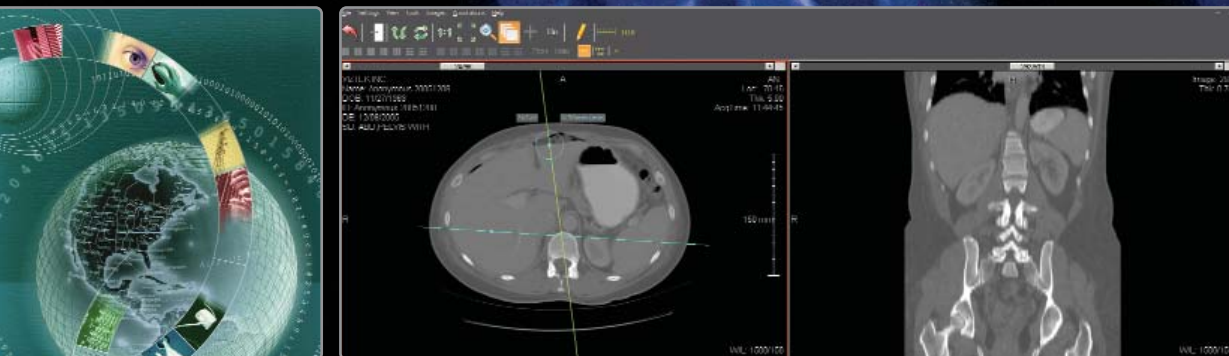


OPAL-RAD



Your Practice. Your Preference.
Your Productivity Solution.

ANYWHERE, ANY TIME READING

A thin-client application, Opal-RAD enables reading from any Web-enabled PC. Along with PACS data, you'll enjoy easy access to patients' entire clinical histories and prescriptions. Advanced streaming speeds information securely and losslessly over any bandwidth. Your existing LAN/WAN infrastructure will support Viztek technology. OnCall automates delivery to any viewstation anywhere with an internet connection. Equivalent to a mini-PACS viewstation wherever you may be, the pacs intelligently and securely delivers images to your PC before you are ready to read.

Direct Dictation to Exam Files

Dictate reports directly into exams for permanent archiving and flexible Web-based access, enabling location-free transcription. Opal-RAD's dictation module even integrates with Dragon Speech 9 for hands-free voice recognition.

Built-in MIP and MPR on-the-fly

MPR and MIP capabilities, including full measurement tools, are available to all users via the Opal-RAD product suite. No need for a dedicated 3D workstation. The advanced application even allows archiving of 3D snapshots for future use.

Drive Your Business

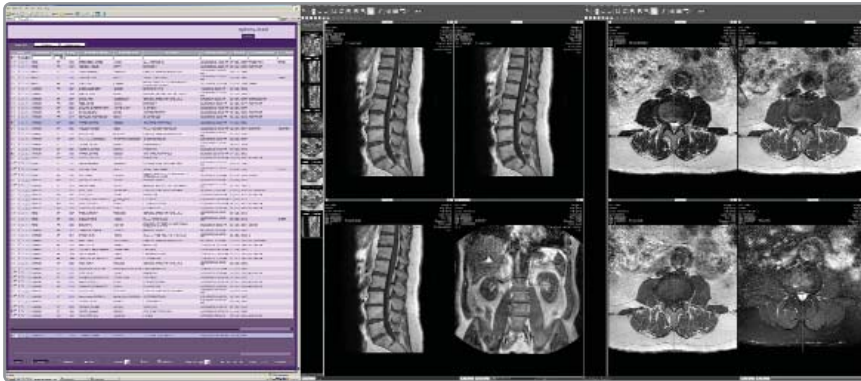
Our technology is leading edge. Our support and upgrade policy are state-of-the-art. Make your move into the digital world easily and affordably with Viztek.



Opal-RAD

Voice Recognition by M*Modal

Opal-RAD now offers M*Modal Voice Recognition. The features' benefits include, context recognition—recognizing entire phrases rather than individual words increases accuracy. In addition, no formatting commands are necessary; saving time on separating headings from body content, declaring bold, italics, etc. The system also allows the user to adjust the level of trust to ensure acceptance by new users, while maintaining the highest accuracy in reporting.



Advanced Functionalities and Features

- View images from any Web-enabled PC with full DICOM 3.0 functionality.
- State-of-the-art DICOM viewer delivers powerful, intuitive workstation functionality with high-resolution multi-monitor support.
- Integrated Web-based dictation and voice recognition systems enable report creation anywhere.
- Single data repository for RIS, PACS and Web ensures exam delivery for seamless record integration in a clinical setting.
- Streaming technology optimizes data transmission based on available bandwidth to eliminate network bottlenecks and speed image delivery.
- Multi-modality, multi-vendor functionality and compatibility.
- Modality Worklist support.
- Quality Control (Q/C) functionality.
- Push/pull technology for flexibility and speed.
- CD burning, DICOM routing and DICOM print functions.
- Hierarchical Storage Management (HSM) for flexible archiving as data ages.
- Cost-effective enterprise-wide orthopedic solution based on a single server that manages complete image distribution and remote data backup.
- RIS report integration using industry standard HL7 protocols for flexible integration with most other medical information systems.
- MIP and MPR on-the-fly.



6491 Powers Avenue • Jacksonville, FL 32217
Phone: 800.366.5343 • Fax: 904.448.9936
Email: info@viztek.net • www.viztek.net