

Dicom ocx/activex

Last Updated Tuesday, 30 December 2008

DicomXBridge is the new Dicom ocx/activex from Puntoexe.

Based on the open source dicom library Imebra, it supplies Dicom specific functions like the possibility to retrieve the original data written by the modalities and also the final visible image.

[Click here to download the demo version of DicomXBridge](#)

[Click here to buy DicomXBridge \(99 USD\)](#)

Main features

Open large datasets
The ocx/activex can open large Dicom datasets: only the needed tags are loaded in memory, while the others are left on the disk until an operation requests them. Jpeg, Jpeg lossless and RLE compression and decompression

DicomXBridge can handle most of the Dicom image formats, both in compression and decompression mode Unicode aware

The ocx/activex can handle the Dicom charsets and convert them from/to Unicode Read and write the Dicom tags

The application can access the Dicom tags, and even create Dicom files with new images and tags
Custom measurement tool

DicomXBridge supplies linear measurement tools, a zoom tool and a measures selection tool.

If your application needs more tools it can react to the ocx events to draw custom cursors or add custom measures.