



## MEMORANDUM

To: All Physician Practices and Clinics  
From: Daniel J. Gutierrez, Director Radiology/Cath Lab  
Mo Glover, Director, Santa Fe Imaging  
Subject: McKesson Radiology Upgrade to Version 11.6  
Date: February 4, 2011

Dear Physician,

Over the next few weeks CHRISTUS St Vincent, Santa Fe Imaging and Open MRI will be preparing to upgrade their Radiology image viewing application, otherwise known as PACS. The upgrade will provide significant performance improvement to our system as well as additional diagnostic tools for our in-house and referring physicians. The upgrade will begin on Friday March the 4<sup>th</sup> and end on Sunday March the 6<sup>th</sup> with only a brief system downtime of a 3 or 4 hours on Friday evening starting at 6pm and again on Sunday morning.

As part of the upgrade one of the two web applications currently used for remote viewing of images will be retired. DX View will be replaced by a new web product that will have most of the functionality available on the new PACS workstations to be used at the hospital and the imaging center. **DX View will not be available after Sunday March 6<sup>th</sup>.** MI View will be upgraded as well but will not be replaced. **You will need an updated URL in order to access MI View as of March 6<sup>th</sup>.**

As part of our effort to reduce any interruption in service we are asking for your office to contact the hospital Information Systems department to facilitate your changeover or answer any questions. The best approach is to e-mail the Radiology Systems Analyst with questions at [ISRadAnalysts@stvin.org](mailto:ISRadAnalysts@stvin.org) or to call 505-913-5246. You will be required to leave your practice name and a primary contact familiar with your current system. A hospital representative will contact you soon thereafter to discuss possible changes and training of staff with the new application if applicable.

**Thank you for your support in the improvement of technology at CHRISTUS St. Vincent Regional Medical Center, Santa Fe Imaging and Open MRI. More information will be forthcoming as the upgrade date approaches.**

---