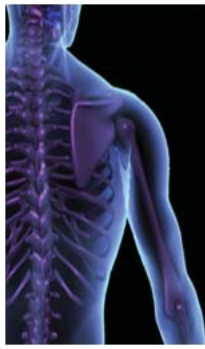


Web Based PACS



Computed Radiography



Flat Panels DR

Medlink iMed-Stor

With ImageGrid Radiology Viewing
A simple, Web-Based PACS system
that allows unlimited viewing

Smart

- View and edit images from anywhere via local network or the internet
- Next generation web-based DICOM archive and management system
- Cost effective and secure; fully DICOM compliant

Simple

- Simply connect to your network; simple installation requiring little IT expertise
- Standard configurations; system pre-configured to meet users' needs
- Advanced attractive design make systems easy to use by experienced and novice personnel

Affordable

- Sold in four inclusive packages to meet individual user needs
- All systems include one year hardware and software warranty with optional extended second and third year warranty

Versatile

- Storage archiving with raw capacity points of:
 - 2 TB configuration, approx. 125,000 CR images
 - 4 TB configuration, approx. 250,000 CR images
- RAID 5 Disk Array (2 +1 + 1 hard drives); no loss of productivity or image data in the event of a hard drive failure
- Managing and archiving images from modalities like CR DR, Ultrasound, Digital Mammography, MRI, CT and PET/CT
- Attach non-DICOM files such as PDF, TIFF, etc.
- Optional automatic data backup with tape drive
- Includes ImageGrid Radiology Viewer, a web enable viewer which allows you to view studies from anywhere
- Automated and manual DICOM routing

Point-of-Care Computed Radiography (CR)

CR solutions that maximize workflow,
deliver high-resolution image quality
and enable better diagnostic capabilities

KODAK Carestream PoC CR 120 - 20 Plate per hour

- Highly versatile - configured for most clinical applications
- Interface designed for full DICOM connectivity
- Images can be printed or archived locally on CDs or DVDs
- Mounted on an optional wheeled Z-Cart or placed on a tabletop

KODAK Carestream PoC CR 140 - 40 Plate per hour

- Digital images that can be enhanced, enlarged, duplicated, and sent to any location in seconds as a DICOM 3.0 file with no loss of resolution.
- Deployed by military forces worldwide
- Ideal for remote locations. Can withstand rough handling, temperature and humidity extremes

KODAK Carestream PoC CR 360 - 60 Plate per hour

- The next generation in computed radiography solutions designed to fit the needs of small to medium-sized health care facilities and clinics
- Provides fast and easy access to quality images at an affordable price
- Small footprint provides the capability to perform diagnostic imaging functions at the point of patient care

MedlinkCR - 50 Plates per hour

High-end Versatile Scanner with Acquisition Software. Includes DICOM Viewer. Offers an ideal solution for any private or decentralized CR environment. This new configuration is easy to install, use and maintain. It provides seamless integration, from X-Ray capture to PACS. MedlinkCR uses proven technologies to ensure uncompromising and consistent image quality

- Low cost of ownership, overhead and maintenance
- Market leading image quality
- Tabletop design
- Optional CR Cart Available
- Versatile software applications to fit all imaging environments Medical Chiropractic Veterinarian
- Support DICOM modality worklist
- Easy installation

Flat Panels Digital Radiography (DR)

Affordable Digital Radiography flat panel convertors and complete DR systems. These digital radiography products cover both Human and Veterinary applications. Cutting-edge technology, cost-effective DDR MAK Digital Radiography panels and systems. Broad range of flat panel detectors that easily integrate and convert existing x-ray systems. Compact, lightweight and portable, they offer superior digital image quality at an affordable price.

- **DDR MAK-801-17** Retrofit Single Panel
- **DDR MAK-802-17** Retrofit Dual Panel
- **DDR MAK-801-14T** Tethered
- **DDR MAK-801-14W** Wireless
- **DDR-MAK-1000** Standard URS System
- **DDR-MAK-1100** URS Plus System
- **DDR-MAK-3000** Ceiling Suspension System Universal
- **DDR-MAK-801V** Veterinary Applications