

Conserus™ Enterprise Viewer & Conserus™ Enterprise Viewer Mobile

Achieve singular access to all your clinical data from an enterprise universal viewer

The hospital IT environment is becoming an ever expanding playground of multi-vendor, multi-system and multi-'ology' solutions. The challenge with having so many disparate systems and technologies from different vendors spanning numerous imaging disciplines comes down to two issues: interoperability and access. The need to access fragmented information from siloed solutions is being challenged daily by healthcare professionals who are demanding a single image-viewing solution capable of displaying clinical content from any source, with relevant software tools. As a result, web and mobile technologies have become integral in the delivery of modern health care.

What if imaging clinicians could access the entire contents of their VNA with a single enterprise viewer? With Conserus, you can.

Conserus™ Enterprise Viewer and Conserus™ Enterprise Viewer Mobile are archive-neutral, multi-'ology' enterprise universal viewers that enable healthcare professionals to securely view patient images and

reports from across the enterprise, anytime and anywhere. Both viewers help provide capabilities for the modern healthcare enterprise, while safely connecting caregivers to each other and promoting collaboration between healthcare professionals.

Mobility & Flexibility

Conserus Enterprise Viewer and Conserus Enterprise Viewer Mobile enable doctors to securely access diagnostic-grade images and reports from a wide variety of computers and mobile devices, view these images with a sophisticated set of diagnostic software tools, and collaborate with other practitioners and diagnose from any location. Using an HTML5 web/flex-based

Benefits

Conserus™ Enterprise Viewer & Conserus™ Enterprise Viewer Mobile help organizations:

- Access medical images from any web-enabled device
- Utilize advanced software tools for diagnosis from any location
- Collaborate in real-time with other clinicians
- Gain mobility with a secure, zero-footprint viewer through HTML-5 or flex client
- Launch in context from EMR



Features

Conerus™ Enterprise Viewer & Conerus™ Enterprise Viewer Mobile include:

- Support for multiple device platforms, browsers, and screen sizes
- Multi-ology support
- Support for multiple PACS and multi-vendor PACS environments
- Secure architecture and server-side rendering to protect patient data.

application, our viewers have the ability to intelligently support different web-browsers, device platforms and screen sizes from smart phones to tablets and laptops. Ultimately, this degree of deployment flexibility promotes user adoption as well as timely access to doctors and specialists, even when they are geographically dispersed.

Optimizing Clinical Collaboration

Our solution helps improve collaboration between caregivers by allowing clinicians, regardless of their location or device platform, to initiate a secure collaborative session and take advantage of tools including the ability to share screens, grant user control, mark annotations, and initiate audio/visual conferencing. Our secure architecture protects patient data behind a firewall. Server-side rendering helps ensure the safety of PHI as no data is moved or transferred to the end-user device.

Intended for Diagnostic Use

Conerus Enterprise Viewer and Conerus Enterprise Viewer Mobile can be used for diagnosis on images produced by majority of modalities, with the exception of mammography.

Both viewers enable your clinicians to perform medical diagnosis from any desktop computer, laptop or mobile device across the entire enterprise using simply our HTML 5 web/flex based platform.

Diagnostic Software Tools and Functionalities

The following list details just some of the many supported features and functionalities:

Conerus Enterprise Viewers Standard Features:

- Standard 2D image manipulation tools
- Measurements
- Layouts
- Reference Lines
- Reset to Original View Settings
- Image Stack Navigation
- Cine Playback – motion studies including Cardiology
- Real-time live clinical collaboration with embedded audio/video
- Non-DICOM data adapters for retrieval of various image & video formats (JPG, PNG, TIFF, MP4, MPG) from certain VNA providers
- Secure URL Launching from EMR
- RIS Reports
- Tiered Archive Searching

MIP/MPR/3D Features:

- 3D Tools - MIP, miniIP, AvIP, MPR (oblique), segmentation, volume rendering, linear measurements, and more.

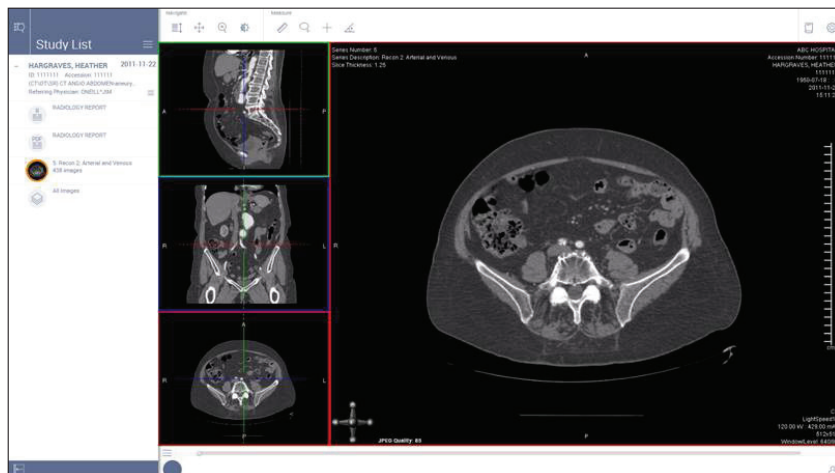
Contact us

For more information about Conerus Enterprise Viewer, contact your account executive or visit www.Conerus.com.

www.conerus.com

© 2015 McKesson Corporation and/or one of its subsidiaries. All rights reserved. Conerus Enterprise Viewer is a trademark of McKesson Corporation and/or one of its subsidiaries. All other product or company names mentioned may be trademarks, service marks or registered trademarks of their respective companies.

2015-33654 Rev 1.0



**BUSINESS
CARE
CONNECTIVITY**