

Image Exchange for HIEs

eHealth Connect® Image Exchange — Transfer-to-PACS

Seamlessly transfer external images directly into your PACS.

Avoid the cost and burden of relying on physical media.

**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

Reduce the labor involved with producing and collecting 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 – Transfer-to-PACS

Radiologists, cardiologists, and other clinicians often need external prior imaging studies to be accessible from their local PACS in order to properly diagnose and treat complex conditions. Transfer-to-PACS (TTP) accomplishes this transfer without relying on physical media, labor-intensive processes, or complex point-to-point connections, all from the HIE user interface.

HIE-Wide Imaging Worklists

eHealth Connect Image Exchange can now display **worklists that include all known imaging studies** for your patient from across the entire HIE. This allows you to perform **side-by-side comparisons** of studies from multiple locations using the **eHealthViewer®ZF** with a few clicks.

Your HIE now has the ability to display a “master” worklist complete with all known imaging studies for a particular patient within the HIE network.

Transfer-to-PACS

Transfer-to-PACS augments eHealth Connect Image Exchange by allowing authorized HIE users to select from one or more external imaging exams to be transferred into their own PACS. The system will automatically ensure the correct local patient MRN has been inserted into its corresponding DICOM field so when it is imported it will appear as part of the local patient record on their PACS. Accession numbers can also be edited as needed prior to a transfer being initiated.

Save Time and Money

Replace costly, manual production, transportation, and **importing of imaging physical media**, such as films and CDs with just a few clicks from your HIE.

Decrease time spent calling, locating, and requesting external imaging studies. Better data collection allows for more complete and successful billing, as well as facilitation of the authorization process.

Pay only for the storage of the images you actually need to maintain locally, as all other studies will continue to be accessible on the HIE.

Simplified Image Access

Allows for storage, access, and comparison of studies from external locations in your **own native PACS environment**. Utilize your own familiar tool set and store relevant external prior images locally for future use and continuity of care.

Efficient

Radiologists and cardiologists can now access **external imaging studies from within their own PACS**. This allows them to review, diagnose, and report from within their everyday working environment, utilizing their familiar, pre-established tools and workflows.

In addition to the efficiencies gained from working within their own PACS, HIE users will benefit by no longer being required to download multiple viewers; nor will they need to review imaging studies from CDs, a slow and often unreliable method of working.

Patient Friendly

Eliminate the burden on patients of tracking down their prior images and transporting them to their next point-of care. **Offer the highest standard of care** with a complete medical record without delay for you or the patient.

Contact eHealth Technologies to learn more or request a demo.

Learn how easy it is to add Transfer-to-PACS to eHealth Connect Image Exchange. Implementations typically require a very small amount 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

