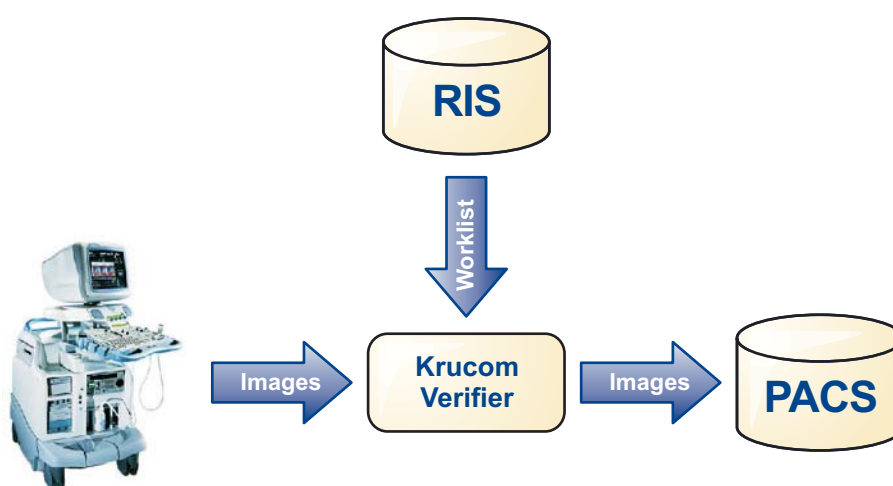


Krucom Verifier

Krucom Verifier is a solution for quality assurance of patient and study details in DICOM images. With Krucom Verifier a high level of data quality is ensured when storing images to PACS.

Automated Image Verification

Prior to entering a PACS, newly acquired images are sent to Krucom Verifier and compared with Worklist data. Images that match Worklist are automatically sent to PACS while mismatches are quarantined. A user-interface enables users to reconcile all quarantined images.



Features

- Automated verification of patient and study details in images.
- Supports DICOM Modality Worklist.
- Configurable auto-matching algorithms that define acceptance thresholds.
- A push function allows users to force through emergency studies that have not been scheduled.
- Supports International character-sets.
- Support for all standard DICOM image storage SOP classes.
- All original values are stored in private DICOM attributes of the image object prior to updating.

About Krucom

Krucom AB is a system integration company within healthcare. From our office in Lund, Sweden we focus on the European market and cooperate with providers of diagnostic imaging equipment. With over ten years experience and expert knowledge of the DICOM and HL7 standards we offer solutions in the form of products, consultation services and education.