

**Varian Medical Systems, Inc.** is the world's leading supplier of radiotherapy equipment and software for treating cancer. Varian Medical Systems employs over 6700 people and in its most recent fiscal year it reported annual revenue of over \$ 3.0 billion. **Varian Medical Systems Finland Oy** designs and develops the state-of-art radiation therapy treatment planning products such as Eclipse<sup>TM</sup>.

Varian Medical Systems Finland Oy is looking for a

## SYSTEM VALIDATION SPECIALIST

to join our growing team in Helsinki, the center of excellence in radiation therapy treatment planning.

You will work on improving our products by leading system verification and validation activities in our challenging and inspiring global projects. Your tasks will include requirements, design and risk analysis and ensuring excellent coverage and quality through system test planning, execution, reporting and failure analysis. Part of the job will be coordinating the system validation together with our key customers as well as to track and report on the progress and status of these.

**You have** a Master's degree or equivalent e.g. in Computer Science, Physics, or Information Technology and have both knowledge and practical experience in software testing. Clinical background as Medical Physicist or Radiation Therapist is considered an advantage. In our international environment you will also need a good command of written and spoken English.

We offer you a rewarding job working with an outstanding software product which makes a difference in helping cancer patients. You will work as a member of our inspired team of professionals, and receive special training needed in the position. This position involves extensive amount of travel.

**For more information,** please contact Software Testing Manager Riku Ruoti, tel. +358 50 3100 237, e-mail riku.ruoti@varian.com

**To apply,** please email your CV and cover letter to jobs.fi@varian.com by February 8<sup>th</sup>, 2015 with subject line "System Validation Specialist".

