Radiologist/Technologist Dataflow

CR and QA Station
CR and QA Station
FFDM/DBT and QA Station
Technologist Workstation
Technologist Workstation
Diagnostic Workstations
Diagnostic Workstations

Single Desktop Reading to simplify your work
- View Mammography exams, including Digital Breast Tomosynthesis (DBT), General Radiology exams, and related non-DICOM data from a single desktop
- Multi-modality and multi-vendor image support
- Seamless integration with third-party value-added applications
- Choice of display configurations

Optimized Workflow to decrease reading time and fatigue
- Industry-leading mammography tools
- User-configurable and intelligent hanging protocols
- Ease of comparing multiple priors
- Auto-population of diagnostic images upon arrival
- Choice of navigational devices

Scalable to fit your needs today and tomorrow
- Standalone, enterprise, and multi-site environments
- Vue Connect architecture for efficient cross-site reading and workload balancing
- Vue Archive provides patient-centric access to priors

Vendor Neutral to leverage existing investments
- IHE-compliant; integrates through industry-standard protocols
- Automatic pre-fetch of priors

Diagnostic Confidence to improve patient care
- Computer-Aided Detection (CAD)
- Cross-reference lines to aid in locating suspicious areas on opposing views
- Alert to indicate unread images
Sample Display Configurations - General Radiology images can be presented on all displays configured for image display.

User-Configurable Display Protocols (Quick access to comparisons through dedicated keypad)

Hideable Toolbar

Annotations

Stacked Image & Study Indicator

Cross-Reference Lines

Auto Skin Line Detection & Scaling Tissue To Window

Dynamic Prior Replacement

Available Studies

User-Configurable “My Tab” & Right-Click Menu

Teaching File

Auto Same Size Between DBT, 2D Mammo & Manufacturers

Cine Tools

Multiple Magnifying Glasses

Auto Chest Wall Justification & Nipple Alignment

Image Map

Unread Image Alert

WARNING: Not all images for this study have been viewed. Close study anyway (BZ-16270)

Available Studies: PACS* Worklist, 2D Mammogram & DBT, RIS* Worklist, 2D Mammogram & DBT, US* MRI, 2D Mammogram & DBT, US & MRI, 2D Mammogram & DBT, RIS or PACS Worklist **

* Can be shared for Images, Worklist and Integrations
** Can be shared for Worklist and Integrations