Role: Specialist Biomedical Scientist (Night Worker) Discipline: Haematology and Blood Transfusion Salary: Band 6 Location: Chelsea and Westminster Hospital Responsible to: Site Manager

A modernised clinical pathology service, proud to deliver excellence for users, patients and staff.

North West London Pathology (NWLP) is a partnership between Imperial College Healthcare NHS Trust, Chelsea & Westminster NHS Trust and The Hillingdon Hospitals NHS Trust. We provide high quality pathology services at six hospital sites across North West London.

An opportunity has arisen for a motivated and enthusiastic band 6 Health and Care Professions Council (HCPC) registered Biomedical Scientist to join our friendly and dedicated Blood Sciences team at Chelsea and Westminster Hospital. NWLP operates as a hub and spoke model for the provision of pathology services, with Chelsea and Westminster operating as one of the spoke sites.

You will be working with new, state of the art analysers including Abbott Alinity HQ Haematology analysers, Stago StarMax2 Haemostasis analysers, Alifax ESR Technology, and BioRad IH1000 Blood Grouping analyser.

The successful candidate will be expected to rotate through laboratory sections and appropriate training will be given. The laboratory is covered for 24 hours every day and the successful candidate may be expected to participate in the night worker rota, which contributes to the continuity and quality of care for patients in the Trust hospitals. Staff are expected to travel across our six hospital sites when required.

Applications are sought from self-motivating individuals who are currently registered with the HCPC. A minimum of 2 years post registration experience in a Haematology and Blood Transfusion laboratory is required. Completion of the Specialist Certificate in Transfusion Science Practice and/or the IBMS Specialist Diploma will be essential. You should also demonstrate excellent communication and organisational skills in addition to possessing competent IT skills.

We are committed to your personal and professional development and you will have opportunities to fulfil your potential with NWLP. Applicants must have a desire to learn and develop within our busy laboratories.

For further information or request a visit to the lab, please contact Dunstan Vincent <u>dunstan.vincent@nhs.net</u> 02033158094.