

The hospital market place demands digital toolsets that allow hospitals to be competitive in an environment of rising costs and reduced reimbursements. Cedara's software gives hospitals the ability to interface via DICOM with any modality while using off the shelf hardware and operating systems to make the system easy to repair and user friendly. Cedara's software allows for scalability and complete product sets for all hospital specialties with a common Graphical User Interface. Cedara software coupled with Kodak Computed Radiography (CR) readers create scalable digital imaging systems needed by hospitals.

Typical Configuration:

- Acquisition via DICOM from CT, US, NM, MRI, US, PET
- Kodak DirectView CR 850/950 with Worklist, Software, Cassette and Imaging Plate
- Kodak DryView 8900 Dry Laser Imager
- Kodak LS75 Film Digitizer
- Two Dell PowerEdge 2800 Servers
- Cedara I-Reach "Plus" Web Server/Client
- Empiric Systems Encompass Web Based RIS System
- Dell PowerVault Network Storage SCSI and Storage Arrays
- Dell PowerEdge 1750 Server
- Cedara I-Store
- Dell Optiplex SX 280 PC
- Dell Precision 670 Workstation
- Planar Digital C5 Gray Scale Diagnostic Flat Panel Display
- WatchGuard FireBox 500 FireWall
- MedLink CD Station™ Model Protégé CD/DVD Burner

Typical Hospital Configuration

