Nuclear Medicine Radiographer in Training—Band 6 Annexe 21 Accelerated Training Scheme

ADVERT

Are you a newly qualified Diagnostic Radiographer looking for a role in Nuclear Medicine? Have you had previous experience of Nuclear Medicine as an undergraduate Radiographer and know that this exciting and challenging diagnostic modality is for you? If so, then an opportunity has arisen within the Nuclear Medicine Department for you to join the multidisciplinary team at an exciting time. The service operates out of both Guy's and St Thomas' hospitals, providing diagnostic nuclear medicine imaging, osteoporosis screening and a comprehensive range of nuclear medicine therapies. The Nuclear Medicine Service has revenue streams of ~£6.5M and an establishment of around 55 WTE. It is one of the largest nuclear medicine services in the country. The service operates out of both Guy's and St Thomas' hospitals, providing diagnostic nuclear medicine imaging, osteoporosis screening and a comprehensive range of nuclear medicine therapies. The department currently has 6 gamma cameras, including 3 SPECT/CTs, as well as a DEXA department at Guy's, with 2 scanners, and an additional scanner installed at St. Thomas' for paediatric patients.

The successful candidate will train and work as part of a large multi-disciplinary team that includes Doctors, Technologists, Radiographers and Healthcare Scientists. You will also be supported by a Clinical Tutor in Nuclear Medicine who will guide you through your accelerated in-house training program which will be for a minimum of one year. On successful completion of the program, you will move to a permanent band 6 Nuclear Medicine Radiographer/Technologist role. The successful candidate will need to be hardworking, dedicated, motivated and enthusiastic, someone who is both caring and scientifically minded. You will quickly become an integral member of the team, and be expected to develop the ability to participate in all aspects of our service, taking full responsibility for your actions whilst applying the highest level of patient care. Participation in all aspects of Continuing Professional development is expected.

BSc (Hons) Diagnostic Radiography and registration with the Health Care Professions Council (HCPC) is essential.