Lead MR Clinical Scientist (Physicist) - Clinical Studies

Job Reference: 282-SB7951

Employer: The Royal Marsden NHS Foundation Trust

Department: Magnetic Resonance Unit

Location: The Royal Marsden, Sutton, Surrey, UK

Salary: £57,049 - £65,726 pa inc

The Royal Marsden NHS Foundation Trust is a tertiary referral centre for cancer treatment and together with its academic partner, the Institute of Cancer Research, forms the largest comprehensive Cancer Centre in Europe. The two MRI Units of the Trust, based in Sutton (Surrey) and Chelsea (London), provide clinical services, and host substantial programmes of internationally leading research.

The MR clinical service is operated by the Department of Diagnostic Radiology, together with substantial research activities supported by CRUK, the NIHR Clinical Research Facility and Biomedical Research Centre and other funding. Programmes of research are also being developed by ICR Faculty. There are two 1.5T and a 3T system, together with an MR-Linac at Sutton and a 1.5T and 3.0T at Chelsea. Further systems are planned at Sutton and Chelsea.

We are recruiting a principal Physicist to have day to day responsibility for supervising and developing MR support to clinical trials, studies and funded research performed within the MRI Units at the Royal Marsden, and associated research funded clinical scientists. The post holder will be responsible for designated staff, and will also work with other research funded staff to deliver on the MR component of clinical projects.

The post holder will work with clinical colleagues in radiology and medical units, as well as with ICR scientists, to provide the MR expertise to support a wide range of projects. The post holder will liaise with service support clinical scientists, contributing to aspects of unit support. The post provides an opportunity to work in an exciting environment at the cutting edge of cancer diagnosis and treatment. The successful candidate will have a significant track record in clinical MR imaging and clinical research.

The post is a Band 8b appointment, based at Sutton. Applicants for this post should have substantial experience in MR physics and clinical applied research.

Interviews are scheduled for 11th July 2019. Please contact Prof Leach if that presents a problem. Closing date is 3rd July 2019.

For further details / informal visits contact:
Prof Martin Leach (020 8661 3338, Martin.Leach@icr.ac.uk)

Further details are available at the web sites below, where applications should be made.
http://jobs.royalmarsden.nhs.uk/job/UK/London/Sutton/Royal_Marsden_NHS_Foundation_Trust/Clinical_Studies/Clinical_Studies-v1793350?_ts=1
or
https://www.jobs.nhs.uk/xi/vacancy/?vac_ref=915617246
The Royal Marsden NHS Foundation Trust is a world-leading cancer centre. Our role is to offer our patients the best cancer care available anywhere in the world, and to continue to make a global contribution to finding better ways of diagnosing and treating cancer. We employ over 3,900 staff in a diverse range of careers including nursing, medical, science, radiography, pharmacy, occupational therapy, finance and administrative services. We have two hospitals – one in Chelsea, London, and one in Sutton, Surrey – as well as a Medical Daycare Unit in Kingston Hospital.

At The Royal Marsden, we deal with cancer every day, so we understand how valuable life is. When people entrust their lives to us, they have the right to demand the very best. That’s why the pursuit of excellence lies at the heart of everything we do. At the heart of the hospital is our dedicated team. We offer a stimulating and dynamic working environment, a wide range of staff benefits and learning and development opportunities. We are looking for employees who aspire to excellence, share our values and can play a crucial role in our on-going achievements.