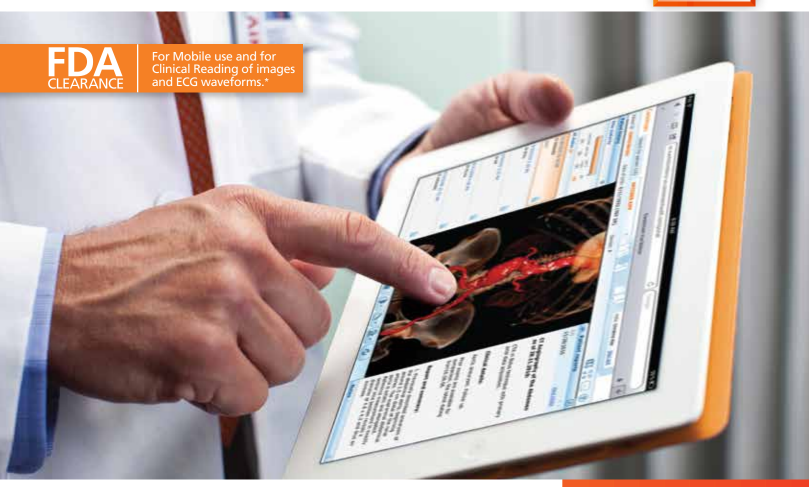
Carestream

Vue Motion





Intuitive Enterprise Access.

Referring physicians today demand easy access to online images and exam results. They require a simple and intuitive system to view images either on-site or remotely. CARESTREAM Vue Motion uses the latest zero-footprint Web technology to provide access from multiple platforms.

Vue Motion as an XDS Consumer can be integrated with any DICOM PACS, DICOM Archive or XDS Repository. As the Universal Viewer, Vue Motion provides physicians with simple access to enterprise data: radiology and cardiology images, diagnostic ECG,^{**} PDFs, JPG, MOV, MP4, and CCDs. Image-enable your EMR when you embed this intuitive viewer - it requires no download or dedicated training, so can be quickly deployed throughout your enterprise.

* See carestream.com/fda for a complete list of devices and cautionary viewing recommendations.

** Vue Motion has FDA Clearance For Mobile use and for Clinical Reading of images and ECG waveforms.

ADVANTAGES AT A GLANCE

- No local installation or download required.
- Uses a single, intuitive user interface-no dedicated application training required.
- FDA approved for clinical reading, even on mobile devices.*
- Universal viewer that's vendor agnostic.
- An XDS Consumer that can be integrated with any DICOM or non-DICOM Repository.
- Advanced post processing tools and side-by-side display for enhanced clinical viewing.

CARESTREAM Vue Motion

Simple and On-Demand Physician Access

Regardless of location, authorized users such as the referring physician can use Vue Motion to access the entire imaging patient portfolio. Pure-Web and platform-independent technologies provide access from multiple operating systems and via a Web browser with operating platforms utilizing HTML5; including PCs and validated mobile devices.*

Advanced Image Viewing

Vue Motion offers advanced clinical tools such as real-time 3D post - processing, MPR and volumetric comparisons, synchronized scrolling between data sets for quick reference, and native ECG viewing.** It also includes side by side comparison of DICOM and Non-DICOM data.

Enhanced Collaboration

Working in concert with other clinicians can be essential for high-quality patient care. So, Vue Motion supports sticky notes communication, including indication of critical results. And, with a single click, a physician can email a link to an exam to colleagues across town or across the country – to expedite second opinions. Moreover, in an environment such as teleradiology, the clinician can enter order information such as the reason for the exam, and Vue Motion will synchronize this key data with the study.



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Intuitive Design Allows Rapid Expertise

With Vue Motion's intuitive operation, users require no application training. The clinician's viewing experience is enhanced with high-speed performance – because Vue Motion's pure Web-based technology is supported by advanced back-end rendering and streaming capabilities.

Image - Enable EMR

Available as an independent viewer, Vue Motion can also be integrated within an EMR or EHR portal as an embedded application. Or, it can be utilized in a separate window through URL activation. Either way, multiple logins are eliminated, saving end-users time when accessing critical patient information. Vue Motion also includes Web access to view direct data.

A Comprehensive View

Vue Motion makes it easy for physicians to consult the patient's entire clinical portfolio, as well as access data originated from a variety of clinical systems. Supported data include radiology and cardiology images, diagnostic native ECG,** PDFs, JPG, MOV, MP4, and CCDs.

Carestream is continuing to seek Vue Motion clearance for an expanding range of mobile devices. See carestream.com/fda for ongoing updates.



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