



Exceptional quality digital x-ray.
At every speed. At every price.



FUJIFILM

Choose your speed. Choose your workstation. Choose the digital x-ray that's chosen by hospitals all over the world.

Fujifilm has the digital x-ray solution that's perfect for your workload and budget. Our comprehensive line of complete digital x-ray systems is designed to give private practices like yours all the benefits of digital x-ray. FCR virtually eliminates the need for repeat exams. There are no more films to process or misplace. You benefit from lower image storage and management costs. Plus there are advantages only Fujifilm digital x-ray offers, such as technology that optimizes images for display and anatomical menus that can be customized for a wide range of procedures.

FCR XL-2

Big on power. Big on image quality.
Small in size.

The FCR XL-2 is ideal for fast-paced practices. It can process up to 94 images in an hour and every study exhibits Fujifilm's extraordinary diagnostic image quality. The FCR XL-2 is capable of producing high resolution, 50-micron scans for 18 x 24 cm and 24 x 30 cm sizes. It's ideal for orthopedic, extremity, any exam where seeing fine detail is critical. The FCR XL-2 is just 32" high and has a footprint of less than 2.5 square feet, so it fits in any exam room or remote office.

Heavy-duty throughput, impressive image quality, the FCR XL-2 has it all, does it all – from anywhere.



Over 25 years of digital x-ray experience – An exclusive Fujifilm advantage.

Fujifilm invented computed radiography more than twenty-five years ago. We have almost seventy-five years of imaging expertise. We are a leading manufacturer of digital x-ray systems. What does this mean to you? It means when you have a FCR system you also have the experience, reliability and competitive edge that only Fujifilm can bring. Our CR systems have been proven in the most demanding clinical environments all over the world. They are durable and reliable with built-in redundancy and an uptime of over 99%.



FCR PRIMA-T

We put PRIMA imaging on the table.

Small, light, fast, Fujifilm's PRIMA-T has everything a smart private practice wants in digital x-ray. At just 86 pounds and with a footprint of only 3.2 square feet, it's one of the smallest table top CR systems you can get.

The PRIMA-T stands out for its stunning combination of price, speed and remarkable image quality. Its throughput ranges from a rapid 45 to an outstanding 66 images per hour depending on cassette size. Its 100-micron images provide impressive resolution while Fujifilm's processing technology ensures your first image is ideal.

Size, speed, diagnostic quality and price – in every way the FCR PRIMA-T is our top table top performer.

Fujifilm CR also offers unique features to speed workflow and improve diagnostic confidence:

Auto Stitching streamlines labor intensive exams by "stitching together" images and is especially useful for scoliosis and long-leg exams.

Auto Trimming sends a full size image of off-center positioned exams to your PACS. Plus Fujifilm's sophisticated image processing technologies ensure your first-up image is the optimal image every time.





Flash IIP Console

Customizable and packed with powerful, productivity-enhancing tools.

Perform a wide range of QC functions with speed and ease. Create free text comments, zoom, magnify – the list goes on and on.

Every feature of the Flash IIP is designed to streamline workflow. You can review images in as few as 12 seconds and since every image is automatically processed with Fujifilm's exclusive software, first-up images are fully optimized. Acquire images, send them directly to your PACS, output them onto film or burn them onto a DVD or CD.

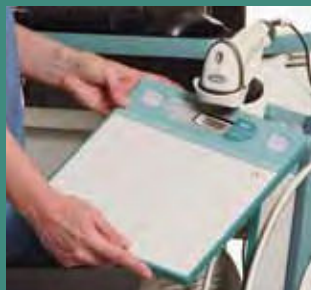
Fujifilm's exclusive Flex UI software even allows you to customize the interface in the way that is most productive and comfortable for you. For instance, you can add or remove shortcut buttons and access multiple menus at the same time.

3-Step Image Processing – An exclusive Fujifilm advantage.

Through Fujifilm's extensive R&D and our years of working with technologists, we've refined our systems to perform in the ways that are most conducive to your needs. As a result, Fujifilm CR is incredibly intuitive, easy to use and offers many ways to make your workflow more efficient. Our 3-Step Processing, which can be found in both our Flash IIP and FDX Console, is one example. This feature allows you to fully complete an exam in just 3 easy steps. Simply select the patient from the menu; barcode the cassette; insert the exposed cassette into the reader and you're done.



Step 1



Step 2



Step 3



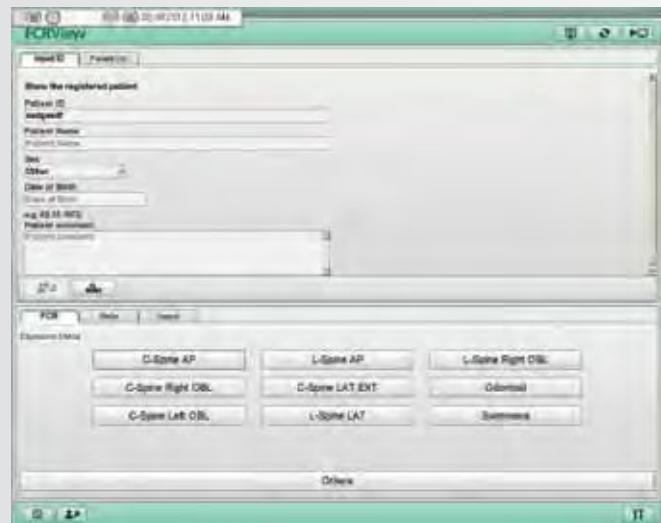
FCRView™

Acquire, view, archive – everything you want all in one system.

The FCRView combines the power to acquire images with an innovative image viewer and a comprehensive archive system. Initiate and preview exposures, process and print studies and then back up patient data all from one workstation.

Acquire

Seventy-plus years of image processing and presentation experience go into every FCRView. This means you get extraordinary imaging, plus the ability to work in the way that is most efficient for you. You can acquire images from any FCR system. Choose from a variety of customizable menu sets specific to your specialty. You can even upload standard photo files to go along with your studies.



Optional Client Workstation for more productivity.

FCRView Client Workstations allow you to be more productive than you thought possible. Put a workstation (up to 4 per server) wherever you want to work in your facility: exam rooms, offices, even at the front desk. You can view images, reprocess images and perform tasks such as patient scheduling. You can also establish, edit and customize access privileges. For additional flexibility, our Client Workstation software option is available with or without accompanying hardware.



Flash IIP Console

Customizable and packed with powerful, productivity-enhancing tools.

Perform a wide range of QC functions with speed and ease. Create free text comments, zoom, magnify – the list goes on and on.

Every feature of the Flash IIP is designed to streamline workflow. You can review images in as few as 12 seconds and since every image is automatically processed with Fujifilm's exclusive software, first-up images are fully optimized. Acquire images, send them directly to your PACS, output them onto film or burn them onto a DVD or CD.

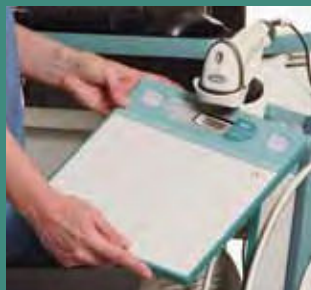
Fujifilm's exclusive Flex UI software even allows you to customize the interface in the way that is most productive and comfortable for you. For instance, you can add or remove shortcut buttons and access multiple menus at the same time.

3-Step Image Processing – An exclusive Fujifilm advantage.

Through Fujifilm's extensive R&D and our years of working with technologists, we've refined our systems to perform in the ways that are most conducive to your needs. As a result, Fujifilm CR is incredibly intuitive, easy to use and offers many ways to make your workflow more efficient. Our 3-Step Processing, which can be found in both our Flash IIP and FDX Console, is one example. This feature allows you to fully complete an exam in just 3 easy steps. Simply select the patient from the menu; barcode the cassette; insert the exposed cassette into the reader and you're done.



Step 1



Step 2



Step 3

FDX Console

Advanced performance, advanced processing – just plain advanced.

Fujifilm's FDX Console is the epitome of productivity. It lifts the performance of CR to another level and is so leading-edge, it comes standard with every Fujifilm DR system.

With features designed to simplify and speed workflow, the FDX Console has an extra-large image display area, an easier-to-read, customizable interface and an intuitive arrangement of operation buttons to make exams faster and more comfortable for both the technologist and the patient.

Featuring Fujifilm's latest image processing technology, the FDX Console delivers images with high-sharpness and high-contrast with a wide area of ideally presented anatomy.

The FDX Console also features Fujifilm's Auto Trimming to optimize display size for off-center positioned exams and is DICOM compatible for easy, flexible integration with other systems.



Dynamic Visualization™ – An exclusive Fujifilm advantage.

Fujifilm is known worldwide for image quality. It is a reputation that has been built over seventy years through countless advances in processing technologies. Our latest generation of imaging innovations is no exception. This revolutionary approach yields images with high-sharpness, high-contrast and wide-latitude for the best possible first-up display for every exam, every time.

Dynamic Range Control enhances visualization in the entire image, significantly clarifying over- and under-exposed areas.

Gradation Display Optimization maintains the highest contrast possible by intelligently optimizing display characteristics to achieve even wider latitudes than traditional processing.

Enhanced Menu Parameters are automated and specifically designed to improve sharpness, contrast and latitude for every anatomic menu.

Dynamic Visualization™ is an FDX Console exclusive.



Without Dynamic Visualization™



With Dynamic Visualization™



FCRView™

Acquire, view, archive – everything you want all in one system.

The FCRView combines the power to acquire images with an innovative image viewer and a comprehensive archive system. Initiate and preview exposures, process and print studies and then back up patient data all from one workstation.

Acquire

Seventy-plus years of image processing and presentation experience go into every FCRView. This means you get extraordinary imaging, plus the ability to work in the way that is most efficient for you. You can acquire images from any FCR system. Choose from a variety of customizable menu sets specific to your specialty. You can even upload standard photo files to go along with your studies.



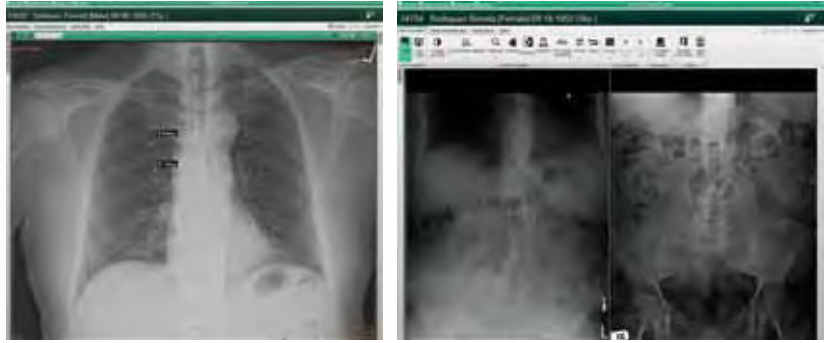
Optional Client Workstation for more productivity.

FCRView Client Workstations allow you to be more productive than you thought possible. Put a workstation (up to 4 per server) wherever you want to work in your facility: exam rooms, offices, even at the front desk. You can view images, reprocess images and perform tasks such as patient scheduling. You can also establish, edit and customize access privileges. For additional flexibility, our Client Workstation software option is available with or without accompanying hardware.

View

Sophisticated yet intuitive, the FCRView has a host of productivity-enhancing tools and allows you to customize the viewer with the ones you use most frequently. Display images with ease with this DICOM viewer. Measure straight lines and angles. Take cardio

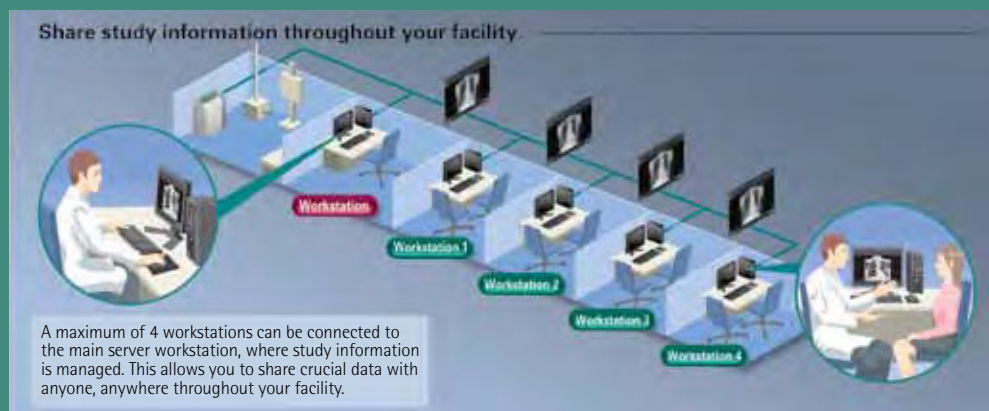
thoracic measurements and much more. Reprocess images using Fujifilm's renowned collection of image processing tools. Compare current studies with priors and view up to 24 images at once. You can also access additional images by connecting the FCRView to an ultrasound unit.



Archive

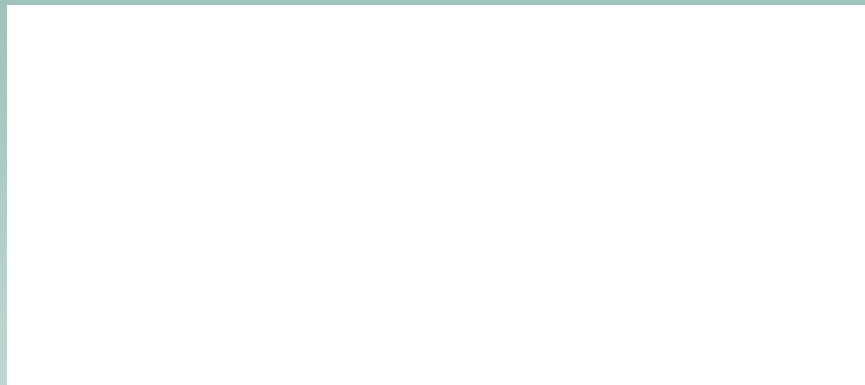
Sharing studies is quick and easy. The FCRView allows you to choose from several options when sending images. You can send images to your printer or any DICOM destination. You can burn images onto a CD, send images to your DVD drive or back them up on a NAS device. You can create a work disk for referring physicians or to load onto another server. You can send images as standard photo files (JPEGs or BMPs). The FCRView also keeps track of when and what was stored on disk, and allows you to transfer the images back to the FCRView if and when the need arises.

The FCRView provides safe and secure storage. Any image stored on your hard drive can be automatically backed up to a DVD or NAS device. Automatic reminders ensure your images are always secure. The FCR View also features an expansive patient database that lets you retrieve and display information for up to 200,000 cases quickly and easily.





Fujifilm Authorized Dealer



Corporate Headquarters
419 West Avenue
Stamford, CT 06902-6348
www.fujiprivatepractice.com
866-879-0006

FUJIFILM | MEDICAL SYSTEMS U.S.A.

Realizing possibilities. Together.

