

Advantages at a glance

Affordable Viewing and Storage of CR and DR Images. For single physician offices, private practices, and small clinics, the CARESTREAM PACS, MX-Clinic View provides a centralized digital image review platform. This easy to use, robust, and cost effective solution allows reading and storage of CR and DR images, digital images from other modalities, and related patient data.

- Receive, store, review, and print images from a CR, DR or DICOM-compliant modality
- Read from anywhere with the same intuitive interface
- Comprehensive set of tools
- Scalable configurations
- Store and display images, documents, videos, and other data
- Long term archive and disaster recovery
- Integrate with your Practice Management System or EMR

Maximize Your Productivity

MX-Clinic View is designed to operate optimally with any digital capture device, including the KODAK DIRECTVIEW Classic CR or Elite CR System, or a KODAK Point-of-Care CR System. Although intended for primary use with CR, the MX-Clinic View can also store and display images for all general radiography procedures, no matter what modality or manufacturer, making it ideal for any practice.

No matter where you log in, enjoy the same user interface and preferences. Your monitor configuration is automatically detected, whether it is a single or multi-monitor configuration, providing the expected viewing experience.

Rich Toolset

MX-Clinic View provides a comprehensive set of tools to meet the needs of General Radiology, Chiropractic, Urgent Care, Podiatry, Veterinary, and Orthopedics specialties.

Sized Perfectly For You

Configurations that vary by the number of concurrent users and procedure volume ensure that your entire staff can read from anywhere within the facility or remotely. The diagram to the right demonstrates how users can read simultaneously from different physical rooms or locations.

Internal online storage and RAID archive storage ensure that your procedures are quickly accessible and safely stored with redundancy.

Your configuration can expand as your practice grows, so you can be assured that the system purchased today can meet your needs of tomorrow.

Data Management and Security

A powerful database allows quick, secure, and easy access to patient studies through on-screen filtered views. Oldest studies can be setup for automatic deletion, while all other key studies are safely protected.

Data management and study access is performed on a separate computer from the capture device software, eliminating the single point of failure you see with many solutions on the market today.

DICOM and Document Import

Import DICOM images directly into MX-Clinic View from CDs and DVDs provided by patients. Configurable 'Patient Matching' rules allow automatic merging when the studies are stored.

Import scanned documents, clinical images, video, text data, and many other file types creating a complete electronic patient record. This non-image data can be viewed along with patient images using the native application of the document.

Options For Increased Flexibility

CD Direct System

Enables images to be burned to a CD or DVD for distribution. MX-Clinic View embeds a DICOM viewer on each CD or DVD for viewing from any computer.

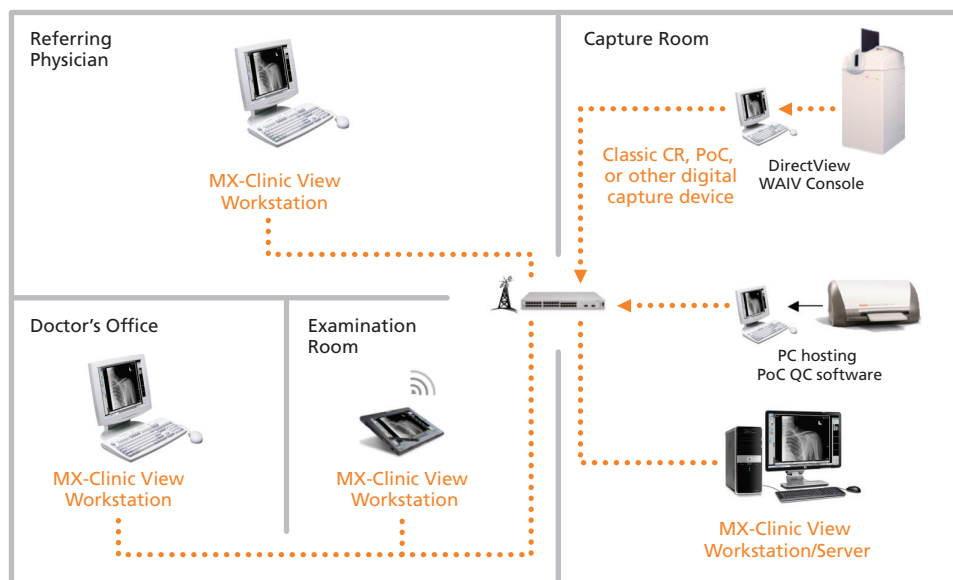
Long-Term Archive and Disaster Recovery

Shelf Management Archive allows you to build an off-the-shelf archive by selecting studies and images to be exported to CD or DVD for external reference and archiving, while maintaining a record their location for fast retrieval.

In addition, CARESTREAM eHealth Managed Services provide an economical hosted archive or disaster recovery solution to ensure your data is always safe and available.

Practice Management and EMR Integration

Integrate your Practice Management System or EMR with MX-Clinic View for a seamless workflow throughout your practice.



Kodak
Licensed Product

Want to find out more?

www.carestreamhealth.com
1-877-865-6325, ext. 655

Carestream 
HEALTH

Integrated solutions for every step of diagnostic imaging
CR+DR+RIS+PACS+ARCHIVE+PRINT+