INSTRUCTIONS FOR THE COLLECTION OF SEMEN SAMPLES

Please note the Leicester Fertility Centre does not have facilities for the production of semen samples for analysis.

The sample container must be fully labelled with your **FIRST NAME**, **SURNAME** and **DATE OF BIRTH** using a ballpoint pen and placed into a sealable bag. If not all the details are provided, the sample may be **rejected**.

You must have a **REQUEST/REFERRAL FORM**. If you do not have these forms you must obtain them from your clinician prior to bringing in your sample. We cannot release your sample results without the **REQUEST/REFERRAL FORM**. Your requesting clinician will complete the request form. You must **COMPLETE THE SEMEN ANALYSIS FORM** (below) before you attend the clinic.

If you have been referred by the NHS e-Referral Service system by your GP, you will have been given instructions on how to book an appointment yourself (if the GP practice have not already done this for you).

Please bring the sample to the Leicester Fertility Centre, Kensington Building at your allotted appointment time. Please arrive on time to avoid having to rearrange your appointment.

Patient providing a **POST VASECTOMY SEMEN SAMPLE** should ensure that **18 weeks** and **20 ejaculates** after occurred since your operation.

- 1. All samples are to be **PRODUCED AT HOME** (unless otherwise stated and organised).
- 2. Please **WASH** your hands and penis thoroughly before producing the sample. Please **DO NOT USE ANY LUBRICANTS** as these are toxic to sperm.
- 3. We recommend that for optimum results you abstain from ejaculation for more than 2 full days but less than 7 days. *THE IDEAL PERIOD OF ABSTINENCE IS 2-3 DAYS*.
- 4. The sample should be collected by dry masturbation directly into the sterile container provided and should be complete i.e. the entire sample must be collected into the container.
- 5. Withdrawal at intercourse should not be used to produce a sample, as the first part of the ejaculate that contains the majority of the sperm may be lost. If you are unable to produce a sample by masturbation, we can provide special silastic condoms into which you can collect your sample. These are available from the fertility centre at a cost. Do not transfer a sample that has been collected in a normal condom into the pot, as the spermicide in the condom will kill many sperm.
- 6. The sample should arrive at the Centre **WITHIN 1 HOUR** of production of the sample. The sample should not be heated or cooled but kept roughly at **BODY TEMPERATURE E.G. IN A POCKET.**
- If you have any questions / or to BOOK YOUR APPOINTMENT please contact the Leicester Fertility Centre on 0116
 258 5922 or email <u>andrology@uhl-tr.nhs.uk</u>

SEMEN ANALYSIS FORM								
TO BE COMPLETED BY PATIENT, FAILURE TO DO SO MAY RESULT IN THE SAMPLE NOT BEING TESTED								
Forename		Date of birth						
Surname		Funding	NHS 🗆 Private 🗆					
Telephone number		Whole sample collected	Yes 🗆 No 🗆					
Email address		Number of previous samples tested here						
Produced by	MasturbationIWithdrawal at intercourseI	Number of days abstinence from sexual activity before today						
Investigation	Infertility Post vasectomy	Any testicular surgery / trauma	Yes D No D					
Have you ever had:	Oncology □ Vasectomy reversal □ Herpes □ Hepatitis B □ Hepatitis C □ Mumps □ Chlamydia □ Gonorrhoea □ HIV □ None □	Any fever in the last 3 months Do you regularly take any supplements or medication If yes, please specify:	Yes No C					
Cigarettes per day Alcohol units / week Date produced		Any factors impacting your fertility If yes, please specify:	Yes 🗆 No 🗆					
Time produced		Time delivered						
Patient Signature:		Allow sample use for teaching/ research/ quality assurance	Yes 🗆 No 🗆					

THIS SECTION TO BE COMPLETED BY CLINIC STAFF ONLY

Sample Barcode	Register on iLab Acceptable Reference Limits Results on iLab Authorised Not Tested List						
Time examined:			Sample volume (ml) [≥1.4]:				
Viscosity:			pH [7.2]:				
Colour [Normal = Clear, White, Grey] :							
	Count 1	Count 2	Average	WHO Limits		Comments	
Concentration (x10 ⁶ /ml)				≥16 [15-18]	 SAMPLE NOT TESTED NO SPERM SEEN – MICROFUGED – STILL NO SPERM SEEN. GELATINOUS BODIES PRESENT. DILUTION FACTOR:1:50 /1:20 / 1:10 / 1:5 / 1:2 LARGE SQUARES COUNTED: 5 / 10 / 25 GRIDS COUNTED: 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 		
Total Sperm Number (x10 ⁶ /ejaculate)				≥39 [35-40]			
Rapid Progressive Motility (%) (a)							
Slow-Progressive Motility (%) (b)							
Non-Progressive Motility (%) (c)							
Immotile (%) (d)							
Total Progressive Motility (a + b)				≥30 [29-31]			
Total Motility (%) (a + b + c)				≥42 [40-43]			
Morphology (%)				≥15		ATHENOZOOSPERMIA	
Agglutination (%)	-			≥50	•	AZOOSPERMIA	
Round Cells (x10 ⁶ /ml)				≤1	Nomenclature		
Viability (%)				≥54 [50-56]		NORMOZOOSPERMIA OLIGOZOOSPERMIA	
Sperm MAR/ASA (%)				≥50			
Recommended Treatment		IUI 🗆	IVF 🗆	ICSI 🗆	Freeze 🗆	Repeat 🗆	
Identifiers on pot / form checked and sample analysed by				W	/itnessed by		