



FOR IMMEDIATE RELEASE:

Nashville, TN October 17, 2006

Custom Software is pleased to announce completion of a new HL-7 Order Entry Interface. This new interface allows CSS clients with non-CSS PACS solutions to quickly and efficiently share data between the floor order entry process and the PACS, thereby eliminating duplicate data entry.

"While CSS also provides the StarDoc Dicom Viewer for a CSS-based PACS solution, this new interface reflects the ongoing commitment of CSS to provide all of our clients with a total clinical solution," DeWitt Rhaly, Custom Software Vice-President, says.

Testing was recently completed at Calhoun Health Services, in Calhoun City, Mississippi, where the HL-7 PACS interface means that x-ray orders are now automatically sent to the Hospital's NovaRad PACS for error-free, single-step data entry. The interface went "live" in late September in what NovaRad officials call "the smoothest and easiest install" the company has ever dealt with.

While Calhoun Health Services Director of Radiology Paul Morris is pleased with the clinical interface, he has been equally pleased with the can-do "interface" between CSS and IPRO/NovaRad during the installation process. "They are both top notch to work with," he says. "Both are very understanding and willing to go the extra mile to implement the right solution."

Morris says the hospital is starting the final step toward full automation. This final step will result in the passage of data from the NovaRad system directly to the modality.

More information about CSS is available at www.css-corporate.com

For further information contact:

Custom Software Systems, Inc.

DeWitt Rhaly, Vice-President

1-800-344-8053

sales@css-corporate.com