



KODAK RADIATION ONCOLOGY SOFTWARE / VERSION 6.0



Improve your workflow and productivity with a CR system **and software** designed with Radiation Oncology professionals in mind.

Kodak understands that as a radiation oncology professional, you have specific imaging and information management needs. As a result, we designed our new Version 6.0 software as a full-featured enhancement to the KODAK 2000RT CR PLUS SYSTEM.

Version 6.0 enhances your connectivity, workflow, portability and overall user experience — unlike any other CR system.

Features and Advantages of KODAK RADIATION ONCOLOGY SOFTWARE / VERSION 6.0

Connectivity Enhancements	
DICOM RT and DICOM CR support	<ul style="list-style-type: none"> • Enables image management users to easily transfer and exchange information with the 2000RT • Enables the 2000RT to communicate with other modalities (e.g. treatment planning systems, CT systems) that are also DICOM compliant
Import and review DRR reference images on the CR side-by-side	<ul style="list-style-type: none"> • Allows users to import a DRR image to the CR workstation and view it side-by-side with port films – without the aid of an image management system • Enables oncologists to compare current treatment implementation and future plans
Enables remote viewing/annotation of images	<ul style="list-style-type: none"> • Allows users to annotate, edit and approve images assigned to a patient without an image management system • Oncologists can annotate images and add comments from a remote workstation and subsequently save the modified image back to a central database • Saves time and expense by potentially eliminating the need for film verification • Delivers enhanced productivity from your digital CR by using it to review and approve/reject images. No need to worry about image duplication since annotations can only be made in the “locked” mode

Imaging Enhancements	
Maintain annotations on images	<ul style="list-style-type: none"> Enables therapists and oncologists to, at their option, include and transfer key communications directly on the image
Write images and viewer to a CD	<ul style="list-style-type: none"> Portability and Flexibility - Facilitates the ability to write images to a CD, enabling the patient to take their images and view them on their own PC

User Interface Enhancements	
Enhanced User Security	<ul style="list-style-type: none"> Oncologists, therapists and super users have their own logins, passwords and privileges. For added security, every change to an image is logged and stored in the system database
Multiple Levels of Image Status	<ul style="list-style-type: none"> Multiple levels of image status are now available: Approve, Reject, Corrected, Unread Any status change is permanently logged and maintained in the system database
Field Name Modifications	<ul style="list-style-type: none"> Field names on the screen are designed to meet specific oncology – not general radiography - department practices and workflow needs
Powerful Search Feature	<ul style="list-style-type: none"> Workflow efficient search function can find desired information by patient name, assigned oncologist, image status, dates, treatment machine and more. Example: select an assigned oncologist and image status, such as "unread" – the system then displays all matching entries. Using the feature in this manner essentially enables the creation of a mini-worklist Saves time and enhances productivity

More Information

To learn more about Kodak 2000RT CR Plus System contact

Onconcepts, LLC

24 Revella Street

Rochester, NY 14609

(585) 319-5841

www.Onconcepts.net