

## 4x Lead Physicist roles



4 Positions: 1 in Windsor, 1 in Milton Keynes, 1 dual centre role in Milton Keynes & Oxford and 1 role in Cambridge

Salary negotiable: very competitive + benefits + assistance with relocation

### GenesisCare is Recruiting!

GenesisCare is an innovative and dynamic company with a network of 10 state-of-the-art Oncology Treatment centres across the UK. We are the UK's largest independent cancer-care provider delivering high quality radiotherapy and chemotherapy treatments as well as diagnostic imaging services at some sites. We are about to enter a new and exciting phase of business growth opening two new centres in the UK.

Our new centre in Windsor will be opening in Autumn 2017 and will offer radiotherapy and chemotherapy treatments together with a suite of comprehensive diagnostic services including MRI and PET CT and Spect-CT as part of a phase 2 development. The centre will be equipped with an SRS spec Versa HD with 6DOF couch, Surface Guided Radiotherapy (SGRT), DIBH, 4D-CT and centralised Mosaiq R&V and Pinnacle TPS. This centre will be part of our innovation hub for the UK and this is an exciting opportunity to work with cutting edge technologies before we introduce them across our network of centres.

We also have opportunities available at our existing Medical Centres in Milton Keynes and Oxford. These centres offer radiotherapy, chemotherapy and diagnostic services and utilise innovative technologies such as SGRT, Smart/AutoPlanning, and an evolving SBRT program. As an MPE you will get the opportunity to be a core member of the team developing and improving these technologies and treatments.

We are also seeking expressions of interest from Medical Physicists for our new Centre in Cambridge which will be opening in mid-2018. This Centre will offer a full range of services including radiotherapy, chemotherapy and diagnostics.

We seek enthusiastic Medical Physicists who are looking for a challenge in their career and want to make a real difference and experience a different way of working. As a Lead Physicist you will be exposed to the latest technology and will be given the opportunity to undertake local and international travel for education and training and work on global projects in conjunction with your Spanish and

Australian colleagues. You will also have the opportunity to develop your project management and related skills via both in-house and external training.

These are exciting opportunities to be part of a thriving and growing organisation, where you will be able to make a real difference to the treatment of patients in our network. You will ensure that all professional and legal standards are adhered to and that patients receive the highest quality of treatment. As Lead Physicist you will work with your local centre team but also as part of the close-net GenesisCare Physics and Dosimetry team across the UK network. We operate very much as a single department using centralised platforms and support is always readily available.

In addition to being HCPC registered or equivalent, you will have knowledge of the current trends and developments in radiotherapy and diagnostic equipment, be self-motivated and career orientated. An awareness of the UK Health Environment and legislation is essential. For comparison the typical salary is in line with upper 8B.

For an informal discussion about any of these roles please contact Steve Jackson e-mail: [Stephen.Jackson@genesiscare.co.uk](mailto:Stephen.Jackson@genesiscare.co.uk)

For full details about the role, including the job description and how to apply, please visit our careers page at [www.genesiscare.co.uk/careers](http://www.genesiscare.co.uk/careers)