

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	£260
Pelvic Ultrasound Scan by a consultant if needed	£230
AMH blood test (unless already done)	£200
Detailed Semen Analysis (unless already done)	£205
Total:	£895

Pre-treatment Investigations

Male: HIV 1&2, Hep B s Antigen, Hep B Core Antibodies & Hep C antibodies; unless done by GP or sexual health clinic	£250
Female: 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	£300
Male or Female urine for chlamydia and gonorrhoea; unless done by GP or sexual health clinic	£115
Total (Male):	£370
Total (Female):	£415

Treatment Costs

	IVF	Egg Freezing	FET
IVF cycle including blood tests and scans after the start of ovarian stimulation, egg collection, lab work +/- ET +/- pregnancy test + FU in negative results, freezing eggs and storage for one year.	£4,500	£4,100	£1,500
Fertility drugs	£1,000-2,500	£1,000-2,500	£300
HFEA fee	£85	N/A	£85
Total (average):	£7,085	£6,600	£1,885

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

Additional Services

IMSI	£500
PICSI	£500
Embryo Glue	£190
Time Lapse Imaging (Embryoscope)	£500
Assisted Hatching	£500
Lab Package including all above additional services as needed	£1,100
ICSI	£1,150
Freezing of surplus embryos	£660

Once you are pregnant you can claim your pregnancy hormone supportive medication on a free of charge NHS prescription via your GP.