



---

**FOR IMMEDIATE RELEASE:**

Nashville, TN September 1, 2006

Custom Software Systems, Inc. (CSS) in conjunction with Digital Filing Solutions, Inc. (DFS) is pleased to announce the availability of StarDoc DIV a browser based Dicom Image Viewer. Compatible with any Java enabled browser, StarDoc DIV permits secure viewing, analysis and storage of Dicom images.

Testing on this module was recently completed at Montfort Jones Memorial Hospital, a CSS partner for over 20 years. While initial goals focused on the secure transfer and storage of images, the project soon grew to include facility wide and remote access options along with diagnostic viewer enhancements.

According to Chris Threadgill, Directory of Radiology at the hospital, "The StarDoc DIV has opened up our imaging department in many ways to referring physicians and even to specialists. Images can be viewed on the hospital network or remotely and are available within minutes of the examination being completed. The StarDoc DIV and storage solution has eliminated the cost of printing and storing Dicom exams from Computer Tomography, Ultrasound, Nuclear Medicine, and fluoroscopy. We have been able to decrease the size of our file room and hope to at some point eliminate it. Another major advantage is that physicians have immediate access to the stored examinations at any time."

More information about CSS is available at [www.css-corporate.com](http://www.css-corporate.com)

For further information contact:

Custom Software Systems, Inc.

DeWitt Rhaly, Vice-President

1-800-344-8053

[sales@css-corporate.com](mailto:sales@css-corporate.com)