MOORFIELDS EYE HOSPITAL NHS FOUNDATION TRUST

Electrophysiology Department

Clinical Scientist/Biomedical Engineer

Scale (Band 7)
£37,660 - £47,778 per annum incl.
37.5 hours per week

The Dept. of Clinical Electrophysiology at Moorfields Eye Hospital wishes to recruit a suitably qualified Clinical Scientist or Engineer with a background in Medical Physics or Biomedical Engineering, to play a key role in day to day management of equipment and physiological measurement devices.

The post holder will provide scientific and technical support to the department, and will be responsible for the safety, calibration, maintenance and development of physiological measurement devices and equipment used in the assessment of the visual system. Scientific knowledge, experience and problem solving skills must be applied to a range of diagnostic equipment and problems. The person appointed would eventually be responsible for the day to day running and maintenance of equipment.

Candidates should have significant experience of managing specialist medical equipment and of medical device repair and maintenance procedures. Knowledge of computer programming and experience of electronics and electro-optics would be advantageous. The post-holder is likely to have a post-graduate degree or equivalent qualification in Medical Technology, Applied Physics or Electrical and Electronic Engineering or expertise to post-graduate level in a relevant discipline and HPC registration or equivalent. Knowledge of visual electrophysiology or clinical neurophysiology is desirable but not essential. Persons possessing some but not all the necessary skills and experience may be considered for a less senior role.

For an informal discussion of the post please telephone Mr Chris Hogg (020 7566 2120) or Dr Anthony Robson (020 7566 2554). To apply online go to www.jobs.nhs.uk or for an application form and job description contact the Personnel Department on 020 7566 2041 or 2430 or 2433 (24 hour answer-phone).

Closing date for receipt of completed applications is 3rd December 2018.

Working Towards Equality of Opportunity