Abstract
The execution of a multisite trial frequently includes image collection. The Clinical Trials Processor (CTP) makes removal of protected health information highly reliable. It also provides reliable transfer of images to a central review site. Trials using central review of imaging should consider using CTP for handling image data when a multisite trial is being designed.

Introduction
Imaging plays a critical role in performing clinical trials for most cancers. In multisite trials, independent central review of the images has been shown to produce more consistent results than local review by the individual image acquisition sites themselves [1]. Although central review typically increases the cost per subject of a multisite trial, the improved results, coupled with the opportunity to archive the images for analysis in other contexts, can reduce total study costs and make it the preferred approach.

To preserve the integrity of the data, modern clinical imaging trials and image archive projects in cancer research will typically store, process, and transmit the image data in their original digital form. Although handling data in this way can be very efficient, special tools are required to ensure that the quality and reliability of the data are preserved and the regulatory requirements of Health Insurance Portability and Accountability Act (HIPAA) are met. In this paper, we describe tools developed by the Radiological Society of North America (RSNA; Oak Brook, IL) [the Image Sharing Network (ISN) and Clinical Trials Processor (CTP)] to address these challenges.

Clinical Trial Dataflow
The simplest dataflow topology for a multisite clinical imaging trial is a single principal investigator site surrounded by a constellation of image acquisition sites. The image acquisition sites are responsible for recruiting patients who meet the criteria of the trial, performing the examinations, and transmitting the data to the principal investigator site. The principal investigator site is responsible for validating, organizing, archiving, and analyzing the data and making the data and the analytic results available to the sponsor of the trial. This basic design has been described in [2].
Data objects are thought of as flowing down a pipeline, encountering each pipeline stage in turn. CTP includes 35 standard pipeline stages in four categories (import services, data processors, storage services, and export services). Using CTP’s configuration editor, stages can be arranged in pipelines and configured to implement the desired dataflow for image acquisition sites and principal investigator sites.

CTP includes several stages to deidentify DICOM images:

- The DicomAnonymizer stage implements all the deidentification profiles defined in the DICOM standard (ftp://medical.nema.org/medical/dicom/final/sup55_ft.pdf). This stage is highly configurable, allowing a clinical trial administrator to adapt it as required by a specific trial.
- The DicomPixelAnonymizer stage blanks regions of images containing PHI burned into the pixels. This stage uses nonpixel information in the data object to identify the manufacturer and model of the image device and blanks the regions defined in a dictionary for that model.
- The DicomMammoPixelAnonymizer stage blanks PHI burned into mammography images by examining the pixels directly.

CTP has been employed in numerous multisite trials and other imaging-related research. One of the largest is the National Cancer Institute’s Cancer Image Archive [3].

### Audit Requirements

The Food and Drug Administration (FDA) imposes regulations on medical software and data management. Title 21 of the Code of Federal Regulations, Part 11 (21CFR11), applies to records in electronic form. In 21CFR11-compliant clinical trials, it is necessary to log changes made to data objects, such as the changes made by an anonymizer [4]. CTP provides an audit logging mechanism that is used by several of its pipeline stages to meet that requirement.

### Data Transmission

The transmission of data from image acquisition sites to the principal investigator site is typically accomplished through the Internet, though compact disks were commonly used in the past. Although data are normally deidentified before transmission, most trials nevertheless use encrypted communication and site authentication to minimize the possibility of intercept. The CTP import service and export service pipeline stages support both encrypted and unencrypted communications.

In the modern Information Technology (IT) environment, it is critical that hospital systems be protected from outside attack. This typically requires blocking any unsolicited data being transferred into a hospital computer. In a clinical trial, the receipt of image data at the central site is usually an asynchronous and unsolicited event, and such a restriction would make that impossible. To address this challenge, many central sites place a receiver outside the hospital’s restrictive firewall and poll the receiver from the internal network. This, however, requires specialized IT support that is sometimes unavailable from heavily taxed IT departments. Another solution is to use an Internet-based intermediary. An example of such an intermediary is a cloud storage mechanism like Google Drive (Google; Mountain View, CA) or Dropbox (Dropbox, Inc, San Francisco, CA).

### The ISN

Although all these transmission alternatives are currently in use in trials employing CTP, the RSNA has developed a more sophisticated
approach on the basis of the Cross-Enterprise Document Sharing (XDS) transfer protocol defined by the Integrating the Healthcare Enterprise (Oak Brook, IL; see http://IHE.net) initiative. This approach uses a separate server and special-purpose CTP stages, all developed by the RSNA’s ISN project. An Internet-based commercial XDS Repository (the clearinghouse) serves as an intermediary to receive submissions from image acquisition sites and supplies them to principal investigator sites when polled. This is effectively like the model described above where images are collected by a server outside the firewall, but rather than being required for each hospital, it is a central resource supported by the ISN project.

The ISN system uses CTP to provide the anonymization and site-based image transfer capabilities but uses XDS and the clearinghouse to transmit images between sites. As such, the functionality will be similar to that of CTP but eliminates the need for a central site to have a CTP receiver that is visible outside its firewall. From that perspective, any site that has ISN implemented will likely find it preferable to use the ISN for research purposes because it eliminates the need to purchase and maintain that extra server.

Central Site Management

When the images have been transmitted to the central site, the central site typically validates the data to ensure that the imaging protocol was followed and that artifacts (e.g., motion) do not render the images unusable.

Adherence to the imaging protocol can largely be checked programmatically by comparing values in the DICOM metadata with values required by the protocol. The specific Quality Assurance steps used will vary with each clinical trial. Many will have specified specific acquisition parameters [e.g., slice thickness for computed tomography (CT) and magnetic resonance (MR); peak kilovolts (Kvp) and milliamperes (mA) for CT; and TR, TE, and slice orientation for magnetic resonance imaging (MRI)], and these can be programmatically or manually checked on receipt of a study. CTP provides several pipeline stages that can be used to accomplish these checks. Checking for motion artifacts programmatically is more challenging, but it has been reported to be useful [5].

Once these quality assurance (QA) checks are completed, the measurement and analysis phase can be started. The exact measurements vary with each protocol; many cancer studies will simply want Response Evaluation Criteria in Solid Tumors (RECIST) measurements made, but there is increasing interest in measuring tumor volumes. The FDA requires that a record be maintained of the receipt of, and all changes made to, data that is part of a submission for a drug or device approval. In the context of the processing of image data for clinical trials, this audit trail must document the versions of the software used, including any scripts that control the anonymization that was performed. In the extreme case, the audit trail must include every individual change made in each image. Such audit trails can be created automatically by many electronic tools, including CTP. If the analysis involves more than a few steps, workflow technologies can execute automated steps or provide task lists for human operators. Such a system could also help to guide the user on the correct next steps as well as automatically document the data measurements and manipulations [6].

Using the CTP

The CTP tool is extremely flexible, but with that flexibility comes complexity. Here, we present a common use case of a multisite approach.
A user would select the configuration screen for CTP. For a multisite trial where data are participating, (clinical trial and specifically how to use CTP to enable that clinical trial). Translational Oncology Vol. 7, No. 1, 2014

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When CTP-installer.jar is downloaded (from http://mirc.rsna.org/query) and executed, it will recognize if it has not been installed before into the selected location. In that case, it will display the “help page” for CTP, which asks the user to select a pipeline. Figure 1 shows the configuration screen for CTP. For a multisite trial where data are sent to another site, the user would select “Image Acquisition Site” (a central site would select “Principal Investigator Site”). Within this pipeline, the user may configure the anonymization options to use, as well as information about how it will receive information from the Picture Archive and Communications System (PACS; DicomImportService).

In most cases, the individual sites will have a mapping from their local identifier to the research identifier. The “lookupTable” field in the DicomAnonymizer option of CTP points to the file where that lookup table exists. When a file is transferred to CTP, CTP will look up the medical record number in that file and replace it with the research identifier. It will then also remove other PHI elements according to the instructions specified in the “script” that is a file pointed to by the “scripts” field in the pipeline. An example of such a file is shown in Figure 2 (to comply with HIPAA, there are no real Medical Record Numbers but text that indicates these).

Removing information from the DICOM tags is fairly straightforward, but CTP cannot only remove information, but can also insert calculated values. For instance, a study could add a private but known offset to the date of birth so that only members of the study with that private information would know the correct date of birth. This allows preservation of information without disclosing PHI.

CTP also enables removal of information from portions of an image, depending on the vendor and model of device. The database of devices/models and where they typically “burn in” PHI is supplied with CTP and can easily be included as part of the pipeline. An example of this is shown in Figure 3. In the past, such “burned in” information was common for all images. Now, it is occasionally seen with fluoroscopy and ultrasound images and increasingly with postprocessed images like three-dimensional (3D) renderings.

Other Options for Clinical Trials That Use Images

There are no other free and open-source tools built specifically for multisite trials with anonymization and image transfer. The American College of Radiology (Reston, VA) has developed a robust tool for image transfer called TRIAD, but that is proprietary. There are several open-source tools, as well as free and commercial tools for anonymizing studies. Most of these do a very good job of handling the standard DICOM tags. Few have a robust mechanism for removing all private tags, except those known to be safe. This is critical because many research studies wish to use cutting-edge imaging methods where DICOM standards for storing the scanning parameters may not be defined. Until they are defined, vendors typically store the information in private tags that become known fairly quickly. It is critical that anonymization softwares have a database of “known safe tags” to preserve this information but remove the rest. CTP is implementing this, and it should be available by the time this article is published. Several free and open-source image-viewing softwares can anonymize images, including ImageJ, ClearCanvas (Toronto, CA), and OsiriX (Geneva, Switzerland). Another option focusing on just anonymization is shown in http://www.dclunie.com/pixelmed/software/webstart/DicomCleanerUsage.html.

In some cases, PHI may also be “burned into” the pixels of the image, and proper anonymization also requires removal of this. It is possible to use image editing software to “black out” these pixels, but CTP is the only software we are aware of that has a database of where PHI is placed in images, based on the vendor and model of the imaging device.

Conclusion

Images are important for the conduct of many clinical trials. They are often used for documenting the response of a tumor to therapy or for decision making in a clinical trial—to determine whether a subject is eligible or to determine whether a condition that requires a change in therapy has been reached. Implementing an efficient dataflow in a multisite clinical trial while meeting privacy regulations requires special tools. Here, we have described open-source software that helps researchers to implement such a system.

References


