eHealth Connect® Image Exchange for HIEs

**Share** imaging studies for immediate, community-wide access by referring clinicians and other specialists through your Health Information Exchange (HIE) or their EMR.

**View** your patients’ external images or **transfer** them into your PACS with a **single click**.

*Used by many of the leading private, regional, and statewide HIEs across the nation*

- **Secure & Grow** Your referral base by providing “one-click” image access anywhere, anytime
- **Cut Costs** Eliminate production, transporting and importing images with physical media
- **Simplify Web Viewing** From your PACS with a single, community-wide platform via your HIE
- **Save Lives** With faster, more clinically-informed decisions due to instant access to images
eHealth Connect Image Exchange

Connect your PACS with your HIE, and in a few short weeks your radiologists, cardiologists, referring physicians, and other key care providers across the community will be accessing the medical images they need from all connected locations with a single click. Plus the images are accessible within a unified viewing environment, in full diagnostic quality when and where needed.

**Image-Enabled Results Reporting**
Provide access to images directly from the HIE clinical portal. With a single click, HIE users can view studies of interest on the eHealthViewer® ZF, a unified zero-foot-print, web-based viewing platform that is also a fully diagnostic-quality FDA 510(k) Class II medical device.

**Community-Wide Imaging Worklist**
View and compare imaging studies from different locations. Your radiologists, cardiologists, as well as other “image intensive” HIE users can manipulate, sort, and view one or multiple imaging studies from different imaging provider locations in a common eHealthViewer ZF viewing session.

**Real-Time Image Collaboration**
Collaborate with other HIE users in real time. With a single click from the eHealthViewer ZF, HIE users can initiate an immediate screen sharing consultation with any other authorized care provider in the community.

**Image-Enabled Results Delivery**
Provide access to images directly from an external EMR or Direct Messaging inbox. Your referring physicians and other care providers can be provided “one-click” access to imaging studies in the context of results reports that have been delivered to their local EMRs, speeding up image access and enabling them to meet Meaningful Use Stage 2 “menu” requirements.

**eHealth Image Exchange Workflow Options**

- **Transfer-to-PACS**: Transfer external imaging studies directly into your local PACS. Radiologists, cardiologists, and other clinicians often need to make prior imaging studies accessible from their local PACS in order to properly diagnose and treat complex conditions. Image Exchange accomplishes this transfer without relying on physical media, all from the HIE user interface.

- **Emergent Workflow**: Share emergent, unreported imaging studies with other users across the community. Imaging providers can initiate real-time, potentially life-saving imaging consultations with specialists anywhere in the world. This includes situations such as stroke or trauma, when a quick second opinion is needed, a specialist is not available, or in preparation for transferring a critical emergency patient to an advanced care facility.

- **Automated Imaging Workflow**: Automatically identify and retrieve external relevant images from every connected facility across the community. Images are delivered into a local PACS or imaging system in advance of when they are needed with no time and labor required. This solution eliminates virtually ALL manual steps required to obtain prior images, helping clinicians provide faster treatment with accurate and more complete patient information.

Contact eHealth Technologies to learn more or request a demo.

Learn how easy it is to implement and maintain eHealth Connect Image Exchange. Implementations typically require no more than 8 hours of your IT staff time, and once you go live you can count on around-the-clock monitoring and support 24/7/365.

Call 877-344-8999 or visit eHealthTechnologies.com