DicomBrowser

DicomBrowser (RRID:SCR_000864)
Type: Tool

Proper Citation

DicomBrowser (RRID:SCR_000864)

Resource Information

URL: [http://nrg.wustl.edu/software/dicom-browser/](http://nrg.wustl.edu/software/dicom-browser/)

Description: A platform-independent desktop tool for inspecting DICOM header fields, editing DICOM header fields, viewing DICOM images, and transferring DICOM files to a DICOM receiver. DicomBrowser includes scriptable header editing to support various de-identification protocols. DicomBrowser is written in Java and uses ImageJ for image viewing and the dcm4che toolkit for much of its DICOM implementation.

Resource Name: DicomBrowser

Proper Citation: DicomBrowser (RRID:SCR_000864)

Resource Type: Resource, software resource, software application, standalone software, data processing software, image analysis software

Keywords: dicom, java, magnetic resonance, system administrators

Resource ID: SCR_000864

Parent Organization: Washington University in St. Louis; Missouri; USA

Availability: Available for download

Website Status: Last checked up

Alternate IDs: nlx_155743

Alternate URLs: [http://www.nitrc.org/projects/dicom_browser](http://www.nitrc.org/projects/dicom_browser)
Abbreviations: DicomBrowser

Mentions Count: 3

Ratings and Alerts

No rating or validation information has been found for DicomBrowser.

No alerts have been found for DicomBrowser.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch Infrastructure.

