



Roentgen WorksFlow V 3

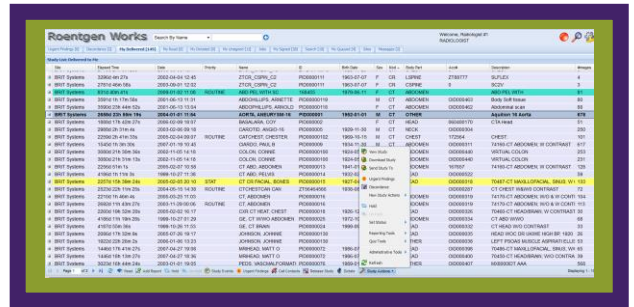
*Beyond
Roentgen
Imaging
Technologies*

*In
Collaboration
With
Imaging
Advantage*

ROENTGEN WORKSFLOW (RWF) is a service or tool for radiologists or cardiologists to provide remote reading services for multiple healthcare facilities. Imaging Advantage, BRIT's parent company and a large provider of remote reading services, provided the design criteria, originally to make their operations highly efficient. Now, both this software and their service staff are being made generally available, enabling independent reading groups to compete with the largest groups for reading contracts without the need to purchase expensive software or hire 2 x 7 support staff.

Roentgen WorksFlow includes an additional layer of functionality beyond the single worklist to efficiently support, report, track and optionally bill the preliminary and final diagnosis in a remote reading environment. Built using the latest Web technologies, Roentgen WorksFlow:

- requires no loading of applications onto a workstation
- provides real-time updating of worklists
- Supports viewing of images via a html-5 browser or the iPad
- Supports multiple, custom worklist searches
- Supports integration with many DICOM workstations and VR tools



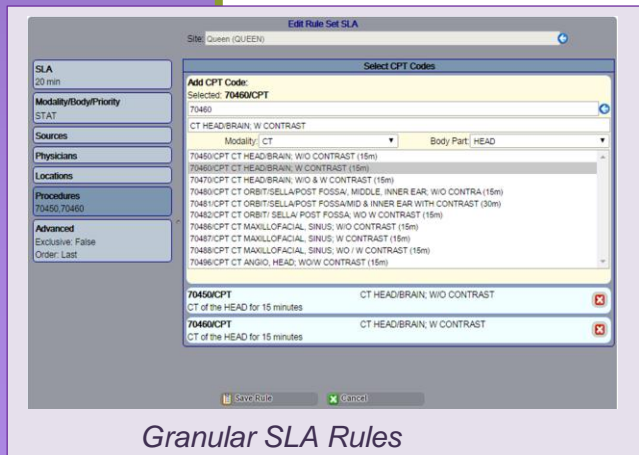
Shared Worklist Screen

Roentgen WorksFlow allows the reporting physician to read from their own DICOM workstation using BRIT's APIs or use the 3D enabled browser viewer included with the program. In either case, Roentgen Workflow can be enhanced with additional modules such as critical results auto-phonng, a selection of radiologist's reporting tools, peer review and a host of analytics. Service offerings include 24 x 7 monitoring of the technology, and optionally, Imaging Advantage's concierge staff, who monitor service level agreements 24 x 7 and provide PACS administrators' level of support.

SPECIALIZED REMOTE READING FEATURES

Tools highly specialized for the remote reading environment include:

- Auto assignment of studies to radiologists based on their permissions, specialties and availability
- Service Level Agreements (SLAs) based on facility, exam priority, exam description, etc. Includes tracking and reporting of SLA adherence
- Entry and recording of radiologist's reading location - listed in the billing reports
- On-Hold tools for tracking and communicating study issues
- Exam routing tools that utilize https (no VPN required)
- Support for multiple HL-7 connections for returning of reports to multiple facilities
- Internal notes utility
- Optional conferencing tools



Granular SLA Rules

Roentgen WorksFlow V 3

ARCHITECTED FOR MULTIPLE SITES - YET HIGHLY SECURE

Roentgen Works has been architected from the ground up to support multiple sites. It combines the best features of virtual servers with those of a shared server environment. Each site can have its own security rules, own patient IDs, and AE Titles – including a different AE title for the server for each site, own users, own reporting metrics, etc. Yet, users can be granted permission on multiple sites; they see a single worklist aggregated across all sites; each site can still have prepends to accession numbers and patient IDs if desired; and the entire system can be managed as a single system. Each separately defined facility can also have its own security settings for password policies, Active Directories, and URLs for launching studies into their own EMR.

Site Customization Screen

We Understand Security – BRIT Systems has a long history of providing secure servers to the government and following their strict regulations for testing and locking down secure environments. We follow these protocols on all our servers.

We are an FDA Class II Device Manufacturer – BRIT Systems distinguishes itself among single worklist solution vendors in our FDA certifications. All product development and support follows the same stringent guidelines as our Class II devices.

We Provide Advanced Analytics - At BRIT, we understand that it isn't just about performing the work, it is also about demonstrating performance and adding more value to our customers. Our analytics cover the gamut from turn-around-times, to repeat study analysis to real-time, actionable information on studies in danger of missing service level agreements or reasons studies have been placed on hold.

We Provide Monitoring and Workflow Support – 24 x 7 – BRIT not only monitors the connectivity 24 x 7, we monitor the workflow and provide PACS administrators, called Concierges, to assist with broken studies, communications of results and generally keeping the workflow on track, as per the SLAs.

Visit www.brit.com for more information on our remote reading products. Or send an email to sales@brit.com