

Today's Urgent Care Centers require digital toolsets which allows them to compete in an environment of reduced reimbursements and rising operating costs. Cedara's I-Reach software gives the Urgent Care Center a flexible architecture with off the shelf hardware. I-Reach software gives security login, access tracking, auto time-out and 128-bit encryption for HIPAA compliance. Its web-based design allows quick communication with physicians and hospitals. Remote users can perform image viewing and manipulation via the internet. Toolsets allow medical specialists to configure viewing protocols. The image tagging feature enables the creation of teaching files, demonstrations and case studies for the physicians. Images can be burned onto CD's for distribution to patients and physicians.

Typical Configuration:

- Acquisition via DICOM from CT and US
- Kodak DirectView CR 500 Bundle With Remote Patient Data Entry Software
- Dell PowerEdge 2800 Server - 300 GB Hard drive - stores 300,000 images
- Cedara I-Reach "Lite" Web Server/Client/Archive Module
- Dell Optiplex SX 280 PC
- Dell Precision 4700 C PC With Monitor
- WatchGuard FireBox 500 FireWall
- Medlink CD Station™ Model 2000i CD Burner

## Typical Urgent Care Center Configuration

