

## EXAM-BROWSER Access

Login is simple. Registered, authorized users simply click a link and input a username and password. When the application opens, it presents an easily searchable list of all studies available to that user.

This exam list can be filtered and sorted by patient name, date, modality, description and more. To maximize speed and image clarity, the browser-based application automatically optimizes for available bandwidth and network latency.

## EXAM-BROWSER easily works with:

### YOUR PACS: Virtually any existing PACS!

**EXAM-PACS®:** The all-inclusive and affordable CoActiv EXAM-PACS enterprise PACS suite is recognized for its high performance, simplicity of use and intuitive user interfaces. All systems include 24/7 x 365 online software and hardware monitoring to ensure optimum performance. A typical EXAM-PACS installation costs about 1/3 to 1/2 the price of most other PACS solutions. The EXAM-PACS suite comprises a range of advanced modular components, which are also available separately as enhancements to an existing PACS or for direct connection to DICOM modalities.

**EXAM-VAULT®:** Taking advantage of today's leading edge IT technologies, CoActiv EXAM-VAULT offers an innovative cloud-based, vendor-neutral medical image data storage system - unrivaled for its accessibility, security, reliability, and cost-effective pricing. In fact, EXAM-VAULT storage, with its unique QUAD-REDUNDANT ARCHIVING®, is so reliable that CoActiv provides a 100% Archive Up-Time SLA (Service Level Agreement). This SLA is unprecedented in the industry. In more than six years of operation, none of our clients has had a second of downtime!

EXAM-PACS, EXAM-VAULT, EXAM-PAD, and QUAD-REDUNDANT ARCHIVING are registered trademarks of CoActiv, LLC. EXAM-BROWSER is a trademark of CoActiv, LLC.

© Copyright 2011 CoActiv, LLC

## About CoActiv Medical

**CoActiv Medical™** is a leading healthcare software, Cloud-Based Medical Archiving and IT systems provider offering a full line of PACS, RIS, digital image and data storage services and related solutions for hospitals, imaging facilities and medical practices of all types and sizes.

**CoActiv's EXAM-PACS®** family of web-based PACS solutions provides leading edge, affordable and scalable image management with sophisticated tools that cater to the needs of radiologists as well as a full range of other imaging specialists.

Available as both enterprise server-based and cloud-based solutions, EXAM-PACS is designed for easy integration into imaging facilities of any size.

Comprised of modular software components, EXAM-PACS enables any site to customize a solution to meet their specific needs and budgets or to add advanced functionality to an existing PACS solution.

**CoActiv®**  
Enterprise Image and Data Management  
**MEDICAL**

900 Ethan Allen Highway Ridgefield, CT 06877  
Phone: 877-262-2848 Fax: 203-438-5004  
E-mail: [info@coactiv.com](mailto:info@coactiv.com)

**CoActiv**  
**EXAM-BROWSER™**

**The First and Only  
Fully Cloud-Based, Zero-  
Footprint, Universal  
Clinical Viewer with 3D  
And Collaboration!**



**Share PACS Images,  
Anywhere... Anytime...  
On Any Device!**

**CoActiv Medical**  
**877-COACTIV (262-2848)**

# CoActiv EXAM-BROWSER™

**CoActiv EXAM-BROWSER™** is a revolutionary fully cloud-based, zero-footprint, universal clinical viewer that enables anywhere, anytime review of medical images and reports. With EXAM-BROWSER, hospital and imaging center clients storing images in CoActiv's vendor-neutral EXAM-VAULT® cloud-based archive can enable users to view and manipulate exams with ultra-fast speed from virtually any browser-enabled computer or mobile device, anywhere in the world, quickly and securely. This includes:

## DESKTOP COMPUTERS

- Windows
- Linux
- Mac

## Smartphones and Tablets

- iPhone
- iPod
- iPad
- Android phones
- HP Slate
- Motorola Xoom
- T-Mobile Slate
- CoActiv EXAM-PAD®
- Samsung Galaxy
- Blackberry Torch
- *...And many more!*

## CONNECTIVITY

**EXAM-BROWSER** operates using wired, Wi-Fi or 3G/4G mobile Internet connectivity. The largest and most complex exams can now be easily and quickly viewed, even in 3D, from virtually anywhere you have a Wi-Fi or phone connection.

## UNLIMITED SYSTEM USERS

**EXAM-BROWSER** can easily support multiple simultaneous users in different locations for true real time interactive virtual consultation and collaborations. It is also the ideal full-function, flexible and easy-to-use tool for interactive image viewing by referring physicians.



## MODALITIES

This CoActiv browser supports a full range of modalities and image formats including 2D, multi-planar reformatting (MPR), 3D and even echocardiology with full cine. It allows comprehensive image manipulation with window/level, zoom, pan, rotate and more in either single or multiple window formats.

## 100% CLOUD-BASED

Utilizing the power of CoActiv's super-computing cloud servers, the system formats images remotely and streams them with unprecedented speed to users wherever located. The power of the local device is no longer a significant limiting factor on the

speed of medical image processing. Now, even on a slow PC or mobile device, instant 3D reconstructions of CT exams with hundreds of images can be performed in mere seconds.

## MULTI-USER COLLABORATION

With EXAM-BROWSER's collaborative capabilities, radiologists, referring physicians and even patients can simultaneously view and discuss images together in real time. Physicians can easily zoom into areas of interest on X-ray exams, scroll through CT slices with ultra-fast speed and even flip and rotate 3D images.

## REAL-TIME COLLABORATION

All collaborating participants can independently utilize their mouse on a PC, or their fingers on a mobile



device, to point to and even highlight multiple areas of interest and manipulate and annotate images using a broad range of tools. The system is fully HIPAA-compliant and secure. It requires no local software installation for operation—even for advanced functionalities. All image views can be bookmarked and saved back to the CoActiv Cloud-Based servers in the TIER-IV secure datacenters.