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Learn more about CARESTREAM RIS/PACS and SuperPACS™ Architecture

Contact your Carestream Health representative, call us at 1-877-865-6325, ext. 655, or check us out on the web.

pacs.carestreamhealth.com

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NOW THERE'S ONE Solution.

Now, Carestream Health offers a solution that allows healthcare professionals to embrace this new paradigm with confidence – collaborating seamlessly across multiple sites, platforms and clinical specialties to provide timely, quality patient care at reduced costs.

Location – no longer a limitation.

CARESTREAM PACS with optional SuperPACS™ Architecture

A true enterprise imaging solution

The new CARESTREAM PACS offers a range of features for reducing costs and enhancing productivity while ensuring data integrity. A unified virtual desktop consolidates reading, review, archiving, and sharing of all DICOM and non-DICOM images and clinical data. You will also gain high data security and enhanced business continuity with a patient-centric enterprise data repository that connects all imaging systems into one single managed entity. It provides a single point access to all clinical content for radiologists, referring physicians, and other clinicians, eliminating the need and expense of purchasing, learning, and maintaining multiple workstations and interfaces.

Unlimited architectural flexibility is provided by “one-box” implementation, enabling simplified deployment for single- or multi-site environments. You’ll benefit from a single system that satisfies multiple business needs, including image and data management, distribution, and archiving.

The PowerViewer – a breakthrough in exam interpretation

The new PACS features an innovative “PowerViewer,” designed to speed exam interpretation and reporting for routine exams and 3D imaging studies where complex data sets need to be compared. The viewer also provides automatic registration and volumetric matching of volumetric studies created at different times and by different modalities. The challenge of different frames of reference and changes in the patient’s position is overcome by actually synchronizing image data at the pixel level. Surpassing the functionality offered by integrated or native 3D capabilities, it allows direct and dynamic viewing of image data in different planes without switching to other applications or workstations. Furthermore, the PowerViewer allows original slice MPR renditions side by side, where radiologists have the ability to dynamically compare images in any plane between the current and prior. In addition to standard MPR, MIP (minimum and maximum) may also be applied to both data sets. Automatic registration among differing studies allows manipulation of one data set in any spatial plane, and other data sets will automatically follow. By speeding the comparison of 3D studies, this new viewer can help enable greater diagnostic confidence, faster exam interpretation and more responsive reporting – and brings a breakthrough to the radiology interpretation process with an advanced comparison for routine reading.

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One chair. One desktop. One solution

This scalable web-based platform enables “anytime, anywhere” access to all relevant patient information and tools - so you maximize resource utilization by eliminating limitations on where work can occur. Likewise, one graphical user interface (GUI) facilitates all reading including 3D processing and advanced clinical tools, eliminating the need for expensive, dedicated modality workstations and saving the time traditionally spent switching between systems or communicating between sites. Streaming is an integral part of all desktop workstations, providing viewing and reading capabilities, from the same worklist and through the same user interface, over low-bandwidth lines.

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COMPLEX COMPARISONS MADE EASY

PowerViewer with advanced automatic registration and native MPR expedites routine reading and supports diagnostic confidence.
Expanding PACS into the clinical spectrum
Carestream Health extends the utility of PACS beyond radiology with a solution to view images from a host of clinical specialties. New cardiology exam reviews, orthopaedic surgical planning, mammography evaluation, real-time 3-D vessel analysis and virtual colonoscopy can be done with a single workstation. Advanced integrated applications launch through an action button for a seamless integration from the desktop. The extension of PACS across medical specialties provides clinicians powerful and productive applications to manage more information and ensure a more precise treatment regimen. The following clinical applications are an integral part of the CARESTREAM PACS platform:

- **Mammography** support includes dedicated diagnostic workstations, advanced digital display support, computer-aided detection (CAD), and an advanced hard controller for screening.
- **Orthopaedic** templating enables a surgeon to pre-plan surgical procedures in a digital environment and offers access to a large library of digital orthopaedic templates.
- **Virtual colonoscopy** provides rapid 3D colon evaluation with “action buttons” embedded into the CARESTREAM PACS.
- **Cardiac** review software, integrated into the workstation, includes phase analysis, heart axis detection, calcium scoring, and automatic cage removal.
- **PET/CT** fusion is supported, including standard uptake value (SUV). This capability also allows for synchronized viewing and volume matching comparisons for current and prior cases with various display options.

Enhanced workflow features
Interpreting, annotating, and reporting have never been this easy or efficient. These features will prove to be dramatic productivity boosters, shortening report turnaround times and supporting increased accuracy of results.

- **You’ll find key images immediately available for focused reading and viewing in the patient-care archive.** Creation and deletion is vastly simplified, and navigating between key images in the original dataset is fast and easy. Combined with automatic registration, selecting a key image with the “pull” automatically reveals and displays the same “current” image in the same plane, speeding up the interpretation process by providing faster image comparison.

The “significant series” feature allows for selecting a dataset out of the entire volume, which is important to help manage rapid growth in the volume of images. Selection can be done manually or automatically by predefined rules. Referring physicians and clinicians can be restricted to view only studies with a significant series. The system can be configured to archive only the significant series where the true diagnosis resides, reducing archiving costs by storing fewer images.

The system’s “save presentation” (“save state”) feature allows easy preparation of studies or 3D processed data sets to be presented at a later stage in a specific order, in a pre-defined layout, including orientation, zoom, pan – saving time by immediately displaying the significant data without duplicating preparation or 3D processing effort. This capability includes original as well as manipulated data, and allows focused, high-quality display of study data for conferences or university hospitals. It also enhances workflow and collaboration between all users.

The system’s “streaming” feature allows viewing low-bandwidth files, ideal when a clinician is connected directly to a specific server. This provides information when and where needed, breaks down the barriers of location and network speed, and significantly increases productivity – by allowing you to move data instead of people.

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**Focused Reading Tools**

- **Key image** capability supports focused reading and viewing. Images from the prep study (lower frames) are automatically matched to the current study (images shown in the upper frames).

**POWERFUL & PRODUCTIVE**

Native Applications
CARESTREAM PACS is rich with native applications that are immediately available within the radiologist’s hanging protocol. These dramatically improve the radiologist’s efficiency by allowing all reading to be performed on one workstation. This also eliminates the purchase, training, and services costs associated with the third-party 3D workstations.

- **3D processing and enhanced display**, including:
  - Volume including
  - Segmentation tools
  - Vital analysis
  - Cardiac viewing (coronary analysis & segmentation)
  - Advanced anatomical bone and heart cage removal
  - Automatic bed removal

Volume Matching
- Provides real-time volumetric registration (automatic & semi-automatic)
- Multi-monitor & multi-data set comparison – fusion of multi-modality data to increase the amount and accuracy of information

Unique tools are available for use with different volumetric datasets pre-registered through the automatic registration tool.
- Link, select, DP, reference
- Available on original data as well as volumetric data
- Synchronized data manipulation

Double oblique in MPR allows synchronized viewing and manipulation such as swivel & rotation of different planes (other than original).
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The power of push technology
Here’s an optimal new solution for sharing data between two clinicians. Carestream PACS can push lossless data in advance to the client PC, supporting anytime, anywhere reading, to ensure clinician productivity and quality results. The recipient need not be working at the time – and data loaded locally (including priors) will remain on the local hard drive until read. In addition, the data pushed and read locally retains its status in the global workflow for radiologists in any location on the network. For example, although the study is loaded and read locally it will be locked for reading within the global workflow.
A new workflow grid: the power behind SuperPACS Architecture

The chief benefits of the SuperPACS Architecture are made possible by an innovative workflow grid architecture that synchronizes, in real time, data from multiple sites, including metadata and images, metadata only, or DICOMArch, DICOM objects. This is accomplished regardless of vendor platform, age, location, or network speed – optimizing staff and worklist performance by allowing reading of any study from any location in a multi-site environment. Images are automatically retrieved from their most accessible location, via seamless switching between lossless and streaming technology.

The system also grows organically with your enterprise – new sites can be added seamlessly to the grid utilizing a SuperPACS agent. The system will also support management of multiple patient IDs via IHE profiles. Workflow is smoother because the same user interface and enhanced tools sets are available to all staff – improving customer service to hospital and referring physicians through faster report turnaround. The system also provides an excellent infrastructure for business continuity and disaster recovery.

For more efficient data sharing between multiple parties, SuperPACS Architecture offers tunneling – the smart routing of data streamed from the fastest location to the client through multiple nodes in a multi-site environment. This allows the user to load any study from any location with minimal wait time, so work can take place where the resources are, increasing productivity.

The convenience of a single desktop

SuperPACS Architecture provides radiologists with a common user interface and single set of applications, including advanced clinical tools, at a single desktop – no need to learn or use multiple interfaces. No need for multiple logins and redundant network infrastructure for every location. All studies – current, new, and prior – are delivered to your virtual desktop. You’ll experience minimized delay, as speed and productivity soar.

Right patient, right study: multiple patient ID management

Now you can be confident that the correct studies are associated with a patient regardless of differences in patient ID numbers. Patient studies and ID numbers are accurately reconciled when the same patient has been assigned different numbers by different facilities, as well as when different patients have been assigned the same number. The feature allows reading of patient data from different sites, reducing the cost of maintaining data integrity. The system also offers built-in patient matching features crucial in a multi-site environment. Finally, full integration with standard 3rd party PIX servers ensures compliance with the PIX IHE profile and server compatibility.

The ultimate in flexible information workflow

Carestream PACS and SuperPACS Architecture include an information management solution that offers workflow oriented to the needs of various clinicians and stakeholders both inside and outside radiology. Clinical lifecycle information management sets business rules determined by clinical metadata that dictate lifecycle for a data group defined by filters, providing a range methods for managing storage of study data. This clinical data repository will prove invaluable in helping you manage data, serving as a DICOM or XDS repository, or as a clinical “other data” repository. The solution is scalable, configured to meet your current needs, but growing as you do with no storage limitations. It connects all imaging systems across the enterprise through a single patient-centric system offering the highest data availability and rapid data sharing between clinicians. This enhances the diagnostic process, making information available when and when needed. You can also count on a reduction in your cost of ownership and improved business continuity and disaster recovery.
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