



## Vacancy

### Research PET Technologist

Imanova is recruiting for a Research PET Technologist to support the conduct of Imaging and Experimental Medicine Studies. Imanova performs world class research in MRI and PET/CT and is involved in the development and manufacture of radiotracers for injection into volunteers as part of clinical programmes. We are in the process of bringing our new state of the art PET/MR scanner into routine use.

We are seeking a Research PET Technologist to join our team and assist in the routine day-to-day operation of our PET/CT and PET/MR imaging suites, and support all activities relating to Imaging and Experimental Medicine Studies in accordance with current Regulatory, ICH GCP, GLP, HBSM and GMP standards and requirements.

The successful candidate must be registered with either the Health and Care Professions Council or the Register for Clinical Technologists, or be eligible to do so. You will have a relevant Radiography qualification or relevant qualifications in Nuclear Medicine technology. You will need a minimum of one year's experience as a Radiographer or have worked in a Nuclear Medicine or PET/CT role. Experience using Siemens PET/CT scanners and/or GE PET or MR scanners is desirable, but not essential. In addition, applicants will need to demonstrate the ability to make effective complex decisions under pressure and ideally have a working knowledge of the research environment. The contracted working hours are 37.5 hours per week and we seek candidates who have the flexibility to work the hours required to meet operational needs.

**Competitive Benefits** - Bonus, Contributory Pension, Private Medical Insurance, Life Assurance & Flexible Benefits options

To apply for this position please forward your CV and a covering letter detailing your relevant experience to HR on [Recruitment@Imanova.co.uk](mailto:Recruitment@Imanova.co.uk)

**Imanova is an equal opportunities employer and positively encourages applications from suitably qualified and eligible candidates regardless of sex, race, disability, age, sexual orientation, gender reassignment, religion or belief, marital status, or pregnancy and maternity.**