



Medical Physicist – Applications Specialist

Location: Scandinavian countries

We are looking for an experienced and enthusiastic physicist to join us at the leading edge of radiotherapy!

We've got a fantastic opportunity to advance your career and put your expertise in radiotherapy physics to good use. Primarily, we will need you to train and support customers on the safe and efficient use of Varian's Eclipse, TrueBeam RapidPlan and Velocity systems, along with some aspects of ARIA. You can expect the role to be quite varied from week to week and you will also enjoy a high degree of autonomy in your daily work.

Previous clinical experience with Varian systems would be an advantage, but full (and on-going) training will be provided at our education centres in Switzerland and Las Vegas.

The role will require travel mainly within the Nordic countries, but occasionally more further afield.

Excellent communication and organisational skills, along with a mature approach are all prerequisites. You'll need to hold an MSc in Medical Physics/Biomedical engineering (or equivalent) and have 3+ years of relevant post-qualification clinical experience in radiotherapy physics. An in-depth knowledge of modern radiotherapy techniques and their underlying principles is also essential. You must hold a current driving license and proximity to airport is important.

Major responsibilities:

- Develop tailored training programmes for customers in the appropriate use of Varian Medical Systems hardware and software products.
- Deliver high quality on-site / remote trainings to customers to instruct them on newly installed VMS products, upgrades to existing systems, or for other product developments.
- Train, counsel and support customers in adapting their work procedures and propose new approaches following the installation or implementation of new or upgraded VMS products.
- Provide applications support for internal VMS product testing activities and involvement with 'Customer Satisfaction Phase' testing, where needed.
- Provide occasional applications support for Education, Sales or Marketing, where needed. e.g. Clinical School support / customer demo support.
- May also provide demo support to local, regional and national customer trade events.
- Provide support for and participation with the internal training of other VMS colleagues, where needed.
- May provide helpdesk support to customers, to ensure that customer enquiries are always addressed in a timely manner and that any data is appropriately handled in accordance with VMS policies.

- Keep up to date with reporting and day-to-day admin aspects by means of time sheets, expense reports, training reports etc. (as applicable), to ensure accurate company statistical data on customer oriented activities is available and current.
- Maintain competencies and VMS trainings in an on-going and timely manner. e.g. LMS certifications, internal or external training courses, or on-site hospital visits.
- Attend Health & Safety training to gain and maintain a sound knowledge and systematically apply national laws and VMS regulations on health & safety in the workplace environment, particularly concerning radiation and electrical safety.

Experience and skills:

- MSc in Medical Physics / Biomedical Engineering.
- 3 years professional clinical experience working in radiotherapy.
- Competency with MS Windows and Office applications.
- Sound understanding of customers and their clinical requirements.
- Good knowledge of processes and methods used in VMS product areas such as product specification, product developments / expansions and product security and safety.
- Fluency in local Nordic language(s) **and** English (spoken and written) are essential.
- Must be highly self-motivated and able to perform day-to-day work with little or no direct supervision, whilst still maintaining good integration to working with the wider team.
- Be highly organised and able to handle multiple on-going projects.
- Able to deliver consistently good results and adapt to working a changing environment.
- Be able to resolve problems creatively.
- Be willing to travel extensively, within normal and non-normal hours (as required) in order to best support customers.

Rewarding your achievements is extremely important, which is why we offer a competitive salary and comprehensive benefits package. There will also be good opportunities made available for your on-going professional and personal development.

Interested candidates should send CV to Veronica.O'Riordan@varian.com