



Glasgow Royal Fertility Clinic

Welcome,

It is our pleasure to provide you with details of the self-funded service at Glasgow Royal. We have the highest specified embryology laboratory in Scotland and the highest success rates. You can access this service with no delays and at prices that are substantially less than the private sector.

Full details of the service are at www.glasgowroyalfertilityclinic.co.uk. Please do not hesitate to call the team on 0141 956 0509 to answer any questions you may have.

We look forward to welcoming you to our unit.

Kind regards

Professor Scott Nelson

Dr Helen Lyall

Isabel Traynor

SM Nelson, BSc MRCOG PhD
Muirhead Professor of Obstetrics and Gynaecology

H Lyall, MD MRCOG
Consultant and Honorary Senior Lecturer in Reproductive
Endocrinology and Assisted Conception:

Isabel Traynor BA Hons
Lead Nurse

GRFC Coordinators
Tel: 0141 956 0509
grfc@glasgow.ac.uk

Level 2, New Lister Building,
Royal Infirmary, Glasgow G31 2ER



Glasgow Royal Fertility Clinic

We hope this price list will help you assess the cost of your consultations, investigations and treatment. It provides information about what is included in the cost and how we make a refund if your treatment does not take place for any reason. At any time, if you have any questions about the fees, payments or refunds, please contact us as soon as possible on 0141 956 0509 to speak to a member of staff.

1. Consultations
2. Pre-treatment Assessment including Consultations
3. IVF and ICSI Packages
4. Annual storage fee
5. Frozen embryo transfer (FET)
6. Pre-implantation Genetic Testing for Aneuploidy (PGT-A)
7. Pre-implantation Genetic Testing for single gene disorders (PGT-M)
8. Pre-implantation Genetic Testing for structural arrangements (PGT-SR)
9. Fertility Preservation of eggs, sperm and embryos
10. Ovulation Induction
11. Treatment with Donor Eggs or Sperm
12. Treatment with Surrogate
13. IVF, ICSI, OI, and PGT Treatment Drug Packages
14. Fertility Counselling and Support
15. Refund Policy
16. When and Where to Pay
17. Terms and Conditions



Glasgow Royal Fertility Clinic

1. Consultations

Fertility Specialist consultation	£225
Scan (if required)	£150

2. Pre-treatment Assessment including Consultation

Consultation and Fertility Assessment package includes:	£500
Ultrasound Assessment (£150)	
AMH (£100)	
Semen analysis (£140)	
Initial consultation (£225)	

Additional blood tests may be required. If recent results are available, some investigations may not be repeated.

3. IVF and ICSI Treatment Package

£4200

Includes all clinical interactions incorporating:

All treatment planning visits, consents, scans, compulsory screening tests, blood tests, egg collection under sedation, ultrasound guided embryo transfer, pregnancy scan, one follow up consultation, first counselling session and HFEA fee.

Includes advanced embryology incorporating:

- Closed culture embryo incubation
- Embryoscope with time lapse-monitoring of your embryos
- Blastocyst culture of embryos to day 5 / 6
- Vitrification of surplus embryos
- First year of storage

Does not include medication which is individualised

4. Annual storage fee for embryos

£250

Annual storage fee applies after first year of storage

5. Frozen embryo transfer

£1100

Includes all blood tests if natural cycle or monitoring if constructed cycle, and pregnancy scan.

Does not include medication which is individualised

SM Nelson, BSc MRCOG PhD
Muirhead Professor of Obstetrics and Gynaecology

H Lyall, MD MRCOG
Consultant and Honorary Senior Lecturer in Reproductive
Endocrinology and Assisted Conception:

Isabel Traynor BA Hons
Lead Nurse

GRFC Coordinators
Tel: 0141 956 0509
grfc@glasgow.ac.uk

Level 2, New Lister Building,
Royal Infirmary, Glasgow G31 2ER

The University of Glasgow charity number SC004401



Glasgow Royal Fertility Clinic

6. Pre-implantation Genetic Testing for Aneuploidy (PGT-A)

For patient wishing to have Preimplantation Genetic Testing for aneuploidy (PGT-A), there are three components to this.

1. Stimulation of your ovaries, oocyte retrieval, fertilization and culture of your embryos to a blastocyst
2. Biopsy of your embryos and sending the cells for genetic testing
3. Transfer of your tested embryos

As patients may not progress through all of these stages, for example if embryos do not develop to blastocyst for biopsy, or do not have suitable embryos after testing, they would not proceed onto the next stage. We have priced each of these components separately.

Stage 1: ICSI Treatment Package for PGT-A

£4000

Includes all clinical interactions incorporating:

All treatment planning visits, consents, scans, compulsory screening tests, blood tests, egg collection under sedation, ICSI, embryo culture and first year of embryo storage, one follow up consultation, first counselling session and HFEA fee.

Includes advanced embryology incorporating:

- Closed culture embryo incubation
- Embryoscope with time lapse-monitoring of your embryos
- Blastocyst culture of embryos to day 5 / 6
- Trophocetoderm biopsy of embryo
- Vitrification of embryos

Does not include medication which is individualised

Stage 2: PGT-A using Next-Generation Sequencing (NGS)

Price per embryo

PGT with NGS – each sample (1st – 4th)

£500

PGT with NGS – each sample (5th – 8th)

£200

Each sample thereafter

£150

Includes embryo biopsy, and sample transportation costs

PGT costs must be paid prior to shipping embryos to Genesis Genetics

Stage 3: First frozen embryo transfer of PGT-A tested embryos

£700

Includes all blood tests if natural cycle or monitoring if constructed cycle, and pregnancy scan.

Does not include medication which is individualised

Frozen embryo transfer of subsequent PGT-A tested embryos

£1100



Glasgow Royal Fertility Clinic

7. Pre-implantation Genetic Testing for single gene disorders (PGT-M)

For patient wishing to have Preimplantation Genetic Testing for monogenic/single gene disorders (PGT-M), there are four components to this.

1. Initial genetic probe workup by Genesis Genetics
2. Stimulation of your ovaries, oocyte retrieval, fertilization and culture of your embryos to a blastocyst
3. Biopsy of your embryos and sending the cells for genetic testing
4. Transfer of your tested embryos

As patients may not progress through all of these stages, for example if we are unable to develop suitable probes, embryos do not develop to blastocyst for biopsy, or do not have suitable embryos after testing, they would not proceed onto the next stage. We have priced each of these components separately.

Stage 1: Initial genetic probe work up £2500

Stage 2: ICSI Treatment Package for PGT-M £4000

Includes all clinical and embryology interactions incorporating:

All scans, blood tests, egg collection under sedation, ICSI, embryo culture in Embryoscope to day 5/6, trophoectoderm biopsy, vitrification of embryos and first year of embryo storage, follow up consultation, first counselling session and HFEA fee if treatment already licensed for for PGT by HFEA, licencing of new conditions will incur £600 charge.

Does not include medication which is individualised

Stage 3: PGT-M for a Single Gene Disorder £500 per embryo

Stage 4: First frozen embryo transfer of PGT-M tested embryos £700

Includes all blood tests if natural cycle or monitoring if constructed cycle, and pregnancy scan.

Does not include medication which is individualised

Frozen embryo transfer of subsequent PGT-M tested embryos £1100

SM Nelson, BSc MRCOG PhD
Muirhead Professor of Obstetrics and Gynaecology

H Lyall, MD MRCOG
Consultant and Honorary Senior Lecturer in Reproductive
Endocrinology and Assisted Conception:

Isabel Traynor BA Hons
Lead Nurse

GRFC Coordinators
Tel: 0141 956 0509
grfc@glasgow.ac.uk

Level 2, New Lister Building,
Royal Infirmary, Glasgow G31 2ER

The University of Glasgow charity number SC004401



Glasgow Royal Fertility Clinic

8. Pre-implantation Genetic Testing for structural arrangements (PGT-SR)

For patient wishing to have Preimplantation Genetic Testing for monogenic/single gene disorders (PGT-M) or for Preimplantation Genetic Testing for chromosome structural arrangements (PGT-SR), there are four components to this.

1. Initial genetic probe workup by Genesis Genetics
2. Stimulation of your ovaries, oocyte retrieval, fertilization and culture of your embryos to a blastocyst
3. Biopsy of your embryos and sending the cells for genetic testing
4. Transfer of your tested embryos

As patients may not progress through all of these stages, for example if we are unable to develop suitable probes, embryos do not develop to blastocyst for biopsy, or do not have suitable embryos after testing, they would not proceed onto the next stage. We have priced each of these components separately.

Stage 1: Initial genetic probe work up	£1160
Includes collection of DNA from family members, confirmation of genetic mutation and and design of custom molecular probes for PGT	
Stage 2: ICSI Treatment Package for PGT-SR	£4000
Includes all clinical and embryology interactions incorporating: All scans, blood tests, egg collection under sedation, ICSI, embryo culture in Embryoscope to day 5/6, trophoectoderm biopsy, vitrification of embryos and first year of embryo storage, follow up consultation, first counselling session and HFEA fee if treatment already licensed for for PGT by HFEA, licencing of new conditions will incur £600 charge.	
Does not include medication which is individualised	
Stage 3: PGT-SR for Chromosomal Rearrangements using NGS	£500 per embryo
Stage 4: First frozen embryo transfer of PGT-SR tested embryos	£700
Includes all blood tests if natural cycle or monitoring if constructed cycle, and pregnancy scan. Does not include medication which is individualised	
Frozen embryo transfer of subsequent PGT-SR tested embryos	£1100



Glasgow Royal Fertility Clinic

9. Fertility Preservation of eggs, sperm and embryos

It is possible for us to freeze oocytes, sperm or embryos. Should you wish to store oocytes we have broken this into two stages:

1. Stimulation of your ovaries, oocyte retrieval and vitrification of your oocytes
2. Thawing your oocytes, ICSI of the vitrified oocytes, and embryo transfer

These are charged separately as there can be many years between storing your oocytes and returning to use them

Egg freezing

Stage 1: Egg Freezing

£3200

Egg freezing cycle including

All scans, blood tests, egg collection under sedation, vitrification of oocytes and first year of oocyte storage, HFEA fee, one follow up consultation and first counselling session.

Does not include medication

Annual storage after first year (£250)

Stage 2: Use of Frozen eggs

£2000

All scans, blood tests, thawing, ICSI of vitrified oocytes, embryo transfer, HFEA fee, follow up consultation and first counselling session.

Does not include medication

Embryo freezing

Stage 1: Embryo Freezing for Fertility Preservation Treatment Package

£3600

Includes all clinical interactions incorporating:

All treatment planning visits, consents, scans, blood tests, egg collection under sedation, ICSI, embryo culture in Embryoscope to day 5/6, vitrification of embryos, first year of embryo storage, one follow up consultation, first counselling session and HFEA fee.

Annual storage after first year (£250)

Stage 2: Frozen embryo transfer of embryos

£1100

Includes all blood tests if natural cycle or monitoring if constructed cycle, and pregnancy scan.

Does not include medication which is individualised

Sperm freezing

Sperm Freezing Package

£425

Sperm freezing includes two samples and first year of storage

Annual storage after first year (£250)

SM Nelson, BSc MRCOG PhD
Muirhead Professor of Obstetrics and Gynaecology

H Lyall, MD MRCOG
Consultant and Honorary Senior Lecturer in Reproductive
Endocrinology and Assisted Conception:

Isabel Traynor BA Hons
Lead Nurse

GRFC Coordinators
Tel: 0141 956 0509
grfc@glasgow.ac.uk

Level 2, New Lister Building,
Royal Infirmary, Glasgow G31 2ER

The University of Glasgow charity number SC004401



Glasgow Royal Fertility Clinic

10. Ovulation Induction

Ovulation Induction and Intrauterine Insemination Package

£1300

Ovulation induction including

All scans, blood tests, intraruterine insemination, HFEA fee, follow up consultation and first counselling session.

Does not include medication

Ovulation Induction and Timed Intercourse

£1000

Ovulation induction including

All scans, blood tests, intraruterine insemination, HFEA fee, follow up consultation and first counselling session.

Does not include medication



Glasgow Royal Fertility Clinic

11. Treatment with Donor Eggs or Sperm

Donor Egg Recipient Treatment Package – known Donor

£5500

Includes all screening tests of both recipient and donor:

Includes IVF and ICSI cycle incorporating:

All scans, blood tests, egg collection under sedation, ultrasound guided embryo transfer, vitrification of surplus embryos and first year of embryo storage, pregnancy scan, one follow up consultation and first counselling session for donor and recipient

Includes all clinical interactions incorporating:

- Closed culture embryo incubation
- Embryoscope with time lapse-monitoring of your embryos
- Blastocyst culture of embryos to day 5 / 6
- Vitrification of surplus embryos

Includes HFEA fee

Frozen embryo transfer into recipient

Does not include medication which is individualised

Annual embryo storage fee after first year

£250

Oocyte donation monitoring costs for treatment at Institut Bernabeau

£1200

Purchase of donor sperm from European Sperm Bank

Cost per straw of ICI/IUI sperm ***price includes 20% import tax**

GeneXmatch genetic test which increases the chances of healthy children

Required pregnancy slot of 1 of 10 families

Courier for ESB to GRFC

Administration

Additional HFEA fee for use of donor sperm

960* euros

600 euros

625 euros

295 euros

£275

£38

Intra-uterine insemination (IUI) with donor sperm

£900

Includes HFEA fee

Ovulation induction and IUI with donor sperm

£1400

Includes HFEA fee

12. Treatment with Surrogate

£5900

Includes HFEA fee

Does not include medication which is individualised

SM Nelson, BSc MRCOG PhD
Muirhead Professor of Obstetrics and Gynaecology

H Lyall, MD MRCOG
Consultant and Honorary Senior Lecturer in Reproductive
Endocrinology and Assisted Conception:

Isabel Traynor BA Hons
Lead Nurse

GRFC Coordinators
Tel: 0141 956 0509
grfc@glasgow.ac.uk

Level 2, New Lister Building,
Royal Infirmary, Glasgow G31 2ER

The University of Glasgow charity number SC004401



Glasgow Royal Fertility Clinic

13. IVF, ICSI, OI, and PGT Treatment Drug Packages

GnRH agonist / antagonist and 150IU FSH	£900
GnRH agonist / antagonist and 225IU FSH	£1000
GnRH agonist / antagonist and 300IU FSH	£1100
GnRH agonist / antagonist and 375 IU FSH	£1200
GnRH agonist / antagonist and 450IU FSH	£1300

All IVF treatment packages include either hCG trigger or Buserelin trigger and 2 weeks of vaginal progesterone luteal support. Should your Consultant recommend further medication this will be charged separately.

Additional vaginal progesterone support (400mg twice a day) per 2 weeks	£50
Additional progesterone support (subcutaneous or intramuscular) per 2 weeks	£150
Additional luteal support package of low molecular weight heparin (40mg / day) per 2 weeks	£50
Additional luteal support package of prednisolone per 2 weeks	£20

All drugs provided at point of care in the clinic. Once provided drugs cannot be reused and the full charge will apply.

Frozen Embryo Transfer (FET) Drug Packages

FET with HRT constructed cycle (GnRH agonist, oestradiol and vaginal progesterone)	£300
FET with HMG constructed cycle (150IU HMG)	£900

Additional Clinical and Laboratory Services

Endometrial Scratch	£225
Administration costs for gamete/embryo transported within UK	£250

Blood tests

Cost per item: FSH £40, LH £40, Prolactin £40, Oestrogen £40, Progesterone £40, Chlamydia £65, Gonorrhoea £65, Rubella £40, Syphilis £40, HTLV I&II £50, Y-microdeletion £175, Karyotype (chromosomes) £280, Cystic Fibrosis £170, CMV £45, Recurrent miscarriage screen £720, Beta hCG £40, Haemoglobinopathy £60, Thrombophilia screening (inherited and acquired) £500 Package of HIV, Hepatitis B core antibodies, Hepatitis B surface antigen, Hepatitis C blood tests £120 per patient.

Priced
per item



Glasgow Royal Fertility Clinic

14. Fertility Counselling and Support

Counselling is an opportunity to explore any emotional difficulty, fears and anxieties, or distress that you might experience during your fertility journey. It can help you to cope, make choices, and change aspects of your situation. It doesn't involve giving advice or direction to take a particular course of action; at times it may involve providing information. Our counsellors are here so you can express your emotions freely in a supportive environment. Access to our counsellors is contained within our treatment packages.

15. Refund Policy

Occasionally treatment cycles have to be cancelled due to a variety of reasons. If this occurs the refund due is outlined below. Patients may decide not to go ahead with treatment at all or have to cancel due to personal circumstances. If this happens, then we will advise you of the refund you are due.

Unfortunately it is sometimes necessary to discontinue treatment for medical reasons, which can be due to poor or excessive response to the treatment drugs, or a co-incidental development of some other condition during treatment. Depending on the stage of treatment at cancellation, a partial refund as outlined below may be due.

If GRFC makes a clinical decision to freeze all your embryos in an IVF or ICSI cycle, your first frozen embryo transfer and associated HRT medication (if required) will be free of charge. Please be aware that there will be no refund associated with the fresh cycle.

All refunds will be processed after the clinical team have reviewed your treatment cycle. In the event of an unexpected interruption to our services which is outwith our control, your treatment may have to be cancelled. In this case you will be entitled to a full refund.

Refund

Cancelled IVF / ICSI / PGT cycle during monitoring	£2500
Cancelled cycle due to no eggs retrieved	£1000
Cancelled cycle due to no eggs suitable for injection	£700
Cancelled cycle due to failed fertilization of eggs / no transfer	£500
Cancelled IUI prior to insemination	£350
Cancelled ovulation induction prior to insemination	£200
Cancelled FET prior to embryo transfer	£500
Cancelled FET – no embryo transfer (failed thaw)	£250

Non-refundable deposits

This is relevant for any patient that wishes to cancel treatment before they have started stimulation injections or received monitoring (blood tests or scans) by the clinic. This non-refundable deposit is to cover costs incurred by GRFC prior to the patient electing to cancel. These costs include the consent appointment, co-ordination of treatment dates, prescriptions and all administrative processes. Blood tests or provided medication will be charged separately as listed.

£350

Consultations will be charged at the full rate if cancelled or rescheduled within one month of the appointment.

SM Nelson, BSc MRCOG PhD
Muirhead Professor of Obstetrics and Gynaecology

H Lyall, MD MRCOG
Consultant and Honorary Senior Lecturer in Reproductive
Endocrinology and Assisted Conception:

Isabel Traynor BA Hons
Lead Nurse

GRFC Coordinators
Tel: 0141 956 0509
grfc@glasgow.ac.uk

Level 2, New Lister Building,
Royal Infirmary, Glasgow G31 2ER



Glasgow Royal Fertility Clinic

16. When and Where to Pay

Initial Consultation, semen analysis, AMH and ultrasound scans are payable at the time of booking appointments.

First cycle of treatment – before you start your treatment, you will need to attend a consents appointment with the nursing team. Payment for the treatment is due prior to this appointment.

Subsequent cycles of treatment – Payment must be made at time of arranging your cycle and treatment cannot progress until this time.

Additional medication – this should be paid prior to collection.

Payment methods

Payments can be made by Debit/Credit card by telephone on 0141 956 0509.

17. Terms and conditions

The above fees may be subject to increases at any given time. The treatment provided at Glasgow Royal Fertility Clinic is regulated by the Human Fertilisation and Embryology Authority and governed by the laws of Scotland.