A SINGLE WORKSPACE. A MYRIAD OF WORKFLOW BENEFITS.

It’s here: fast, easy access to the clinical tools and applications radiologists need for anytime, anywhere reporting—all integrated into one efficient workspace. CARESTREAM Vue PACS is web-enabled, with native 3D post processing, advanced visualization, dictation and critical results notification. You’ll experience optimized imaging workflow and reduced costs. It’s really simple: faster access means higher productivity and enhanced patient care—that’s our Vue.

POWERFUL ACCESSIBILITY.
CARESTREAM Vue PACS is an image-management solution offering clinicians unprecedented accessibility to images anywhere in your facility—as well as to those in off site satellite locations, doctors’ offices, even to physicians who are at home or traveling. These capabilities dramatically increase workflow and make virtual consultations faster and easier than ever before. This supports an enhanced standard of patient care: because the faster images are read, the quicker diagnoses can be made and the sooner treatment can begin.

ACCESSIBILITY
Gain fast, single point of access to critical tools, patient data and images anywhere, regardless of location.

PRODUCTIVITY
Rapid image access, interpretation and dictation speeds workflow and increases productivity.

CLINICAL EDGE
Real-time volumetric matching and automatic registration within your viewer mean increased diagnostic confidence.

PERFORMANCE
Advanced system performance enables enterprise-wide review, simple data management and access.

SCALABILITY
Vue PACS scalable design lets the system grow along with your needs and helps eliminate the threat of technology obsolescence.

ROI
Carestream’s leading-edge architecture design helps decrease your upfront capital investment and reduces cost of ownership over time.
ONE WORKSPACE IS ONE HUGE ADVANTAGE.

CARESTREAM Vue PACS is the solution of choice for unsurpassed PACS performance. Vue PACS offers you the simplicity and efficiency of a single workspace where you can access all of the images, data and tools you need to report. That means no logging on separately and no moving to a different workstation for the dedicated tools you need—because advanced visualization and reporting toolsets are native in Vue PACS. This allows you to avoid the cost and complexity of third-party integration.

With these innovations, you’ll perform at a new level of speed and productivity—in fact, you won’t even need to set down your microphone or mouse.

You’ll also appreciate Vue PACS intuitive ease of use. With little or no learning curve, radiologists will be reporting right away, with no gap in productivity.
EASY ACCESS TO HIGH PERFORMANCE.

Vue PAC’s web-enabled architecture features a modular design, to allow immediate access and reporting in many settings: on-site clinical reporting, remote reporting from the physician’s home or office—basically, from any location. The standards-based architecture also supports a robust front-end clinical client.

Combined with Vue Archive, the system-neutral imaging repository, Vue PACS merges seamlessly with your existing EMR to consolidate reviewing, archiving, and sharing of both DICOM and non-DICOM images, as well as other clinical data.

INNOVATIVE, VERSATILE APPLICATIONS.

Vue PACS offers a host of native clinical applications to provide clinicians unmatched access to tools that both elevate patient care and boost their own productivity. Key capabilities include 3D data display with automatic vessel segmentation capabilities; interactive multi-planar reconstruction (MPR) to allow data viewing in any plane; and automatic volume registration and matching directly within your viewer to streamline volumetric data comparison, including image fusion capabilities. Vue PACS also extends beyond the radiology department to benefit clinical specialties including cardiology, mammography, orthopaedic and colorectal.

Additional Capabilities:
• Native PACS report generation, dictation or speech recognition
• Embedded critical results notification, teaching files and voice commands
• Automatic registration that displays multiple exams from different modalities for comparison
• Streaming and tunneling for remote reporting, even with lossless data
• PET/CT rendering
EXPERIENCE VOLUMETRIC COMPARISONS MADE EASY.

Vue PACS features an advanced volumetric PowerViewer™. It enhances the traditional two-dimension viewer and creates a single, virtual study with real-time 3D volumetric matching of all relevant studies (current and prior). This is all handled directly within your viewer and is automatically registered with a single click. The system also synchronizes views of the region of interest from multiple data sets. This makes it much easier for radiologists to rapidly measure and compare tumors, nodules, and other anatomical structures.
PRODUCTIVITY AND COST SAVINGS.

With multiple native applications already available at your finger tips, you can expect Vue PACS to reduce your capital exposure and other third-party integration costs.

Deployed on-site or in a Carestream hosted Cloud, Vue PACS can accommodate future growth and expansion while protecting your investment from technology obsolescence.

ACCESS MEANS PRODUCTIVITY

Look to Vue PACS for advanced rapid image access, interpreting, annotating and reporting. You’ll dramatically boost radiologist productivity and provide better service to the hospital referring community. You’ll shorten report turnaround times and increase diagnostic confidence. Boost physician satisfaction with anytime, anywhere access, review and sharing via a zero-footprint imaging viewer. Carestream’s Vue Motion can be deployed on virtually any client and embedded within the EMR for easy collaboration with minimal training.
VUE PACS CUTS COSTS

Predictable pay-per-use PACS, remotely hosted via Carestream's Vue Cloud Services, allows you to minimize capital expenses and mitigate the costs of technology obsolescence. The next generation user interface, based on the Microsoft® .NET framework, is easy to deploy and use, reducing your training costs. User-configurable shortcuts and hot keys limit the number of clicks, which means improved ergonomics and ease of use—for greater productivity.

Whether it’s implemented on site or hosted in the Cloud by Carestream, modular PACS architecture ensures ease of maintenance and simplified deployment.
The New Benchmark in Healthcare IT

Vue represents an advanced integration of imaging and information management. With thousands of proven implementations worldwide, Vue streamlines workflow, supports clinical excellence, and results in superior patient care. While Vue PACS manages image data effectively with a variety of other radiology information systems, a unified CARESTREAM Vue RIS+PACS desktop automates workflow and enables efficient creation, storage and distribution of the patient's complete radiology record. This solution displays a patient's entire clinical status, helping radiologists perform more accurate and timely interpretations.

Trusted Partner

With over 2500 sites and over 10 cloud infrastructures implemented globally, our services team is passionate about supporting you from day one. We have extensive knowledge in a variety of professional services: project management, integration, training, data migration and technical support. This expertise and experience, along with 24x7 Remote Management Services monitoring your system, you can feel confident choosing Carestream as your partner in Imaging IT.

Count On Carestream Support

Carestream's medical imaging solutions are backed by a support team of product and industry specialists who are dedicated to keeping you up and running at peak performance. Carestream supplements 100 years of knowledge and experience with interactive user groups, medical advisory groups and input from our diverse radiology customers to constantly improve the quality and utility of the company's digital solutions.