The PowerPACS Archive Server is a DICOM image management system for archiving, routing, retrieving and managing medical images and related patient data.

Advantages
- Prevent lost films
- Lower image management cost
- Free-up more physical space
- Reduce staffing needs
- Distribute images faster
- Increase staff productivity
- Enhance service to physicians

Features
- Complete DICOM support
- Access data from anywhere
- Tracks & pre-fetches images
- User account management
- Automated data management
- Infinite storage capacity
- Scaleable to your needs
- Online, Nearline & Offline storage
- Optical, WORM, CD/DVD & Tape
- NT architecture & SQL database
- Supports most modalities, e.g. CR, DR, CT, RG, NM, MR & US etc.
- Storage commitment
- Performance & resource monitoring
- DICOM network access control

The PowerPACS Archive Server is a crucial component of a PACS solution because it is the central repository for DICOM images and related medical information. PowerPACS Archive Server can store, manage and retrieve millions of images - virtually eliminating the problems and expenses associated with traditional film and other forms of modality output by protecting against film loss or damage.

PowerPACS Archive Server is fully scalable with infinite storage capabilities and can acquire images and patient records directly from modalities, film digitizers, displays, attached media, and anything in the RIS. It also automatically forwards patient data and pre-fetches images to anywhere in the DICOM network. Users can access images and data quickly and efficiently from the workstation, RIS or from the Web. The PowerPACS Archive Server is designed to function in the background of normal department operations and requires negligible user interaction.

Whether you are a small growing clinic or a large multi-center healthcare facility, PowerPACS Archive Server enables fast reliable access to images and data whenever you need it, from wherever you are.
For 5 Concurrent Users Licenses or less

Control Center Specifications
Workstation: Dell PowerEdge Server Tower with minimum system of Dual Intel Xeon Processors
*2.4GHz/512K, 512 MB RAM, ³ (2) 36GB 10K RPM SCSI Hard Drives RAID1 for Applications,
3.5" Floppy Diskette Drive, ³24x CD ROM, Onboard Network Interface Card, Redundant
Power Supply, ³650V UPS
Storage: 500 GB -1 TB RAID 5 DAS, NAS

Software Specifications
Application Software: RADinfo Systems PowerPACS DICOM Archive Server Software v1.x
Symantec AntiVirus Corporate Edition v8.1

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For 15 Concurrent Users Licenses or less

Control Center Specifications
Workstation: Dell PowerEdge Server Tower with minimum system of Dual Intel Xeon Processors
*2.4GHz/512K, 1 GB RAM, ³ (2) 36GB 10K RPM SCSI Hard Drives RAID1 for Applications,
3.5" Floppy Diskette Drive, ³24x CD ROM, Onboard Network Interface Card, Redundant
Power Supply, ³650V UPS.
Storage: 1-5 TB RAID 5 NAS or SAN.

Software Specifications
Application Software: RADinfo Systems PowerPACS DICOM Archive Server Software v1.x
Symantec AntiVirus Corporate Edition v8.1

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For 50 Concurrent Users Licenses or less

Control Center Specifications
Workstation: Dell PowerEdge Server Tower with minimum system of Dual Intel Xeon Processors
*2.4GHz/512K, 1 GB RAM, ³ (2) 73GB 10K RPM SCSI Hard Drives RAID1 for Applications,
3.5" Floppy Diskette Drive, ³24x CD ROM, Onboard Network Interface Card, Redundant
Power Supply, ³650V UPS.
Storage: 5+ TB RAID 5 NAS or SAN.

Software Specifications
Application Software: RADinfo Systems PowerPACS DICOM Archive Server Software v1.x
Symantec AntiVirus Corporate Edition v8.1

About RADinfo SYSTEMS
Established in 1993, RADinfo Systems develops and supports Windows-based, DICOM-
compliant software for PACS/Teleradiology and image/information systems management. With
products installed at hundreds of locations throughout the world, RADinfo Systems is also a
systems integrator, bundling our software with modality and hardware manufacturers’ products to
provide complete information and image management solutions backed by around-the-clock
technical support. In addition to developing the interface software that exist on modalities today,
the privately held RADinfo Systems supplies software products and system development for
many major modality and healthcare product vendors.