

**Kent Oncology Centre chooses CR from OIS**

Kent Oncology Centre, part of The Maidstone and Tunbridge Wells NHS Trust, recently purchased the Kodak 2000RT Computed Radiography System from Oncology Imaging Systems Ltd. Installed in July this year, the system can be used for all radiotherapy imaging protocols as well as performing QA and Dosimetry measurements as required by radiotherapy physics and will allow Kent's radiotherapy department to become totally filmless.

Mary Oatey, Lead Imaging and Development Physicist at Maidstone reported; "This system is important for us as a back-up for our electronic portal imaging system. It will allow upgrades to be scheduled much more easily. Plus going filmless is now a real possibility as we can potentially do all the physics measurements using this system".

The Kodak 2000RT CR System is a digital CR system that provides radiotherapy imaging (simulation, portal and verification), physics QA and Dosimetry. Very simple to use, the system is Dicom 3 compatible and allows for connection to a local or hospital wide PACs network for image distribution and when used in conjunction with a 3<sup>rd</sup> party software programme like RIT, it is able to capture, measure and analyse QA data as required. The Kodak 2000RT CR System is supplied with the Reader Workstation, 4 radiotherapy imaging plates, Radiation Oncology software, QA and Dosimetry software along with QA hardware and plate.

**For more information on the Kodak 2000RT CR System and all other patient positioning and immobilisation devices, please contact Oncology Imaging Systems Ltd., tel. 01825 744 063 fax. 01825 749 557 [sales@oncologyimaging.com](mailto:sales@oncologyimaging.com) [www.oncologyimaging.com](http://www.oncologyimaging.com)**