Job Description and Person Specification

Principal Medical Physicist
Permanent Vacancy

Reference: HR17E122

Closing Date for Applications: 18th April, 2017

HR Business Services,
St Vincent’s University Hospital,
Elm Park,
Dublin 4.

Contact: 01 221 6062 or recruitment@svuh.ie
Philosophy, Mission and Values of the Hospital

Philosophy
The philosophy of St Vincent’s Healthcare Group is based on that of the Religious Sisters of Charity. The principles are observed in the treatment and care of patients, in dealings with staff and are based on the core values.

Mission
The Values underlying the philosophy of St. Vincent’s Healthcare Group in relation to our care of patients and staff are those of human dignity, compassion, justice, quality and advocacy, which are based on the mission and philosophy of the Religious Sisters of Charity, our shareholders. We strive to maintain excellence in clinical care, education and research. We will continue to develop the Healthcare Group in line with the above principles and with our responsibilities to the wider Irish healthcare system.

Core Values
Human Dignity, Compassion, Justice, Quality and Advocacy

Overview: The Medical Physics team is required to provide scientific support to ensure that the Radiology, laser and phototherapy services are delivered safely, effectively, in compliance with all relevant regulations, and to the necessary standards set by professional bodies.

Job title / Grade: Principal Medical Physicist

Reports to: Chief Physicist

Key Duties and Responsibilities

- The Principal Medical Physicist is required to provide scientific support to PET/CT and other areas within the Diagnostic Radiology, ensuring that the service functions effectively, in compliance with all relevant regulations, and to the necessary standards set by professional bodies.
- Assist in the development of Medical Physics and Clinical Engineering (MPCE) services to support the delivery of high quality care in St. Vincent’s University Hospital.
- Assist in the co-ordination of the provision of Medical Physics Expert (MPE) services to St. Vincent’s University Hospital and associated hospitals in conformance with the legislation.
- Assist in setting standards in Medical Physics and identify and implement policies to ensure that hospital complies with relevant legislation and national guidelines.
- Manage the scientific, technical and quality control services in the diagnostic area assigned (i.e. PET/CT and/or other modalities). The diagnostic area assigned can be subject to change in response to changing health care needs and/or the changing needs of the department.
- Partake in multidisciplinary audit.
- Participate in investigating incidents or accidents involving ionising radiation and advise on appropriate corrective action.
• Promote the application of physics in the planning and development of new programmes, procedures, installations and facilities.
• Participate in the selection, purchase, and commissioning of sophisticated diagnostic and therapeutic equipment.
• Provide an active role in education and training to staff across a spectrum of professional and clinical disciplines.
• Assist in the collaboration with academic institutions in the provision of education and participation in research.

Main Duties of Principal Physicist

The Principal Medical Physicist will:

• Provide Medical Physics Expert (MPE) support as defined by Statutory Instrument No. 478 of 2002.
• Provide scientific and technical support to the diagnostic radiology service including the following:-
  a. Optimisation of imaging and imaging protocols;
  b. Performing risk assessments and drafting radiation safety procedures;
  c. Development of service with advancement of new techniques and procedures;
  d. Input to research studies & multi-centre trials.
• Provide on-going support to mechanisms for clinical governance, audit and regulatory compliance.
• Provide radiation protection advice and support in maintaining systems/infrastructure for radiation protection to ensure compliance with regulations, and addressing immediate and on-going radiation safety issues and incidents, providing individualised advice (including dosimetry) for non-standard cases.
• Manage Quality Assurance (QA) Program for the assigned modalities; on-going performance monitoring and review of QA Program, policies, procedures and SOPs, acting on results of individual QC procedures as required, and repeat commissioning tests if appropriate to troubleshoot problems.
• Provide first-line troubleshooting for radiological equipment where appropriate; diagnosis and resolution of image artefacts, investigation of problems with the scanner, computational processes or data transfer.
• Liaise with manufacturer in conjunction with the Clinical Specialist Radiographers (CSR) on complex fault diagnosis and resolution.
• Provide on-going radiation protection training and education to staff.
• Take part in local site visits/inspections by the Environmental Protection Agency (EPA) and the Medical Exposures Radiation Unit (MERU) of the HSE and associated preparation, follow-up etc.
• Assist in managing consequences of changes to legislation and guidance, and implement changes of procedures and documentation where necessary.
• Carry out quality control duties and dispensing duties as required.
• Assist in medical physics aspects of waste management
• Contribute to audits to inform patient management and clinical care
Participate in departmental seminars and scientific meetings to disseminate knowledge acquired through study or research.

Carry out any other reasonable duties to achieve learning and experience that may be required, which are commensurate with the grade and nature of the post.

Undertake other duties to maintain existing services or assist in the development of new services.

The Principal Medical Physicist must:

- Acquire and maintain a high level of professional competence in the performance of all tests, investigations and measurements carried out.
- Interpret and act upon results of tests, investigations and measurements in accordance with departmental policies, procedures and quality systems.
- Comment and advise on new proposals and protocols, especially for service improvements.
- Assist in the provision of advice to medical, nursing and other healthcare staff on the optimal and safe use of scientific procedures and highly complex equipment, including assisting in the design of new facilities.
- Be responsible for the safe use of complex scientific and medical equipment, including recording all maintenance and calibration procedures performed and any corrective actions undertaken.
- Use reagents, consumables, hazardous materials and equipment safely and in accordance with Health and Safety policies.
- Comply with the requirements of the Health and Safety at Work Legislation.
- Comply with quality and governance procedures within the department including risk management and risk mitigation.
- Maintain high standards of professional and personal conduct.
- Participate in a staff review.
- Retain sufficient flexibility and adaptability in learning in order to ensure full contribution to improving services in response to changing health care needs.
- Maintain knowledge of recent scientific developments and undertake supplementary training to develop both knowledge and skills.
- Attend mandatory training as required.
- To perform any other duties as required by the department/management.

The above Job Description is not intended to be a comprehensive list of all duties involved and consequently, the post holder may be required to perform other duties as appropriate to the post which may be assigned to him/her from time to time and to contribute to the development of the post while in office. This document must be regarded as an outline of the major areas of accountability at the present time, which will be reviewed and assessed on an on-going basis.

The Hospital Structure is currently under review and therefore, reporting relationships may change.
**Informal Enquiries or Role Specific Enquiries:** Dr Julie Lucey, Chief Physicist Tel: +353 1 221 6144. Email: [J.Lucey@svuh.ie](mailto:J.Lucey@svuh.ie)

### Person Specification

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<th>Factors</th>
<th>Essential</th>
<th>Desirable</th>
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<tr>
<td>Qualifications</td>
<td>• Hold a first or second class Honours Degree (level 8) in which Physics was taken as a major subject and honours obtained in that subject.</td>
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<td>• Hold a recognised first or second class honours degree in Electrical/Electronic/Mechanical/Clinical Engineering</td>
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<td></td>
<td>• Hold a postgraduate (MSc or PhD) degree in Medical Physics/Clinical Engineering</td>
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<td>• Hold recognised qualifications at least equivalent thereto.</td>
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<td>Experience (length and type)</td>
<td>• Have at least seven years satisfactory medical physics experience, where at least three of which were at senior level, in one or more relevant specialties (PET/CT, Nuclear Medicine, Radiation Protection Procedures, Radiological Physics, or Medical Imaging)</td>
<td>• Proven experience of managing staff.</td>
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<td>• Possess the requisite knowledge and ability (including a high standard of suitability and of administrative capacity) for the proper discharge of the duties of the office.</td>
<td>• Have experience in Radiation Protection and diagnostic imaging procedures and instrumentation (in particular PET/CT &amp; X-ray applications).</td>
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<td>• Have good laboratory skills and extensive QA experience.</td>
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<td>• Have experience drafting and reviewing protocols.</td>
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<td>• Have experience developing new techniques or services.</td>
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<td>Core Competencies</td>
<td>• Demonstrate a commitment to assuring high standards and strive for a user centred service.</td>
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<td>• Strong use of own initiative and to be accountable for own actions and prioritisation of workload.</td>
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<td>• Ability to work as a member of a team of professionals, delivering a timely, progressive service to</td>
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patients and customers.

- Excellent verbal & written communication skills.
- Positive and confident manner and ability to actively participate, promote and encourage communications with associated Departments and throughout the hospital.
- Demonstrate the ability to manage workload efficiently.
- Demonstrate experience in scientific writing.
- Demonstrate good problem solving and decision making skills.
- Demonstrate excellent record keeping and documentation skills.
- Demonstrate initiative, flexibility and openness to change.
- Demonstrate an excellent understanding of the physics and the application of physics in medicine.
- Demonstrate experience in carrying out research
- Demonstrate strong presentation skills.
- Demonstrate a commitment to continuing professional development

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<th>Particulars of Office:</th>
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<td><strong>The appointment is:</strong> Whole-time, Permanent, Pensionable</td>
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<td><strong>Annual Salary:</strong></td>
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These particulars are subject to change in line with overall public pay policy.

Candidates should expect to be appointed on the minimum of the salary range and in accordance with the Department of Finance guidelines.

**Probationary Period:** The appointee shall hold office for a probationary period of six months – The Hospital’s Probation and Induction policy will apply.

**Pension Scheme:** The candidate will be entered into one of the Hospital Superannuation Schemes.

**Working Hours:** The person appointed will work a basic 37 hour week. You will be required to work the agreed roster / on call arrangements advised to you by your line manager.
Your contracted hours of work are liable to change between the hours of 8am – 8pm over seven days to meet the requirements for the extended day services in accordance with the terms of the Framework Agreement. (Reference HSE HR Circular 003/2009). Flexibility on hours of attendance in response to service needs will be a requirement.

**Annual leave entitlement:** 27 days per annum pro rata each year. Annual leave accrued must be taken within the duration of the contract or calendar year and as agreed between the candidate and the Head of Department.

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**Additional Information**

**Confidentiality:**
During the course of employment staff may have access to, or hear information concerning the medical or personal affairs of patients, students, staff and / or other health service business. Such records and information are strictly confidential and unless acting on the instruction of an authorised officer, such information must not be divulged or discussed except in the performance of normal duty. In addition records must never be left in such a manner that unauthorised persons can obtain access to them and must be kept in safe custody when no longer required.

**Hygiene:**
During the course of employment staff are required to ensure that the hospital’s hygiene and infection control policies are adhered to at all times. All employees have responsibility to prevent transmission of infection by adhering to and implementing optimal hand hygiene and adhering to the Hospital’s Hygiene processes. Hygiene is a fundamental component of St Vincent’s University Hospital’s quality system to ensure the safety and well being of its patients and staff and plays a role in the prevention and control of healthcare associated infection.

**Policies / Legislation:**
All Hospital policies and procedures form an integral part an employment contract and may be subject to update and revision, from time to time, in consultation with union representatives as appropriate. Employees are required to comply with all hospital policies, procedures (e.g. Dignity at Work, Trust in Care, Computer Usage Policy) and the Hospital’s ethical codes of practice.

Employees are required to abide by the hospital’s code of behaviour and the code of practice as defined by their relevant professional body.

**Please note the following:**
- The Hospital Board is not responsible for loss or theft of personal belongings
- Fire orders must be observed and staff must attend the fire lectures periodically
- All accidents within the department must be reported immediately.
- In line with the Safety, Health and Welfare at Work Act (2005), smoking within the Hospital Building is not permitted.
- All staff are advised to avail of Hepatitis B Vaccination with Occupational health
- The use of personal mobile phones is prohibited.
- St. Vincent’s University Hospital buildings and grounds are smoke-free.

**Application Process:** St. Vincent’s University Hospital is an equal opportunities employer and is committed to promoting an environment free from discrimination in accordance with the Employment Equality Acts 1998 and 2004. The Hospital values diversity and recognises the benefits of having a workforce that reflects the community we serve. We are committed to equality of access to positions within the Hospital. All recruitment activity and
documentation will encourage applications from all potential candidates without discrimination.

Interested candidates should apply for vacancies of interest by visiting the Hospital Careers pages: http://www.stvincents.ie/Home/Careers.html

- Note the closing date(s) for the submission of on-line applications are specified on the list of vacancies. St. Vincent’s University Hospital are not able to accept late applications.
- It is the applicant’s responsibility to ensure that they apply well in advance of the closing date.
- Any applications which are still in progress but have not been submitted after the closing date will not be registered by our Web Recruitment System.
- Applications for St. Vincent’s University Hospital job vacancies will only be accepted through our Web Recruitment System.
- St. Vincent’s University Hospital may only take into account technical issues raised by an applicant if advised to our Human Resources Department prior to the advertised closing date.

Non-European Economic Area Applicants: While St. Vincent’s University Hospital is an equal opportunities employer, in line with current Department of Jobs, Enterprise and Innovation Employment Permit requirements, applications from non European Economic Area (EEA) will only be considered in the event that an EEA citizen cannot be found to fill the vacancy. Please note that if you are a NON-EEA applicant and are unable to supply documents (listed on www.djei.ie), you are not entitled to participate in this recruitment competition. This is in accordance with the EU Community Preference Rule. Further information is available at www.djei.ie.

Former Public Service employees: Eligibility to compete may be affected where applicants were formerly employed by the Irish Public Service and previously availed of an Irish Public Service Scheme including:

- Incentivised Scheme for Early Retirement (ISER)
- Department of Health and Children Circular (7/2010)
- Collective Agreement: Redundancy Payments to Public Servants

Applicants should ensure that they are not precluded from re-engagement in the Irish Public Service under the terms of such Schemes. This is a non-exhaustive list and any queries should be directed to an applicant’s former Irish Public Service Employer in the first instance.

Shortlisting: Shortlisting will be carried out on the basis of information supplied on your curriculum vitae. The criteria for shortlisting are based on the requirements of the post as outlined in the Person Specification. Failure to include information regarding these requirements on your CV may result in you not being called forward to the next state of the recruitment process.

All overseas qualifications must be validated. No candidate can work in the Hospital without validated qualifications. If professional registration is also a requirement, candidates must provide documentation of same.

Canvassing will automatically disqualify.

Please note that you will be contacted mainly by mobile phone and email. It is important that your mobile phone number, postal address and email address are correct. It is your responsibility to ensure that you have access to your mobile voice mails and emails. We recommend that you use an email address that you have regular access to.
Competency based interviews follow the shortlisting stage of the recruitment process. Credit is awarded by the interview panel to candidates who demonstrate at interview that they possess the experience, competencies and skills listed in the person specification. Candidates will normally be given at least one weeks’ notice of interview. Interviews are held in person only, no subsequent or alternative dates to dates given will be offered to candidates. All interviews are held in the HR Department of St. Vincent’s University Hospital, Elm Park, Dublin 4 unless it is specifically noted otherwise in the Job Description. All posts are located in St. Vincent’s University Hospital, Elm Park, Dublin 4 unless it is specifically noted otherwise in the Job Description.

**Disability:** Please let us know if you need any special assistance at interview, e.g. if you have difficulty in moving up or down stairs or have hearing or speech difficulties.

Candidates are notified of the result of their interview at the earliest possible date after the interview. The recommendation of the interview panel does not constitute a job offer. The process continues after the interview and includes clearance checks such as references, Garda clearance, occupational health clearance, validation of qualifications and experience. A job offer is made pending satisfactory clearances. SVUH reserves the right to remove candidates from specific recruitment panels and retract job offers if satisfactory clearances cannot be obtained or are deemed unsatisfactory.

For some recruitment competitions a panel of successful candidates may be formed as a result of the interviews. Candidates who obtain a place on the panel may, (within the life of the panel), be considered for subsequent approved vacancies. Candidates are placed on a panel in order of merit. A panel is typically live for 6 months.

It is normal procedure that candidates be placed on the first point of the relevant salary scale in accordance with the Department of Finance guidelines.

**Declaration:** Please read your application carefully and check for any errors or omissions. False declaration or omission in support of your application will disqualify you from appointment.

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**This document must be regarded as an outline of the major areas of accountability at the present time, which will be reviewed and assessed on an on-going basis.**

**Date:** March 2017