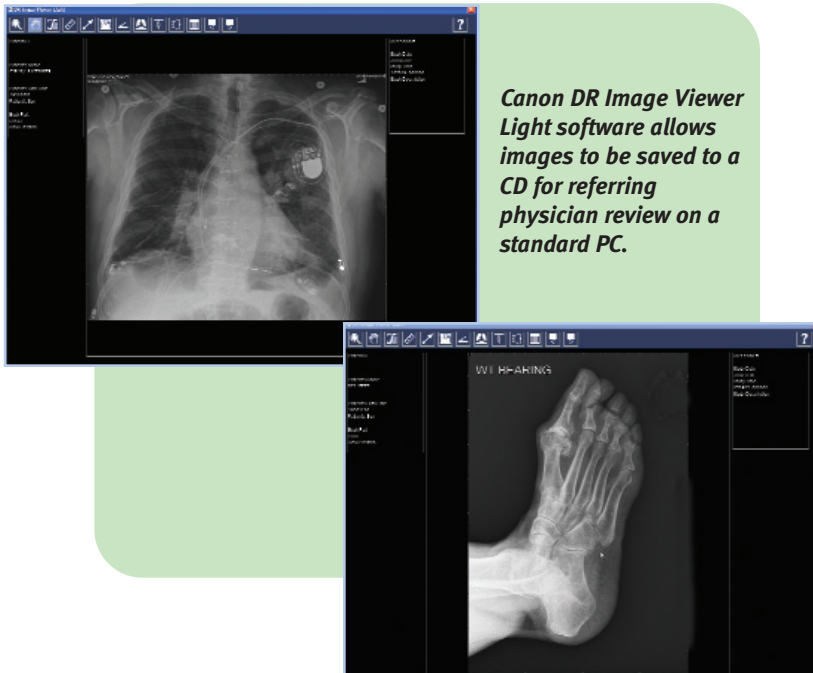


Digital Radiography Image Viewer Software



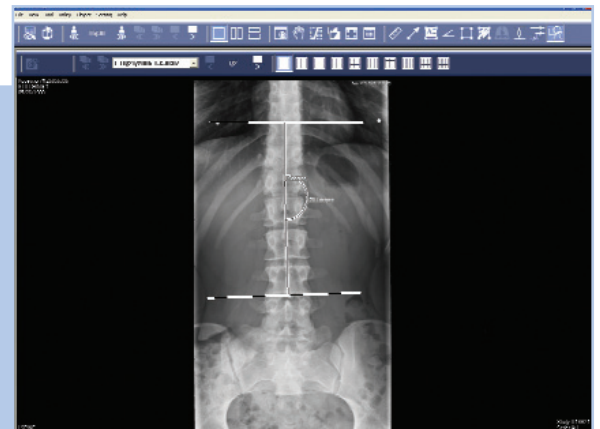
Canon Improves Workflow Efficiency of its Digital Radiography Systems

The intuitive, user-friendly interface can help facilitate your Canon DR image viewing and image manipulation capabilities.

The Canon DR Image Viewer System is scalable to meet the needs of orthopedic physicians, surgery centers, and emergency departments. DR Image Viewer software is developed to fit your needs...today and in the future.

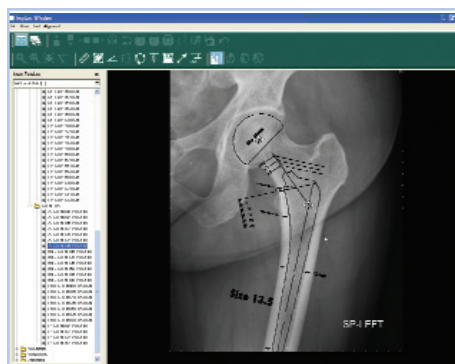
Canon DR Image Viewer software features capabilities such as:

- Adjust brightness/contrast, annotate, and draw
- Use of measurement tools including cobb angle and transischial line
- Saving images to CD using Canon DR Image Viewer Light software
- Sending images to Windows®-based printer and DICOM®*-compliant network devices
- Automatic backup of the images database in off-peak hours



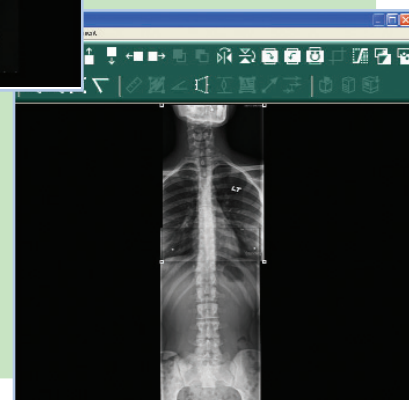


Optional modules are available to stitch multiple images together and overlay orthopedic templates for surgical planning.



◀ **Canon offers an optional templating module that is an ideal, low cost tool for pre-operative implant planning.**

▶ **Canon offers an optional stitching module that allows you to stitch multiple images, use measurement tools, print, and send DICOM*-compliant images to PACS.**



Minimum System Requirements:

Server/Viewer - Separate System Configuration

Server

Operating System	Windows® XP Professional SP2*** or Windows® Server 2003 (R2)
CPU	Pentium® 3 or 4 with 1.26 GHz or Higher
RAM	512 MB or Higher
System Hard Disk	40 GB (7200 RPM ATA 100 or Higher)
Image Storage Hard Disk	40 GB HDD (RAID recommended)
Graphics Card	Any 1024 x 768
Monitor	Any 1024 x 768
Peripherals	DVD RAM drive (required to utilize automatic image backup) UPS

Viewer(s)**

Operating System	Windows® XP Professional SP2 or Windows® XP Tablet PC Edition 2005
CPU	Pentium® 3 or 4 with 1.26 GHz or Higher
RAM	512 MB or Higher
System Hard Disk	40 GB (7200 RPM ATA 100 or Higher)
Graphics Card	1600 x 1200 True Color (24 bit)
Monitor	1600 x 1200 (2 monitors are recommended)
Peripherals	CD-R (required for DR Image Viewer Light) UPS

Server/Viewer - One System Configuration

Server/Viewer

Operating System	Windows® XP Professional SP2*** or Windows® Server 2003 (R2)
CPU	Pentium® 3 or 4 with 1.26 GHz or Higher
RAM	512 MB or Higher
System Hard Disk	40 GB (7200 RPM ATA 100 or Higher)
Graphics Card	1600 x 1200 True Color (24 bit)
Monitor	1600 x 1200 (2 monitors are recommended)
Peripherals	CD-R (required for DR Image Viewer Light) UPS

Implant Matching System Requirements

Desktop Scanner	Minimum resolution of 150 dpi
Scanner Software	.BMP image output
Templates	Users own Mylar templates

*Digital imaging and communications in medicine. DICOM is a registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical imaging.

**All additional viewers will have same system requirements.

***Needs to be 10 or less clients. Otherwise, Windows Server 2003 (R2) is required.

Canon is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. imageANYWARE is a trademark of Canon. Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S.A. All other product and brand names are trademarks of their respective owners.

CANON MEDICAL SYSTEMS

A Division of Canon U.S.A., Inc.

15955 Alton Parkway

Irvine, CA 92618-3731 U.S.A.

Tel: (800) 970-7227 • Fax: (949) 753-4164

<http://www.usa.canon.com/DR>