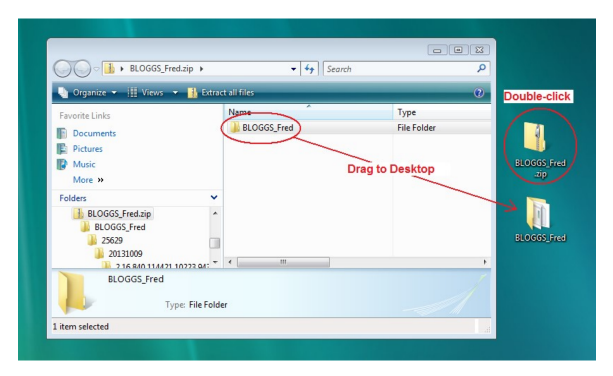


Installing Onis Free DICOM Viewer from a Zip File you received from IDT

If your images are in a Patient Folder that has already been unzipped you may skip to Step 3.

Step 1

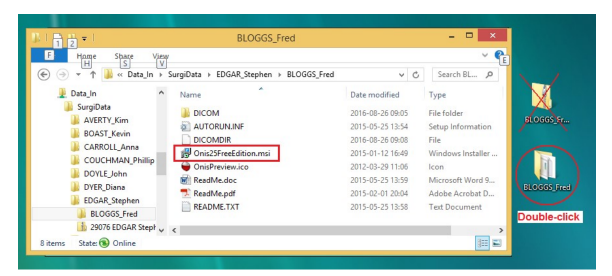
Save the zip file to your Desktop and double-click it. A dialogue box will open:



Drag the Patient Folder to your Desktop and close the dialog box. Delete the zip file from your Desktop.

Step 2

Double-click the Patient Folder (not the zip file) to open it:



Step 3

Double-click on "Onis25FreeEdition.msi".

DICOM Viewer Onis 2.5 Installer will launch. Please click "Run" if you want to install Onis 2.5 Free Edition or "Cancel" if you already have it on your computer (in which case you may skip to Step 5).

Step 4

Follow the onscreen instructions to install the free DICOM viewer. Click "I accept the terms in the Licence Agreement" if you want to install the software, or "I do not accept the terms in the Licence Agreement" if you do not.

Step 5

After installation you will have an "Onis 2.5 Free Edition" icon on your desktop. Please double-click this icon to launch the viewer.

If a window pops up Click "OK" to continue or "Visit www.onis-viewer.com" for Help.

Step 6

The first time you launch **Onis Free DICOM Viewer** you may see this message:

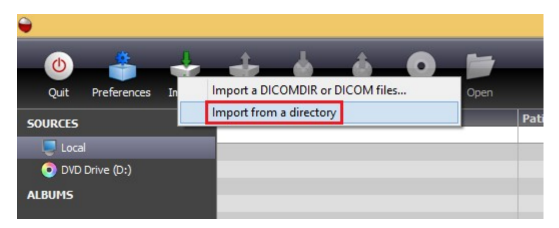


DICOM communication is only required for advanced features (not for displaying images) so we recommend clicking "Cancel" to block the communication.

Step 7

If a window pops up saying "Please insert a CD or DVD in the drive" click "OK".

Click on "Import" at the top of the screen, then select "Import from a directory".



Step 8

Navigate to the Patient Folder that you saved on your Desktop in Step 1 and select the folder with the DICOM images, then click "**OK**".



The images will be imported.

Step 9

Patient Name will be listed and thumbnail images will be displayed. Double click the thumbnail for the images you want to view.

For further help please visit http://www.onis-viewer.com/faq.aspx

Created 2016-08-26 RAR Revised 2020-03-08 DF/RAR