

## CLINICAL NURSE SPECIALIST

### JOB DESCRIPTION

POST	<u>CLINICAL NURSE SPECIALIST</u>
REPORTS TO	<u>NURSE MANAGER</u>
HOURS	<u>Full Time with weekend and evening work required</u>

### OBJECTIVES

The clinical nurse specialist will be expected to work in a small multi-disciplinary team providing care and support to patients undergoing fertility treatment.

They will also need to become proficient in the management of fertility treatment, fertility preservation and fertility assessment.

### DUTIES

1. To be completely confidential in all matters pertaining to GCRM and adhere to the guidelines of the governing body. *(Including reporting treatment cycles)*
2. To become competent at using the patient database system.
3. To be proficient in phlebotomy.
4. To assess and report compulsory blood results as required for fertility treatment.
5. To become fully aware of the GCRM treatment protocols and treatment management, and to understand the quality management system.
6. To understand the use of AMH testing and the meaning of each result.
7. To become competent at the care required in the theatre suite, patient recovery and patient treatment areas, ensuring the highest standards of care and service. *(Including assisting in theatre with oocyte recovery and embryo transfers).*
8. To become competent at explaining the treatment process to patients, whilst being able to conduct consent appointments for all areas of fertility treatment.
9. To become skilled at trans-vaginal ultrasound scanning. *(Including ovarian assessment scans, follicle tracking scans and early pregnancy scans)*
10. To become skilled at Intra-uterine -insemination.
11. To become competent at explaining the self-injecting technique to patients.
12. To complete audits in line with the ISO 9001 requirements.
13. To adhere to GCRMs' Health and safety policies.
14. To undergo further training as required for job fulfilment and personal development.
15. Any other duties as may be delegated by the Nurse Manager or the Deputy Nurse Managers.