**SELF FUNDING PRICE LIST**

Please note that payment is taken before the treatment starts.

Prices valid from 1-4-2025

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|  **CONSULTATIONS** |  |
| **Initial Consultation** |  |
| The consultation will provide time for the medical practitioner to review your situation, the results of fertility investigations and your general medical history. At this appointment a treatment plan will be created, if appropriate, and agreed. If a treatment plan is recommended, then a Costed Treatment Plan will be completed and signed. This outlines the cost and any refunds (if the treatment cycle is cancelled for any reason).Please note that if this appointment is cancelled within 48 hours of the appointment time/ date or if you do not attend then the consult is chargeable in full. | **£260** |
| **Follow Up Consultation** |  |
| Most treatments offered provide one follow up consultation in the package price, if the outcome of the treatment is negative (please see the details of the treatment packages, where this is included). However, if additional follow up appointments are required, then these will be chargeable.Note that if this appointment is cancelled within 48 hours of the appointment time/date or if you do not attend then the consult is chargeable in full. | **£175** |
| **FERTILITY TREATMENTS** |
| The prices for treatments do not include initial medical consultations; pre treatment blood tests; drugs; non-routine investigations; sperm, egg or embryo freezing and storage (unless stated). |
| **Intra-Uterine Insemination (IUI)** |
| **SIUI, including ovulation induction** |  |
| **Cost includes:** * Nurse appointments and injection training
* Monitoring scans with MDT review
* Counselling, if required
* Sperm preparation
* Insemination
* Early pregnancy monitoring or one follow-up appointment.
 | **£1,260** |
| **HFEA fee** (payable only when donor sperm is used) | **£40** |
|  **Donor Sperm:** Please see the separate donor sperm section for costs |  |
| **Drugs for IUI** |
| The cost of drugs is additional and paid direct to pharmacy. Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation. The average patient will be prescribed drugs that cost approximately £350 - £400. However, some patients will need to have drugs over a longer period, and this will increase the cost.  |
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|  **In Vitro Fertilisation (IVF)** |  |
| **IVF with fresh embryo transfer** |  |
| Includes: * Nurse appointments (treatment preparation, injection training, consents, etc)
* Cyclemonitoring (scans and in treatment bloods) and MDT review (of results)
* Counselling, if required
* Sperm preparation
* Egg recovery
* Insemination of eggs
* Extended embryo culture to day 6
* Time lapse incubation (e.g. Embryo scope®)
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment.
 | **£3,625** |
| **HFEA Fee** | **£100** |
| **IVF- Elective (planned) Egg Collection and Embryo Creation for storage** |  |
| For those that are interested in storing embryos for future use. The price below includes all average treatment required to create the eggs and fertilise these in the laboratory.  |
| Cost includes: * Nurse appointments (treatment preparation, injection training, consents, etc)
* Cyclemonitoring and MDT review (of bloods and scan results)
* Counselling
* Sperm preparation
* Egg recovery
* Insemination of eggs
* Extended embryo culture to day 6
* Time lapse incubation (e.g. Embryo scope®)
 | **£2,630** |
| Please note that this does not include the cost of embryo freezing or storage (please see the embryo storage section) or any future transfer of embryos (please see the cost of Frozen Embryo Replacement/Transfer)  |
| **Additional costs, if applicable** |
| **Intra-cytoplasmic sperm injection (ICSI)**Where a single sperm is injected directly into an egg. This can be recommended when there are sub-optimal parameters in the sperm sample. This cost would be in addition to the cost of the IVF.Cost includes: * Preparation of eggs prior to injection
* Assessment of egg maturity
* Injection of eggs with sperm
 | **£1,330** |
| **Blood Tests**Below are a list of potential blood tests that may be required by recipients at their initial IVF and then at specific intervals going forward (if having further treatments). This list is not exhaustive, a Clinician may feel that you require additional blood tests and if so, these will be discussed with you. |
| * **Viral Screening.**

 Includes: HIV antibody, Hep B surface antigen, Hep B total core antibody, Hep C  antibody & HTLV 1 & 2  | **£240**(per person) |
| * **AMH: Anti-Mullerian Hormone**
 | **£115** |
| * **Full Blood Count**
 | **£30** |
| **Donor sperm – please see the separate Donor Sperm section for information** |  |
| **Embryo storage: Please see the separate embryo storage section**  |  |
| **Average Cost of Drugs for IVF** |
| The cost of drugs is additional and paid direct to pharmacy. Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation. Patients having an IVF with a fresh transfer would usually be prescribed drugs that have an average cost of £1,385 - £1,600. Patients that are pregnant at the end of their cycle may continue to use pessaries up to week 4 which would be a further £75-£100. Some patients require additional progesterone during their cycle (Lubion) and, if pregnant, up to 12 weeks. The cost of this is, on average, £500.Patients having an elective egg collection with embryo development ready to store would expect to pay approximately £1300 - £1400.  |
|  |
| **Intra Relationship /Shared Motherhood**  |
| **Intra Relationship Donation IVF (also known as Shared Motherhood IVF)** |
| The cost below includes the cost of preparing the egg provider and recipient for the egg collection and embryo transfer.  |
| **Cycle Monitoring, Egg Retrieval and Embryo Development (egg provider)**Cost includes: * Nurse appointments (treatment preparation, injection training, consents, etc)
* Cyclemonitoring and MDT review (of results)
* Counselling, if required
* In treatment blood tests, if required
* Donor Sperm preparation
* Egg recovery
* Insemination of eggs
* Embryo culture
* Extended embryo culture to day 6
* Time lapse (e.g. EmbryoScope®)

**Embryo Replacement/Transfer (embryo recipient)**Costs include:* Nurse appointments (treatment preparation, consents, etc)
* Cyclemonitoring (scans and bloods) and MDT review (of results)
* Counselling, if required
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment
 | **£4,510** |
| Note that the cost does not include donor sperm, screening blood tests or drugs for the donor or recipient.  |
| **HFEA Fee**  | **£100** |
| **Donor sperm – please see the separate Donor Sperm section for information** |  |
| **Additional costs, if applicable**  |  |
| **Screening blood tests** Below are a list of potential blood tests that may be required by recipients at their initial IVF and then at specific intervals going forward (if having further treatments). This list is not exhaustive, a Clinician may feel that you require additional blood tests and if so, these will be discussed with you.  |
|  |
| * **AMH:** Anti-Mullerian Hormone
 | **£115**(per person) |
| * **Viral screening**: HIV antibody, Hep B total core antibody, Hep B surface antigen, Hep C antibody & HTLV 1 & 2 (per person)
 | **£240**(per person) |
| * **Full blood count**
 | **£30**(per person) |
| **Embryo storage: Please see the separate embryo storage section**  |  |
| **IVF Average Drug Costs** |  |
| The cost of drugs is additional and paid direct to pharmacy. Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation.Patients having an egg collection would be prescribed drugs that cost, on average £1300 - £1400. Patients having a transfer of an embryo usually have drug costs of, on average, £220 - £300. If pregnant then the patient would continue with some of these drugs for a further 8 weeks at an additional cost of £280- £310. Some patients require additional progesterone and, if pregnant, up to 12 weeks. The cost of this is an additional £100 in the treatment cycle and a further £500 if pregnant.  |
|  |
| **DONOR EGG IVF USING AN UNKNOWN DONOR** **With donor eggs provided by Jessop Fertility** |
| **Stage 1: Identification of a Donor**  |  |
| **Donor Egg Program Joining Fee** For those seeking an unknown donor. This fee covers the cost involved in finding a suitable egg donor. This is non Non- refundable unless the unit is unable to offer a suitable donor within 24 months of registration. | **£565** |
| **Stage 2: Donor Egg Thaw, Embryo Creation and Transfer** |  |
| **Donor Egg Thaw and Embryo Creation** The cost below includes the nurse planning, egg thaw and the embryo creation and culture. The cost includes: * Implications counselling for recipient(s)
* Therapeutic counselling for recipient(s) if required
* Provision of at least **5 mature frozen eggs** from a Jessop Fertility unknown egg donor.
* Sperm preparation
* Extended embryo culture to day 6
* Time lapse incubation (EmbryoScope®)
 |  **£8610** |
| **Intra-cytoplasmic sperm injection (ICSI)**Cost includes: * Preparation of eggs prior to injection
* Assessment of egg maturity
* Injection of eggs with sperm
 |  **£1330** |
| **Egg donor compensation**Compensation payable to a donor egg provider. This is non-refundable. |  **£985** |
| **Embryo storage: Please see the separate embryo storage section**  |  |
| **Frozen Embryo Replacement (FER)**One treatment cycle to transfer one, or more, of the patients’ stored embryos.The cost includes: * Nurse appointments (treatment preparation, consents, etc)
* Cyclemonitoring (scans and bloods) and MDT review of results
* Counselling, if required
* Thaw and culture of the embryos using Embryoscope®
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment.

The cost of drugs is not included and is paid direct to pharmacy | **£1995** |
| **HFEA Fee** (for all IVF procedures) |  **£100** |
| **Additional costs, if applicable** |  |
| **Viral screening of partner**HIV antibody, Hep B surface antigen, Hep B antibody, Hep C, HTLV 1& 2 | **£240** |
| **Donor sperm – please see the separate Donor Sperm section for information** |  |
| **Cost of drugs** |
| The cost of drugs for the recipient are paid direct to pharmacy.Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation. Patients having a transfer of an embryo usually have drug costs of, on average, £220 - £300. If pregnant then the patient would continue with some of these drugs for a further 8 weeks at an additional cost of £280- £350. Some patients require additional progesterone during their cycle and, if pregnant, up to 12 weeks. The cost of this is an additional £100 in the treatment cycle and a further £500 if pregnant. |
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| **DONOR EGG IVF: KNOWN DONOR****The Donor identified by the patient** |
| **Stage 1: Egg Collection and Embryo Creation** |
| **Egg collection and embryo creation** The cost below includes the nurse planning, preparation of the donor (screening, drugs, consultation, monitoring, egg collection) and the embryo creation and culture. The cost includes: * Medical consultation (donor)
* Nurse appointments (donor and recipient’s initial appointments) for treatment plan, consents, injection training etc.
* Drugs (donor)
* Cycle monitoring (donor)
* Initial and repeat (day 3 of cycle) donor infection screening blood tests
* Genetic screening blood tests (donor)
* Implications counselling (recipient / partner / donor)
* Therapeutic counselling if required (recipient / partner / donor)
* Sperm preparation
* Egg collection (donor)
* Insemination of eggs
* Extended embryo culture to day 6
* Time lapse incubation (EmbryoScope®)
 | **£7560** |
| **Intra-cytoplasmic sperm injection (ICSI)**Cost includes: * Egg preparation (stripping)
* Assessment of egg maturity
* Injection of all mature eggs with sperm
 | **£1330** |
| **Embryo storage: Please see the separate embryo storage section**  |  |
| **Stage 2 Post Quarantine Donor Screening**  |  |
| **Screening of Egg Donor required after 3 months of Embryo Storage**Includes:HIV antibody, HIV NAT, Hep B total core antibody, Hep B surface antigen, Hep B NAT, Hep C antibody, Hep C NAT, HTLV 1 & 2, CMV lgG & lgM, Syphilis, Chlamydia and Gonorrhoea | **£1045** |
| **Stage 3. Frozen Embryo Replacement** |  |
| **Frozen embryo replacement (FER)**A treatment cycle to transfer one, or more, of the patients’ stored embryos.The cost includes: * Nurse appointments (treatment preparation, consents, etc)
* Cyclemonitoring (scans and bloods) and MDT review of results
* Counselling, if required
* Thaw and culture of the embryos using Embryoscope®
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment.
 | **£1995** |
| **HFEA fee** | **£100** |
| **Additional costs, if applicable** |  |
| **Donor compensation** | **£985** |
| **Viral screening of partner**HIV antibody, Hep B surface antigen, Hep B antibody, Hep C, HTLV 1& 2 | **£240** |
| **Donor sperm** **from an unknown donor – see the donor sperm section**  |  |
| **Cost of drugs** |
| The cost of drugs for the donor are included in the price for the donor egg collectionThe cost of drugs for the recipient are paid direct to pharmacy.Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation. Patients having a transfer of an embryo usually have drug costs of, on average, £200 - £300. If pregnant then the patient would continue with some of these drugs for a further 8 weeks at an additional cost of £280- £350. Some patients require additional progesterone during their cycle and, if pregnant, up to 12 weeks. The cost of this is, on average, an additional £100 in the treatment cycle and a further £500 if pregnant. |
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| **DONOR EMBRYO** |
| **Donor Embryo from Donor Egg or Donor Sperm** |
| **Donor Embryo**Donated embryo(s) created using previously donated egg or sperm. This includes the cost of matching, screening and all related donor appointments.  |
| The cost includes:* Donor matching
* All donor costs, including:
* Screening (blood tests)
* Appointments (Consultant, Nursing, Counsellor)
* Costs for attending the clinic for the appointments set out above.
* Counselling appointment for the recipient couple
 | **£3085** |
| **HFEA Fee**  | **£100** |
| **Frozen embryo transfer**: for the recipient(s)The cost is for one embryo transfer cycle and includes: * Nurse appointments (treatment preparation, consents, etc)
* Cyclemonitoring (scans and bloods) and MDT review of results
* Implications counselling
* Thaw and culture of the embryos using Embryoscope®
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment

(note that this is the cost of one frozen embryo cycle. If the recipient has further embryos, then additional transfers will be chargeable) | **£1995** |
| **Additional costs, if applicable** |  |
| **Annual storage:** Where there are embryos remaining in storage, the recipient(s) will take on the cost of storage. Please see the embryo storage section.  |  |
| **Donor Embryo from Patient Gametes** |  |
| Donated embryo(s). This includes the cost of matching, screening and all related donor appointments.  |
| The cost *includes:* * Donor matching
* All donor costs, including:
* Screening (blood tests)
* Appointments (Consultant, Nursing, Counsellor)
* Costs for attending the clinic for the appointments set out above.
* Counselling
 | **£4855** |
| **HFEA Fee**  | **£100** |
| **Frozen Embryo Transfer** (for the recipient)The cost includes: * Nurse appointments (treatment preparation, consents, etc)
* Cyclemonitoring (scans and bloods) and MDT review (of results)
* Counselling, if required
* Thaw and culture of the embryos
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment
 | **£1995** |
| (Note that this is the cost of one frozen embryo transfer cycle. If the recipient has further embryos, then additional transfers will be chargeable) |
| **Additional costs, if applicable**  |  |
| **Annual Storage:** Where there are embryos remaining in storage, the recipient will take on the cost of storing these**.** Please see the embryo storage section  |
| **Cost of drugs in donor cycles**  |  |
| The cost of drugs for the recipient are paid direct to pharmacy.Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation. Patients having a transfer of an embryo usually have drug costs of, on average, £220 - £300. If pregnant then the patient would continue with some of these drugs for a further 8 weeks at an additional cost of £280- £350. Some patients require additional progesterone during their cycle and, if pregnant, up to 12 weeks. The cost of this is, on average, a further £100 in the treatment cycle and £500 if pregnant. |
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| **Embryo Storage** |
| **Preparation and freezing of egg or embryos, from one treatment cycle**We would recommend that you freeze any additional, good quality eggs/embryos so that these can be used in the future. Note that this: * Includes the cost of preparing and freezing
* Is one price per freeze, not per egg or embryo

Does not include the annual storage fee, which is payable in addition to this cost. | £355 |
| **Annual Embryo Storage**Annual charge for ongoing storage of eggs, embryos or sperm (whole or part year) | £360 |
|  |  |
| **Donor Sperm and Sperm Storage** |  |  |
| **Donor sperm (unknown donor)**From a Jessop Fertility sperm donor for use in one IVF, ICSI or IUI. | **£1020** |
| **Donor Sperm from a known donor (Identified by the patient)**This includes:* Infection and genetic screening of donor
* Consultation with Embryologist and Clinician
* Semen Analysis
* Counselling
* 4 donating visits
* Quarantine Screening (blood tests required for storage)
* Preparation and freezing of sperm
* One year of sperm storage
 | **£4,550** |
| Note that there is also the requirement of an additional compensation payment to the donor of £45 per visit. Although the number of visits required vary, it is expected that this would be approximately £420. |
| **Preparation and freezing of sperm** The cost of preparing and freezing one sample.This does not include: * Viral or other screening
* The annual storage fee, which is payable in addition to this cost (Note that if a number of sperm samples are stored within 3 months then only one annual storage charge is applied).
 | **£210** |
| **Annual Storage**Annual charge for ongoing storage of eggs, embryos or sperm (whole or part year) | **£360** |
|  |
| **Frozen Embryo Replacement /Transfer (FER)** |
| A treatment cycle to transfer one, or more, of the patient’s stored embryos The cost includes: * Nurse appointments (treatment preparation, consents, etc)
* Cyclemonitoring (scans and bloods) and MDT review (of results)
* Counselling, if required
* Thaw and culture of the embryos
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment.
 | **£1995** |
| **HFEA fee** | **£100** |
| **FER Average Drug Costs** |
| The cost of drugs is additional and paid direct to pharmacy. Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation.Patients having a transfer of an embryo usually have drug costs of, on average, £200 - £250. If pregnant then the patient would continue with some of these drugs for a further 8 weeks at an additional cost of £260- £350. Some patients require additional progesterone and, if pregnant, up to 12 weeks. The cost of this is an additional £100 in the treatment cycle and a further £460 - £475 if pregnant.  |
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| **Intended Parents (Also known as Surrogacy)** |
| The costs below are for a treatment that:* Uses embryos that are created using the eggs and sperm of the intended parent.
* Has a host surrogate that has been identified by the patient.

The costings are separated into stages, with each being paid for at the start of this. |
| **Stage 1: Creation and Storage of Embryos** |
| This cost includes:* Nurse appointments and support (treatment preparation, injection training, consents, etc)
* Counsellor appointment(s)
* Staff time
* Cyclemonitoring (scans and in treatment bloods) and MDT review (of results)
* Sperm preparation
* Egg recovery
* Insemination of eggs
* Embryo culture to day 6
* Time lapse incubation (e.g. Embryo scope®)
 | **£3160** |
| **Genetic and infectious screening** The clinic is required to undertake full genetic and infectious screening of both partners. The blood tests included are: Syphilis, Chlamydia, Gonorrhoea, CMV LGg, CMV LGm, Cystic Fibrosis, Karotype, Haemoglobinopathy profile, HIV RNA (HIVVL), HIV antibody, Hep B PHBVL, Hep B Antigen, Hep B Antibody, Hep C Antibody, Hep C Viral Load (SHCVL), HTLV & Blood group | **£1,710**(per person) |
| **Embryo storage: Please see the separate embryo storage section**  |  |
| **Additional Costs, as Applicable** |  |
| **Intra-cytoplasmic sperm injection (ICSI)**Cost includes: * Egg preparation (stripping)
* Assessment of egg maturity
* Injection of all mature eggs with sperm
 | **£1330** |
| **Cost of drugs** |
| The cost of drugs is additional and paid direct to pharmacyDrug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation.Patients having an egg collection would be prescribed drugs that cost, on average £1,200 - £1,400.  |
| **Stage 2 Quarantine Screening**  |
| This cost includes the necessary screening blood tests that are required to be undertaken 3 months after the embryos are stored. The tests are required for both partners. The screening includes the following blood tests: HIV1 RNA (HIVVL), HIV antibody, Hep B PHBVL, Hep B antigen, Hep B antibody, Hep C SHCVL, Hep C antibody, HTLV, CMV LgG & LgM, syphilis, chlamydia and gonorrhea. | **£1,045**(Per person) |
| **Stage 3 Surrogacy**  |  |
| **Assessment and Preparation of Surrogate for Treatment**To assess the surrogate and prepare them for treatment. The cost includes:* Medical Consult with surrogate
* Ultrasound scan of surrogate
* Counselling appointments with surrogate and intended parents’
* Nursing appointments with surrogate and intended parents
 | **£1,115** |
| **Infection screening of the surrogate and their partner (if relevant)**This includes: HIV antibody, Hep B total core antibody, Hep B surface antigen, Hep C antibody & HTLV 1 & 2 | **£240****(per person)**  |
| **Frozen Embryo Replacement**A treatment cycle to transfer one, or more, of the patient’s stored embryos The cost includes: * Nurse appointments (treatment preparation, consents, etc)
* Cyclemonitoring (scans and bloods) and MDT review (of results)
* Counselling, if required
* Thaw and culture of the embryo(s)
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment.

Note that this is for one frozen embryo transfer. The cost of drugs is not included and is paid direct to pharmacy.  | **£1995** |
| **Drugs for surrogate** |  |
| The cost of drugs is additional and paid direct to pharmacy. Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation.Patients having a transfer of an embryo usually have drug costs of, on average, £200 - £250. If pregnant then the patient would continue with some of these drugs for a further 8 weeks at an additional cost of £260- £350. Some patients require additional progesterone and, if pregnant, up to 12 weeks. The cost of this is an additional £100 in the treatment cycle and a further £460 - £475 if pregnant.  |
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| **Pre-Implantation Genetic Testing (PGT)** |
| **PGT-A (Preimplantation Testing for Aneuploidy (chromosomal abnormality))** |
| **PGT-A Embryologist Consult and Embryo Biopsy****Price includes:*** Consultation with Senior Embryologist
* Multi-Disciplinary Team review of Case
* PGT-A embryo biopsy
* PGT-A results consultation (Consultant)
 | **£1425** |
| **Testing of Embryos (at an external genetics lab)**Cost is dependent on the number of embryos sent to be tested |  |
| * **1 embryo**
 | **£370** |
| * **2 embryos**
 | **£740** |
| * **3 embryos**
 | **£1110** |
| * **4 embryos**
 | **£1480** |
| * **5 embryos**
 | **£1850** |
| * **6 embryos**
 | **£2220** |
| **Additional costs** |  |
| **This is in addition to an IVF cycle. Please see the costs of this above****Drugs are an additional cost. Please see the information below** |  |
| **Additional Costs if applicable** |  |
| **Genetic Counselling (per session)** | **£210** |
| **PGT-M (Preimplantation Genetic Testing for Monogenic Disorders)** |  |
| **PGT-M Case preparation** First cycle only (ie not charged in subsequent cycles). Development of a test specific to the patient(s) | **£3420** |
| **Cycle Monitoring, Egg Retrieval, Embryo Development** *Includes:* * Nurse appointments
* Counselling appointments, if required
* Cycle monitoring (Bloods, scans and MDT review)
* Counselling
* Egg recovery
* Sperm prep and insemination of eggs
* Embryo culture to day 6
* Time lapse incubation (eg embryo scope®)
* Follow up medical consultation

Drugs are additional and payable direct to Pharmacy | **£2805** |
| **PGT Lab:** Embryo biopsy | **£1,050** |
| **Intra-Cytoplasmic Sperm Injection (ICSI)**Where a single sperm is injected directly into an egg. This is recommended in PGT-M and PGT-SR cyclesCost includes: * Preparation of eggs prior to injection
* Assessment of egg maturity
* Injection of eggs with sperm
 | **£1,330** |
| **Embryo storage: Please see the separate embryo storage section** **Drugs are an additional cost. Please see the information below** |  |
| **Additional costs, if required** |  |
| **Genetic Counselling (per session)** | **£210** |
| **Screening blood tests** Below are a list of potential blood tests that may be required by patients at their initial IVF and then at specific intervals going forward. This list is not exhaustive, a Clinician may feel that you require additional blood tests and if so, these will be discussed with you. |
| * **AMH:** Anti-Mullerian Hormone
 | **£115** |
| * **Viral screening**: HIV antibody, Hep B total core antibody, Hep B surface antigen, Hep C antibody & HTLV 1 & 2
 | **£240**(per person) |
| * **Full blood count**
 | **£30** |
| **Frozen Embryo Replacement** Treatment cycle to transfer one, or more, embryo(s)The cost includes: * Nurse appointments (treatment preparation, consents, etc)
* Cyclemonitoring (scans and bloods) and MDT review (of results)
* Counselling, if required
* Thaw and culture of embryo(s)
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment.
 | **£1995** |
| **Cost of Testing Embryos (at an external genetics lab)**Cost is dependent on the number of embryos sent to be tested |  |
| * **1 Embryo**
 | **£440** |
| * **2 Embryos**
 | **£875** |
| * **3 Embryos**
 | **£1,310** |
| * **4 Embryos**
 | **£1,750** |
| * **5 Embryos**
 | **£2,185** |
| * **6 Embryos**
 | **£2,620** |
| **PGT-SR (Preimplantation Genetic Testing for Structural Rearrangement)** |  |
| **PGT-SR Case Preparation** First cycle only  | **£1005** |
| **Cycle Monitoring, Egg Retrieval, Embryo Development** *Includes:* * Nurse appointments
* Counselling appointments, if required
* Cycle monitoring (Bloods, scans and MDT review)
* Counselling
* Egg recovery
* Sperm prep and insemination of eggs
* Embryo culture to day 6
* Time lapse (eg embryo scope®)
* Follow up medical consult

Drugs are additional and payable direct to Pharmacy | **£2,805** |
| **PGT Lab:** Embryo biopsy | **£1,050** |
| **Intra-Cytoplasmic Sperm Injection (ICSI)**Where a single sperm is injected directly into an egg. This is recommended in PGT-M and PGT-SR cyclesCost includes: * Preparation of eggs prior to injection
* Assessment of egg maturity
* Injection of eggs with sperm
 | **£1,330** |
| **Embryo storage: Please see the separate embryo storage section**  |  |
| **Cost of Testing Embryos (at an external genetics lab)**Cost is dependent on the number of embryos sent to be tested |  |
| **1 Embryo** | **£420** |
| **2 Embryos** | **£835** |
| **3 Embryos** | **£1250** |
| **4 Embryos** | **£1670** |
| **5 Embryos** | **£2085** |
| **6 Embryos** | **£2500** |
| **Additional costs, if applicable** |  |
| **Genetic Counselling (per session)** | **£210** |
| **Screening blood tests** Below are a list of potential blood tests that may be required by patients at their initial IVF and then at specific intervals going forward. This list is not exhaustive, a Clinician may feel that you require additional blood tests and if so, these will be discussed with you. |
| * **AMH:** Anti-Mullerian Hormone
 | **£115** |
| * **Viral screening**: HIV antibody, Hep B total core antibody, Hep B surface antigen, Hep C antibody & HTLV 1 & 2
 | **£240**(per person) |
| * **Full blood count**
 | **£30** |
| **Frozen Embryo Replacement** Treatment cycle to transfer one, or more, embryo(s)The cost includes: * Nurse appointments (treatment preparation, consents, etc)
* Cyclemonitoring (scans and bloods) and MDT review (of results)
* Counselling, if required
* Thaw and culture of embryo(s)
* Ultrasound guided embryo transfer using Embryoglue®
* Treatment outcomes: pregnancy test(s), early pregnancy monitoring or one follow-up appointment.
 | **£1995** |
| **Drugs for PGT Patients** |
| The cost of drugs is additional and paid direct to pharmacy. Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation.Patients having an egg collection would be prescribed drugs that cost, on average £1,300- £1,400Patients having a transfer of an embryo (frozen Embryo Transfer) usually have drug costs of, on average, £200 - £250. If pregnant then the patient would continue with some of these drugs for a further 8 weeks at an additional cost of £260- £350. Some patients require additional progesterone and, if pregnant, up to 12 weeks. The cost of this is an additional £100 in the treatment cycle and a further £500 if pregnant.  |
|  |
| **OTHER SERVICES** |
| **Fertility Health Checks**  |
| **Female Health Check**The cost includes:* Nurse consultation to review medical history
* US Scan
* AMH blood test
* Feedback of results (telephone call or virtual appointment)
 | **£350** |
| **Male Health Check**The cost includes:* Nurse consultation to review medical history
* Semen Analysis
* Feedback of results (telephone call or virtual appointment)
 | **£350** |
| **Male/ Female Joint Health Check**The costs includes:* Joint Nurse Consultation to review medical history.
* US scan (female)
* AMH blood test (female)
* Semen Analysis
* Feedback of results
 | **£690** |
| **Female /Female Joint Health Check**The cost includes:* Joint Nurse consultation to review medical history.
* US Scan for both partners
* AMH blood test for both partners
* Feedback of results (telephone call or virtual appointment)
 | **£690** |
| **Male / Male Joint Health Check**The cost includes:* Nurse consultation to review medical history
* Semen Analysis
* Feedback of results (telephone call or virtual appointment)
 | **£690** |
| **Additional costs, if applicable** |
| It is recommended that patients have the following tests as part of a fertility health check. These can be provided by your GP. The following costs are if you would like to have these tests done at Jessop Fertility**.** The cost below is per person. |
| * Rubella Status
 | **£45** |
| * Chlamydia/Gonorrhea (combined test)
 | **£65** |
| * Syphilis
 | **£45** |
| * Female Hormone profile: oestrogen (E2), luteinising hormone (LH); and follicle stimulating hormone (FSH)
 | **£190** |
| * Male Hormone profile: LH, FSH & Testosterone
 | **£215** |
| * Progesterone
 | **£70** |
| **Social Egg Freezing** |
| This is the collection and freezing of eggs for future use. The price doesnot include the medical consult and is for one cycle of treatment. It includes:  |
| * Nurse appointments (treatment preparation, injection training, consents, etc)
* Cyclemonitoring and MDT review (of results)
* Counselling
* Egg recovery
* Follow up consultation telephone call from a Nurse

Please note that this does not include the cost of drugs, which is payable direct to Pharmacy. | **£2,175** |
|  **Embryo storage: Please see the separate embryo storage section**  |  |
| ***Additional costs, if applicable*** |
| Below is a list of potential blood tests that may be required at the initial egg collection cycle and then at specific intervals going forward (if returning for future cycles). This list is not exhaustive, a Clinician may feel that you require additional blood tests and if so, these will be discussed with you. |
| **AMH** | **£115** |
| **Viral Screening :**Includes: HIV antibody, Hep B total core antibody, Hep B surface antigen, Hep C antibody & HTLV 1 & 2 | **£240** |
| **Full blood count**  | **£30** |
| **Drugs for Social Egg Freezing** |
| The cost of drugs is additional and paid direct to pharmacy. Drug costs are dependent on many factors including the patient’s medical history and age. The guidance below provides an average cost. However, for some patients the cost may be higher. Your requirements will be discussed with you at your consultation. Patients having an egg collection would be prescribed drugs that cost, on average £1,300 - £1400  |
|  |  |
| **ADDITIONAL ITEMS** |  |
| Other additional items are listed below. This list is not exhaustive  |  |
| **Artificial oocyte activation (AOA)**Cost includes: media kit for AOA and associated lab time. Chargeable if cycle cancelled after this kit has been ordered. | **£170** |
| **Additional follow up Consultation**One follow up consultation is costed into all treatment packages, where there is a negative outcome. Additional follow up consultations will be chargeable | **£175** |
| **Reassurance ultrasound (US) scans**All US scans required for medical reasons are included in the package price. However, additional ultrasound scans carried out for reassurance are chargeable. | **£170** |
| **Surgical Sperm Recovery** This includes:* Theatre time
* Tissue and/or sperm preparation
* Counselling
* Follow up appointment.

Please note that this cost does not include viral screening or sperm storage (see above) | **£1025** |
| **Movement of Eggs, Sperm or Embryos** |  |
| **Movement from another licensed clinic to Jessop Fertility (excluding carrier charge)**Note that the costs below do not include the transport costs, which need to be agreed by the patient and the courier |
| * **M**oving eggs, sperm or embryos from another UK clinic (including those that include donated sperm and/or eggs) to Jessop Fertility
 | **£145** |
| * Moving eggs, sperm or embryos from an overseas clinic (including those that have donated sperm and/or eggs) to Jessop Fertility

Note that if a Special Direction is required then an additional fee is added to cover the staff time involved  | **£300****£150** |
| **Movement from Jessop Fertility to another clinic (excluding carrier charge)***Note that the costs* below *do not include the transport costs, which need to be agreed by the patient and the courier* |
| * Moving eggs, sperm or embryos to another UK clinic (from Jessop Fertility)
 | **£280** |
| * Moving donor sperm, eggs or embryos, that include donated sperm and/or eggs, to another UK clinic
 | **£370** |
| * Moving eggs, sperm or embryos to an overseas clinic (that include donated sperm and/or eggs) from Jessop Fertility
* Note that if a Special Direction is required then an additional fee is added to cover the staff time involved
 | **£400****£400** |