

Referral for NHS Funded *In Vitro* Fertilisation (IVF) / Intra-Cytoplasmic Sperm Injection (ICSI) treatment at Edinburgh Fertility Centre can only be made if **all access criteria as set out below are fulfilled**. Eligibility against the criteria is assessed before any new treatment cycle (fresh and frozen).

Please be aware that if you do not meet the Access Criteria when you are offered an appointment, you will be removed from the Waiting List. You can be placed back on to the waiting list once you meet the criteria, however you will be added to the end of the waiting list.

<b>Diagnosis</b>	Subfertility with an appropriate cause of any duration - all couples <b>OR</b> Unexplained subfertility of two years – heterosexual couples Unexplained subfertility following six cycles of donor insemination – same sex couples
<b>Residency</b>	Live within Lothian or the Borders.
<b>Stable relationship</b>	Couple have been co-habiting (at the same address) in a stable relationship for a minimum of two years.
<b>Sterilisation</b>	Neither partner has had voluntary sterilisation (even if reversed).
<b>Biological child</b>	At least one partner must have no living biological child. Same sex couples who have previously conceived through assisted conception and are both named on the resulting child's birth certificate are not eligible for future treatment.
<b>Body Mass Index (BMI)</b>	The prospective birth mother must have a BMI above 18.5 and below 30.
<b>Smoking</b>	Both partners must not smoke, vape or use nicotine for at least three months before referral for treatment and couples must continue to be non-smoking/vaping and nicotine free during treatment.
<b>Alcohol and Drugs</b>	Both partners must not use illegal and abusive substances. Both partners must be Methadone free for at least one year prior to referral for treatment and continue to be Methadone free for the duration of treatment. Neither partner should drink alcohol prior to or during the period of treatment.
<b>Age</b>	If a couple is referred for IVF/ICSI treatment where the intended birth mother is aged 39, the couple is unlikely to receive more than one NHS funded cycle. Couples where the intended birth mother is over the age of 42 years old will not be eligible for any NHS funded treatment. Refer to AMH requirements set out below.
<b>Previous treatment</b>	Any frozen embryos stored at another clinic in the UK must be transported to EFC before NHS treatment can commence. If the previous treatment was not NHS funded, the transport will be at the patient's cost.
<b>Welfare of the Child</b>	Satisfy the requirements Welfare of the Child Assessment.

### **What is the 'welfare of the child' assessment?**

During a patient's first consultation at a fertility clinic, their doctor will ask them several questions about their medical history to determine the best course of treatment for them. The doctor will also ask the patient a series of questions relating to their social circumstances in person or by asking them to complete a questionnaire.

These questions are part of an assessment, known as the welfare of the child assessment, which clinics are required to perform in order to determine whether the prospective child is likely to face serious medical, physical, or psychological harm.

### **Definition of one full cycle of IVF**

One fresh cycle includes ovarian stimulation, egg retrieval, fertilisation, and transfer of fresh embryo (if appropriate), followed by the freezing of suitable embryos and the subsequent replacement of these, provided the couple still fulfil all access criteria. If suitable embryos are frozen these must be transferred before the next NHS funded stimulated treatment cycle.

No individual can access more than the maximum number of NHS funded IVF treatment cycles supported by NHS Scotland under any circumstances, even if they are in a new relationship.

### **Single embryo transfer**

Patients with good prognosis are always expected to have single embryo transfer and this will be discussed with patients at clinic appointments. The single biggest risk of fertility treatment is a multiple pregnancy. Further information can be downloaded from the information section of the Fertility Network UK website or ask staff at your clinic for a copy of Fertility Network's leaflet.

### **Number of Cycles initiated by the date of the intended birth mother's 40<sup>th</sup> Birthday**

Up to three cycles of IVF/ICSI may be undertaken where there is a reasonable expectation of a live birth. Clinical judgement will be applied to determine this, using an assessment of ovarian reserve before the first cycle. If less than 3 eggs are retrieved in any cycle, no further IVF/ICSI treatment will be funded.

### **Anti-Müllerian Hormone (AMH)**

For women aged between 40-42 there needs to be a "reasonable chance of success". Therefore, women aged 40-42 with AMH  $\leq 5.4$  pmol/L will not be eligible for NHS funded fertility treatment.

### **Number of cycles for couples if intended birth mother aged 40 to 42 years old**

If the intended birth mother is aged 40 to 42 years old, who meet all other criteria, one cycle of treatment may be funded if:

- The couple have never previously had IVF treatment
- There is no evidence of poor ovarian reserve, and if in the treating clinician's view it is in the patients' interest
- There has been a robust discussion regarding the additional implications of IVF and pregnancy at this age

Couples must have been screened for treatment by the time of the intended birth mother's 42<sup>nd</sup> birthday at the latest and **all** treatment including any subsequent frozen embryo transfers must be completed by the time they reach 42+ 364 days.

Referring clinicians must be realistic when referring couples in this category, both in respect of the additional criteria, and whether they are likely to start treatment before the time of the intended birth mother's 42<sup>nd</sup> birthday.

### **Frozen embryos**

Should circumstances change and couples no longer meet the NHS eligibility criteria, self-funding for any future transfers will be required.