ViewDEX - A Java-based software for presentation and evaluation of medical images in observer performance studies

Background
The development of ViewDEX (Viewer for Digital Evaluation of Medical Images) began in the need for a standard XEROX-compatible viewer dedicated to observer performance studies. It has been developed with both imaging research and clinical optimization studies in mind. Efforts have been made to make the study setup, image presentation and image evaluation as non-restricted as possible.

ViewDEX 1.0: Specifications
- Support: rotater and rotating study with planar, volume and context view.
- Performance: performance overview from hard drive, CD or USB.
- Image: image format, window settings, source, composition, type, etc.
- Device: device type, screen size, orientation, image mode, image name, DICOM-viewer version.

Click here to download ViewDEX
Current version: 1.0

http://helios.ifss.gu.se/viewdex/