November 2019

ERY CCG COMMISSIONING STATEMENTS



Patient Eligibility This policy applies to the following interventions:

Assisted Reproduction	Infertility
Techniques (ART)	The care pathway for infertility problems and the access criteria for
OPCS Codes:	routine referral to specialist tertiary care are outlined below.
Q131, Q132, Q133, Q134, Q135, Q136, Q137, Q138, Q139, Q383	In addition, NHS East Riding of Yorkshire CCG will consider, via the
	 Individual Funding (IFR) process: Requests from clinicians for individual fertility related treatments not explicitly including in this policy; Requested for ART treatment for patients who fall outside the stated eligibility criteria
	The referring clinician must explain in fully why exceptional clinical circumstances apply.
	The Care Pathway
	Treatment for infertility problems may include counselling, lifestyle advice, drugs, surgery and assisted reproduction techniques such as IVF. The care pathway for infertility begins in primary care where the first stage of treatment is generally lifestyle advice to increase the chance of conception happening naturally. If this is not effective, initial assessment such as semen analysis will take place. If appropriate the couple will then be referred to secondary care services where further investigations and treatment will be carried out. This might involve surgical treatment or use of hormonal drugs to stimulate ovulation. If this is successful or inappropriate and the couple fit the eligibility criteria they will then be referred to tertiary care for assessment for assisted conception techniques such as IVF, DI, IUI and ICSI.
	All clinically appropriate individuals and couples are entitled to medical advice and investigation. Couples may be referred to a secondary care clinic for further investigation. However, only couples meeting the eligibility criteria should be referred to tertiary care fertility services.
	Defining infertility and access to Tertiary Fertility Services
	Infertility in women of reproductive age is defined as:
	The presence of know reproductive pathology
	OR, in the absence of any known cause of infertility:
	 The inability to conceive after 2 years of regular unprotected vaginal sexual intercourse,
	OR, if using artificial insemination (AI) (with partner or donor sperm)
	 Failure to conceive after 6 cycles of AI attempts OR, for same sex couples, 6 self-funded round of IUI

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	Women meeting this definition will be offered further clinical assessment and investigation along with their partner (unless donor sperm has been used).
	 However, in certain circumstances, earlier referral to Fertility Services will be offered, where: Treatment is planned that may result in infertility (such as treatment for cancer); The women is aged 36 years and over; There is a known clinical cause of infertility or a history of predisposing factors for infidelity; The person concerned about their fertility is known to have a chronic viral infection (such as hepatitis B, hepatitis C or HIV) in which case referral to a specialist tertiary centre may be required).
	Eligibility criteria for assisted reproduction techniques
	 Eligibility criteria apply at the point patients are referred to tertiary care and apply equally to all assisted reproduction treatments whether using partner or donor sperm: Couples must meet the definition of infertility, as described above. To be eligible for referral to receive ART treatment, the woman must be registered with an East Riding of Yorkshire GP contracted and/or aligned to NHS East Riding of Yorkshire CCG. (Women living within the geographical boundary of East Riding but not registered with any GP should note that the care pathway for fertility treatments starts in primary care and therefore it is essential to be registered with a GP to go on to access ART.) Neither partner should have any children (biological or adopted) from the current or any previous relationships. This Policy uses the same age-related criteria as the access criteria for IVF, which is founded on clinical reasoning and reflects the decreasing chances of successful conception with increasing age up to 42. However, referrers should be mindful of patients' age at the point of referral and the age limit for new IVF cycles (see below). The female patient's BMI should be between 19 and 30 prior to referral to tertiary services. Women with a higher BMI should be directed to healthy lifestyle interventions prior to referral. However, BMI's outside this range will be considered via the Individual Funding Request (IFR) process in the context of other individual factors including age.
	NHS East Riding of Yorkshire CCG will not commission ART for patients who are sterilised or have unsuccessfully undergone reversal of sterilisation.
	Access criteria for IVF:
	Age and number of cycles:
	In women aged under 40 years either with a known cause of infertility or unexplained infertility and no conception after 2 years of regular unprotected intercourse (or 12 cycles of AI, where 6 or more are by IUI)<

NHS East Riding of Yorkshire CCG will commission 1 full cycle of IVF, with or without ICSI.
If the woman reaches the age of 40 during treatment, the current full cycle will be completed.
 In women aged 40-42 years, either with a known cause of infertility or unexplained infertility and no conception after 2 years or regular unprotected intercourse (or 12 cycles of AI, where 6 or more are by IUI, NHS East Riding of Yorkshire CCG will commission 1 full cycle of IVF, with or without ICSI provided the following 3 criteria are fulfilled: They have never previously had IVF treatment; There is no evidence of low ovarian reserve; There has been a discussion on the additional implications of IVF and pregnancy at this age.
Where investigations show there is no chance or pregnancy with expectant management OR where, after assessment, IVF is considered as the only effective treatment, the woman may be referred directly to a specialist team for IVF treatment.
The provider will take into account the outcome of previous IVF treatment when assessing the likely effectiveness and safety of any further IVF cycles.
Previous self-funded cycles Any previous full IVF cycle, whether self or NHS funded, will count towards the total number of cycles offered by the NHS.
The definition of a full IVF cycle is one episode of ovarian stimulation and the transfer of any resultant fresh and frozen embryos.
Treatment limits Treatment limits are per couple and per individual e.g., where a woman in a heterosexual relationship undergoes a maximum number of cycles with one partner, she is not entitled to further cycles with a different partner. Where a woman in a same sex couple undergoes the maximum number of cycles with one partner, her partner is not then also entitled to a maximum number of cycles.
Intrauterine Insemination (IUI)
 NHS East Riding of Yorkshire CCG will commission an initial consultation to discuss the options for attempting conception in the following groups: People who are unable to, or would find it very difficult to, have vaginal intercourse because of a clinically diagnosed physical disability or psychosexual problem who are using partner or donor sperm; People with conditions that require specific consideration in relation to methods of conception (for example, after sperm washing where the man is IHV positive; People in same sex relationships.
Where clinically appropriate in these groups (e.g., unexplained infertility after a number of AI attempts), a minimum of 6 cycles of IUI may be

	offered as an alternative to vaginal sexual intercourse, up to a total of 12 cycles, before IVF will be considered.
	In women over 36 years, OR where clinical investigations suggest IUI would not be considered the most effective treatment, the minimum number of IUI cycles may be reduced.
:	SPECIAL ART PROCEDURES;
	IVF with Intracytoplasmic Sperm Injection (ICSI)
	 The recognised indications for treatment by ICSI include couples where the male partner shows: Severe deficits in semen quality; Obstructive azoospermia; Non-obstructive azoospermia.
!	Donor sperm / Donor insemination
	Donor sperm will be funded but it will be the responsibility of the Provider to source.
	 The use of donor insemination is considered effective in managing fertility problems in couples affected by the following conditions: Obstructive azoospermia; Non-obstructive azoospermia; Severe deficits in semen quality in couples who do not wish to underge LCSL
	undergo ICSI. Donor insemination should be considered in conditions such as: Where there is a high risk of transmitting infectious disease to the offspring or woman from the man; Severe rhesus isoimmunisation.
	Couples using donor sperm should be offered IUI in preference to ICI, and where the woman is ovulating regularly they should be offered up to 6 cycles of donor insemination 9dependant on the availability of donor sperm) for conditions listed under this recommendation, without ovarian stimulation to reduce the risk of multiple pregnancy and its consequences.
1	Donor eggs
	 The use of donor oocytes will be commissioned for the following conditions: Premature ovarian failure Gonadal dysgenesis including Turner Syndrome; Bilateral oophorectomy; Ovarian failure following chemotherapy or radiotherapy; Certain cases of IVF treatment failure.
	Oocyte donation will be considered in certain cases where there is a high risk of transmitting a genetic disorder to the offspring.
	Patients eligible for treatment with donor eggs will be placed on the waiting list for treatment with donor eggs. Unfortunately, the availability

of donor eggs is severely limited in the UK. There is therefore no guarantee that eligible patients will be able to proceed with treatment.
Patients will be placed on the waiting list for an initial period of 3 years, after which they will be reviewed to assess whether the eligibility criteria are still met.
NHS East Riding of Yorkshire CCG will fund the additional costs associated with treatment using donor eggs but the responsibility for sourcing donor eggs will be with the Provider.
CRYOPRESERVATION
Embryo and sperm storage will be funded for patients who are undergoing NHS fertility treatment. Storage will be funded for a maximum of 3 years.
Cryopreservation related to fertility preservation in patients undergoing cancer treatment is outside the scope of this Policy.
Any embryo storage funded privately prior to the implantation of this policy will remain privately funded.
HIV / HEPATITIS B / HEPATITIS C:
Special procedures for treatment apply and patients may be referred to a different specialist tertiary centre.
Evidence/Rationale
In couples having unprotected regular vaginal intercourse, after 2 years the overall cumulative pregnancy rate is about 92%, leaving 8% of couples unable to conceive and where medical intervention may be possible.
 The main causes of infertility in the UK are (percent figures indicate approximate prevalence): Factors in the male causing infertility (30%); Unexplained infertility (no identified male or female cause) (25%); Factors in the female e.g., ovulatory disorders (15%), tubal damage (15%), other factors (5%); Problem in both partners (10%).
Once a diagnosis has been established, treatment falls into 3 main types:
 Medical treatment to restore fertility (for example, the use of drugs for ovulation induction); Surgical treatment to restore fertility (for example, laparoscopy for ablation of endometriosis); Assisted reproduction techniques (ART) any treatment that provided a means of conception other than vaginal intercourse.
Tertiary Fertility Services provide assisted reproduction techniques (ART): Intrauterine Insemination (IUI), Intracytoplasmic Sperm Injection (ICSI) and IVF. They may also include the provision of donor sperm and donor eggs.

Spinal Fusion Surgery	The Commissioner WILL SUPPORT funded treatment if there is clear evidence that the patient is experiencing chronic back pain and there is
OPCS Codes: V371-379	evidence of:
V381-389	a. Clear cut root compression and/or b. Spinal stenosis
	and/or c. Chronic instability
	Spinal fusion for disc conditions will be supported provided there is clear evidence that the patient has proven degenerative back pain despite active engagement in the pain management programme for a period of more than two years.
	NO OTHER SURGERY IS ROUTINELY FUNDED.