Leicester Fertility Centre
Diagnostic Andrology
&
Post Vasectomy Semen Analysis
User guide
## Contents

User guide ............................................................................................................................................... 1

Introduction ........................................................................................................................................ 3

Appointments ..................................................................................................................................... 4

Patients with Special Needs ................................................................................................................ 5

Advisory service and Results ............................................................................................................... 5

Specimen collection requirements ..................................................................................................... 5

Sample production .............................................................................................................................. 5

On Site Production .............................................................................................................................. 5

Production with Silastic Condom: ....................................................................................................... 6

Specimen reception ............................................................................................................................ 6

Acceptance criteria ............................................................................................................................. 6

Sample Analysis ................................................................................................................................... 7

Results interpretation .......................................................................................................................... 7

Nomenclature ..................................................................................................................................... 7

Definition ............................................................................................................................................ 7

All parameters are in normal range .................................................................................................... 7

Normal forms ...................................................................................................................................... 7

No sperm seen in the ejaculate .......................................................................................................... 7

No ejaculate ........................................................................................................................................ 7

Sperm heads without any acrosome .................................................................................................. 7

Reference values (World Health Organisation, 2010) ........................................................................ 8

PVSA Examination and Results ........................................................................................................... 8

Measurement of uncertainty ............................................................................................................. 9

Patient information leaflets ............................................................................................................... 9

Complaints .......................................................................................................................................... 9
Introduction
The Leicester Fertility Centre Assisted Conception Unit was established in 1988 and has provided the diagnostic andrology service since 2004.

The Leicester Fertility Centre is ISO 9001:2008 certified.

The International Standards Organisation (ISO) is an internationally recognised standard; as a mark of achievement in quality management, it demonstrates our commitment to quality and improvement of services. There are numerous benefits associated with a certified ISO quality management system, including improved service and quality and increased customer satisfaction levels.

The centre is licensed by the human Fertilisation and Embryology Authority (HFEA) and offers a complete range of licensed fertility treatments to include in vitro fertilisation (IVF), Intra Cytoplasmic Sperm Injection (ICSI), surgical retrieval of sperm, egg donation, egg sharing, donor insemination (DI) and intrauterine insemination (IUI). We have a large donor sperm bank providing a variety of choice for prospective parents and a large sperm-freezing programme for oncology patients.

The centre is located in purpose-designed, patient friendly facilities based on the ground floor of the Kensington Building at the Leicester Royal Infirmary and is part of the University Hospitals of Leicester NHS Trust. The ground floor location of the Centre allows for disabled access. As part of the University Hospitals of Leicester all necessary specialist back-up services can be provided.

Being a relatively small unit, we can offer a very personal treatment service. Patients get to know us very well indeed and find us very approachable.

The following languages are spoken by members of staff:

- English
- Arabic
- Hindi
- Urdu
- Gujarati
- Greek

We can also offer information leaflets in other languages as requested.

The regional diagnostic andrology service is based at the Leicester Fertility Centre; a professional team able to offer service users immediate clinical advice is available five days a week. Both NHS and private patients are treated and offers preliminary diagnostic semen analysis investigations for the investigation of male fertility. Upon request the centre can also carry out tests for anti-sperm antibodies and vitality staining.

Referrals are received from Consultants within UHL and for General Practitioners from the Leicester and Leicestershire area for the following patients:

- Infertility (NHS and Private patients)
- Vasectomy reversals (NHS and Private patients)
- Retrograde analysis
• Oncology (NHS patients)

The centre provides a post vasectomy semen analysis service (PVSA) for organisations with whom it has a PVSA service level agreement. Listed below.

BPAS
Charnwood medical group
Dr Pulman (Long Lane Surgery)
Latham House
LLR Provider Company Ltd
North East Community Health Ltd
SPIRE Hospitals Leicester
UHL- Urology CMG UHL (including procedures carried out at Nuffield on behalf of UHL)

All samples should be produced and collected by the patient according to Leicester Fertility Centre protocol and Instructions for Patients, Doc 140 and Doc 829.

The laboratory has approx. 1600 appointments per annum to cover the annual workload of routine diagnostic semen analysis and post-vasectomy samples. At present the ratio of diagnostic semen analysis to post vasectomy patients is undetermined but this will be monitored and feedback given in future versions of this handbook.

This guide includes pre-analytical process – analytical process – Post analytical process – Evaluation and QA.

Appointment times
Appointments for semen analyses are available via the E-Referral Service (ERS).

Out of hours cover is only provided for urgent sperm banking referrals

Contacting us

Our postal address is:
Leicester Fertility Centre
Ground Floor
Kensington Building
Leicester Royal Infirmary, Infirmary Square,
Leicester LE1 5WW
Tel 0116 2585071 or 0116 2585922 Fax 0116 2587688
Email: enquiries@leicesterfertilitycentre.org.uk
Patients with Special Needs
Please let us know if you have any special care needs. We endeavour to provide the best care possible in an environment suited to your needs. We can normally arrange most services quite quickly to ensure your experience is a positive one.

If English is not your first language and you feel you would benefit from an interpreter, this can be offered by prior arrangement. We can also offer information leaflets in other languages as requested.

Advisory service and Results
Please note we are unable to provide patients with results, these will be issued by the referring clinician. Results will be available on iLab/ICE or within 5 working days if a paper copy is issued. Clinical advice concerning a semen analysis can be given to clinicians between 9am and 3.00pm by contacting the Centre. The laboratory staff may be able to answer your question. If they are unable to help they will pass it on to a member of the Fertility Centre medical team.

Specimen collection requirements
To produce a sample, patients must obtain the following from their requesting clinician:

- Wide mouthed sterile sample pot with a screw top lid (not a universal) provided by UHL Trust and be labelled with patients details
- Leak proof sample bag
- Request form with patient details, test required, clinical details and requesting physician
- Semen analysis form (Doc 144) (top half to be completed by patient prior to arrival) and triage questionnaire (Doc 973). These are available on our website and via ERS.
- Current sample production instructions (Diagnostic S/A Doc 140) and (PVSA Doc 829). These are available on our website: www.leicesterfertilitycentre.org.uk
- Samples must be labelled with a minimum of three unique identifiers, including patient first name, surname and date of birth.

Sample production
Samples should be produced at home and should be collected by dry masturbation only directly into the container provided. Lubrication should not be used. For diagnostic semen analysis and PVSA special clearance samples should reach the Laboratory ideally within 1 hour of production, as close to body temperature as possible e.g. by placing in a pocket close to the body. For routine PVSA samples these may be accepted within 4 hours of production.

On Site Production:
Unfortunately on site production is currently not available.
Production with Silastic Condom:
If patient needs to produce a sample via intercourse then silastic non-toxic condoms can be purchased directly from the Leicester Fertility Centre reception. Condoms must be secured using the tie provided and placed into a labelled sample pot.

Specimen reception
On arrival at the Leicester Fertility Centre, patients will be asked to confirm that their name and date of birth is written on the sample pot.

Acceptance criteria
Samples will only be tested if the acceptance criteria are met.

If a problem with the sample is noticed by the reception staff, the patient will be issued with a new sample pot, set of instructions, and asked to repeat the sample.

Samples will not be tested if;

- No referral form, semen analysis form or triage questionnaire
- Sample is unlabelled
- Sample has leaked
- Less than three patient identifiers on the sample pot or request form. First name, surname and date of birth.
- Samples greater in excess of 1 hour old – dependant on assay request (>4 hours for initial PVSA)
- Samples not produced by masturbation (unless silastic condom is used)

If the sample is not tested, it will be given a unique laboratory accession number (LAN) and registered on the iLab computer system, with the reason why it was not accepted or tested. This goes back to the requestor who should ensure the patient repeats the sample.
Sample Analysis
Analysis involves the following steps:

- Measuring semen volume.
- Measuring semen pH.
- Assessing semen viscosity.
- Preparing a wet preparation for assessing microscopic appearance, sperm motility and sperm morphology.
- Preparing a stained slide for further morphology assessment
- Making a 1:20 dilution for assessing sperm concentration
- Assessing sperm concentration.
- Assessing sperm vitality (if required)
- Performing the mixed antiglobulin reaction (MAR) test (if required).

Results interpretation

<table>
<thead>
<tr>
<th>Nomenclature</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normozoospermia</td>
<td>All parameters are in normal range</td>
</tr>
<tr>
<td>Asthenozoospermia</td>
<td>Total Motility 40% (38-42) lower reference limit</td>
</tr>
<tr>
<td></td>
<td>Progressive Motility 32% (31-34) lower reference limit</td>
</tr>
<tr>
<td>Oligozoospermia</td>
<td>Sperm concentration 15x10^6/ml (12-16) lower reference limit</td>
</tr>
<tr>
<td>Teratozoospermia</td>
<td>Normal forms less than 15%</td>
</tr>
<tr>
<td>Olig-asthen-teratozoospermia</td>
<td>Signifies a disturbance in all 3 variables</td>
</tr>
<tr>
<td></td>
<td>Combinations of only 2 prefixes may also be used</td>
</tr>
<tr>
<td>Azoospermia</td>
<td>No sperm seen in the ejaculate</td>
</tr>
<tr>
<td>Aspermia</td>
<td>No ejaculate</td>
</tr>
<tr>
<td>Cryptozoospermia</td>
<td>No sperm seen in initial sample, but some sperm seen in the centrifuged pellet</td>
</tr>
<tr>
<td>Globozoospermia</td>
<td>Sperm heads without any acrosome</td>
</tr>
</tbody>
</table>
Reference values (World Health Organisation, 2010)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Lower reference limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semen volume (ml)</td>
<td>1.5 (1.4-1.7)</td>
</tr>
<tr>
<td>Total sperm number ($10^6$ per ejaculate)</td>
<td>39 (33-46)</td>
</tr>
<tr>
<td>Sperm concentration ($10^6$ per ml)</td>
<td>15 (12-16)</td>
</tr>
<tr>
<td>Total motility (PR+NP, %)</td>
<td>40 (38-42)</td>
</tr>
<tr>
<td>Progressive motility (PR, %)</td>
<td>32 (31-34)</td>
</tr>
<tr>
<td>Vitality (live sperm, %)</td>
<td>58 (55-63)</td>
</tr>
</tbody>
</table>

**Other consensus threshold values**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>≥7.2</td>
</tr>
<tr>
<td>MAR test Anti-sperm antibodies (motile sperm with bound particles, %)</td>
<td>&lt;50</td>
</tr>
</tbody>
</table>

**PVSA Examination and Results**

Samples are examined in accordance with the methods described within the 2016 best practice Laboratory guidelines for post vasectomy semen analysis: Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons.

Special clearance cannot be provided if any motile sperm are observed and should only be given after assessment of two samples. The level for special clearance should be <100 000/mL non-motile sperm. However the final decision for clearance and advice regarding contraception will lie with the referring clinician. PVSA should take place a minimum of 18 weeks after surgery and after a minimum of 20 ejaculations.

The laboratory will routinely examine samples within 4 h of production if assessing for the presence of sperm. If non-motile sperm are observed, further samples must be examined within 1 h of production.

Assessment of a single sample is acceptable to confirm vasectomy success if all recommendations and laboratory methodology are met and no sperm are observed. Clearance can then be given.

The commissioners of this service are responsible both preoperatively and postoperatively for the counselling of patients and their partners regarding complications and the possibility of late recanalisation after clearance.

**Reference**

2016 Laboratory guidelines for post vasectomy semen analysis: Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons
PVSA samples showing presence of sperm require a second sample for analysis. This is organised by the referring clinician. Special clearance is given to the patients by the referring clinician.

Measurement of uncertainty
Any tests carried out within the laboratory are subject to a variety of factors that may influence the outcome of results. No measurement or test is perfect: imperfections or variability in the analytical processes give rise to measurement uncertainty. To provide a measure of confidence in results produced by the laboratory it is necessary to identify all the factors that may interfere with the processes undertaken and assess their potential to influence uncertainty. Once identified, the factors that have capacity to cause significant variation must be reduced or controlled to an acceptable level, and a value for the uncertainty assigned where possible. The process of generating a result can be broadly sub-divided into three key phases namely pre-examination, examination and post-examination. Sources of variation include operator and equipment.

Please contact for specific calculations associated with a result if required

Patient information leaflets
These are available on our website:
www.leicesterfertilitycentre.org.uk

Complaints
The Leicester Fertility Centre aim to ensure that patients are completely happy with the service offered and treatment received and that we maintain the highest standards of clinical and personal care. We welcome both positive and negative comments, but if patients are dissatisfied with any aspect of care, they can speak to a member of staff, who will try to resolve the problem immediately. Formal Complaints
  • Formal complaints may be made verbally or in writing, including via e-mail.
  • Letters of complaint addressed personally to clinicians, other hospital staff, wards or departments will be forwarded immediately to the PILS Team for acknowledgement and investigation