Subject: Problem with IDLffDicomEx::SetPixelData Posted by Vivek on Mon, 01 Aug 2011 14:24:27 GMT

View Forum Message <> Reply to Message

Hello,

I am facing issues with IDLffDicomEx::SetPixelData when it comes to assigning pixel intensity values to the DICOM file. While it works fine in assigning it basically, it's not faithfully reproducing the image correctly, and is sort of distorting/thresholding the image. I am having to convert the image to uint type or fix type before storing it, as it does not allow me to store float values.

When I try and store the float type, I get an error saying that the input pixel data array is not equal to the total number of frames in the image, but when I convert the same to uint or fix type, it works fine, albeit distorting/thresholding the image. Any suggestions on how to correct this?

Vivek