GP. Progesterone supportive medication up to 12 weeks pregnancy can cost £270 on average.